Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 1 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	e year -6900 i	n astronomical cou	unting style is the year	r 6901 BCE in historical c	ounting style.	
superior conj	-6900 Jan 15 j 04:27	5° ∡ 107'15	-1°24'24	max. Earth dist.	-6900 Dec 23 j 10:00	8° M 10′37	1.36208 AU
minimum elong	-6900 Jan 15 j 07:09	5° ∡ 121'18	1°24'28				
evening rise	-6900 Jan 22 j 16:06	20° ∡ ¹47'31		superior conj	-6900 Dec 28 j 23:05	19° M 01'41	-1°39'16
asc. node	-6900 Jan 24 j 22:01	25° ∡ ¹23'18		minimum elong	-6900 Dec 29 j 01:22	19°M13'04	1°39'25
	-6900 Jan 27 j 06:03	0°ರ			-6899 Jan 03 j 08:33	0° ∡ ¹	
evening max el	-6900 Feb 11 j 11:41	22° る 30'44	21°15'21	evening rise	-6899 Jan 05 j 21:51	5° ∡ 13'01	
retrograde	-6900 Feb 23 j 04:31	28° る 04'26		asc. node	-6899 Jan 10 j 19:09	14° ∡ ′52'11	
evening set	-6900 Feb 25 j 18:55	27° る 48'53			-6899 Jan 20 j 03:58	ರ°0	
inferior conj	-6900 Mar 05 j 22:22	23° る 49'12	0°58'02	evening max el	-6899 Jan 23 j 20:35	4° る 05'44	20°00'00
minimum elong	-6900 Mar 06 j 00:55	23° る 45'34	0°56'45	retrograde	-6899 Feb 02 j 21:45	8° る 49'49	
min. Earth dist.	-6900 Mar 06 j 12:50	23° る 28'37	0.55308 AU	evening set	-6899 Feb 05 j 08:11	8° る 34'23	
desc. node	-6900 Mar 09 j 12:48	21° පි 50'11		inferior conj	-6899 Feb 13 j 23:15	4° る 33'33	2°37'50
morning rise	-6900 Mar 15 j 06:33	19° ප් 40'01		minimum elong	-6899 Feb 14 j 04:37	4° る 25'16	2°35'56
direct	-6900 Mar 18 j 04:37	19° る 21'18		min. Earth dist.	-6899 Feb 16 j 03:10	3° る 14'04	0.55969 AU
morning max el	-6900 Mar 30 j 23:28	25° ට 31'11	22°15'07	morning rise	-6899 Feb 22 j 22:53	0° ට 00'01	
	-6900 Apr 04 j 02:48	0° ≈			-6899 Feb 22 j 22:55	30°₽ ⋌	
morning set	-6900 Apr 21 j 10:37	29° ≈ 32'46		desc. node	-6899 Feb 24 j 09:55	29° ∡ ³39′04	
asc. node	-6900 Apr 21 j 21:42	0°) € 30′26		direct	-6899 Feb 26 j 22:38	29° ∡ ¹24'42	
	-6900 Apr 21 j 15:52	0°) €			-6899 Mar 02 j 21:09	ರ°0	
				morning max el	-6899 Mar 12 j 17:01	6° ප 16'51	23°52'35
superior conj	-6900 Apr 28 j 17:32	14° ¥ 55′18	1°04'01		-6899 Mar 29 j 13:20	0° ≈	
minimum elong	-6900 Apr 28 j 15:01	14°){ 42′07	1°03'27	morning set	-6899 Apr 05 j 22:38	14° ≈ 34'56	
max. Earth dist.	-6900 May 01 j 19:02	21°) 17′43	1.34485 AU	asc. node	-6899 Apr 08 j 18:35	20° ≈ 35′26	
	-6900 May 06 j 03:00	0° Y					
evening rise	-6900 May 06 j 17:15	1° Y 09'34		superior conj	-6899 Apr 13 j 00:37	29° ≈ 44'31	0°41'56
	-6900 May 23 j 07:38	9° 8		minimum elong	-6899 Apr 12 j 22:51	29° ≈ 35'05	0°41'20
desc. node	-6900 Jun 05 j 10:38	17° 8 50'14			-6899 Apr 13 j 03:30	0° ∀	
evening max el	-6900 Jun 10 j 10:25	23° 8 11'27	27°08'32	max. Earth dist.	-6899 Apr 14 j 22:28	3°) 49′39	1.33556 AU
	-6900 Jun 20 j 05:58	$\Pi^{\circ}0$		evening rise	-6899 Apr 20 j 12:46	15°) €25'04	
retrograde	-6900 Jun 23 j 18:44	0° Ⅲ 38′02			-6899 Apr 28 j 04:56	$0^{\circ}\Upsilon$	
	-6900 Jun 27 j 02:52	30° ₹ 8			-6899 May 18 j 03:19	0° 8	
evening set	-6900 Jun 30 j 17:06	27° 8 49'57		desc. node	-6899 May 23 j 07:57	5° 8 41'33	
min. Earth dist.	-6900 Jul 04 j 11:31	24° 8 07'30	0.64909 AU	evening max el	-6899 May 23 j 20:35	6° 8 12'23	27°25'42
inferior conj	-6900 Jul 06 j 13:34	21° 8 45'06	-3°21'11	retrograde	-6899 Jun 06 j 14:14	13° 8 40'44	
minimum elong	-6900 Jul 06 j 16:40	21° 8 36'16	3°20'12	evening set	-6899 Jun 13 j 16:16	11° 8 03'51	
morning rise	-6900 Jul 12 j 16:42	16° 8 11'43		min. Earth dist.	-6899 Jun 17 j 06:55	7° 8 53'13	0.63377 AU
direct	-6900 Jul 15 j 14:04	15° 8 26'38		inferior conj	-6899 Jun 19 j 23:09	5° 8 08'21	-3°47'53
asc. node	-6900 Jul 18 j 21:59	16° 8 25'00		minimum elong	-6899 Jun 20 j 01:26	5° 8 02'25	3°47'23
morning max el	-6900 Jul 22 j 03:15	18° 8 59'44	18°17'40	morning rise	-6899 Jun 26 j 11:31	29° Y ′52'38	
	-6900 Jul 30 j 07:34	$\Pi^{\circ}0$			-6899 Jun 26 j 05:03	30° ŖƳ	
morning set	-6900 Aug 09 j 21:59	17° Ⅱ 24'26		direct	-6899 Jun 29 j 04:38	29° Y 16'36	
	-6900 Aug 17 j 13:18	0 \circ \odot			-6899 Jul 02 j 03:38	9° 8	
				morning max el	-6899 Jul 05 j 17:33	2° 8 40'43	18°00'23
superior conj	-6900 Aug 24 j 03:49	10° © 39'18	0°49'24	asc. node	-6899 Jul 05 j 18:56	2° 8 44'10	
minimum elong	-6900 Aug 24 j 09:20	11° © 01'17	0°49'12	morning set	-6899 Jul 22 j 18:59	29° 8 04'15	
max. Earth dist.	-6900 Aug 27 j 10:41	15° © 52'58	1.44500 AU		-6899 Jul 23 j 07:47	Π $^{\circ}0$	
desc. node	-6900 Sep 01 j 09:04	23° © 39'46					
	-6900 Sep 05 j 10:07	$0^{\circ}\Omega$		superior conj	-6899 Aug 04 j 01:57	20° Ⅲ 02'49	1°24'29
evening rise	-6900 Sep 09 j 19:21	6° Ω 50'45		minimum elong	-6899 Aug 04 j 07:48	20° Ⅲ 27′03	1°24'24
greatest brilliancy	-6900 Sep 21 j 12:43	24° Ω 58′09	-0.7m	max. Earth dist.	-6899 Aug 10 j 01:21	29° Ⅱ 48'16	1.43623 AU
	-6900 Sep 24 j 21:25	0° m)			-6899 Aug 10 j 04:16	0 \circ \odot	
evening max el	-6900 Oct 04 j 09:05	12° m 23'06	19°39'43	desc. node	-6899 Aug 19 j 06:05	14° 5 20'05	
retrograde	-6900 Oct 11 j 17:31	16° Mp 38'57		evening rise	-6899 Aug 19 j 23:16	15° 5 26'43	
asc. node	-6900 Oct 14 j 20:57	15° m 41'23			-6899 Aug 29 j 12:00	$0^{\circ}\Omega$	
evening set	-6900 Oct 15 j 03:32	15° m 30'53		evening max el	-6899 Sep 17 j 11:23	25° Ω 49'15	20°41'32
inferior conj	-6900 Oct 20 j 17:40	9° m 33'17	1°53'15		-6899 Sep 22 j 22:36	0° m	
minimum elong	-6900 Oct 20 j 15:12	9° m)41'18	1°52'32	retrograde	-6899 Sep 25 j 14:23	0°m/36'11	
min. Earth dist.	-6900 Oct 21 j 19:53	8° m 08'01	0.66172 AU		-6899 Sep 28 j 03:00	30°R Ω	
morning rise	-6900 Oct 26 j 02:35	3° m) 18'48		evening set	-6899 Sep 29 j 10:49	29° Ω 11'16	
direct	-6900 Nov 01 j 02:57	0° m/42'20		asc. node	-6899 Oct 01 j 18:09	27° Ω 01'14	
morning max el	-6900 Nov 13 j 08:02	7° m 54'37	25°41'57	inferior conj	-6899 Oct 04 j 20:41	23° Ω 04'17	1°01'55
desc. node	-6900 Nov 28 j 09:45	26° m/39'29		minimum elong	-6899 Oct 04 j 19:17	23° Ω 09′03	1°01'39
	-6900 Nov 30 j 17:08	0∘ ⊽		min. Earth dist.	-6899 Oct 05 j 11:33	22° Ω 13'54	0.66852 AU
	-6900 Dec 19 j 00:28	0°M		morning rise	-6899 Oct 10 j 03:32	16° Ω 47'07	
morning set	-6900 Dec 19 j 12:49	0°M56'12		direct	-6899 Oct 15 j 13:01	14° Ω 28′07	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6899 Oct 26 j 16:55 21°Ω07'58 24°21'51 -6898 Sep 24 j 20:40 30°R55 morning max el -6899 Nov 03 j 09:00 -6898 Sep 29 j 03:39 28°524'39 0° m direct 16° Mp 30'49 -6899 Nov 15 j 06:30 -6898 Oct 03 j 21:50 desc. node $0^{\circ}\Omega$ -6899 Nov 23 j 23:19 0∘ଫ -6898 Oct 09 j 03:26 4°Ω23'24 22°56'27 morning max el -6898 Oct 28 j 16:17 morning set -6899 Dec 01 j 11:16 12°**2**32'51 0° m desc. node max. Earth dist. -6899 Dec 05 j 07:59 19°**≙**22'39 1.38091 AU -6898 Nov 02 j 03:17 6° Mp 42'12 -6899 Dec 11 j 01:40 0°M morning set -6898 Nov 12 j 07:18 22° m/49'46 -6898 Nov 16 j 13:59 0∘ಹ 2°M17'43 -1°47'49 superior conj -6899 Dec 12 j 06:30 max. Earth dist. -6898 Nov 17 j 05:23 1°**≙**05'47 1.40133 AU minimum elong -6899 Dec 12 j 07:25 $2^{\circ}\text{M-}22'05$ 1°48'00 evening rise -6899 Dec 20 j 21:44 19°M14'59 superior conj -6898 Nov 24 j 22:04 14°**£**42'45 -1°47'22 -6899 Dec 26 j 11:53 0°**∡**7 minimum elong -6898 Nov 24 j 20:34 14°**2**35'55 1°47'24 asc. node -6899 Dec 28 j 16:19 3°**∡**¹54′03 -6898 Dec 03 j 01:59 0°M evening max el -6898 Jan 06 j 15:37 16°**∡**14'58 19°02'59 evening rise -6898 Dec 04 j 13:01 2°M46'52 retrograde -6898 Jan 15 j 04:58 20°**х** 20′11 asc. node -6898 Dec 15 j 13:32 22° M $_{2}0'02$ evening set -6898 Jan 17 j 16:24 20°**₹**'01'08 evening max el -6898 Dec 20 j 19:08 28°M53'21 18°25'57 inferior conj -6898 Jan 25 j 15:47 15°**∡**¹45'37 3°42'21 -6898 Dec 22 j 00:51 0°**⊼** minimum elong -6898 Jan 25 j 19:53 15°**х** 38′26 3°41'16 retrograde -6898 Dec 28 j 06:49 2°×34'47 min. Earth dist. -6898 Jan 28 j 17:59 13°**∡**36′25 0.57372 AU evening set -6898 Dec 30 j 19:46 2°**х** 10′35 morning rise -6898 Feb 02 j 20:58 10°**х** 45′00 -6897 Jan 04 j 00:20 30°RML direct -6898 Feb 08 j 04:22 9°**∡**38'35 inferior conj -6897 Jan 07 j 04:17 27°M34'13 4°08'56 desc. node -6898 Feb 11 i 06:58 10°**₹**'01'32 minimum elong -6897 Jan 07 i 05:12 27°MJ32'21 4°08'33 -6898 Feb 22 i 07:43 16°**₹**54'53 25°26'53 min. Earth dist. -6897 Jan 10 j 11:58 24°M53'07 0.59203 AU morning max el -6898 Mar 05 i 00:17 0°궁 -6897 Jan 14 j 12:49 22°M10'55 morning rise -6898 Mar 21 j 10:56 29°る39'03 -6897 Jan 20 j 21:53 20°M25'43 morning set direct -6897 Jan 29 j 03:57 -6898 Mar 21 j 14:55 0°≈≈ desc. node 23°M-08'43 -6897 Feb 04 i 01:54 27°M54'07 -6898 Mar 26 j 15:30 10°≈47'37 26°42'57 asc node morning max el -6897 Feb 06 j 03:24 0°×7 0°정 -6898 Mar 28 j 10:53 14° \$\approx 43'47 0° 18'20 -6897 Feb 26 j 11:36 superior conj 14°る38'45 -6898 Mar 28 j 10:06 14°≈39'31 0°17'48 -6897 Mar 05 j 21:47 minimum elong morning set -6898 Mar 29 j 08:50 16°**≈**43'07 1.32968 AU max. Earth dist. 29°る46'48 -0°05'56 -6898 Apr 04 j 15:45 0°**)** 03'33 -6897 Mar 12 j 22:35 evening rise superior conj -6898 Apr 04 j 15:03 0°)(-6897 Mar 12 j 22:51 29°**る**48'20 0°06'18 minimum elong -6898 Apr 21 j 07:55 $0^{\circ}\Upsilon$ -6897 Mar 12 j 18:15 29°**る**23'07 behind sun begin 18°**Υ**42'27 27°10'55 -6898 May 06 j 03:28 evening max el behind sun end -6897 Mar 13 j 03:28 0°≈13'32 22°\bar{\gamma}11'20 29°**る**45'57 desc. node -6898 May 10 j 05:16 max. Earth dist. -6897 Mar 12 j 22:25 1.32699 AU retrograde -6898 May 20 j 02:44 26°**Y**07'54 -6897 Mar 13 j 00:59 0°≈ -6898 May 26 j 23:36 23°Y55'56 asc. node -6897 Mar 13 j 12:29 1°≈02'51 evening set min. Earth dist. -6898 May 30 j 16:41 21°Υ05'54 0.61528 AU -6897 Mar 19 j 23:34 14°≈55'58 evening rise -6898 Jun 02 j 20:47 18°**Y**13'28 -3°59'48 -6897 Mar 27 j 15:40 0°**)**€ inferior conj -6898 Jun 02 j 21:14 18°**Y**12′26 3°59′42 -6897 Apr 17 j 15:09 $0^{\circ}\Upsilon$ minimum elong -6898 Jun 09 j 20:27 13°Y17'43 -6897 Apr 18 j 04:47 0°Y33'08 26°23'46 morning rise evening max el -6898 Jun 12 j 10:41 12°Y49'01 -6897 Apr 27 j 02:33 6°Y47'50 direct desc. node -6898 Jun 19 j 07:11 16°**Ƴ**14'01 18°01'41 -6897 May 02 j 07:03 7°**Y**53'24 morning max el retrograde -6898 Jun 22 j 15:51 20°Y08'08 -6897 May 08 j 11:40 6°Y16'32 asc. node evening set 3°**Y**31'43 0.59509 AU -6898 Jun 28 i 23:28 0°8 min. Earth dist. -6897 May 12 j 17:44 -6898 Jul 05 i 11:59 11°842'03 inferior conj -6897 May 16 j 02:54 0°Υ52'01 -3°50'05 morning set -6898 Jul 15 j 16:34 $0^{\circ}II$ minimum elong -6897 May 16 i 00:39 0°Υ56'30 3°49'55 -6897 May 17 i 05:28 30°R**)**€ -6898 Jul 16 j 03:33 0°II47'50 1°44'05 -6897 May 23 j 16:07 26°¥17'37 superior coni morning rise -6898 Jul 16 j 06:36 1°**II**01'05 1°44'19 -6897 May 26 j 04:02 25° ¥ 55'10 minimum elong direct 13°**I**13'47 1.42183 AU -6898 Jul 23 j 11:22 -6897 Jun 02 j 17:29 29°**₩**32'58 18°22'17 max. Earth dist. morning max el -6898 Jul 30 j 05:36 24°**Ⅱ**10'39 -6897 Jun 03 j 04:34 $0^{\circ}\Upsilon$ evening rise 8°Y23'05 -6898 Aug 02 j 22:40 000 -6897 Jun 09 j 12:46 asc. node -6898 Aug 06 j 03:11 25°**Y**06′09 desc. node 4°954'24 -6897 Jun 18 j 20:05 morning set -6898 Aug 23 j 13:18 0° Ω -6897 Jun 21 j 09:50 0°8 9°**Ω**13'15 21°54'50 evening max el -6898 Aug 31 j 07:10 -6898 Sep 09 j 10:02 -6897 Jun 28 j 06:07 12°**8**48'52 1°49'53 retrograde 14°**Ω**37'36 superior conj -6898 Sep 13 j 19:02 12°**Ω**53'13 -6897 Jun 28 j 06:10 1°50'09 evening set minimum elong 12°**8**49'08 -6897 Jul 05 j 15:40 asc. node -6898 Sep 18 j 15:20 7°**Ω**17'43 max. Earth dist. 25°**8**57'34 1.40379 AU inferior conj -6898 Sep 19 j 02:18 6°**£**39′56 0°09'13 -6897 Jul 08 j 00:34 $\Pi^{\circ}0$ minimum elong -6898 Sep 19 j 02:05 6°**Ω**40'42 0°09'32 evening rise -6897 Jul 10 j 08:53 3°**I**55'16 transit middle -6898 Sep 19 j 02:05 6°**Ω**40'42 0°09'32 desc. node -6897 Jul 24 j 00:20 25°**Ⅱ**18'47 transit begin -6898 Sep 18 j 23:53 6°**Ω**48'16 -6897 Jul 27 j 05:05 0ಂತಾ transit end -6898 Sep 19 j 04:16 6°**£**33′07 evening max el -6897 Aug 13 j 21:13 22°536'19 23°14'59 6°**Ω**24'56 0.67230 AU -6897 Aug 24 j 03:10 28°9540'40 min. Earth dist. -6898 Sep 19 j 06:39 retrograde

0°**Ω**23'18

-6898 Sep 24 j 08:59

morning rise

-6897 Aug 29 j 02:21

26°935'40

evening set

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6897 Sep 03 j 08:45 20°519'04 -0°43'04 minimum elong -6896 Aug 17 j 16:18 3°953'17 1°32'08 inferior coni 30°Ŗ**Ⅱ** -6897 Sep 03 j 09:42 -6896 Aug 20 j 18:46 minimum elong 20°9515'47 0°42'13 -6897 Sep 03 j 02:48 -6896 Aug 22 j 09:36 28°**Ⅲ**25'20 min. Earth dist. 20°539'32 0.67312 AU asc. node -6897 Sep 05 j 12:29 morning rise -6896 Aug 23 j 01:41 27°II53'56 asc. node 17°9526'16 -6896 Aug 26 j 19:04 -6897 Sep 08 j 17:00 morning rise 14°906'07 direct 26°**Ⅲ**33'59 direct -6897 Sep 12 j 22:02 12°527'49 -6896 Sep 02 j 11:07 0ംഇ morning max el -6897 Sep 21 j 18:38 17°**©**43'53 21°33'55 morning max el -6896 Sep 03 j 16:23 1°**©**11'29 20°20'29 -6897 Oct 01 j 16:26 0 $^{\circ}\Omega$ -6896 Sep 24 j 10:31 $0^{\circ}\Omega$ desc. node -6897 Oct 20 j 00:06 27°**Ω**07'40 morning set -6896 Oct 01 j 00:51 10°**Ω**09'14 -6897 Oct 21 j 20:11 0° m desc. node -6896 Oct 05 j 20:56 17°**Ω**42'32 morning set -6897 Oct 23 j 00:08 1° m 50'04 max. Earth dist. -6896 Oct 11 j 17:23 27°**Ω**00'10 1.43555 AU -6896 Oct 13 j 14:01 max. Earth dist. -6897 Oct 30 j 08:04 13°M)39'26 1.42043 AU 0° M superior conj -6897 Nov 06 j 16:08 26° m 02'25 -1°34'45 superior conj -6896 Oct 17 j 07:29 6° m 04'45 -1°07'13 minimum elong -6897 Nov 06 j 11:41 25° m 43'10 1°34'20 minimum elong -6896 Oct 17 j 01:33 5° Mp 40'21 1°06'20 -6897 Nov 08 j 22:41 0∘**⊽** evening rise -6896 Oct 30 j 03:15 27° m/48'16 evening rise -6897 Nov 17 j 16:20 15°**-**41'12 -6896 Oct 31 j 09:36 0∘**⊽** -6897 Nov 25 j 16:55 0°M evening max el -6896 Nov 16 j 17:09 25°**♀**09'23 18°11'31 asc. node -6897 Dec 02 j 10:47 9°M59'09 asc. node -6896 Nov 18 j 08:01 26°**♀**37'47 18°09'01 evening max el -6897 Dec 04 j 04:34 11°ML53'47 retrograde -6896 Nov 23 j 07:25 28° £41'10 retrograde -6897 Dec 11 j 01:04 15°M24'54 evening set -6896 Nov 26 j 01:07 28°**£**03'16 evening set -6897 Dec 13 i 15:49 14°M54'35 inferior conj -6896 Dec 02 i 10:13 22°**-**45′07 3°42'30 -6897 Dec 20 j 11:35 9°M56'33 4°05'50 minimum elong -6896 Dec 02 i 07:04 22°**♀**53'27 3°41'47 inferior coni -6897 Dec 20 j 09:49 10°M00'40 4°05'27 min. Earth dist. -6896 Dec 04 i 23:05 20°**♀**04'44 0.62946 AU minimum elong -6897 Dec 23 j 12:51 7°**IL**05'44 0.61144 AU -6896 Dec 08 j 12:13 16°**♀**51'27 min. Earth dist. morning rise -6897 Dec 27 j 02:35 -6896 Dec 15 j 14:13 14°**£**09'05 4°M.15'58 morning rise direct -6896 Jan 03 j 01:45 -6896 Dec 29 j 08:40 1°M.55'50 21°**Ω**48'24 27°38'29 direct morning max el -6896 Jan 16 j 00:54 -6895 Jan 01 j 21:47 8°M,31'01 25°**£**33'04 desc. node desc. node -6895 Jan 05 j 15:04 -6896 Jan 17 j 02:32 9°M31'36 27°28'31 0°M morning max el -6896 Feb 01 j 23:57 -6895 Jan 25 j 00:54 0°×7 0°×7 29°**х** 26′07 -6895 Feb 01 j 06:58 -6896 Feb 18 j 05:13 13°**х** 53′22 morning set morning set -6896 Feb 18 j 11:48 0°궁 max. Earth dist. -6895 Feb 06 j 19:31 25°**∡**21'14 1.33192 AU max. Earth dist. -6896 Feb 24 j 11:16 12°**る**43'09 1.32763 AU -6895 Feb 08 j 19:30 29°**х** 38′16 -0°52′55 superior conj -6896 Feb 25 j 10:00 14°る46'51 -0°29'57 -6895 Feb 08 j 21:38 superior conj minimum elong 29°**х** 49'43 0°53'00 -6896 Feb 25 j 11:17 -6895 Feb 08 j 23:33 0°궁 minimum elong 14°る53'52 0°30'09 -6896 Feb 28 j 09:30 asc. node 21°**る**16'22 asc. node -6895 Feb 14 j 06:32 11°**る**24'11 -6896 Mar 03 j 10:07 29°る53'53 -6895 Feb 15 j 21:36 14°る51'09 evening rise evening rise -6896 Mar 03 j 11:16 0°**≈** -6895 Feb 23 j 13:49 0°≈ -6896 Mar 20 j 05:40 0°**)**€ evening max el -6895 Mar 11 j 16:45 22°**≈**34'20 23°38'43 evening max el -6896 Mar 30 j 00:09 11°\dagger44'55 25°09'24 -6895 Mar 25 j 07:13 29°≈17'59 retrograde -6896 Apr 12 j 23:49 18°**)** 53′58 -6895 Mar 29 j 03:05 28°≈45'43 desc. node evening set -6896 Apr 13 j 01:21 18°**¥**53'59 -6895 Mar 30 j 21:02 28°≈10'53 retrograde desc. node -6896 Apr 18 j 03:16 17°**)** 53'57 -6895 Apr 05 j 04:50 25°≈28'10 0.56087 AU evening set min. Earth dist. -6896 Apr 23 j 12:44 14°**¥**58'45 0.57580 AU -6895 Apr 07 j 05:16 min. Earth dist. inferior conj 24°≈15'01 -1°53'49 inferior conj -6896 Apr 26 j 14:02 12°\ 53'49 -3°10'07 minimum elong -6895 Apr 07 i 00:53 24°**≈**21'41 1°52'50 minimum elong -6896 Apr 26 i 09:23 13°\(\)\(\)\(101'49\) 3°09'21 morning rise -6895 Apr 16 i 01:27 20°≈13'16 morning rise -6896 May 04 j 18:44 8°**)**39'10 direct -6895 Apr 18 i 09:46 19°≈59'17 direct -6896 May 07 j 04:12 8° **)** 22'00 morning max el -6895 Apr 28 i 16:27 24° \$\approx 47'24 \quad 20° 03'23 -6896 May 15 i 21:31 12°**¥**27'22 19°02'49 -6895 May 03 j 06:50 0°**₩** morning max el -6896 May 26 j 09:40 27°**₩**16'18 -6895 May 13 j 06:32 16° ¥ 38'23 asc. node asc. node -6896 May 27 j 21:36 $0^{\circ}\Upsilon$ -6895 May 16 j 17:53 23°¥31'25 morning set -6896 Jun 01 j 15:06 9°Y05'22 -6895 May 19 j 22:16 $0^{\circ}\Upsilon$ morning set -6896 Jun 10 j 03:51 25°Υ49'16 1°45'09 superior conj -6895 May 24 j 15:32 9°**Y**34'02 1°32'57 superior conj 25° Y40'10-6896 Jun 10 j 01:58 1°45'13 minimum elong -6895 May 24 j 12:47 9°**Υ**20'17 1°32'43 minimum elong -6896 Jun 12 j 08:32 0°8 max. Earth dist. -6895 May 29 j 20:01 19°**Y**43′20 1.36677 AU -6896 Jun 16 j 16:27 8°800'00 1.38461 AU -6895 Jun 02 j 21:19 27° Y 17'28 max. Earth dist. evening rise -6896 Jun 20 j 15:07 14°**8**59'45 -6895 Jun 04 j 09:16 0° 8 evening rise -6896 Jun 29 j 15:46 $0^{\circ}\Pi$ -6895 Jun 23 j 00:38 $0^{\circ}\Pi$ -6896 Jul 09 j 21:32 15°**Ⅲ**27'29 -6895 Jun 26 j 18:45 desc. node desc. node 5°**Ⅲ**13'27 -6896 Jul 20 j 21:09 0 \circ \odot evening max el -6895 Jul 08 j 18:07 19°**Ⅲ**28'14 25°48'50 evening max el -6896 Jul 26 j 07:55 6°≌00'51 24°35'39 retrograde -6895 Jul 21 j 01:52 26°**Ⅲ**35'01 retrograde -6896 Aug 06 j 16:44 12°9541'25 evening set -6895 Jul 27 j 06:36 23°**I**55′03 min. Earth dist. evening set -6896 Aug 12 j 06:53 10°9516'53 -6895 Jul 31 j 12:35 19°**Ⅱ**12'09 0.66533 AU 4°956'04 0.67087 AU 17°**Ⅲ**40'51 -2°19'59 min. Earth dist. -6896 Aug 16 j 21:35 inferior conj -6895 Aug 01 j 17:06 -6895 Aug 01 j 19:54 17°**Ⅲ**31'51 2°18'37 inferior conj -6896 Aug 17 j 14:17 4°500'02 -1°33'21 minimum elong

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6895 Aug 07 j 09:16 11°**Ⅱ**44'51 min. Earth dist. -6894 Jul 14 i 21:23 3°**Д**23'39 0.65613 AU morning rise -6895 Aug 09 j 06:40 10°**I**I52'28 -6894 Jul 16 j 15:10 1°**Ⅱ**18'48 -3°01'02 inferior conj asc. node -6894 Jul 16 j 18:20 -6895 Aug 10 j 17:13 1°II09'18 2°59'50 10°**Ⅱ**40'32 minimum elong direct -6895 Aug 17 j 20:52 -6894 Jul 17 j 17:49 14°**Ⅱ**46′16 19°20'13 30°R₩ morning max el -6895 Aug 29 j 04:39 -6894 Jul 22 j 13:46 0ಂತಾ morning rise 25°**8**36'11 -6894 Jul 25 j 14:31 morning set -6895 Sep 10 j 07:03 18°9548'28 direct 24°**8**44'40 -6894 Jul 27 j 03:39 -6895 Sep 17 j 10:07 0° Ω asc. node 24°**8**57'51 -6895 Sep 22 j 17:47 18°35'40 desc. node 8°**£**22'42 morning max el -6894 Aug 01 j 06:54 28°**8**26'59 $10^{\circ} \Omega 54'06$ max. Earth dist. -6895 Sep 24 j 08:05 1.44482 AU -6894 Aug 02 j 17:02 0°II morning set -6894 Aug 21 j 11:50 28°**Ⅲ**34'25 superior conj -6895 Sep 26 j 20:18 14°**£**52′57 -0°25′18 -6894 Aug 22 j 08:57 0ಂತಾ -6895 Sep 26 j 17:14 minimum elong 14°**Ω**40'44 0°24'33 -6895 Oct 06 j 05:55 0° M superior conj -6894 Sep 05 j 19:43 23°**©**06'28 0°23'20 evening rise -6895 Oct 11 j 16:36 8° m 55'54 minimum elong -6894 Sep 05 j 22:43 23°9518'18 0°23'23 -6895 Oct 24 j 16:42 0∘**⊽** max. Earth dist. -6894 Sep 07 j 01:51 25°905'30 1.44708 AU evening max el -6895 Oct 31 j 05:57 8°**₽**32'49 18°32'26 desc. node -6894 Sep 09 j 14:41 29°905'30 asc. node -6895 Nov 05 j 05:16 11°**♀**59'12 -6894 Sep 10 j 04:31 $0^{\circ}\Omega$ retrograde -6895 Nov 06 j 21:43 12°**₽**14'43 evening rise -6894 Sep 22 j 04:28 18°**Ω**56'16 evening set -6895 Nov 09 j 20:08 11°**£**27'08 -6894 Sep 29 j 04:18 0° M inferior conj -6895 Nov 15 j 20:28 5°**£**51'13 3°06'02 evening max el -6894 Oct 14 j 16:23 21° m 59'51 19°10'30 minimum elong -6895 Nov 15 j 17:02 6°**₽**01'13 3°05'06 retrograde -6894 Oct 21 j 16:39 26° Mp 00'36min. Earth dist. -6895 Nov 17 j 19:13 3°**₽**35'08 0.64468 AU asc. node -6894 Oct 23 i 02:30 25° m 49'08 -6895 Nov 21 i 07:33 30°R M -6894 Oct 24 j 21:53 25° m 00'41 evening set -6895 Nov 21 i 13:27 29° m 47'31 -6894 Oct 30 i 15:14 19° m 09'58 2°21'21 morning rise inferior coni -6895 Nov 28 j 09:32 26° m 58'04 -6894 Oct 30 j 12:17 19° m 19'16 2°20'28 direct minimum elong -6895 Dec 06 j 08:46 -6894 Nov 01 j 00:28 0∘ഹ min. Earth dist. 17° m 25'29 0.65655 AU -6895 Dec 11 j 17:41 -6894 Nov 05 j 02:23 morning max el 4°Ω34'22 27°14'19 12° m 58'46 morning rise -6895 Dec 19 j 18:38 -6894 Nov 11 j 10:49 13°<u>₽</u>45'04 10° m 15'07 desc. node direct -6894 Nov 24 j 03:26 -6895 Dec 31 j 04:00 o°m. 17° m 38'56 26°21'46 morning max el 27°M49'48 -6894 Dec 04 j 14:21 -6894 Jan 16 j 00:04 0∘ಹ morning set -6894 Dec 06 j 15:26 -6894 Jan 17 j 02:35 0°×7 2°**-**246'30 desc. node max. Earth dist. -6894 Jan 20 j 19:26 7°**∡**°28'28 1.34026 AU -6894 Dec 24 j 01:51 0°M -6894 Dec 30 j 04:44 11°ML03'42 morning set -6894 Jan 24 j 01:08 -6893 Jan 03 j 08:28 superior conj 14°**∡**13'37 -1°13'49 max. Earth dist. 19°ML02'28 1.35297 AU -6894 Jan 24 j 03:47 minimum elong 14°**₹**27'32 1°13'52 -6894 Jan 31 j 08:17 -6893 Jan 08 j 00:37 evening rise 29°**х** 40′53 superior conj 28°M25'36 -1°31'21 -6894 Jan 31 j 11:57 0°ਰ minimum elong -6893 Jan 08 j 03:14 28°M39'00 1°31'27 -6894 Feb 01 j 03:36 1°る21'12 -6893 Jan 08 j 19:01 0°**⊼** asc. node -6894 Feb 18 j 06:13 -6893 Jan 15 j 16:26 14°**∡**17'16 0°≈ evening rise evening max el -6894 Feb 21 j 12:04 3°**≈**25'52 22°05'23 -6893 Jan 19 j 00:43 21°**₹**02'15 asc. node -6894 Mar 06 j 00:57 9°≈27'26 -6893 Jan 23 j 20:10 0°궁 retrograde -6894 Mar 08 j 22:34 9°≈08'52 -6893 Feb 03 j 15:08 14°る41'18 20°41'07 evening set evening max el -6894 Mar 17 j 18:13 -6893 Feb 14 j 14:51 19°る52'55 desc. node 5°≈18'25 retrograde -6894 Mar 18 j 05:17 5°≈02'44 -0°07'29 -6893 Feb 17 j 02:48 19°**る**37'54 inferior conj evening set 5°≈03'15 0°07'45 -6893 Feb 26 j 01:44 15°**る**39'41 1°43'51 minimum elong -6894 Mar 18 j 04:56 inferior conj transit middle -6894 Mar 18 i 04:56 5°≈03'15 0°07'45 minimum elong -6893 Feb 26 i 06:00 15°**る**33'28 1°42'04 transit begin -6894 Mar 18 i 01:21 5°≈08'19 min. Earth dist. -6893 Feb 27 i 09:28 14°**る**53'37 0.55488 AU transit end -6894 Mar 18 j 08:30 4°≈58'11 desc. node -6893 Mar 04 i 15:23 12°る13'47 min. Earth dist. -6894 Mar 17 j 19:32 5°≈16'34 0.55337 AU morning rise -6893 Mar 07 i 07:58 11°る21'46 -6894 Mar 27 j 12:08 1°≈01'07 -6893 Mar 10 i 15:46 10°る57'38 morning rise direct -6894 Mar 30 j 02:00 0°≈46'03 -6893 Mar 23 j 22:10 17°る26'51 22°56'13 direct morning max el -6894 Apr 11 j 00:27 6°≈26'18 21°22'43 -6893 Apr 02 j 22:44 morning max el 0°≈ 0°**)**€ -6893 Apr 15 j 12:56 23°≈15'12 -6894 Apr 26 j 22:41 morning set -6894 Apr 30 j 03:24 6°**∺**21'56 -6893 Apr 17 j 00:16 26°≈20'43 asc. node asc. node -6894 May 01 j 01:52 8°**升**17'02 -6893 Apr 18 j 17:34 0°) morning set 8°**升**31′01 0°54′54 -6894 May 08 j 13:03 23°**H**51'13 1°15'37 superior conj -6893 Apr 22 j 17:20 superior conj -6894 May 08 j 10:18 -6893 Apr 22 j 15:07 8°**₩**19'11 0°54'17 minimum elong 23°**H**36'55 1°15'09 minimum elong $0^{\circ}\Upsilon$ -6894 May 11 j 13:05 max. Earth dist. -6893 Apr 25 j 06:43 13°**¥**54'31 1.34043 AU 1°**Y**36'35 1.35183 AU 24°**∺**29′29 max. Earth dist. -6894 May 12 j 08:16 evening rise -6893 Apr 30 j 11:34 $0^{\circ}\Upsilon$ 10°**Y**32'34 evening rise -6894 May 16 j 21:50 -6893 May 03 j 07:50 -6894 May 27 j 20:51 0°8 -6893 May 21 j 09:28 0°8 desc. node -6894 Jun 13 j 16:00 24°**8**26'57 desc. node -6893 May 31 j 13:18 12°**8**53'37 -6894 Jun 18 j 09:48 $0^{\circ}II$ evening max el -6893 Jun 03 j 16:08 16°**8**07'13 27°19'36 evening max el -6894 Jun 21 j 05:11 2°**Ⅲ**54′08 26°46'05 retrograde -6893 Jun 17 j 04:34 23°**8**34'36 -6894 Jul 04 j 05:59 10°**Ⅱ**15'34 -6893 Jun 24 j 05:35 20°849'34 retrograde evening set -6894 Jul 10 j 23:08 7°**Ⅲ**27'35 min. Earth dist. -6893 Jun 27 j 21:54 17°**8**21'52 0.64302 AU evening set

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. 14°**8**48'41 -3°34'00 -6893 Jun 30 i 06:04 retrograde -6892 May 29 j 21:13 6°**8**23'40 inferior coni 14°**8**40'49 3°33'12 -6893 Jun 30 i 08:57 -6892 Jun 05 j 22:30 3°855'22 evening set minimum elong -6893 Jul 06 j 12:53 9°**8**22'35 -6892 Jun 09 j 13:00 0°**8**55'33 0.62623 AU min. Earth dist. morning rise -6893 Jul 09 j 08:22 -6892 Jun 10 j 12:12 8°**8**41'27 30°RY direct 28°**Υ**'04'59 -3°55'09 -6893 Jul 14 j 00:36 10°**8**32'18 -6892 Jun 12 j 10:58 asc. node inferior conj 18°08'12 -6893 Jul 15 j 20:22 -6892 Jun 12 j 12:37 28°**Y**00′56 morning max el 12°**8**09'15 minimum elong 3°54'50 22°**Y**57'53 -6892 Jun 19 j 03:55 -6893 Jul 28 j 03:15 $0^{\circ}II$ morning rise 22°**Y**25'11 9°**Ⅲ**34'47 -6892 Jun 21 j 19:41 morning set -6893 Aug 02 j 18:58 direct 25°**Y**48'10 -6893 Aug 15 j 01:21 0°9 morning max el -6892 Jun 28 j 10:46 17°58'42 27° **Y**21'01asc. node -6892 Jun 29 j 21:32 superior conj -6893 Aug 16 j 04:23 1°5549'39 1°06'06 -6892 Jul 02 j 00:06 0°8 -6893 Aug 16 j 10:38 -6892 Jul 15 j 01:02 21°840'22 minimum elong 2°9514'55 1°05'54 morning set -6893 Aug 20 j 18:51 -6892 Jul 19 j 17:55 max. Earth dist. 9°9513'02 1.44209 AU $0^{\circ}\Pi$ desc. node -6893 Aug 27 j 11:39 19°5547'29 evening rise -6893 Sep 01 j 16:36 27°953'55 superior conj -6892 Jul 26 j 14:03 11°**Ⅱ**47'29 1°34'41 -6893 Sep 03 j 01:11 $0^{\circ}\Omega$ minimum elong -6892 Jul 26 j 18:53 12°**Ⅲ**07'55 1°34'44 greatest brilliancy -6893 Sep 14 j 20:55 $18^{\circ} \Omega 01'28$ -0.6m max. Earth dist. -6892 Aug 02 j 07:34 22°**Ⅲ**56'45 1.43064 AU -6893 Sep 23 j 07:35 0° m -6892 Aug 06 j 16:53 evening max el -6893 Sep 27 j 22:04 5° m 26'39 20°04'17 evening rise -6892 Aug 10 j 18:42 6°9525'04 10°525'34 retrograde -6893 Oct 05 j 13:35 9° m 54'47 desc. node -6892 Aug 13 j 08:41 evening set -6893 Oct 09 j 03:48 8° m 39'43 -6892 Aug 26 j 09:44 0° Ω asc. node -6893 Oct 09 i 23:43 8° **m** 01'12evening max el -6892 Sep 09 i 21:30 18°**Ω**51'26 21°11'30 inferior conj -6893 Oct 14 i 15:54 2°m 37'28 1°31'45 -6892 Sep 18 i 10:16 23°**Ω**54'16 retrograde minimum elong -6893 Oct 14 i 13:51 2° m 44'14 1°31'12 evening set -6892 Sep 22 i 11:45 22°Ω21'19 min. Earth dist. -6893 Oct 15 j 13:02 1° m 27'18 0.66504 AU asc. node -6892 Sep 25 j 20:55 18°**Ω**49'06 inferior conj -6892 Sep 27 j 20:17 0°39'38 -6893 Oct 16 j 15:56 30°R€ 16°Ω11'01 -6893 Oct 19 j 23:42 -6892 Sep 27 j 19:22 0°39'36 morning rise 26°**Ω**21'33 16°**Ω**14'09 minimum elong -6893 Oct 25 j 17:44 -6892 Sep 28 j 06:34 23°**Ω**52'17 min. Earth dist. 15°**Ω**35'46 0.67043 AU direct -6892 Oct 03 j 02:49 -6893 Nov 05 j 15:38 0° m 9°**£**53′30 morning rise -6893 Nov 06 j 12:45 25°09'08 -6892 Oct 08 j 05:46 7°**Ω**43'09 morning max el 0° m 51'53 direct -6893 Nov 23 j 12:14 22° m 22'55 -6892 Oct 18 j 22:10 14°**Ω**06'51 23°45'40 desc. node morning max el -6893 Nov 28 j 14:21 0∘**⊽** -6892 Oct 31 j 19:28 0° M -6893 Dec 12 j 15:59 23°**£**21'06 -6892 Nov 09 j 09:01 12° m 23'48 morning set desc. node -6893 Dec 16 j 07:33 -6892 Nov 20 j 12:24 0°M 0∘**⊽** -6892 Nov 23 j 03:51 max. Earth dist. -6893 Dec 16 j 10:59 0°M15'58 1.36979 AU morning set 4°**£**25'56 -6892 Nov 27 j 07:45 max. Earth dist. 11°**△**37'33 1.38952 AU -6893 Dec 22 j 15:01 superior conj 12°M05'29 -1°43'48 minimum elong -6893 Dec 22 j 16:50 12°M14'27 1°43'59 superior conj -6892 Dec 04 j 16:21 25°**2**01'47 -1°48'54 -6893 Dec 30 j 20:03 28°M34'24 minimum elong -6892 Dec 04 j 16:21 25°**2**01'50 1°49'04 evening rise -6893 Dec 31 j 13:07 0°**√** -6892 Dec 07 j 07:10 0°M -6892 Jan 05 j 21:53 10°**х** 21′13 evening rise -6892 Dec 13 j 16:42 12°M24'59 asc. node -6892 Jan 17 j 04:23 26°**х** 31'19 19°33'15 -6892 Dec 22 j 19:06 29°M09'39 evening max el asc. node -6892 Jan 22 j 04:08 0°る -6892 Dec 23 j 07:32 0°×7 -6892 Jan 26 j 13:30 0°る57'40 evening max el -6892 Dec 30 j 03:20 8°**х¹**54'17 18°44'44 retrograde 12°**∡**¹47'46 -6892 Jan 29 j 00:00 0°**ප**41'01 -6891 Jan 07 j 04:40 evening set retrograde -6892 Jan 31 i 04:33 30°R.✓ evening set -6891 Jan 09 i 16:33 12°**х** 26′50 -6892 Feb 06 i 08:25 inferior conj 26° ₹34'43 3°10'07 inferior conj -6891 Jan 17 i 09:26 8°**х** 03'04 3°57'51 minimum elong -6892 Feb 06 i 13:40 26°**₹**26'12 3°08'29 minimum elong -6891 Jan 17 j 12:14 7°**х** 57′49 3°57′09 min. Earth dist. -6892 Feb 08 i 23:45 24° ₹ 52'39 0.56489 AU min. Earth dist. -6891 Jan 20 j 15:55 5°**х** 37′22 0.58115 AU -6892 Feb 15 i 00:59 21°×749'24 -6891 Jan 25 j 05:38 2°×751'39 morning rise morning rise direct -6892 Feb 19 j 13:55 21°×702'46 direct -6891 Jan 31 j 01:01 1°**₹**'28'55 -6892 Feb 19 j 12:29 21°× 02'47 -6891 Feb 05 j 09:31 2°×37'37 desc. node desc node morning max el -6892 Mar 04 j 13:55 28°**х**107'02 24°34'08 -6891 Feb 14 j 05:43 8°**∡**752'17 26°02'16 morning max el 0°る -6892 Mar 06 j 10:41 -6891 Mar 02 j 04:00 0°정 -6892 Mar 25 j 23:13 0°22 -6891 Mar 14 j 13:14 23°る23'05 morning set -6891 Mar 17 j 15:47 -6892 Mar 30 j 01:19 8°≈19'47 0°≈ morning set -6892 Apr 02 j 21:11 16°≈29'59 -6891 Mar 20 j 18:10 6°≈44'18 asc. node asc. node -6892 Apr 06 j 02:03 -6891 Mar 21 j 13:10 8°≈28'03 0°08'05 superior conj 23°**≈**26'00 0°32'03 superior conj -6891 Mar 21 j 12:50 minimum elong -6892 Apr 06 j 00:41 23°**≈**18'38 0°31'28 minimum elong 8°**≈**26'12 0°07'37 max. Earth dist. -6892 Apr 07 j 13:34 26°≈37'24 1.33259 AU behind sun begin -6891 Mar 21 j 08:25 8°≈02'07 -6892 Apr 09 j 03:29 0°**)** behind sun end -6891 Mar 21 j 17:15 8°≈50'17 evening rise -6892 Apr 13 j 10:39 8°**\(**56'18 max. Earth dist. -6891 Mar 22 j 01:34 9°**≈**35'42 1.32811 AU -6892 Apr 24 j 17:39 $0^{\circ}\Upsilon$ evening rise -6891 Mar 28 j 15:58 23°≈41'49 evening max el -6892 May 16 j 00:58 28°**Y**55'43 27°23'23 -6891 Mar 31 j 18:44 0°**)**€ -6892 May 17 j 10:35 0°813'47 -6891 Apr 18 j 16:42 $0^{\circ}\Upsilon$ desc. node -6892 May 17 j 04:28 0°8 -6891 Apr 28 j 05:31 11°Y09'05 26°54'38 evening max el

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. 15°**Y**59'36 -6891 May 04 i 07:53 -6890 Mar 24 i 06:27 0°) desc. node -6891 May 12 j 06:49 18°**Y**33'36 -6890 Apr 10 j 04:20 22°\(\)42'47 25°54'54 evening max el retrograde -6891 May 18 j 22:00 16°**Y**35'37 -6890 Apr 21 j 05:11 29°**)** 36'07 desc. node evening set -6891 May 22 j 18:56 13°**Y**49'42 0.60671 AU -6890 Apr 24 j 07:07 29°**¥**59′02 min. Earth dist. retrograde -6891 May 26 j 02:25 10°**Y**59'42 -3°58'52 -6890 Apr 30 j 01:08 inferior conj evening set 28°**H**38'39 -6891 May 26 j 01:47 11°**Y**01'03 -6890 May 04 j 17:17 minimum elong 3°58'48 min. Earth dist. 25°**¥**50'48 0.58657 AU -6891 Jun 02 j 07:36 6°Y13'09 morning rise inferior conj -6890 May 08 j 00:46 23°**H**23'39 -3°37'20 -6891 Jun 04 j 20:40 5°**Y**47′23 23°**)** € 30′04 direct minimum elong -6890 May 07 j 21:20 3°36'58 9°**Y**16'33 18°08'03 morning max el -6891 Jun 11 j 23:22 morning rise -6890 May 15 j 20:20 18°**)** 57'41 asc. node -6891 Jun 16 j 18:28 15°**Y**08′17 direct -6890 May 18 j 07:09 18°**)** 37'39 -6891 Jun 25 j 12:44 0°8 morning max el -6890 May 26 j 07:16 22°**升**25'42 18°37'01 -6891 Jun 28 j 00:59 -6890 Jun 01 j 08:25 $0^{\circ}\Upsilon$ morning set 4°**8**38'55 3°**Y**'40'42 asc. node -6890 Jun 03 j 15:22 superior conj -6891 Jul 08 j 02:53 23°**8**06'25 1°48'03 morning set -6890 Jun 11 j 14:09 18°**Y**18'55 minimum elong -6891 Jul 08 j 04:34 23°**8**13'56 1°48'20 -6890 Jun 17 j 15:33 0°8 -6891 Jul 12 j 01:14 $0^{\circ}II$ max. Earth dist. -6891 Jul 15 j 14:28 6°**Ⅱ**02'58 1.41438 AU superior conj -6890 Jun 20 j 14:13 5°**8**33'59 1°48'57 5°**8**29'42 evening rise -6891 Jul 21 j 08:15 15°**Ⅱ**29'50 minimum elong -6890 Jun 20 j 13:18 1°49'10 18°**8**27'23 -6891 Jul 30 j 14:56 0ಂತಾ max. Earth dist. -6890 Jun 27 j 16:40 1.39560 AU desc. node -6891 Jul 31 j 05:47 0°956'08 evening rise -6890 Jul 01 j 22:57 25°848'01 -6891 Aug 21 j 12:01 $0^{\circ}\Omega$ -6890 Jul 04 j 11:18 $0^{\circ}II$ evening max el -6891 Aug 23 j 14:37 2°Ω14'54 22°28'33 desc. node -6890 Jul 18 i 02:55 21°II14'23 -6891 Sep 02 i 05:04 7°**Ω**56'44 -6890 Jul 24 i 07:05 0ಂತಾ retrograde evening set -6891 Sep 06 j 19:48 6°Ω03'53 evening max el -6890 Aug 06 i 02:59 15°938'36 23°49'53 -6891 Sep 11 j 23:14 30°R55 -6890 Aug 16 j 20:35 21°958'47 retrograde -6891 Sep 12 j 02:28 29°548'48 -0°13'05 -6890 Aug 22 j 02:06 19°9545'26 inferior conj evening set -6891 Sep 12 j 02:45 29°547'48 0°12'32 -6890 Aug 27 j 08:42 13°928'37 -1°04'44 inferior conj minimum elong -6891 Sep 12 j 02:45 -6890 Aug 27 j 10:08 13°923'46 1°03'43 transit middle 29°9547'48 0°12'32 minimum elong -6891 Sep 12 j 01:01 29°953'49 -6890 Aug 26 j 22:22 min. Earth dist. 14°503'55 0.67252 AU transit begin -6891 Sep 12 j 04:30 -6890 Aug 30 j 15:12 transit end 29°9541'48 9°9518'15 asc. node -6891 Sep 12 j 02:31 -6890 Sep 01 j 18:04 29°5548'37 0.67292 AU 7°9518'08 min. Earth dist. morning rise -6891 Sep 12 j 18:04 28°**©**54'59 -6890 Sep 05 j 18:00 5°9547'42 asc. node direct -6891 Sep 17 j 09:35 -6890 Sep 14 j 03:53 10°9346'21 21°01'18 morning rise 23°933'05 morning max el -6891 Sep 21 j 22:16 -6890 Sep 28 j 19:31 direct 21°9543'03 0 $^{\circ}$ Ω -6891 Oct 01 j 10:15 -6890 Oct 13 j 19:34 morning max el 27°**©**24'01 22°20'35 morning set 22°**Ω**44'21 -6891 Oct 03 j 19:50 -6890 Oct 14 j 02:35 0 $^{\circ}\Omega$ desc. node 23°**Ω**11'47 -6891 Oct 25 j 11:32 0° m -6890 Oct 18 j 09:58 0° m desc. node -6891 Oct 27 j 05:48 2° m/42'06 max. Earth dist. -6890 Oct 22 j 11:57 6° M) 34'34 1.42751 AU -6891 Nov 03 j 11:57 14° Mp 09'03 morning set max. Earth dist. -6891 Nov 09 j 06:25 23° m 39'38 1.40974 AU superior conj -6890 Oct 29 j 06:43 17° m/49'24 -1°25'00 -6891 Nov 12 j 23:35 0∘**⊽** -6890 Oct 29 j 01:17 17° m/26'24 1°24'21 minimum elong -6890 Nov 05 j 08:05 0∘**ত** -6891 Nov 16 j 23:34 7°**2**01'37 -1°43'43 -6890 Nov 10 j 00:13 8°**2**17'19 superior conj evening rise -6891 Nov 16 j 20:49 6° **2**49'19 1°43'35 -6890 Nov 22 j 21:23 minimum elong 0°M -6891 Nov 27 j 03:24 25°**-**42'19 -6890 Nov 26 j 13:34 evening rise asc. node 4°M32'59 -6891 Nov 29 i 10:38 0°M evening max el -6890 Nov 26 i 20:58 4°ML51'53 18°07'46 asc. node -6891 Dec 09 i 16:20 17°ML17'46 retrograde -6890 Dec 03 i 13:35 8°M21'42 evening max el -6891 Dec 13 i 09:50 21°ML44'03 18°16'20 evening set -6890 Dec 06 i 05:33 7°**IL**48'13 retrograde -6891 Dec 20 j 13:43 25°M19'10 inferior conj -6890 Dec 12 j 20:31 2°ML41'14 3°57'55 -6891 Dec 23 j 03:25 24°M 52'30 minimum elong -6890 Dec 12 i 18:01 2°ML47'26 3°57'23 evening set -6891 Dec 30 j 06:18 20°M207'09 4°10'36 min. Earth dist. -6890 Dec 15 j 16:53 29°**2**53'02 0.61945 AU inferior conj -6891 Dec 30 j 05:56 20°M07'56 4°10'17 -6890 Dec 15 j 13:57 minimum elong -6890 Jan 02 j 12:31 17°M19'00 0.60040 AU -6890 Dec 19 j 05:30 26°**£**55'00 min. Earth dist. morning rise morning rise -6890 Jan 06 j 06:53 14°MJ36'03 direct -6890 Dec 26 j 07:16 24°**£**23'45 direct -6890 Jan 12 j 23:41 12°M34'29 -6889 Jan 07 j 01:01 0°M 2°M00'33 27°37'07 -6890 Jan 23 j 06:32 16°M46'56 morning max el -6889 Jan 09 j 05:22 desc. node -6890 Jan 27 j 02:22 20°ML06'32 27°06'18 -6889 Jan 10 j 03:27 2°M55'35 morning max el desc. node -6890 Feb 04 j 15:16 0°**∡**¹ -6889 Jan 29 j 20:26 0°**∡**7 0°ჳ -6890 Feb 22 j 20:02 -6889 Feb 11 j 04:11 22° 🖍 58'19 morning set 8°る18'20 -6889 Feb 14 j 13:13 0°궁 morning set -6890 Feb 26 j 22:51 -6889 Feb 17 j 02:39 max. Earth dist. -6890 Mar 05 j 15:10 22°る37'13 1.32691 AU max. Earth dist. 5°る28'44 1.32907 AU superior conj -6890 Mar 06 j 00:58 23°る30'45 -0°16'11 superior conj -6889 Feb 18 j 11:47 8°る28'08 -0°39'53 minimum elong minimum elong -6890 Mar 06 j 01:41 23°**る**34'40 0°16'29 -6889 Feb 18 j 13:28 8°る37'14 0°40'01 asc. node -6890 Mar 07 j 15:09 26°**る**59'26 asc. node -6889 Feb 22 j 12:11 17°る11'22 -6890 Mar 09 j 00:19 -6889 Feb 25 j 12:23 23°る36'40 0°≈ evening rise -6890 Mar 13 j 01:12 -6889 Feb 28 j 14:53 0°**≈** evening rise 8°≈37'40

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6889 Mar 19 i 09:14 0°**∀** evening max el -6888 Mar 03 j 15:03 14°≈30'14 22°58'28 -6889 Mar 22 j 22:09 3°\(\frac{1}{4}3'22\) 24°31'58 -6888 Mar 16 j 20:20 evening max el retrograde 20°≈58'13 -6889 Apr 05 j 19:54 10°**)** 42′53 -6888 Mar 20 j 05:27 20°≈33'11 retrograde evening set -6889 Apr 08 j 02:27 18°**≈**43'47 desc. node 10°**)** 31′03 -6888 Mar 24 j 23:42 desc. node -6889 Apr 10 j 09:01 evening set 9°**X**56'17 min. Earth dist. -6888 Mar 28 j 01:39 17°**≈**02'44 0.55665 AU -6889 Apr 16 j 10:35 16°≈14'05 -1°11'18 min. Earth dist. 6°**₭**53'08 0.56877 AU inferior conj -6888 Mar 29 j 11:07 -6889 Apr 19 j 03:22 inferior conj 5°\(\mathbf{H}\) 08'56 -2°42'15 minimum elong -6888 Mar 29 j 08:04 16°≈18'33 1°10'40 minimum elong -6889 Apr 18 j 22:21 5°**)** 17'03 2°41'15 morning rise -6888 Apr 07 j 12:53 12°≈14'49 morning rise -6889 Apr 27 j 14:49 1°**\(**00'51 direct -6888 Apr 09 j 22:22 12°≈01'06 direct -6889 Apr 29 j 23:43 0°**)**45'14 morning max el -6888 Apr 20 j 22:08 17°**≈**10′15 20°35'03 morning max el -6889 May 09 j 07:40 5°**)**€06'48 19°26'09 -6888 Apr 30 j 16:20 0°**)**€ -6889 May 21 j 12:15 -6888 May 07 j 09:06 asc. node 22°**)** 47'42 asc. node 12°**升** 19'53 $0^{\circ}\Upsilon$ -6889 May 25 j 06:18 morning set -6888 May 09 j 18:09 17°**)** 07'00 morning set -6889 May 26 j 12:52 2°Y31'25 -6888 May 16 j 00:23 $0^{\circ}\Upsilon$ superior conj -6889 Jun 03 j 18:30 18°**Y**55'30 1°40'44 superior conj -6888 May 17 j 10:51 2°**Υ**55'55 1°26'07 minimum elong -6889 Jun 03 j 16:07 18°**Y**43′52 1°40'40 minimum elong -6888 May 17 j 08:00 2°**Υ**41'30 1°25'46 -6889 Jun 09 j 13:50 0°8 max. Earth dist. -6888 May 22 j 01:11 12°**Y**06'00 1.35999 AU max. Earth dist. -6889 Jun 09 j 18:23 0°**8**21'04 1.37677 AU evening rise -6888 May 26 j 06:46 20°**Y**09'57 evening rise -6889 Jun 13 j 16:05 7°**8**25'50 -6888 May 31 j 17:54 0°8 -6889 Jun 27 j 08:06 $0^{\circ}\Pi$ -6888 Jun 20 j 06:39 $0^{\circ}\Pi$ desc. node -6889 Jul 05 i 00:06 11°**Ⅱ**14'43 desc. node -6888 Jun 20 j 21:22 0°**Ⅱ**48'29 evening max el -6889 Jul 19 i 13:17 29°**Ⅱ**05'01 25°08'11 -6888 Jun 30 i 23:37 12°**Ⅲ**31'55 26°15'29 evening max el -6889 Jul 20 j 12:01 0ಂತಾ -6888 Jul 13 i 15:15 19°**Ⅱ**46'34 retrograde -6889 Jul 31 j 08:10 5°957'24 evening set -6888 Jul 20 j 01:47 17°**Ⅲ**01'42 retrograde -6889 Aug 06 j 04:48 3°925'30 -6888 Jul 24 j 04:13 12°**Д**35'42 0.66191 AU evening set min. Earth dist. -6889 Aug 09 j 08:48 -6888 Jul 25 j 14:18 10°**I**I49'27 -2°38'14 30°R ∏ inferior coni -6889 Aug 10 j 15:41 28°**Д**20'48 0.66899 AU -6888 Jul 25 j 17:20 10°**I**I40'00 2°36'54 min. Earth dist. minimum elong -6889 Aug 11 j 13:16 27°**Ⅱ**09'41 -1°53'42 -6888 Jul 31 j 09:03 4° T 59'03 inferior coni morning rise -6889 Aug 11 j 15:40 27°**Ⅲ**01'48 -6888 Aug 03 j 09:17 4°**Ⅱ**00'51 1°52'22 minimum elong asc. node -6889 Aug 17 j 02:32 21°**Ⅲ**07'42 -6888 Aug 03 j 13:37 4°∏00'40 morning rise direct -6889 Aug 17 j 12:16 -6888 Aug 10 j 11:44 20°**Ⅲ**51'55 7°**Ⅲ**55′20 18°59'17 asc. node morning max el -6889 Aug 20 j 15:42 -6888 Aug 26 j 00:54 19°**Ⅲ**54'42 direct 0ಂಲ -6889 Aug 28 j 04:34 24°**Ⅲ**17'12 19°53'05 -6888 Sep 01 j 10:19 10°9508'42 morning max el morning set -6889 Sep 01 j 23:54 0ಂತಾ -6888 Sep 13 j 23:37 0 \circ Ω -6889 Sep 22 j 03:14 $0^{\circ}\Omega$ 1.44661 AU max. Earth dist. -6888 Sep 16 j 16:43 4°**Ω**16'50 4°**Ω**30'47 morning set -6889 Sep 22 j 19:48 1°**Ω**04'21 desc. node -6888 Sep 16 j 20:15 desc. node -6889 Sep 30 j 23:23 13°**Ω**49'04 max. Earth dist. -6889 Oct 05 j 00:22 20°**Ω**13'21 1.44033 AU superior conj -6888 Sep 17 j 14:39 5° \$\Omega 43'26 -0°04'46 minimum elong -6888 Sep 17 j 14:05 5°Ω41'10 0°04'18 superior conj -6889 Oct 09 j 10:01 27°Ω17'16 -0°50'55 behind sun begin -6888 Sep 17 j 02:59 4°Ω57'21 -6889 Oct 09 j 04:40 26°**Ω**55'38 0°49'59 -6888 Sep 18 j 01:10 6°**Ω**25'00 minimum elong behind sun end -6889 Oct 11 j 02:09 -6888 Oct 02 j 19:26 0° M 0° M -6889 Oct 23 j 02:31 20° M 00'17 -6888 Oct 03 j 05:23 0° m 40'14 evening rise evening rise -6889 Oct 28 j 23:57 -6888 Oct 22 j 11:04 0∘**⊽** 0°Ω evening max el -6889 Nov 10 i 09:54 18° **2**10′54 18°18′13 evening max el -6888 Oct 23 i 21:55 1°**£**36′06 18°46'38 asc. node -6889 Nov 13 i 10:48 20°**-**40′32 asc. node -6888 Oct 30 j 08:01 5°**£**24'45 retrograde -6889 Nov 16 j 23:53 21°**-**246′03 retrograde -6888 Oct 30 i 16:39 5°**£**25'28 evening set -6889 Nov 19 j 19:23 21°**♀**04'14 evening set -6888 Nov 02 j 17:36 4°**£**33'06 -6889 Nov 26 i 00:29 15°**△**37'50 3°28'19 -6888 Nov 07 i 15:28 30°R ₩ inferior coni -6889 Nov 25 i 21:06 15°**£**47'12 3°27'28 inferior coni -6888 Nov 08 i 14:44 28° m 50'24 2°47'53 minimum elong -6889 Nov 28 j 07:14 13°**2**06'48 0.63629 AU minimum elong -6888 Nov 08 j 11:26 29° m 00'22 2°46'57 min. Earth dist. min. Earth dist. -6889 Dec 01 j 22:12 9°**£**39'31 -6888 Nov 10 j 07:35 26°Mp47'03 0.65003 AU morning rise direct -6889 Dec 08 j 22:24 6°**£**52'45 morning rise -6888 Nov 14 j 04:51 22° m 42'53 19° **m** 54'34 morning max el -6889 Dec 22 j 13:11 14°**△**31'24 27°32'15 direct -6888 Nov 20 j 20:21 -6889 Dec 28 j 00:19 20°**♀**30'12 morning max el -6888 Dec 03 j 23:00 27° m 27'50 26°55'07 desc. node -6888 Jan 04 j 06:06 0°M -6888 Dec 06 j 09:25 0∘**⊽** -6888 Jan 22 j 09:12 0° ×7 -6888 Dec 13 j 21:07 9°**£**05'34 desc. node 7°**х** 13′55 -6888 Dec 27 j 21:37 morning set -6888 Jan 26 j 02:39 0°M -6888 Jan 31 j 08:03 max. Earth dist. 17°**≯**56'12 1.33497 AU morning set -6887 Jan 08 j 15:04 20°M54'38 29°M49'40 1.34506 AU max. Earth dist. -6887 Jan 13 j 03:38 -6888 Feb 02 j 19:52 23°**х** 13'30 -1°02'07 -6887 Jan 13 j 05:40 0°**∡**7 superior conj minimum elong -6888 Feb 02 j 22:16 23° x 26'18 1°02'09 -6888 Feb 05 j 23:38 0°궁 superior conj -6887 Jan 16 j 23:13 7°**х** 40′13 -1°21′45 asc. node -6888 Feb 09 j 09:14 7°**る**15'21 minimum elong -6887 Jan 17 j 01:56 7°**х** 54'21 1°21'49 -6888 Feb 09 j 23:45 8°る31'44 -6887 Jan 24 j 09:36 23°**х** 16′51 evening rise evening rise

-6888 Feb 21 j 09:08

0°≈

-6887 Jan 26 j 06:20

asc. node

27°**∡**¹06'38

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6887 Jan 27 i 16:51 0°궁 -6886 Jan 04 j 21:22 0°×7 25°**ප**30'10 21°27'57 -6887 Feb 13 j 13:07 -6886 Jan 08 j 16:01 7°**х** 45′09 evening max el evening rise -6887 Feb 20 j 00:38 -6886 Jan 13 j 03:28 16°**х** 38′51 0°≈≈ asc. node -6887 Feb 25 j 11:34 0°궁 1°2011'18 -6886 Jan 20 j 24:00 retrograde 20°10'06 evening set -6887 Feb 28 j 03:20 0°≈55'17 evening max el -6886 Jan 26 j 20:29 6°**る**59'55 -6887 Mar 03 j 05:25 30°Ŗる retrograde -6886 Feb 06 j 03:21 11°る50'39 inferior conj -6887 Mar 09 j 08:00 26°**る**54'29 0°41'03 evening set -6886 Feb 08 j 14:02 11°る35'27 2°24'44 minimum elong -6887 Mar 09 j 09:50 26°**る**51'53 0°39'59 inferior conj -6886 Feb 17 j 07:18 7°**る**35'54 2°22'49 min. Earth dist. -6887 Mar 09 j 16:16 26°₹42'46 0.55286 AU minimum elong -6886 Feb 17 j 12:32 7°る27'59 desc. node -6887 Mar 11 j 20:52 25°る29'36 min. Earth dist. -6886 Feb 19 j 06:30 6°**る**24'49 0.55819 AU morning rise -6887 Mar 18 j 16:14 22°る47'39 morning rise -6886 Feb 26 j 09:01 3°**る**06'36 direct -6887 Mar 21 j 11:39 22°**る**30'12 desc. node -6886 Feb 26 j 18:00 3°**る**00'43 morning max el -6887 Apr 03 j 01:42 28°る32'50 22°01'08 direct -6886 Mar 02 j 04:27 2°る34'36 -6887 Apr 04 j 12:47 0°≈ morning max el -6886 Mar 15 j 20:07 9°**ප**21'26 23°37'59 -6887 Apr 23 j 04:39 0°**)**€ -6886 Mar 30 j 21:36 0°≈ morning set -6887 Apr 24 j 03:41 1°**)** 58'46 morning set -6886 Apr 08 j 15:33 17°≈00'12 asc. node -6887 Apr 24 j 06:00 2°\ 10'43 asc. node -6886 Apr 11 j 02:55 22°≈14'31 -6886 Apr 14 j 17:36 0°\ superior conj -6887 May 01 j 11:37 17°**)**€24'08 1°07'11 minimum elong -6887 May 01 j 09:02 17°**¥** 10′35 1°06'37 superior conj -6886 Apr 15 j 18:04 2°**升**11'16 0°45'25 max. Earth dist. -6887 May 04 j 17:27 24°**₩**07'12 1.34656 AU minimum elong -6886 Apr 15 j 16:10 2°**H**01'09 0°44'48 -6887 May 07 j 15:34 $0^{\circ}\Upsilon$ max. Earth dist. -6886 Apr 17 j 19:46 6°**¥**36′07 1.33671 AU evening rise -6887 May 09 j 13:29 3°**Y**44'45 -6886 Apr 23 i 07:39 17° ¥ 56'05 evening rise -6887 May 24 j 13:30 0°8 -6886 Apr 29 j 15:04 $0^{\circ}\Upsilon$ desc. node -6887 Jun 07 j 18:40 19°**8**44'11 -6886 May 18 j 22:11 0°8 -6887 Jun 13 j 10:40 25°853'14 27°03'34 -6886 May 25 j 15:58 evening max el desc node 7°**8**45'46 -6887 Jun 18 j 06:38 -6886 May 26 j 21:14 8°**8**58'22 27°25'10 0°Π evening max el -6886 Jun 09 j 13:38 retrograde -6887 Jun 26 j 17:20 3°∏18'56 16°**8**26'22 retrograde 0°耳30′33 -6886 Jun 16 j 15:39 -6887 Jul 03 j 14:27 13°**8**47'02 evening set evening set -6887 Jul 04 j 04:46 -6886 Jun 20 j 06:38 30°R₩ 10°**8**32'13 0.63627 AU min. Earth dist. -6887 Jul 07 j 09:47 26°**8**42'36 0.65101 AU min. Earth dist. -6886 Jun 22 j 20:45 7°**8**50'05 -3°44'45 inferior conj -6887 Jul 09 j 09:39 24°**8**24'31 -3°16'15 -6886 Jun 22 j 23:14 7°**8**43'35 3°44'09 inferior conj minimum elong -6887 Jul 09 j 12:48 24°**8**15'26 3°15'11 -6886 Jun 29 j 07:37 2°**8**31'29 minimum elong morning rise -6887 Jul 15 j 11:33 -6886 Jul 02 j 01:18 1°**8**54'09 morning rise 18°**8**48'37 direct -6887 Jul 18 j 09:43 direct 18°**8**01'58 asc. node -6886 Jul 08 j 03:14 4°**8**53'35 18°01'50 asc. node -6887 Jul 21 j 06:16 18°**8**45'28 morning max el -6886 Jul 08 j 13:43 5°**8**18'57 morning max el -6887 Jul 24 j 23:33 21°**8**37'20 18°21'47 -6886 Jul 24 j 17:04 $0^{\circ}\Pi$ -6887 Jul 31 j 11:07 $0^{\circ}II$ -6886 Jul 25 j 20:00 1°**I**I56'34 morning set -6887 Aug 13 j 02:23 20°**Ⅲ**26′15 morning set -6887 Aug 18 j 22:07 0ಂತಾ superior conj -6886 Aug 07 j 09:35 23°**I**14'10 1°20'10 -6886 Aug 07 j 15:40 23°**Ⅲ**39′12 1°20'02 minimum elong -6887 Aug 27 j 15:17 14°902'01 0°42'52 -6886 Aug 11 j 13:08 superior conj 0ಂತಾ -6887 Aug 27 j 20:18 14°521'56 0°42'44 max. Earth dist. minimum elong -6886 Aug 13 j 01:28 2°526'16 1.43796 AU -6887 Aug 30 j 09:57 18°526'32 1.44576 AU 15°954'37 max. Earth dist. desc. node -6886 Aug 21 j 14:12 -6887 Sep 03 j 17:11 25°513'34 desc. node evening rise -6886 Aug 23 j 11:46 18°951'32 -6887 Sep 06 i 18:09 $0^{\circ}\Omega$ -6886 Aug 30 j 18:12 $0^{\circ}\Omega$ evening rise -6887 Sep 13 i 06:16 10°Ω11'10 evening max el -6886 Sep 20 i 09:51 28°Ω29'57 20°31'28 greatest brilliancy -6887 Sep 24 i 05:52 27°**Ω**15'15 -0.7m -6886 Sep 21 i 23:16 0° m -6887 Sep 26 i 01:13 0° m retrograde -6886 Sep 28 i 09:37 3° m 11'35 -6887 Oct 07 j 06:33 15° m 03'10 19°31'40 -6886 Oct 02 j 04:25 1° m 49'16 evening max el evening set -6887 Oct 14 j 12:41 19° m 14'47 -6886 Oct 04 j 02:27 0° m 05'48 retrograde asc. node -6887 Oct 17 j 05:15 18° m 32'40 -6886 Oct 04 j 04:38 30°RΩ asc. node -6887 Oct 17 j 21:23 -6886 Oct 07 j 14:48 25°**Ω**43'27 1°09'49 evening set 18° m 08'58 inferior conj -6887 Oct 23 j 12:18 12° Mp 13'10 2°00'44 minimum elong -6886 Oct 07 j 13:14 25°**Ω**48'46 1°09'29 inferior conj -6887 Oct 23 j 09:42 12° Mp 21'34 1°59'59 min. Earth dist. -6886 Oct 08 j 07:15 24°**Ω**48'00 0.66776 AU minimum elong -6887 Oct 24 j 16:19 10° Mp 42'45 0.66051 AU -6886 Oct 12 j 21:51 19°**Ω**26'37 min. Earth dist. morning rise -6887 Oct 28 j 21:43 5° m 59'27 17°**Ω**04'50 morning rise direct -6886 Oct 18 j 09:35 -6886 Oct 29 j 17:25 23°**Ω**49'48 24°34'17 direct -6887 Nov 04 j 00:18 3° Mp 20'46 morning max el morning max el -6887 Nov 16 j 08:30 10° Mp 36'27 25°52'46 -6886 Nov 04 j 05:45 0° m 28° Mp 23'08-6886 Nov 17 j 14:42 desc. node -6887 Nov 30 j 17:54 desc. node 18° m 10'59 0∘<u>ଫ</u> -6887 Dec 01 j 21:05 -6886 Nov 25 j 07:17 0∘ଫ -6887 Dec 20 j 11:11 0°M morning set -6886 Dec 04 j 14:55 15°**△**33'43 morning set -6887 Dec 22 j 12:58 3°M46'11 max. Earth dist. -6886 Dec 08 j 10:26 22°**£**21'26 1.37800 AU max. Earth dist. -6887 Dec 26 j 11:27 11°ML10'05 1.35959 AU -6886 Dec 12 j 13:24 0°M -6887 Dec 31 j 19:13 21°MJ39'27 -1°37'23 -6886 Dec 15 j 04:36 5°ML02'05 -1°47'03 superior conj superior conj

-6886 Dec 15 j 05:47

5°ML07'49 1°47'14

minimum elong

-6887 Dec 31 j 21:37 21°M 51'30 1°37'31

minimum elong

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6886 Dec 23 j 16:58 21°M51'16 -6885 Dec 22 i 03:01 0°×7 evening rise 1°**х**³39′08 -6886 Dec 27 j 21:15 -6885 Dec 23 j 16:29 0°×7 evening max el 18°30'09 -6885 Dec 31 j 07:26 5°**х** 23′24 -6886 Dec 31 j 00:40 5° × 45'23 asc. node retrograde 19°**∡**¹04'07 -6885 Jan 09 j 14:04 19°10'09 -6884 Jan 02 j 20:04 5° ×700'06 evening max el evening set retrograde -6885 Jan 18 j 08:10 23°×714'16 inferior conj -6884 Jan 10 j 06:40 0°**х** 26′58 4°07'03 minimum elong evening set -6885 Jan 20 j 19:22 22° x 55'52 -6884 Jan 10 j 08:04 0°**х** 24′10 4°06'36 inferior conj -6885 Jan 28 j 21:03 18°**∡** 42'53 3°35'07 -6884 Jan 10 j 20:08 30°RM minimum elong -6885 Jan 29 j 01:32 18°**∡**35′11 3°33'55 min. Earth dist. -6884 Jan 13 j 14:25 27°ML49'09 0.58914 AU min. Earth dist. -6885 Jan 31 j 20:59 16°**≯**′40′16 0.57127 AU morning rise -6884 Jan 17 j 18:08 25°M06'28 morning rise -6885 Feb 06 j 05:20 13°**х¹**46′13 direct -6884 Jan 23 j 23:54 23° ML 27'08direct -6885 Feb 11 j 08:06 12°**х** 45′19 desc. node -6884 Jan 31 j 12:07 25° M42'08-6884 Feb 06 j 05:14 desc. node -6885 Feb 13 j 15:05 12°**х** 57'43 0°**∡**7 morning max el -6885 Feb 25 j 10:49 19°**х** 58′42 25°13'47 morning max el -6884 Feb 07 j 04:23 0°**х** 54′28 26°33'21 -6885 Mar 05 j 23:16 0°정 -6884 Feb 27 j 20:52 0°정 -6885 Mar 23 j 04:00 morning set -6884 Mar 07 j 15:07 17°る05'53 morning set -6885 Mar 24 j 03:55 2°≈04'41 -6884 Mar 13 j 15:18 0°≈ asc. node -6885 Mar 28 j 23:52 12°≈26'11 superior conj -6884 Mar 14 j 15:35 2°≈12'45 -0°02'15 superior conj -6885 Mar 31 j 03:59 17°**≈**09'32 0°21'58 minimum elong -6884 Mar 14 j 15:42 2°≈13'22 0°02'38 minimum elong -6885 Mar 31 j 03:02 17°≈04'26 0°21'25 behind sun begin -6884 Mar 14 j 10:45 1°≈46'22 max. Earth dist. -6885 Apr 01 j 05:25 19°≈27'34 1.33031 AU behind sun end -6884 Mar 14 j 20:38 2°≈40'22 -6885 Apr 06 i 04:16 0°**)**€ asc. node -6884 Mar 14 j 20:51 2°≈41'33 evening rise -6885 Apr 07 i 09:42 2° **)** 31'49 max. Earth dist. -6884 Mar 14 j 18:44 2°≈30'01 1.32717 AU -6885 Apr 22 j 12:19 $0^{\circ}\Upsilon$ evening rise -6884 Mar 21 i 16:57 17°≈22'51 evening max el -6885 May 09 j 04:44 21°**Y**33'43 27°15'15 -6884 Mar 28 j 01:37 0°**∀** -6885 May 12 j 13:18 24° Y 30'00 -6884 Apr 16 j 22:03 $0^{\circ}\Upsilon$ desc. node -6885 May 23 j 03:10 28°Y59'42 -6884 Apr 20 j 06:49 3°Y30'00 retrograde evening max el 26°32'40 -6885 May 30 j 01:37 26°**Y**43′06 -6884 Apr 28 j 10:34 9°Y25'51 desc. node evening set -6885 Jun 02 j 17:43 23°Y51'06 -6884 May 04 j 08:54 10°**Y**51'40 min. Earth dist. 0.61819 AU retrograde -6885 Jun 05 j 20:25 20°**Y**'58'34 -3°59'17 -6884 May 10 j 16:41 9°Y09'01 evening set inferior conj 6°**Υ**24'34 0.59811 AU -6885 Jun 05 j 21:13 20°**Y**56'42 -6884 May 14 j 19:50 3°59'08 min. Earth dist. minimum elong -6884 May 18 j 05:01 3°**Y**41'21 -3°53'21 -6885 Jun 12 j 18:16 15°**Y**59′50 morning rise inferior conj -6885 Jun 15 j 08:56 15°**Y**30′05 -6884 May 18 j 03:12 3°**Y**45′03 3°53′14 direct minimum elong -6885 Jun 22 j 03:39 18°**Y**54′03 -6884 May 23 j 10:45 morning max el 18°00'18 30°**₹** -6885 Jun 25 j 00:10 22°Y08'53 asc. node morning rise -6884 May 25 j 16:06 29°**米**03'56 -6885 Jun 30 j 06:07 0° 8 direct -6884 May 28 j 04:19 28°**)**(40'40 morning set -6885 Jul 08 j 10:20 14°**8**26'33 -6884 Jun 01 j 16:27 $0^{\circ}\Upsilon$ -6885 Jul 17 j 02:53 $0^{\circ}II$ morning max el -6884 Jun 04 j 14:39 2°**Υ**15'42 18°17'58 -6884 Jun 10 j 21:06 10°**Y**16'55 asc. node superior conj -6885 Jul 19 j 07:06 3°II47'05 1°42'06 -6884 Jun 20 j 16:24 27° Y 44' 05 morning set -6885 Jul 19 j 10:39 4°**I**102'20 1°42'16 -6884 Jun 21 j 21:08 0°8 minimum elong -6885 Jul 26 j 12:23 15°**Ц**57'35 1.42427 AU max. Earth dist. -6885 Aug 02 j 16:19 27°**II**30'13 -6884 Jun 30 j 06:17 15°837'35 1°49'44 evening rise superior conj -6885 Aug 04 j 06:27 0ಂತಾ -6884 Jun 30 j 06:44 15°**8**39'39 minimum elong 1°50'02 desc. node -6885 Aug 08 j 11:16 6°530'01 max. Earth dist. -6884 Jul 07 j 17:13 28°846'45 1.40659 AU -6885 Aug 24 i 13:36 $0^{\circ}\Omega$ -6884 Jul 08 i 10:24 $0^{\circ}II$ evening max el -6885 Sep 03 i 06:34 11°Ω54'04 21°43'19 evening rise -6884 Jul 12 j 15:42 7°**Ⅱ**03'11 retrograde -6885 Sep 12 i 05:36 17°**Ω**12'42 desc. node -6884 Jul 25 i 08:21 26°**Ⅱ**55'52 evening set -6885 Sep 16 j 12:38 15°**Ω**31'14 -6884 Jul 27 i 10:06 0ಂತಾ -6885 Sep 20 j 23:37 10°Ω29'00 -6884 Aug 15 j 21:14 25°916'33 23°02'53 asc node evening max el -6885 Sep 21 j 20:10 -6884 Aug 21 j 17:41 $0^{\circ}\Omega$ inferior coni 9°Ω18'34 0°17'15 -6884 Aug 25 j 23:13 1°**Ω**15′22 -6885 Sep 21 j 19:46 9°**Ω**19'58 0°17'27 minimum elong retrograde -6885 Sep 22 j 02:01 8°**Ω**58'26 0.67192 AU -6884 Aug 29 j 19:37 min. Earth dist. 30°R.55 -6884 Aug 30 j 20:10 -6885 Sep 27 j 02:46 3°Ω01'41 evening set 29°9513'29 morning rise -6884 Sep 05 j 02:34 -6885 Oct 01 j 23:31 1°**Ω**00′05 inferior conj 22°957'04 -0°35'14 direct 7°**Ω**05'18 23°09'10 -6885 Oct 12 j 03:37 minimum elong -6884 Sep 05 j 03:21 0°34'28 morning max el 22°954'22 -6885 Oct 29 j 21:17 0° m -6884 Sep 04 j 22:10 0.67314 AU min. Earth dist. 23°9512'16 desc. node -6885 Nov 04 j 11:29 8° Mp 20'02 asc. node -6884 Sep 06 j 20:46 20°934'23 morning set -6885 Nov 15 j 15:13 26° Mp 03'41morning rise -6884 Sep 10 j 10:28 16°9543'17 -6885 Nov 17 j 23:38 0∘**⊽** direct -6884 Sep 14 j 17:23 15°902'03 max. Earth dist. -6885 Nov 20 j 07:39 3°**₽**59'19 1.39828 AU morning max el -6884 Sep 23 j 17:56 20°524'41 21°45'44 -6884 Oct 01 j 17:07 0° Ω desc. node superior conj -6885 Nov 27 j 22:55 17°**2**36'05 -1°48'10 -6884 Oct 21 j 08:15 28°**Ω**43′29 minimum elong -6885 Nov 27 j 21:50 17°**2**31'08 1°48'14 -6884 Oct 22 j 03:55 0° m -6885 Dec 04 j 13:09 0°M morning set -6884 Oct 25 j 11:46 5° Mp 14'06 -6885 Dec 07 j 09:48 max. Earth dist. -6884 Nov 01 j 09:07 16° m/24'17 1.41772 AU evening rise 5°M28'50

-6885 Dec 17 j 21:51

24°M17'54

asc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6884 Nov 08 j 20:32 29° m 06'20 -1°37'36 -6883 Oct 20 j 16:03 9° m $20'34 - 1^{\circ}12'23$ superior coni superior conj -6884 Nov 08 j 16:30 -6883 Oct 20 j 10:07 28° m 48'46 1°37'16 minimum elong 8° m 56'00 1°11'34 minimum elong -6884 Nov 09 j 08:50 0∘ଫ -6883 Nov 01 j 18:44 0∘Ω -6884 Nov 19 j 15:08 18°**♀**29'17 evening rise -6883 Nov 02 j 04:45 0°<u>₽</u>43'41 evening rise 27°**♀**50'44 -6884 Nov 25 j 23:44 0°M evening max el -6883 Nov 19 j 13:32 18°09'59 asc. node -6884 Dec 03 j 19:05 12°M05'02 asc. node -6883 Nov 20 j 16:18 28°**£**53'36 evening max el -6884 Dec 06 j 01:14 14°MJ37'03 18°10'18 -6883 Nov 22 j 03:02 0°M retrograde -6884 Dec 12 j 23:24 18°MJ08'52 retrograde -6883 Nov 26 j 04:08 1°M21'36 evening set -6884 Dec 15 j 13:49 17°M39'36 evening set -6883 Nov 28 j 21:21 0°M44'54 inferior conj -6884 Dec 22 j 11:22 12°M44'56 4°07'49 -6883 Nov 30 j 06:24 30°ŖΩ minimum elong -6884 Dec 22 j 09:56 12°M48'13 4°07'26 inferior conj -6883 Dec 05 j 07:55 25°**₽**29'39 3°47'00 min. Earth dist. -6884 Dec 25 j 14:11 9° M $_54'00$ 0.60858 AU minimum elong -6883 Dec 05 j 04:54 25°**♀**37'31 3°46'20 morning rise -6884 Dec 29 j 04:41 7°M06'34 min. Earth dist. -6883 Dec 07 j 22:51 22°**₽**46'43 0.62697 AU direct -6883 Jan 05 j 02:35 4°M50'49 morning rise -6883 Dec 11 j 11:36 19°**△**37'55 desc. node -6883 Jan 17 j 09:04 10° MJ46'33direct -6883 Dec 18 j 13:54 16°**≏**57'48 morning max el -6883 Jan 19 j 04:02 12°M26'05 27°23'53 morning max el -6882 Jan 01 j 09:18 24°**♀**36'37 27°39'11 -6883 Feb 02 j 03:26 0°**√** desc. node -6882 Jan 04 j 05:58 27°**2**35'19 -6883 Feb 19 j 00:37 0°る -6882 Jan 06 j 08:39 morning set -6883 Feb 19 j 23:10 1°る55'35 -6882 Jan 26 j 10:34 0°×7 max. Earth dist. -6883 Feb 26 j 07:50 15°る28'29 1.32733 AU morning set -6882 Feb 04 j 01:53 16°**≯**26′02 max. Earth dist. -6882 Feb 09 j 16:56 28°**₹**09'44 1.33108 AU superior conj -6883 Feb 27 i 03:09 17°る13'43 -0°26'22 -6882 Feb 10 i 13:31 0°궁 -6883 Feb 27 i 04:17 17°る19'58 0°26'35 minimum elong -6883 Mar 01 i 17:50 22°る55'34 -6882 Feb 11 i 13:01 2°る06'37 -0°49'33 asc. node superior coni -6883 Mar 05 j 00:37 -6882 Feb 11 i 15:03 2°る17'31 0°49'38 0°≈ minimum elong -6883 Mar 06 j 03:11 2°≈20'22 -6882 Feb 16 j 14:51 13°る04'19 evening rise asc. node -6883 Mar 21 j 06:28 -6882 Feb 18 j 14:38 0°)(17°る17'59 evening rise -6882 Feb 24 j 23:00 evening max el -6883 Apr 02 j 02:56 14°**)** 46'46 25°21'46 0°≈≈ -6883 Apr 15 j 07:51 21°**)** 56'26 -6882 Mar 14 j 19:44 25°≈38'15 23°52'41 desc. node evening max el retrograde -6883 Apr 16 j 04:55 21°**X**58'16 -6882 Mar 20 j 10:35 0°**)**€ -6883 Apr 21 j 11:08 20°**)** 53′12 -6882 Mar 28 j 12:34 2°**H**26'22 evening set retrograde -6883 Apr 26 j 15:40 18°**₭**00'12 0.57848 AU -6882 Apr 01 j 12:39 1°**¥**50′55 min. Earth dist. evening set -6883 Apr 29 j 19:04 15°**)** 48′52 -3°18′30 -6882 Apr 02 j 05:08 1°**)** 38'04 inferior conj desc. node -6883 Apr 29 j 14:40 -6882 Apr 05 j 22:13 minimum elong 15°**¥**56'36 3°17'50 30°R≈ -6883 May 07 j 21:22 -6882 Apr 08 j 08:03 morning rise 11°**)** 31'27 min. Earth dist. 28°≈37'25 0.56271 AU direct -6883 May 10 j 07:07 11°**)** 13'38 inferior conj -6882 Apr 10 j 13:09 27°≈16'02 -2°07'41 morning max el -6883 May 18 j 19:44 15°**)** 14'08 18°55'31 minimum elong -6882 Apr 10 j 08:28 27°≈23'16 2°06'38 -6883 May 28 j 17:59 29° **H** 04'54 -6882 Apr 19 j 07:08 23°≈12'52 asc. node morning rise -6883 May 29 j 06:24 $0^{\circ}\Upsilon$ direct -6882 Apr 21 j 15:30 22°≈58'32 -6883 Jun 04 j 10:01 11°**Y**38'29 -6882 May 01 j 16:07 27°**≈**39'32 19°53'07 morning set morning max el -6882 May 03 j 22:21 0°**)**€ -6883 Jun 13 j 01:29 28°**Y**30'00 1°46'24 -6882 May 15 j 14:50 18°**)**€23'04 superior conj asc. node -6883 Jun 12 j 23:49 28°Y22'01 -6882 May 19 j 11:48 26°**₭**01'00 minimum elong 1°46'31 morning set -6883 Jun 13 j 20:25 0°8 -6882 May 21 j 11:03 $0^{\circ}\Upsilon$ max. Earth dist. -6883 Jun 19 j 18:00 10°**8**53'37 1.38741 AU 12°**Y**08'45 evening rise -6883 Jun 23 i 17:59 17°**8**55'59 superior conj -6882 May 27 j 11:21 1°35'11 -6883 Jun 30 j 23:50 $0^{\circ}II$ minimum elong -6882 May 27 i 08:40 11°Υ55'25 1°34'59 desc. node -6883 Jul 12 i 05:30 17°**Ⅲ**07'21 max. Earth dist. -6882 Jun 01 i 20:52 22°**Y**38'30 1.36926 AU -6883 Jul 21 j 17:36 0ಂತಾ evening rise -6882 Jun 05 j 20:57 0°803'38 -6883 Jul 29 j 08:16 8°9541'02 24°24'00 -6882 Jun 05 j 20:09 0°8 evening max el -6883 Aug 09 j 13:21 15°916'47 -6882 Jun 24 j 04:45 $0^{\circ}\Pi$ retrograde -6883 Aug 15 j 01:13 -6882 Jun 29 j 02:44 6°**I**57'19 evening set 12°955'08 desc node min. Earth dist. -6883 Aug 19 j 17:21 -6882 Jul 11 j 18:31 22°II08'25 25°38'48 7°528'44 0.67137 AU evening max el inferior conj -6883 Aug 20 j 08:20 6°938'08 -1°25'56 retrograde -6882 Jul 23 j 23:05 29°**Ⅱ**11'38 minimum elong -6883 Aug 20 j 10:12 6°531'51 1°24'45 evening set -6882 Jul 30 j 01:45 26° II 33'41 -6883 Aug 24 j 17:52 1°9522'54 -6882 Aug 03 j 09:01 21°**I**I45'03 0.66637 AU asc. node min. Earth dist. -6883 Aug 25 j 19:10 0°930'41 -6882 Aug 04 j 11:39 20°**I**19'03 -2°13'16 morning rise inferior conj -6882 Aug 04 j 14:22 20° II 10'17 2°11'54 -6883 Aug 26 j 13:53 30°Ŗ**Ⅱ** minimum elong 29°**Ⅲ**08′05 14°**Ⅲ**21'19 direct -6883 Aug 29 j 14:09 morning rise -6882 Aug 10 j 03:01 -6882 Aug 11 j 14:55 -6883 Sep 01 j 18:49 0ಂತಾ asc. node 13°**Ⅱ**35'25 morning max el -6883 Sep 06 j 14:35 3°950'59 20°30'38 direct -6882 Aug 13 j 12:17 13°**Ⅱ**14'47 -6883 Sep 25 j 16:52 0° Ω morning max el -6882 Aug 20 j 18:04 17°**Ⅲ**24'32 19°28'16 morning set -6883 Oct 04 j 13:33 13°**Ω**35′22 -6882 Aug 30 j 08:45 0ಂತಾ desc. node -6883 Oct 08 j 05:02 19°**Ω**16′58 morning set -6882 Sep 13 j 17:34 22°907'51 max. Earth dist. -6883 Oct 14 j 17:15 29°**Ω**37'51 1.43364 AU -6882 Sep 18 j 18:12 0° Ω -6883 Oct 14 j 22:45 desc. node -6882 Sep 25 j 01:50 9°**Ω**56'19 max. Earth dist. -6882 Sep 27 j 07:34 13°**Ω**28'48 1.44390 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6882 Sep 30 j 08:20 18°Ω18'08 -0°32'21 -6881 Sep 09 j 10:28 26°9540'53 0°16'14 superior coni minimum elong -6882 Sep 30 j 04:31 18°**Ω**02'52 0°31'31 -6881 Sep 09 j 09:11 behind sun begin 26°935'49 minimum elong -6882 Oct 07 j 14:32 -6881 Sep 09 j 11:45 0° M behind sun end 26°9545'56 -6881 Sep 10 j 01:17 -6882 Oct 14 j 21:35 12° Mp 00'36 27°**©**39'21 1.44722 AU evening rise max. Earth dist. -6881 Sep 11 j 22:44 0∘**⊽** -6882 Oct 25 j 20:08 desc. node 0°**Ω**38'43 -6881 Sep 11 j 12:55 evening max el -6882 Nov 03 j 02:28 11°**≏**13'06 18°28'12 0 \circ Ω asc. node -6882 Nov 07 j 13:32 14°**£**27'31 evening rise -6881 Sep 25 j 13:24 22°Ω11'18 14°**♀**52'50 retrograde -6882 Nov 09 j 17:28 -6881 Sep 30 j 11:09 0° m 19°03'47 evening set -6882 Nov 12 j 15:08 14°**£**06'44 evening max el -6881 Oct 17 j 13:24 24° Mp 39'36 inferior conj -6882 Nov 18 j 16:38 8°**₽**33'11 3°12'09 retrograde -6881 Oct 24 j 12:00 28° m/37'10 minimum elong -6882 Nov 18 j 13:12 8°**£**43′05 3°11'14 asc. node -6881 Oct 25 j 10:46 28° My 32'00-6881 Oct 27 j 16:04 min. Earth dist. -6882 Nov 20 j 17:26 6°**₽**13'02 0.64264 AU evening set 27° m/39'15 morning rise -6882 Nov 24 j 10:46 2°**2**30'53 inferior conj -6881 Nov 02 j 10:20 21° My 50'222°28'28 -6882 Nov 29 j 00:46 30°R M minimum elong -6881 Nov 02 j 07:17 21°M 59'54 2°27'35 direct -6882 Dec 01 j 08:08 29° m 41'45 min. Earth dist. -6881 Nov 03 j 21:27 20° Mp 01'000.65497 AU -6882 Dec 03 j 17:45 0∘**⊽** morning rise -6881 Nov 07 j 22:10 15° Mp 40'02 morning max el -6882 Dec 14 j 18:04 7°**≏**18'38 27°19'55 direct -6881 Nov 14 j 08:31 12° m 54'59 desc. node -6882 Dec 22 j 02:48 15°**♀**37'52 morning max el -6881 Nov 27 j 03:58 20° Mp 21'32 26°31'09 -6881 Jan 01 j 09:21 0°M -6881 Dec 05 j 13:14 0∘**⊽** morning set -6881 Jan 18 j 20:31 0°**х** 27'39 desc. node -6881 Dec 08 j 23:35 4°**£**32'43 -6881 Jan 18 j 14:52 0°×7 -6881 Dec 25 j 11:17 0°M max. Earth dist. -6881 Jan 23 j 18:26 10°**₹**22'37 1.33875 AU morning set -6880 Jan 02 i 03:22 13°M48'55 max. Earth dist. -6880 Jan 06 i 09:19 22°ML01'47 1.35077 AU -6881 Jan 26 j 19:23 16°**∡**¹44'48 -1°10'50 -6880 Jan 10 j 08:09 0°×7 superior coni -6881 Jan 26 j 21:58 16° **₹** 58'31 1°10'53 minimum elong -6881 Feb 02 j 00:55 0°궁 -6880 Jan 10 j 19:58 1°28'59 superior conj -6881 Feb 03 j 01:34 2°る09'24 -6880 Jan 10 j 22:38 1°**√**14'29 1°29'05 evening rise minimum elong 3°**る**03'23 -6880 Jan 18 j 10:15 16°**∡**¹48'17 -6881 Feb 03 j 11:56 asc. node evening rise -6880 Jan 21 j 09:04 -6881 Feb 18 j 21:40 22°×47'19 0°≈≈ asc. node -6881 Feb 24 j 14:20 -6880 Jan 25 j 03:40 6°≈28'15 22°18'58 0°궁 evening max el -6880 Feb 06 j 15:58 20°52'48 -6881 Mar 09 j 07:48 12°≈36'55 17°**る**38'59 retrograde evening max el 12°≈17′01 -6881 Mar 12 j 08:03 -6880 Feb 17 j 21:47 22°**る**58'26 evening set retrograde -6881 Mar 20 j 02:21 8°≈59'49 -6880 Feb 20 j 10:23 22°**る**43'21 desc. node evening set -6880 Feb 29 j 11:04 18°る44'54 1°27'59 min. Earth dist. -6881 Mar 20 j 22:47 8°≈31'01 0.55394 AU inferior conj 18°**ප**39'32 1°26'20 -6880 Feb 29 j 14:47 inferior conj -6881 Mar 21 j 14:56 8°≈08'03 -0°24'40 minimum elong minimum elong -6881 Mar 21 j 13:48 8°≈09'40 0°24'41 min. Earth dist. -6880 Mar 01 j 12:51 18°る07'48 0.55404 AU morning rise -6881 Mar 30 j 20:47 4°**≈**07'40 desc. node -6880 Mar 05 j 23:31 15°**る**48'09 -6881 Apr 02 j 09:14 3°≈53'07 -6880 Mar 09 j 18:16 14°る30'26 direct morning rise -6881 Apr 14 j 01:50 9°≈25'04 21°09'50 -6880 Mar 12 j 22:20 14°る08'30 morning max el direct -6881 Apr 28 j 08:47 0°**)**€ -6880 Mar 26 j 01:02 20°る31'05 22°41'42 morning max el -6881 May 02 j 11:43 8°**)**€04'06 -6880 Apr 02 j 23:22 0°≈ asc. node -6881 May 03 j 19:11 10°**)** 44'37 -6880 Apr 17 j 05:58 25°≈41'30 morning set morning set -6880 Apr 18 j 08:38 28°≈01'07 asc. node -6881 May 11 j 07:41 26°**¥**22'10 1°18'32 -6880 Apr 19 j 07:10 0°**)**€ superior conj -6881 May 11 j 04:52 26°**)**€07'44 1°18'03 minimum elong $0^{\circ}\Upsilon$ -6881 May 13 j 02:13 superior conj -6880 Apr 24 i 11:10 10°**)** 59'23 0°58'14 max. Earth dist. -6881 May 15 i 07:51 4°Υ30'02 1.35385 AU minimum elong -6880 Apr 24 i 08:50 10°**)** 47′01 0°57′37 evening rise -6881 May 19 j 19:08 13°**Y**11′26 max. Earth dist. -6880 Apr 27 i 04:46 16°**)** 43′34 1.34191 AU -6881 May 29 i 05:14 0°8 evening rise -6880 May 02 i 07:13 27°**)**€03'02 -6881 Jun 16 i 00:03 26°816'37 -6880 May 03 i 19:37 $0^{\circ}\Upsilon$ desc. node -6881 Jun 19 j 01:20 $0^{\circ}II$ -6880 May 21 j 12:14 0°8 -6881 Jun 24 j 05:27 5°II34'58 26°38'49 -6880 Jun 01 j 21:22 14°**8**51'27 evening max el desc node -6881 Jul 07 j 03:55 12°**Ⅲ**54'39 -6880 Jun 05 j 16:25 18°**8**50'12 27°16'16 retrograde evening max el evening set -6881 Jul 13 j 19:32 10°**Ⅱ**07'07 retrograde -6880 Jun 19 j 03:27 26°**8**17'27 -6881 Jul 17 j 18:51 5°**I**57'34 0.65778 AU evening set -6880 Jun 26 j 03:44 23°**8**30'59 min. Earth dist. -6881 Jul 19 j 10:34 3°**I**57'29 -2°55'19 -6880 Jun 29 j 20:42 19°**8**58'20 0.64524 AU inferior conj min. Earth dist. -6881 Jul 19 j 13:44 3°II47'55 2°54'03 -6880 Jul 02 j 02:44 17°**8**28'41 -3°29'43 minimum elong inferior conj -6881 Jul 23 j 00:06 30°R₩ -6880 Jul 02 j 05:43 17°**8**20'24 3°28'51 minimum elong -6881 Jul 25 j 08:08 28°**8**12'46 -6880 Jul 08 j 08:14 12°**8**00'03 morning rise morning rise -6881 Jul 28 j 09:50 27°**8**19'32 -6880 Jul 11 j 04:21 11°**8**17'36 direct direct 27°**8**26'05 -6880 Jul 15 j 08:55 asc. node -6881 Jul 29 j 11:56 asc. node 12°**8**47'50 -6881 Aug 03 j 00:25 Π °0 -6880 Jul 17 j 16:36 14°**8**47'00 18°11'09 morning max el morning max el -6881 Aug 04 j 03:26 1°**Ⅱ**04'36 18°41'17 -6880 Jul 28 j 10:30 $0^{\circ}\Pi$ -6881 Aug 23 j 17:03 0 \circ \odot morning set -6880 Aug 04 j 21:47 12°**Ⅲ**31'50 morning set -6881 Aug 24 j 18:28 1°9542'28 -6880 Aug 15 j 10:22 0ಂತಾ -6881 Sep 09 j 08:21 26°532'32 0°16'04 5°907'40 1°00'28 superior conj superior conj -6880 Aug 18 j 14:21

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 12 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronomi	cal year style is used: Th	e year -6900 i	n astronomical cou	nting style is the year	6901 BCE in historical co	ounting style.	
minimum elong	-6880 Aug 18 j 20:27	5° 5 32'11	1°00'14	morning set	-6879 Jul 18 j 00:45	24° 8 28'13	
max. Earth dist.	-6880 Aug 22 j 18:24	11° 5 47'45	1.44322 AU		-6879 Jul 21 j 04:04	$\Pi^{\circ}0$	
desc. node	-6880 Aug 28 j 19:44	21°5521'02					
	-6880 Sep 03 j 08:46	$0 ^{\circ} \Omega$		superior conj	-6879 Jul 29 j 19:51		1°31'23
evening rise	-6880 Sep 04 j 04:33	1° Ω 16'51		minimum elong	-6879 Jul 30 j 01:06	15° Ⅱ 14'50	1°31'23
greatest brilliancy	-6880 Sep 17 j 01:01	20° Ω 58'42	-0.7m	max. Earth dist.	-6879 Aug 05 j 07:42	25° Ⅱ 35′06	1.43268 AU
	-6880 Sep 23 j 06:23	0° m			-6879 Aug 08 j 01:34	0 \circ \odot	
evening max el	-6880 Sep 29 j 19:54	8° Mp 06'38	19°55'22	evening rise	-6879 Aug 14 j 06:44	9° 5 47'49	
retrograde	-6880 Oct 07 j 08:50	12° Mp 30'26		desc. node	-6879 Aug 15 j 16:46	11°959'47	
evening set	-6880 Oct 10 j 21:32	11° m 17'53			-6879 Aug 27 j 14:27	0 \circ Ω	
asc. node	-6880 Oct 11 j 07:59	10° m 58'56		evening max el	-6879 Sep 12 j 20:20	21° Ω 31'34	21°00'50
inferior conj	-6880 Oct 16 j 10:18	5° m 17'08	1°39'30	retrograde	-6879 Sep 21 j 05:39	26° Ω 28'52	
minimum elong	-6880 Oct 16 j 08:06	5° m 24'23	1°38'54	evening set	-6879 Sep 25 j 05:17	24° Ω 58'50	
min. Earth dist.	-6880 Oct 17 j 09:11	4° mp 01'40	0.66392 AU	asc. node	-6879 Sep 28 j 05:10	21° Ω 57'17	00.4512.0
	-6880 Oct 20 j 17:57	30°R Ω		inferior conj	-6879 Sep 30 j 14:14	18° Ω 49'38	0°47'39
morning rise	-6880 Oct 21 j 18:26	29° Ω 01'36		minimum elong	-6879 Sep 30 j 13:09	18° Ω 53′21	0°47'31
direct	-6880 Oct 27 j 14:40	26° Ω 29'44		min. Earth dist.	-6879 Oct 01 j 02:08	18° Ω 09'02	0.66979 AU
	-6880 Nov 04 j 14:17	0°M)	25920155	morning rise	-6879 Oct 05 j 20:50	12° Ω 32'07	
morning max el	-6880 Nov 08 j 13:25	3° Mp 34'09	25°20'55	direct	-6879 Oct 11 j 02:04	10° Ω 18'38	22050124
desc. node	-6880 Nov 24 j 20:22	24° Mp 04'37		morning max el	-6879 Oct 21 j 22:34	16° Ω 48'21	23°58'24
	-6880 Nov 28 j 20:25	0° 亞		JJ.	-6879 Nov 01 j 21:07	0°M)	
morning set	-6880 Dec 14 j 17:38	26° £ 16′05		desc. node	-6879 Nov 11 j 17:07	14° Mp 02'04 0° <u>₽</u>	
may Earth dist	-6880 Dec 16 j 18:50 -6880 Dec 18 j 13:09	0°M,	1.36703 AU	marring sat	-6879 Nov 21 j 21:18	0° 22 7° 2 32'16	
max. Earth dist.	-0880 Dec 18 J 13.09	3 1161033	1.30/03 AU	morning set	-6879 Nov 26 j 09:19		1.38648 AU
aumorior aoni	6000 Dag 24 : 11.50	1.40 m 46107	1042121	max. Earth dist.	-6879 Nov 30 j 10:03	14 == 33 32	1.38048 AU
superior conj	-6880 Dec 24 j 11:58	14°M46'07 14°M56'03		aumariar aani	6970 Dag 07 : 15:21	27° ≏ 49'30	1940!46
minimum elong	-6880 Dec 24 j 13:59	0° √	1 42 31	superior conj	-6879 Dec 07 j 15:31	27° £ 4930 27° £ 51'11	
evening rise	-6879 Jan 01 j 01:07 -6879 Jan 01 j 14:42	0 x . 1° x ⁷ 08'38		minimum elong	-6879 Dec 07 j 15:53 -6879 Dec 08 j 18:58	2/ = 3111 0° M	1 46 33
asc. node	-6879 Jan 07 j 06:14	12° × ⁷ 09'59		evening rise	-6879 Dec 16 j 12:32	15°ML03'11	
evening max el	-6879 Jan 19 j 03:41	29° х 23'32	19°42'10	evening rise	-6879 Dec 24 j 12:27	0° ∡ 7	
evening max er	-6879 Jan 19 j 19:38	29 メ ・23 32	19 42 10	asc. node	-6879 Dec 24 j 12.27 -6879 Dec 25 j 03:25	0 x ⁴ 1° x ⁴03'13	
retrograde	-6879 Jan 28 j 18:22	3° る 55'54		evening max el	-6878 Jan 02 j 01:19	11° × ⁷ 41'51	18°50'41
evening set	-6879 Jan 31 j 04:42	3°る39'47		retrograde	-6878 Jan 10 j 06:37	15° × 39'00	18 30 41
evening set	-6879 Feb 08 j 00:05	30°R <i>X</i> ⁷		evening set	-6878 Jan 12 j 18:20	15° ∡ 18'45	
inferior conj	-6879 Feb 08 j 15:29	29° ₹ 35'37	2°50'23	inferior conj	-6878 Jan 20 j 13:29	10° × 1843	3°53'02
minimum elong	-6879 Feb 08 j 20:52		2°57'39	minimum elong	-6878 Jan 20 j 16:45		3°52'14
min. Earth dist.	-6879 Feb 11 j 03:11		0.56292 AU	min. Earth dist.	-6878 Jan 23 j 18:51		0.57849 AU
morning rise	-6879 Feb 17 j 10:42	24° 🖈 54'20	0.30272 AO	morning rise	-6878 Jan 28 j 12:50	5° ₹ 750'14	0.57047 AC
desc. node	-6879 Feb 20 j 20:37	24° × 13'58		direct	-6878 Feb 03 j 04:15	4°×733'15	
direct	-6879 Feb 21 j 18:53	24° х 13'30		desc. node	-6878 Feb 07 j 17:39	5°×722'59	
unect	-6879 Mar 06 j 09:43	0°중		morning max el	-6878 Feb 17 j 08:35	11° х 54'30	25°50'21
morning max el	-6879 Mar 07 j 17:20	1°る12'33	24°19'45	morning max cr	-6878 Mar 03 j 09:02	0°중	23 30 21
morning max ci	-6879 Mar 27 j 10:14	0°≈	24 1743	morning set	-6878 Mar 17 j 06:20	25° ප් 48'38	
morning set	-6879 Apr 01 j 18:15	10° ≈ 45'04		morning sec	-6878 Mar 19 j 05:46	0°≈	
asc. node	-6879 Apr 05 j 05:36	18°≈08'54		asc. node	-6878 Mar 23 j 02:33	8°≈22'32	
use. Hode	0077 11p1 00 j 00.50	10 70 00 5 1		use. Houe	0070 Mai 25 j 02.55	0 74 22 32	
superior conj	-6879 Apr 08 j 19:22	25° ≈ 52'16	0°35'37	superior conj	-6878 Mar 24 j 06:13	10°≈53'25	0°11'45
minimum elong	-6879 Apr 08 j 17:51	25°≈44'08	0°35'01	minimum elong	-6878 Mar 24 j 05:43	10°≈50'42	0°11'17
max. Earth dist.	-6879 Apr 10 j 10:25	29° ≈ 22'10	1.33355 AU	behind sun begin	-6878 Mar 24 j 02:12	10° ≈ 31'28	
	-6879 Apr 10 j 17:30	0°) €		behind sun end	-6878 Mar 24 j 09:14	11° ≈ 09'55	
evening rise	-6879 Apr 16 j 05:06	11°) €25'45		max. Earth dist.	-6878 Mar 24 j 21:52	12° ≈ 18'42	1.32856 AU
S	-6879 Apr 26 j 02:06	$0^{\circ}\mathbf{\Upsilon}$		evening rise	-6878 Mar 31 j 09:39	26°≈08'59	
	-6879 May 17 j 08:39	0°8		C	-6878 Apr 02 j 07:01	0°)	
evening max el	-6879 May 19 j 01:43		27°24'52		-6878 Apr 19 j 16:18	$0^{\circ}\Upsilon$	
desc. node	-6879 May 19 j 18:41	2° 8 23'02		evening max el	-6878 May 01 j 07:10	14° Y 02'34	27°01'04
retrograde	-6879 Jun 01 j 21:13	9° 8 11'15		desc. node	-6878 May 06 j 15:59	18° Y 25′24	
evening set	-6879 Jun 08 j 22:56	6° 8 39'34		retrograde	-6878 May 15 j 07:53	21° Y 27'31	
min. Earth dist.	-6879 Jun 12 j 13:18		0.62893 AU	evening set	-6878 May 22 j 01:17	19° Ƴ 24'30	
inferior conj	-6879 Jun 15 j 09:20	0° 8 47'17		min. Earth dist.	-6878 May 25 j 20:38	16° Ƴ 37'26	0.60972 AU
minimum elong	-6879 Jun 15 j 11:15	0° 8 42'31		inferior conj	-6878 May 29 j 03:04	13° Y 46'09	
Č	-6879 Jun 16 j 04:27	30° ₹ Υ		minimum elong	-6878 May 29 j 02:51	13° Ƴ 46'39	
morning rise	-6879 Jun 22 j 00:40	25° Ƴ 37'10		morning rise	-6878 Jun 05 j 06:16	8° Ƴ 56'19	
direct	-6879 Jun 24 j 16:50	25° Y 03′22		direct	-6878 Jun 07 j 19:43	8° Ƴ 29'34	
morning max el	-6879 Jul 01 j 07:02	28° Ƴ 26'37	17°58'53	morning max el	-6878 Jun 14 j 20:04	11° Y 57'05	18°05'22
asc. node	-6879 Jul 02 j 05:53	29° Y 26′09		asc. node	-6878 Jun 19 j 02:49	17° Ƴ 05'39	
	-6879 Jul 02 j 17:54	8°			-6878 Jun 26 j 22:21	8°	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6878 Jun 30 j 22:23 7°**8**20'00 -6877 May 11 j 01:08 26°\(\frac{1}{21}\)'03 3°42'22 morning set minimum elong -6877 May 18 j 21:28 21°\(\pm\)46'20 morning rise -6878 Jul 11 j 04:51 21°**)** 25'26 26°800'14 1°46'54 -6877 May 21 j 08:43 superior conj direct -6878 Jul 11 j 07:01 25°**)**€09'36 18°31'26 26°**8**09'47 1°47'11 -6877 May 29 j 04:49 minimum elong morning max el -6877 Jun 02 j 08:21 $0^{\circ}\Upsilon$ -6878 Jul 13 j 11:37 $0^{\circ}\Pi$ 1.41707 AU 5°**Y**31′57 max. Earth dist. -6878 Jul 18 j 15:39 8°**Ⅲ**48'12 asc. node -6877 Jun 05 j 23:43 18°**Ⅱ**44'29 20°**Y**54'41 evening rise -6878 Jul 24 j 17:27 morning set -6877 Jun 14 j 09:52 -6878 Jul 31 j 22:00 0ಂತಾ -6877 Jun 19 j 03:25 0°8 desc. node -6878 Aug 02 j 13:50 2°931'47 -6878 Aug 22 j 05:01 $0^{\circ}\Omega$ superior conj -6877 Jun 23 j 13:14 8°**8**18'49 1°49'29 evening max el -6878 Aug 26 j 14:22 4°**Ω**55'07 22°16'39 minimum elong -6877 Jun 23 j 12:39 8°**8**16'04 1°49'43 -6877 Jun 30 j 18:40 retrograde -6878 Sep 05 j 00:42 10°**Ω**30'44 max. Earth dist. 21°**8**19'49 1.39851 AU -6877 Jul 05 j 04:07 28°850'45 evening set -6878 Sep 09 j 13:24 8°**Ω**40'55 evening rise inferior conj -6878 Sep 14 j 20:15 2°Ω26'27 -0°05'06 -6877 Jul 05 j 20:41 $0^{\circ}\Pi$ minimum elong -6878 Sep 14 j 20:22 $2^{\circ}\Omega 26'06$ 0°04'39 desc. node -6877 Jul 20 j 10:59 22°II52'18 transit middle -6878 Sep 14 j 20:22 $2^{\circ}\Omega 26'06$ 0°04'39 -6877 Jul 25 j 09:58 0ಂತಾ transit begin -6878 Sep 14 j 17:46 $2^{\circ}\Omega 35'02$ evening max el -6877 Aug 09 j 03:17 18°9518'31 23°37'40 transit end -6878 Sep 14 j 22:57 2°**Ω**17'10 retrograde -6877 Aug 19 j 16:45 24°533'03 min. Earth dist. -6878 Sep 14 j 21:50 2°**Ω**21′02 0.67278 AU evening set -6877 Aug 24 j 20:04 22°522'34 asc. node -6878 Sep 15 j 02:20 2°**Ω**05′29 min. Earth dist. -6877 Aug 29 j 17:46 16°935'56 0.67283 AU -6878 Sep 16 j 15:24 30°Rூ inferior conj -6877 Aug 30 j 02:34 16°905'49 -0°57'03 morning rise -6878 Sep 20 i 03:11 26°9510'22 -6877 Aug 30 i 03:50 16°9501'30 0°56'05 minimum elong -6878 Sep 24 i 17:56 24°9517'16 asc. node -6877 Sep 01 i 23:27 12°9522'01 direct -6878 Oct 04 i 08:15 $0^{\circ}\Omega$ -6877 Sep 04 i 11:31 9°954'28 morning rise morning max el -6878 Oct 04 j 09:57 0°**Ω**04'20 22°32'59 -6877 Sep 08 j 13:13 8°9521'19 direct morning max el -6877 Sep 17 j 02:41 13°525'46 21°12'27 -6878 Oct 26 j 18:11 0° mb -6877 Sep 29 j 23:43 desc. node -6878 Oct 29 j 13:53 4° Tp 17'48 $0^{\circ}\Omega$ -6877 Oct 16 j 10:40 -6878 Nov 06 j 21:29 17° m 26'34 desc. node 24°**Ω**45'56 morning set max Farth dist -6878 Nov 12 j 08:02 26° Mp 28'00 1.40684 AU -6877 Oct 17 j 08:00 26°**Ω**09'24 morning set -6878 Nov 14 j 09:43 0∘ଫ -6877 Oct 19 j 18:30 0° m max. Earth dist. -6877 Oct 25 j 12:40 1.42511 AU 9° m 15'57 -6878 Nov 20 j 01:45 9°**≙**58'13 -1°45'19 superior conj -6878 Nov 19 j 23:26 9°**2**47'52 1°45'15 -6877 Nov 01 j 12:48 20° m 57'14 -1°28'48 minimum elong superior conj -6878 Nov 30 j 00:51 -6877 Nov 01 j 07:39 evening rise 28°**£**25'27 minimum elong 20° m 35'20 1°28'16 -6877 Nov 06 j 18:12 -6878 Nov 30 j 20:58 0°M 0∘**⊽** asc. node -6878 Dec 12 j 00:35 19°**M**₊17'42 evening rise -6877 Nov 13 j 00:01 11°**£**07′20 evening max el -6878 Dec 16 j 06:49 24°M27'45 18°19'18 -6877 Nov 23 j 22:09 0°M -6878 Dec 23 j 13:10 28°M04'42 -6877 Nov 28 j 21:47 6°M41'41 retrograde asc. node -6878 Dec 26 j 02:38 27°M38'52 -6877 Nov 29 j 17:25 7°M33'13 18°07'51 evening set evening max el -6877 Jan 02 j 07:26 22°MJ56'39 4°10'33 -6877 Dec 06 j 11:12 11°ML03'20 inferior conj retrograde -6877 Jan 02 j 07:31 22°ML56'30 4°10'12 -6877 Dec 09 j 02:45 10°M30'57 minimum elong evening set -6877 Jan 05 j 14:24 -6877 Dec 15 j 19:19 5°M27'00 4°01'07 min. Earth dist. 20° ML10'310.59748 AU inferior conj -6877 Jan 09 j 10:44 -6877 Dec 15 j 17:03 5°M32'30 4°00'38 morning rise 17°M28'15 minimum elong -6877 Jan 16 j 01:08 -6877 Dec 18 j 17:28 direct 15°M32'14 min. Earth dist. 2°M37'34 0.61664 AU -6877 Jan 25 j 14:38 -6877 Dec 21 j 20:32 desc. node 19°M10'51 30°RΩ morning max el -6877 Jan 30 i 04:14 23°M02'53 26°58'49 morning rise -6877 Dec 22 i 06:19 29°**-**42'41 -6877 Feb 05 i 10:17 0°×7 direct -6877 Dec 29 i 07:21 27° **2**15′09 -6877 Feb 24 j 07:22 0°정 -6876 Jan 06 i 07:44 0°M -6877 Mar 01 j 16:23 10°る45'25 desc. node -6876 Jan 12 j 11:33 5°M04'00 morning set -6876 Jan 12 j 06:29 4°ML51'36 27°34'55 morning max el -6877 Mar 08 j 17:59 25°**ප**56'14 -0°12'32 -6876 Jan 31 j 03:19 superior conj 0°×7 -6877 Mar 08 j 18:33 25°る59'18 0°12'51 -6876 Feb 13 j 22:31 25°**х** 28'35 minimum elong morning set -6877 Mar 08 j 15:37 25°る43'20 0°궁 behind sun begin -6876 Feb 16 j 02:52 -6876 Feb 19 j 23:41 behind sun end -6877 Mar 08 j 21:28 26°**ප**15'16 max. Earth dist. 8°る15'39 1.32852 AU max. Earth dist. -6877 Mar 08 j 11:32 25°**る**20'58 1.32687 AU -6877 Mar 09 j 23:30 28°**る**37'37 superior conj -6876 Feb 21 j 05:04 10°る55'00 -0°36'21 asc. node -6877 Mar 10 j 14:36 -6876 Feb 21 j 06:36 11°**る**03'23 0°36'31 0°≈ minimum elong -6876 Feb 24 j 20:30 18°る50'20 evening rise -6877 Mar 15 j 18:25 11°**≈**03'45 asc. node 26°る02'56 -6877 Mar 25 j 13:55 0°**₩** evening rise -6876 Feb 28 j 05:26 25°\(\pm\)42'07 26°05'34 evening max el -6877 Apr 13 j 06:53 -6876 Mar 01 j 03:07 0°≈ $0^{\circ}\Upsilon$ -6877 Apr 18 j 14:19 -6876 Mar 18 j 23:38 0°**₩** desc. node -6877 Apr 23 j 13:17 2°**Y**23′55 -6876 Mar 25 j 01:09 6°**)**46'17 24°45'16 evening max el retrograde -6877 Apr 27 j 09:33 2°Y59'43 retrograde -6876 Apr 08 j 00:13 13°**)** 49'22 evening set -6877 May 03 j 07:30 1°**Ƴ**33'39 desc. node -6876 Apr 09 j 10:32 13°**)** 44'37 -6877 May 06 j 01:34 30°**₹** evening set -6876 Apr 12 j 17:55 12° **\ 5**8'13 min. Earth dist. -6877 May 07 j 19:48 28°**)**47'12 0.58952 AU 9°**¥**58'07 0.57117 AU min. Earth dist. -6876 Apr 18 j 13:34

inferior conj

-6877 May 11 j 04:10

26°**升**15'15 -3°42'40

inferior conj

8°\;\;\)06'19 -2°53'03

-6876 Apr 21 j 09:44

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. morning rise -6876 Apr 21 j 04:46 -6875 Apr 10 i 19:56 15°≈17'04 minimum elong -6876 Apr 29 j 18:50 -6875 Apr 13 j 04:50 15°≈03'22 3° ¥ 56'09 direct morning rise 3°**)** (40′00 20°≈04'57 -6876 May 02 j 03:56 -6875 Apr 23 j 22:38 20°23'35 direct morning max el -6876 May 11 j 06:32 7°**¥**55′25 19°17'35 -6875 May 01 j 20:29 0°**∀** morning max el -6876 May 22 j 20:37 asc. node 24°**)** 34'10 asc. node -6875 May 09 j 17:29 14°**)** 02'53 $0^{\circ}\Upsilon$ -6876 May 25 j 17:39 morning set -6875 May 12 j 11:48 19°**)** 34'54 5°Y02'36 $0^{\circ}\Upsilon$ morning set -6876 May 28 j 07:21 -6875 May 17 j 13:42 5°**Y**28′24 superior conj -6876 Jun 05 j 15:21 21°**Y**33'11 1°42'27 superior conj -6875 May 20 j 06:09 1°28'40 minimum elong -6876 Jun 05 j 13:07 21°**Y**22'22 1°42'26 minimum elong -6875 May 20 j 03:20 5°**Y**14′08 1°28'21 -6876 Jun 10 j 01:37 0°8 max. Earth dist. -6875 May 25 j 01:22 14°**Y**59′10 1.36229 AU 22°Y52'07 max. Earth dist. -6876 Jun 11 j 19:56 3°**8**15'59 1.37949 AU evening rise -6875 May 29 j 05:21 evening rise -6876 Jun 15 j 17:31 10°**8**16'56 -6875 Jun 02 j 04:10 0°8 -6876 Jun 27 j 15:05 $0^{\circ}II$ -6875 Jun 21 j 07:41 $0^{\circ}\Pi$ desc. node -6876 Jul 06 j 08:11 12°**Ⅲ**55'43 desc. node -6875 Jun 23 j 05:27 2°**Ⅲ**34'13 -6876 Jul 19 j 21:11 0ಂತಾ evening max el -6875 Jul 03 j 23:53 15°**Ⅲ**11'17 26°06'33 evening max el -6876 Jul 21 j 13:37 1°5944'00 24°56'58 retrograde -6875 Jul 16 j 12:57 22°**Ⅲ**23'39 retrograde -6876 Aug 02 j 05:02 8°932'29 evening set -6875 Jul 22 j 21:29 19°**Ⅱ**40'18 evening set -6876 Aug 07 j 23:27 6°903'00 min. Earth dist. -6875 Jul 27 j 01:07 15°**Д**08'24 0.66316 AU min. Earth dist. -6876 Aug 12 j 11:38 0°952'40 0.66974 AU inferior conj -6875 Jul 28 j 09:14 13°**II**27'15 -2°31'55 inferior conj -6876 Aug 13 j 07:30 29°II46'44 -1°46'34 minimum elong -6875 Jul 28 j 12:12 13°**Ⅱ**17'55 2°30'33 minimum elong -6876 Aug 13 i 09:46 29°**Ⅲ**39'14 1°45'15 morning rise -6875 Aug 03 i 03:03 7°**Ⅱ**34'50 -6876 Aug 13 j 03:30 30°RⅡ asc. node -6875 Aug 05 i 17:37 6°**Ⅱ**36'45 -6876 Aug 18 j 20:06 23°**Ⅱ**43'19 direct -6875 Aug 06 j 08:43 6°**Ⅱ**34'29 morning rise -6876 Aug 18 j 20:34 23°**Ⅱ**42'30 -6875 Aug 13 j 08:42 10°**Ⅲ**32'58 19°06'17 asc. node morning max el -6876 Aug 22 j 10:40 22°II28'00 -6875 Aug 27 j 07:33 0ಂತಾ direct -6876 Aug 30 j 02:23 -6875 Sep 04 j 19:18 13°922'52 26°**I**55'33 20°02'22 morning max el morning set -6876 Sep 01 j 19:58 -6875 Sep 15 j 08:06 000 $0^{\circ}\Omega$ -6876 Sep 22 j 10:45 $0^{\circ}\Omega$ desc node -6875 Sep 19 j 04:21 6°**Ω**03'46 -6876 Sep 25 j 07:55 -6875 Sep 19 j 15:53 6°**Ω**49'19 morning set 4°**Ω**27'36 max. Earth dist. 1.44614 AU -6876 Oct 02 j 07:28 15°**Ω**22'18 desc. node 9°**Ω**09'58 -0°12'10 22°**Ω**48'44 1.43878 AU -6875 Sep 21 j 03:28 max. Earth dist. -6876 Oct 07 j 00:05 superior conj -6876 Oct 11 j 11:13 -6875 Sep 21 j 01:58 9°**Ω**04'00 0°11'35 0° m minimum elong -6875 Sep 20 j 17:50 8°**£**31′52 behind sun begin -6876 Oct 11 j 20:14 0° To $36'37 - 0^{\circ}57'00$ -6875 Sep 21 j 10:05 superior conj behind sun end 9°**£**36′10 minimum elong -6876 Oct 11 j 14:34 0° **To** 13'33 0° 56'04 -6875 Oct 04 j 03:48 0° m evening rise -6876 Oct 25 j 05:26 22° m 58'44 evening rise -6875 Oct 06 j 12:06 3° m 48'50 -6876 Oct 29 j 07:53 0∘**⊽** -6875 Oct 23 j 05:06 0∘**⊽** evening max el -6876 Nov 12 j 06:14 20°**♀**50'42 18°15'32 evening max el -6875 Oct 26 j 18:37 4°**£**15′25 18°41'18 -6876 Nov 14 j 19:02 23°**♀**00'23 -6875 Nov 01 j 16:17 7°**£**58'11 asc. node asc. node -6876 Nov 18 j 20:14 24°**£**24'36 -6875 Nov 02 j 12:12 8°**£**02'02 retrograde retrograde -6876 Nov 21 j 15:02 -6875 Nov 05 j 12:12 7°**£**11'24 evening set 23°**£**44'14 evening set -6876 Nov 27 j 21:29 -6875 Nov 11 j 10:26 1°**2**31'05 2°54'29 inferior conj 18°**2**20'39 3°33'35 inferior conj -6876 Nov 27 j 18:10 18°**♀**29'42 3°32'48 -6875 Nov 11 j 07:04 1°**£**41'06 minimum elong minimum elong 2°53'33 -6876 Nov 30 j 06:23 min. Earth dist. 15°**£**46'04 0.63391 AU -6875 Nov 12 j 16:52 30°R, M) morning rise -6876 Dec 03 i 20:37 12°**£**23'51 min. Earth dist. -6875 Nov 13 i 05:22 29° m 23'03 0.64825 AU direct -6876 Dec 10 j 21:34 9°**£**38'19 morning rise -6875 Nov 17 i 01:29 25° m 24'49 morning max el -6876 Dec 24 i 13:49 17°**£**17'36 27°35'12 direct -6875 Nov 23 j 18:41 22° m 35'44 desc. node -6876 Dec 29 j 08:25 22°**₽**27'15 -6875 Dec 06 j 19:10 0∘**⊽** -6875 Jan 04 j 06:47 0°M morning max el -6875 Dec 06 i 23:25 0°**£**10'28 27°02'21 0°×7 -6875 Dec 16 j 05:14 10°**£**54'30 -6875 Jan 22 j 20:18 desc node 9°**х** 48′20 -6875 Dec 29 j 05:19 morning set -6875 Jan 27 j 22:12 oom. -6875 Feb 02 j 06:09 20°**∡**¹46'53 1.33380 AU -6874 Jan 11 j 12:20 23°MJ34'28 max. Earth dist. morning set -6874 Jan 14 j 18:39 0°×7 -6874 Jan 16 j 03:13 -6875 Feb 04 j 13:40 25°**₹**42'23 -0°58'52 max. Earth dist. 2°**∡**44'22 1.34326 AU superior conj 25°**х** 54'45 0°58'56 -6875 Feb 04 j 15:58 minimum elong -6875 Feb 06 j 13:36 0°정 superior conj -6874 Jan 19 j 17:52 10° ₹ 11'56 -1°19'00 8°**る**55'32 -6874 Jan 19 j 20:33 10° ₹26'03 1°19'04 asc. node -6875 Feb 10 j 17:31 minimum elong 10°る58'39 -6874 Jan 27 j 03:02 25°**х** 45′04 evening rise -6875 Feb 11 j 16:52 evening rise -6874 Jan 28 j 14:37 28°**х** 48'37 -6875 Feb 21 j 14:20 0°≈ asc. node 0°궁 evening max el -6875 Mar 06 j 17:46 17°≈33'16 23°12'32 -6874 Jan 29 j 04:38 -6875 Mar 20 j 02:38 24°≈07'17 evening max el -6874 Feb 16 j 14:48 28°る29'43 21°40'51 retrograde evening set -6875 Mar 23 j 15:18 23°≈39'59 -6874 Feb 18 j 07:46 0°≈ desc. node -6875 Mar 27 j 07:47 22°≈19'04 retrograde -6874 Feb 28 j 18:37 4°≈18'08 min. Earth dist. -6875 Mar 31 j 05:00 20°≈14'17 0.55798 AU evening set -6874 Mar 03 j 12:04 4°≈01'28 -6874 Mar 12 j 17:43 29°**る**59'13 inferior conj -6875 Apr 01 j 20:00 19°≈16'52 -1°27'02 inferior conj -6874 Mar 12 j 18:47 29°る57'43 0°23'02 minimum elong -6875 Apr 01 j 16:23 19°≈22'12 1°26'14 minimum elong

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. inferior conj -6874 Mar 12 j 17:10 30°Rる -6873 Feb 20 i 15:44 10°る38'34 2°10'48 min. Earth dist. -6874 Mar 12 j 19:42 29°る56'25 0.55283 AU -6873 Feb 20 j 20:43 10°**云**31′09 2°08'54 minimum elong -6874 Mar 14 j 04:59 29°る09'37 -6873 Feb 22 j 09:49 9°**ට**36'08 0.55682 AU min. Earth dist. desc. node 25°る54'29 6°る25'43 -6874 Mar 22 j 01:42 -6873 Mar 01 j 02:06 morning rise desc. node -6874 Mar 24 j 18:54 -6873 Mar 01 j 19:18 6°る13'30 direct 25°**る**38'02 morning rise -6874 Apr 04 j 09:22 0°≈ direct -6873 Mar 05 j 10:29 5°**る**44'32 morning max el -6874 Apr 06 j 03:44 1°**≈**33'08 21°47'24 morning max el -6873 Mar 18 j 23:10 12°**る**25'32 23°23'22 -6874 Apr 24 j 17:01 0°**)**€ -6873 Apr 01 j 04:27 0°≈ morning set -6874 Apr 26 j 20:50 4°**)** 24'35 morning set -6873 Apr 11 j 08:30 19°≈25'27 asc. node -6874 Apr 26 j 14:22 3°**¥**51'11 asc. node -6873 Apr 13 j 11:17 23°≈53'35 -6873 Apr 16 j 07:44 0°**)**€ -6874 May 04 j 05:51 19°**¥**52'56 1°10'16 superior conj minimum elong -6874 May 04 j 03:11 19°**¥**39′03 1°09'44 superior conj -6873 Apr 18 j 11:36 4°****38'02 0°48'51 max. Earth dist. -6874 May 07 j 16:13 26°**)** € 57'24 1.34833 AU minimum elong -6873 Apr 18 j 09:35 4°**¥**27′16 0°48'15 -6874 May 09 j 04:28 $0^{\circ}\Upsilon$ max. Earth dist. -6873 Apr 20 j 17:21 9°**¥**23′20 1.33794 AU evening rise -6874 May 12 j 10:00 6°Y20'24 evening rise -6873 Apr 26 j 02:44 20°¥27'25 -6874 May 25 j 20:21 0°8 -6873 May 01 j 01:48 $0^{\circ}\Upsilon$ desc. node -6874 Jun 10 j 02:46 21°836'40 -6873 May 19 j 20:06 0°8 evening max el -6874 Jun 16 j 11:00 28°**8**34'31 26°58'00 desc. node -6873 May 28 j 00:04 9°**8**47'59 -6874 Jun 17 j 23:29 $0^{\circ}\Pi$ evening max el -6873 May 29 j 21:49 11°**8**43'15 27°23'50 retrograde -6874 Jun 29 j 15:48 5°**I**I58'54 retrograde -6873 Jun 12 j 12:50 19°810'53 evening set -6874 Jul 06 i 11:35 3°**Ⅱ**10′29 evening set -6873 Jun 19 i 14:43 16°**8**29'19 -6874 Jul 09 i 16:43 30°R₩ min. Earth dist. -6873 Jun 23 i 06:06 13°810'08 0.63876 AU min. Earth dist. -6874 Jul 10 i 07:55 29°**8**16'55 0.65287 AU inferior conj -6873 Jun 25 j 18:07 10°830'58 -3°41'13 -6874 Jul 12 j 05:36 27°803'23 -3°11'04 -6873 Jun 25 j 20:46 10°**8**23'55 3°40'34 inferior coni minimum elong -6874 Jul 12 j 08:47 26°**8**54'06 3°09'57 -6873 Jul 02 j 03:31 5°**8**09'36 morning rise minimum elong -6874 Jul 18 j 06:19 21°**8**25'00 -6873 Jul 04 j 21:50 4°830'57 morning rise direct -6874 Jul 21 j 05:19 20°836'43 -6873 Jul 10 j 11:36 7°804'12 direct asc. node -6873 Jul 11 j 09:54 18°03'37 -6874 Jul 23 j 14:38 21°**8**07'29 7°**8**56'30 asc. node morning max el -6874 Jul 27 j 19:56 -6873 Jul 26 j 02:06 24°**8**14'25 18°26'15 $0^{\circ}\Pi$ morning max el -6874 Aug 01 j 12:24 4°**Ⅱ**49'23 $0^{\circ}\Pi$ -6873 Jul 28 j 21:25 morning set -6874 Aug 16 j 07:23 23°**Ⅲ**29′10 morning set -6874 Aug 20 j 06:58 -6873 Aug 10 j 17:49 26°**Ⅲ**26'27 1°15'30 0°00 superior conj -6873 Aug 11 j 00:03 minimum elong 26°**Ⅱ**51'57 1°15'20 -6874 Aug 31 j 03:11 -6873 Aug 12 j 22:16 superior conj 17°\$25'20 0°36'07 0°9 -6874 Aug 31 j 07:33 -6873 Aug 16 j 01:27 minimum elong 17°9542'43 0°36'02 max. Earth dist. 5°**©**02'43 1.43957 AU -6874 Sep 02 j 09:20 -6873 Aug 23 j 22:18 max. Earth dist. 20°959'47 1.44637 AU desc. node 17°528'10 desc. node -6874 Sep 06 j 01:18 26°5546'41 evening rise -6873 Aug 27 j 00:13 22°9515'16 -6874 Sep 08 j 02:27 $0^{\circ}\Omega$ -6873 Sep 01 j 01:03 $0^{\circ}\Omega$ -6874 Sep 16 j 16:45 13°**Ω**29'49 -6873 Sep 22 j 06:05 0° m evening rise -6874 Sep 26 j 20:22 29°**Ω**21'34 -0.8m evening max el -6873 Sep 23 j 08:08 1° m 09'32 20°21'42 greatest brilliancy -6874 Sep 27 j 06:20 -6873 Oct 01 j 04:50 5° m 46'13 retrograde -6874 Oct 10 j 03:58 17° Mp 42'44 19°23'56 -6873 Oct 04 j 22:01 4° m 26'25 evening max el evening set -6874 Oct 17 j 07:53 21° Mp 50'16 -6873 Oct 06 j 10:45 3°m/07'48 retrograde asc. node -6874 Oct 19 j 13:32 21°Mp21'16 -6873 Oct 09 j 03:19 30°R€ asc. node 28°Ω21'47 1°17'42 evening set -6874 Oct 20 j 15:20 20° m 46'35 inferior conj -6873 Oct 10 i 08:58 -6874 Oct 26 i 07:05 14° m 52'32 2°08'11 minimum elong -6873 Oct 10 i 07:13 28°Ω27'39 1°17'17 inferior conj minimum elong -6874 Oct 26 i 04:21 15° m 01'17 2°07'23 min. Earth dist. -6873 Oct 11 i 03:01 27°**Ω**21'16 0.66690 AU min. Earth dist. -6874 Oct 27 j 12:54 13° m 17'08 0.65923 AU morning rise -6873 Oct 15 i 16:14 22°Ω05'18 -6874 Oct 31 j 17:03 8° m 39'41 direct -6873 Oct 21 j 06:11 19°Ω40'50 morning rise -6874 Nov 06 j 21:47 5° m 59'03 -6873 Nov 01 j 17:58 26°**Ω**30'55 24°46'38 direct morning max el -6874 Nov 19 j 08:58 13° m 17'44 26°03'13 -6873 Nov 04 j 23:43 0° m morning max el -6874 Dec 03 j 02:01 0°**£**06'37 -6873 Nov 19 j 22:48 19° m 50'36 desc. node desc. node -6874 Dec 03 j 00:08 0∘∇ -6873 Nov 26 j 14:56 0∘∙თ -6874 Dec 21 j 21:46 0°M morning set -6873 Dec 07 j 18:03 18°**△**32'28 -6874 Dec 25 j 12:43 6°M34'07 max. Earth dist. -6873 Dec 11 j 12:56 25° 20'42 1.37509 AU morning set 0° M max. Earth dist. -6874 Dec 29 j 12:45 14°ML08'44 1.35719 AU -6873 Dec 14 j 01:11 -6873 Jan 03 j 15:11 -6873 Dec 18 j 02:24 7°M44'55 -1°46'06 superior conj 24°M15'56 -1°35'22 superior conj 7°M51'55 1°46'16 minimum elong -6873 Jan 03 j 17:40 24°M28'33 1°35'30 minimum elong -6873 Dec 18 j 03:50 24° M26'36 -6873 Jan 06 j 10:29 0°**√** evening rise -6873 Dec 26 j 12:03 evening rise -6873 Jan 11 j 10:07 10°**х** 16′23 -6873 Dec 29 j 07:41 0°**∡**7 asc. node -6873 Jan 15 j 11:46 18°**х** 24′07 asc. node -6872 Jan 02 j 08:56 7°**∡**35'15 -6873 Jan 22 j 01:02 0°궁 evening max el -6872 Jan 12 j 12:43 21°**х** 53'33 19°17'46 evening max el -6873 Jan 29 j 20:41 9°**る**54'29 20°20'38 retrograde -6872 Jan 21 j 11:51 26°**₹**09'07 -6873 Feb 09 j 09:22 14°**る**52'16 -6872 Jan 23 j 22:47 retrograde evening set 25°×751'22

-6873 Feb 11 j 20:22

evening set

14°る37'14

-6872 Feb 01 j 02:49

inferior conj

21°**х** 40'49 3°27'04

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6872 Feb 01 i 07:38 21°**x**³2'42 3°25'41 minimum elong -6871 Jan 12 j 11:21 3°**х** 15′59 4°03'54 minimum elong -6872 Feb 04 j 00:05 19°**∡**¹45′06 -6871 Jan 15 j 17:01 0° **₹**'45'38 0.58631 AU min. Earth dist. 0.56891 AU min. Earth dist. -6871 Jan 16 j 18:18 -6872 Feb 09 j 14:06 16° **₹** 48'07 30°RM morning rise direct -6872 Feb 14 j 12:03 15°**х** 52'32 -6871 Jan 19 j 23:56 28° ML02'08morning rise desc. node -6872 Feb 15 j 23:10 15°**х** 57'33 direct -6871 Jan 26 j 02:14 26°M28'39 morning max el -6872 Feb 28 j 14:03 23°**₹**02'55 25°00'17 desc. node -6871 Feb 01 j 20:10 28°M17'47 0°ಕ -6872 Mar 05 j 18:47 -6871 Feb 04 j 14:49 0°**∡**7 3°**∡**′54'51 26°23'02 -6872 Mar 23 j 16:41 0°≈ morning max el -6871 Feb 09 j 06:59 morning set -6872 Mar 25 j 20:54 4°≈29'59 -6871 Feb 28 j 05:21 0°궁 asc. node -6872 Mar 30 j 08:12 14°≈04'19 morning set -6871 Mar 10 j 08:20 19°**る**31'49 -6871 Mar 15 j 05:40 0°≈ -6872 Apr 01 j 21:07 superior conj 19°≈35'05 0°25'35 minimum elong -6872 Apr 01 j 20:01 19°**≈**29′10 0°25'02 superior conj -6871 Mar 17 j 08:33 4°**≈**37'44 0°01'27 max. Earth dist. -6872 Apr 03 j 02:05 22°≈11'54 1.33101 AU minimum elong -6871 Mar 17 j 08:30 4°≈37'29 0°01'03 -6872 Apr 06 j 17:50 0°**)**€ behind sun begin -6871 Mar 17 j 03:31 4°≈10'14 evening rise -6872 Apr 09 j 03:46 5°**₩**00'00 behind sun end -6871 Mar 17 j 13:29 5°≈04'44 -6872 Apr 22 j 18:08 $0^{\circ}\Upsilon$ asc. node -6871 Mar 17 j 05:09 4°≈19'07 evening max el -6872 May 11 j 05:48 24°**Y**23′19 27°18'46 max. Earth dist. -6871 Mar 17 j 14:57 5°≈12'44 1.32742 AU desc. node -6872 May 13 j 21:22 26°**Y**45'37 evening rise -6871 Mar 24 j 10:21 19°≈48'54 -6872 May 18 j 14:38 0°8 -6871 Mar 29 j 12:30 0°) retrograde -6872 May 25 j 03:26 1°**8**49'57 -6871 Apr 17 j 12:05 $0^{\circ}\Upsilon$ -6872 May 31 i 07:24 30°R℃ evening max el -6871 Apr 23 i 08:39 6°**Y**25′02 26°40'57 evening set -6872 Jun 01 i 03:09 29°Y28'55 -6871 Apr 30 j 18:39 11°Y59'39 desc. node min. Earth dist. -6872 Jun 04 i 18:29 26°**Y**34'35 0.62109 AU -6871 May 07 j 10:34 13°Y48'00 retrograde -6872 Jun 07 j 19:39 23°Y42'19 -3°58'16 -6871 May 13 j 21:11 11°Y59'46 inferior coni evening set -6872 Jun 07 j 20:47 23°Y39'39 -6871 May 17 j 21:49 9°Υ15'12 0.60110 AU 3°58'04 min. Earth dist. minimum elong 18°**Y**40'41 -6871 May 21 j 06:40 6°Y29'05 -3°55'59 -6872 Jun 14 j 15:46 morning rise inferior coni -6872 Jun 17 j 06:49 18°**Y**09′54 -6871 May 21 j 05:17 6°**Y**31′58 3°55'54 direct minimum elong 21°**Y**33'11 -6871 May 28 j 15:39 1°Y48'34 -6872 Jun 24 j 00:02 17°59'19 morning max el morning rise -6872 Jun 26 j 08:32 24°\bar{\gamma}10'26 -6871 May 31 j 04:08 1°Y24'29 asc. node direct -6871 Jun 07 j 11:38 4°**Υ**57'12 -6872 Jun 30 j 11:02 0°8 18°14'07 morning max el 12°Y11'08 -6872 Jul 10 j 08:58 17°**8**11'17 -6871 Jun 13 j 05:26 morning set asc. node -6872 Jul 17 j 13:17 -6871 Jun 23 j 08:14 $0^{\circ}\Pi$ 0°8 -6871 Jun 23 j 12:58 0°**8**22'12 morning set -6872 Jul 21 j 11:12 6°II47'21 1°39'45 superior conj -6871 Jul 03 j 06:51 18°**8**27'09 1°49'23 minimum elong -6872 Jul 21 j 15:13 7°**I**I04'33 1°39'54 superior conj max. Earth dist. -6872 Jul 28 j 13:09 18°**Ⅲ**39'17 1.42661 AU minimum elong -6871 Jul 03 j 07:43 18°**8**31'05 1°49'40 -6872 Aug 04 j 14:40 0ಂತಾ -6871 Jul 09 j 20:29 $0^{\circ}II$ evening rise -6872 Aug 05 j 03:26 0°950'12 max. Earth dist. -6871 Jul 10 j 18:35 1°**I**34'13 1.40934 AU desc. node -6872 Aug 09 j 19:21 8°9504'47 -6871 Jul 15 j 23:07 10°**Ⅲ**12'33 evening rise -6872 Aug 24 j 15:38 $0^{\circ}\Omega$ desc. node -6871 Jul 27 j 16:27 28°**Ⅲ**32'34 -6872 Sep 05 j 05:46 14°Ω33'58 21°32'01 -6871 Jul 28 j 15:52 0ಂತಾ evening max el -6872 Sep 14 j 01:07 19°**Ω**47'02 -6871 Aug 18 j 21:10 27°956'35 22°50'50 retrograde evening max el -6872 Sep 18 j 06:10 18°**Ω**08'33 -6871 Aug 21 j 01:30 evening set 0° Ω -6872 Sep 22 j 07:55 13°**Ω**39'00 -6871 Aug 28 j 19:10 asc. node retrograde 3°**£**49'43 inferior conj -6872 Sep 23 i 14:01 11°Ω56'34 0°25'15 evening set -6871 Sep 02 i 13:54 1°**Ω**50′59 minimum elong -6872 Sep 23 i 13:26 11°Ω58'35 0°25'22 -6871 Sep 04 i 10:36 30°R∽ min. Earth dist. -6872 Sep 23 j 21:22 11°**Ω**31'14 0.67144 AU inferior conj -6871 Sep 07 i 20:22 25°534'55 -0°27'22 morning rise -6872 Sep 28 j 20:33 5°**Ω**39'26 minimum elong -6871 Sep 07 i 20:58 25°532'49 0°26'41 -6872 Oct 03 j 19:26 3°Ω34'50 min. Earth dist. -6871 Sep 07 j 17:31 25°9544'45 0.67311 AU direct morning max el -6872 Oct 14 j 03:53 9°Ω46'39 23°21'57 -6871 Sep 09 j 05:04 23°9643'16 asc node -6872 Oct 30 j 01:44 -6871 Sep 13 j 03:57 19°920'20 0° mb morning rise -6871 Sep 17 j 12:48 desc. node -6872 Nov 05 j 19:34 9° m 57'04 direct 17°936'04 29° m 15'08 -6871 Sep 26 j 17:21 -6872 Nov 17 j 22:30 morning max el 23°505'12 21°57'45 morning set -6872 Nov 18 j 09:12 0∘**⊽** -6871 Oct 02 j 15:52 $0^{\circ}\Omega$ max. Earth dist. -6872 Nov 22 j 09:59 6°**£**53'11 1.39521 AU -6871 Oct 23 j 11:29 0° m desc. node -6871 Oct 23 j 16:19 0° m 18'43 20° **2**7'14 -1°48'41 -6871 Oct 28 j 22:53 superior conj -6872 Nov 29 j 23:16 morning set 8° m 36'20 20° 24'08 1°48'48 19° m 09'11 1.41498 AU minimum elong -6872 Nov 29 j 22:36 max. Earth dist. -6871 Nov 04 j 10:11 0°M -6871 Nov 10 j 19:04 -6872 Dec 05 j 00:40 0∘ଫ evening rise -6872 Dec 09 j 06:18 8°M09'14 -6872 Dec 19 j 06:07 26°M13'52 -6871 Nov 12 j 00:18 2°**2**07'51 -1°40'05 asc. node superior conj -6872 Dec 21 j 19:33 0°**∡** minimum elong -6871 Nov 11 j 20:42 1°**£**52'05 1°39'51 evening max el -6872 Dec 25 j 13:58 4°**х** 24′41 18°34'48 evening rise -6871 Nov 22 j 13:32 21° 215'31 retrograde -6871 Jan 02 j 08:22 8°**∡**11'58 -6871 Nov 27 j 07:58 0°M -6871 Jan 04 j 20:41 7°**х** 49′33 -6871 Dec 06 j 03:20 14°ML08'49 evening set asc. node 3°**х** 19'41 4°04'26 -6871 Dec 08 j 21:58 inferior conj -6871 Jan 12 j 09:27 evening max el 17°ML19'55 18°12'02

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6871 Dec 15 i 21:58 20°M52'38 -6870 Dec 06 i 11:14 30°R<u>₽</u> retrograde -6871 Dec 18 j 12:06 20°M24'19 -6870 Dec 08 j 05:53 28°**♀**13'59 3°51'08 evening set inferior conj -6871 Dec 25 j 11:28 15°MJ32'59 4°09'14 -6870 Dec 08 j 03:01 28°**2**21'18 3°50'32 minimum elong inferior conj 0.62441 AU -6871 Dec 25 j 10:24 15°M35'24 4°08'53 min. Earth dist. -6870 Dec 10 j 22:48 25°**≏**28'50 minimum elong -6871 Dec 28 j 15:41 -6870 Dec 14 j 11:20 min. Earth dist. 12°M42'30 0.60574 AU morning rise 22°**£**24'10 -6870 Dec 21 j 13:43 morning rise -6870 Jan 01 j 07:15 9°M57'00 direct 19°**£**46'48 direct -6870 Jan 08 j 03:36 7°M45'55 morning max el -6869 Jan 04 j 10:01 27°**£**24'54 27°39'11 desc. node -6870 Jan 19 j 17:07 13°ML03'15 desc. node -6869 Jan 06 j 14:01 29°**£**38'14 15°M20'18 27°18'24 0° M morning max el -6870 Jan 22 j 05:34 -6869 Jan 06 j 22:05 -6870 Feb 03 j 05:22 0°×7 -6869 Jan 27 j 19:41 0°**∡**7 -6870 Feb 20 j 13:14 0°궁 morning set -6869 Feb 06 j 20:40 18°**₹**57'41 4°**る**23'38 0°정 morning set -6870 Feb 22 j 16:58 -6869 Feb 12 j 03:31 -6869 Feb 12 j 14:16 max. Earth dist. -6870 Mar 01 j 04:14 18°**る**12'17 1.32711 AU max. Earth dist. 0°る57'32 1.33030 AU superior conj -6870 Mar 01 j 20:14 19°る39'34 -0°22'44 superior conj -6869 Feb 14 j 06:29 4°る34'19 -0°46'08 minimum elong -6870 Mar 01 j 21:13 19°る44'59 0°22'59 minimum elong -6869 Feb 14 j 08:24 4°₹44'36 0°46'15 asc. node -6870 Mar 04 j 02:07 24°る33'42 asc. node -6869 Feb 18 j 23:09 14°る43'49 -6870 Mar 06 j 14:24 0°≈ evening rise -6869 Feb 21 j 07:41 19°る44'28 evening rise -6870 Mar 08 j 20:17 4°≈46'02 -6869 Feb 26 j 09:17 0°**≈** -6870 Mar 22 j 09:49 0°**)**€ evening max el -6869 Mar 17 j 22:49 28°≈42'08 24°06'34 evening max el -6870 Apr 05 j 05:41 17°**)** 47'39 25°33'49 -6869 Mar 19 j 09:02 0°**)**€ desc. node -6870 Apr 17 j 15:56 24° **)** 54'25 retrograde -6869 Mar 31 i 17:38 5° **X** 34'25 -6870 Apr 19 j 08:13 25°\(\frac{1}{25}\) -6869 Apr 04 j 22:11 4° **** 55'24 retrograde evening set -6870 Apr 24 j 18:39 23°\ 50'56 desc. node -6869 Apr 04 j 13:11 5°\d1'58 evening set min. Earth dist. -6870 Apr 29 j 18:33 20°**)** 59'57 0.58121 AU min. Earth dist. -6869 Apr 11 j 11:14 1°**)** 45'46 0.56470 AU -6870 May 02 j 23:41 18°**)** 42'41 -3°26'03 -6869 Apr 13 j 20:44 0°\ 16'15 -2°20'46 inferior conj inferior coni -6870 May 02 j 19:35 18°**¥**50′03 3°25′29 -6869 Apr 13 j 15:50 0°\dagger23'55 2°19'43 minimum elong minimum elong -6870 May 10 j 23:35 -6869 Apr 14 j 07:09 14°**)**€22'22 30°R≈ morning rise -6870 May 13 j 09:41 14°**)**€03'50 -6869 Apr 22 j 12:26 26°≈11'30 direct morning rise -6870 May 21 j 17:46 -6869 Apr 24 j 20:58 17°**¥**59'48 18°48'40 25°≈56'45 morning max el direct -6870 May 30 j 13:46 $0^{\circ}\Upsilon$ -6869 May 04 j 02:04 0°**₩** 0°**升**30'44 19°43'18 -6870 May 31 j 02:19 0°Y53'57 -6869 May 04 j 15:36 morning max el asc. node 14°\bar{\gamma}12'04 -6870 Jun 07 j 05:07 -6869 May 17 j 23:12 20°**₩**08'19 morning set asc. node -6870 Jun 15 j 08:25 0° 8 morning set -6869 May 22 j 05:54 28°**)**31'11 -6869 May 22 j 23:35 $0^{\circ}\Upsilon$ -6870 Jun 15 j 23:28 1°**8**11'29 1°47'30 superior conj -6869 May 30 j 07:28 14°**Y**44'20 1°37'17 minimum elong -6870 Jun 15 j 22:02 1°**8**04'43 1°47'38 superior conj max. Earth dist. -6870 Jun 22 j 19:41 13°**8**46'49 1.39025 AU minimum elong -6869 May 30 j 04:52 14°**Ƴ**31'31 1°37'08 -6870 Jun 26 j 21:26 20°**8**53'46 max. Earth dist. -6869 Jun 04 j 22:06 25°**Y**34'25 1.37184 AU evening rise -6870 Jul 02 j 08:22 $0^{\circ}II$ -6869 Jun 07 j 07:22 0°8 desc. node -6870 Jul 14 j 13:38 18°**Ⅱ**46'54 evening rise -6869 Jun 08 j 21:05 2°851'12 -6870 Jul 22 j 16:29 0ಂಣ -6869 Jun 25 j 09:50 $0^{\circ}\Pi$ -6870 Aug 01 j 08:40 11°521'12 24°12'08 desc. node -6869 Jul 01 j 10:54 8°**Ⅱ**40'44 evening max el -6870 Aug 12 j 09:50 17°951'40 -6869 Jul 14 j 18:58 24°**Ⅱ**48'29 25°28'22 retrograde evening max el -6870 Aug 17 j 19:26 -6869 Jul 21 j 05:03 0ಂತಾ evening set 15°932'58 min. Earth dist. -6870 Aug 22 j 13:01 10°501'09 0.67185 AU retrograde -6869 Jul 26 j 20:12 1°9547'57 inferior conj -6870 Aug 23 i 02:21 9°515'58 -1°18'27 -6869 Jul 31 i 20:58 30°RⅡ minimum elong -6870 Aug 23 j 04:03 9°510'10 1°17'18 evening set -6869 Aug 01 i 20:47 29° II 12'02 asc. node -6870 Aug 27 j 02:10 4°9522'14 min. Earth dist. -6869 Aug 06 i 05:20 24°**I**17'45 0.66737 AU -6870 Aug 28 j 12:37 3°907'19 -6869 Aug 07 j 06:09 22°II57'00 -2°06'23 morning rise inferior coni -6870 Sep 01 j 09:18 1°9541'59 -6869 Aug 07 j 08:45 22°II48'32 2°05'02 direct minimum elong -6870 Sep 09 j 12:55 6°530'16 20°41'04 -6869 Aug 12 j 20:45 16°**Ⅲ**57'43 morning max el morning rise -6870 Sep 26 j 22:47 $0^{\circ}\Omega$ -6869 Aug 13 j 23:15 16°**Ⅲ**20'34 asc. node -6870 Oct 08 j 02:17 morning set 17°**Ω**01'17 direct -6869 Aug 16 j 07:21 15°**Ⅱ**48'55 desc. node -6870 Oct 10 j 13:08 20°**Ω**51'10 -6869 Aug 23 j 15:27 20°**I**02'54 19°36'39 morning max el -6870 Oct 16 j 07:31 0° m -6869 Aug 31 j 11:32 0°9 max. Earth dist. -6870 Oct 17 j 17:21 2°Mp16'17 1.43164 AU -6869 Sep 17 j 04:37 25°928'35 morning set -6869 Sep 20 j 02:10 $0^{\circ}\Omega$ -6870 Oct 23 j 23:58 12° m/34'05 -1°17'13 desc. node -6869 Sep 27 j 10:01 superior conj 11°**Ω**30′11 -6870 Oct 23 j 18:07 12°Mp09'45 1°16'27 -6869 Sep 30 j 07:13 minimum elong max. Earth dist. 16°**Ω**04'04 1.44281 AU -6870 Nov 03 j 04:17 0∘**⊽** evening rise -6870 Nov 05 j 05:45 3°**£**37'15 superior conj -6869 Oct 03 j 20:02 21°Ω42'13 -0°39'11 -6870 Nov 21 j 21:43 0°M minimum elong -6869 Oct 03 j 15:33 21°Ω24'17 0°38'18 evening max el -6870 Nov 22 j 09:56 0°M31'44 18°08'51 -6869 Oct 08 j 23:19 0° m asc. node -6870 Nov 23 j 00:34 1°M07'12 evening rise -6869 Oct 18 j 02:04 15° m 03'57 -6870 Nov 29 j 01:02 4°ML01'55 -6869 Oct 27 j 01:18 0∘**ত** retrograde -6870 Dec 01 j 17:49 3°M26'21 -6869 Nov 05 j 22:58 13°**≏**53'31 18°24'21 evening set evening max el

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6869 Nov 09 i 21:48 16°**♀**53'51 evening max el -6868 Oct 19 i 10:19 27° m 19'38 18°57'26 asc. node -6869 Nov 12 j 13:26 -6868 Oct 22 j 14:03 0∘**⊽** 17°**£**31'24 retrograde -6869 Nov 15 j 10:19 -6868 Oct 26 j 07:27 16°**Ω**46'48 1°£14'16 evening set retrograde -6869 Nov 21 j 13:02 11°**△**15'39 3°18'07 -6868 Oct 26 j 19:03 1° 12'56 inferior conj asc. node -6869 Nov 21 j 09:36 -6868 Oct 29 j 10:23 minimum elong 11°**£**25'25 3°17'14 evening set 0°₽18'20 min. Earth dist. -6869 Nov 23 j 15:53 8°**£**51'35 0.64047 AU -6868 Oct 29 j 21:54 30°R M 5°**£**14'45 morning rise -6869 Nov 27 j 08:21 inferior conj -6868 Nov 04 j 05:36 24° Mp 31'27 2°35'34 direct -6869 Dec 04 j 06:52 2°**2**26'14 minimum elong -6868 Nov 04 j 02:26 24° m 41'11 2°34'38 morning max el -6869 Dec 17 j 18:33 10°**≏**03'45 27°24'57 min. Earth dist. -6868 Nov 05 j 18:40 22° m 37'09 0.65329 AU desc. node -6869 Dec 24 j 10:53 17°**£**31'44 morning rise -6868 Nov 09 j 18:10 18° My 22'03-6868 Jan 02 j 13:38 0°M direct -6868 Nov 16 j 06:21 15° m 35'41 -6868 Jan 20 j 02:51 0°×7 morning max el -6868 Nov 29 j 04:31 23°M 04'53 26°40'05 morning set -6868 Jan 21 j 16:46 3°**∡**05′01 -6868 Dec 05 j 09:40 0∘**⊽** max. Earth dist. -6868 Jan 26 j 17:19 13°**∡**16'34 1.33734 AU desc. node -6868 Dec 10 j 07:42 6°**£**20'04 -6868 Dec 25 j 20:10 0°M superior conj -6868 Jan 29 j 13:33 19° ₹ 15'45 -1°07'47 morning set -6867 Jan 04 j 01:40 16°M33'23 minimum elong -6868 Jan 29 j 16:05 19°**х** 29'13 1°07'50 max. Earth dist. -6867 Jan 08 j 09:56 25° ML 00'57 1.34867 AU -6868 Feb 03 j 14:13 0°る -6867 Jan 10 j 21:12 evening rise -6868 Feb 05 j 18:52 4°る37'57 asc. node -6868 Feb 05 j 20:14 4°る45'09 superior conj -6867 Jan 12 j 15:09 3°**₹**35'31 -1°26'31 -6868 Feb 19 j 18:43 minimum elong -6867 Jan 12 j 17:50 3°**х** 49′28 1°26'35 evening max el -6868 Feb 27 i 16:45 9°**≈**31'06 22°32'40 -6867 Jan 20 i 03:58 19°**х** 19′06 evening rise -6868 Mar 11 j 14:33 15°≈46'45 asc. node -6867 Jan 22 j 17:21 24°**х** 31'47 retrograde evening set -6868 Mar 14 j 17:44 15°≈25'15 -6867 Jan 25 j 12:37 0°궁 -6868 Mar 21 j 10:23 12°≈40'33 evening max el -6867 Feb 08 j 17:00 20°る37'27 21°04'47 desc. node -6868 Mar 23 j 02:02 -6867 Feb 20 j 04:49 min. Earth dist. 11°≈45'05 0.55474 AU 26°₹04'43 retrograde -6868 Mar 24 j 00:29 -6867 Feb 22 j 18:17 25°る49'26 11° \$\approx 13'01 \ -0° 41'40 inferior coni evening set -6867 Mar 03 j 20:33 21°**る**50'28 1°11'33 -6868 Mar 23 j 22:36 11°≈15'42 0°41'25 inferior conj minimum elong -6867 Mar 03 j 23:40 21°る46'01 1°10'06 -6868 Apr 02 j 05:05 7°≈13'26 morning rise minimum elong -6868 Apr 04 j 16:19 21°**る**22'17 -6867 Mar 04 j 16:16 6°≈59'17 0.55344 AU direct min. Earth dist. -6867 Mar 08 j 07:33 -6868 Apr 16 j 03:01 12°≈22'57 20°57'17 19°**る**24'57 morning max el desc. node 17°る39'00 -6868 Apr 28 j 17:45 0°**)** -6867 Mar 13 j 04:25 morning rise -6868 May 03 j 20:06 9°**)**46'39 -6867 Mar 16 j 05:06 17°**る**18'57 asc. node direct -6868 May 05 j 12:37 13°**¥** 12'21 -6867 Mar 29 j 03:44 morning set morning max el 23°**る**34'45 22°27'18 -6867 Apr 03 j 20:07 0°≈ 28°\\$53'30 1°21'19 -6868 May 13 j 02:29 superior conj morning set -6867 Apr 19 j 23:00 28°≈07'40 minimum elong -6868 May 12 j 23:39 28°**)** 39'00 1°20'54 asc. node -6867 Apr 20 j 17:00 29°≈41'38 -6868 May 13 j 15:28 $0^{\circ}\Upsilon$ -6867 Apr 20 j 20:31 0°**)**€ max. Earth dist. -6868 May 17 j 07:36 7° Y23'28 1.35596 AU -6868 May 21 j 16:45 15°**Y**51′00 superior conj -6867 Apr 27 j 05:05 13°**¥**27'56 1°01'28 evening rise -6868 May 29 j 14:15 0°8 -6867 Apr 27 j 02:39 13°**)** 15′05 1°00'54 minimum elong -6868 Jun 17 j 08:09 28°**8**05'14 -6867 Apr 30 j 02:53 19°**)** 32′32 1.34346 AU desc. node max. Earth dist. -6868 Jun 18 j 20:34 $\mathbb{I}^{\circ 0}$ -6867 May 05 j 03:02 29°**)** 37′02 evening rise -6868 Jun 26 j 05:40 8°II15'05 26°31'05 -6867 May 05 j 07:45 $0^{\circ}\Upsilon$ evening max el -6868 Jul 09 j 01:48 15°**Ⅲ**33′08 -6867 May 22 j 16:19 0°8 retrograde evening set -6868 Jul 15 i 15:45 12°**Ⅱ**46'17 desc. node -6867 Jun 04 i 05:25 16°**8**47'52 min. Earth dist. -6868 Jul 19 i 16:07 8°**Д**31'04 0.65931 AU evening max el -6867 Jun 08 i 16:39 21°**8**32'41 27°12'24 -6868 Jul 21 i 05:52 6°**I**35'44 -2°49'24 retrograde -6867 Jun 22 i 02:17 28°**8**59'42 inferior conj -6868 Jul 21 j 08:59 6°II26'10 2°48'07 evening set -6867 Jun 29 j 01:36 26°**8**12'11 minimum elong -6868 Jul 27 j 02:24 0°**Ⅱ**49'03 -6867 Jul 02 j 19:17 22°834'23 0.64734 AU morning rise min. Earth dist. -6868 Jul 29 j 04:33 30°R8 inferior conj -6867 Jul 04 j 23:12 20°808'31 -3°25'11 direct -6868 Jul 30 j 05:05 29°854'04 -6867 Jul 05 j 02:15 19°**8**59'53 3°24'15 minimum elong -6868 Jul 30 j 20:18 29°**8**56'19 morning rise -6867 Jul 11 j 03:25 14°**8**37'21 asc node -6867 Jul 14 j 00:10 -6868 Jul 31 j 05:50 $0^{\circ}II$ direct 13°**8**53'32 morning max el -6868 Aug 06 j 00:06 3°**耳**42'14 18°47'14 -6867 Jul 17 j 17:18 15°**8**05'21 asc. node -6867 Jul 20 j 12:52 18°14'29 -6868 Aug 24 j 00:52 0.00 17°**8**24'52 morning max el -6868 Aug 27 j 01:41 4°952'07 -6867 Jul 29 j 16:37 $0^{\circ}\Pi$ morning set 15°**Ⅲ**30′26 morning set -6867 Aug 08 j 01:05 -6868 Sep 11 j 21:09 29°959'12 0°08'44 superior conj -6867 Aug 16 j 19:18 0ಂತಾ -6868 Sep 11 j 22:20 $0^{\circ}\Omega03'52$ minimum elong 0°08'59 -6868 Sep 11 j 12:41 29°925'45 behind sun begin superior conj -6867 Aug 22 j 00:50 8°527'24 0°54'29 behind sun end -6868 Sep 12 j 08:00 0°**Ω**41'59 minimum elong -6867 Aug 22 j 06:39 8°950'42 0°54'16 -6868 Sep 11 j 21:22 0° Ω max. Earth dist. -6867 Aug 25 j 17:48 14°**©**22'03 1.44422 AU max. Earth dist. -6868 Sep 12 j 00:37 0°**Ω**12'51 1.44713 AU desc. node -6867 Aug 31 j 03:53 22°955'03 desc. node -6868 Sep 13 j 06:56 2°**Ω**12'28 -6867 Sep 04 j 16:31 0° Ω 25°**Ω**25'04 4° € 38'57 evening rise -6868 Sep 27 j 21:47 evening rise -6867 Sep 07 j 16:08 -6867 Sep 19 j 23:23 -6868 Sep 30 j 18:27 greatest brilliancy 23°**Ω**35′08 -0.7m

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 19 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronomi	, ,	-	n astronomical cou	inting style is the year	6901 BCE in historical co	0 ,	
	-6867 Sep 24 j 07:33	0° m			-6866 Aug 09 j 10:15	0 \circ \odot	
evening max el	-6867 Oct 02 j 17:36	10° Mp 46'40	19°46'46	evening rise	-6866 Aug 17 j 18:58	13° © 11'38	
retrograde	-6867 Oct 10 j 04:04	15° ™ 06'09		desc. node	-6866 Aug 18 j 00:53	13° © 34'33	
evening set	-6867 Oct 13 j 15:17	13° m 56'04			-6866 Aug 28 j 19:47	$0 {\circ} \Omega$	
asc. node	-6867 Oct 13 j 16:17	13° m 54′23		evening max el	-6866 Sep 15 j 19:00	24° Ω 11′58	20°50'22
inferior conj	-6867 Oct 19 j 04:46	7° m 56'58	1°47'11	retrograde	-6866 Sep 24 j 00:55	29° Ω 03'42	
minimum elong	-6867 Oct 19 j 02:25	8° Mp 04'40	1°46'31	evening set	-6866 Sep 27 j 22:47	27° Ω 36′28	
min. Earth dist.	-6867 Oct 20 j 05:25	6° Mp36′13	0.66278 AU	asc. node	-6866 Sep 30 j 13:29	25° Ω 04'03	
morning rise	-6867 Oct 24 j 13:17	1° M)41'56		inferior conj	-6866 Oct 03 j 08:13	21° Ω 28′26	0°55'35
	-6867 Oct 26 j 23:38	30° ₽ Ω		minimum elong	-6866 Oct 03 j 06:57	21° Ω 32'44	0°55'23
direct	-6867 Oct 30 j 11:45	29° Ω 07'32		min. Earth dist.	-6866 Oct 03 j 21:42	20° Ω 42'34	0.66915 AU
	-6867 Nov 03 j 06:53	0° m		morning rise	-6866 Oct 08 j 14:55	15° Ω 11'06	
morning max el	-6867 Nov 11 j 14:00	6° m) 16'23	25°32'20	direct	-6866 Oct 13 j 22:27	12° Ω 54'33	
desc. node	-6867 Nov 27 j 04:30	25° mp 47'12		morning max el	-6866 Oct 24 j 22:56	19° £ 29'51	24°11'01
dese. node	-6867 Nov 30 j 01:43	0∘ ರ		morning man er	-6866 Nov 02 j 21:11	0° m)	2
morning set	-6867 Dec 17 j 18:42	29° ₽ 09'20		desc. node	-6866 Nov 14 j 01:16	15° m) 41'19	
morning set	-6867 Dec 18 j 05:51	0°M		dese. Hode	-6866 Nov 23 j 05:49	0° ⊽	
may Earth dist	-6867 Dec 21 j 15:00	6°M16'46	1 26426 ATT	marning got	·	0 = 10° £ 36'40	
max. Earth dist.	-0807 Dec 21 J 13.00	0 1161040	1.36436 AU	morning set	-6866 Nov 29 j 14:04		1 20247 ATT
	(0(7.D 27:00.25	170 m 25147	1040145	max. Earth dist.	-6866 Dec 03 j 12:17	17° £ 30′13	1.38347 AU
superior conj	-6867 Dec 27 j 08:35	17°M25'47			-6866 Dec 10 j 06:40	0° M	
minimum elong	-6867 Dec 27 j 10:45	17°M36'34	1°40'54				
	-6866 Jan 02 j 13:27	0° ∡ ¹		superior conj	-6866 Dec 10 j 14:16	0°M36'09	
evening rise	-6866 Jan 04 j 09:09	3° ∡ ¹42'09		minimum elong	-6866 Dec 10 j 14:56	0°M39'22	1°48'33
asc. node	-6866 Jan 09 j 14:29	13° ₹ 57'47		evening rise	-6866 Dec 19 j 08:05	17°ML40'50	
	-6866 Jan 19 j 22:54	0°₹			-6866 Dec 25 j 19:26	0° ∡ ¹	
evening max el	-6866 Jan 22 j 03:10	2° る 16'35	19°51'32	asc. node	-6866 Dec 27 j 11:39	2° ҂ 756′00	
retrograde	-6866 Jan 31 j 23:27	6° ප 55'06		evening max el	-6865 Jan 04 j 23:27	14° ∡ °30′22	18°57'05
evening set	-6866 Feb 03 j 09:45	6° ප 39'26		retrograde	-6865 Jan 13 j 08:57	18° ∡ 31'39	
inferior conj	-6866 Feb 11 j 22:53	2° る 37'11	2°47'51	evening set	-6865 Jan 15 j 20:30	18° ⋠ 12'04	
minimum elong	-6866 Feb 12 j 04:18	2° る 28'44	2°46'00	inferior conj	-6865 Jan 23 j 17:55	13° ∡ ¹54'15	3°47'27
min. Earth dist.	-6866 Feb 14 j 06:35	1° る 10'40	0.56111 AU	minimum elong	-6865 Jan 23 j 21:39	13° ∡ ⁴47'34	3°46'29
	-6866 Feb 16 j 07:02	30°₽ ҂ 7		min. Earth dist.	-6865 Jan 26 j 21:48	11° ∡ ³39'39	0.57587 AU
morning rise	-6866 Feb 20 j 20:34	28° ₹ 00'03		morning rise	-6865 Jan 31 j 20:26	8° ∡ 750′17	
desc. node	-6866 Feb 23 j 04:39	27° ∡ ¹29'05		direct	-6865 Feb 06 j 07:36	7° ∡ ³39'01	
direct	-6866 Feb 25 j 00:11	27° ₹ '21'37		desc. node	-6865 Feb 10 j 01:42	8° ∡ 12'38	
	-6866 Mar 05 j 09:50	0°ਰ		morning max el	-6865 Feb 20 j 11:29	14° ₹ 57'46	25°37'59
morning max el	-6866 Mar 10 j 20:36	[°] ਰ 4°ਰ17'57	24°05'15	morning max cr	-6865 Mar 04 j 11:58	0° ਰ	20 37 37
morning max er	-6866 Mar 28 j 20:17	0°≈	24 03 13	morning set	-6865 Mar 19 j 23:22	28° ට 14'48	
marning sat				morning set	-		
morning set	-6866 Apr 04 j 11:09	13°≈10'30		1	-6865 Mar 20 j 19:19	0° ≈	
asc. node	-6866 Apr 07 j 13:54	19° ≈ 47'53		asc. node	-6865 Mar 25 j 10:49	10° ≈ 00'58	
superior conj	-6866 Apr 11 j 12:41	28°≈18'56	0°39'09	superior conj	-6865 Mar 26 j 23:15	13°≈19'34	0°15'26
minimum elong	-6866 Apr 11 j 11:02	28°≈10′04	0°38'33	minimum elong	-6865 Mar 26 j 22:36	13° ≈ 15′59	0°14'56
	-6866 Apr 12 j 07:30	0° ∀		behind sun begin	-6865 Mar 26 j 21:00	13° ≈ 07'15	
max. Earth dist.	-6866 Apr 13 j 07:21	2°) €07'37	1.33457 AU	behind sun end	-6865 Mar 27 j 00:12	13° ≈ 24'43	
evening rise	-6866 Apr 18 j 23:40	13° ¥ 56′01		max. Earth dist.	-6865 Mar 27 j 18:15	15° ≈ 02'57	1.32910 AU
	-6866 Apr 27 j 11:11	0 ° Υ		evening rise	-6865 Apr 03 j 03:25	28° ≈ 37'16	
	-6866 May 17 j 20:09	9° 8			-6865 Apr 03 j 19:34	0° ℋ	
evening max el	-6866 May 22 j 02:25	4° 8 30'00	27°25'40		-6865 Apr 20 j 17:55	0 ° Υ	
desc. node	-6866 May 22 j 02:42	4° 8 30'43		evening max el	-6865 May 04 j 08:42	16° Ƴ 55'56	27°06'43
retrograde	-6866 Jun 04 j 20:58	11° 8 58'27		desc. node	-6865 May 08 j 24:00	20° Ƴ 49'04	
evening set	-6866 Jun 11 j 22:58	9° 8 23'48		retrograde	-6865 May 18 j 08:41	24° Y 21'08	
min. Earth dist.	-6866 Jun 15 j 13:25	6° 8 16'40	0.63156 AU	evening set	-6865 May 25 j 04:04	22° Y 13′13	
inferior conj	-6866 Jun 18 j 07:25	3° 8 29'44		min. Earth dist.	-6865 May 28 j 22:04	19° Ƴ 24'43	0.61274 AU
minimum elong	-6866 Jun 18 j 09:34	3° 8 24'19		inferior conj	-6865 Jun 01 j 03:19	16° Υ 32'37	
minimum ciong	-6866 Jun 22 j 01:51	30°RY	3 30 00	minimum elong	-6865 Jun 01 j 03:29	16° Υ 32'15	4°00'06
morning rise	-6866 Jun 24 j 21:09	28° Υ 16'35		morning rise	-6865 Jun 08 j 04:36	11° Υ 39'32	4 00 00
•				•		11° Υ 11'44	
direct	-6866 Jun 27 j 13:47	27° Y 41'38		direct	-6865 Jun 10 j 18:28		10002110
	-6866 Jul 02 j 22:37	0°8	17050120	morning max el	-6865 Jun 17 j 16:38	14° Y 37'47	18°03'10
morning max el	-6866 Jul 04 j 03:14	1° 8 05'18	17°59'29	asc. node	-6865 Jun 21 j 11:10	19° Y 04'39	
asc. node	-6866 Jul 04 j 14:15	1° 8 33'16			-6865 Jun 28 j 06:59	0° 8	
morning set	-6866 Jul 21 j 00:52	27° 8 17'52		morning set	-6865 Jul 03 j 20:07	10° 8 02'45	
	-6866 Jul 22 j 13:52	Π $^{\circ}$ 0					
				superior conj	-6865 Jul 14 j 07:22	28° 8 56'19	1°45'28
superior conj	-6866 Aug 02 j 02:15	18° Ⅱ 00′29		minimum elong	-6865 Jul 14 j 10:00	29° 8 07'54	1°45'43
minimum elong	-6866 Aug 02 j 07:51		1°27'41		-6865 Jul 14 j 21:56	Π °0	
max. Earth dist.	-6866 Aug 08 j 07:43	28° Ⅲ 13′13	1.43464 AU	max. Earth dist.	-6865 Jul 21 j 16:47	11° Ⅲ 33'19	1.41971 AU
max. Lattii dist.							

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 20 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

7 tttention, astronom	icai year style is asea. Ili	e year -6900 i	n astronomicai co	unting style is the year	6901 BCE in historical c		
evening rise	-6865 Jul 28 j 03:13	22° 川 01'21			-6864 Jun 02 j 01:59	0° Y	
	-6865 Aug 02 j 05:16	0ංම		asc. node	-6864 Jun 07 j 08:03	7° Y 24'26	
desc. node	-6865 Aug 04 j 21:56	4° © 07'52		morning set	-6864 Jun 16 j 05:48	23° Ƴ 31'43	
	-6865 Aug 23 j 01:33	$0^{\circ}\Omega$			-6864 Jun 19 j 15:02	$_{0\circ}$ 8	
evening max el	-6865 Aug 29 j 13:59	7° Ω 35'45	22°04'52				
retrograde	-6865 Sep 07 j 20:15	13° Ω 05′11		superior conj	-6864 Jun 25 j 12:40	11° 8 05'31	1°49'47
evening set	-6865 Sep 12 j 06:57	11° Ω 18′19		minimum elong	-6864 Jun 25 j 12:26	11° 8 04'24	1°50'03
asc. node	-6865 Sep 17 j 10:40	5° Ω 16′05		max. Earth dist.	-6864 Jul 02 j 20:34	24° 8 11'47	1.40138 AU
inferior conj	-6865 Sep 17 j 14:01	5° Ω 04'29	0°02'49		-6864 Jul 06 j 06:11	Π°	
minimum elong	-6865 Sep 17 j 13:57	5° Ω 04'45	0°03'12	evening rise	-6864 Jul 07 j 09:52	1° Ⅱ 55'47	
transit middle	-6865 Sep 17 j 13:57	5° Ω 04'45	0°03'12	desc. node	-6864 Jul 21 j 19:05	24° Ⅱ 30'33	
transit begin	-6865 Sep 17 j 11:18	5°Ω13'53			-6864 Jul 25 j 13:38	0ංම 	
transit end	-6865 Sep 17 j 16:36	4° £ 55'37		evening max el	-6864 Aug 11 j 03:29		23°25'29
min. Earth dist.	-6865 Sep 17 j 17:05	4°Ω53'54	0.67257 AU	retrograde	-6864 Aug 21 j 12:54	27°508'08	23 23 27
min. Lutti dist.	-6865 Sep 21 j 14:17	30°Rூ	0.07237710	evening set	-6864 Aug 26 j 14:00	25°900'33	
morning rise	-6865 Sep 22 j 20:48	28°948'05		inferior conj	-6864 Aug 31 j 20:26	18°943'51	-0°49'19
direct	-6865 Sep 27 j 13:39	26°952'00		minimum elong	-6864 Aug 31 j 21:32	18°940'06	0°48'25
direct	-6865 Oct 04 j 10:15	0°Ω		min. Earth dist.	-6864 Aug 31 j 13:10	19°908'50	0.67301 AU
morning max el	-6865 Oct 07 j 09:48	2° Ω 45'14	22°45'31	asc. node	-6864 Sep 03 j 07:48	15°927'51	0.07301 AU
morning max er	-6865 Oct 28 j 00:12	0°M)	22 43 31	morning rise	-6864 Sep 06 j 05:00	13 32 /31 12° 9 31'41	
desc. node				direct		12 95141 10°955'46	
	-6865 Oct 31 j 22:02	5° Mp 54'34			-6864 Sep 10 j 08:29		21022154
morning set	-6865 Nov 10 j 06:27	20° m/42'55	1 40206 444	morning max el	-6864 Sep 19 j 01:43	16°506'23	21°23'54
max. Earth dist.	-6865 Nov 15 j 09:55	29° m 18'32	1.40386 AU		-6864 Sep 30 j 02:42	0°€	
	-6865 Nov 15 j 19:38	0∘ ⊽		desc. node	-6864 Oct 17 j 18:50	26° Ω 21'22	
				morning set	-6864 Oct 19 j 20:16	29° Ω 34'56	
superior conj	-6865 Nov 23 j 03:24	12° £ 53'46			-6864 Oct 20 j 02:38	0° m)	
minimum elong	-6865 Nov 23 j 01:33	12° ≙ 45'21	1°46'37	max. Earth dist.	-6864 Oct 27 j 13:37	11° m 59'23	1.42261 AU
	-6865 Dec 02 j 07:37	0° M ₊					
evening rise	-6865 Dec 02 j 22:02	1°ML08'18		superior conj	-6864 Nov 03 j 18:18	24° Mp 04'08	
asc. node	-6865 Dec 14 j 08:52	21°ML17'07		minimum elong	-6864 Nov 03 j 13:30	23° Mp 43'36	1°31'48
evening max el	-6865 Dec 19 j 03:56	27°M12'30	18°22'43		-6864 Nov 07 j 04:17	0∘ ত	
	-6865 Dec 22 j 23:12	0° ∡ ¹		evening rise	-6864 Nov 14 j 23:29	13° ≏ 57'08	
retrograde	-6865 Dec 26 j 13:01	0° ∡ 751'44			-6864 Nov 24 j 01:55	0°M₊	
evening set	-6865 Dec 29 j 02:14	0° ∡ ¹26'46		asc. node	-6864 Nov 30 j 06:07	8°M49'47	
	-6865 Dec 30 j 06:03	30°RML		evening max el	-6864 Dec 01 j 13:57	10°ML15'27	18°08'20
inferior conj	-6864 Jan 05 j 09:00	25°M47'42	4°09'52	retrograde	-6864 Dec 08 j 09:08	13°ML46'02	
minimum elong	-6864 Jan 05 j 09:32	25°M46'36	4°09'30	evening set	-6864 Dec 11 j 00:14	13°ML14'47	
min. Earth dist.	-6864 Jan 08 j 16:27	23°ML04'04	0.59452 AU	inferior conj	-6864 Dec 17 j 18:29	8°M13'58	4°03'52
morning rise	-6864 Jan 12 j 15:06	20°M22'01		minimum elong	-6864 Dec 17 j 16:29	8°M18'44	4°03'26
direct	-6864 Jan 19 j 02:43	18°MJ31'49		min. Earth dist.			0.61202 ATT
desc. node	(0(1) 0T:00 10				-6864 Dec 20 j 18:20	5° M 23′39	0.01383 AU
morning max el	-6864 Jan 27 j 22:42	21°MJ38'31		morning rise	-6864 Dec 20 J 18:20 -6864 Dec 24 J 07:36	5°M23'39 2°M31'37	0.01383 AU
morning max ci	-6864 Jan 27 j 22:42 -6864 Feb 02 j 06:20	21°ML38'31 26°ML01'15	26°50'36				0.01383 AU
morning max er			26°50'36	morning rise	-6864 Dec 24 j 07:36	2°MJ31'37	0.01383 AU
morning max er	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40	26°M01'15	26°50'36	morning rise direct	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43	2°M31'37 0°M08'00	0.61383 AU 27°31'49
-	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52	26°肌01'15 0°メ' 0°る	26°50'36	morning rise direct desc. node	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47	2°M31'37 0°M08'00 7°M15'00	
morning set	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40	26° ™ 01'15 0° √	26°50'36	morning rise direct desc. node morning max el	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47 -6863 Jan 31 j 09:03	2°M31'37 0°M08'00 7°M15'00 7°M44'08	
morning set	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51	26°肌01'15 0°メ' 0°る		morning rise direct desc. node	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42	2°M31'37 0°M08'00 7°M15'00 7°M44'08 0°×' 27°×'58'41	
-	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52	26°肌01'15 0°ズ 0°云 13°石13'11	-0°08'50	morning rise direct desc. node morning max el	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47 -6863 Jan 31 j 09:03	2°M31'37 0°M08'00 7°M15'00 7°M44'08 0°×	
morning set	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 11:23	26°№01'15 0° % 0° පි 13° පි13'11 28° පි22'28	-0°08'50	morning rise direct desc. node morning max el morning set	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 16 j 16:12	2°M31'37 0°M08'00 7°M15'00 7°M44'08 0° ҂ 27° ҂ 58'41 0° ጜ	27°31'49
morning set superior conj minimum elong behind sun begin	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 11:23 -6864 Mar 10 j 07:18	26°M01'15 0°\$ 0°\$ 13°\$13'11 28°\$22'28 28°\$24'40 28°\$02'18	-0°08'50	morning rise direct desc. node morning max el morning set max. Earth dist.	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 16 j 16:12 -6863 Feb 21 j 20:32	2°M31'37 0°M08'00 7°M15'00 7°M44'08 0°⊀ 27°⊀58'41 0°♂ 11°♂02'01	27°31'49 1.32804 AU
morning set superior conj minimum elong behind sun begin behind sun end	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:18	26° № 01'15 0° ₹ 0° ₹ 13° ₹ 13'11 28° ₹ 22'28 28° ₹ 24'40 28° ₹ 02'18 28° ₹ 47'02	-0°08'50 0°09'12	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 16 j 16:12 -6863 Feb 21 j 20:32 -6863 Feb 22 j 22:17	2° M31'37 0° M08'00 7° M15'00 7° M44'08 0° ౘ 27° ౘ58'41 0° ౘ 11° ౘ02'01	27°31'49 1.32804 AU -0°32'48
morning set superior conj minimum elong behind sun begin behind sun end max. Earth dist.	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 15:29 -6864 Mar 10 j 07:57	26° 1101'15 0° ₹ 0° ₹ 13° ₹313'11 28° ₹322'28 28° ₹324'40 28° ₹302'18 28° ₹47'02 28° ₹305'49	-0°08'50	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj minimum elong	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 16 j 16:12 -6863 Feb 21 j 20:32 -6863 Feb 22 j 22:17 -6863 Feb 22 j 23:41	2°M31'37 0°M08'00 7°M15'00 7°M44'08 0° ¾ 27° ¾58'41 0° ℧ 11°℧02'01 13°℧221'55 13°℧29'34	27°31'49 1.32804 AU -0°32'48
morning set superior conj minimum elong behind sun begin behind sun end	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 15:29 -6864 Mar 10 j 07:57 -6864 Mar 11 j 07:46	26° IL 01'15 0° ズ 0° ♂ 13° ♂ 13'11 28° ♂ 22'28 28° ♂ 24'40 28° ♂ 02'18 28° ♂ 05'49 0° ≈ 16'02	-0°08'50 0°09'12	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj minimum elong asc. node	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 16 j 16:12 -6863 Feb 21 j 20:32 -6863 Feb 22 j 22:17 -6863 Feb 22 j 23:41 -6863 Feb 26 j 04:47	2° M31'37 0° M08'00 7° M15'00 7° M44'08 0° ¾ 27° ¾58'41 0° ℧11° ℧02'01 13° ℧22'55 13° ℧29'34 20° ℧29'14	27°31'49 1.32804 AU -0°32'48
morning set superior conj minimum elong behind sun begin behind sun end max. Earth dist. asc. node	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:57 -6864 Mar 10 j 07:57 -6864 Mar 11 j 07:46 -6864 Mar 11 j 04:50	26°M01'15 0°ズ 0°ろ 13°ろ13'11 28°ろ22'28 28°ろ24'40 28°ろ02'18 28°ろ47'02 28°ろ05'49 0°≈16'02 0°≈	-0°08'50 0°09'12	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj minimum elong	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 16 j 16:12 -6863 Feb 21 j 20:32 -6863 Feb 22 j 22:17 -6863 Feb 22 j 23:41 -6863 Feb 26 j 04:47 -6863 Mar 01 j 22:29	2°肌31'37 0°肌08'00 7°肌15'00 7°肌44'08 0°メ 27°メ58'41 0°云 11°云02'01 13°云21'55 13°云29'34 20°云29'14 28°云29'19	27°31'49 1.32804 AU -0°32'48
morning set superior conj minimum elong behind sun begin behind sun end max. Earth dist.	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:57 -6864 Mar 10 j 07:57 -6864 Mar 11 j 07:46 -6864 Mar 11 j 04:50 -6864 Mar 17 j 11:42	26° IL 01'15 0° ズ 0° ろ 13° ろ13'11 28° ろ22'28 28° ろ24'40 28° ろ02'18 28° ろ47'02 28° ろ05'49 0° ≈ 16'02 0° ≈ 13° ≈30'47	-0°08'50 0°09'12	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj minimum elong asc. node	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 21 j 20:32 -6863 Feb 22 j 22:17 -6863 Feb 22 j 23:41 -6863 Feb 26 j 04:47 -6863 Mar 01 j 22:29 -6863 Mar 02 j 15:50	2°肌31'37 0°肌08'00 7°肌15'00 7°肌44'08 0°҂ 27°҂58'41 0°℧ 11°℧02'01 13°℧21'55 13°℧29'34 20°℧29'14 28°℧29'19 0°≫	27°31'49 1.32804 AU -0°32'48
morning set superior conj minimum elong behind sun begin behind sun end max. Earth dist. asc. node evening rise	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:57 -6864 Mar 10 j 07:57 -6864 Mar 11 j 07:46 -6864 Mar 11 j 04:50 -6864 Mar 17 j 11:42 -6864 Mar 25 j 22:19	26°M01'15 0°ズ 0°ろ 13°ろ13'11 28°ろ22'28 28°ろ24'40 28°ろ02'18 28°ろ05'49 0°≈16'02 0°≈ 13°≈30'47 0°∺	-0°08'50 0°09'12 1.32692 AU	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj minimum elong asc. node evening rise	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 16 j 16:12 -6863 Feb 21 j 20:32 -6863 Feb 22 j 23:41 -6863 Feb 22 j 23:41 -6863 Feb 26 j 04:47 -6863 Mar 01 j 22:29 -6863 Mar 02 j 15:50 -6863 Mar 19 j 19:01	2° \mathbb{\pi}.31'37 0° \mathbb{\pi}.08'00 7° \mathbb{\pi}.15'00 7° \mathbb{\pi}.44'08 0° \mathbb{\pi}. 27° \mathbb{\pi}.58'41 0° \mathbb{\pi}. 11° \mathbb{\pi}.02'01 13° \mathbb{\pi}.21'55 13° \mathbb{\pi}.29'34 20° \mathbb{\pi}.29'14 28° \mathbb{\pi}.29'19 0° \mathbb{\pi}. 0° \mathbb{\pi}.	27°31'49 1.32804 AU -0°32'48 0°32'59
morning set superior conj minimum elong behind sun begin behind sun end max. Earth dist. asc. node	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:57 -6864 Mar 10 j 07:57 -6864 Mar 11 j 07:46 -6864 Mar 11 j 04:50 -6864 Mar 17 j 11:42 -6864 Mar 25 j 22:19 -6864 Apr 15 j 09:16	26°M01'15 0°メ 0°ろ 13°ろ13'11 28°ろ22'28 28°ろ24'40 28°ろ02'18 28°ろ05'49 0°≈16'02 0°≈ 13°≈30'47 0°升 28°升41'13	-0°08'50 0°09'12 1.32692 AU	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 16 j 16:12 -6863 Feb 21 j 20:32 -6863 Feb 22 j 23:41 -6863 Feb 22 j 23:41 -6863 Feb 26 j 04:47 -6863 Mar 01 j 22:29 -6863 Mar 02 j 15:50 -6863 Mar 28 j 04:03	2°肌31'37 0°肌08'00 7°肌15'00 7°肌44'08 0°ズ 27°ズ58'41 0°云 11°云02'01 13°云29'34 20°云29'14 28°云29'19 0°無 0°升 9°升48'58	27°31'49 1.32804 AU -0°32'48 0°32'59
morning set superior conj minimum elong behind sun begin behind sun end max. Earth dist. asc. node evening rise evening max el	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:57 -6864 Mar 10 j 07:57 -6864 Mar 11 j 07:46 -6864 Mar 11 j 04:50 -6864 Mar 17 j 11:42 -6864 Mar 25 j 22:19 -6864 Apr 15 j 09:16 -6864 Apr 16 j 19:31	26°M01'15 0°メ 0°ろ 13°ろ13'11 28°ろ22'28 28°ろ24'40 28°ろ02'18 28°ろ05'49 0°≈16'02 0°≈ 13°≈30'47 0°升 28°升41'13 0°Y	-0°08'50 0°09'12 1.32692 AU	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el retrograde	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 16 j 16:12 -6863 Feb 21 j 20:32 -6863 Feb 22 j 22:17 -6863 Feb 22 j 23:41 -6863 Feb 26 j 04:47 -6863 Mar 01 j 22:29 -6863 Mar 02 j 15:50 -6863 Mar 28 j 04:03 -6863 Apr 11 j 04:18	2°M31'37 0°M08'00 7°M15'00 7°M44'08 0°ズ 27°ズ58'41 0°云 11°云02'01 13°云21'55 13°云29'14 28°云29'14 28°云29'19 0°≈ 0°升 9°升48'58 16°升55'24	27°31'49 1.32804 AU -0°32'48 0°32'59
morning set superior conj minimum elong behind sun begin behind sun end max. Earth dist. asc. node evening rise evening max el desc. node	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:57 -6864 Mar 10 j 07:57 -6864 Mar 10 j 07:57 -6864 Mar 11 j 07:46 -6864 Mar 11 j 04:50 -6864 Mar 17 j 11:42 -6864 Mar 25 j 22:19 -6864 Apr 15 j 09:16 -6864 Apr 16 j 19:31 -6864 Apr 24 j 21:18	26°M01'15 0°ダ 0°弓 13°弓13'11 28°弓22'28 28°弓24'40 28°弓02'18 28°弓05'49 0°≈16'02 0°≈ 13°≈30'47 0°升 28°升41'13 0°Y 5°Y08'46	-0°08'50 0°09'12 1.32692 AU	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el retrograde desc. node	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 16 j 16:12 -6863 Feb 21 j 20:32 -6863 Feb 22 j 22:17 -6863 Feb 22 j 23:41 -6863 Feb 26 j 04:47 -6863 Mar 01 j 22:29 -6863 Mar 02 j 15:50 -6863 Mar 19 j 19:01 -6863 Mar 28 j 04:03 -6863 Apr 11 j 04:18 -6863 Apr 11 j 18:35	2°M31'37 0°M08'00 7°M15'00 7°M44'08 0°ズ 27°ズ58'41 0°云 11°G02'01 13°G21'55 13°G29'14 28°G29'19 0°≈ 0°H 9°H48'58 16°H55'24 16°H55'24	27°31'49 1.32804 AU -0°32'48 0°32'59
morning set superior conj minimum elong behind sun begin behind sun end max. Earth dist. asc. node evening rise evening max el desc. node retrograde	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:57 -6864 Mar 10 j 07:57 -6864 Mar 11 j 07:46 -6864 Mar 11 j 04:50 -6864 Mar 25 j 22:19 -6864 Apr 15 j 09:16 -6864 Apr 16 j 19:31 -6864 Apr 24 j 21:18 -6864 Apr 29 j 11:43	26°M01'15 0°ズ 0°式 13°云13'11 28°云22'28 28°云24'40 28°云02'18 28°云47'02 28°云05'49 0°≈16'02 0°≈ 13°≈30'47 0°光 28°光41'13 0°Y 5°Y08'46 6°Y00'11	-0°08'50 0°09'12 1.32692 AU	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el retrograde desc. node evening set	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 16 j 16:12 -6863 Feb 22 j 22:17 -6863 Feb 22 j 22:41 -6863 Feb 22 j 23:41 -6863 Feb 26 j 04:47 -6863 Mar 01 j 22:29 -6863 Mar 19 j 19:01 -6863 Mar 28 j 04:03 -6863 Apr 11 j 04:18 -6863 Apr 11 j 18:35 -6863 Apr 16 j 02:31	2°M31'37 0°M08'00 7°M15'00 7°M44'08 0°ズ 27°ズ58'41 0°云 11°G02'01 13°G21'55 13°G29'34 20°G29'14 28°G29'19 0°※ 0°升 9°升48'58 16°升55'24 16°升54'34 15°升59'30	27°31'49 1.32804 AU -0°32'48 0°32'59 24°58'19
morning set superior conj minimum elong behind sun begin behind sun end max. Earth dist. asc. node evening rise evening max el desc. node retrograde evening set	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:57 -6864 Mar 10 j 07:57 -6864 Mar 11 j 07:46 -6864 Mar 11 j 04:50 -6864 Mar 17 j 11:42 -6864 Mar 25 j 22:19 -6864 Apr 15 j 09:16 -6864 Apr 16 j 19:31 -6864 Apr 24 j 21:18 -6864 Mar 29 j 11:43 -6864 May 05 j 13:23	26°M01'15 0°ズ 0°ろ 13°ろ13'11 28°ろ22'28 28°ろ24'40 28°ろ02'18 28°ろ05'49 0°≈16'02 0°≈ 13°≈30'47 0°米 28°升41'13 0°Y 5°Y08'46 6°Y00'11 4°Y28'16	-0°08'50 0°09'12 1.32692 AU 26°15'35	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el retrograde desc. node evening set min. Earth dist.	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 22 j 22:17 -6863 Feb 22 j 22:17 -6863 Feb 22 j 23:41 -6863 Feb 26 j 04:47 -6863 Mar 01 j 22:29 -6863 Mar 19 j 19:01 -6863 Mar 28 j 04:03 -6863 Apr 11 j 04:18 -6863 Apr 11 j 18:35 -6863 Apr 16 j 02:31 -6863 Apr 21 j 16:33	2°M31'37 0°M08'00 7°M15'00 7°M44'08 0°ズ 27°ズ58'41 0°云 11°G02'01 13°G21'55 13°G29'34 20°G29'14 28°G29'19 0°※ 0°升 9°升48'58 16°升55'24 16°升54'34 15°升59'30 13°升02'08	27°31'49 1.32804 AU -0°32'48 0°32'59 24°58'19 0.57366 AU
morning set superior conj minimum elong behind sun begin behind sun end max. Earth dist. asc. node evening rise evening max el desc. node retrograde	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:57 -6864 Mar 10 j 07:57 -6864 Mar 11 j 07:46 -6864 Mar 11 j 07:46 -6864 Mar 17 j 11:42 -6864 Mar 25 j 22:19 -6864 Apr 15 j 09:16 -6864 Apr 16 j 19:31 -6864 Apr 24 j 21:18 -6864 May 05 j 13:23 -6864 May 09 j 22:11	26°M01'15 0°ズ 0°ろ 13°ろ13'11 28°ろ22'28 28°ろ24'40 28°ろ02'18 28°ろ05'49 0°≈16'02 0°≈ 13°≈30'47 0°米 28°升41'13 0°Y 5°Y08'46 6°Y00'11 4°Y28'16 1°Y42'53	-0°08'50 0°09'12 1.32692 AU	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el retrograde desc. node evening set min. Earth dist. inferior conj	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 16 j 16:12 -6863 Feb 21 j 20:32 -6863 Feb 22 j 22:17 -6863 Feb 22 j 23:41 -6863 Feb 26 j 04:47 -6863 Mar 01 j 22:29 -6863 Mar 02 j 15:50 -6863 Mar 28 j 04:03 -6863 Apr 11 j 04:18 -6863 Apr 11 j 18:35 -6863 Apr 16 j 02:31 -6863 Apr 21 j 16:33 -6863 Apr 24 j 15:39	2°M31'37 0°M08'00 7°M15'00 7°M4'08 0°ズ 27°ズ58'41 0°云 11°云02'01 13°云21'55 13°云29'34 20°云29'14 28°云29'19 0°≈ 0°升 9°升48'58 16°升55'24 16°升55'24 16°升59'30 13°升02'08 11°光03'07	27°31'49 1.32804 AU -0°32'48 0°32'59 24°58'19 0.57366 AU -3°02'55
morning set superior conj minimum elong behind sun begin behind sun end max. Earth dist. asc. node evening rise evening max el desc. node retrograde evening set min. Earth dist.	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:57 -6864 Mar 10 j 07:57 -6864 Mar 11 j 07:46 -6864 Mar 11 j 04:50 -6864 Mar 17 j 11:42 -6864 Mar 25 j 22:19 -6864 Apr 15 j 09:16 -6864 Apr 16 j 19:31 -6864 Apr 24 j 21:18 -6864 May 05 j 13:23 -6864 May 09 j 22:11 -6864 May 12 j 03:49	26°M01'15 0°ズ 0°ろ 13°ろ13'11 28°ろ22'28 28°ろ24'40 28°ろ02'18 28°ろ05'49 0°≈16'02 0°≈ 13°≈30'47 0°Y 5°Y08'46 6°Y00'11 4°Y28'16 1°Y42'53 30°R米	-0°08'50 0°09'12 1.32692 AU 26°15'35	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el retrograde desc. node evening set min. Earth dist. inferior conj minimum elong	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 14 j 07:47 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 21 j 20:32 -6863 Feb 22 j 22:17 -6863 Feb 22 j 22:41 -6863 Feb 22 j 23:41 -6863 Feb 26 j 04:47 -6863 Mar 01 j 22:29 -6863 Mar 02 j 15:50 -6863 Mar 28 j 04:03 -6863 Apr 11 j 04:18 -6863 Apr 16 j 02:31 -6863 Apr 21 j 16:33 -6863 Apr 24 j 15:39 -6863 Apr 24 j 10:49	2°M31'37 0°M08'00 7°M15'00 7°M4'08 0°ズ 27°ズ58'41 0°℧ 11°℧02'01 13°℧21'55 13°℧29'14 28°℧29'14 28°℧29'19 0°※ 0°Ж 9°Ж48'58 16°Ж55'24 16°Ж55'24 16°Ж55'30 13°Ж02'08 11°Ж03'07 11°Ж11'16	27°31'49 1.32804 AU -0°32'48 0°32'59 24°58'19 0.57366 AU -3°02'55
morning set superior conj minimum elong behind sun begin behind sun end max. Earth dist. asc. node evening rise evening max el desc. node retrograde evening set min. Earth dist. inferior conj	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:57 -6864 Mar 10 j 07:57 -6864 Mar 11 j 07:46 -6864 Mar 11 j 04:50 -6864 Mar 17 j 11:42 -6864 Mar 25 j 22:19 -6864 Apr 15 j 09:16 -6864 Apr 24 j 21:18 -6864 Apr 29 j 11:43 -6864 May 05 j 13:23 -6864 May 09 j 22:11 -6864 May 12 j 03:49 -6864 May 13 j 07:06	26°M01'15 0°ズ 0°ろ 13°ろ13'11 28°ろ22'28 28°ろ24'40 28°ろ02'18 28°ろ05'49 0°≈16'02 0°≈ 13°≈30'47 0°¥ 28°升41'13 0°Y 5°Y08'46 6°Y00'11 4°Y28'16 1°Y42'53 30°R升 29°升06'35	-0°08'50 0°09'12 1.32692 AU 26°15'35 0.59253 AU -3°47'13	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el retrograde desc. node evening set min. Earth dist. inferior conj minimum elong morning rise	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 16 j 16:12 -6863 Feb 21 j 20:32 -6863 Feb 22 j 22:17 -6863 Feb 22 j 23:41 -6863 Feb 22 j 23:41 -6863 Feb 26 j 04:47 -6863 Mar 01 j 22:29 -6863 Mar 19 j 19:01 -6863 Mar 28 j 04:03 -6863 Apr 11 j 04:18 -6863 Apr 11 j 18:35 -6863 Apr 24 j 15:39 -6863 Apr 24 j 15:39 -6863 May 02 j 22:22	2°M31'37 0°M08'00 7°M15'00 7°M44'08 0°ズ 27°ズ58'41 0°云 11°云02'01 13°云21'55 13°云29'34 20°云29'14 28°云29'19 0°≈ 0°光 9°光48'58 16°光55'24 16°光55'24 16°光54'34 15°光59'30 13°光02'08 11°光03'07 11°光11'16 6°光50'38	27°31'49 1.32804 AU -0°32'48 0°32'59 24°58'19 0.57366 AU -3°02'55
morning set superior conj minimum elong behind sun begin behind sun end max. Earth dist. asc. node evening rise evening max el desc. node retrograde evening set min. Earth dist. inferior conj minimum elong	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:57 -6864 Mar 10 j 07:57 -6864 Mar 11 j 07:46 -6864 Mar 11 j 04:50 -6864 Mar 17 j 11:42 -6864 Mar 25 j 22:19 -6864 Apr 15 j 09:16 -6864 Apr 24 j 21:18 -6864 Apr 29 j 11:43 -6864 May 05 j 13:23 -6864 May 09 j 22:11 -6864 May 12 j 03:49 -6864 May 13 j 07:06 -6864 May 13 j 07:06	26°M01'15 0°ズ 0°ろ 13°ろ13'11 28°ろ22'28 28°ろ24'40 28°ろ02'18 28°ろ05'49 0°≈16'02 0°≈ 13°≈30'47 0°¥ 28°升41'13 0°Y 5°Y08'46 6°Y00'11 4°Y28'16 1°Y42'53 30°R升 29°升06'35 29°升11'40	-0°08'50 0°09'12 1.32692 AU 26°15'35 0.59253 AU -3°47'13	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el retrograde desc. node evening set min. Earth dist. inferior conj minimum elong morning rise direct	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 16 j 16:12 -6863 Feb 21 j 20:32 -6863 Feb 22 j 23:41 -6863 Feb 22 j 23:41 -6863 Feb 26 j 04:47 -6863 Mar 01 j 22:29 -6863 Mar 02 j 15:50 -6863 Mar 19 j 19:01 -6863 Mar 28 j 04:03 -6863 Apr 11 j 04:18 -6863 Apr 11 j 18:35 -6863 Apr 24 j 15:39 -6863 Apr 24 j 10:49 -6863 May 02 j 22:22 -6863 May 05 j 07:41	2°M31'37 0°M08'00 7°M15'00 7°M44'08 0°ズ 27°ズ58'41 0°云 11°云02'01 13°云21'55 13°云29'34 20°云29'14 28°云29'19 0°≈ 0°光 9°光48'58 16°光55'24 16°光55'24 16°光55'24 11°、光59'30 13°米02'08 11°米03'07 11°米11'16 6°米50'38 6°米33'57	27°31'49 1.32804 AU -0°32'48 0°32'59 24°58'19 0.57366 AU -3°02'55 3°02'04
morning set superior conj minimum elong behind sun begin behind sun end max. Earth dist. asc. node evening rise evening max el desc. node retrograde evening set min. Earth dist. inferior conj minimum elong morning rise	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:57 -6864 Mar 10 j 07:57 -6864 Mar 11 j 07:46 -6864 Mar 11 j 04:50 -6864 Mar 17 j 11:42 -6864 Mar 25 j 22:19 -6864 Apr 15 j 09:16 -6864 Apr 24 j 21:18 -6864 Apr 29 j 11:43 -6864 May 05 j 13:23 -6864 May 09 j 22:11 -6864 May 13 j 07:06 -6864 May 13 j 07:06 -6864 May 20 j 22:11	26°M01'15 0°ズ 0°ろ 13°ろ13'11 28°ろ22'28 28°ろ24'40 28°ろ02'18 28°ろ05'49 0°≈16'02 0°≈ 13°≈30'47 0°¥ 28°升41'13 0°Y 5°Y08'46 6°Y00'11 4°Y28'16 1°Y42'53 30°R米 29°升06'35 29°升11'40 24°升34'42	-0°08'50 0°09'12 1.32692 AU 26°15'35 0.59253 AU -3°47'13	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el retrograde desc. node evening set min. Earth dist. inferior conj minimum elong morning rise direct morning max el	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 16 j 16:12 -6863 Feb 21 j 20:32 -6863 Feb 22 j 23:41 -6863 Feb 22 j 23:41 -6863 Feb 26 j 04:47 -6863 Mar 01 j 22:29 -6863 Mar 02 j 15:50 -6863 Mar 28 j 04:03 -6863 Apr 11 j 04:18 -6863 Apr 11 j 18:35 -6863 Apr 24 j 15:39 -6863 Apr 24 j 10:49 -6863 May 02 j 22:22 -6863 May 05 j 07:41 -6863 May 14 j 05:11	2°M31'37 0°M08'00 7°M15'00 7°M44'08 0° Z° 27° Z°58'41 0° 311° 302'01 13° 329'34 20° 329'14 28° 329'19 0° 0° M 9° H48'58 16° H55'24 16° H54'34 15° H59'30 13° H02'08 11° H1'16 6° H50'38 6° H33'57 10° H43'42	27°31'49 1.32804 AU -0°32'48 0°32'59 24°58'19 0.57366 AU -3°02'55
morning set superior conj minimum elong behind sun begin behind sun end max. Earth dist. asc. node evening rise evening max el desc. node retrograde evening set min. Earth dist. inferior conj minimum elong	-6864 Feb 02 j 06:20 -6864 Feb 06 j 00:40 -6864 Feb 25 j 17:52 -6864 Mar 03 j 09:51 -6864 Mar 10 j 10:59 -6864 Mar 10 j 07:18 -6864 Mar 10 j 07:57 -6864 Mar 10 j 07:57 -6864 Mar 11 j 07:46 -6864 Mar 11 j 04:50 -6864 Mar 17 j 11:42 -6864 Mar 25 j 22:19 -6864 Apr 15 j 09:16 -6864 Apr 24 j 21:18 -6864 Apr 29 j 11:43 -6864 May 05 j 13:23 -6864 May 09 j 22:11 -6864 May 12 j 03:49 -6864 May 13 j 07:06 -6864 May 13 j 07:06	26°M01'15 0°ズ 0°ろ 13°ろ13'11 28°ろ22'28 28°ろ24'40 28°ろ02'18 28°ろ05'49 0°≈16'02 0°≈ 13°≈30'47 0°¥ 28°升41'13 0°Y 5°Y08'46 6°Y00'11 4°Y28'16 1°Y42'53 30°R升 29°升06'35 29°升11'40	-0°08'50 0°09'12 1.32692 AU 26°15'35 0.59253 AU -3°47'13 3°47'00	morning rise direct desc. node morning max el morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el retrograde desc. node evening set min. Earth dist. inferior conj minimum elong morning rise direct	-6864 Dec 24 j 07:36 -6864 Dec 31 j 07:43 -6863 Jan 13 j 19:39 -6863 Jan 31 j 09:03 -6863 Feb 15 j 16:42 -6863 Feb 16 j 16:12 -6863 Feb 21 j 20:32 -6863 Feb 22 j 23:41 -6863 Feb 22 j 23:41 -6863 Feb 26 j 04:47 -6863 Mar 01 j 22:29 -6863 Mar 02 j 15:50 -6863 Mar 19 j 19:01 -6863 Mar 28 j 04:03 -6863 Apr 11 j 04:18 -6863 Apr 11 j 18:35 -6863 Apr 24 j 15:39 -6863 Apr 24 j 10:49 -6863 May 02 j 22:22 -6863 May 05 j 07:41	2°M31'37 0°M08'00 7°M15'00 7°M4'08 0° 27° 27° 27° 28'58'41 0° 311° 302'01 13° 329'34 20° 329'14 28° 329'19 0° 0° 19° 48'58 16° 45'55'24 16° 45'55'24 16° 45'59'30 13° 402'08 11° 403'07 11° 411'16 6° 45'03'8 6° 433'57	27°31'49 1.32804 AU -0°32'48 0°32'59 24°58'19 0.57366 AU -3°02'55 3°02'04

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6863 May 31 j 01:58 7°**Y**34'41 -6862 May 19 j 02:48 morning set -6863 Jun 08 j 12:27 24°Υ12'15 1°44'01 8°Y02'09 1°31'06 -6862 May 23 j 01:38 superior conj superior conj -6863 Jun 08 j 10:24 24°**Y**'02'20 7°**Υ**48'08 1°30'50 1°44'02 -6862 May 22 j 22:51 minimum elong minimum elong 17°**Y**53'44 -6863 Jun 11 j 13:24 -6862 May 28 j 01:49 0°8 max. Earth dist. 1.36466 AU -6862 Jun 01 j 04:18 max. Earth dist. 25°Y36'13 -6863 Jun 14 j 21:27 6°**8**10'37 1.38222 AU evening rise evening rise -6863 Jun 18 j 19:26 13°**8**10'06 -6862 Jun 03 j 14:37 0° 8 -6862 Jun 22 j 09:59 $0^{\circ}\Pi$ -6863 Jun 28 j 22:28 $0^{\circ}\Pi$ desc. node -6863 Jul 08 j 16:17 14°**Ⅲ**36′58 desc. node -6862 Jun 25 j 13:32 4°**Ⅱ**19'46 -6863 Jul 20 j 12:02 0ಂತಾ evening max el -6862 Jul 07 j 00:13 17°**Ⅲ**51′25 25°57'10 evening max el -6863 Jul 24 j 13:58 4°9523'54 24°45'36 retrograde -6862 Jul 19 j 10:32 25°**Ⅱ**00'56 -6862 Jul 25 j 17:00 retrograde -6863 Aug 05 j 01:54 11°908'21 evening set 22°**Ⅲ**19'21 -6862 Jul 29 j 21:53 evening set -6863 Aug 10 j 18:02 8°541'29 min. Earth dist. 17°**Ⅱ**41'30 0.66435 AU min. Earth dist. -6863 Aug 15 j 07:33 3°525'29 0.67036 AU inferior conj -6862 Jul 31 j 04:03 16°**Ⅱ**05'37 -2°25'22 inferior conj -6863 Aug 16 j 01:43 2°524'50 -1°39'17 minimum elong -6862 Jul 31 j 06:56 15°**Ⅱ**56′27 2°24'01 minimum elong -6863 Aug 16 j 03:51 2°517'44 1°38'01 morning rise -6862 Aug 05 j 20:58 10°**Ⅲ**11'13 -6863 Aug 17 j 22:12 30°RⅡ asc. node -6862 Aug 08 j 01:56 9° II 15′27 asc. node -6863 Aug 21 j 04:54 26°**Ⅲ**36′12 -6862 Aug 09 j 03:50 9°**Ⅱ**08'46 morning rise -6863 Aug 21 j 13:39 26°**Ⅲ**19'57 morning max el -6862 Aug 16 j 05:45 13°**Ⅱ**11'09 19°13'38 direct -6863 Aug 25 j 05:42 25°**Ⅲ**02'13 -6862 Aug 28 j 13:19 0ಂಪ 16°539'10 morning max el -6863 Sep 02 j 00:23 29°**Ⅲ**35′01 20°11'59 morning set -6862 Sep 08 j 04:50 -6863 Sep 02 i 09:59 0ಂತಾ -6862 Sep 16 j 16:24 $0^{\circ}\Omega$ -6863 Sep 23 i 17:46 $0^{\circ}\Omega$ desc. node -6862 Sep 21 j 12:33 7°**Ω**37'43 morning set -6863 Sep 28 i 20:22 7°**Ω**52'50 max. Earth dist. -6862 Sep 22 j 15:07 9°**Ω**22'40 1.44552 AU -6863 Oct 04 j 15:40 16°**Ω**56'49 desc. node max. Earth dist. -6863 Oct 09 j 23:52 -6862 Sep 24 j 16:06 25°**Ω**25'28 1.43711 AU $12^{\circ}\Omega 36'37 - 0^{\circ}19'28$ superior conj -6863 Oct 12 j 20:05 0° M -6862 Sep 24 j 13:42 12°**Ω**27'06 0°18'48 minimum elong -6862 Oct 05 j 12:16 0° m -6863 Oct 15 j 05:58 3° m 55'31 -1°02'48 -6862 Oct 09 j 18:14 6° m 56'24 superior conj evening rise -6862 Oct 24 j 04:03 -6863 Oct 15 j 00:06 3° m 31'30 1°01'53 0∘Ω minimum elong -6863 Oct 28 j 07:54 25° m 56'45 evening max el -6862 Oct 29 j 15:16 6°**£**55'25 evening rise 18°36'20 10°**△**30'02 -6863 Oct 30 j 16:18 0∘**⊽** -6862 Nov 04 j 00:37 asc. node 18°13'12 -6863 Nov 15 j 02:38 23°**₽**31'24 -6862 Nov 05 j 07:48 10°**£**39'21 evening max el retrograde -6863 Nov 17 j 03:23 -6862 Nov 08 j 06:56 asc. node 25°**£**19'13 evening set 9°**£**50′23 4°**£**12'26 3°00'57 -6863 Nov 21 j 16:43 retrograde 27°**₽**04'07 inferior conj -6862 Nov 14 j 06:17 evening set -6863 Nov 24 j 10:54 26°**£**25′06 minimum elong -6862 Nov 14 j 02:52 4°**£**22'27 3°00'00 inferior conj -6863 Nov 30 j 18:45 21°**2**04'25 3°38'36 min. Earth dist. -6862 Nov 16 j 03:16 1°**⊆**59'56 0.64640 AU -6863 Nov 30 j 15:31 21°**£**13'05 3°37'51 -6862 Nov 17 j 22:41 30°R, M) minimum elong min. Earth dist. -6863 Dec 03 j 05:49 18°**≏**26'31 0.63155 AU morning rise -6862 Nov 19 j 22:20 28° M 07'30 -6863 Dec 06 j 19:23 15°**♀**09'14 -6862 Nov 26 j 17:10 25° m 18'02 morning rise direct -6863 Dec 13 j 20:57 12°**£**25'14 -6862 Dec 06 j 19:37 0∘**⊽** direct -6863 Dec 27 j 14:28 20°**♀**04'42 morning max el -6862 Dec 09 j 23:47 2°**♀**53'46 27°09'02 morning max el 27°37'17 -6863 Dec 31 j 16:32 24°**£**26'15 -6862 Dec 18 j 13:23 12°**£**45'07 desc. node desc. node -6862 Jan 05 j 05:15 -6862 Dec 30 j 12:12 0°M 0°M 26°M13'47 -6862 Jan 24 j 06:55 0°×7 morning set -6861 Jan 14 j 09:19 morning set -6862 Jan 30 j 17:32 12°**₹**22'10 -6861 Jan 16 i 07:22 0°×7 max. Earth dist. -6862 Feb 05 j 03:58 23°×36'30 1.33274 AU max. Earth dist. -6861 Jan 19 j 02:32 5° ₹38'47 1.34157 AU -6862 Feb 07 i 07:23 28° ₹11'07 -0°55'37 superior conj -6861 Jan 22 j 12:23 12°**∡**¹43'43 -1°16'12 superior coni -6862 Feb 07 i 09:36 28°**×**23'01 0°55'40 -6861 Jan 22 j 15:03 12°**∡**757'46 1°16'14 minimum elong minimum elong -6862 Feb 08 j 03:37 0°궁 -6861 Jan 29 j 20:25 28°×13'35 evening rise -6862 Feb 13 j 01:51 10°る35'45 -6861 Jan 30 j 22:57 0°**云**30'58 asc. node asc. node -6862 Feb 14 j 09:58 13°る25'30 -6861 Jan 30 j 16:57 0°궁 evening rise -6862 Feb 22 j 21:22 0°22 -6861 Feb 18 j 04:28 0°22 -6861 Feb 19 j 16:42 evening max el -6862 Mar 09 j 20:36 20°≈36'53 23°26'38 evening max el 1°≈30'30 21°53'59 -6862 Mar 23 j 08:42 27°≈16'23 -6861 Mar 04 j 01:34 7°≈26'05 retrograde retrograde -6862 Mar 27 j 01:07 26°≈46'34 evening set -6861 Mar 06 j 21:04 7°≈08'31 evening set -6861 Mar 16 j 03:26 desc. node -6862 Mar 29 j 15:48 25°≈52'11 inferior conj 3°≈04'24 0°06'28 -6861 Mar 16 j 03:42 min. Earth dist. -6862 Apr 03 j 08:20 23°**≈**25'23 0.55944 AU minimum elong 3°≈04'01 0°05'58 inferior conj -6862 Apr 05 j 04:35 22°≈19'24 -1°42'12 transit middle -6861 Mar 16 j 03:42 3°≈04'01 0°05'58 minimum elong -6862 Apr 05 j 00:30 22°**≈**25'31 1°41'16 transit begin -6861 Mar 15 j 23:54 3°≈09'23

transit end

desc. node

morning rise

direct

min. Earth dist.

-6861 Mar 16 j 07:31

-6861 Mar 15 j 23:04

-6861 Mar 16 j 12:59

-6861 Mar 22 j 04:51

-6861 Mar 25 j 10:53

-6861 Mar 28 j 02:10

2°≈58'38

3°≈10'34

2°≈50'54

29°る01'31

28°る45'53

30°Ŗる

0.55299 AU

-6862 Apr 14 j 02:31

-6862 Apr 16 j 11:03

-6862 Apr 26 j 22:52

-6862 May 02 j 21:11

-6862 May 12 j 01:48

-6862 May 15 j 05:34

morning rise direct

asc. node

morning set

morning max el

18°≈18'44

18°≈04'55

15°**)** 46′35

22°\03'51

0°**)**€

22°≈59'12 20°12'33

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6861 Apr 02 j 16:31 0°≈ -6860 Mar 07 j 16:44 8°る55'07 direct -6861 Apr 09 j 05:31 4°≈33'06 21°34'00 -6860 Mar 21 j 02:09 15°**る**29'49 23°08'43 morning max el morning max el -6861 Apr 26 j 04:36 0°**)**€ -6860 Apr 01 j 09:21 0°≈ 5°**)** 32'21 -6861 Apr 28 j 22:41 -6860 Apr 13 j 01:26 21°≈50'57 asc. node morning set -6860 Apr 14 j 19:36 morning set -6861 Apr 29 j 14:04 6°**米**51′24 asc. node 25°≈32'55 -6860 Apr 16 j 21:42 0°**₩** superior conj -6861 May 07 j 00:12 22°**)** 22'48 1°13'17 -6861 May 06 j 21:29 0°52'15 minimum elong 22°**₭**08'39 1°12'47 superior conj -6860 Apr 20 j 05:12 7°**∺**05'10 max. Earth dist. -6861 May 10 j 15:19 29°**)**49'21 1.35018 AU minimum elong -6860 Apr 20 j 03:04 6°**)** 53'47 0°51'38 -6861 May 10 j 17:26 $0^{\circ}\Upsilon$ max. Earth dist. -6860 Apr 22 j 15:02 12°**₩**11'01 1.33927 AU evening rise -6861 May 15 j 06:47 8°Y57'33 evening rise -6860 Apr 27 j 21:57 22°**升**59'17 $0^{\circ}\Upsilon$ -6861 May 27 j 03:46 0°8 -6860 May 01 j 12:59 desc. node -6861 Jun 12 j 10:47 23°**8**28'16 -6860 May 19 j 20:14 0°8 -6861 Jun 18 j 04:56 $0^{\circ}II$ desc. node -6860 May 29 j 08:02 11°**8**48'04 evening max el -6861 Jun 19 j 11:19 1°**Ⅱ**16′01 26°51'48 evening max el -6860 May 31 j 22:14 14°**8**27'12 27°21'47 retrograde -6861 Jul 02 j 14:00 8°**Ⅲ**38'48 retrograde -6860 Jun 14 j 11:52 21°854'34 evening set -6861 Jul 09 j 08:25 5°**Ⅱ**50'33 evening set -6860 Jun 21 j 13:22 19°811'00 15°**8**47'19 min. Earth dist. -6861 Jul 13 j 05:48 1°**I**I51′22 0.65469 AU min. Earth dist. -6860 Jun 25 j 05:14 0.64115 AU -6861 Jul 14 j 19:28 30°R₩ inferior conj -6860 Jun 27 j 15:10 13°**8**11'17 -3°37'28 inferior conj -6861 Jul 15 j 01:21 29°842'32 -3°05'39 minimum elong -6860 Jun 27 j 17:58 13°**8**03'45 3°36'42 minimum elong -6861 Jul 15 j 04:32 29°**8**33'05 3°04'29 morning rise -6860 Jul 03 j 23:11 7°**8**47'20 morning rise -6861 Jul 21 i 00:55 24°801'47 direct -6860 Jul 06 i 18:07 7°807'21 direct -6861 Jul 24 i 00:50 23°**8**11'47 asc. node -6860 Jul 11 j 19:54 9°816'20 asc. node -6861 Jul 25 j 22:56 23°**8**31'55 morning max el -6860 Jul 13 i 06:02 10°**8**33'57 18°05'50 morning max el -6861 Jul 30 j 16:19 26°**8**51'52 18°31'06 -6860 Jul 26 j 10:35 $0^{\circ}II$ -6861 Aug 02 j 09:47 -6860 Jul 30 j 23:14 7°**Ⅱ**43'27 0°Π morning set 26°**Ⅲ**34'00 -6861 Aug 19 j 12:54 morning set -6861 Aug 21 j 15:31 -6860 Aug 13 j 02:35 29°**Ⅱ**40'34 1°10'28 000 superior conj -6860 Aug 13 j 08:52 1°10'17 0°906'06 minimum elong -6860 Aug 13 j 07:22 -6861 Sep 03 j 15:21 20°9549'50 0°29'09 000 superior conj -6861 Sep 03 j 19:00 -6860 Aug 18 j 01:18 1.44101 AU 21°9504'19 0°29'08 max. Earth dist. 7°**5**38'41 minimum elong max. Earth dist. -6861 Sep 05 j 08:39 -6860 Aug 25 j 06:24 23°533'08 1.44684 AU 19°901'48 desc. node -6861 Sep 08 j 09:28 28°920'20 -6860 Aug 29 j 12:27 25°938'40 desc. node evening rise -6861 Sep 09 j 10:46 -6860 Sep 01 j 08:10 0 $^{\circ}\Omega$ 0 \circ Ω -6861 Sep 20 j 02:40 -6860 Sep 21 j 22:03 evening rise 16°**Ω**47'21 0° m -6861 Sep 28 j 12:12 -6860 Sep 25 j 06:12 0° m evening max el 3°**m**49'09 20°12'15 -6860 Oct 03 j 00:02 8°m/21'11 greatest brilliancy -6861 Sep 29 j 06:59 1° Mp 13'16 -0.8m retrograde evening max el -6861 Oct 13 j 01:13 20° Mp 22'3619°16'36 evening set -6860 Oct 06 j 15:38 7° m 03'55 retrograde -6861 Oct 20 j 03:06 24° Mp 26'24 -6860 Oct 07 j 19:02 6° m 08'19 asc. node -6861 Oct 21 j 21:49 24° Mp 08'04 -6860 Oct 12 j 03:10 1° mg 00'32 1°25'31 asc. node inferior conj -6861 Oct 23 j 09:21 23° m 24'44 minimum elong -6860 Oct 12 j 01:16 1°M)06'54 1°25'02 evening set -6861 Oct 29 j 01:56 17° m/32'29 2°15'33 -6860 Oct 12 j 21:18 30°R€ inferior conj -6861 Oct 28 j 23:05 17° mp 41'33 2°14'41 -6860 Oct 12 j 22:51 29° **Ω**54'52 0.66590 AU minimum elong min. Earth dist. -6861 Oct 30 j 09:35 24°**Ω**44'22 min. Earth dist. 15° Mp 52'11 0.65781 AU morning rise -6860 Oct 17 j 10:42 -6860 Oct 23 j 02:50 22°Ω17'18 morning rise -6861 Nov 03 j 12:30 11° m/20'33 direct direct -6861 Nov 09 j 19:18 8° m 38'10 morning max el -6860 Nov 03 i 18:33 29°Ω12'34 24°58'51 morning max el -6861 Nov 22 j 09:25 15° m 59'41 26°13'26 -6860 Nov 04 i 13:06 0° m -6861 Dec 04 i 01:43 0∘**⊽** desc. node -6860 Nov 21 i 06:59 21° m 31'24 desc. node -6861 Dec 05 i 10:13 1°**£**51'44 -6860 Nov 26 i 21:58 0∘**⊽** -6861 Dec 23 j 07:51 0°M -6860 Dec 09 j 20:36 21°**£**29′59 morning set max. Earth dist. -6860 Dec 13 j 15:26 28° **2**21'14 1.37221 AU morning set -6861 Dec 28 j 12:05 9°M,21'36 -6860 Jan 01 j 14:00 17°M08'38 1.35484 AU -6860 Dec 14 j 12:44 0°M max. Earth dist. 26°M52'28 -1°33'13 -6860 Jan 06 j 10:55 -6860 Dec 19 j 23:50 10°M27'04 -1°44'56 superior conj superior conj 10°M35'13 1°45'08 -6860 Jan 06 j 13:29 27°ML05'35 1°33'20 -6860 Dec 20 j 01:30 minimum elong minimum elong -6860 Jan 07 j 23:32 0°×7 -6860 Dec 28 j 06:58 27°ML01'45 evening rise evening rise -6860 Jan 14 j 04:07 12°**х** 48′03 -6860 Dec 29 j 18:45 0°×7 -6860 Jan 17 j 20:04 20°**х** 09'46 -6859 Jan 03 j 17:14 9°×25'02 asc. node asc. node 0°정 -6859 Jan 14 j 11:35 24°**₹**′44′08 -6860 Jan 23 j 05:08 evening max el 19°25'53 12°る50'27 20°31'31 -6859 Jan 23 j 15:59 29° ₹ 05'25 evening max el -6860 Feb 01 j 21:05 retrograde retrograde -6860 Feb 12 j 15:42 17°**る**55'38 evening set -6859 Jan 26 j 02:41 28°**х** 48′16 evening set -6860 Feb 15 j 03:08 17°**る**40'39 inferior conj -6859 Feb 03 j 09:04 24°**х** 40′03 3°18'02 inferior conj -6860 Feb 24 j 00:30 13°**る**42'23 1°56'09 minimum elong -6859 Feb 03 j 14:09 24°**х** 31'39 3°16'31 minimum elong -6860 Feb 24 j 05:08 13°**る**35'36 1°54'17 min. Earth dist. -6859 Feb 06 j 03:18 22°**₹**'51'34 0.56669 AU min. Earth dist. -6860 Feb 25 j 13:07 12°**る**48'46 0.55567 AU morning rise -6859 Feb 11 j 23:16 19°**х** 51′16 -6860 Mar 02 j 10:08 9°**る**54'35 19°**х** 00'41 desc. node direct -6859 Feb 16 j 16:21 -6860 Mar 04 j 05:38 9°る21'19 -6859 Feb 17 j 07:15 19°**∡**¹01'35 morning rise desc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6859 Mar 02 j 17:25 26°×707'53 24°46'21 -6858 Feb 01 j 15:45 0°×7 morning max el -6859 Mar 06 j 09:13 0°궁 -6858 Feb 04 j 04:18 desc. node 0°**х** 56′29 -6858 Feb 12 j 09:40 -6859 Mar 25 j 04:49 6°**∡**¹55'38 0°≈≈ 26°12'09 morning max el -6859 Mar 28 j 13:49 0°궁 morning set 6°≈55'04 -6858 Mar 01 j 12:47 21°る57'25 asc. node -6859 Apr 01 j 16:31 15°**≈**42'27 morning set -6858 Mar 13 j 01:31 -6858 Mar 16 j 19:58 0°≈ superior conj -6859 Apr 04 j 14:17 22°≈00'39 0°29'13 asc. node -6858 Mar 19 j 13:28 5°≈56'43 minimum elong -6859 Apr 04 j 13:03 21°≈53'55 0°28'38 max. Earth dist. -6859 Apr 05 j 22:46 24°≈56'03 1.33183 AU superior conj -6858 Mar 20 j 01:34 7°≈02'46 0°05'10 -6859 Apr 08 j 07:39 0°**)**€ minimum elong -6858 Mar 20 j 01:21 7°**≈**01'37 0°04'43 evening rise -6859 Apr 11 j 21:56 7°**¥**28′20 behind sun begin -6858 Mar 19 j 20:33 6°≈35'25 $0^{\circ}\Upsilon$ -6859 Apr 24 j 01:07 behind sun end -6858 Mar 20 j 06:09 7°≈27'49 27°**Ƴ**11'40 evening max el -6859 May 14 j 06:42 27°21'34 max. Earth dist. -6858 Mar 20 j 11:09 7°**≈**55′08 1.32774 AU desc. node -6859 May 16 j 05:20 28°Y58'18 evening rise -6858 Mar 27 j 03:51 22°≈15'11 -6859 May 17 j 11:00 0°8 -6858 Mar 31 j 00:03 0°**)**€ retrograde -6859 May 28 j 03:34 4°839'02 -6858 Apr 18 j 06:42 $0^{\circ}\Upsilon$ evening set -6859 Jun 04 j 04:16 2°813'53 evening max el -6858 Apr 26 j 10:26 9°**Υ**19'22 26°48'38 -6859 Jun 06 j 23:59 30°RY desc. node -6858 May 03 j 02:40 14° Y 30'11 min. Earth dist. -6859 Jun 07 j 19:03 29°**Y**16'49 0.62388 AU retrograde -6858 May 10 j 12:05 16°**Y**43′21 14°**Y**49'47 inferior conj -6859 Jun 10 j 18:33 26°Y25'17 -3°56'53 evening set -6858 May 17 j 01:17 minimum elong -6859 Jun 10 j 19:59 26°**Y**21′50 3°56'36 min. Earth dist. -6858 May 20 j 23:46 12°**Y**′04'39 0.60409 AU morning rise -6859 Jun 17 j 12:57 21° Y 20'44 inferior conj -6858 May 24 i 07:58 9°Υ16'13 -3°57'59 -6859 Jun 20 j 04:22 20°Y48'56 minimum elong -6858 May 24 i 07:00 9°**Υ**18'15 3°57'55 direct -6859 Jun 26 j 20:22 24°\bar{\gamma}11'56 17°58'48 -6858 May 31 j 14:53 4°Υ32'30 morning max el morning rise -6859 Jun 28 j 16:51 26°Y12'58 -6858 Jun 03 j 03:41 4°Υ07'32 asc. node direct -6859 Jul 01 j 13:13 -6858 Jun 10 j 08:32 7°**Ƴ**38'15 18°10'42 0°8 morning max el -6858 Jun 15 j 13:45 14°**Y**06′12 -6859 Jul 13 j 07:58 19°**8**57'01 morning set asc. node -6859 Jul 18 j 23:38 $0^{\circ}\Pi$ -6858 Jun 24 j 18:57 0°8 -6858 Jun 26 j 09:51 3°**8**01'22 morning set 9°II49'28 1°37'05 -6859 Jul 24 j 15:54 superior conj -6858 Jul 06 j 07:57 -6859 Jul 24 j 20:23 10°**I**108'30 1°37'11 21°**8**18'11 1°48'45 minimum elong superior conj 21°**8**24'05 -6859 Jul 31 j 13:43 21°**Ⅱ**19'57 1.42883 AU -6858 Jul 06 j 09:17 1°49'02 max. Earth dist. minimum elong -6859 Aug 05 j 23:06 -6858 Jul 11 j 06:45 0ಂಲ 0°II -6859 Aug 08 j 14:56 -6858 Jul 13 j 19:51 evening rise 4°9511'23 max. Earth dist. 4°**Ⅲ**20'36 1.41207 AU -6858 Jul 19 j 07:14 desc. node -6859 Aug 12 j 03:24 9°939'13 evening rise 13°**Ⅱ**23'56 -6859 Aug 25 j 18:50 0° Ω -6858 Jul 29 j 22:15 0ಂತಾ evening max el -6859 Sep 08 j 04:47 17°**Ω**13'46 21°20'52 desc. node -6858 Jul 30 j 00:30 0°9508'31 -6859 Sep 16 j 20:35 22°**Ω**21'21 -6858 Aug 21 j 06:47 $0^{\circ}\Omega$ retrograde -6859 Sep 20 j 23:41 20°**Ω**45'52 evening max el -6858 Aug 21 j 21:05 0°**Ω**36'41 22°38'46 evening set -6859 Sep 24 j 16:13 16°**Ω**48'24 retrograde -6858 Aug 31 j 15:03 6° **Ω**23'49 asc. node -6859 Sep 26 j 07:52 14°**Ω**34'41 0°33'14 -6858 Sep 05 j 07:36 4° £28'17 inferior conj evening set -6859 Sep 26 j 07:06 14°**Ω**37'19 0°33'17 -6858 Sep 09 j 06:50 minimum elong 30°Rூ -6859 Sep 26 j 16:47 14°**Ω**04'05 0.67094 AU -6858 Sep 10 j 14:10 min. Earth dist. inferior conj 28°512'41 -0°19'27 -6859 Oct 01 j 14:24 8°**Ω**17'19 -6858 Sep 10 j 14:36 morning rise minimum elong 28°9511'12 0°18'50 6°**Ω**09'38 -6858 Sep 10 j 12:53 direct -6859 Oct 06 j 15:27 min. Earth dist. 28°9517'08 0.67307 AU morning max el -6859 Oct 17 i 04:12 12°**Ω**27'56 23°34'41 asc. node -6858 Sep 11 j 13:22 26°952'58 -6859 Oct 31 i 05:20 0° m morning rise -6858 Sep 15 j 21:29 21°957'26 desc. node -6859 Nov 08 i 03:45 11° m 34'40 direct -6858 Sep 20 i 08:22 20°9510'05 -6859 Nov 19 j 18:34 0∘**⊽** -6858 Sep 29 j 16:53 25°9545'32 22°09'53 morning max el -6858 Oct 03 j 11:58 $0^{\circ}\Omega$ morning set -6859 Nov 21 j 05:03 2°<u>₽</u>24'19 9°**≏**47'05 -6858 Oct 24 j 18:50 max Earth dist -6859 Nov 25 j 12:11 1.39216 AU O° m -6858 Oct 26 j 00:30 desc. node 1° m 54'12 -6859 Dec 02 j 23:07 superior conj 23° **1**6'38 -1°48'57 morning set -6858 Nov 01 j 09:30 11° m 56'44 -6859 Dec 02 j 22:50 23°**£**15'18 1°49'06 max. Earth dist. -6858 Nov 07 j 11:22 21° m 54'39 1.41221 AU minimum elong 0∘**⊽** -6859 Dec 06 j 12:22 0°M -6858 Nov 12 j 05:21 -6859 Dec 12 j 02:30 10°M48'23 evening rise -6859 Dec 21 j 14:25 28°M08'51 superior conj -6858 Nov 15 j 03:30 5°**2**07'18 -1°42'16 asc. node -6859 Dec 22 j 18:47 0° **₹** minimum elong -6858 Nov 15 j 00:22 4°**£**53'25 1°42'05 24°**♀**00'14 evening max el -6859 Dec 28 j 11:35 7°**∡**10'36 18°39'56 evening rise -6858 Nov 25 j 11:36 retrograde -6858 Jan 05 j 09:38 11°**₹**01'04 -6858 Nov 28 j 17:16 0°M evening set -6858 Jan 07 j 21:42 10°**∡** 39'29 asc. node -6858 Dec 08 j 11:39 16°M10'58 -6858 Jan 15 j 12:39 6°**х** 12′54 4°01'03 evening max el -6858 Dec 11 j 18:48 20°M02'43 18°14'12 inferior conj minimum elong -6858 Jan 15 j 15:03 6°**х**¹08′20 4°00'26 retrograde -6858 Dec 18 j 20:48 23°M36'36 min. Earth dist. -6858 Jan 18 j 19:46 3°**х** 43′06 0.58352 AU evening set -6858 Dec 21 j 10:42 23°M09'11 morning rise -6858 Jan 23 j 06:12 0°**х** 58'31 inferior conj -6858 Dec 28 j 11:56 18°M21'07 4°10'11 -6858 Jan 25 j 18:59 30°RM minimum elong -6858 Dec 28 j 11:14 18°M22'39 4°09'51

-6858 Jan 29 j 04:52

direct

29°M30'48

min. Earth dist.

-6858 Dec 31 j 17:21

15°M31'36 0.60284 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6857 Jan 04 i 10:15 12°**™**47'44 direct -6857 Dec 24 j 13:37 22°**₽**36'24 morning rise -6857 Jan 11 j 04:48 -6856 Jan 07 j 05:10 direct 10°M41'37 o°m. -6857 Jan 22 j 01:17 -6856 Jan 07 j 10:53 15°M22'14 morning max el 0°M13'52 27°38'27 desc. node -6857 Jan 25 j 07:12 18°M14'56 27°12'18 -6856 Jan 08 j 22:12 1°M42'58 morning max el desc. node -6857 Feb 04 j 05:14 0°**∡**¹ -6856 Jan 29 j 04:06 0°**∡**7 21°×28'37 -6857 Feb 22 j 01:27 0°궁 morning set -6856 Feb 09 j 15:18 morning set -6857 Feb 25 j 10:43 6°**る**51'25 -6856 Feb 13 j 17:29 0°궁 3°**ප්**44'58 max. Earth dist. -6857 Mar 04 j 00:40 20°**る**56'14 1.32693 AU max. Earth dist. -6856 Feb 15 j 11:31 1.32959 AU 7°る01'33 -0°42'41 superior conj -6857 Mar 04 j 13:20 22°る05'24 -0°19'06 superior conj -6856 Feb 16 j 23:54 minimum elong -6857 Mar 04 j 14:11 22°る10'00 0°19'22 minimum elong -6856 Feb 17 j 01:41 7°る11'12 0°42'48 16°る23'02 asc. node -6857 Mar 06 j 10:28 26°る11'51 asc. node -6856 Feb 21 j 07:30 -6857 Mar 08 j 04:27 0°≈ evening rise -6856 Feb 24 j 00:45 22°る10'44 evening rise -6857 Mar 11 j 13:27 7°≈12'00 -6856 Feb 27 j 20:28 0°≈ -6857 Mar 23 j 15:02 0°**)**€ -6856 Mar 18 j 07:47 0°**)**€ evening max el -6857 Apr 08 j 08:29 20°**)** 48′22 25°45'26 evening max el -6856 Mar 20 j 01:57 1°**)** 45'48 24°20'21 desc. node -6857 Apr 19 j 23:59 27°**)** 48'47 retrograde -6856 Apr 02 j 22:25 8°**)** 42′02 retrograde -6857 Apr 22 j 11:17 28°\mathbf{H} 03'28 desc. node -6856 Apr 05 j 21:16 8°**)** 22'19 evening set -6857 Apr 28 j 01:51 26°**)**(47'49 evening set -6856 Apr 07 j 07:36 7° ¥ 59'03 min. Earth dist. -6857 May 02 j 21:24 23°¥58'40 0.58406 AU min. Earth dist. -6856 Apr 13 j 14:23 4°**升**53'03 0.56686 AU inferior conj -6857 May 06 j 03:57 21°\(\dagger)35'51 -3°32'46 inferior conj -6856 Apr 16 j 03:58 3°¥15'31 -2°33'07 minimum elong -6857 May 06 j 00:12 21°**){**42'44 3°32'19 minimum elong -6856 Apr 15 j 22:58 3°**)**€23'30 2°32'04 -6857 May 14 i 01:29 17°**¥** 12'29 -6856 Apr 22 j 00:57 30°R≈ morning rise -6857 May 16 j 11:58 16°\ 53'09 -6856 Apr 24 j 17:23 29°≈09'03 direct morning rise morning max el -6857 May 24 j 15:41 20°**)** 44'47 18°42'12 -6856 Apr 27 j 02:07 28°≈53'49 direct -6857 May 31 j 19:07 $0^{\circ}\Upsilon$ -6856 May 01 j 20:36 0°\ -6857 Jun 02 j 10:39 2°Y43'29 -6856 May 06 j 14:53 morning max el 3°**¥**20′55 19°33'51 asc. node -6857 Jun 10 j 00:28 16°**Y**46′13 -6856 May 19 j 07:32 21° ¥ 53'37 morning set asc. node -6857 Jun 16 j 20:30 $0^{\circ}\Upsilon$ 0°8 -6856 May 23 j 11:49 -6856 May 24 j 00:09 1°Y01'29 morning set -6857 Jun 18 j 21:49 3°**8**53'51 1°48'22 superior conj -6856 Jun 01 j 03:49 17°**Υ**20'17 1°39'15 -6857 Jun 18 j 20:40 3°**8**48'25 1°48'34 superior conj minimum elong -6857 Jun 25 j 21:33 16°**8**39'41 1.39314 AU -6856 Jun 01 j 01:21 17°**Υ**'08'05 1°39'09 max. Earth dist. minimum elong -6857 Jun 30 j 01:31 23°**8**53'02 -6856 Jun 06 j 23:31 28°**Y**29′59 evening rise max. Earth dist. 1.37448 AU -6857 Jul 03 j 17:21 -6856 Jun 07 j 18:55 $0^{\circ}\Pi$ 0° 8 -6857 Jul 16 j 21:41 20°**Ⅲ**25′09 5°**8**39'34 desc. node evening rise -6856 Jun 10 j 21:39 -6857 Jul 23 j 17:19 0ಂತಾ -6856 Jun 25 j 15:48 $0^{\circ}\Pi$ evening max el -6857 Aug 04 j 09:06 14°9501'05 24°00'09 desc. node -6856 Jul 02 j 18:55 10°**Ⅲ**22'31 -6857 Aug 15 j 06:13 20°925'59 -6856 Jul 16 j 19:24 27°**Ⅲ**27'47 25°17'40 retrograde evening max el -6857 Aug 20 j 13:35 18°9510'11 -6856 Jul 19 j 13:35 0ಂತಾ evening set -6857 Aug 25 j 20:20 11°953'15 -1°10'51 retrograde -6856 Jul 28 j 17:14 4°923'30 inferior conj -6857 Aug 25 j 21:53 -6856 Aug 03 j 15:43 1°5549'42 minimum elong 11°9547'58 1°09'46 evening set -6857 Aug 25 j 08:37 -6856 Aug 05 j 11:32 30°R∏ min. Earth dist. 12°533'06 0.67228 AU -6857 Aug 29 j 10:29 -6856 Aug 08 j 01:31 26°**I**49'49 0.66826 AU asc. node 7°523'00 min. Earth dist. -6857 Aug 31 j 06:07 25°**Ⅲ**34'17 -1°59'24 morning rise 5°9543'34 inferior conj -6856 Aug 09 j 00:34 direct -6857 Sep 04 i 04:32 4°9515'29 minimum elong -6856 Aug 09 i 03:04 25°**II**26'07 1°58'04 morning max el -6857 Sep 12 j 11:26 9°509'13 20°51'47 morning rise -6856 Aug 14 i 14:26 19°**Ⅲ**33'32 -6857 Sep 28 i 04:14 $0^{\circ}\Omega$ asc. node -6856 Aug 15 i 07:33 19°**Ⅱ**07'27 morning set -6857 Oct 11 j 15:02 20°Ω26'52 direct -6856 Aug 18 j 02:24 18°**Ⅱ**22'29 -6857 Oct 12 j 21:18 22°Ω25'07 -6856 Aug 25 j 12:59 22°**Ⅱ**40′56 19°45'23 desc node morning max el -6856 Aug 31 j 12:36 0ಂತಾ -6857 Oct 17 j 16:18 0° m -6857 Oct 20 j 17:45 max. Earth dist. 4° m 55'38 1.42949 AU -6856 Sep 19 j 16:07 28°950'14 morning set $0^{\circ}\Omega$ -6856 Sep 20 j 10:03 15° Mp 45'27 -1°21'42 superior conj -6857 Oct 27 j 07:17 desc. node -6856 Sep 28 j 18:08 13°Ω03'27 -6857 Oct 27 j 01:38 15° m/21'42 1°20'59 max. Earth dist. -6856 Oct 02 j 07:01 18°**Ω**39'32 1.44153 AU minimum elong -6857 Nov 04 j 14:11 0∘ଫ -6856 Oct 06 j 07:17 -6857 Nov 08 j 06:22 6°₽29'19 superior conj 25°**Ω**04'42 -0°45'47 evening rise -6856 Oct 06 j 02:16 24°\$\Omega44'30 0°44'53 -6857 Nov 22 j 12:05 0°M minimum elong asc. node -6857 Nov 25 j 08:53 3°M18'52 -6856 Oct 09 j 08:17 0° m evening max el -6857 Nov 25 j 06:23 3°M12'36 18°08'06 evening rise -6856 Oct 20 j 06:02 18° m 05'33 retrograde -6857 Dec 01 j 22:11 6°M42'25 -6856 Oct 27 j 07:49 0∘ଫ -6857 Dec 04 j 14:33 6°M07'57 evening max el -6856 Nov 07 j 19:25 16°**£**33'25 18°20'50 evening set inferior conj -6857 Dec 11 j 04:08 0°M58'30 3°55'00 asc. node -6856 Nov 11 j 06:07 19°**£**17'40 minimum elong -6857 Dec 11 j 01:27 1°M05'13 3°54'26 retrograde -6856 Nov 14 j 09:32 20°**£**09'45 -6857 Dec 12 j 03:18 30°R<u>₽</u> evening set -6856 Nov 17 j 05:40 19°**£**26'39 28°**≙**11'32 0.62175 AU 13°**♀**57'59 min. Earth dist. -6857 Dec 13 j 22:57 inferior conj -6856 Nov 23 j 09:38 3°23'50 -6857 Dec 17 j 11:27 -6856 Nov 23 j 06:13 morning rise 25° **2**10′36 minimum elong 14°**£**07'32 3°22'58

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6856 Nov 25 i 14:35 11°**2**30'06 0.63828 AU minimum elong -6855 Nov 06 j 21:44 27° m 21'51 2°41'30 min. Earth dist. -6856 Nov 29 j 06:13 -6855 Nov 08 j 16:04 25° m 12'45 0.65159 AU 7°£58'28 min. Earth dist. morning rise -6856 Dec 06 j 05:42 -6855 Nov 12 j 14:20 5° 10'46 21°M 03'31 direct morning rise -6855 Nov 19 j 04:20 -6856 Dec 19 j 19:05 12°**-**48′52 27°29'10 18° Mp 16'01 morning max el direct desc. node -6856 Dec 25 j 19:02 19°**£**26'27 morning max el -6855 Dec 02 j 05:01 25° Mp 47'34 26°48'22 -6855 Jan 02 j 16:52 0°M -6855 Dec 06 j 03:15 0∘**⊽** -6855 Jan 20 j 14:38 0°**∡** desc. node -6855 Dec 12 j 15:51 8°**£**07'38 morning set -6855 Jan 23 j 12:43 5°**х** 40′29 -6855 Dec 27 j 04:44 0°M max. Earth dist. -6855 Jan 28 j 15:53 16°**₹**'08'38 1.33605 AU morning set -6854 Jan 06 j 23:32 19°M15'27 max. Earth dist. -6854 Jan 11 j 10:06 27°M57'44 1.34672 AU superior conj -6855 Jan 31 j 07:32 21°**х** 45'04 -1°04'41 -6854 Jan 12 j 10:20 0°**∡**7 -6855 Jan 31 j 09:59 minimum elong 21° 27 58'12 1°04'43 -6855 Feb 04 j 03:57 0°궁 superior conj -6854 Jan 15 j 10:04 6°**х** 08'25 -1°23'56 asc. node -6855 Feb 07 j 04:34 6°る25'52 minimum elong -6854 Jan 15 j 12:47 6°**∡**¹22'31 1°24'00 evening rise -6855 Feb 07 j 12:02 7°る05'05 evening rise -6854 Jan 22 j 21:33 21°×748'11 -6855 Feb 19 j 19:51 asc. node -6854 Jan 25 j 01:40 26° **₹**14'55 evening max el -6855 Mar 01 j 19:11 12°**≈**32'55 22°46'27 -6854 Jan 26 j 22:58 0°궁 retrograde -6855 Mar 14 j 21:08 18°≈55'24 evening max el -6854 Feb 11 j 18:11 23°**る**35'18 21°17'02 evening set -6855 Mar 18 j 03:24 18°≈32'06 retrograde -6854 Feb 23 j 11:50 29°る10'07 desc. node -6855 Mar 23 j 18:28 16°≈18'35 evening set -6854 Feb 26 j 02:21 28°る54'33 min. Earth dist. -6855 Mar 26 j 05:14 14°≈57'19 0.55571 AU inferior conj -6854 Mar 07 j 06:01 24°**る**54'46 0°54'52 inferior conj -6855 Mar 27 i 09:43 14°≈16'16 -0°58'16 minimum elong -6854 Mar 07 i 08:27 24°る51'19 0°53'37 -6855 Mar 27 i 07:10 14°≈19'57 0°57'46 min. Earth dist. -6854 Mar 07 i 19:37 24°る35'26 0.55302 AU minimum elong -6855 Apr 05 i 12:52 10°≈17'04 desc. node -6854 Mar 10 i 15:37 23°る02'06 morning rise -6855 Apr 07 j 23:06 10°≈03'11 -6854 Mar 16 j 14:13 20°る45'59 direct morning rise -6855 Apr 19 j 03:55 15°≈18'53 20°45'09 -6854 Mar 19 j 11:55 20°る27'27 morning max el direct -6855 Apr 30 j 01:25 0°**)**€ -6854 Apr 01 j 06:07 26°る36'22 22°13'12 morning max el -6855 May 06 j 04:25 11°**)** 28'29 -6854 Apr 04 j 11:30 0°≈≈ asc. node -6855 May 08 j 06:04 -6854 Apr 22 j 09:38 0°) 15°**)** ₹39'26 morning set -6855 May 15 j 04:52 0°**)** 33′03 $0^{\circ}\Upsilon$ morning set -6854 Apr 22 j 16:01 -6854 Apr 23 j 01:19 1°**X**21'26 asc. node -6855 May 15 j 21:24 1°**Y**24'34 1°24'02 superior conj -6855 May 15 j 18:34 1°Υ10'05 1°23'38 -6854 Apr 29 j 23:03 15°**¥**56′00 1°04′41 minimum elong superior conj -6855 May 20 j 07:28 10°**Y**16′08 1.35809 AU -6854 Apr 29 j 20:32 max. Earth dist. minimum elong 15°**¥**42'44 1°04'06 -6855 May 24 j 14:38 18°**Ƴ**30'42 -6854 May 03 j 01:09 22°**₭**21'15 1.34506 AU evening rise max. Earth dist. -6855 May 30 j 23:55 -6854 May 06 j 20:16 $0^{\circ}\Upsilon$ 0°8 29°**8**52'07 -6854 May 07 j 23:03 2°Y11'03 desc. node -6855 Jun 19 j 16:10 evening rise -6855 Jun 19 j 18:36 $0^{\circ}II$ -6854 May 23 j 21:40 0°8 evening max el -6855 Jun 29 j 05:51 10°**Ⅲ**54'21 26°22'56 desc. node -6854 Jun 06 j 13:25 18°**8**42'21 retrograde -6855 Jul 11 j 23:36 18°**Ⅲ**10'41 -6854 Jun 11 j 16:51 24°814'14 27°07'56 evening max el -6855 Jul 18 j 11:46 15°**Ⅲ**24'46 -6854 Jun 19 j 03:54 $0^{\circ}II$ evening set -6855 Jul 22 j 13:13 11°**II**03'49 0.66072 AU -6854 Jun 25 j 00:58 1°**I**I40'43 min. Earth dist. retrograde -6855 Jul 24 j 00:59 9°II13'18 -2°43'21 -6854 Jun 30 j 09:59 30°R₩ inferior conj -6855 Jul 24 j 04:04 9°II03'46 2°42'02 -6854 Jul 01 j 23:10 28°**8**52'33 minimum elong evening set -6855 Jul 29 j 20:33 3°**Ⅱ**24'39 -6854 Jul 05 j 17:42 25°809'20 0.64934 AU morning rise min. Earth dist. direct -6855 Aug 02 i 00:13 2°**Ⅲ**27'53 inferior conj -6854 Jul 07 i 19:26 22°847'34 -3°20'27 asc. node -6855 Aug 02 i 04:35 2°II28'04 minimum elong -6854 Jul 07 i 22:33 22°**8**38'39 3°19'25 morning max el -6855 Aug 08 j 20:50 6°**Ⅱ**19'27 18°53'34 morning rise -6854 Jul 13 j 22:23 17°**8**13'49 -6855 Aug 25 j 08:26 0ಂತಾ direct -6854 Jul 16 j 19:51 16°**8**28'32 -6855 Aug 30 j 09:30 8°902'52 -6854 Jul 20 j 01:34 17°823'52 morning set asc node 18°18'13 -6855 Sep 13 j 05:55 $0^{\circ}\Omega$ -6854 Jul 23 j 09:08 20°**8**02'01 morning max el -6854 Jul 30 j 21:28 $0^{\circ}\Pi$ -6855 Sep 15 j 10:01 3°**Ω**25'35 0°01'18 18°**Ⅲ**30′01 superior conj morning set -6854 Aug 11 j 04:57 -6854 Aug 18 j 04:20 minimum elong -6855 Sep 15 j 10:15 3°Ω26'30 0°01'41 0ಂತಾ behind sun begin -6855 Sep 14 j 22:51 2°**Ω**41'30 -6855 Sep 15 j 21:39 4°**Ω**11'30 superior conj -6854 Aug 25 j 11:50 11°9548'00 0°48'12 behind sun end max. Earth dist. -6855 Sep 14 j 23:53 2°**Ω**45'34 1.44690 AU minimum elong -6854 Aug 25 j 17:15 12°9509'37 0°48'01 -6855 Sep 15 j 15:02 3°**Ω**45′26 -6854 Aug 28 j 17:01 16°954'54 desc. node max. Earth dist. 1.44511 AU -6855 Oct 01 j 05:35 28°**Ω**36'37 -6854 Sep 02 j 11:56 24°9528'02 evening rise desc. node -6855 Oct 02 j 02:17 0° m -6854 Sep 06 j 00:37 0 $^{\circ}$ Ω -6855 Oct 22 j 07:33 0∘**⊽** evening rise -6854 Sep 11 j 03:20 7°**£**59′17 evening max el -6855 Oct 22 j 07:08 29° m 58'54 18°51'25 greatest brilliancy -6854 Sep 22 j 18:30 25°**Ω**58'58 -0.7m retrograde -6855 Oct 29 j 02:55 3°**♀**50'38 -6854 Sep 25 j 10:39 0° m asc. node -6855 Oct 29 j 03:21 3°**♀**50'38 evening max el -6854 Oct 05 j 15:08 13° m 25'54 19°38'31 evening set -6855 Nov 01 j 04:45 2°**£**56'39 retrograde -6854 Oct 12 j 23:15 17° m 41'08 -6855 Nov 04 j 15:28 -6854 Oct 16 j 09:04 16° m 33'23 evening set -6855 Nov 07 j 00:58 -6854 Oct 16 j 00:33 inferior conj 27° m 11'59 2°42'26 asc. node 16° Mp 46'46

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6854 Oct 21 i 23:18 10° m 36'02 1°54'45 minimum elong -6853 Oct 06 i 00:50 24°Ω11'39 inferior coni 10° m 44'08 -6854 Oct 21 j 20:49 -6853 Oct 06 j 17:21 23°**Ω**15'43 0.66841 AU minimum elong 1°54'02 min. Earth dist. min. Earth dist. -6854 Oct 23 j 01:46 -6853 Oct 11 j 09:07 17°**Ω**49'42 9° m 10'04 0.66159 AU morning rise -6853 Oct 16 j 18:56 -6854 Oct 27 j 08:17 4° m 21'41 15°**Ω**30′16 morning rise direct direct -6854 Nov 02 j 08:59 1° Mp 44'50 morning max el -6853 Oct 27 j 23:22 22°**Ω**10′51 24°23'38 -6853 Nov 03 j 19:34 morning max el -6854 Nov 14 j 14:30 8° To 57'3625°43'27 0° m desc. node -6854 Nov 29 j 12:39 27° m 29'40 desc. node -6853 Nov 16 j 09:26 17° m 20'29 -6854 Dec 01 j 06:25 0∘ଫ -6853 Nov 24 j 14:06 0∘ಹ -6854 Dec 19 j 16:47 0°M morning set -6853 Dec 02 j 18:17 13°**△**39'02 morning set -6854 Dec 20 j 19:16 2° ML00'14 max. Earth dist. -6853 Dec 06 j 14:44 20°**≏**28'13 1.38045 AU max. Earth dist. -6854 Dec 24 j 16:35 9° M 15'451.36176 AU -6853 Dec 11 j 18:26 0°M superior conj -6854 Dec 30 j 04:57 20° ML03'52 -1° 38'58 superior conj -6853 Dec 13 j 12:41 3°M21'28 -1°47'45 minimum elong -6854 Dec 30 j 07:15 20°M15'25 1°39'08 minimum elong -6853 Dec 13 j 13:39 3° M26'08 1°47'57 -6853 Jan 04 j 02:11 0°**√** evening rise -6853 Dec 22 j 03:30 20°M17'38 evening rise -6853 Jan 07 j 03:26 6° **₹**14'23 -6853 Dec 27 j 04:03 0°**⊼** asc. node -6853 Jan 11 j 22:48 15°**∡**¹44'34 asc. node -6853 Dec 29 j 19:58 4°**∡**¹47'54 -6853 Jan 20 j 14:34 0°る evening max el -6852 Jan 07 j 21:50 17°**∡**19'24 19°03'59 evening max el -6853 Jan 25 j 02:53 5°**る**09'50 20°01'19 retrograde -6852 Jan 16 j 11:51 21°×25'19 retrograde -6853 Feb 04 j 04:51 9°る54'47 evening set -6852 Jan 18 j 23:13 21°**х** 06′23 evening set -6853 Feb 06 j 15:15 9°る39'26 inferior conj -6852 Jan 26 j 22:56 16°**∡**751'14 3°40'55 inferior conj -6853 Feb 15 i 06:39 5°る38'48 2°35'24 minimum elong -6852 Jan 27 j 03:06 16°**∡**¹43'57 3°39'49 minimum elong -6853 Feb 15 j 12:01 5°る30'35 2°33'30 min. Earth dist. -6852 Jan 30 i 00:50 14°**∡**°42'58 0.57334 AU min. Earth dist. -6853 Feb 17 j 09:58 4°る20'28 0.55946 AU morning rise -6852 Feb 04 i 04:36 11°**₹**'51'11 -6853 Feb 24 j 06:37 1°る05'54 direct -6852 Feb 09 j 11:17 10°**х** 45'37 morning rise 0°る47'29 -6852 Feb 12 j 09:51 11°**₹**06'08 desc. node -6853 Feb 25 j 12:46 desc. node -6853 Feb 28 j 05:45 -6852 Feb 23 j 14:34 18° ₹01'31 25°25'04 0°る31'03 morning max el direct -6852 Mar 04 j 12:42 -6853 Mar 13 j 23:46 7°**る**22'31 23°50'38 0°궁 morning max el -6852 Mar 21 j 08:41 -6853 Mar 30 j 05:23 0°≈ 0°≈≈ 15°**≈**35′22 morning set -6853 Apr 07 j 04:01 morning set -6852 Mar 21 j 16:22 0°≈40'17 -6853 Apr 09 j 22:13 21°≈26'29 -6852 Mar 26 j 19:10 11°≈39'12 asc. node asc. node 0°**)**€ -6853 Apr 13 j 21:39 15°≈45'05 0°19'05 -6852 Mar 28 j 16:20 superior conj -6853 Apr 14 j 06:04 0°**)**45'10 0°42'40 -6852 Mar 28 j 15:31 superior conj minimum elong 15°≈40'38 0°18'34 -6853 Apr 14 j 04:16 -6852 Mar 29 j 14:47 minimum elong 0° **★**35'35 0°42'03 max. Earth dist. 17°≈47'02 1.32976 AU -6853 Apr 16 j 04:27 max. Earth dist. 4°**₭**53'02 1.33567 AU -6852 Apr 04 j 08:40 0°**₩** evening rise -6853 Apr 21 j 18:24 16°**)** €26'14 evening rise -6852 Apr 04 j 21:18 1°**)** 05'07 -6853 Apr 28 j 21:02 $0^{\circ}\Upsilon$ -6852 Apr 20 j 21:33 $0^{\circ}\Upsilon$ -6853 May 18 j 12:48 0° 8 evening max el -6852 May 06 j 10:05 19°**Υ**47'20 27°11'32 desc. node -6853 May 24 j 10:44 6°836'01 desc. node -6852 May 10 j 08:03 23°Y09'07 -6853 May 25 j 03:03 7°815'58 27°25'42 retrograde -6852 May 20 j 09:13 27°**Y**12'47 evening max el -6853 Jun 07 j 20:32 14°**8**44'15 -6852 May 27 j 06:21 25°**Y**00′05 retrograde evening set -6853 Jun 14 j 22:37 12°**8**06'59 -6852 May 30 j 23:15 22°Υ09'50 0.61574 AU evening set min. Earth dist. -6853 Jun 18 j 13:18 8°855'47 0.63414 AU -6852 Jun 03 j 03:10 19°**Y**17'22 -4°00'01 min. Earth dist. inferior conj -6853 Jun 21 j 05:13 6°**8**11'19 -3°47'33 -6852 Jun 03 j 03:42 19°Υ16'10 3°59'54 inferior conj minimum elong 14°**Y**21'11 minimum elong -6853 Jun 21 i 07:34 6°805'16 3°47'01 morning rise -6852 Jun 10 i 02:36 morning rise -6853 Jun 27 i 17:24 0°**8**55'11 direct -6852 Jun 12 j 16:53 13°Y52'20 direct -6853 Jun 30 j 10:35 0°818'59 morning max el -6852 Jun 19 j 13:07 17°**Y**17′10 18°01'24 21°Y03'41 asc. node -6853 Jul 06 j 22:32 3°841'01 asc. node -6852 Jun 22 j 19:28 -6853 Jul 06 j 23:25 3°843'12 18°00'32 -6852 Jun 28 j 14:40 0°8 morning max el -6853 Jul 23 j 23:32 $\mathbb{I}^{\circ 0}$ -6852 Jul 05 j 18:07 12°**8**45'32 morning set -6853 Jul 24 j 01:28 0°II08'25 -6852 Jul 15 j 08:26 $0^{\circ}\Pi$ morning set -6853 Aug 05 j 09:19 21°II09'31 1°23'43 superior conj -6852 Jul 16 j 10:23 1°**Д**53'13 1°43'43 superior conj -6853 Aug 05 j 15:13 21°**Ⅲ**33'54 1°23'37 minimum elong -6852 Jul 16 j 13:32 2°**Ⅱ**06'50 1°43'57 minimum elong -6852 Jul 23 j 17:53 -6853 Aug 10 j 19:12 0°9 max. Earth dist. 14°**Ⅱ**17'06 1.42223 AU max. Earth dist. -6853 Aug 11 j 07:42 0°950'24 1.43650 AU -6852 Jul 30 j 13:28 25°**Ⅱ**18'53 evening rise -6853 Aug 20 j 08:55 15°9508'20 -6852 Aug 02 j 13:02 0ಂತಾ desc. node -6853 Aug 21 j 07:22 16°935'24 evening rise desc. node -6852 Aug 06 j 05:59 5°9542'56 $0^{\circ}\Omega$ -6853 Aug 30 j 01:51 -6852 Aug 23 j 00:49 0 $^{\circ}$ Ω evening max el -6853 Sep 18 j 17:33 26°**Ω**51'54 20°40'10 evening max el -6852 Aug 31 j 13:29 10°**Ω**15'56 21°53'15 -6853 Sep 22 j 08:23 0° m retrograde -6852 Sep 09 j 15:49 15°**Ω**39'29 retrograde -6853 Sep 26 j 20:08 1° m 38'09 evening set -6852 Sep 14 j 00:32 13°**Ω**55'31 evening set -6853 Sep 30 j 16:20 0° My 13'35 asc. node -6852 Sep 18 j 18:57 8°**Ω**26'41 inferior conj -6853 Sep 30 j 23:26 30°R€ -6852 Sep 19 j 07:51 7°**Ω**42'17 0°10'50 -6853 Oct 02 j 21:45 28°**Ω**09'03 -6852 Sep 19 j 07:35 7°**£**43′11 0°11'07 asc. node minimum elong -6853 Oct 06 j 02:16 24°Ω06'46 1°03'31 transit middle -6852 Sep 19 j 07:35 inferior conj 7°**Ω**43'11 0°11'07

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6852 Sep 19 j 05:36 7°Ω50'02 -6851 Jul 26 j 18:16 0ಂತಾ transit begin -6852 Sep 19 j 09:34 7°Ω36'20 -6851 Aug 14 j 03:36 transit end evening max el 23°939'13 23°13'19 29°5642'51 -6852 Sep 19 j 12:23 7°**£**26'37 -6851 Aug 24 j 09:01 min. Earth dist. 0.67224 AU retrograde -6852 Sep 24 j 14:30 1°**Ω**25'40 -6851 Aug 29 j 07:52 27°538'19 morning rise evening set -6852 Sep 26 j 19:47 -6851 Sep 03 j 14:17 30°Rூ inferior conj 21°521'44 -0°41'30 29°526'36 -6851 Sep 03 j 15:12 -6852 Sep 29 j 09:27 direct minimum elong 21°9518'33 0°40'41 -6852 Oct 02 j 03:07 -6851 Sep 03 j 08:32 0° Ω min. Earth dist. 21°9541'29 0.67311 AU morning max el -6852 Oct 09 j 09:50 5°**Ω**26'14 22°58'13 asc. node -6851 Sep 05 j 16:04 18°935'00 -6852 Oct 28 j 05:45 0° m morning rise -6851 Sep 08 j 22:28 15°9508'41 desc. node -6852 Nov 02 j 06:11 7°m/31'19 direct -6851 Sep 13 j 03:46 13°929'57 morning set -6852 Nov 12 j 14:53 23° m 57'39 morning max el -6851 Sep 22 j 00:55 18°**9**346'58 21°35'34 -6851 Oct 01 j 04:27 -6852 Nov 16 j 05:30 0∘**⊽** 0° Ω max. Earth dist. -6852 Nov 17 j 12:07 2°**₽**10'36 1.40083 AU desc. node -6851 Oct 20 j 02:58 27°**Ω**56'34 -6851 Oct 21 j 10:36 0° M superior conj -6852 Nov 25 j 04:38 15°**2**47'45 -1°47'39 morning set -6851 Oct 23 j 08:14 2° m 59'28 minimum elong -6852 Nov 25 j 03:13 15°**2**41'16 1°47'40 max. Earth dist. -6851 Oct 30 j 14:36 14° Mp 43'04 1.42003 AU -6852 Dec 02 j 18:41 0°M evening rise -6852 Dec 04 j 19:01 3°M50'21 superior conj -6851 Nov 06 j 23:12 27° m 09'01 -1°35'24 asc. node -6852 Dec 15 j 17:11 23°ML15'18 minimum elong -6851 Nov 06 j 18:49 26° M 50'02 1°35'00 evening max el -6852 Dec 21 j 01:12 29°M57'31 18°26'34 -6851 Nov 08 j 14:30 0∘**ত** 16°**≏**45'34 -6852 Dec 21 j 02:14 0°×7 evening rise -6851 Nov 17 j 22:36 retrograde -6852 Dec 28 i 13:20 3°×39'21 -6851 Nov 25 i 07:54 0°M evening set -6852 Dec 31 i 02:15 3°**х** 15′16 asc. node -6851 Dec 02 j 14:24 10°M55'57 -6851 Jan 05 i 18:28 30°RM -6851 Dec 04 i 10:32 12°M57'32 18°09'12 evening max el inferior conj -6851 Jan 07 j 11:03 28°M39'24 4°08'32 retrograde -6851 Dec 11 j 07:15 16°M28'43 -6851 Jan 07 j 12:03 -6851 Dec 13 j 21:57 28°M.37'21 4°08'08 evening set 15°M.58'33 minimum elong -6851 Jan 10 j 18:45 -6851 Dec 20 j 17:57 min. Earth dist. 25°M58'44 0.59158 AU inferior conj 11°M.01'00 4°06'12 -6851 Jan 14 j 20:01 -6851 Dec 20 j 16:15 4°05'48 23°M16'26 11°M,04'58 morning rise minimum elong -6851 Jan 21 j 04:35 21°M32'09 min. Earth dist. -6851 Dec 23 j 19:28 8°M10'06 0.61101 AU direct -6851 Jan 29 j 06:52 -6851 Dec 27 j 09:17 24°ML09'05 5°M20'42 desc. node morning rise -6851 Feb 04 j 08:42 29° ML 00'2826°41'37 -6850 Jan 03 j 08:17 3°M01'12 morning max el direct -6850 Jan 16 j 03:49 -6851 Feb 05 j 08:43 0°×7 9°M27'52 desc. node 0°ರ -6851 Feb 26 j 03:43 morning max el -6850 Jan 17 j 09:10 10°M36'59 27°27'56 -6851 Mar 06 j 03:16 15°**ප්**40'13 -6850 Feb 01 j 13:39 morning set 0° **₹** -6851 Mar 12 j 19:13 -6850 Feb 18 j 10:47 0°る27'59 0°≈ morning set -6850 Feb 18 j 05:21 0°궁 -6851 Mar 13 j 04:01 0°≈48'08 -0°05'10 superior conj max. Earth dist. -6850 Feb 24 j 17:13 13°る47'15 1.32760 AU minimum elong -6851 Mar 13 j 04:16 0°≈49'27 0°05'32 behind sun begin -6851 Mar 12 j 23:33 0°≈23'43 superior conj -6850 Feb 25 j 15:28 15°る48'21 -0°29'14 behind sun end -6851 Mar 13 j 08:58 1°≈15'11 minimum elong -6850 Feb 25 j 16:43 15°る55'14 0°29'25 max. Earth dist. -6851 Mar 13 j 04:21 0°≈49'54 1.32706 AU asc. node -6850 Feb 28 j 13:09 22°る08'06 -6851 Mar 13 j 16:09 1°≈54'26 -6850 Mar 04 j 05:04 asc. node 0°≈ -6851 Mar 20 j 05:03 15°≈57'20 -6850 Mar 04 j 15:33 0°≈55'16 evening rise evening rise -6851 Mar 27 j 07:52 0°**)**€ -6850 Mar 20 j 18:05 0°\ -6851 Apr 16 j 20:02 $0^{\circ}\Upsilon$ evening max el -6850 Mar 31 j 06:55 12°**¥**51'03 25°11'06 20°**)**€00'29 evening max el -6851 Apr 18 j 11:28 1°**Y**'38'29 26°24'58 retrograde -6850 Apr 14 i 08:14 desc. node -6851 Apr 27 i 05:23 7°**Y**49'15 desc. node -6850 Apr 14 i 02:40 20°¥00'21 retrograde -6851 May 02 j 13:40 8°Y58'52 evening set -6850 Apr 19 i 10:48 18° **¥** 59'42 evening set -6851 May 08 j 18:48 7°**Y**21′06 min. Earth dist. -6850 Apr 24 j 19:31 16°**)**€04'50 0.57621 AU -6851 May 13 i 00:25 4°Υ36'23 0.59556 AU -6850 Apr 27 j 21:09 13°¥58'57 -3°12'02 min. Earth dist. inferior coni -6851 May 16 j 09:36 1°Υ56'11 -3°51'01 -6850 Apr 27 j 16:31 14°**¥**06'56 3°11'16 inferior coni minimum elong -6851 May 16 j 07:25 2°Y00'32 3°50'52 -6850 May 06 j 01:29 9° **X** 43'56 minimum elong morning rise -6851 May 18 j 22:30 direct -6850 May 08 j 11:01 9°\ 26'39 30°**₹** -6851 May 23 j 22:30 19°01'44 morning rise 27°**₩**21'22 morning max el -6850 May 17 j 03:39 13°**)**€31'16 direct -6851 May 26 j 10:28 26°\ 58'48 -6850 May 27 j 13:16 28°\#09'26 asc. node $0^{\circ}\Upsilon$ $0^{\circ}\Upsilon$ -6851 Jun 02 j 07:36 -6850 May 28 j 13:45 morning max el -6851 Jun 02 j 23:29 0°Υ36'11 18°21'38 -6850 Jun 02 j 20:45 10°**℃**07'15 morning set -6851 Jun 09 j 16:23 9°Y17'08 asc. node 26°**Y**′08'40 -6850 Jun 11 j 09:51 26°Y52'07 1°45'25 morning set -6851 Jun 19 j 01:56 superior conj -6851 Jun 21 j 02:35 0°8 -6850 Jun 11 j 08:00 26°**Υ**43'14 1°45'29 minimum elong -6850 Jun 13 j 01:16 0°8 -6851 Jun 28 j 12:29 13°**8**52'49 1°49'51 max. Earth dist. -6850 Jun 17 j 23:00 9°**8**04'39 1.38500 AU superior conj minimum elong -6851 Jun 28 j 12:37 13°**8**53'25 1°50'09 evening rise -6850 Jun 21 j 21:51 16°**8**04'46 max. Earth dist. -6851 Jul 05 j 22:17 27°**8**01'49 1.40419 AU -6850 Jun 30 j 06:21 $0^{\circ}\Pi$ -6851 Jul 07 j 16:01 $0^{\circ}II$ desc. node -6850 Jul 11 j 00:19 16°**Ⅲ**17'15 -6851 Jul 10 j 16:11 5°**Ⅱ**01'58 -6850 Jul 21 j 06:47 evening rise -6851 Jul 24 j 03:08 26°**Ⅲ**07'50 -6850 Jul 27 j 14:19 7°503'43 24°34'02 desc. node evening max el

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6850 Aug 07 j 22:38 13°5543'39 -6849 Jul 10 j 00:35 20°**Ⅲ**31'31 25°47'23 retrograde evening max el evening set -6850 Aug 13 j 12:27 -6849 Jul 22 j 07:52 27°**Ⅲ**37'42 11°9319'35 retrograde -6850 Aug 18 j 03:21 -6849 Jul 28 j 12:17 24°**∏**58'02 5°957'59 0.67094 AU min. Earth dist. evening set 5°502'40 -1°31'55 -6849 Aug 01 j 18:29 20°**I**14'18 0.66553 AU -6850 Aug 18 j 19:49 inferior conj min. Earth dist. -6849 Aug 02 j 22:43 18°**Ⅱ**43'46 -2°18'45 minimum elong -6850 Aug 18 j 21:48 4°956'01 1°30'43 inferior conj -6850 Aug 23 j 00:41 30°R∏ minimum elong -6849 Aug 03 j 01:30 18°**Ⅲ**34'48 2°17'23 asc. node -6850 Aug 23 j 13:09 29°**Ⅲ**31'53 morning rise -6849 Aug 08 j 14:47 12°**Ⅱ**47'30 morning rise -6850 Aug 24 j 07:09 28°**I**I56'24 asc. node -6849 Aug 10 j 10:13 11°**I**I56′21 direct -6850 Aug 28 j 00:44 27°**Ⅲ**36′06 direct -6849 Aug 11 j 22:54 11°**Ⅱ**42'53 -6850 Sep 02 j 12:10 0ಂತಾ morning max el -6849 Aug 19 j 02:50 15°**Ⅱ**49'09 19°21'16 morning max el -6850 Sep 04 j 22:29 2°**©**14'18 20°21'52 -6849 Aug 29 j 18:09 0ಂತಾ -6849 Sep 11 j 14:48 -6850 Sep 25 j 00:27 $0^{\circ}\Omega$ morning set 19°956'38 morning set -6850 Oct 02 j 08:57 11°**Ω**18′21 -6849 Sep 18 j 00:35 0° Ω desc. node -6850 Oct 06 j 23:46 18°**Ω**31'00 desc. node -6849 Sep 23 j 20:36 9°Ω11'07 max. Earth dist. -6850 Oct 12 j 23:40 28°**Ω**02'24 1.43532 AU max. Earth dist. -6849 Sep 25 j 14:20 $11^{\circ} \Omega 56'06$ 1.44474 AU -6850 Oct 14 j 04:53 superior conj -6849 Sep 28 j 04:21 16°Ω02'10 -0°26'38 superior conj -6850 Oct 18 j 15:04 7° m $12'32 - 1^{\circ}08'14$ minimum elong -6849 Sep 28 j 01:08 15°**Ω**49'20 0°25'52 minimum elong -6850 Oct 18 j 09:06 6° Mp 48'01 1°07'23 -6849 Oct 06 j 20:49 0° m evening rise -6850 Oct 31 j 09:49 28° m 53'05 evening rise -6849 Oct 12 j 23:39 10° m 02'08 -6850 Nov 01 j 01:14 -6849 Oct 25 j 06:04 0°Ω evening max el -6850 Nov 17 j 23:00 26°**♀**12'11 18°11'16 evening max el -6849 Nov 01 j 11:49 9°**£**35'38 18°31'49 -6850 Nov 19 j 11:37 27°**♀**35'58 -6849 Nov 06 i 08:50 12°**♀**59'58 asc. node asc. node retrograde -6850 Nov 24 i 13:17 29°**₽**43'47 -6849 Nov 08 i 03:27 13°**♀**17'10 retrograde -6850 Nov 27 j 06:56 29°**₽**06'02 -6849 Nov 11 i 01:47 12°**2**29'46 evening set evening set -6850 Dec 03 j 16:13 -6849 Nov 17 j 02:16 6°**♀**54'11 3°07'12 23°<u>₽48'18</u> 3°43'20 inferior conj inferior coni -6850 Dec 03 j 13:05 -6849 Nov 16 j 22:50 7°**£**04'10 3°06'17 23°**£**56'33 3°42'37 minimum elong minimum elong -6850 Dec 06 j 05:25 -6849 Nov 19 j 01:18 0.64441 AU 21°**♀**07'27 0.62911 AU min. Earth dist. 4°£37'29 min. Earth dist. -6850 Dec 09 j 18:27 17°**£**54'54 -6849 Nov 22 j 19:24 0°£50'41 morning rise morning rise -6849 Nov 23 j 21:52 -6850 Dec 16 j 20:30 15°**-**212'48 30°R, Mp direct -6850 Dec 30 j 15:07 22°**♀**52'10 27°38'43 direct -6849 Nov 29 j 15:41 28° Mp 01'13 morning max el -6849 Jan 03 j 00:41 26°**£**26'51 -6849 Dec 05 j 23:42 0∘ಹ desc. node -6849 Jan 06 j 01:02 morning max el -6849 Dec 13 j 00:06 5°**2**37'41 27°15'12 0°M -6849 Dec 20 j 21:30 -6849 Jan 25 j 16:59 0° **₹** desc. node 14°**£**37′08 14°**∡**¹55′29 morning set -6849 Feb 02 j 12:40 -6849 Dec 31 j 18:04 0°M -6848 Jan 17 j 05:59 max. Earth dist. -6849 Feb 08 j 01:34 26°**₹**'25'33 1.33173 AU morning set 28°M52'40 -6849 Feb 09 j 17:36 0°ਰ -6848 Jan 17 j 19:44 0° ×7 max. Earth dist. -6848 Jan 22 j 01:41 8°**х**³33′29 1.33998 AU superior conj -6849 Feb 10 j 01:00 0°る39'48 -0°52'16 -6849 Feb 10 j 03:07 0°る51'10 0°52'21 superior conj -6848 Jan 25 j 06:44 15°**∡**15'35 -1°13'16 minimum elong -6849 Feb 15 j 10:11 12°る16'06 -6848 Jan 25 j 09:22 15°**∡**¹29'29 1°13'19 asc. node minimum elong -6849 Feb 17 j 03:01 15°**る**52'27 -6848 Feb 01 j 05:37 0°정 evening rise -6849 Feb 24 j 05:47 -6848 Feb 01 j 13:45 0°る42'30 0°≈ evening rise 23°≈41'17 23°40'48 -6848 Feb 02 j 07:15 2°る13'30 evening max el -6849 Mar 12 j 23:36 asc. node -6849 Mar 23 j 05:40 0°**)**€ -6848 Feb 18 j 14:41 0°≈ retrograde -6849 Mar 26 j 14:29 0° \(\frac{1}{25}\)'43 evening max el -6848 Feb 22 i 18:49 4°≈32'35 22°07'23 evening set -6849 Mar 30 i 10:55 29°≈53'01 retrograde -6848 Mar 06 i 08:25 10°≈35'19 -6849 Mar 30 i 00:18 30°R≈ evening set -6848 Mar 09 i 06:21 10°≈16'35 desc. node -6849 Mar 31 i 23:54 29°≈22'45 desc. node -6848 Mar 17 j 21:07 6°≈32'47 min. Earth dist. -6849 Apr 06 i 11:41 26°≈36'10 0.56110 AU -6848 Mar 18 j 02:24 6°≈25'18 0.55339 AU min. Earth dist. -6849 Apr 08 j 12:53 25°≈21'45 -1°56'45 -6848 Mar 18 j 13:09 6°≈10'06 -0°10'50 inferior conj inferior conj -6849 Apr 08 j 08:25 -6848 Mar 18 j 12:38 0°11'04 minimum elong 25°≈28'32 1°55'43 minimum elong 6°≈10'49 -6849 Apr 17 j 08:42 morning rise 21°≈19'51 transit middle -6848 Mar 18 j 12:38 6°≈10'49 0°11'04 direct -6849 Apr 19 j 17:04 21°≈05'48 transit begin -6848 Mar 18 j 09:42 6°≈14'58 -6849 Apr 29 j 22:51 25°≈52'52 20°01'52 transit end -6848 Mar 18 j 15:34 6°≈06'41 morning max el 2°**≈**08'45 -6849 May 03 j 16:54 0°**∀** -6848 Mar 27 j 19:49 morning rise asc. node -6849 May 14 j 10:10 17°**)** 31'23 -6848 Mar 30 j 09:29 1°≈53'45 direct 24°**)** 33'30 7°≈32'45 21°20'51 morning set -6849 May 17 j 23:25 morning max el -6848 Apr 11 j 07:05 $0^{\circ}\Upsilon$ 0°**)**€ -6849 May 20 j 15:41 -6848 Apr 26 j 15:16 asc. node -6848 Apr 30 j 07:03 7°**)** 14'34 10°**Y**36'46 superior conj -6849 May 25 j 21:19 1°33'25 morning set -6848 May 01 j 07:21 9°**)** 18'56 minimum elong -6849 May 25 j 18:35 10°**Y**23′06 1°33'11 max. Earth dist. -6849 May 31 j 02:35 20°**Y**49′16 1.36714 AU superior conj -6848 May 08 j 18:42 24°**)** 53'31 1°16'14 evening rise -6849 Jun 04 j 03:39 28°**Y**21'47 minimum elong -6848 May 08 j 15:56 24°**)** 39'11 1°15'45 -6849 Jun 05 j 01:19 0°8 -6848 May 11 j 06:29 $0^{\circ}\Upsilon$ $0^{\circ}\Pi$ max. Earth dist. 2°**Y**42'20 1.35214 AU -6849 Jun 23 j 13:27 -6848 May 12 j 14:40 -6849 Jun 27 j 21:33 6°**Ⅲ**04'23 -6848 May 17 j 03:51 11°Y35'55 desc. node evening rise

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 29

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6848 May 27 j 11:45 0°8 -6847 May 20 j 22:03 0°8 -6848 Jun 13 j 18:49 25°**8**19'02 -6847 May 31 j 16:08 13°**8**47'20 desc. node desc node -6848 Jun 17 j 17:22 $0^{\circ}II$ -6847 Jun 03 j 22:36 17°**8**10'55 27°19'07 evening max el -6848 Jun 21 j 11:37 -6847 Jun 17 j 10:49 3°II57'25 26°45'00 24°838'11 evening max el retrograde -6847 Jun 24 j 11:45 retrograde -6848 Jul 04 j 12:03 11°**Ⅱ**18'28 evening set 21°**8**52'52 -6847 Jun 28 j 04:10 evening set -6848 Jul 11 j 05:01 8°**Ⅲ**30′33 min. Earth dist. 18°**8**24'30 0.64338 AU min. Earth dist. -6848 Jul 15 j 03:27 4°**Ⅲ**25'47 0.65642 AU inferior conj -6847 Jun 30 j 12:01 15°**8**51'49 -3°33'23 2°**Ⅱ**21'39 -3°00'05 inferior conj -6848 Jul 16 j 20:55 minimum elong -6847 Jun 30 j 14:56 15°**8**43'51 3°32'34 $2^{\circ}\Pi 12'07$ minimum elong -6848 Jul 17 j 00:05 2°58'51 morning rise -6847 Jul 06 j 18:40 10°**8**25'20 -6848 Jul 18 j 21:44 30°₽₩ direct -6847 Jul 09 j 14:14 9°**8**44'02 morning rise -6848 Jul 22 j 19:23 26°**8**38'43 asc. node -6847 Jul 14 j 04:14 11°**8**30'49 25°847'00 -6847 Jul 16 j 02:14 direct -6848 Jul 25 j 20:15 morning max el 13°**8**12'02 18°08'31 -6847 Jul 27 j 18:16 asc. node -6848 Jul 27 j 07:14 25°**8**58'42 $0^{\circ}\Pi$ morning max el -6848 Aug 01 j 12:46 29°**8**29'37 18°36'21 morning set -6847 Aug 03 j 01:39 10°**Ⅲ**39'50 -6848 Aug 02 j 00:25 $0^{\circ}II$ -6847 Aug 14 j 16:19 0ಂತಾ morning set -6848 Aug 21 j 19:01 29°**Ⅱ**40'50 -6848 Aug 21 j 23:44 0ಂತಾ superior conj -6847 Aug 16 j 12:04 2°957'34 1°05'06 minimum elong -6847 Aug 16 j 18:18 3°522'44 1°04'52 superior conj -6848 Sep 06 j 03:48 24°9515'34 0°22'00 max. Earth dist. -6847 Aug 21 j 01:08 10°9515'03 1.44228 AU minimum elong -6848 Sep 06 j 06:38 24°9526'47 0°22'05 desc. node -6847 Aug 27 j 14:28 20°935'48 max. Earth dist. -6848 Sep 07 j 08:02 26°9507'08 1.44711 AU evening rise -6847 Sep 02 j 00:37 29°502'37 desc. node -6848 Sep 09 i 17:30 29°953'49 -6847 Sep 02 i 15:26 $0^{\circ}\Omega$ -6848 Sep 09 i 19:04 $0^{\circ}\Omega$ greatest brilliancy -6847 Sep 15 i 05:02 19°**Ω**11'01 -0.7mevening rise -6848 Sep 22 j 12:04 20°**Ω**03'57 -6847 Sep 22 j 18:42 0° m -6848 Sep 28 j 18:36 0° m evening max el -6847 Sep 28 j 04:08 6° m 29'26 20°03'02 -6848 Oct 14 j 22:20 23° m 02'49 -6847 Oct 05 j 19:17 10° m 57'00 evening max el 19°09'34 retrograde -6847 Oct 09 j 09:18 -6848 Oct 21 j 22:22 27° m 03'11 9°m42'17 retrograde evening set 26° m 53'07 -6847 Oct 10 j 03:18 -6848 Oct 23 j 06:04 9°m07'51 asc. node asc. node -6848 Oct 25 j 03:27 26° Mp 03'31 -6847 Oct 14 j 21:29 3° m/ 40'13 1°33'18 evening set inferior conj 3° **m** 47'06 $1^{\circ}32'45$ -6848 Oct 30 j 20:54 20° m 13'04 2°22'46 minimum elong -6847 Oct 14 j 19:25 inferior conj -6848 Oct 30 j 17:56 2° My 29'21 0.66488 AU 20° m 22'24 2°21'54 min. Earth dist. -6847 Oct 15 j 18:51 minimum elong 18° My 27'53 0.65631 AU -6848 Nov 01 j 06:24 -6847 Oct 17 j 17:55 30°R€ min. Earth dist. -6848 Nov 05 j 08:07 14° My 02'01-6847 Oct 20 j 05:19 27°**Ω**24'23 morning rise morning rise direct -6848 Nov 11 j 16:51 11° mp 18'07 direct -6847 Oct 25 j 23:39 24°**£**54'43 -6848 Nov 24 j 09:53 morning max el 18° Mp 42'22 26°23'12 -6847 Nov 04 j 19:01 0° m 1° My 55'02 $25^{\circ}10'47$ -6848 Dec 04 j 01:37 0∘**⊽** morning max el -6847 Nov 06 j 19:13 desc. node -6848 Dec 06 j 18:18 3°**₽**37'36 desc. node -6847 Nov 23 j 15:04 23° m 12'47 -6848 Dec 23 j 17:26 0°M -6847 Nov 28 j 04:19 0∘**⊽** morning set -6848 Dec 30 j 11:00 12°M08'01 -6847 Dec 12 j 22:38 24°**£**26'16 morning set max. Earth dist. -6847 Jan 03 j 15:04 20° ML 08'481.35263 AU -6847 Dec 16 j 00:03 0°M max. Earth dist. -6847 Dec 16 j 17:43 1°ML21'57 1.36941 AU -6847 Jan 08 j 06:24 29°M28'25 -1°30'56 superior conj -6847 Jan 08 j 09:02 -6847 Dec 22 j 20:59 13°ML08'31 -1°43'37 minimum elong 29°M41'56 1°31'03 superior conj -6847 Jan 08 j 12:34 -6847 Dec 22 j 22:51 0° **₹** minimum elong 13°ML17'43 1°43'47 -6847 Jan 15 j 22:00 -6847 Dec 31 j 01:42 evening rise 15°**х** 19'34 evening rise 29°M36'35 asc. node -6847 Jan 19 i 04:22 21°×755'12 -6847 Dec 31 i 06:22 0°×7 -6847 Jan 23 i 11:29 0°궁 asc. node -6846 Jan 06 i 01:31 11°**х** 14′23 evening max el -6847 Feb 03 i 21:40 15°る47'14 20°42'46 evening max el -6846 Jan 17 i 10:38 27°**₹**35'44 19°34'26 -6847 Feb 14 i 22:16 21°る00'03 -6846 Jan 20 i 10:59 0°정 retrograde -6847 Feb 17 i 10:16 20°る45'03 -6846 Jan 26 j 20:31 2°る02'53 evening set retrograde -6847 Feb 26 j 09:30 16°**ප්**46'48 1°40'48 evening set -6846 Jan 29 j 06:58 1°る46'20 inferior conj -6847 Feb 26 j 13:40 16°**ප්**40'45 1°39'03 -6846 Feb 02 j 19:23 minimum elong 30°R x⁷ -6847 Feb 27 j 16:22 16°る02'04 0.55473 AU inferior conj -6846 Feb 06 j 15:44 3°08'05 min. Earth dist. 27° 🕶 40'21 3°06'26 desc. node -6847 Mar 04 j 18:16 13°**る**26'16 minimum elong -6846 Feb 06 j 21:01 27°**х** 31'48 -6847 Mar 07 j 15:52 12°**る**29'26 min. Earth dist. -6846 Feb 09 j 06:35 25°**₹**59'18 0.56460 AU morning rise 22°**₹**'55'33 -6847 Mar 10 j 23:06 12°**る**05'39 -6846 Feb 15 j 08:42 direct morning rise -6847 Mar 24 j 05:01 18°る33'53 22°54'10 direct -6846 Feb 19 j 20:58 22°× 09'34 morning max el -6846 Feb 19 j 15:22 22°× 09'41 -6847 Apr 02 j 11:51 0°≈ desc. node -6846 Mar 05 j 20:47 29°**х** 13′23 24°32′13 morning set -6847 Apr 15 j 18:24 24°≈16'49 morning max el 0°정 asc. node -6847 Apr 17 j 03:58 27°≈12'58 -6846 Mar 06 j 15:49 -6847 Apr 18 j 11:28 0°**∀** -6846 Mar 26 j 16:13 0°≈ -6846 Mar 31 j 06:45 9°≈20'42 morning set superior conj -6847 Apr 22 j 22:55 9°**)** 32′53 0°55'36 asc. node -6846 Apr 04 j 00:54 17°≈21'31 minimum elong -6847 Apr 22 j 20:40 9°**∺**20'57 0°55'00 max. Earth dist. -6847 Apr 25 j 12:53 14°**) (**59'17 1.34065 AU superior conj -6846 Apr 07 j 07:32 24°**≈**27'05 0°32'47 25°**)** 31'59 24°≈19'33 evening rise -6847 Apr 30 j 17:23 minimum elong -6846 Apr 07 j 06:09 0°32'13

max. Earth dist.

-6846 Apr 08 j 19:31

27°≈40'56 1.33268 AU

-6847 May 03 j 00:34

 $0^{\circ}\Upsilon$

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 30 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom	, ,	-	n astronomical co	0 ,	6901 BCE in historical c	0 3	
	-6846 Apr 09 j 21:31	0° ∀		behind sun end	-6845 Mar 22 j 22:29	9° ≈ 50'05	
evening rise	-6846 Apr 14 j 16:16	9°) 57'44		max. Earth dist.	-6845 Mar 23 j 07:24	10° ≈ 38'43	1.32813 AU
	-6846 Apr 25 j 08:57	0°Υ		evening rise	-6845 Mar 29 j 21:28	24° ≈ 42'45	
	-6846 May 17 j 07:29	0° 8			-6845 Apr 01 j 11:57	0° ∀	
evening max el	-6846 May 17 j 07:31	0° 8 00'04	27°23'43		-6845 Apr 19 j 04:24	0° Υ	
desc. node	-6846 May 18 j 13:28	1° 8 09'54		evening max el	-6845 Apr 29 j 12:11	12° Y 14′08	26°55'39
retrograde	-6846 May 31 j 03:40	7° 8 28'07		desc. node	-6845 May 05 j 10:48	16° Y 58'56	
evening set	-6846 Jun 07 j 05:03	4° 8 59'16		retrograde	-6845 May 13 j 13:25	19° Ƴ 38'45	
min. Earth dist.	-6846 Jun 10 j 19:31	1° 8 59'01	0.62659 AU	evening set	-6845 May 20 j 04:58	17° Ƴ 40′00	
	-6846 Jun 12 j 20:24	30° ₹Ƴ		min. Earth dist.	-6845 May 24 j 01:37	14° Y 54'00	0.60712 AU
inferior conj	-6846 Jun 13 j 17:11	29° Ƴ 08'40	-3°55'00	inferior conj	-6845 May 27 j 08:58	12° Ƴ 03'48	-3°59'22
minimum elong	-6846 Jun 13 j 18:54	29° Ƴ 04'28	3°54'41	minimum elong	-6845 May 27 j 08:25	12° Ƴ 04'59	3°59'19
morning rise	-6846 Jun 20 j 09:55	24° Y 01'09		morning rise	-6845 Jun 03 j 13:51	7° Ƴ 16'47	
direct	-6846 Jun 23 j 01:43	23° Y 28'19		direct	-6845 Jun 06 j 02:59	6° Ƴ 50'53	
morning max el	-6846 Jun 29 j 16:42	26° Ƴ 51'21	17°58'42	morning max el	-6845 Jun 13 j 05:21	10° Ƴ 19'50	18°07'39
asc. node	-6846 Jul 01 j 01:12	28° Ƴ 17'45		asc. node	-6845 Jun 17 j 22:07	16° Ƴ 03'19	
	-6846 Jul 02 j 10:52	9° 8			-6845 Jun 26 j 04:56	9° 8	
morning set	-6846 Jul 16 j 07:24	22° 8 44'46		morning set	-6845 Jun 29 j 07:02	5° 8 42'15	
	-6846 Jul 20 j 09:44	Π $^{\circ}$ 0					
				superior conj	-6845 Jul 09 j 09:33	24° 8 11'24	1°47'50
superior conj	-6846 Jul 27 j 21:16	12° Ⅱ 54'16	1°34'04	minimum elong	-6845 Jul 09 j 11:19	24° 8 19'18	1°48'07
minimum elong	-6846 Jul 28 j 02:11	13° Ⅱ 15'00	1°34'07		-6845 Jul 12 j 16:59	$\Pi^{\circ}0$	
max. Earth dist.	-6846 Aug 03 j 14:03	24° Ⅱ 00'00	1.43096 AU	max. Earth dist.	-6845 Jul 16 j 21:05	7° Ⅱ 07'01	1.41479 AU
	-6846 Aug 07 j 07:32	0ංම		evening rise	-6845 Jul 22 j 15:58	16° Ⅱ 37'51	
evening rise	-6846 Aug 12 j 02:50	7°534'22		C	-6845 Jul 31 j 04:55	0ංම	
desc. node	-6846 Aug 14 j 11:31	11°5914'19		desc. node	-6845 Aug 01 j 08:39	1°945'10	
	-6846 Aug 26 j 22:51	0°N		***************************************	-6845 Aug 21 j 20:19	0°N	
evening max el	-6846 Sep 11 j 03:44	19° Ω 54'24	21°09'57	evening max el	-6845 Aug 24 j 20:59	3° Ω 17'41	22°26'49
retrograde	-6846 Sep 19 j 16:01	24°Ω56'28	21 0,0,	retrograde	-6845 Sep 03 j 10:51	8° Ω 58'35	22 20 .9
evening set	-6846 Sep 23 j 17:14	23° Ω 23'57		evening set	-6845 Sep 08 j 01:17	7° Ω 06'11	
asc. node	-6846 Sep 27 j 00:30	19° Ω 57'59		inferior conj	-6845 Sep 13 j 08:00	0° Ω 51'09	-0°11'28
inferior conj	-6846 Sep 29 j 01:50	17° Ω 13'46	0°41'16	minimum elong	-6845 Sep 13 j 08:15	0° Ω 50'18	0°10'57
minimum elong	-6846 Sep 29 j 00:53	17° Ω 17'00	0°41'13	transit middle	-6845 Sep 13 j 08:15	0° Ω 50'18	0°10'57
min. Earth dist.	-6846 Sep 29 j 12:20	16° Ω 37'48	0.67039 AU	transit begin	-6845 Sep 13 j 06:14	0° Ω 57'14	0 1037
morning rise	-6846 Oct 04 j 08:22	10° Ω 56'15	0.07039 AU	transit degiii	-6845 Sep 13 j 10:15	0° Ω 43'22	
direct	-6846 Oct 09 j 11:39	8° Ω 45'25		min. Earth dist.	-6845 Sep 13 j 08:15	0° Ω 50'17	0.67296 AU
morning max el	-6846 Oct 20 j 04:36	15° Ω 09'54	23°47'22	asc. node	-6845 Sep 13 j 08.13	0° Ω 04'01	0.07290 AU
morning max er	-		23 47 22	asc. node	1 3	30°RS	
4 4-	-6846 Nov 01 j 07:41	0°M)			-6845 Sep 13 j 22:50	•	
desc. node	-6846 Nov 10 j 11:50	13° Mp 12'52		morning rise	-6845 Sep 18 j 15:05	24°935'24	
. ,	-6846 Nov 21 j 03:33	೭ಂ ರ ೨೨೩೨೨		direct	-6845 Sep 23 j 04:03	22°544'56	22022112
morning set	-6846 Nov 24 j 11:01	5° ₾ 32'23	1 20011 177	morning max el	-6845 Oct 02 j 16:33	28°526'37	22°22'13
max. Earth dist.	-6846 Nov 28 j 14:23	12° ≙ 42'10	1.38911 AU		-6845 Oct 04 j 03:48	0°N	
	(0467) 05:00.06	260 2 0 5120	1010100		-6845 Oct 26 j 01:36	0° Mp	
superior conj	-6846 Dec 05 j 22:36	26° Ω 05'29		desc. node	-6845 Oct 28 j 08:37	3° m/30'28	
minimum elong	-6846 Dec 05 j 22:41	26° £ 05'51	1°49'08	morning set	-6845 Nov 04 j 19:40	15° Mp 16'48	1 40000 177
	-6846 Dec 08 j 00:03	0°M		max. Earth dist.	-6845 Nov 10 j 12:54	24° m/42'50	1.40932 AU
evening rise	-6846 Dec 14 j 22:29	13°M27'23			-6845 Nov 13 j 15:22	0∘ ⊽	
asc. node	-6846 Dec 23 j 22:42	0° ₹ 03'27			(045)1 10:0(14	00.000.004	1044107
	-6846 Dec 23 j 21:52	0° ∡ 7	10045122	superior conj	-6845 Nov 18 j 06:14	8° 2 06'24	
evening max el	-6846 Dec 31 j 09:24	9° ∡ 57'53	18°45'33	minimum elong	-6845 Nov 18 j 03:34	7° £ 54'27	1°44'01
retrograde	-6845 Jan 08 j 11:16	13° ₹ ′51′50		evening rise	-6845 Nov 28 j 09:24	26° ≙ 45'13	
evening set	-6845 Jan 10 j 23:08	13° ₹ ′31′00			-6845 Nov 30 j 03:04	0° M	
inferior conj	-6845 Jan 18 j 16:19	9° √ 07'40 −	3°56'56	asc. node	-6845 Dec 10 j 19:54	18° M ₊12'47	
minimum elong	-6845 Jan 18 j 19:12	9° ∡ 02'17 −	3°56'12	evening max el	-6845 Dec 14 j 15:47	22°M47'11	18°16'47
min. Earth dist.	-6845 Jan 21 j 22:41	6° ∡ ¹42'38	0.58076 AU	retrograde	-6845 Dec 21 j 20:00	26°M22'33	
morning rise	-6845 Jan 26 j 12:59	3° ∡ 756'43		evening set	-6845 Dec 24 j 09:41	25°M55'59	
direct	-6845 Feb 01 j 07:48	2° ∡ ³34'48		inferior conj	-6845 Dec 31 j 12:48	21°M11'08	4°10'35
desc. node	-6845 Feb 06 j 12:24	3° ∡ ³39'25		minimum elong	-6845 Dec 31 j 12:31	21°M11'44	4°10'15
morning max el	-6845 Feb 15 j 12:28	9° ∡ 757'56	26°00'41	min. Earth dist.	-6844 Jan 03 j 19:10	18°ML23'11	0.59992 AU
	-6845 Mar 02 j 18:38	0°₹		morning rise	-6844 Jan 07 j 13:46	15° M ₊40'24	
morning set	-6845 Mar 15 j 18:39	24° පි 23'48		direct	-6844 Jan 14 j 06:13	13°M39'39	
	-6845 Mar 18 j 09:56	0° ≈		desc. node	-6844 Jan 24 j 09:21	17°M44'50	
asc. node	-6845 Mar 21 j 21:49	7° ≈ 35'27		morning max el	-6844 Jan 28 j 09:00	21°M11'38	27°05'23
					-6844 Feb 05 j 02:04	0° ∡ ¹	
superior conj	-6845 Mar 22 j 18:35	9° ≈ 28'48	0°08'50		-6844 Feb 23 j 12:58	0°ප	
minimum elong	-6845 Mar 22 j 18:13	9° ≈ 26'46	0°08'23	morning set	-6844 Feb 28 j 04:21	9° ට 19'40	
behind sun begin	-6845 Mar 22 j 13:57	9° ≈ 03'28					

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 31 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

	ical year style is used: Th	ne year -6900 i	n astronomical co	unting style is the year	r 6901 BCE in historical c	ounting style.	
superior conj	-6844 Mar 06 j 06:23	24° る 31'53	-0°15'26		-6843 Jan 29 j 11:28	0° ∡ ¹	
minimum elong	-6844 Mar 06 j 07:05	24° る 35'38	0°15'43	morning set	-6843 Feb 11 j 09:46	23° ∡ 59'42	
behind sun begin	-6844 Mar 06 j 06:47	24° る 34'03			-6843 Feb 14 j 07:09	0°ප	
behind sun end	-6844 Mar 06 j 07:22	24° る 37'13		max. Earth dist.	-6843 Feb 17 j 08:38	6° る 32'34	1.32898 AU
max. Earth dist.	-6844 Mar 05 j 21:05	23° る 41'03	1.32688 AU				
asc. node	-6844 Mar 07 j 18:48	27° る 50'49		superior conj	-6843 Feb 18 j 17:14	9° る 29'04	
	-6844 Mar 08 j 18:30	0° ≈		minimum elong	-6843 Feb 18 j 18:53	9° ප 38'01	0°39'19
evening rise	-6844 Mar 13 j 06:39	9° ≈ 38'52		asc. node	-6843 Feb 22 j 15:48	18° る 02'31	
	-6844 Mar 23 j 21:34	0°) €		evening rise	-6843 Feb 25 j 17:47	24° る 37'28	
evening max el	-6844 Apr 10 j 11:09	23°) (48′54	25°56'28		-6843 Feb 28 j 08:14	0° ≈	
	-6844 Apr 19 j 08:14	0 ° Υ			-6843 Mar 18 j 17:31	0°) €	
desc. node	-6844 Apr 21 j 08:04	0° Ƴ 39'53		evening max el	-6843 Mar 23 j 04:56	4°) 49′15	24°33'49
retrograde	-6844 Apr 24 j 13:54	1° Y 05'17		retrograde	-6843 Apr 06 j 02:52	11° ¥ 49'16	
	-6844 Apr 29 j 17:56	30°₽ , ₩		desc. node	-6843 Apr 08 j 05:18	11° ∺ 39′08	
evening set	-6844 Apr 30 j 08:33	29°) 44′01		evening set	-6843 Apr 10 j 16:41	11° ∺ 02'00	
min. Earth dist.	-6844 May 05 j 00:05	26° ¥ 56′26	0.58703 AU	min. Earth dist.	-6843 Apr 16 j 17:22	7° ¥ 59'19	0.56915 AU
inferior conj	-6844 May 08 j 07:43	24°) €28'33	-3°38'44	inferior conj	-6843 Apr 19 j 10:40	6°) 14′00	-2°44'36
minimum elong	-6844 May 08 j 04:21	24°) €34'52	3°38'21	minimum elong	-6843 Apr 19 j 05:39	6°) 22′09	2°43'35
morning rise	-6844 May 16 j 02:56	20°) 02′09		morning rise	-6843 Apr 27 j 21:46	2° ₩ 05'38	
direct	-6844 May 18 j 13:51	19°) 41'58		direct	-6843 Apr 30 j 06:44	1° ¥ 49'54	
morning max el	-6844 May 26 j 13:21	23° ¥ 29′25	18°36'10	morning max el	-6843 May 09 j 13:53	6° ¥ 10'30	19°24'53
	-6844 May 31 j 21:25	0° Υ		asc. node	-6843 May 21 j 15:54	23°) 40′09	
asc. node	-6844 Jun 03 j 19:01	4° Y '34'30			-6843 May 24 j 23:26	$0^{\circ}\Upsilon$	
morning set	-6844 Jun 11 j 19:58	19° Ƴ 21'22		morning set	-6843 May 26 j 18:28	3° Y '32'33	
. 8	-6844 Jun 17 j 08:25	0°8		3 2 3			
				superior conj	-6843 Jun 04 j 00:23	19° Ƴ 57'26	1°41'05
superior conj	-6844 Jun 20 j 20:28	6° 8 37'36	1°49'04	minimum elong	-6843 Jun 03 j 22:03	19° Y 45'58	1°41'02
minimum elong	-6844 Jun 20 j 19:37	6° 8 33'37		minimum crong	-6843 Jun 09 j 06:32	0°8	1 1102
max. Earth dist.	-6844 Jun 27 j 23:25	19° 8 32'20	1.39605 AU	max. Earth dist.	-6843 Jun 10 j 00:57	1° 8 25'27	1.37715 AU
evening rise	-6844 Jul 02 j 06:06	26° 8 54'12	1.57005 110	evening rise	-6843 Jun 13 j 22:37	8° 8 29'39	1.57715710
evening rise	-6844 Jul 04 j 02:31	0°Ⅱ		evening rise	-6843 Jun 26 j 22:18	0°Ⅱ	
desc. node	-6844 Jul 18 j 05:48	22° Ⅱ 03'47		desc. node	-6843 Jul 05 j 02:59	12° Ⅱ 04'27	
desc. node	-6844 Jul 23 j 19:24	0°99		dese. Hode	-6843 Jul 19 j 16:46	0°95	
evening max el	-6844 Aug 06 j 09:27	16° 5 341'21	23048107	evening max el	-6843 Jul 19 j 19:44	0° © 07'20	25°06'40
retrograde	-6844 Aug 17 j 02:27	23°500'41	23 48 07	retrograde	-6843 Jul 31 j 14:08	6°959'15	23 00 40
evening set	-6844 Aug 22 j 07:38	23 \$30041 20°\$47'45		evening set	-6843 Aug 06 j 10:27	4°927'43	
min. Earth dist.	-6844 Aug 27 j 04:07	15°905'31	0.67259 AU	evening set	-6843 Aug 10 j 09:57	4 3 2/43	
		13 \$0331 14°\$30'56		i. Fauth diat	-6843 Aug 10 j 21:31		0.66907 AU
inferior conj minimum elong	-6844 Aug 27 j 14:15 -6844 Aug 27 j 15:38			min. Earth dist. inferior conj	-6843 Aug 10 j 21.31		
•			1 02 12				
asc. node	-6844 Aug 30 j 18:47	10°525'55		minimum elong	-6843 Aug 11 j 21:14	28° Ⅱ 04'01	1-31-02
morning rise	-6844 Sep 01 j 23:33	8°520'20		morning rise	-6843 Aug 17 j 08:01	22° Ⅱ 09'40	
direct	-6844 Sep 05 j 23:43	6°549'31	21002140	asc. node	-6843 Aug 17 j 15:52	21° II 56'47	
morning max el	-6844 Sep 14 j 10:05	11°9548'55	21°02′49	direct	-6843 Aug 20 j 21:22	20° Ⅱ 56'22	1005.412.5
. ,	-6844 Sep 28 j 08:47	0°N		morning max el	-6843 Aug 28 j 10:39	25° Ⅱ 19'35	19°54'25
morning set	-6844 Oct 14 j 03:43	23° Ω 53'15			-6843 Sep 01 j 10:49	0°©	
desc. node	-6844 Oct 14 j 05:25	23° Ω 59'53			-6843 Sep 21 j 17:35	0° U	
F 4 F	-6844 Oct 18 j 00:46	0° m/y		morning set	-6843 Sep 23 j 03:56	2°Ω13'14	
max. Earth dist.	-6844 Oct 22 j 18:24	7° Mp 37'06	1.42717 AU	desc. node	-6843 Oct 01 j 02:15	14° Ω 37'12	1 44011 411
	(044.0 + 20:14.00	100 m. 55150	1005140	max. Earth dist.	-6843 Oct 05 j 06:46	21° Ω 15'28	1.44011 AU
superior conj	-6844 Oct 29 j 14:00	18° Mp 55'58			(0.42.0 + 00 : 47.70	200 02 5155	0050107
minimum elong	-6844 Oct 29 j 08:36	18° m 33'06	1~25′12	superior conj	-6843 Oct 09 j 17:58	28° Ω 25'52	
	-6844 Nov 05 j 00:01	0∘ ⊽		minimum elong	-6843 Oct 09 j 12:31	28° Ω 03'52	0°51'12
evening rise	-6844 Nov 10 j 06:35	9° Ω 21'18			-6843 Oct 10 j 17:11	0° m	
	-6844 Nov 22 j 09:49	0° M		evening rise	-6843 Oct 23 j 09:24	21° m 05'48	
asc. node	-6844 Nov 26 j 17:07	5° ™ 29'39			-6843 Oct 28 j 15:09	0∘ ত	
evening max el	-6844 Nov 27 j 02:51	5°M54'37	18°07'45	evening max el	-6843 Nov 10 j 15:47	19° Ω 13'35	18°17'45
retrograde	-6844 Dec 03 j 19:36	9° ™ 24'26		asc. node	-6843 Nov 13 j 14:21	21° ≏ 39'33	
evening set	-6844 Dec 06 j 11:31	8°M51'05		retrograde	-6843 Nov 17 j 05:45	22° ≏ 48'32	
inferior conj	-6844 Dec 13 j 02:41	3°M44'33	3°58'29	evening set	-6843 Nov 20 j 01:10	22° ≏ 06'54	
minimum elong	-6844 Dec 13 j 00:14	3°M50'36	3°57'58	inferior conj	-6843 Nov 26 j 06:26	16° ≏ 40'53	3°29'19
min. Earth dist.	-6844 Dec 15 j 23:19	0°M56'06	0.61903 AU	minimum elong	-6843 Nov 26 j 03:04	16° ≏ 50'11	3°28'29
	-6844 Dec 16 j 23:39	30° ₹ Ω		min. Earth dist.	-6843 Nov 28 j 13:31	14° ≏ 09'17	0.63599 AU
morning rise	-6844 Dec 19 j 11:57	27° ≏ 58'33		morning rise	-6843 Dec 02 j 04:21	10° ≏ 42'46	
direct	-6844 Dec 26 j 13:38	25° ≏ 27'50		direct	-6843 Dec 09 j 04:40	7° ≙ 56'07	
	-6843 Jan 06 j 00:40	0° M		morning max el	-6843 Dec 22 j 19:41	15° ≏ 34'52	27°32'42
morning max el	-6843 Jan 09 j 11:53	3°M04'41	27°36'55	desc. node	-6843 Dec 28 j 03:08	21° ≏ 22'38	
desc. node	-6843 Jan 10 j 06:15	3°M50'14			-6842 Jan 03 j 18:32	0° M	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 32 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom					6901 BCE in historical co		
	-6842 Jan 22 j 01:56	0° ∡ 7		desc. node	-6842 Dec 14 j 23:57	9° £ 56'07	
morning set	-6842 Jan 26 j 08:25	8° ≯ 15'38			-6842 Dec 28 j 12:42	0° M	
max. Earth dist.	-6842 Jan 31 j 14:11	19° ₰ 00'11	1.33481 AU	morning set	-6841 Jan 09 j 21:06	21°M56'52	
					-6841 Jan 13 j 23:17	0° ∡ ¹	
superior conj	-6842 Feb 03 j 01:23	24° ⋠ 14′22	-1°01'29	max. Earth dist.	-6841 Jan 14 j 09:57	0° ≯ 753'48	1.34478 AU
minimum elong	-6842 Feb 03 j 03:46	24° ҂ ¹27'06	1°01'33				
	-6842 Feb 05 j 17:48	0°రె		superior conj	-6841 Jan 18 j 04:52	8° ∡ 741'16	-1°21'16
asc. node	-6842 Feb 09 j 12:50	8° ට 06'21		minimum elong	-6841 Jan 18 j 07:35	8° ∡ 755'26	
evening rise	-6842 Feb 10 j 05:10	9° ට 32'19		evening rise	-6841 Jan 25 j 15:05	24° х 17'24	
evening rise	-6842 Feb 20 j 23:37	0°≈		asc. node	-6841 Jan 27 j 09:56	27° × 757'44	
avanina may al	•		22900125	asc. node	,	2/メ3/44 0°る	
evening max el	-6842 Mar 04 j 21:45	15°≈35'39	23°00'25		-6841 Jan 28 j 10:10		21020146
retrograde	-6842 Mar 18 j 03:36	22° ≈ 04'36		evening max el	-6841 Feb 14 j 19:43	26° ට 35'06	21°29'46
evening set	-6842 Mar 21 j 13:10	21° ≈ 39'17			-6841 Feb 19 j 05:16	0° ≈	
desc. node	-6842 Mar 26 j 02:31	19° ≈ 55'36		retrograde	-6841 Feb 26 j 19:01	2° ≈ 17'22	
min. Earth dist.	-6842 Mar 29 j 08:27	18° ≈ 09'33	0.55683 AU	evening set	-6841 Mar 01 j 10:54	2° ≈ 01'18	
inferior conj	-6842 Mar 30 j 18:45	17° ≈ 19'36	-1°14'24		-6841 Mar 06 j 23:47	30°₽₹	
minimum elong	-6842 Mar 30 j 15:34	17° ≈ 24'15	1°13'44	inferior conj	-6841 Mar 10 j 15:46	28° る 00'22	0°37'44
morning rise	-6842 Apr 08 j 20:14	13° ≈ 20′20		minimum elong	-6841 Mar 10 j 17:27	27° る 57'58	0°36'45
direct	-6842 Apr 11 j 05:40	13° ≈ 06'36		min. Earth dist.	-6841 Mar 10 j 23:08	27° る 49'56	0.55279 AU
morning max el	-6842 Apr 22 j 04:35	18° ≈ 14'37	20°33'25	desc. node	-6841 Mar 12 j 23:42	26° පි 42'12	***************************************
morning max or	-6842 May 01 j 06:58	0° \	20 33 23	morning rise	-6841 Mar 19 j 23:57	23° る 53'54	
4-	• •			=	•	23° る 36'36	
asc. node	-6842 May 08 j 12:46	13°) 11'34		direct	-6841 Mar 22 j 19:02		21050114
morning set	-6842 May 10 j 23:37	18°) €07'29		morning max el	-6841 Apr 04 j 08:24		21°59'14
	-6842 May 16 j 18:07	0 ° Υ			-6841 Apr 04 j 17:30	0° ≈	
					-6841 Apr 23 j 22:13	0° ∀	
superior conj	-6842 May 18 j 16:31	3° Ƴ 56'58	1°26'39	morning set	-6841 Apr 25 j 09:09	2° 升 59′26	
minimum elong	-6842 May 18 j 13:41	3° Ƴ 42'35	1°26'18	asc. node	-6841 Apr 25 j 09:40	3° ∺ 02′08	
max. Earth dist.	-6842 May 23 j 07:32	13° Ƴ 09'56	1.36030 AU				
evening rise	-6842 May 27 j 12:52	21° Y 12'15		superior conj	-6841 May 02 j 17:13	18° ¥ 25′13	1°07'49
	-6842 Jun 01 j 09:50	0°B		minimum elong	-6841 May 02 j 14:36	18° ¥ 11'35	1°07'17
	-6842 Jun 20 j 18:26	0°II		max. Earth dist.	-6841 May 05 j 23:43	25°) 11'32	1.34677 AU
desc. node	-6842 Jun 22 j 00:13	1° I I38'56		max. Earth dist.	-6841 May 08 j 08:56	0°Υ	1.5 1077 110
evening max el	-6842 Jul 02 j 06:02	13° I 34′00	26°14'18	evening rise	-6841 May 10 j 19:23	4° Υ 46'44	
•	•		20 14 16	evening rise			
retrograde	-6842 Jul 14 j 21:20	20° Ⅱ 48'21			-6841 May 25 j 03:53	0°8	
evening set	-6842 Jul 21 j 07:34	18° Ⅱ 03'41		desc. node	-6841 Jun 08 j 21:31	20° 8 36'17	
min. Earth dist.	-6842 Jul 25 j 10:10	13° Ⅱ 36'53	0.66207 AU	evening max el	-6841 Jun 14 j 17:07	26° 8 56'02	27°02'47
inferior conj	-6842 Jul 26 j 19:59	11° Ⅱ 51′20	-2°37'08		-6841 Jun 18 j 03:58	Π °0	
minimum elong	-6842 Jul 26 j 23:00	11° Ⅱ 41'53	2°35'47	retrograde	-6841 Jun 27 j 23:32	4° Ⅱ 21'30	
morning rise	-6842 Aug 01 j 14:36	6° Ⅱ 00′39		evening set	-6841 Jul 04 j 20:29	1° Ⅲ 33′05	
direct	-6842 Aug 04 j 19:18	5° Ⅱ 02'01			-6841 Jul 06 j 13:20	30° ₹ 8	
asc. node	-6842 Aug 04 j 12:55	5° Ⅱ 02'25		min. Earth dist.			
morning max el				mm. Laim uist.	-6841 Jul 08 j 15:58	27° 8 44'17	0.65132 AU
	-6842 Aug 11 i 17:41	8°∏57'15	19°00'13		,		0.65132 AU -3°15'24
	-6842 Aug 11 j 17:41	8° Ⅱ 57'15 0°∽	19°00'13	inferior conj	-6841 Jul 10 j 15:30	25° 8 26'53	-3°15'24
morning set	-6842 Aug 26 j 15:26	0ංම	19°00'13	inferior conj minimum elong	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40	25° 8 26'53 25° 8 17'44	-3°15'24
morning set	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52	0°ତ 11°©15'29	19°00'13	inferior conj minimum elong morning rise	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15	25° 8 26'53 25° 8 17'44 19° 8 50'35	-3°15'24
C	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22	0°© 11°©15′29 0°Ω	19°00'13	inferior conj minimum elong morning rise direct	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31	25°826'53 25°817'44 19°850'35 19°803'44	-3°15'24
desc. node	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06	0°© 11°©15'29 0°N 5°N18'31		inferior conj minimum elong morning rise direct asc. node	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56	25°\26'53 25°\27'44 19°\250'35 19°\203'44 19°\244'40	-3°15'24 3°14'20
C	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22	0°© 11°©15'29 0°N 5°N18'31	19°00'13 1.44656 AU	inferior conj minimum elong morning rise direct	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27	25°\\$26'53 25°\\$17'44 19°\\$50'35 19°\\$03'44 19°\\$44'40 22°\\$39'24	-3°15'24
desc. node max. Earth dist.	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00	0°S 11°S15'29 0°N 5°N18'31 5°N18'07	1.44656 AU	inferior conj minimum elong morning rise direct asc. node morning max el	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17	25°826'53 25°817'44 19°850'35 19°803'44 19°844'40 22°839'24 0°Ⅲ	-3°15'24 3°14'20
desc. node max. Earth dist.	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49	0°\$\text{0}\$11°\$15'29 0°\$\tau\$ 5°\$\Omega\$18'31 5°\$\Omega\$18'07	1.44656 AU -0°06'09	inferior conj minimum elong morning rise direct asc. node	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23	25° 826'53 25° 817'44 19° 850'35 19° 803'44 19° 844'40 22° 839'24 0° Π 21° Π31'26	-3°15'24 3°14'20
desc. node max. Earth dist. superior conj minimum elong	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05	0°\$\text{0}\$ 11°\$\text{0}\$15'29 0°\$\tau\$ 5°\$\tau\$18'31 5°\$\tau\$18'07 6°\$\tau\$52'10 6°\$\tau\$49'15	1.44656 AU -0°06'09	inferior conj minimum elong morning rise direct asc. node morning max el	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17	25°826'53 25°817'44 19°850'35 19°803'44 19°844'40 22°839'24 0°Ⅲ	-3°15'24 3°14'20
desc. node max. Earth dist.	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49	0°\$\text{0}\$11°\$15'29 0°\$\tau\$ 5°\$\Omega\$18'31 5°\$\Omega\$18'07	1.44656 AU -0°06'09	inferior conj minimum elong morning rise direct asc. node morning max el	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23	25° 826'53 25° 817'44 19° 850'35 19° 803'44 19° 844'40 22° 839'24 0° Π 21° Π31'26	-3°15'24 3°14'20
desc. node max. Earth dist. superior conj minimum elong	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05	0°\$\text{0}\$ 11°\$\text{0}\$15'29 0°\$\tau\$ 5°\$\tau\$18'31 5°\$\tau\$18'07 6°\$\tau\$52'10 6°\$\tau\$49'15	1.44656 AU -0°06'09	inferior conj minimum elong morning rise direct asc. node morning max el	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23	25° 826'53 25° 817'44 19° 850'35 19° 803'44 19° 844'40 22° 839'24 0° Π 21° Π31'26	-3°15'24 3°14'20
desc. node max. Earth dist. superior conj minimum elong behind sun begin	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05 -6842 Sep 18 j 11:17	0°\$\text{0}\$ 11°\$\text{0}\$15'29 0°\$\Omega\$ 5°\$\Omega\$18'31 5°\$\Omega\$18'07 6°\$\Omega\$52'10 6°\$\Omega\$49'15 6°\$\Omega\$06'34	1.44656 AU -0°06'09	inferior conj minimum elong morning rise direct asc. node morning max el morning set	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23 -6841 Aug 19 j 13:16	25°\text{\text{\text{\text{26'53}}}} 25°\text{\tint{\text{\te}\text{\texi{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\texi{\text{\texi}\text{\tex	-3°15'24 3°14'20 18°22'19
desc. node max. Earth dist. superior conj minimum elong behind sun begin behind sun end	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05 -6842 Sep 18 j 11:17 -6842 Sep 19 j 08:53 -6842 Oct 03 j 10:24	0°S 11°S15'29 0°N 5°N18'31 5°N18'07 6°N52'10 6°N49'15 6°N06'34 7°N31'56 0°M	1.44656 AU -0°06'09	inferior conj minimum elong morning rise direct asc. node morning max el morning set	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23 -6841 Aug 28 j 23:17 -6841 Aug 29 j 04:11	25°826'53 25°817'44 19°850'35 19°803'44 19°844'40 22°839'24 0°II 21°II31'26 0°9 15°\$10'04 15°\$29'32	-3°15'24 3°14'20 18°22'19 0°41'40 0°41'31
desc. node max. Earth dist. superior conj minimum elong behind sun begin	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05 -6842 Sep 18 j 11:17 -6842 Sep 19 j 08:53 -6842 Oct 03 j 10:24 -6842 Oct 04 j 12:43	0°S 11°S15'29 0°N 5°N18'31 5°N18'07 6°N52'10 6°N49'15 6°N06'34 7°N31'56 0°M 1°M46'29	1.44656 AU -0°06'09	inferior conj minimum elong morning rise direct asc. node morning max el morning set superior conj minimum elong max. Earth dist.	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23 -6841 Aug 28 j 23:17 -6841 Aug 29 j 04:11 -6841 Aug 31 j 16:11	25°826'53 25°817'44 19°850'35 19°803'44 19°844'40 22°839'24 0°II 21°II31'26 0°9 15°910'04 15°929'32 19°927'28	-3°15'24 3°14'20 18°22'19 0°41'40
desc. node max. Earth dist. superior conj minimum elong behind sun begin behind sun end evening rise	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05 -6842 Sep 18 j 11:17 -6842 Sep 19 j 08:53 -6842 Oct 03 j 10:24 -6842 Oct 04 j 12:43 -6842 Oct 22 j 20:24	0°\$\text{0}\$ 11°\$\text{0}\$15'29 0°\$\alpha\$ 5°\$\alpha\$18'31 5°\$\alpha\$18'07 6°\$\alpha\$52'10 6°\$\alpha\$49'15 6°\$\alpha\$06'34 7°\$\alpha\$31'56 0°\$\text{m}\$ 1°\$\text{m}\$46'29 0°\$\text{\text{0}}\$	1.44656 AU -0°06'09 0°05'39	inferior conj minimum elong morning rise direct asc. node morning max el morning set	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23 -6841 Aug 28 j 23:17 -6841 Aug 29 j 04:11 -6841 Aug 31 j 16:11 -6841 Sep 04 j 20:03	25°826'53 25°817'44 19°850'35 19°803'44 19°844'40 22°839'24 0°II 21°II31'26 0°9 15°920'32 19°927'28 26°901'14	-3°15'24 3°14'20 18°22'19 0°41'40 0°41'31
desc. node max. Earth dist. superior conj minimum elong behind sun begin behind sun end evening rise evening max el	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05 -6842 Sep 18 j 11:17 -6842 Sep 19 j 08:53 -6842 Oct 03 j 10:24 -6842 Oct 04 j 12:43 -6842 Oct 22 j 20:24 -6842 Oct 25 j 03:51	0°\$\text{0}\$ 11°\$\text{0}\$15'29 0°\$\alpha\$ 5°\$\alpha\$18'07 6°\$\alpha\$52'10 6°\$\alpha\$49'15 6°\$\alpha\$06'34 7°\$\alpha\$31'56 0°\$\text{0}\$ 1°\$\text{0}\$46'29 0°\$\text{0}\$ 2°\$\text{0}\$38'16	1.44656 AU -0°06'09	inferior conj minimum elong morning rise direct asc. node morning max el morning set superior conj minimum elong max. Earth dist. desc. node	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23 -6841 Aug 28 j 23:17 -6841 Aug 29 j 04:11 -6841 Aug 31 j 16:11 -6841 Sep 04 j 20:03 -6841 Sep 07 j 08:50	25°826'53 25°817'44 19°850'35 19°803'44 19°844'40 22°839'24 0°II 21°II31'26 0°9 15°929'32 19°927'28 26°901'14 0°\$\Omega\$	-3°15'24 3°14'20 18°22'19 0°41'40 0°41'31
desc. node max. Earth dist. superior conj minimum elong behind sun begin behind sun end evening rise evening max el asc. node	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05 -6842 Sep 18 j 11:17 -6842 Sep 19 j 08:53 -6842 Oct 03 j 10:24 -6842 Oct 04 j 12:43 -6842 Oct 22 j 20:24 -6842 Oct 25 j 03:51 -6842 Oct 31 j 11:36	0°\$\text{0}\$ 11°\$\text{0}\$15'29 0°\$\alpha\$ 5°\$\alpha\$18'07 6°\$\alpha\$52'10 6°\$\alpha\$52'10 6°\$\alpha\$9'15 6°\$\alpha\$06'34 7°\$\alpha\$31'56 0°\$\text{0}\$ 1°\$\text{0}\$46'29 0°\$\text{0}\$ 2°\$\text{0}\$38'16 6°\$\text{0}\$26'04	1.44656 AU -0°06'09 0°05'39	inferior conj minimum elong morning rise direct asc. node morning max el morning set superior conj minimum elong max. Earth dist. desc. node evening rise	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23 -6841 Aug 28 j 23:17 -6841 Aug 29 j 04:11 -6841 Aug 31 j 16:11 -6841 Sep 04 j 20:03 -6841 Sep 14 j 14:06	25°\delta26'53 25°\delta7'44 19°\delta50'35 19°\delta93'44 19°\delta4'40 22°\delta39'24 0°\delta 21°\delta31'26 0°\delta 15°\delta29'32 19°\delta27'28 26°\delta01'14 0°\delta 11°\delta18'35	-3°15'24 3°14'20 18°22'19 0°41'40 0°41'31 1.44589 AU
desc. node max. Earth dist. superior conj minimum elong behind sun begin behind sun end evening rise evening max el asc. node retrograde	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05 -6842 Sep 18 j 11:17 -6842 Sep 19 j 08:53 -6842 Oct 03 j 10:24 -6842 Oct 04 j 12:43 -6842 Oct 22 j 20:24 -6842 Oct 31 j 11:36 -6842 Oct 31 j 22:24	0°\$\text{0}\$ 11°\$\text{0}\$15'29 0°\$\alpha\$ 5°\$\alpha\$18'31 5°\$\alpha\$18'07 6°\$\alpha\$52'10 6°\$\alpha\$49'15 6°\$\alpha\$06'34 7°\$\alpha\$31'56 0°\$\text{m}\$ 1°\$\text{m}\$46'29 0°\$\text{0}\$ 2°\$\text{0}\$38'16 6°\$\text{0}\$26'04 6°\$\text{0}\$27'12	1.44656 AU -0°06'09 0°05'39	inferior conj minimum elong morning rise direct asc. node morning max el morning set superior conj minimum elong max. Earth dist. desc. node	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23 -6841 Aug 28 j 23:17 -6841 Aug 29 j 04:11 -6841 Aug 31 j 16:11 -6841 Sep 04 j 20:03 -6841 Sep 14 j 14:06 -6841 Sep 25 j 11:12	25°\826'53 25°\817'44 19°\850'35 19°\803'44 19°\844'40 22°\839'24 0°\Pi 21°\Pi\31'26 0°\Pi 15°\S29'32 19°\S27'28 26°\S01'14 0°\Omega 11°\Omega\18'35 28°\Omega\13'39	-3°15'24 3°14'20 18°22'19 0°41'40 0°41'31 1.44589 AU
desc. node max. Earth dist. superior conj minimum elong behind sun begin behind sun end evening rise evening max el asc. node retrograde evening set	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05 -6842 Sep 18 j 11:17 -6842 Sep 19 j 08:53 -6842 Oct 03 j 10:24 -6842 Oct 04 j 12:43 -6842 Oct 22 j 20:24 -6842 Oct 31 j 11:36 -6842 Oct 31 j 11:36 -6842 Oct 31 j 22:24 -6842 Nov 03 j 23:14	0°\$\text{0}\$ 11°\$\text{0}\$15'29 0°\$\alpha\$ 5°\$\alpha\$18'31 5°\$\alpha\$18'07 6°\$\alpha\$52'10 6°\$\alpha\$49'15 6°\$\alpha\$06'34 7°\$\alpha\$31'56 0°\$\text{m}\$ 1°\$\text{m}\$46'29 0°\$\text{0}\$ 2°\$\text{0}\$38'16 6°\$\text{0}\$26'04 6°\$\text{0}\$27'12 5°\$\text{0}\$35'04	1.44656 AU -0°06'09 0°05'39	inferior conj minimum elong morning rise direct asc. node morning max el morning set superior conj minimum elong max. Earth dist. desc. node evening rise greatest brilliancy	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23 -6841 Aug 28 j 23:17 -6841 Aug 29 j 04:11 -6841 Aug 31 j 16:11 -6841 Sep 04 j 20:03 -6841 Sep 07 j 08:50 -6841 Sep 25 j 11:12 -6841 Sep 26 j 15:05	25°\826'53 25°\817'44 19°\850'35 19°\803'44 19°\844'40 22°\839'24 0°\Pi 21°\Pi\31'26 0°\Pi 15°\S29'32 19°\S27'28 26°\S01'14 0°\A 11°\A\18'35 28°\A\13'39 0°\Pi	-3°15'24 3°14'20 18°22'19 0°41'40 0°41'31 1.44589 AU
desc. node max. Earth dist. superior conj minimum elong behind sun begin behind sun end evening rise evening max el asc. node retrograde evening set inferior conj	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05 -6842 Sep 18 j 11:17 -6842 Sep 19 j 08:53 -6842 Oct 03 j 10:24 -6842 Oct 04 j 12:43 -6842 Oct 22 j 20:24 -6842 Oct 31 j 11:36 -6842 Oct 31 j 11:36 -6842 Oct 31 j 22:24 -6842 Nov 03 j 23:14 -6842 Nov 09 j 20:31	0°\$\text{0}\$ 11°\$\text{0}\$15'29 0°\$\Lambda\$ 5°\$\Lambda\$18'31 5°\$\Lambda\$18'07 6°\$\Lambda\$52'10 6°\$\Lambda\$49'15 6°\$\Lambda\$06'34 7°\$\Lambda\$31'56 0°\$\mathbf{m}\$\$ 1°\$\mathbf{m}\$\$46'29 0°\$\Lambda\$ 2°\$\Lambda\$38'16 6°\$\Lambda\$26'04 6°\$\Lambda\$27'12 5°\$\Lambda\$35'04 29°\$\mathbf{m}\$\$52'42	1.44656 AU -0°06'09 0°05'39 18°45'51 2°49'11	inferior conj minimum elong morning rise direct asc. node morning max el morning set superior conj minimum elong max. Earth dist. desc. node evening rise greatest brilliancy evening max el	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23 -6841 Aug 19 j 13:16 -6841 Aug 28 j 23:17 -6841 Aug 29 j 04:11 -6841 Aug 31 j 16:11 -6841 Sep 04 j 20:03 -6841 Sep 07 j 08:50 -6841 Sep 25 j 11:12 -6841 Sep 26 j 15:05 -6841 Oct 08 j 12:35	25°\826'53 25°\817'44 19°\\$50'35 19°\\$03'44 19°\\$44'40 22°\\$39'24 0°\\$\\$ 21°\\$131'26 0°\\$ 15°\\$29'32 19°\\$27'28 26°\\$01'14 0°\\$\\$\\$11'\\$\\$13'5 28°\\$\\$\\$13'39 0°\\$\\$\\$\\$16°\\$\\$\\$05'11	-3°15'24 3°14'20 18°22'19 0°41'40 0°41'31 1.44589 AU
desc. node max. Earth dist. superior conj minimum elong behind sun begin behind sun end evening rise evening max el asc. node retrograde evening set	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05 -6842 Sep 18 j 11:17 -6842 Sep 19 j 08:53 -6842 Oct 03 j 10:24 -6842 Oct 04 j 12:43 -6842 Oct 22 j 20:24 -6842 Oct 31 j 11:36 -6842 Oct 31 j 12:224 -6842 Nov 03 j 23:14 -6842 Nov 09 j 20:31 -6842 Nov 09 j 17:12	0°\$\text{0}\$ 11°\$\text{0}\$15'29 0°\$\alpha\$ 5°\$\alpha\$18'31 5°\$\alpha\$18'07 6°\$\alpha\$52'10 6°\$\alpha\$9'15 6°\$\alpha\$06'34 7°\$\alpha\$31'56 0°\$\text{m}\$ 1°\$\text{m}\$46'29 0°\$\text{0}\$ 2°\$\text{0}\$38'16 6°\$\text{0}\$26'04 6°\$\text{0}\$27'12 5°\$\text{0}\$35'04 29°\$\text{m}\$52'42 0°\$\text{0}\$02'41	1.44656 AU -0°06'09 0°05'39	inferior conj minimum elong morning rise direct asc. node morning max el morning set superior conj minimum elong max. Earth dist. desc. node evening rise greatest brilliancy evening max el retrograde	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23 -6841 Aug 19 j 13:16 -6841 Aug 28 j 23:17 -6841 Aug 29 j 04:11 -6841 Sep 04 j 20:03 -6841 Sep 07 j 08:50 -6841 Sep 14 j 14:06 -6841 Sep 25 j 11:12 -6841 Sep 26 j 15:05 -6841 Oct 08 j 12:35 -6841 Oct 15 j 18:25	25°\826'53 25°\817'44 19°\\$50'35 19°\\$03'44 19°\\$44'40 22°\\$39'24 0°\\$\\$ 21°\\$131'26 0°\\$ 15°\\$29'32 19°\\$27'28 26°\\$01'14 0°\\$\\$\\$\\$13'35 28°\\$\\$\\$\\$13'39 0°\\$\\$\\$\\$\\$16°\\$\\$\\$05'11 20°\\$\\$\\$\\$\\$16'\\$\\$\\$\\$15'	-3°15'24 3°14'20 18°22'19 0°41'40 0°41'31 1.44589 AU
desc. node max. Earth dist. superior conj minimum elong behind sun begin behind sun end evening rise evening max el asc. node retrograde evening set inferior conj	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05 -6842 Sep 18 j 11:17 -6842 Sep 19 j 08:53 -6842 Oct 03 j 10:24 -6842 Oct 04 j 12:43 -6842 Oct 22 j 20:24 -6842 Oct 31 j 11:36 -6842 Oct 31 j 11:36 -6842 Oct 31 j 22:24 -6842 Nov 09 j 20:31 -6842 Nov 09 j 17:12 -6842 Nov 09 j 18:06	0°\$\text{0}\$ 11°\$\text{0}\$15'29 0°\$\alpha\$ 5°\$\alpha\$18'31 5°\$\alpha\$18'07 6°\$\alpha\$52'10 6°\$\alpha\$52'10 6°\$\alpha\$6'34 7°\$\alpha\$31'56 0°\$\text{m}\$ 1°\$\text{m}\$46'29 0°\$\text{0}\$ 2°\$\text{0}\$38'16 6°\$\text{0}\$26'04 6°\$\text{0}\$26'04 29°\$\text{m}\$52'42 0°\$\text{0}\$02'41 30°\$\text{R}\$\text{m}\$	1.44656 AU -0°06'09 0°05'39 18°45'51 2°49'11 2°48'14	inferior conj minimum elong morning rise direct asc. node morning max el morning set superior conj minimum elong max. Earth dist. desc. node evening rise greatest brilliancy evening max el retrograde asc. node	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23 -6841 Aug 19 j 13:16 -6841 Aug 28 j 23:17 -6841 Aug 29 j 04:11 -6841 Aug 31 j 16:11 -6841 Sep 04 j 20:03 -6841 Sep 07 j 08:50 -6841 Sep 26 j 15:05 -6841 Oct 08 j 12:35 -6841 Oct 18 j 08:52	25°826'53 25°817'44 19°850'35 19°803'44 19°844'40 22°839'24 0°II 21°II31'26 0°9 15°920'32 19°927'28 26°901'14 0°\$\Omega\$ 11°\$\Omega\$18'35 28°\$\Omega\$13'39 0°\$\Omega\$ 16°\$\Omega\$05'11 20°\$\Omega\$16'15 19°\$\Omega\$6'51	-3°15'24 3°14'20 18°22'19 0°41'40 0°41'31 1.44589 AU
desc. node max. Earth dist. superior conj minimum elong behind sun begin behind sun end evening rise evening max el asc. node retrograde evening set inferior conj	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05 -6842 Sep 18 j 11:17 -6842 Sep 19 j 08:53 -6842 Oct 03 j 10:24 -6842 Oct 04 j 12:43 -6842 Oct 22 j 20:24 -6842 Oct 31 j 11:36 -6842 Oct 31 j 12:224 -6842 Nov 03 j 23:14 -6842 Nov 09 j 20:31 -6842 Nov 09 j 17:12	0°\$\text{0}\$ 11°\$\text{0}\$15'29 0°\$\alpha\$ 5°\$\alpha\$18'31 5°\$\alpha\$18'07 6°\$\alpha\$52'10 6°\$\alpha\$9'15 6°\$\alpha\$06'34 7°\$\alpha\$31'56 0°\$\text{m}\$ 1°\$\text{m}\$46'29 0°\$\text{0}\$ 2°\$\text{0}\$38'16 6°\$\text{0}\$26'04 6°\$\text{0}\$27'12 5°\$\text{0}\$35'04 29°\$\text{m}\$52'42 0°\$\text{0}\$02'41	1.44656 AU -0°06'09 0°05'39 18°45'51 2°49'11	inferior conj minimum elong morning rise direct asc. node morning max el morning set superior conj minimum elong max. Earth dist. desc. node evening rise greatest brilliancy evening max el retrograde	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23 -6841 Aug 19 j 13:16 -6841 Aug 28 j 23:17 -6841 Aug 29 j 04:11 -6841 Sep 04 j 20:03 -6841 Sep 07 j 08:50 -6841 Sep 14 j 14:06 -6841 Sep 25 j 11:12 -6841 Sep 26 j 15:05 -6841 Oct 08 j 12:35 -6841 Oct 15 j 18:25	25°\826'53 25°\817'44 19°\\$50'35 19°\\$03'44 19°\\$44'40 22°\\$39'24 0°\\$\\$ 21°\\$131'26 0°\\$ 15°\\$29'32 19°\\$27'28 26°\\$01'14 0°\\$\\$\\$11'\\$\\$13'5 28°\\$\\$\\$13'39 0°\\$\\$\\$\\$16'\\$\\$\\$\\$05'11 20'\\$\\$\\$\\$16'\\$\\$\\$\\$15'	-3°15'24 3°14'20 18°22'19 0°41'40 0°41'31 1.44589 AU
desc. node max. Earth dist. superior conj minimum elong behind sun begin behind sun end evening rise evening max el asc. node retrograde evening set inferior conj minimum elong	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05 -6842 Sep 18 j 11:17 -6842 Sep 19 j 08:53 -6842 Oct 03 j 10:24 -6842 Oct 04 j 12:43 -6842 Oct 22 j 20:24 -6842 Oct 31 j 11:36 -6842 Oct 31 j 11:36 -6842 Oct 31 j 22:24 -6842 Nov 09 j 20:31 -6842 Nov 09 j 17:12 -6842 Nov 09 j 18:06	0°\$\text{0}\$ 11°\$\text{0}\$15'29 0°\$\alpha\$ 5°\$\alpha\$18'31 5°\$\alpha\$18'07 6°\$\alpha\$52'10 6°\$\alpha\$52'10 6°\$\alpha\$6'34 7°\$\alpha\$31'56 0°\$\text{m}\$ 1°\$\text{m}\$46'29 0°\$\text{0}\$ 2°\$\text{0}\$38'16 6°\$\text{0}\$26'04 6°\$\text{0}\$26'04 29°\$\text{m}\$52'42 0°\$\text{0}\$02'41 30°\$\text{R}\$\text{m}\$	1.44656 AU -0°06'09 0°05'39 18°45'51 2°49'11 2°48'14	inferior conj minimum elong morning rise direct asc. node morning max el morning set superior conj minimum elong max. Earth dist. desc. node evening rise greatest brilliancy evening max el retrograde asc. node	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23 -6841 Aug 19 j 13:16 -6841 Aug 28 j 23:17 -6841 Aug 29 j 04:11 -6841 Aug 31 j 16:11 -6841 Sep 04 j 20:03 -6841 Sep 07 j 08:50 -6841 Sep 26 j 15:05 -6841 Oct 08 j 12:35 -6841 Oct 18 j 08:52	25°826'53 25°817'44 19°850'35 19°803'44 19°844'40 22°839'24 0°II 21°II31'26 0°9 15°920'32 19°927'28 26°901'14 0°\$\Omega\$ 11°\$\Omega\$18'35 28°\$\Omega\$13'39 0°\$\Omega\$ 16°\$\Omega\$05'11 20°\$\Omega\$16'15 19°\$\Omega\$6'51	-3°15'24 3°14'20 18°22'19 0°41'40 0°41'31 1.44589 AU
desc. node max. Earth dist. superior conj minimum elong behind sun begin behind sun end evening rise evening max el asc. node retrograde evening set inferior conj minimum elong min. Earth dist.	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05 -6842 Sep 18 j 11:17 -6842 Sep 19 j 08:53 -6842 Oct 03 j 10:24 -6842 Oct 04 j 12:43 -6842 Oct 22 j 20:24 -6842 Oct 31 j 11:36 -6842 Oct 31 j 11:36 -6842 Nov 09 j 20:31 -6842 Nov 09 j 17:12 -6842 Nov 09 j 18:06 -6842 Nov 11 j 13:39	0°\$\text{0}\$ 11°\$\text{0}\$15'29 0°\$\alpha\$ 5°\$\alpha\$18'07 6°\$\alpha\$52'10 6°\$\alpha\$52'10 6°\$\alpha\$9'15 6°\$\alpha\$06'34 7°\$\alpha\$31'56 0°\$\text{m}\$ 1°\$\text{m}\$46'29 0°\$\text{0}\$ 2°\$\text{0}\$38'16 6°\$\text{0}\$26'04 6°\$\text{0}\$26'04 29°\$\text{m}\$52'42 0°\$\text{0}\$02'41 30°\$\text{m}\$27"\$\text{m}\$48'40	1.44656 AU -0°06'09 0°05'39 18°45'51 2°49'11 2°48'14	inferior conj minimum elong morning rise direct asc. node morning max el morning set superior conj minimum elong max. Earth dist. desc. node evening rise greatest brilliancy evening max el retrograde asc. node evening set	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23 -6841 Aug 19 j 13:16 -6841 Aug 28 j 23:17 -6841 Aug 29 j 04:11 -6841 Aug 31 j 16:11 -6841 Sep 04 j 20:03 -6841 Sep 07 j 08:50 -6841 Sep 14 j 14:06 -6841 Sep 25 j 11:12 -6841 Sep 26 j 15:05 -6841 Oct 18 j 08:52 -6841 Oct 18 j 08:52 -6841 Oct 19 j 02:56	25°826'53 25°817'44 19°850'35 19°803'44 19°844'40 22°839'24 0°II 21°II31'26 0°9 15°920'32 19°927'28 26°901'14 0°\$\Omega\$ 11°\$\Omega\$18'35 28°\$\Omega\$13'39 0°\$\Omega\$16'15 19°\$\Omega\$6'51 19°\$\Omega\$10'43	-3°15'24 3°14'20 18°22'19 0°41'40 0°41'31 1.44589 AU -0.7m 19°30'36
desc. node max. Earth dist. superior conj minimum elong behind sun begin behind sun end evening rise evening max el asc. node retrograde evening set inferior conj minimum elong min. Earth dist. morning rise	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05 -6842 Sep 18 j 11:17 -6842 Sep 18 j 11:17 -6842 Sep 19 j 08:53 -6842 Oct 03 j 10:24 -6842 Oct 04 j 12:43 -6842 Oct 22 j 20:24 -6842 Oct 31 j 11:36 -6842 Oct 31 j 11:36 -6842 Nov 09 j 20:31 -6842 Nov 09 j 17:12 -6842 Nov 09 j 18:06 -6842 Nov 11 j 13:39 -6842 Nov 15 j 10:45	0°\$\text{0}\$ 11°\$\text{0}\$15'29 0°\$\alpha\$ 5°\$\alpha\$18'07 6°\$\alpha\$52'10 6°\$\alpha\$52'10 6°\$\alpha\$9'15 6°\$\alpha\$06'34 7°\$\alpha\$31'56 0°\$\text{0}\$ 1°\$\text{0}\$46'29 0°\$\text{0}\$ 2°\$\text{0}\$38'16 6°\$\text{0}\$26'04 6°\$\text{0}\$26'04 29°\$\text{0}\$52'42 0°\$\text{0}\$02'41 30°\$\text{N}\$ 27°\$\text{0}\$48'40 23°\$\text{0}\$45'21	1.44656 AU -0°06'09 0°05'39 18°45'51 2°49'11 2°48'14 0.64982 AU	inferior conj minimum elong morning rise direct asc. node morning max el morning set superior conj minimum elong max. Earth dist. desc. node evening rise greatest brilliancy evening max el retrograde asc. node evening set inferior conj	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23 -6841 Aug 28 j 23:17 -6841 Aug 29 j 04:11 -6841 Aug 29 j 04:11 -6841 Aug 31 j 16:11 -6841 Sep 04 j 20:03 -6841 Sep 07 j 08:50 -6841 Sep 14 j 14:06 -6841 Sep 25 j 11:12 -6841 Sep 26 j 15:05 -6841 Oct 08 j 12:35 -6841 Oct 15 j 18:25 -6841 Oct 19 j 02:56 -6841 Oct 24 j 17:58	25°826'53 25°817'44 19°850'35 19°803'44 19°844'40 22°839'24 0°II 21°II31'26 0°9 15°929'32 19°927'28 26°901'14 0°0 11°018'35 28°013'39 0°m 16°m05'11 20°m16'15 19°m36'51 19°m10'43 13°m15'08	-3°15'24 3°14'20 18°22'19 0°41'40 0°41'31 1.44589 AU -0.7m 19°30'36
desc. node max. Earth dist. superior conj minimum elong behind sun begin behind sun end evening rise evening max el asc. node retrograde evening set inferior conj minimum elong min. Earth dist. morning rise direct	-6842 Aug 26 j 15:26 -6842 Sep 02 j 17:52 -6842 Sep 14 j 14:22 -6842 Sep 17 j 23:06 -6842 Sep 17 j 23:00 -6842 Sep 18 j 22:49 -6842 Sep 18 j 22:05 -6842 Sep 18 j 11:17 -6842 Sep 18 j 11:17 -6842 Sep 19 j 08:53 -6842 Oct 03 j 10:24 -6842 Oct 04 j 12:43 -6842 Oct 22 j 20:24 -6842 Oct 31 j 11:36 -6842 Oct 31 j 11:36 -6842 Oct 31 j 12:22 -6842 Nov 09 j 20:31 -6842 Nov 09 j 17:12 -6842 Nov 09 j 18:06 -6842 Nov 11 j 13:39 -6842 Nov 15 j 10:45 -6842 Nov 22 j 02:30	0°\$\text{0}\$ 11°\$\text{0}\$15'29 0°\$\alpha\$ 5°\$\alpha\$18'07 6°\$\alpha\$52'10 6°\$\alpha\$52'10 6°\$\alpha\$9'15 6°\$\alpha\$06'34 7°\$\alpha\$31'56 0°\$\text{0}\$ 1°\$\text{0}\$46'29 0°\$\text{0}\$ 2°\$\text{0}\$38'16 6°\$\text{0}\$26'04 6°\$\text{0}\$27'12 5°\$\text{0}\$35'04 29°\$\text{0}\$52'42 0°\$\text{0}\$02'41 30°\$\text{0}\$\text{0}\$\$\text{0}\$20'241 30°\$\text{0}\$\text{0}\$\text{0}\$100 (23) (23) (23) (23) (23) (23) (23) (23)	1.44656 AU -0°06'09 0°05'39 18°45'51 2°49'11 2°48'14 0.64982 AU	inferior conj minimum elong morning rise direct asc. node morning max el morning set superior conj minimum elong max. Earth dist. desc. node evening rise greatest brilliancy evening max el retrograde asc. node evening set inferior conj minimum elong	-6841 Jul 10 j 15:30 -6841 Jul 10 j 18:40 -6841 Jul 16 j 17:15 -6841 Jul 19 j 15:31 -6841 Jul 22 j 09:56 -6841 Jul 26 j 05:27 -6841 Aug 01 j 00:17 -6841 Aug 14 j 09:23 -6841 Aug 19 j 13:16 -6841 Aug 28 j 23:17 -6841 Aug 29 j 04:11 -6841 Aug 29 j 04:11 -6841 Aug 31 j 16:11 -6841 Sep 04 j 20:03 -6841 Sep 14 j 14:06 -6841 Sep 25 j 11:12 -6841 Sep 26 j 15:05 -6841 Oct 08 j 12:35 -6841 Oct 15 j 18:25 -6841 Oct 19 j 02:56 -6841 Oct 24 j 17:58 -6841 Oct 24 j 17:58	25°826'53 25°817'44 19°850'35 19°803'44 19°844'40 22°839'24 0°II 21°II31'26 0°9 15°929'32 19°927'28 26°901'14 0°0 11°018'35 28°013'39 0°m 16°m05'11 20°m16'15 19°m36'51 19°m10'43 13°m15'08 13°m23'37	-3°15'24 3°14'20 18°22'19 0°41'40 0°41'31 1.44589 AU -0.7m 19°30'36

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6841 Nov 05 i 06:21 4° m 22'34 morning max el -6840 Oct 29 j 23:53 24° **Ω**52'01 24°36'05 direct -6841 Nov 17 j 14:57 11°M)38'43 -6840 Nov 03 j 15:30 0° m morning max el 25°54'16 29° m 12'38 -6841 Dec 01 j 20:45 -6840 Nov 17 j 17:32 18° m 59'46 desc. node desc. node -6841 Dec 02 j 10:07 0∘ଫ -6840 Nov 24 j 22:01 0∘Ω -6841 Dec 21 j 03:27 0°M morning set -6840 Dec 04 j 21:52 16°**₽**39'09 -6841 Dec 23 j 19:24 morning set 4°M49'48 max. Earth dist. -6840 Dec 08 j 17:16 23°**£**26'52 1.37753 AU max. Earth dist. -6841 Dec 27 j 18:03 12°M14'57 1.35922 AU -6840 Dec 12 j 06:15 0°M superior conj -6840 Jan 02 j 01:06 22° ML41'24 $-1^{\circ}37'04$ superior conj -6840 Dec 15 j 10:45 6°ML05'11 -1°46'58 minimum elong -6840 Jan 02 j 03:31 22°M53'36 1°37'12 minimum elong -6840 Dec 15 j 12:00 6°M11'12 1°47'09 -6840 Jan 05 j 15:07 0°**∡**¹ evening rise -6840 Dec 23 j 22:44 22°M53'22 -6840 Dec 27 j 13:56 evening rise -6840 Jan 09 j 21:38 8°**∡**¹46'25 0°**∡**7 asc. node -6840 Jan 14 j 07:05 17°**∡** 30'40 asc. node -6840 Dec 31 j 04:16 6°**х**³38′20 -6840 Jan 21 j 12:44 0°정 evening max el -6839 Jan 09 j 20:20 20°**∡**08'12 19°11'14 evening max el -6840 Jan 28 j 02:56 8°**る**04'24 20°11'35 retrograde -6839 Jan 18 j 15:07 24°**х** 19′09 retrograde -6840 Feb 07 j 10:37 12°る56'09 evening set -6839 Jan 21 j 02:17 24°**х** 00′51 evening set -6840 Feb 09 j 21:18 12°る41'00 inferior conj -6839 Jan 29 j 04:19 19°**х**⁴48′13 3°33'34 inferior conj -6840 Feb 18 j 14:54 8°**る**41'37 2°22'05 minimum elong -6839 Jan 29 j 08:51 19°**х** 40′26 3°32'19 minimum elong -6840 Feb 18 j 20:05 8°**云**33'48 2°20'10 min. Earth dist. -6839 Feb 01 i 03:52 17°**∡**¹46'37 0.57091 AU min. Earth dist. -6840 Feb 20 j 13:23 7°る31'46 0.55795 AU morning rise -6839 Feb 06 j 13:04 14° ₹ 52'07 morning rise -6840 Feb 27 j 16:54 4°る12'57 direct -6839 Feb 11 j 15:06 13°**х** 52′03 desc. node -6840 Feb 27 i 20:51 4°る10'19 desc. node -6839 Feb 13 i 17:55 14°**х** 02'37 direct -6840 Mar 02 j 11:42 3°₹41'25 morning max el -6839 Feb 25 i 17:44 21°**₹**'05'00 25°11'51 morning max el -6840 Mar 16 j 02:58 10°る27'26 23°35'57 -6839 Mar 05 i 10:40 0°궁 -6840 Mar 30 i 13:07 -6839 Mar 22 j 21:43 0°≈ 0°≈ -6840 Apr 08 j 20:59 18°≈00'44 -6839 Mar 24 j 09:22 3°≈05'13 morning set morning set asc. node -6839 Mar 29 j 03:30 -6840 Apr 11 j 06:34 23° 205'24 13°≈16'46 asc node -6840 Apr 14 j 11:48 0°**)**€ -6839 Mar 31 j 09:27 18° \$\approx 10'05 0° 22' 44 superior conj -6840 Apr 15 j 23:35 3°**)** 12'01 0°46'08 -6839 Mar 31 j 08:28 minimum elong 18°≈04'49 0°22'11 superior conj -6839 Apr 01 j 11:23 -6840 Apr 15 j 21:40 3°**₭**01'45 0°45'32 max. Earth dist. 20°**≈**30'46 1.33044 AU minimum elong -6839 Apr 05 j 22:09 -6840 Apr 18 j 01:51 7°**)** €39'43 1.33688 AU 0°**)** max. Earth dist. -6840 Apr 23 j 13:22 18°**¥**57′23 evening rise -6839 Apr 07 j 15:17 3°**)** 32′39 evening rise -6840 Apr 29 j 07:28 $0^{\circ}\Upsilon$ -6839 Apr 22 j 02:42 $0^{\circ}\Upsilon$ 22°**Y**37'23 27°15'43 -6840 May 18 j 08:59 0°8 -6839 May 09 j 11:18 evening max el -6840 May 25 j 18:51 -6839 May 12 j 16:10 25°**Y**26′23 desc. node 8°**8**39'42 desc. node 10°**8**01'32 27°24'58 evening max el -6840 May 27 j 03:44 -6839 May 22 j 07:08 0° 8 -6840 Jun 09 j 19:55 17°**8**29'23 retrograde -6839 May 23 j 09:34 0°803'19 retrograde -6840 Jun 16 j 21:57 14°**8**49'42 -6839 May 24 j 11:44 30°RY evening set min. Earth dist. -6840 Jun 20 j 12:59 11°**8**34'16 0.63668 AU evening set -6839 May 30 j 08:15 27° Y 46'00 -6840 Jun 23 j 02:48 8°852'35 -3°44'17 min. Earth dist. -6839 Jun 03 j 00:14 24°Υ53'42 0.61864 AU inferior conj -6840 Jun 23 j 05:19 8°845'57 3°43'41 -6839 Jun 06 j 02:42 22°**Y**'01'15 -3°59'23 minimum elong inferior conj -6840 Jun 29 j 13:28 3°**8**33'33 -6839 Jun 06 j 03:35 21°**Y**'59'13 3°59'14 morning rise minimum elong -6840 Jul 02 j 07:14 2°**8**56'03 -6839 Jun 13 j 00:19 17°**Y**02'06 direct morning rise -6840 Jul 08 j 06:54 5°**8**50'25 -6839 Jun 15 j 15:02 16°**Ƴ**32'12 asc. node direct 19°**Y**56′04 morning max el -6840 Jul 08 i 19:35 6°**8**20'55 18°02'00 morning max el -6839 Jun 22 j 09:32 18°00'07 23°Y03'48 -6840 Jul 24 i 08:50 $\mathbb{I}^{\circ 0}$ asc. node -6839 Jun 25 i 03:49 -6840 Jul 26 j 02:31 3°**Ⅱ**00'19 -6839 Jun 29 i 20:54 0°8 morning set -6839 Jul 08 i 16:29 15°829'13 morning set -6840 Aug 07 j 17:03 24°**Ⅲ**20'32 1°19'19 -6839 Jul 16 j 18:57 $0^{\circ}\Pi$ superior conj -6840 Aug 07 j 23:10 24°**Ⅱ**45'40 1°19'11 minimum elong -6840 Aug 11 j 04:16 0ಂತಾ -6839 Jul 19 j 14:00 4°**I**151'49 1°41'40 superior conj max. Earth dist. -6840 Aug 13 j 07:47 3°527'35 1.43823 AU -6839 Jul 19 j 17:37 5°**Ⅱ**07'25 1°41'51 minimum elong 17°**Ⅱ**00'01 -6840 Aug 21 j 17:04 16°9542'20 max. Earth dist. -6839 Jul 26 j 18:54 1.42461 AU desc. node -6840 Aug 23 j 19:52 19°959'33 -6839 Aug 03 j 00:14 28°**Ⅲ**37'48 evening rise evening rise -6840 Aug 30 j 08:23 0° Ω -6839 Aug 03 j 21:07 000 evening max el -6840 Sep 20 j 16:00 29° Ω31'52 20°30'08 desc. node -6839 Aug 08 j 14:09 7°9518'05 -6840 Sep 21 j 03:09 0° m -6839 Aug 24 j 01:56 $0^{\circ}\Omega$ evening max el -6839 Sep 03 j 12:49 12°**Ω**55'59 21°41'45 retrograde -6840 Sep 28 j 15:20 4° m 12'50 -6839 Sep 12 j 11:21 evening set -6840 Oct 02 j 09:54 2° m 50'52 retrograde 18°**Ω**13'52 asc. node -6840 Oct 04 j 06:05 1° Mp 12'28 evening set -6839 Sep 16 j 18:05 16°**£**32′50 -6840 Oct 05 j 08:00 30°R€ asc. node -6839 Sep 21 j 03:15 11°**Ω**37'00 inferior conj -6840 Oct 07 j 20:23 26° Ω 45'13 1°11'25 inferior conj -6839 Sep 22 j 01:40 10°**Ω**20′14 0°18'50 minimum elong -6840 Oct 07 j 18:46 26°**Ω**50'39 1°11'04 minimum elong -6839 Sep 22 j 01:14 10°**Ω**21'44 0°19'02 min. Earth dist. -6840 Oct 08 j 13:03 25°**Ω**49'05 0.66762 AU min. Earth dist. -6839 Sep 22 j 07:42 9°**Ω**59'25 0.67186 AU 20°**Ω**28′28 -6839 Sep 27 j 08:15 4°Ω03'21 morning rise -6840 Oct 13 j 03:26 morning rise -6840 Oct 18 j 15:29 18°**Ω**06′17 -6839 Oct 02 j 05:18 2°₽01'18 direct direct

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6839 Oct 12 j 10:01 8°Ω07'26 23°10'57 minimum elong -6838 Sep 06 j 08:50 23°956'35 0°32'55 morning max el -6839 Oct 29 j 10:42 -6838 Sep 06 j 03:53 0° m min. Earth dist. 24°9513'39 0.67316 AU 9°**m**08'04 -6839 Nov 04 j 14:18 -6838 Sep 08 j 00:22 desc. node 21°5642'41 asc. node -6838 Sep 11 j 15:55 17°5945'16 -6839 Nov 15 j 22:40 27° m 10'14 morning set morning rise -6838 Sep 15 j 23:06 -6839 Nov 17 j 15:15 0∘ଫ direct 16°903'37 -6838 Sep 25 j 00:13 max. Earth dist. -6839 Nov 20 j 14:21 5°**♀**03'11 1.39784 AU morning max el 21°527'05 21°47'22 -6838 Oct 02 j 04:37 $0^{\circ}\Omega$ superior conj -6839 Nov 28 j 05:21 18° 239'41 -1°48'23 desc. node -6838 Oct 22 j 11:06 29°**£**31'32 minimum elong -6839 Nov 28 j 04:21 18°**△**35'05 1°48'27 -6838 Oct 22 j 18:26 0° m -6839 Dec 04 j 06:07 0°M morning set -6838 Oct 26 j 19:43 6° m 22'14 evening rise -6839 Dec 07 j 15:42 $6^{\circ}\text{M-}30^{\shortmid}58$ max. Earth dist. -6838 Nov 02 j 15:35 17° Mp 26'49 1.41738 AU asc. node -6839 Dec 18 j 01:28 25°M11'38 -6839 Dec 21 j 11:56 0°**∡**¹ superior conj -6838 Nov 10 j 03:27 0°**2**11'26 -1°38'10 evening max el -6839 Dec 23 j 22:31 2°**∡**¹41'58 18°30'47 minimum elong -6838 Nov 09 j 23:29 29° m 54'10 1°37'51 retrograde -6839 Dec 31 j 13:56 6°**х** 26'37 -6838 Nov 10 j 00:49 0∘**⊽** evening set -6838 Jan 03 j 02:31 6°**х¹**03'27 evening rise -6838 Nov 20 j 21:17 19°**♀**32'11 inferior conj -6838 Jan 10 j 13:25 1°**х**³30'48 4°06'29 -6838 Nov 26 j 15:30 0°M minimum elong -6838 Jan 10 j 14:54 1°×27'49 4°06'02 asc. node -6838 Dec 04 j 22:39 13°ML00'09 -6838 Jan 12 j 10:53 30°RM evening max el -6838 Dec 07 j 07:08 15°M39'18 18°10'30 min. Earth dist. -6838 Jan 13 j 21:10 28°M53'27 0.58872 AU retrograde -6838 Dec 14 j 05:32 19°M11'12 morning rise -6838 Jan 18 j 01:20 26°M10'40 evening set -6838 Dec 16 j 19:55 18°M42'02 direct -6838 Jan 24 i 06:36 24°MJ32'12 inferior conj -6838 Dec 23 i 17:41 13°ML47'52 4°08'00 desc. node -6838 Jan 31 j 14:54 26°M41'33 minimum elong -6838 Dec 23 j 16:20 13°M50'59 4°07'39 -6838 Feb 05 i 06:31 0°×7 min. Earth dist. -6838 Dec 26 i 20:46 10°M56'52 0.60818 AU morning max el -6838 Feb 07 j 11:09 1°**х** 59'27 26°31'58 -6838 Dec 30 j 11:22 8°ML09'47 morning rise -6837 Jan 06 j 09:02 5°M54'40 -6838 Feb 27 j 12:53 0°중 direct 18°**る**06'05 -6837 Jan 18 j 11:50 -6838 Mar 08 j 20:34 11°M.42'03 morning set desc. node -6837 Jan 20 j 10:36 -6838 Mar 14 j 09:42 0°≈≈ 13°M29'55 27°23'13 morning max el -6837 Feb 02 j 16:51 0°×7 -6838 Mar 15 j 20:59 -6837 Feb 19 j 18:14 0°궁 3°≈12'49 -0°01'29 superior conj -6838 Mar 15 j 21:04 3°≈13'17 0°01'53 -6837 Feb 21 j 04:41 2°る56'04 minimum elong morning set -6838 Mar 15 j 16:06 max. Earth dist. -6837 Feb 27 j 13:42 16°**る**31'09 1.32726 AU behind sun begin 2°≈46'07 -6838 Mar 16 j 02:03 3°≈40'26 behind sun end -6838 Mar 16 j 00:35 -6837 Feb 28 j 08:34 18°る13'56 -0°25'38 max. Earth dist. 3°**≈**32'31 1.32719 AU superior conj asc. node -6838 Mar 16 j 00:27 3°≈31'47 minimum elong -6837 Feb 28 j 09:41 18°る20'01 0°25'51 evening rise -6838 Mar 22 j 22:24 18°**≈**23′00 asc. node -6837 Mar 02 j 21:26 23°**る**45'57 -6838 Mar 28 j 18:21 0°**∀** -6837 Mar 05 j 18:44 0°≈ -6838 Apr 17 j 06:06 $0^{\circ}\Upsilon$ evening rise -6837 Mar 07 j 08:36 3°≈20'31 evening max el -6838 Apr 21 j 13:28 4°**Υ**34'24 26°33'53 -6837 Mar 21 j 20:05 0°**)**€ desc. node -6838 Apr 29 j 13:26 10°**Y**25'54 evening max el -6837 Apr 03 j 09:44 15°**¥**52'14 25°23'33 retrograde -6838 May 05 j 15:32 11°Y56'18 -6837 Apr 16 j 10:41 23°**₩**01'28 desc. node -6838 May 11 j 23:47 10°**Y**12'47 -6837 Apr 17 j 11:51 23°\ 04'06 evening set retrograde -6838 May 16 j 02:31 7°**Υ**28'23 0.59853 AU -6837 Apr 22 j 18:41 21°**)** 58'17 min. Earth dist. evening set -6838 May 19 j 11:40 4°Υ44'44 -3°54'13 -6837 Apr 27 j 22:28 19°**)** €05'40 0.57886 AU inferior conj min. Earth dist. -6838 May 19 j 09:56 4°Υ48'17 3°54'06 -6837 May 01 j 02:11 16°**¥**53'24 -3°20'17 minimum elong inferior conj 0°Υ06'54 morning rise -6838 May 26 j 22:26 minimum elong -6837 Apr 30 i 21:49 17°**米**01'05 3°19'37 -6838 May 27 j 08:17 30°R**)**€ morning rise -6837 May 09 i 04:06 12°**)** ₹35'36 direct -6838 May 29 j 10:42 29°\(\)43'32 direct -6837 May 11 i 13:55 12°\ 17'40 -6838 May 31 j 12:06 $0^{\circ}\Upsilon$ morning max el -6837 May 20 j 01:53 16°**)** 17′30 18°54'28 -6838 Jun 05 j 20:37 3°Y18'13 18°17'23 -6837 May 29 j 21:36 29° ¥ 57'38 morning max el asc. node -6837 May 29 j 22:09 -6838 Jun 12 j 00:43 11°Y10'30 $0^{\circ}\Upsilon$ asc node -6838 Jun 21 j 22:18 28°Y46'06 -6837 Jun 05 j 15:42 12°Y39'59 morning set morning set -6838 Jun 22 j 13:56 0°8 29°**Y**32'29 superior conj -6837 Jun 14 j 07:33 1°46'38 16°**8**41'08 1°49'42 -6838 Jul 01 j 12:42 minimum elong -6837 Jun 14 j 05:56 29°**Y**24'44 1°46'45 superior conj minimum elong -6838 Jul 01 j 13:14 16°843'34 1°49'59 -6837 Jun 14 j 13:20 0°8 max. Earth dist. -6838 Jul 08 j 23:49 29°850'17 1.40697 AU max. Earth dist. -6837 Jun 21 j 00:39 11°858'00 1.38784 AU -6838 Jul 09 j 02:05 $0^{\circ}\Pi$ -6837 Jun 25 j 00:49 19°**8**00'45 evening rise -6838 Jul 13 j 23:06 8°**Ⅱ**09'38 -6837 Jul 01 j 14:47 $0^{\circ}\Pi$ evening rise -6837 Jul 13 j 08:26 17°**Ⅲ**56'42 desc. node -6838 Jul 26 j 11:16 27°**Ⅱ**44'44 desc. node -6838 Jul 27 j 23:42 0ಂತಾ -6837 Jul 22 j 04:28 0ಂತಾ evening max el -6838 Aug 17 j 03:37 26°518'55 23°01'10 evening max el -6837 Jul 30 j 14:42 9°**5**43'09 24°22'18 -6838 Aug 21 j 08:58 0° Ω retrograde -6837 Aug 10 j 19:14 16°9518'07 retrograde -6838 Aug 27 j 05:02 2°**Ω**16′59 evening set -6837 Aug 16 j 06:45 13°956'55 min. Earth dist. evening set -6838 Sep 01 j 01:40 0°**Ω**15'34 -6837 Aug 20 j 23:06 8°929'45 0.67148 AU 7°539'54 -1°24'29 -6838 Sep 01 j 08:48 inferior conj -6837 Aug 21 j 13:52 7°533'42 1°23'19 inferior conj -6838 Sep 06 j 08:05 23°559'10 -0°33'40 minimum elong -6837 Aug 21 j 15:42

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6837 Aug 25 j 21:28 2°528'52 min. Earth dist. -6836 Aug 03 j 14:55 22°**Д**46'16 0.66656 AU asc. node -6837 Aug 27 j 00:36 -6836 Aug 04 j 17:17 21°II21'02 -2°11'59 1°932'17 inferior conj morning rise 21°**Ⅱ**12'19 -6837 Aug 30 j 19:50 -6836 Aug 04 j 19:58 2°10'37 0°909'18 direct minimum elong -6837 Sep 07 j 20:41 4°952'55 20°32'01 -6836 Aug 10 j 08:32 15°**Ⅲ**23'05 morning max el morning rise 14°**∏**38'49 -6837 Sep 26 j 06:51 -6836 Aug 11 j 18:34 0° Ω asc. node -6837 Oct 05 j 21:38 morning set 14°**Ω**43'38 direct -6836 Aug 13 j 17:59 14°**Ⅱ**16′15 desc. node -6837 Oct 09 j 07:56 20°**Ω**04'56 morning max el -6836 Aug 21 j 00:03 18°**Ⅲ**26'31 19°29'21 0° M -6837 Oct 15 j 13:46 -6836 Aug 29 j 22:02 0ംഇ 0°**m**39′22 max. Earth dist. -6837 Oct 15 j 23:33 1.43336 AU morning set -6836 Sep 14 j 01:23 23°915'22 -6836 Sep 18 j 08:49 0° Ω superior conj -6837 Oct 21 j 23:32 10° **m** $27'20 - 1^{\circ}13'22$ desc. node -6836 Sep 25 j 04:46 10°**Ω**44'24 -6837 Oct 21 j 17:36 -6836 Sep 27 j 13:47 minimum elong 10° m 02'43 1°12'33 max. Earth dist. 14°**Ω**29'56 1.44375 AU -6837 Nov 02 j 10:37 0∘**⊽** evening rise -6837 Nov 03 j 11:14 1°**£**47'36 superior conj -6836 Sep 30 j 16:21 19°Ω26'29 -0°33'38 evening max el -6837 Nov 20 j 19:23 28°**♀**52'58 18°09'49 minimum elong -6836 Sep 30 j 12:23 19°**Ω**10'40 0°32'48 asc. node -6837 Nov 21 j 19:52 29°**♀**50'49 -6836 Oct 07 j 05:38 0° m -6837 Nov 22 j 00:06 0°M evening rise -6836 Oct 15 j 04:35 13° Mp 06'04 retrograde -6837 Nov 27 j 10:02 2°M23'41 -6836 Oct 25 j 10:21 0∘**ত** evening set -6837 Nov 30 j 03:12 1°M47'07 evening max el -6836 Nov 03 j 08:22 12°**♀**15'35 18°27'40 -6837 Dec 02 j 22:34 asc. node -6836 Nov 07 j 17:08 15°**2**27'35 inferior conj -6837 Dec 06 j 13:57 26°**△**32'20 3°47'47 retrograde -6836 Nov 09 j 23:17 15° 255'03 minimum elong -6837 Dec 06 i 10:58 26°**₽**40'04 3°47'07 evening set -6836 Nov 12 j 20:51 15°**♀**09'09 min. Earth dist. -6837 Dec 09 i 05:12 23°**₽**48'58 0.62658 AU inferior conj -6836 Nov 18 j 22:29 9°**£**35'56 3°13'21 -6837 Dec 12 j 17:52 20°**₽**40'50 -6836 Nov 18 j 19:03 9°**₽**45'49 3°12'25 morning rise minimum elong -6837 Dec 19 j 20:13 18°**♀**01'05 min. Earth dist. -6836 Nov 20 j 23:35 7°**£**15'13 0.64231 AU direct -6836 Jan 02 j 15:47 25°**₽**39'57 -6836 Nov 24 j 16:45 3°**£**33'52 27°39'21 morning rise morning max el -6836 Jan 05 j 08:45 -6836 Dec 01 j 14:19 0°**£**44'46 28°<u>₽</u>28'33 desc. node direct -6836 Jan 06 j 17:21 -6836 Dec 15 j 00:30 oom. 8°**£**21'48 27°20'45 morning max el -6836 Jan 27 j 02:30 0°×7 -6836 Dec 22 j 05:38 16° 29'45 desc. node -6836 Feb 05 j 07:35 17°**х** 27′36 -6836 Dec 31 j 23:06 0°M morning set -6836 Feb 10 j 22:59 29°**х¹**13'36 1.33091 AU -6835 Jan 18 j 07:58 0°×7 max. Earth dist. -6836 Feb 11 j 07:39 0°ಕ -6835 Jan 19 j 02:25 1°**х** 30′08 morning set max. Earth dist. -6835 Jan 24 j 00:43 11°**х** 27′28 1.33853 AU -6836 Feb 12 j 18:32 3°る07'41 -0°48'53 superior conj -6836 Feb 12 j 20:32 3°る18'28 0°48'58 -6835 Jan 27 j 00:59 17° ₹ 46'21 -1°10'16 minimum elong superior conj 13°**る**55'25 -6835 Jan 27 j 03:34 asc. node -6836 Feb 17 j 18:28 minimum elong 18°**∡** 00'02 1°10'18 evening rise -6836 Feb 19 j 20:04 18°る18'52 -6835 Feb 01 j 18:48 0°궁 -6836 Feb 25 j 15:32 0°**≈** -6835 Feb 03 j 07:03 3°る10'37 evening rise evening max el -6836 Mar 15 j 02:37 26°≈44'46 23°54'44 asc. node -6835 Feb 03 j 15:32 3°**る**54'52 -6836 Mar 19 j 00:30 0°**)**€ -6835 Feb 18 j 08:44 0°≈ retrograde -6836 Mar 28 j 19:47 3°**¥**33'35 evening max el -6835 Feb 24 j 21:03 7°**≈**34'10 22°20'52 -6836 Apr 01 j 20:31 2°**¥**57'38 -6835 Mar 09 j 15:09 13°**≈**43'55 evening set retrograde -6836 Apr 02 j 07:54 2°**)** 48'53 -6835 Mar 12 j 15:47 13°≈23'48 desc. node evening set -6836 Apr 08 j 04:47 -6835 Mar 20 j 05:07 30°R≈ desc. node 10°≈13'11 -6836 Apr 08 j 14:57 29°≈44'47 0.56299 AU -6835 Mar 21 j 05:38 min. Earth dist. min. Earth dist. 9°≈38'42 0.55405 AU inferior conj -6836 Apr 10 j 20:45 28°≈22'09 -2°10'28 inferior conj -6835 Mar 21 j 22:43 9°≈14'24 -0°28'01 minimum elong -6836 Apr 10 j 16:00 28°≈29'30 2°09'24 minimum elong -6835 Mar 21 j 21:26 9°≈16'13 0°27'58 morning rise -6836 Apr 19 j 14:22 24°≈18'47 morning rise -6835 Mar 31 i 04:21 5°≈14'11 direct -6836 Apr 21 j 22:47 24°≈04'23 direct -6835 Apr 02 j 16:40 4°≈59'41 -6836 May 01 j 22:31 28°≈44'17 19°51'39 -6835 Apr 14 i 08:25 10°≈30'24 21°08'03 morning max el morning max el -6836 May 03 j 05:02 0°**)**€ -6835 Apr 28 j 01:08 0°\ -6836 May 15 j 18:31 19°**)** 15'37 -6835 May 02 j 15:24 8° ¥ 55'57 asc. node asc. node -6836 May 19 j 17:24 27° **)** 02'34 -6835 May 04 j 00:42 11°**)**(45'39 morning set morning set $0^{\circ}\Upsilon$ -6836 May 21 j 04:32 superior conj -6835 May 11 j 13:22 27°**¥**23'39 1°19'05 -6836 May 27 j 17:13 13°Υ10'58 1°35'36 minimum elong -6835 May 11 j 10:33 27°\mathcal{H}09'12 1°18'39 superior conj $0^{\circ}\Upsilon$ -6836 May 27 j 14:33 12°**Υ**57'45 1°35'26 -6835 May 12 j 19:51 minimum elong -6836 Jun 02 j 03:31 23°**Υ**43'51 1.36968 AU max. Earth dist. -6835 May 15 j 14:13 5°**Υ**34'36 1.35415 AU max. Earth dist. -6836 Jun 05 j 12:31 0°8 14° **Y** 14'00 evening rise -6835 May 20 j 01:12 1°**8**07'31 0°8 evening rise -6836 Jun 06 j 03:23 -6835 May 28 j 20:35 -6835 Jun 16 j 02:52 27°**8**07'49 -6836 Jun 23 j 18:11 Π °0 desc. node desc. node -6836 Jun 29 j 05:37 7°**Ⅱ**47'27 -6835 Jun 18 j 10:40 $0^{\circ}\Pi$ evening max el -6836 Jul 12 j 00:59 23°**Ⅱ**10'48 25°37'17 evening max el -6835 Jun 24 j 11:54 6°**Ⅲ**37'37 26°37'45 -6836 Jul 22 j 07:22 0 \circ \odot retrograde -6835 Jul 07 j 10:02 13°**Ⅲ**57′02 retrograde -6836 Jul 24 j 05:04 0°9513'24 evening set -6835 Jul 14 j 01:26 11°**Ⅲ**09'35 -6836 Jul 26 j 00:56 30°R∏ -6835 Jul 18 j 00:53 6°**Д**59'16 0.65801 AU min. Earth dist. -6836 Jul 30 j 07:26 27°**Ⅲ**35'45 -6835 Jul 19 j 16:20 4°**I**59'50 -2°54'17 evening set inferior conj

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. inferior conj -6835 Jul 19 i 19:30 4°**Д**50'15 2°53'02 -6834 Jul 03 i 08:40 18°**8**31'30 -3°29'03 minimum elong -6835 Jul 24 j 10:52 -6834 Jul 03 j 11:41 18°**8**23'09 3°28'10 30°R₩ minimum elong -6835 Jul 25 j 13:46 29°814'53 -6834 Jul 09 j 14:00 13°802'31 morning rise morning rise -6834 Jul 12 j 10:11 -6835 Jul 28 j 15:36 28°**8**21'25 12°**8**19'55 direct direct -6835 Jul 29 j 15:37 -6834 Jul 16 j 12:36 asc. node 28°**8**26'59 asc. node 13°**8**46'32 -6834 Jul 18 j 22:30 -6835 Aug 01 j 23:35 $0^{\circ}\Pi$ morning max el 15°**8**49'36 18°11'34 $2^{\circ} \mathbf{II}06'54$ morning max el -6835 Aug 04 j 09:22 18°42'02 -6834 Jul 29 j 01:14 $0^{\circ}\Pi$ 13°**Ⅲ**36'59 -6835 Aug 23 j 07:53 0°00 morning set -6834 Aug 06 j 04:35 2°9548'52 morning set -6835 Aug 25 j 01:47 -6834 Aug 16 j 01:24 0ಂತಾ 0°59'22 superior conj -6835 Sep 09 j 16:30 27°5541'28 0°14'44 superior conj -6834 Aug 19 j 22:09 6°9515'44 -6835 Sep 09 j 18:27 0°59'09 minimum elong 27°5549'09 0°14'54 minimum elong -6834 Aug 20 j 04:12 6°9540'03 -6835 Sep 09 j 13:43 behind sun begin 27°530'26 max. Earth dist. -6834 Aug 24 j 00:44 12°**©**49'44 1.44342 AU behind sun end -6835 Sep 09 j 23:12 28°907'52 desc. node -6834 Aug 29 j 22:37 22°909'26 max. Earth dist. -6835 Sep 10 j 07:33 28°9540'51 1.44721 AU -6834 Sep 03 j 23:10 $0^{\circ}\Omega$ -6835 Sep 11 j 03:36 $0^{\circ}\Omega$ evening rise -6834 Sep 05 j 12:33 2°Ω25'15 desc. node -6835 Sep 12 j 01:40 1°\$\text{\O27'01} greatest brilliancy -6834 Sep 18 j 07:14 22°**Ω**00′55 -0.7m evening rise -6835 Sep 25 j 20:57 23°**Ω**18'31 -6834 Sep 23 j 18:37 0° m -6835 Sep 30 j 01:44 evening max el -6834 Oct 01 j 01:57 9°m/08'59 19°54'08 evening max el -6835 Oct 17 j 19:22 25° m 42'14 19°02'53 retrograde -6834 Oct 08 j 14:33 13° m 32'12 retrograde -6835 Oct 24 j 17:45 29° m 39'25 evening set -6834 Oct 12 j 03:02 12° My 20'00asc. node -6835 Oct 25 i 14:24 29° m 35'10 asc. node -6834 Oct 12 i 11:38 12° m 04'34 -6835 Oct 27 j 21:41 28° m 41'45 inferior conj -6834 Oct 17 i 15:54 6° m 19'27 1°41'01 evening set -6835 Nov 02 j 16:03 22° m 53'09 2°29'55 -6834 Oct 17 j 13:40 6° 10 26'47 1°40'24 inferior coni minimum elong -6835 Nov 02 j 12:59 23° m 02'44 2°29'00 min. Earth dist. -6834 Oct 18 j 15:01 5° m 03'17 0.66381 AU minimum elong -6835 Nov 04 j 03:27 21° m 03'05 -6834 Oct 23 j 00:04 0° m 04'00 min. Earth dist. 0.65473 AU morning rise -6835 Nov 08 j 03:58 -6834 Oct 23 j 01:54 16° m 42'58 30°R€ morning rise direct -6834 Oct 28 j 20:38 -6835 Nov 14 j 14:35 13° m 57'42 27°**Ω**31'43 direct -6835 Nov 27 j 10:26 21° Mp 24'40 26°32'28 -6834 Nov 04 j 10:41 0° m morning max el -6835 Dec 04 j 23:50 -6834 Nov 09 j 19:51 25°22'27 0∘**⊽** morning max el 4° Mp 36'47 -6835 Dec 09 j 02:28 5°**₽**23'36 desc. node -6834 Nov 25 j 23:15 24° m 54'22 desc. node -6835 Dec 25 j 02:47 0°M -6834 Nov 29 j 10:15 0∘ಹ -6834 Jan 02 j 09:33 14°M52'23 -6834 Dec 16 j 00:10 27°**£**20'22 morning set morning set max. Earth dist. -6834 Jan 06 j 15:52 23°ML07'28 1.35048 AU -6834 Dec 17 j 11:18 0°M -6834 Jan 10 j 01:46 0° **₹** max. Earth dist. -6834 Dec 19 j 19:43 4°M21'31 1.36663 AU -6834 Jan 11 j 01:42 -6834 Dec 25 j 17:51 superior conj 2°**х** 02'46 -1°28'34 superior conj 15°M48'27 -1°42'08 -6834 Jan 11 j 04:23 2° ₹ 16'35 1°28'39 minimum elong -6834 Dec 25 j 19:54 15°M58'36 1°42'18 minimum elong -6834 Jan 18 j 15:47 17°**∡**¹49'47 -6833 Jan 01 j 18:33 0°**⊼** evening rise -6834 Jan 21 j 12:39 23°**х** 39'14 evening rise -6833 Jan 02 j 20:18 2°**х** 10′13 asc. node -6834 Jan 24 j 19:46 0°궁 -6833 Jan 08 j 09:49 13°**х** 02′32 asc. node -6834 Feb 06 j 22:28 18°る44'04 20°54'25 -6833 Jan 19 j 22:27 0°정 evening max el 0°**る**27'53 -6834 Feb 18 j 05:08 24°る04'39 -6833 Jan 20 j 09:57 19°43'30 retrograde evening max el -6834 Feb 20 j 17:48 23°る49'34 -6833 Jan 30 j 01:28 5°る01'09 evening set retrograde -6834 Mar 01 j 18:45 19°る51'02 1°24'53 -6833 Feb 01 j 11:44 4°る45'08 inferior conj evening set 0°**ප**41'17 2°57'16 minimum elong -6834 Mar 01 j 22:22 19°**ප්**45'50 1°23'17 inferior conj -6833 Feb 09 i 22:52 min. Earth dist. -6834 Mar 02 j 19:40 19°る15'13 0.55395 AU minimum elong -6833 Feb 10 i 04:15 0°る32'43 2°55'29 desc. node -6834 Mar 07 i 02:19 17°る00'04 -6833 Feb 11 i 00:50 30°R.✓ morning rise -6834 Mar 11 j 02:04 15°る37'01 min. Earth dist. -6833 Feb 12 i 10:01 29°**₹**07'56 0.56259 AU -6834 Mar 14 i 05:39 15°**ප**15'22 -6833 Feb 18 j 18:26 26°**х** 00′36 direct morning rise -6834 Mar 27 j 07:47 21°る37'00 22°39'43 desc. node -6833 Feb 21 j 23:25 25°×721'38 morning max el -6834 Apr 03 j 11:24 direct -6833 Feb 23 j 01:56 25°**х** 18′50 0°≈≈ 0°궁 morning set -6834 Apr 18 j 11:23 26°≈42'12 -6833 Mar 06 j 08:55 asc. node -6834 Apr 19 j 12:16 28°≈52'24 morning max el -6833 Mar 09 j 00:09 2°る18'55 24°17'49 -6834 Apr 20 j 01:07 0°**)**€ -6833 Mar 28 j 02:50 0°22 morning set -6833 Apr 02 j 23:40 11°≈46'07 -6834 Apr 25 j 16:43 12°**₭**00'25 0°58'53 asc. node -6833 Apr 06 j 09:10 19°≈00'06 superior conj -6834 Apr 25 j 14:22 11°**)** 47'58 minimum elong 0°58'18 -6834 Apr 28 j 10:53 17°**)** 47′26 1.34210 AU -6833 Apr 10 j 00:50 max. Earth dist. superior conj 26°≈53'33 0°36'22 28°**)** 04'46 evening rise -6834 May 03 j 13:00 minimum elong -6833 Apr 09 j 23:18 26°**≈**45'15 0°35'46 0°**Υ** 0°**)**€ -6834 May 04 j 12:38 -6833 Apr 11 j 11:31 -6834 May 22 j 01:30 0°8 max. Earth dist. -6833 Apr 11 j 16:23 0°**¥**26'03 1.33364 AU desc. node -6834 Jun 03 j 00:11 15°**8**44'24 evening rise -6833 Apr 17 j 10:44 12°**H**27'29 evening max el -6834 Jun 06 j 22:52 19°**8**53'23 27°15'47 -6833 Apr 26 j 17:40 0° Υ retrograde -6834 Jun 20 j 09:42 27°**8**20'38 -6833 May 17 j 14:53 0°8 -6834 Jun 27 j 09:53 24°833'58 -6833 May 20 j 08:15 2°847'23 27°25'03 evening set evening max el

min. Earth dist.

-6834 Jul 01 j 02:56

21°**8**00'37 0.64554 AU

desc. node

-6833 May 20 j 21:30

3°**8**18'49

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6833 Jun 03 i 03:37 10°**8**15'45 desc. node -6832 May 06 j 18:47 19°**Y**24'15 retrograde evening set -6833 Jun 10 j 05:25 7°843'36 -6832 May 15 j 14:24 22°Y32'41 retrograde 4°**8**39'47 0.62932 AU min. Earth dist. -6833 Jun 13 j 19:47 evening set -6832 May 22 j 08:07 20°**Y**28'54 1°851'06 -3°52'46 -6832 May 26 j 03:15 17°**Υ**41'40 0.61018 AU -6833 Jun 16 j 15:31 inferior conj min. Earth dist. -6833 Jun 16 j 17:29 -6832 May 29 j 09:30 14°Υ50'16 -4°00'12 minimum elong 1°**8**46'11 3°52'22 inferior conj -6832 May 29 j 09:22 14° Y50'354°00'07 -6833 Jun 18 j 13:17 30°R℃ minimum elong 9°**Y**59'56 26°\bar{Y}40'32 -6832 Jun 05 j 12:26 morning rise -6833 Jun 23 j 06:37 morning rise 9°**Y**33'02 26°**Y**06'36 direct -6833 Jun 25 j 22:51 direct -6832 Jun 08 j 01:56 29°**Y**′29'55 13°**Y**00'21 morning max el -6833 Jul 02 j 12:57 17°58'56 morning max el -6832 Jun 15 j 01:59 18°05'01 18°**Y**'00'52 asc. node -6833 Jul 03 j 09:31 0°**8**23'17 asc. node -6832 Jun 19 j 06:25 -6833 Jul 03 j 00:48 0°8 -6832 Jun 26 j 14:13 0°8 25°832'54 -6832 Jul 01 j 04:27 morning set -6833 Jul 19 j 07:11 morning set 8°**8**23'28 -6833 Jul 21 j 19:50 $0^{\circ}\Pi$ superior conj -6832 Jul 11 j 11:33 27°**8**05'28 1°46'39 superior conj -6833 Jul 31 j 03:10 16°**Ⅱ**00'00 1°30'42 minimum elong -6832 Jul 11 j 13:49 27°**8**15'24 1°46'54 minimum elong -6833 Jul 31 j 08:29 16°**Ⅲ**22'14 1°30'42 -6832 Jul 13 j 03:23 $0^{\circ}\Pi$ max. Earth dist. -6833 Aug 06 j 14:08 26°**Ⅲ**38′05 1.43302 AU max. Earth dist. -6832 Jul 18 j 22:12 9°**Ⅱ**52′03 1.41747 AU -6833 Aug 08 j 16:17 0ಂತಾ evening rise -6832 Jul 25 j 01:13 19°**I**52'46 evening rise -6833 Aug 15 j 14:56 10°957'18 -6832 Jul 31 j 12:04 0ಂಪ desc. node -6833 Aug 16 j 19:39 12°5548'42 desc. node -6832 Aug 02 j 16:43 3°521'02 -6833 Aug 28 j 03:52 0 $^{\circ}\Omega$ -6832 Aug 21 j 14:48 $0^{\circ}\Omega$ evening max el -6833 Sep 14 i 02:32 22°**Ω**34'23 20°59'17 evening max el -6832 Aug 26 i 20:43 5°Ω58'16 22°14'59 -6833 Sep 22 j 11:22 27°**Ω**30′52 -6832 Sep 05 i 06:29 11°**Ω**33'00 retrograde retrograde evening set -6833 Sep 26 i 10:45 26°Ω01'14 evening set -6832 Sep 09 i 18:52 9°**Ω**43'38 asc. node -6833 Sep 29 j 08:50 23°**Ω**05'27 inferior conj -6832 Sep 15 j 01:46 3°Ω29'15 -0°03'31 -6833 Oct 01 j 19:47 19°**Ω**52'10 0°49'13 -6832 Sep 15 j 01:50 3°Ω29'00 0°03'05 inferior conj minimum elong -6833 Oct 01 j 18:39 19°**Ω**56'01 0°49'06 -6832 Sep 15 j 01:50 transit middle 3°**Ω**29′00 0°03'05 minimum elong -6833 Oct 02 j 07:53 -6832 Sep 14 j 23:11 min. Earth dist. 19°**Ω**10'51 0.66978 AU transit begin 3°**Ω**38′10 -6833 Oct 07 j 02:23 -6832 Sep 15 j 04:29 13°**Ω**34'41 3°**Ω**19'51 morning rise transit end 11°**Ω**20'44 -6833 Oct 12 j 07:57 -6832 Sep 15 j 03:32 3°**Ω**23′08 min. Earth dist. 0.67276 AU direct -6833 Oct 23 j 04:59 -6832 Sep 15 j 05:58 17°**Ω**51′08 24°00'04 3°**Ω**14'45 morning max el asc. node -6832 Sep 17 j 16:41 -6833 Nov 02 j 08:50 0° M 30°Rூ desc. node -6833 Nov 12 j 20:01 14° **m** 51'25 morning rise -6832 Sep 20 j 08:40 27°513'08 -6833 Nov 22 j 12:20 -6832 Sep 24 j 23:44 0∘**⊽** direct 25°519'36 -6832 Oct 03 j 12:53 morning set -6833 Nov 27 j 16:22 8°**£**38'17 0 $^{\circ}$ Ω -6833 Dec 01 j 16:38 -6832 Oct 04 j 16:19 max. Earth dist. 15°**≏**37'56 1.38604 AU morning max el 1°**Ω**07'31 22°34'44 -6832 Oct 26 j 07:55 0° m -6833 Dec 08 j 21:43 28° **2**52'58 -1°48'47 desc. node -6832 Oct 29 j 16:47 5° m 07'06 superior conj -6833 Dec 08 j 22:08 28°**♀**54'57 1°48'57 -6832 Nov 07 j 05:13 18° m 35'01 minimum elong morning set -6833 Dec 09 j 11:49 0°M max. Earth dist. -6832 Nov 12 j 14:41 27° m 32'31 1.40641 AU -6833 Dec 17 j 18:16 16°ML05'26 -6832 Nov 14 j 01:19 0∘**⊽** evening rise -6833 Dec 25 j 03:41 0°×7 -6833 Dec 26 j 07:00 1°**х¹**56'55 -6832 Nov 20 j 08:25 11°**2**03'39 -1°45'40 asc. node superior conj -6832 Jan 03 j 07:25 12°**∡**¹45'41 -6832 Nov 20 j 06:11 10°**£**53'39 evening max el 18°51'35 minimum elong 1°45'38 -6832 Jan 11 j 13:17 16°**∡**¹43'25 -6832 Nov 30 j 06:53 29°**₽**29'04 retrograde evening rise evening set -6832 Jan 14 i 00:58 16°**∡**123′17 -6832 Nov 30 j 13:27 0°M inferior conj -6832 Jan 21 i 20:25 12°**₹**03'03 3°51'58 asc. node -6832 Dec 12 i 04:13 20°M13'12 minimum elong -6832 Jan 21 i 23:47 11°**∡** 56'55 3°51'08 evening max el -6832 Dec 16 i 12:49 25°M31'35 18°19'45 min. Earth dist. -6832 Jan 25 j 01:38 9° **₹**43'23 0.57805 AU retrograde -6832 Dec 23 j 19:31 29°M08'48 -6832 Jan 29 j 20:15 6°**х** 55'47 -6832 Dec 26 j 08:57 28°ML43'06 morning rise evening set direct -6832 Feb 04 j 11:01 5°**х** 39'40 -6831 Jan 02 j 14:01 24°ML01'22 4°10'21 inferior conj -6832 Feb 08 j 20:28 6°**х** 25′51 -6831 Jan 02 j 14:11 24°ML01'01 4°10'01 desc. node minimum elong 13°**∡**00'41 25°48'43 -6831 Jan 05 j 21:05 morning max el 21°M15'30 0.59703 AU -6832 Feb 18 j 15:21 min. Earth dist. -6832 Mar 02 j 22:52 0°정 morning rise -6831 Jan 09 j 17:44 18°MJ33'18 -6832 Mar 17 j 11:44 26°る49'52 direct -6831 Jan 16 j 07:44 16°ML38'11 morning set -6832 Mar 18 j 23:42 0°≈ desc. node -6831 Jan 25 j 17:27 20°M09'50 -6832 Mar 23 j 06:06 -6831 Jan 30 j 10:56 24°ML08'45 26°57'44 asc. node 9°≈13'41 morning max el -6831 Feb 04 j 19:30 0°**∡**7 -6831 Feb 23 j 23:57 0°ರ superior conj -6832 Mar 24 j 11:37 11°≈54'41 0°12'32 -6831 Mar 01 j 21:52 11°**る**47'01 minimum elong -6832 Mar 24 j 11:06 11°**≈**51'47 0°12'02 morning set behind sun begin -6832 Mar 24 j 07:50 11°**≈**34'02 behind sun end -6832 Mar 24 j 14:21 12°≈09'33 superior conj -6831 Mar 08 j 23:23 26°る57'38 -0°11'46 max. Earth dist. -6832 Mar 25 j 03:45 13°**≈**22'34 1.32861 AU minimum elong -6831 Mar 08 j 23:55 27°**る**00'32 0°12'05 evening rise -6832 Mar 31 j 15:09 27°≈10'30 behind sun begin -6831 Mar 08 j 20:41 26°る42'51 -6832 Apr 02 j 00:20 0°**)**€ behind sun end -6831 Mar 09 j 03:09 27°る18'12 -6832 Apr 19 j 04:47 $0^{\circ}\Upsilon$ -6831 Mar 08 j 17:26 26°る25'03 1.32688 AU max. Earth dist. -6832 May 01 j 13:48 15°Υ07'47 27°01'54 -6831 Mar 10 j 03:05 29°る28'59 evening max el asc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6831 Mar 10 j 08:45 0°≈ -6830 Feb 21 j 12:00 12°る04'14 0°35'48 minimum elong -6831 Mar 15 j 23:51 -6830 Feb 25 j 00:07 19°る41'36 12° 205'11 evening rise asc. node 27°る03'49 -6831 Mar 25 j 05:26 0°₩ -6830 Feb 28 j 10:50 evening rise 26°\(\frac{1}{2}\)48'05 26°06'59 -6831 Apr 13 j 13:36 -6830 Mar 01 j 20:39 0°≈ evening max el $0^{\circ}\Upsilon$ 0°**)**€ -6831 Apr 17 j 07:22 -6830 Mar 19 j 09:54 3°Y26'56 desc. node -6831 Apr 23 j 16:03 evening max el -6830 Mar 26 j 07:55 7°**¥**52'23 24°47'08 4°Υ05'49 retrograde -6831 Apr 27 j 16:13 retrograde -6830 Apr 09 j 07:11 14°**¥**56′04 2°Y38'50 evening set -6831 May 03 j 14:46 desc. node -6830 Apr 10 j 13:18 14° **X** 52'24 -6831 May 07 j 22:26 30°**R**₩ evening set -6830 Apr 14 j 01:33 14°**)** 04'15 min. Earth dist. -6831 May 08 j 02:32 29°**₭**52'35 0.58999 AU min. Earth dist. -6830 Apr 19 j 20:20 11°**∺**04'38 0.57149 AU inferior conj -6831 May 11 j 10:59 27°**升**20′00 -3°43′52 inferior conj -6830 Apr 22 j 16:59 9°**X**11'45 -2°55'13 -6830 Apr 22 j 12:01 minimum elong -6831 May 11 j 08:02 27°**¥**25'41 3°43'35 minimum elong 9°**升**19'58 2°54'17 morning rise -6831 May 19 j 03:57 22°**升**50'39 morning rise -6830 May 01 j 01:42 5°**米**01′20 direct -6831 May 21 j 15:17 22°\ 29'37 direct -6830 May 03 j 10:52 4°\ 45'05 morning max el -6831 May 29 j 10:50 26°**)** 13′11 18°30'39 morning max el -6830 May 12 j 12:44 8°**¥**59'40 19°16'25 -6831 Jun 01 j 19:17 $0^{\circ}\Upsilon$ asc. node -6830 May 24 j 00:12 25°\ 27'09 asc. node -6831 Jun 06 j 03:18 6°Y25'50 -6830 May 26 j 10:22 $0^{\circ}\Upsilon$ morning set -6831 Jun 14 j 15:38 21°Y57'10 morning set -6830 May 29 j 12:58 6°Y04'36 -6831 Jun 18 j 20:12 0°8 superior conj -6830 Jun 06 j 21:17 22°**Y**36'04 1°42'46 superior conj -6831 Jun 23 j 19:28 9°**8**22'31 1°49'33 minimum elong -6830 Jun 06 j 19:05 22°**Y**25'26 1°42'46 minimum elong -6831 Jun 23 j 18:56 9°**8**20'05 1°49'48 -6830 Jun 10 j 18:12 0°8 max. Earth dist. -6831 Jul 01 i 01:16 22°**8**24'26 1.39891 AU max. Earth dist. -6830 Jun 13 i 02:32 4°**8**21'18 1.37985 AU evening rise -6831 Jul 05 j 11:14 29°857'04 evening rise -6830 Jun 17 j 00:07 11°**8**21'48 -6831 Jul 05 j 11:56 $0^{\circ}\Pi$ -6830 Jun 28 j 05:18 $\Pi^{\circ}0$ -6831 Jul 20 j 13:50 23°**Ⅱ**41'55 -6830 Jul 07 j 11:01 13°**Ⅱ**46′04 desc. node desc. node -6831 Jul 24 j 22:34 -6830 Jul 20 j 04:18 0ಂತಾ 0ಂತಾ -6830 Jul 22 j 20:04 evening max el -6831 Aug 09 j 09:41 19°9521'38 23°36'00 evening max el 2°547'15 24°55'24 -6831 Aug 19 j 22:36 -6830 Aug 03 j 11:01 25°535'29 9°935'12 retrograde retrograde -6831 Aug 25 j 01:36 evening set -6830 Aug 09 j 05:05 23°925'25 7°906'07 evening set -6831 Aug 30 j 08:06 -6830 Aug 13 j 17:27 17°508'40 -0°55'31 min. Earth dist. 1°954'59 0.66981 AU inferior conj -6831 Aug 30 j 09:20 -6830 Aug 14 j 13:06 17°904'27 0°54'35 0°949'45 -1°45'08 minimum elong inferior conj -6831 Aug 29 j 23:30 17°938'06 0.67283 AU -6830 Aug 14 j 15:20 0°542'19 1°43'52 min. Earth dist. minimum elong -6831 Sep 02 j 03:05 -6830 Aug 15 j 04:08 30°R∏ asc. node 13°930'21 -6831 Sep 04 j 16:59 -6830 Aug 20 j 01:35 24°**Ⅱ**46′09 morning rise 10°957'14 morning rise -6831 Sep 08 j 18:55 -6830 Aug 20 j 00:10 direct 9°9523'41 asc. node 24°**∏**48'39 -6831 Sep 17 j 08:55 morning max el 14°**©**28'59 21°14'04 direct -6830 Aug 23 j 16:22 23°**Ⅲ**30'31 -6831 Sep 29 j 12:27 $0^{\circ}\Omega$ -6830 Aug 31 j 08:29 27°II58'47 20°03'42 morning max el desc. node -6831 Oct 16 j 13:34 25°**Ω**35'05 -6830 Sep 02 j 04:44 0ಂತಾ -6831 Oct 17 j 16:10 27°**Ω**19'09 -6830 Sep 23 j 00:49 $0^{\circ}\Omega$ morning set -6831 Oct 19 j 09:01 morning set -6830 Sep 26 j 16:03 5°**Ω**37'15 -6831 Oct 25 j 19:14 10° m 19'43 1.42477 AU -6830 Oct 03 j 10:24 16°**Ω**11'27 max. Earth dist. desc. node max. Earth dist. -6830 Oct 08 j 06:29 23° Ω51'41 1.43857 AU -6831 Nov 01 j 20:01 22° m 04'23 -1°29'34 -6830 Oct 12 j 02:04 superior conj 0° M -6831 Nov 01 j 14:56 21° m/42'41 1°29'02 minimum elong -6831 Nov 06 i 09:59 0∘ଫ -6830 Oct 13 i 04:04 1° m 45'35 -0°58'09 superior conj evening rise -6831 Nov 13 i 06:22 12°**£**11'59 minimum elong -6830 Oct 12 j 22:20 1° M 22'16 0°57'14 -6831 Nov 23 j 11:49 0°M evening rise -6830 Oct 26 j 12:13 24° m 04'39 asc. node -6831 Nov 29 i 01:27 7°M38'53 -6830 Oct 29 j 23:10 0∘**⊽** -6831 Nov 29 j 23:20 8°MJ36'34 18°07'50 -6830 Nov 13 j 12:09 21°**♀**54'01 18°15'08 evening max el evening max el -6831 Dec 06 j 17:17 12°MJ06'41 -6830 Nov 15 j 22:41 23°**£**59'47 retrograde asc node -6831 Dec 09 j 08:46 11°MJ34'27 -6830 Nov 20 j 02:07 25°**£**27'42 evening set retrograde -6830 Nov 22 j 20:52 -6831 Dec 16 j 01:33 6°M30'56 4°01'34 inferior conj evening set 24°**£**47'30 minimum elong -6831 Dec 15 j 23:20 6°ML36'17 4°01'06 inferior conj -6830 Nov 29 j 03:29 19°**≏**24'19 3°34'33 -6830 Nov 29 j 00:11 min. Earth dist. -6831 Dec 18 j 23:58 3°**M**₊41'17 0.61629 AU minimum elong 19°**£**33'18 3°33'46 -6831 Dec 22 j 12:51 0° M46'50 min. Earth dist. -6830 Dec 01 j 12:43 16°**₽**49'11 0.63363 AU morning rise -6831 Dec 23 j 18:26 30°**₹**Ω -6830 Dec 05 j 02:49 13°**£**27'42 morning rise 28° £ 19'50 -6830 Dec 12 j 03:52 10°**-**42′21 direct -6831 Dec 29 j 13:46 direct -6830 Jan 04 j 17:43 0°M morning max el -6830 Dec 25 j 20:19 18°**≏**21'41 27°35'30 23°**2**20'41 morning max el -6830 Jan 12 j 13:03 5°M56'14 27°34'30 desc. node -6830 Dec 30 j 11:17 0°M desc. node -6830 Jan 12 j 14:23 5°M59'30 -6829 Jan 04 j 18:20 -6830 Jan 30 j 17:54 0°**∡** -6829 Jan 23 j 12:44 0°**∡**7 morning set -6830 Feb 14 j 04:04 26°**х** 30′01 morning set -6829 Jan 29 j 03:57 10° ₹ 50'28 -6830 Feb 15 j 20:41 0°궁 max. Earth dist. -6829 Feb 03 j 12:15 21°**₹**'51'06 1.33365 AU max. Earth dist. -6830 Feb 20 j 05:36 9°る19'13 1.32844 AU -6829 Feb 05 j 19:12 26°**∡**¹43'48 -0°58'16 superior conj

-6829 Feb 05 j 21:30

minimum elong

26°**₹** 56'06 0°58'18

-6830 Feb 21 j 10:29 11°₹56'00 -0°35'40

superior conj

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 39 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronomi	cal year style is used: Th	e year -6900 i	n astronomical cou	nting style is the year	6901 BCE in historical c	ounting style.	6>
	-6829 Feb 07 j 07:43	0°ප		superior conj	-6828 Jan 20 j 23:34	11° ⊀ 14′28	-1°18'30
asc. node	-6829 Feb 11 j 21:11	9° ප් 47'12		minimum elong	-6828 Jan 21 j 02:16	11° ≮ ¹28'36	1°18'33
evening rise	-6829 Feb 12 j 22:19	11° る 59'46		evening rise	-6828 Jan 28 j 08:34	26° ∡ ¹47′09	
	-6829 Feb 22 j 05:28	0° ≈		asc. node	-6828 Jan 29 j 18:17	29° ∡ ¹41'10	
evening max el	-6829 Mar 08 j 00:32	18° ≈ 39′29	23°14'29		-6828 Jan 29 j 21:58	0°₹	
retrograde	-6829 Mar 21 j 09:56	25°≈14′23		evening max el	-6828 Feb 17 j 21:30	29° る 36'17	21°42'42
evening set	-6829 Mar 24 j 23:03	24° ≈ 46'47		_	-6828 Feb 18 j 07:43	0° ≈	
desc. node	-6829 Mar 28 j 10:34	23°≈31'17		retrograde	-6828 Mar 01 j 02:04	5°≈25'48	
min. Earth dist.	-6829 Apr 01 j 11:49		0.55814 AU	evening set	-6828 Mar 03 j 19:46	5°≈09'01	000010
inferior conj	-6829 Apr 03 j 03:37	20°≈23'08		inferior conj	-6828 Mar 13 j 01:35	1°≈06'32	
minimum elong	-6829 Apr 02 j 23:53	20°≈28'38	1°29'16	minimum elong	-6828 Mar 13 j 02:29	1°≈05'15	0°19'42
morning rise direct	-6829 Apr 12 j 03:13	16°≈23'17 16°≈09'34		min. Earth dist.	-6828 Mar 13 j 02:38	1°≈05'03 0°≈24'01	0.55284 AU
morning max el	-6829 Apr 14 j 12:05 -6829 Apr 25 j 05:04	10 ≈0934 21°≈10'08	20022104	desc. node	-6828 Mar 14 j 07:47 -6828 Mar 15 j 01:09	0 ≈2401 30°Rる	
morning max er	-6829 May 02 j 09:45	0° \	20 22 04	morning rise	-6828 Mar 22 j 09:28	30 KO 27° る 02'07	
asc. node	-6829 May 10 j 21:06	14°) 55'16		direct	-6828 Mar 25 j 02:23	26°る45'47	
morning set	-6829 May 13 j 17:20	20° X 36'37		direct	-6828 Apr 03 j 05:04	0°≈	
morning sec	-6829 May 18 j 07:15	0° Υ		morning max el	-6828 Apr 06 j 10:27		21°45'28
	0029 11149 10 9 07.10	•		morning man vi	-6828 Apr 24 j 10:11	0°) €	21 .5 20
superior conj	-6829 May 21 j 11:54	6° Ƴ 30'44	1°29'10	asc. node	-6828 Apr 26 j 18:00	4°) (43′22	
minimum elong	-6829 May 21 j 09:05	6° Ƴ 16'32		morning set	-6828 Apr 27 j 02:20	5°) €26'18	
max. Earth dist.	-6829 May 26 j 07:52	16° Ƴ 04'44	1.36260 AU	C	1 3		
evening rise	-6829 May 30 j 11:33	23° Y 55'51		superior conj	-6828 May 04 j 11:29	20°) 55′02	1°10'54
	-6829 Jun 02 j 20:03	9° 8		minimum elong	-6828 May 04 j 08:49	20°) 41′05	1°10'22
	-6829 Jun 21 j 19:46	$\Pi^{\circ}0$		max. Earth dist.	-6828 May 07 j 22:31	28°) €02'37	1.34861 AU
desc. node	-6829 Jun 24 j 08:16	3° ∏ 25′22			-6828 May 08 j 21:47	$0^{\circ}\mathbf{\Upsilon}$	
evening max el	-6829 Jul 05 j 06:19	16° Ⅱ 14'22	26°05'13	evening rise	-6828 May 12 j 15:58	7° Y 23′27	
retrograde	-6829 Jul 17 j 18:59	23° Ⅱ 26′19			-6828 May 25 j 10:52	9° 8	
evening set	-6829 Jul 24 j 03:14	20° ∏ 43'12		desc. node	-6828 Jun 10 j 05:32	22° 8 28'59	
min. Earth dist.	-6829 Jul 28 j 07:04	16° Ⅱ 10′26	0.66336 AU	evening max el	-6828 Jun 16 j 17:27	29° 8 37'57	26°57'05
inferior conj	-6829 Jul 29 j 14:54	14° Ⅱ 30′03			-6828 Jun 17 j 02:36	$\Pi^{\circ}0$	
minimum elong	-6829 Jul 29 j 17:51	14° Ⅱ 20'44	2°29'21	retrograde	-6828 Jun 29 j 21:56	7° Ⅱ 02'00	
morning rise	-6829 Aug 04 j 08:36	8° Ⅲ 37'18		evening set	-6828 Jul 06 j 17:33	4° Ⅱ 13'36	
asc. node	-6829 Aug 06 j 21:14	7° Ⅲ 39'38		min. Earth dist.	-6828 Jul 10 j 14:02	0° Ⅱ 19'13	0.65317 AU
direct	-6829 Aug 07 j 14:25	7° Ⅱ 36'42			-6828 Jul 10 j 20:42	30°R8	
morning max el	-6829 Aug 14 j 14:39	11° Ⅱ 35'42	19°07'14	inferior conj	-6828 Jul 12 j 11:24	28° 8 06'23	
	-6829 Aug 27 j 21:39	0°9		minimum elong	-6828 Jul 12 j 14:36	27° 8 57'02	3°09'02
morning set	-6829 Sep 06 j 02:53	14°930'26		morning rise	-6828 Jul 18 j 11:58	22° 8 27'38 21° 8 39'08	
desc. node	-6829 Sep 15 j 22:39	0° Ω 6° Ω 52′29		direct	-6828 Jul 21 j 11:06	21° 8 3908 22° 8 07'40	
max. Earth dist.	-6829 Sep 20 j 07:16 -6829 Sep 20 j 22:03		1.44606 AU	asc. node morning max el	-6828 Jul 23 j 18:14 -6828 Jul 28 j 01:48	25° 8 17'07	18°26'50
max. Earth dist.	-0829 Sep 20 J 22.03	1 0630 32	1.44000 AO	morning max ci	-6828 Aug 01 j 00:05	0°Ⅱ	18 20 30
superior conj	-6829 Sep 22 j 11:35	10° Ω 19'14	-0°13'30	morning set	-6828 Aug 16 j 14:26	24° II 35'12	
minimum elong	-6829 Sep 22 j 09:54	10°Ω12'36		morning set	-6828 Aug 19 j 21:53	0°95	
behind sun begin	-6829 Sep 22 j 02:52	9° Ω 44'43	0 1200		00201148 19) 21.00	• •	
behind sun end	-6829 Sep 22 j 16:57	10° Ω 40′29		superior conj	-6828 Aug 31 j 11:11	18° 5 34'08	0°34'51
	-6829 Oct 04 j 18:40	0° m		minimum elong	-6828 Aug 31 j 15:26	18°951'00	0°34'47
evening rise	-6829 Oct 07 j 19:18	4° m 55'26		max. Earth dist.	-6828 Sep 02 j 15:30	22° © 01'14	1.44647 AU
-	-6829 Oct 23 j 16:29	0∘ ⊽		desc. node	-6828 Sep 06 j 04:11	27°535'10	
evening max el	-6829 Oct 28 j 00:32	5° ≏ 18'28	18°40'39		-6828 Sep 07 j 17:00	$0^{\circ}\Omega$	
asc. node	-6829 Nov 02 j 19:55	9° ₽ 00'01		evening rise	-6828 Sep 17 j 00:28	14° Ω 37'37	
retrograde	-6829 Nov 03 j 17:59	9° ჲ 04'43			-6828 Sep 26 j 20:18	0° m	
evening set	-6829 Nov 06 j 17:53	8° ≏ 14'19		greatest brilliancy	-6828 Sep 27 j 01:23	0° ™ 19'37	-0.8m
inferior conj	-6829 Nov 12 j 16:14	2° ≏ 34'20	2°55'48	evening max el	-6828 Oct 10 j 09:57	18° m 45'30	19°22'57
minimum elong	-6829 Nov 12 j 12:52	2° £ 44'22	2°54'50	retrograde	-6828 Oct 17 j 13:35	22° m 52'32	
min. Earth dist.	-6829 Nov 14 j 11:27	0° £ 25'39	0.64796 AU	asc. node	-6828 Oct 19 j 17:09	22° m 25'45	
_	-6829 Nov 14 j 20:17	30°R Mp		evening set	-6828 Oct 20 j 20:53	21° m/49'06	
morning rise	-6829 Nov 18 j 07:24	26° Tp 28'18		inferior conj	-6828 Oct 26 j 12:44	15° m 55'20	2°09'39
direct	-6829 Nov 25 j 00:51	23° TQ 39'06		minimum elong	-6828 Oct 26 j 09:58	16° Mp 04'09	2°08'50
	-6829 Dec 06 j 23:01	0° Ω	27902125	min. Earth dist.	-6828 Oct 27 j 18:49	14° Mp 19'14	0.65900 AU
morning max el	-6829 Dec 08 j 05:53	1° £ 14'06	21-03-25	morning rise	-6828 Oct 31 j 22:45	9° Mp 42'40	
desc. node	-6829 Dec 17 j 08:09	11° ≏ 46'38 0° ™		direct	-6828 Nov 07 j 03:48	7° Mp 01'42	26°04'46
morning set	-6829 Dec 29 j 19:51 -6828 Jan 12 j 18:24	24°ML38'06		morning max el	-6828 Nov 19 j 15:24 -6828 Dec 02 j 12:25	14°Mp20'51 0°⊶	20 04 40
morning set	-6828 Jan 15 j 11:56	24 11638 00 0° √		desc. node	-6828 Dec 02 j 12.25	0° £ 57'30	
max. Earth dist.	-6828 Jan 17 j 09:36		1.34298 AU	acse. Houc	-6828 Dec 21 j 13:39	0°M	
max. Durin dist.	3020 Juli 17 J 07.30	2 7 20 00	1.5 (2)0 110	morning set	-6828 Dec 25 j 19:06	7° M 38'43	
					3020 200 20 j 17.00	, 11000 43	

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

max. Earth dist. -6828 Dec 29 j 19:25 15° M.15'13 1.35681 AU -6827 Dec 13 j 17:48 0° M.

max. Earth dist.	-6828 Dec 29 j 19:25	15°M15'13	1.35681 AU		-6827 Dec 13 j 17:48	0°M	
superior conj	-6827 Jan 03 j 21:01	25°M18'53	-1°35'01	superior conj	-6827 Dec 18 j 08:25	8°ML48'12	-1°45'57
minimum elong	-6827 Jan 03 j 23:32	25°MJ31'40	1°35'08	minimum elong	-6827 Dec 18 j 09:55	8°ML55'27	1°46'09
	-6827 Jan 06 j 04:02	0° ∡ ¹		evening rise	-6827 Dec 26 j 17:44	25°M28'57	
evening rise	-6827 Jan 11 j 15:43	11° ∡ 18'42		-	-6827 Dec 29 j 00:32	0° ∡ ¹	
asc. node	-6827 Jan 15 j 15:25	19° ∡ 17'12		asc. node	-6826 Jan 02 j 12:33	8° ∡ ¹28'45	
	-6827 Jan 21 j 14:53	ರ°0		evening max el	-6826 Jan 12 j 18:57	22° ∡ ¹58′01	19°18'55
evening max el	-6827 Jan 30 j 03:10	11° ට 00'11	20°22'10	retrograde	-6826 Jan 21 j 18:49	27° ∡ 14′23	
retrograde	-6827 Feb 09 j 16:41	15° る 59'03		evening set	-6826 Jan 24 j 05:42	26° ∡ 756'44	
evening set	-6827 Feb 12 j 03:43	15° පි 44'02		inferior conj	-6826 Feb 01 j 10:05	22° ∡ ¹46'31	3°25'18
inferior conj	-6827 Feb 20 j 23:26	11° ප් 45'26	2°08'01	minimum elong	-6826 Feb 01 j 14:57	22° ∡ ³38′20	3°23'55
minimum elong	-6827 Feb 21 j 04:21	11° පි 38'07	2°06'06	min. Earth dist.	-6826 Feb 04 j 06:55	20° ∡ 751′51	0.56857 AU
min. Earth dist.	-6827 Feb 22 j 16:42	10° පි 44'19	0.55666 AU	morning rise	-6826 Feb 09 j 21:49	17° ∡ 754'21	
desc. node	-6827 Mar 01 j 04:56	7° る 37'05		direct	-6826 Feb 14 j 19:02	16° ₹ ¹59'32	
morning rise	-6827 Mar 02 j 03:14	7° る 20'57		desc. node	-6826 Feb 16 j 02:01	17° ∡ ¹03'26	
direct	-6827 Mar 05 j 17:51	6° る 52'25		morning max el	-6826 Feb 28 j 20:56	24° ₹ 09'28	24°58'19
morning max el	-6827 Mar 19 j 06:02	13° පි 32'26	23°21'13		-6826 Mar 06 j 04:26	0°ප	
	-6827 Mar 31 j 19:07	0° ≈			-6826 Mar 24 j 10:06	0° ≈	
morning set	-6827 Apr 11 j 13:54	20° ≈ 26′28		morning set	-6826 Mar 27 j 02:17	5° ≈ 30'44	
asc. node	-6827 Apr 13 j 14:54	24° ≈ 45′01		asc. node	-6826 Mar 31 j 11:49	14° ≈ 55′22	
	-6827 Apr 16 j 01:48	0° ∀					
				superior conj	-6826 Apr 03 j 02:33	20° ≈ 35'55	0°26'21
superior conj	-6827 Apr 18 j 17:07	5° ₩ 39'16	0°49'34	minimum elong	-6826 Apr 03 j 01:26	20° ≈ 29'48	0°25'47
minimum elong	-6827 Apr 18 j 15:04	5° ¥ 28'22		max. Earth dist.	-6826 Apr 04 j 08:00	23° ≈ 15′17	1.33115 AU
max. Earth dist.	-6827 Apr 20 j 23:24	10° ∺ 27'19	1.33816 AU		-6826 Apr 07 j 11:45	0° ∀	
evening rise	-6827 Apr 26 j 08:27	21° ¥ 29′12		evening rise	-6826 Apr 10 j 09:19	6° ∺ 01'08	
	-6827 Apr 30 j 18:19	0° Υ			-6826 Apr 23 j 08:52	0° Υ	
	-6827 May 19 j 07:42	0° 8		evening max el	-6826 May 12 j 12:19	25° Y 27'13	27°19'11
desc. node	-6827 May 28 j 02:50	10° 8 41'42		desc. node	-6826 May 15 j 00:09	27° Y 41'45	
evening max el	-6827 May 30 j 04:17		27°23'34		-6826 May 18 j 02:11	0°8	
retrograde	-6827 Jun 12 j 19:05	20° 8 14'12		retrograde	-6826 May 26 j 09:49	2° 8 53'53	
evening set	-6827 Jun 19 j 20:56	17° 8 32'18	0.62010.177	evening set	-6826 Jun 02 j 09:45	0° 8 32'12	
min. Earth dist.	-6827 Jun 23 j 12:23	14° 8 12'31		: ID at 11 a	-6826 Jun 03 j 04:10	30° ₹ Υ	0.62150 ATT
inferior conj	-6827 Jun 26 j 00:06	11° 8 33'51		min. Earth dist.	-6826 Jun 06 j 00:58	27° Υ 37'31	0.62150 AU
minimum elong	-6827 Jun 26 j 02:47	11° 8 26'41	3°40'04	inferior conj	-6826 Jun 09 j 01:54	24° Y 45'23	
morning rise	-6827 Jul 02 j 09:19	6°812'06		minimum elong	-6826 Jun 09 j 03:05	24° Y 42'32 19° Y 43'20	3°58'06
direct	-6827 Jul 05 j 03:42	5° 8 33'17		morning rise	-6826 Jun 15 j 21:46	19° Y 12′25	
asc. node	-6827 Jul 10 j 15:12	8° 8 01'45 8° 8 59'01	10002152	direct	-6826 Jun 18 j 12:52 -6826 Jun 25 j 05:54	19° \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	17950112
morning max el	-6827 Jul 11 j 15:44 -6827 Jul 25 j 17:32	0°Ⅱ	16 03 33	morning max el	-6826 Jun 27 j 12:07	25° Υ 05'52	17 39 12
morning set	-6827 Jul 29 j 04:00	5° ∏ 54'05		asc. node	-6826 Jul 01 j 00:44	0° 8	
morning set	-0627 Jul 29 J 04.00	э дэ40э		morning set	-6826 Jul 11 j 15:09	18° 8 14'35	
superior conj	-6827 Aug 11 j 01:22	27° I I33'58	1°14'35	morning set	-6826 Jul 18 j 05:14	0° I	
minimum elong	-6827 Aug 11 j 07:37	27° II 59'28			-0820 Jul 18 J 05.14	υц	
minimum clong	-6827 Aug 12 j 13:13	0°9	1 1423	superior conj	-6826 Jul 22 j 18:10	7° Ⅱ 52'53	1°30'17
max. Earth dist.	-6827 Aug 16 j 07:51	6°905'10	1.43978 AU	minimum elong	-6826 Jul 22 j 22:16	8° Ⅱ 10′25	1°39'25
desc. node	-6827 Aug 24 j 01:09	18°9516'40	1.13770110	max. Earth dist.	-6826 Jul 29 j 19:37	19° Ⅱ 42'07	1.42693 AU
evening rise	-6827 Aug 27 j 08:19	23°524'14		man. Darm uibt.	-6826 Aug 05 j 05:18	0°9	120,5110
	-6827 Aug 31 j 15:06	0°N		evening rise	-6826 Aug 06 j 11:24	1°958'32	
	-6827 Sep 21 j 14:05	0°m)		desc. node	-6826 Aug 10 j 22:11	8°953'12	
evening max el	-6827 Sep 23 j 14:14	2° m) 12'20	20°20'21		-6826 Aug 25 j 04:16	$0^{\circ}\Omega$	
retrograde	-6827 Oct 01 j 10:32	6° mp 48'22		evening max el	-6826 Sep 06 j 11:59	15° Ω 36'24	21°30'25
evening set	-6827 Oct 05 j 03:29	5° m/28'55		retrograde	-6826 Sep 15 j 06:51	20° Ω 48'44	
asc. node	-6827 Oct 06 j 14:20	4° m) 15'02		evening set	-6826 Sep 19 j 11:36	19° Ω 10'41	
	-6827 Oct 10 j 03:53	30° ₽ Ω		asc. node	-6826 Sep 23 j 11:30	14° Ω 47'34	
inferior conj	-6827 Oct 10 j 14:31	29° £ 24′26	1°19'16	inferior conj	-6826 Sep 24 j 19:30	12° Ω 58'46	0°26'51
minimum elong	-6827 Oct 10 j 12:44		1°18'50	minimum elong	-6826 Sep 24 j 18:53	13° Ω 00'55	0°26'57
min. Earth dist.	-6827 Oct 11 j 08:47	28° Ω 23'14	0.66676 AU	min. Earth dist.	-6826 Sep 25 j 03:04	12° Ω 32'45	0.67141 AU
morning rise	-6827 Oct 15 j 21:48	23° Ω 08′02		morning rise	-6826 Sep 30 j 02:02	6° Ω 41'37	
direct	-6827 Oct 21 j 12:05	20° Ω 43′09		direct	-6826 Oct 05 j 01:12	4° Ω 36'34	
morning max el	-6827 Nov 02 j 00:25	27° Ω 33'59	24°48'23	morning max el	-6826 Oct 15 j 10:15	10° Ω 49'13	23°23'40
	-6827 Nov 04 j 07:41	0° m)			-6826 Oct 30 j 14:43	0° m)	
desc. node	-6827 Nov 20 j 01:42	20° Mp 40° 32		desc. node	-6826 Nov 06 j 22:28	10° m 45'59	
	-6827 Nov 26 j 05:17	0∘ ⊽		morning set	-6826 Nov 19 j 05:47	0° £ 21'33	
morning set	-6827 Dec 08 j 00:50	19° ≏ 38′02			-6826 Nov 19 j 00:38	0∘ 亚	
max. Earth dist.	-6827 Dec 11 j 19:42	26° ₽ 26'36	1.37466 AU	max. Earth dist.	-6826 Nov 23 j 16:33	7° ≏ 56'57	1.39479 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6826 Dec 01 i 05:35 21°**2**30'45 -1°48'51 -6825 Oct 30 j 06:45 9° m 44'17 superior conj morning set -6826 Dec 01 j 04:59 -6825 Nov 05 j 16:39 minimum elong 21°**£**27'59 1°48'58 max. Earth dist. 20° m 11'52 1.41460 AU -6826 Dec 05 j 17:35 -6825 Nov 11 j 10:59 o°m. 0∘Ω -6826 Dec 10 j 12:06 9°M11'20 evening rise asc. node -6826 Dec 20 j 09:44 27° ML 07'48superior conj -6825 Nov 13 j 07:08 3°**£**12'50 -1°40'37 -6826 Dec 22 j 07:25 0°**∡** minimum elong -6825 Nov 13 j 03:37 2°**£**57'23 1°40'22 evening max el -6826 Dec 26 j 19:57 5°**х** 27'43 18°35'31 evening rise -6825 Nov 23 j 19:38 22° € 18'25 retrograde -6825 Jan 03 j 14:52 9°**х** 15′26 -6825 Nov 28 j 00:04 0° M evening set -6825 Jan 06 j 03:08 8°**₹**53′08 asc. node -6825 Dec 07 j 06:57 15°ML04'00 inferior conj -6825 Jan 13 j 16:11 4°**∡**°23'47 4°03'46 evening max el -6825 Dec 10 j 03:53 $18^{\circ}\textrm{ML}22^{\prime}28$ 18°12'19 minimum elong -6825 Jan 13 j 18:11 4°**∡**19'55 4°03'13 retrograde -6825 Dec 17 j 04:07 21°M55'17 min. Earth dist. -6825 Jan 16 j 23:46 1°**∡**°50′13 0.58584 AU evening set -6825 Dec 19 j 18:14 21° M $_{2}7'05$ -6825 Jan 19 j 16:37 30°RM inferior conj -6825 Dec 26 j 17:50 16°**™**36′15 4°09'24 morning rise -6825 Jan 21 j 07:07 29°M06'39 minimum elong -6825 Dec 26 j 16:50 16° M $_{3}8'30$ 4°09'03 direct -6825 Jan 27 j 08:52 27°M34'00 min. Earth dist. -6825 Dec 29 j 22:16 13°M45'45 0.60529 AU desc. node -6825 Feb 02 j 23:02 29°M18'11 morning rise -6824 Jan 02 j 13:58 11°M00'36 -6825 Feb 04 j 05:16 0°×7 direct -6824 Jan 09 j 10:05 8°M50'11 morning max el -6825 Feb 10 j 13:43 5°**х** 00′13 26°21′41 desc. node -6824 Jan 20 j 20:01 13°ML59'49 -6825 Feb 28 j 20:49 0°궁 morning max el -6824 Jan 23 j 12:09 16°M24'37 27°17'44 morning set -6825 Mar 11 j 13:48 20°る32'46 -6824 Feb 03 j 17:56 0°×7 -6825 Mar 15 j 23:54 0°≈ -6824 Feb 21 j 06:35 0°궁 -6825 Mar 18 i 08:47 5°≈10'13 morning set -6824 Feb 23 i 22:30 5°る24'43 asc. node max. Earth dist. -6824 Mar 01 j 10:09 19°**る**15'42 1.32702 AU -6825 Mar 18 j 13:59 5°**≈**38'41 0°02'14 superior conj -6825 Mar 18 j 13:54 5°**≈**38'13 0°01'49 -6824 Mar 02 j 01:40 20°る40'23 -0°22'01 minimum elong superior conj -6825 Mar 18 j 08:56 -6824 Mar 02 j 02:38 20°る45'39 behind sun begin 5°≈11'03 0°22'15 minimum elong 6°≈05'23 -6824 Mar 04 j 05:46 25°**る**24'46 behind sun end -6825 Mar 18 j 18:52 asc node -6824 Mar 06 j 08:32 max. Earth dist. -6825 Mar 18 j 20:50 6°≈16'06 1.32740 AU 0°≈≈ -6824 Mar 09 j 01:42 -6825 Mar 25 j 15:50 20°≈49'56 5°≈≈46'50 evening rise evening rise 0°**)**€ -6824 Mar 22 j 00:03 -6825 Mar 30 j 05:20 0°)($0^{\circ}\Upsilon$ -6824 Apr 05 j 12:32 25°35'33 -6825 Apr 17 j 21:41 evening max el 18°**)** 53'44 -6824 Apr 17 j 18:44 7° Y 30'26 26° 42'08 evening max el -6825 Apr 24 j 15:21 25°**X**59'19 desc. node -6825 May 01 j 21:26 12°**Y**59'57 -6824 Apr 19 j 15:07 26°**)** 07'31 desc. node retrograde -6825 May 08 j 17:15 14°Y53'33 -6824 Apr 25 j 02:12 retrograde evening set 24°\ 56'26 -6825 May 15 j 04:18 -6824 Apr 30 j 01:24 evening set 13°**Y**′04′28 min. Earth dist. 22°**₭**05'49 0.58164 AU 10°**Υ**19'55 0.60156 AU -6825 May 19 j 04:33 min. Earth dist. inferior conj -6824 May 03 j 06:47 19°**)** 47'40 -3°27'41 -6825 May 22 j 13:20 inferior conj 7°**Y**33'23 -3°56'42 minimum elong -6824 May 03 j 02:44 19°**¥**54′57 3°27′08 -6825 May 22 j 12:02 7°**Y**36'07 3°56'38 morning rise -6824 May 11 j 06:20 15°**¥**26'54 minimum elong -6825 May 29 j 22:01 2°Y52'25 direct -6824 May 13 j 16:29 15° **H** 08'14 morning rise -6825 Jun 01 j 10:33 2°Y28'12 -6824 May 21 j 23:56 19°**₭**03'31 18°47'39 direct morning max el -6825 Jun 08 j 17:39 6°**Y**00'35 18°13'33 -6824 May 30 j 04:43 $0^{\circ}\Upsilon$ morning max el -6825 Jun 14 j 09:02 13°Y05'33 -6824 May 31 j 05:57 1°Y47'07 asc. node asc. node -6825 Jun 24 j 00:48 0°8 -6824 Jun 07 j 10:52 15°**Y**13'58 morning set -6825 Jun 24 j 18:56 1°**8**25'04 -6824 Jun 15 j 01:21 morning set 0°8 -6825 Jul 04 i 13:23 19°**8**31'32 1°49'16 superior conj -6824 Jun 16 i 05:37 2°814'23 1°47'40 superior conj minimum elong -6825 Jul 04 i 14:21 19°**8**35'52 1°49'34 minimum elong -6824 Jun 16 j 04:14 2°**8**07'53 1°47'50 -6825 Jul 10 j 12:10 $\mathbb{I}^{\circ 0}$ max. Earth dist. -6824 Jun 23 i 02:22 14°**8**51'21 1.39072 AU max. Earth dist. -6825 Jul 12 j 01:12 2°**Д**38'06 1.40979 AU evening rise -6824 Jun 27 j 04:24 21°859'00 -6825 Jul 17 j 06:40 11°**Ⅱ**19'50 -6824 Jul 01 j 23:27 $0^{\circ}\Pi$ evening rise -6825 Jul 28 j 19:16 29°**Ⅲ**21'11 desc. node -6824 Jul 14 j 16:26 19°**Ⅲ**35'42 desc. node -6825 Jul 29 j 05:38 0ಂತಾ -6824 Jul 22 j 04:04 0ംഉ evening max el 28°\$59'04 22°49'04 evening max el -6825 Aug 20 j 03:33 -6824 Aug 01 j 15:07 12°523'25 24°10'27 -6825 Aug 21 j 04:27 $0^{\circ}\Omega$ retrograde -6824 Aug 12 j 15:44 18°953'06 -6825 Aug 30 j 00:59 4°**Ω**51'19 evening set -6824 Aug 18 j 01:00 16°934'50 retrograde -6825 Sep 03 j 19:23 2°**£**53′05 -6824 Aug 23 j 07:55 10°517'49 -1°16'57 evening set inferior conj -6825 Sep 06 j 13:02 30°Rூ minimum elong 10°9512'07 1°15'50 -6824 Aug 23 j 09:36 inferior conj -6825 Sep 09 j 01:53 26°937'02 -0°25'46 min. Earth dist. -6824 Aug 22 j 18:48 11°**©**02'15 0.67193 AU minimum elong -6825 Sep 09 j 02:27 26°935'04 0°25'07 asc. node -6824 Aug 27 j 05:47 5°9528'46 min. Earth dist. -6825 Sep 08 j 23:14 26°9546'09 0.67315 AU morning rise -6824 Aug 28 j 18:07 4°909'02 asc. node -6825 Sep 10 j 08:40 24°951'48 direct -6824 Sep 01 j 15:02 2°543'20 -6825 Sep 14 j 09:25 20°9522'22 morning max el -6824 Sep 09 j 19:04 7°532'20 20°42'30 morning rise direct -6825 Sep 18 j 18:34 18°937'40 -6824 Sep 26 j 12:33 0° Ω morning max el -6825 Sep 27 j 23:38 24°507'36 21°59'21 morning set -6824 Oct 08 j 10:27 18°**Ω**09'53 -6825 Oct 03 j 02:27 0° Ω desc. node -6824 Oct 10 j 16:01 21°**Ω**39'10 -6824 Oct 15 j 22:27 -6825 Oct 24 j 01:51

max. Earth dist.

desc. node

-6825 Oct 24 j 19:14

1°M 07'08

-6824 Oct 17 j 23:44

3° Mp 18'14 1.43131 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6824 Oct 24 i 07:26 13° m 40'59 -1°18'08 desc. node -6823 Sep 27 j 12:51 12°Ω17'43 superior coni minimum elong -6824 Oct 24 j 01:36 -6823 Sep 30 j 13:33 13° m 16'40 1°17'23 max Earth dist 17°**Ω**05'27 1.44265 AU -6824 Nov 02 j 20:12 0∘ଫ -6823 Oct 04 j 03:59 -6824 Nov 05 j 12:15 4°Ω41'24 22°Ω50'15 -0°40'27 evening rise superior conj -6823 Oct 03 j 23:23 22° Ω31'50 0°39'34 -6824 Nov 21 j 05:16 0°M minimum elong -6824 Nov 22 j 15:51 18°08'43 evening max el 1°M34'26 -6823 Oct 08 j 14:28 0° M -6824 Nov 23 j 04:12 16°M 09'03 asc. node 2°M04'32 evening rise -6823 Oct 18 j 09:01 retrograde -6824 Nov 29 j 07:01 5°M04'31 -6823 Oct 26 j 16:05 0∘ಹ evening set -6824 Dec 01 j 23:46 4°M29'04 evening max el -6823 Nov 06 j 04:52 14°**£**55'37 18°23'49 -6824 Dec 07 j 19:04 30°**₽**Ω asc. node -6823 Nov 10 j 01:27 17°**£**53'12 inferior conj -6824 Dec 08 j 12:00 29°**₽**17'09 3°51'53 retrograde -6823 Nov 12 j 19:15 18°**£**33'17 minimum elong -6824 Dec 08 j 09:11 29°**₽**24'20 3°51'16 evening set -6823 Nov 15 j 16:04 17°**£**48'51 min. Earth dist. -6824 Dec 11 j 05:13 26°**₽**31'41 0.62402 AU inferior conj -6823 Nov 21 j 18:56 12°**₽**18'03 3°19'11 morning rise -6824 Dec 14 j 17:43 23°**♀**27'35 minimum elong -6823 Nov 21 j 15:30 12°**₽**27'46 3°18'19 direct -6824 Dec 21 j 20:05 20°**♀**50'38 min. Earth dist. -6823 Nov 23 j 22:05 9°**£**53′25 0.64020 AU morning max el -6823 Jan 04 j 16:32 28°**≏**28'43 27°39'11 morning rise -6823 Nov 27 j 14:24 6°£17'20 -6823 Jan 06 j 04:39 0°M direct -6823 Dec 04 j 13:03 3°**£**28'54 desc. node -6823 Jan 06 j 16:56 0° MJ32'23 morning max el -6823 Dec 18 j 01:00 11°**≏**06'29 27°25'33 -6823 Jan 27 j 11:19 0°×7 desc. node -6823 Dec 24 j 13:47 18°**£**23'29 morning set -6823 Feb 07 j 02:20 19°**₹**59'08 -6822 Jan 02 j 03:05 0°M -6823 Feb 11 j 21:37 0°궁 -6822 Jan 19 j 19:56 0°×7 max. Earth dist. -6823 Feb 12 j 20:18 2°る01'18 1.33018 AU -6822 Jan 21 i 22:35 4°**х** 06′22 morning set max. Earth dist. -6822 Jan 26 j 23:29 14°**尽**20'14 1.33717 AU -6823 Feb 14 i 11:59 5°る35'16 -0°45'27 superior coni -6823 Feb 14 j 13:52 5°る45'26 0°45'33 -6822 Jan 29 j 19:05 20° **₹**16'14 -1°07'12 minimum elong superior conj -6823 Feb 19 j 02:48 15°る34'58 -6822 Jan 29 j 21:36 20°**∡**¹29'39 1°07'15 minimum elong asc. node 20°る45'14 -6822 Feb 03 j 08:22 0°₹ -6823 Feb 21 j 13:07 evening rise -6822 Feb 05 j 23:53 5°る36'04 -6823 Feb 26 j 02:13 0°≈≈ asc. node 29°≈48'12 24°08'32 -6822 Feb 06 j 00:17 -6823 Mar 18 j 05:40 5°る38'07 evening max el evening rise 0°**∀** -6822 Feb 19 j 07:37 -6823 Mar 18 j 10:39 0°≈ -6822 Feb 27 j 23:25 22°34'32 -6823 Apr 01 j 00:43 6°**)**41'05 evening max el 10°**≈**35'55 retrograde -6823 Apr 04 j 16:02 6°**₩**11'31 -6822 Mar 12 j 21:51 desc. node retrograde 16°≈52'38 -6823 Apr 05 j 05:58 6°**₩**01'31 -6822 Mar 16 j 01:23 evening set evening set 16°≈30'55 -6823 Apr 11 j 18:06 2°**₭**52'27 0.56501 AU min. Earth dist. desc. node -6822 Mar 22 j 13:15 13°≈52'20 -6823 Apr 14 j 04:13 inferior conj 1°**米**21'45 -2°23'25 min. Earth dist. -6822 Mar 24 j 08:48 12°≈51'33 0.55484 AU -6823 Apr 13 j 23:16 minimum elong 1° **★**29'30 2°22'20 inferior conj -6822 Mar 25 j 08:07 12°≈18′12 -0°44′53 -6823 Apr 16 j 09:41 30°**₹**≈ minimum elong -6822 Mar 25 j 06:06 12°≈21'05 0°44'34 -6823 Apr 22 j 19:33 27°≈16'47 -6822 Apr 03 j 12:29 8°≈18'46 morning rise morning rise -6823 Apr 25 j 04:11 27°≈01'56 -6822 Apr 05 j 23:37 8°≈04'38 direct direct -6823 May 03 j 01:08 0°**)**€ -6822 Apr 17 j 09:30 13°**≈**27'11 20°55'40 morning max el morning max el -6823 May 04 j 21:55 1°**)** 34′51 19°41'55 -6822 Apr 29 j 09:40 0°**)**€ -6823 May 18 j 02:50 21°**)**€00′29 -6822 May 04 j 23:44 10°**)** 37′50 asc. node asc. node -6823 May 22 j 11:30 29°**)** 32'24 14°**)** 12'51 morning set morning set -6822 May 06 j 18:06 -6823 May 22 j 17:01 $0^{\circ}\Upsilon$ -6822 May 14 j 08:09 29°\ 54'32 1°21'53 superior conj -6823 May 30 j 13:21 15°**Y**46'13 1°37'41 minimum elong -6822 May 14 i 05:20 29°**)** 40'02 1°21'28 superior conj minimum elong -6823 May 30 j 10:47 15°**Υ**33'32 1°37'33 -6822 May 14 j 09:13 $0^{\circ}\Upsilon$ max. Earth dist. -6823 Jun 05 i 04:43 26°**Y**39'11 1.37223 AU max. Earth dist. -6822 May 18 j 14:00 8°**Y**27'42 1.35620 AU -6823 Jun 06 j 23:56 0°8 evening rise -6822 May 22 j 22:49 16°**Y**53'12 -6823 Jun 09 i 03:33 3°**8**54'48 -6822 May 30 j 05:54 0°8 evening rise -6823 Jun 24 j 23:38 $0^{\circ}II$ -6822 Jun 18 j 10:57 28°**8**55'58 desc node -6823 Jul 01 j 13:40 9°**Ⅲ**30′12 -6822 Jun 19 j 07:03 $0^{\circ}\Pi$ desc. node evening max el -6822 Jun 27 j 12:07 25°II50'42 25°26'53 9°II17'34 26°29'59 evening max el -6823 Jul 15 j 01:26 -6823 Jul 19 j 21:28 0000 retrograde -6822 Jul 10 j 07:55 16°**Ⅲ**35'22 retrograde -6823 Jul 27 j 02:12 2°9549'35 evening set -6822 Jul 16 j 21:37 13°**Ⅱ**48'38 -6823 Aug 02 j 02:29 0°9514'00 -6822 Jul 20 j 22:08 9°**Ⅲ**32'38 0.65951 AU evening set min. Earth dist. -6823 Aug 02 j 08:45 30°R∏ -6822 Jul 22 j 11:36 7°**I**37'58 -2°48'21 inferior conj 25°**Ⅱ**18'55 0.66752 AU -6822 Jul 22 j 14:44 7°**II**28'23 2°47'03 min. Earth dist. -6823 Aug 06 j 11:13 minimum elong -6822 Jul 28 j 08:01 1°II51'00 inferior conj -6823 Aug 07 j 11:48 23°**II**58'54 -2°05'05 morning rise 2°03'44 -6822 Jul 31 j 10:49 minimum elong -6823 Aug 07 j 14:23 23°**Ⅲ**50′28 direct 0°**I**55'48 morning rise -6823 Aug 13 j 02:17 17°**Ⅱ**59'24 asc. node -6822 Jul 31 j 23:53 0°**I**57′28 -6823 Aug 14 j 02:53 17°**Ⅲ**24′23 morning max el -6822 Aug 07 j 06:03 4°**Ⅱ**44'26 18°48'06 asc. node direct -6823 Aug 16 j 13:05 16°**Ⅲ**50′19 -6822 Aug 24 j 15:39 0ಂತಾ morning max el -6823 Aug 23 j 21:29 21°**耳**04'51 19°37'47 morning set -6822 Aug 28 j 09:08 5°958'39 -6823 Aug 31 j 00:14 0ಂತಾ -6822 Sep 12 j 12:08 0° Ω 26°936'15 morning set -6823 Sep 17 j 12:31 $0^{\circ}\Omega$ -6822 Sep 13 j 05:23 1°\$\O8'02 0°07'20 -6823 Sep 19 j 16:46 superior conj

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 43 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	ie year -6900 i	n astronomical co	unting style is the year	6901 BCE in historical c	ounting style.	
minimum elong	-6822 Sep 13 j 06:23	1° Ω 12′00	0°07'38		-6821 Aug 17 j 10:28	0 \circ \odot	
behind sun begin	-6822 Sep 12 j 20:10	0° £ 31'41					
behind sun end	-6822 Sep 13 j 16:36	1° Ω 52'19		superior conj	-6821 Aug 23 j 08:45	9° © 35'15	0°53'21
max. Earth dist.	-6822 Sep 13 j 06:57	1° Ω 14'14	1.44716 AU	minimum elong	-6821 Aug 23 j 14:30	9° © 58'16	0°53'07
desc. node	-6822 Sep 14 j 09:45	2° Ω 59'59		max. Earth dist.	-6821 Aug 27 j 00:02	15° © 23'04	1.44440 AU
evening rise	-6822 Sep 29 j 05:18	26° £ 31'42		desc. node	-6821 Sep 01 j 06:42	23° © 42'34	
	-6822 Oct 01 j 09:17	0° m y			-6821 Sep 05 j 07:08	$0^{\circ}\Omega$	
evening max el	-6822 Oct 20 j 16:15	28° Mp 21'31	18°56'32	evening rise	-6821 Sep 09 j 00:06	5° Ω 46'44	
	-6822 Oct 22 j 10:25	0∘ 亚		greatest brilliancy	-6821 Sep 21 j 05:06	24° Ω 35′00	-0.7m
retrograde	-6822 Oct 27 j 13:11	2° ₽ 15'42			-6821 Sep 24 j 20:37	o∘ mp	
asc. node	-6822 Oct 27 j 22:40	2° ₽ 14'48		evening max el	-6821 Oct 03 j 23:37	11° mp 48'30	19°45'36
evening set	-6822 Oct 30 j 15:58	1° ഫ 20'02		retrograde	-6821 Oct 11 j 09:45	16° Mp 07'25	
C	-6822 Nov 01 j 10:56	30°R, Mp		evening set	-6821 Oct 14 j 20:47	14° m 57'39	
inferior conj	-6822 Nov 05 j 11:19	25° m 33'27	2°36'53	asc. node	-6821 Oct 14 j 19:51	14° m) 59'13	
minimum elong	-6822 Nov 05 j 08:09	25° m/43'12	2°35'58	inferior conj	-6821 Oct 20 j 10:22	8° m 58'48	1°48'42
min. Earth dist.	-6822 Nov 07 j 00:40	23° m 38'27	0.65311 AU	minimum elong	-6821 Oct 20 j 08:00	9° m 06'34	1°48'01
morning rise	-6822 Nov 10 j 23:59	19° m 24'10		min. Earth dist.	-6821 Oct 21 j 11:17	7°m/37'18	0.66264 AU
direct	-6822 Nov 17 j 12:27	16° m) 37'35		morning rise	-6821 Oct 25 j 18:56	2° m) 43'53	
morning max el	-6822 Nov 30 j 10:59	24° m) 07'10	26°41'13	direct	-6821 Oct 31 j 17:44	0° m/09'04	
morning man er	-6822 Dec 05 j 19:29	0° ⊽	2013	morning max el	-6821 Nov 12 j 20:27	7° m) 18'30	25°33'55
desc. node	-6822 Dec 11 j 10:35	ა — 7° ჲ 10'16		desc. node	-6821 Nov 28 j 07:22	26° m/36'29	20 00 00
desc. node	-6822 Dec 26 j 11:40	0°M		dese. Hode	-6821 Nov 30 j 15:23	0∘ ʊ	
morning set	-6821 Jan 05 j 07:45	17°M35'34			-6821 Dec 18 j 22:18	0° m .	
max. Earth dist.	-6821 Jan 09 j 16:18	26°ML05'03	1.34839 AU	morning set	-6821 Dec 19 j 01:13	0°ML13'14	
max. Lattii dist.	-6821 Jan 11 j 14:57	20 112 03 03	1.54657 AO	max. Earth dist.	-6821 Dec 22 j 21:37		1.36394 AU
	-0021 Juli 11 j 14.37	0 ^		max. Earth dist.	-0021 Dec 22 j 21.37	/ 110/21/33	1.50574 AC
superior conj	-6821 Jan 13 j 20:48	4° ∡ ³36′23	-1°26'04	superior conj	-6821 Dec 28 j 14:29	18° M 27'47	-1°40'28
minimum elong	-6821 Jan 13 j 23:31	4° ×7 50'24		minimum elong	-6821 Dec 28 j 16:41	18°M38'46	
evening rise	-6821 Jan 21 j 09:27	20°×19'28	1 20 00	minimum ciong	-6820 Jan 03 j 07:04	0° ∡ 7	1 40 50
asc. node	-6821 Jan 23 j 21:00	25° × 23'03		evening rise	-6820 Jan 05 j 14:45	4° × ⁷ 43'23	
asc. Houe	-6821 Jan 26 j 05:24	25 メ ・25 05		asc. node	-6820 Jan 10 j 18:07	14° x 50'05	
evening max el	-6821 Feb 09 j 23:29	0 8 21° る 41'40	2100627	asc. node	-6820 Jan 20 j 07:31	0°る	
retrograde	-6821 Feb 21 j 12:10	21 34140 27°る10'02	21 0027	evening max el	-6820 Jan 23 j 09:31	3°る20'52	10052157
•	-	27 81002 26°854'46		•	-6820 Feb 02 j 06:38		19 32 37
evening set	-6821 Feb 24 j 01:41		1°08'28	retrograde	J	8°る00'22 7°る44'46	
inferior conj	-6821 Mar 05 j 04:12	22°る55'42		evening set	-6820 Feb 04 j 16:54		2945126
minimum elong	-6821 Mar 05 j 07:11	22° ろ 51'25	1°07'02	inferior conj	-6820 Feb 13 j 06:24	3°₹42'49	
min. Earth dist.	-6821 Mar 05 j 23:04	22°る28'45 20°る36'11	0.55333 AU	minimum elong	-6820 Feb 13 j 11:48	3°る34'24	0.56082 AU
desc. node	-6821 Mar 09 j 10:25			min. Earth dist.	-6820 Feb 15 j 13:29		0.56082 AU
morning rise	-6821 Mar 14 j 12:06				-6820 Feb 19 j 19:19		
direct	-6821 Mar 17 j 12:20	18°る24'49	22025124	morning rise	-6820 Feb 22 j 04:26	29° х 06'19	
morning max el	-6821 Mar 30 j 10:24		22°25'24	desc. node	-6820 Feb 24 j 07:31	28° ∡ ³37'27	
	-6821 Apr 04 j 06:31	0° ≈		direct	-6820 Feb 26 j 07:21	28° ∡ ¹28'27	
morning set	-6821 Apr 21 j 04:24	29° ≈ 07'46			-6820 Mar 03 j 15:58	0° ろ	
asc. node	-6821 Apr 21 j 20:37	0°) 32′20		morning max el	-6820 Mar 11 j 03:28	5° る 24'09	24°03'10
	-6821 Apr 21 j 14:25	0° ∀			-6820 Mar 28 j 12:36	0° ≈	
				morning set	-6820 Apr 04 j 16:32	14° ≈ 10'55	
superior conj	-6821 Apr 28 j 10:36			asc. node	-6820 Apr 07 j 17:32	20° ≈ 38'48	
minimum elong	-6821 Apr 28 j 08:09	14°) 15′28	1°01'34				
max. Earth dist.	-6821 May 01 j 09:00	20°) ₹35'56	1.34363 AU	superior conj	-6820 Apr 11 j 18:09	29° ≈ 19'34	0°39'53
evening rise	-6821 May 06 j 08:49	0° Ƴ 38'17		minimum elong	-6820 Apr 11 j 16:28	29° ≈ 10'32	0°39'18
	-6821 May 06 j 01:00	0° Ƴ			-6820 Apr 12 j 01:40	0° ∀	
	-6821 May 23 j 06:09	0° 8		max. Earth dist.	-6820 Apr 13 j 13:20	3° ¥ 10′55	1.33473 AU
desc. node	-6821 Jun 05 j 08:15	17° 8 40'09		evening rise	-6820 Apr 19 j 05:18	14° ¥ 57'06	
evening max el	-6821 Jun 09 j 23:03	22° 8 35'15	27°11'50		-6820 Apr 27 j 03:12	0° Υ	
	-6821 Jun 22 j 12:20	Π °0			-6820 May 17 j 04:49	0° 8	
retrograde	-6821 Jun 23 j 08:29	0°Ⅲ02'14		desc. node	-6820 May 22 j 05:32	5° 8 25'08	
	-6821 Jun 24 j 04:21	30° ₹ 8		evening max el	-6820 May 22 j 08:54	5° 8 33'18	27°25'40
evening set	-6821 Jun 30 j 07:40	27° 8 14'35		retrograde	-6820 Jun 05 j 03:19	13° 8 01'38	
min. Earth dist.	-6821 Jul 04 j 01:28	23° 8 36'02	0.64762 AU	evening set	-6820 Jun 12 j 05:20	10° 8 26'33	
inferior conj	-6821 Jul 06 j 05:04	21° 8 10'45		min. Earth dist.	-6820 Jun 15 j 19:49		0.63196 AU
minimum elong	-6821 Jul 06 j 08:09	21° 8 02'03	3°23'30	inferior conj	-6820 Jun 18 j 13:30	4° 8 32'18	
morning rise	-6821 Jul 12 j 09:07	15° 8 39'12		minimum elong	-6820 Jun 18 j 15:42	4° 8 26'43	3°49'40
direct	-6821 Jul 15 j 05:57	14° 8 55'13			-6820 Jun 23 j 19:18	30° Ŗ ♈	
asc. node	-6821 Jul 18 j 20:51	16° 8 03'39		morning rise	-6820 Jun 25 j 03:01	29° Ƴ 18'41	
morning max el	-6821 Jul 21 j 18:44	18° 8 26'51	18°14'59	direct	-6820 Jun 27 j 19:43	28° Y '43'34	
	-6821 Jul 30 j 07:00	Π °0			-6820 Jul 01 j 18:44	0° 8	
morning set	-6821 Aug 09 j 07:58	16° Ⅲ 35′20		morning max el	-6820 Jul 04 j 09:05	2° 8 07'20	17°59'34

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6820 Jul 04 i 17:48 2°**8**29'22 morning max el -6819 Jun 17 j 22:31 15°**Y**39'42 18°02'52 asc. node -6820 Jul 21 j 07:17 28°821'28 -6819 Jun 21 j 14:46 19°Y58'55 asc. node morning set -6820 Jul 22 j 05:47 -6819 Jun 27 j 22:42 $0^{\circ}\Pi$ 0°8 -6819 Jul 04 j 02:09 11°805'04 morning set superior conj -6820 Aug 02 j 09:35 19°**Ⅲ**06'38 1°27'00 minimum elong -6820 Aug 02 j 15:14 19°**Ⅲ**30′10 1°26'56 superior conj -6819 Jul 14 j 14:05 0°**Ⅱ**00'32 1°45'09 -6820 Aug 08 j 14:04 minimum elong -6819 Jul 14 j 16:49 max. Earth dist. 29°**Ⅱ**14'58 1.43493 AU 0°**I**12'30 1°45'24 -6819 Jul 14 j 13:57 -6820 Aug 09 j 01:15 0ಂತಾ $0^{\circ}\Pi$ evening rise -6820 Aug 18 j 03:06 14°9519'59 max. Earth dist. -6819 Jul 21 j 23:18 12°**Ⅲ**35'59 1.42005 AU desc. node -6820 Aug 18 j 03:42 14°9522'18 evening rise -6819 Jul 28 j 10:59 23°**Ⅱ**08'39 -6820 Aug 28 j 09:38 $0^{\circ}\Omega$ -6819 Aug 01 j 19:43 0ಂತಾ evening max el -6820 Sep 16 j 01:11 25°**Ω**14′08 20°48'56 desc. node -6819 Aug 05 j 00:45 4°955'58 -6820 Sep 23 j 07:09 0° M -6819 Aug 22 j 12:39 0° Ω retrograde -6820 Sep 24 j 06:38 0° m 05'05 evening max el -6819 Aug 29 j 20:18 8°**Ω**38'11 22°03'16 -6820 Sep 25 j 05:38 30°R€ retrograde -6819 Sep 08 j 02:02 14° **Ω**06'52 evening set -6820 Sep 28 j 04:15 28°**Ω**38'14 evening set -6819 Sep 12 j 12:27 12°**Ω**20'25 $6^{\circ} \Omega 06'40$ asc. node -6820 Sep 30 j 17:03 26°**Ω**11'36 inferior conj -6819 Sep 17 j 19:33 0°04'29 inferior conj -6820 Oct 03 j 13:45 22°**Ω**30′22 0°57'13 minimum elong -6819 Sep 17 j 19:26 6°**Ω**07'04 0°04'49 minimum elong -6820 Oct 03 j 12:27 22°**Ω**34'47 0°56'59 transit middle -6819 Sep 17 j 19:26 6°**Ω**07'04 0°04'49 min. Earth dist. -6820 Oct 04 j 03:28 21°**Ω**43'48 0.66905 AU transit begin -6819 Sep 17 j 16:51 6°**Ω**15'58 morning rise -6820 Oct 08 j 20:28 16°**Ω**13'05 transit end -6819 Sep 17 j 22:01 5°**Ω**58'10 -6820 Oct 14 i 04:20 13°**Ω**56′06 asc. node -6819 Sep 17 j 14:13 6° **Ω**25'05 direct morning max el -6820 Oct 25 i 05:22 20°**Ω**32'07 24°12'49 min. Earth dist. -6819 Sep 17 j 22:49 5°**Ω**55'25 0.67250 AU -6820 Nov 02 i 08:25 0° m -6819 Sep 22 i 21:44 30°R55 desc. node -6820 Nov 14 j 04:07 16° m 30'01 morning rise -6819 Sep 23 j 02:17 29°950'17 -6820 Nov 22 j 20:49 -6819 Sep 27 j 19:27 0∘ଫ 27°953'45 direct -6820 Nov 29 j 21:07 -6819 Oct 03 j 07:42 11°<u>₽42'18</u> $0^{\circ}\Omega$ morning set 18°**≏**35′03 -6819 Oct 07 j 16:11 max. Earth dist. -6820 Dec 03 j 19:02 1.38302 AU 3°**Ω**47'53 22°47'22 morning max el -6819 Oct 27 j 13:53 -6820 Dec 09 j 23:35 0° m oom. -6819 Nov 01 j 00:54 desc. node 6° Mp 43'11 1°MJ39'15 -1°48'21 -6820 Dec 10 j 20:27 -6819 Nov 10 j 14:09 21° m 50'48 superior conj morning set -6820 Dec 10 j 21:11 1°48'32 -6819 Nov 15 j 11:18 0∘ಹ minimum elong 1°M42'46 0°**£**22'59 1.40344 AU -6820 Dec 19 j 13:52 18°M42'45 max. Earth dist. -6819 Nov 15 j 16:41 evening rise -6820 Dec 25 j 11:26 0° **₹** 3°**∡**¹49'15 -6820 Dec 27 j 15:17 -6819 Nov 23 j 10:03 asc. node superior conj 13°**2**58'33 -1°46'56 -6819 Jan 05 j 05:37 -6819 Nov 23 j 08:16 evening max el 15°**∡**'33'58 18°58'03 minimum elong 13°**2**50'30 1°46'56 -6819 Dec 02 j 00:22 retrograde -6819 Jan 13 j 15:45 19°**∡** 35′52 0°M -6819 Jan 16 j 03:15 19°**х** 16′24 evening rise -6819 Dec 03 j 04:04 2°M11'21 evening set -6819 Jan 24 j 01:00 14°**∡**¹58'59 3°46'09 -6819 Dec 14 j 12:29 22°M11'39 inferior conj asc. node -6819 Jan 24 j 04:49 14°**₹**52'10 3°45'10 evening max el -6819 Dec 19 j 09:58 28°M15'42 18°23'11 minimum elong min. Earth dist. -6819 Jan 27 j 04:37 12°**✗**¹45'16 0.57549 AU -6819 Dec 21 j 11:12 0°**⊼** -6819 Feb 01 j 04:01 9°**х¹**55'33 -6819 Dec 26 j 19:26 1°**х** 55′13 morning rise retrograde -6819 Feb 06 j 14:31 8°**∡**¹45'11 -6819 Dec 29 j 08:37 1°**х** 30′23 direct evening set 9°**∡**15'50 -6818 Jan 01 j 11:31 desc. node -6819 Feb 10 j 04:34 30°RML 16°**∡**03'33 inferior conj -6818 Jan 05 j 15:39 morning max el -6819 Feb 20 j 18:19 25°36'10 26°M51'45 4°09'34 -6819 Mar 04 i 01:12 0°궁 minimum elong -6818 Jan 05 i 16:17 26°M50'28 4°09'11 -6819 Mar 20 j 04:46 29°る15'02 min. Earth dist. -6818 Jan 08 i 23:11 24°M08'28 0.59413 AU morning set -6819 Mar 20 j 13:19 0°≈ morning rise -6818 Jan 12 j 22:12 21°M26'23 asc. node -6819 Mar 25 j 14:29 10°≈51'42 direct -6818 Jan 19 j 09:22 19°**™**37'04 desc. node -6818 Jan 28 j 01:35 22°MJ37'17 -6819 Mar 27 i 04:40 14°≈19'48 0°16'11 -6818 Feb 02 j 13:05 27°ML06'20 26°49'22 superior conj morning max el -6819 Mar 27 i 03:59 14°≈16'02 0°15'41 -6818 Feb 05 j 08:12 0°×7 minimum elong -6819 Mar 27 j 03:37 0°궁 behind sun begin 14°≈14'01 -6818 Feb 25 j 10:24 -6818 Mar 04 j 15:20 behind sun end -6819 Mar 27 j 04:21 14°≈18'03 14°る13'39 morning set max. Earth dist. -6819 Mar 28 j 00:09 16°≈05'48 1.32922 AU -6819 Apr 03 j 08:56 29°≈37'44 -6818 Mar 11 j 16:25 29°る22'47 -0°08'06 evening rise superior conj -6819 Apr 03 j 13:16 0°**)**€ -6818 Mar 11 j 16:48 29°**る**24'48 0°08'26 minimum elong $0^{\circ}\Upsilon$ -6818 Mar 11 j 12:33 29°る01'33 -6819 Apr 20 j 07:27 behind sun begin 17°**Y**′59'40 27°07'24 29°る48'03 evening max el -6819 May 04 j 15:17 behind sun end -6818 Mar 11 j 21:03 21°\bar{Y}46'07 29°る08'33 1.32694 AU desc. node -6819 May 09 j 02:50 max. Earth dist. -6818 Mar 11 j 13:49 25°**Y**24'48 retrograde -6819 May 18 j 15:07 -6818 Mar 11 j 23:14 0°≈ evening set -6819 May 25 j 10:48 23°**Y**16'09 asc. node -6818 Mar 12 j 11:28 1°≈06'52 min. Earth dist. -6819 May 29 j 04:39 20°**Y**27′25 0.61319 AU evening rise -6818 Mar 18 j 17:10 14°≈31'08 inferior conj -6819 Jun 01 j 09:41 17°**Y**35′18 -4°00′28 -6818 Mar 26 j 14:30 0°**)**€ minimum elong -6819 Jun 01 j 09:55 17°**Y**34'46 4°00'22 evening max el -6818 Apr 16 j 15:58 29°**)**45'54 26°16'55 -6819 Jun 08 j 10:42 12°**Y**41'47 -6818 Apr 16 j 21:54 $0^{\circ}\Upsilon$ morning rise -6819 Jun 11 j 00:37 12°Y13'50 6°Y10'02 direct desc. node -6818 Apr 26 j 00:08

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. 7°**Y**′05′04 evening set -6818 Apr 30 j 18:22 -6817 Apr 17 i 10:12 17° **)** 05'24 retrograde evening set -6818 May 06 j 20:36 5°**Y**32′16 -6817 Apr 22 j 23:23 14° **₩** 08'30 0.57400 AU min. Earth dist. min. Earth dist. -6818 May 11 j 04:52 2°Υ47'03 0.59297 AU -6817 Apr 25 j 22:55 12°\\$\08'26\ -3°05'02 inferior conj -6818 May 14 j 13:52 -6817 Apr 25 j 18:07 0°Υ10'10 -3°48'18 inferior conj 12°**)** 16′34 3°04'11 minimum elong -6818 May 14 j 11:20 0°Υ15'07 3°48'05 -6817 May 04 j 05:16 minimum elong morning rise 7°**)** 55'38 -6818 May 14 j 19:05 -6817 May 06 j 14:38 30°**₹** direct 7°**)**38'51 -6818 May 22 j 04:37 25°**升**37'55 -6817 May 15 j 11:26 morning rise morning max el 11°**)**47'51 19°08'19 direct -6818 May 24 j 16:21 25°**)** 16'02 asc. node -6817 May 26 j 08:36 27°**)** 14'34 -6818 Jun 01 j 08:14 0° morning max el 28°**)** ₹56'07 18°25'36 -6817 May 27 j 20:38 $0^{\circ}\Upsilon$ -6818 Jun 02 j 09:34 morning set -6817 Jun 01 j 07:40 8°**Y**36'38 asc. node -6818 Jun 08 j 11:42 8°**Y**17'47 24°**Y**33'23 -6817 Jun 09 j 18:30 25°**Y**15′07 1°44'18 morning set -6818 Jun 17 j 11:37 superior conj -6817 Jun 09 j 16:29 25° $\Upsilon 05'25$ -6818 Jun 20 j 07:58 0° 8 minimum elong 1°44'21 -6817 Jun 12 j 06:10 0°8 superior conj -6818 Jun 26 j 18:57 12°**8**08'29 1°49'48 max. Earth dist. -6817 Jun 16 j 04:10 7°**8**15'53 1.38264 AU minimum elong -6818 Jun 26 j 18:47 12°**8**07'42 1°50'05 evening rise -6817 Jun 20 j 02:10 14°815'01 max. Earth dist. -6818 Jul 04 j 03:10 25°**8**15'23 1.40177 AU -6817 Jun 29 j 13:03 $0^{\circ}\Pi$ -6818 Jul 06 j 21:46 $\mathbb{I}^{\circ 0}$ desc. node -6817 Jul 09 j 19:06 15°**Ⅲ**26'27 evening rise -6818 Jul 08 j 17:04 3°**Ⅱ**01'25 -6817 Jul 20 j 21:04 0ಂತಾ desc. node -6818 Jul 22 j 21:54 25°**Ⅱ**19'04 evening max el -6817 Jul 25 j 20:25 5°926'21 24°43'55 -6818 Jul 26 j 02:49 retrograde -6817 Aug 06 j 07:50 12°9510'07 evening max el -6818 Aug 12 j 09:53 22°**©**01'15 23°23'49 evening set -6817 Aug 11 i 23:38 9°9543'39 -6818 Aug 22 j 18:45 28°909'35 min. Earth dist. -6817 Aug 16 j 13:21 4°9्26'51 0.67049 AU retrograde -6818 Aug 27 j 19:31 -6817 Aug 17 j 07:17 evening set 26°9502'28 inferior conj 3°526'56 -1°37'53 inferior conj -6818 Sep 02 j 01:57 19°5945'45 -0°47'46 minimum elong -6817 Aug 17 j 09:23 3°9519'55 1°36'37 -6818 Sep 02 j 03:01 19°542'06 0°46'54 -6817 Aug 20 j 00:24 30°RⅡ minimum elong min. Earth dist. -6818 Sep 01 j 18:53 20°510'02 0.67302 AU -6817 Aug 22 j 08:30 27°II41'50 asc. node -6818 Sep 04 j 11:23 -6817 Aug 22 j 19:09 16°935'38 27°**Ⅲ**21'51 asc. node morning rise -6818 Sep 07 j 10:27 -6817 Aug 26 j 11:23 13°933'29 26°**Ⅱ**03'47 morning rise direct -6818 Sep 11 j 14:11 -6817 Sep 02 j 15:35 11°957'11 000 direct -6818 Sep 20 j 07:57 -6817 Sep 03 j 06:29 17°**©**08'39 21°25'31 morning max el 0°537'17 20°13'15 morning max el -6818 Sep 30 j 15:15 -6817 Sep 24 j 07:58 $0^{\circ}\Omega$ 0 $^{\circ}\Omega$ -6817 Sep 30 j 04:25 desc. node -6818 Oct 18 j 21:41 27°**Ω**09'27 morning set 9°**Ω**01′10 -6818 Oct 20 j 17:17 -6817 Oct 05 j 18:28 0° m desc. node 17°**Ω**44'39 max. Earth dist. -6817 Oct 11 j 06:07 morning set -6818 Oct 21 j 04:21 0° Mp 43'32 26°**£**26′55 1.43686 AU -6818 Oct 28 j 20:08 -6817 Oct 13 j 11:06 max. Earth dist. 13° Mp 02'07 1.42225 AU 0° m -6818 Nov 05 j 01:24 25° m 10'01 -1°32'58 superior conj -6817 Oct 16 j 13:36 5° m 02'55 -1°03'52 superior conj -6818 Nov 04 j 20:40 24° m/49'43 1°32'31 -6817 Oct 16 j 07:41 4° m/38'44 1°02'58 minimum elong minimum elong -6818 Nov 07 j 20:16 0∘**⊽** -6817 Oct 29 j 14:31 27° m 01'15 evening rise -6818 Nov 16 j 05:45 15°**♀**00'40 -6817 Oct 31 j 07:56 0∘**⊽** evening rise 24°**₽**33'58 -6818 Nov 24 j 16:42 -6817 Nov 16 j 08:30 18°12'57 evening max el -6818 Dec 01 j 09:42 -6817 Nov 18 j 06:57 26°**♀**17'22 asc. node 9°ML45'41 asc. node -6818 Dec 02 j 19:52 11°ML18'01 18°08'25 -6817 Nov 22 j 22:37 28°**♀**06'31 evening max el retrograde -6818 Dec 09 j 15:13 -6817 Nov 25 j 16:45 retrograde 14°M48'39 evening set 27°**£**27'40 evening set -6818 Dec 12 i 06:17 14°ML17'32 inferior conj -6817 Dec 02 i 00:45 22°**♀**07'26 3°39'30 inferior conj -6818 Dec 19 i 00:45 9°M17'13 4°04'17 minimum elong -6817 Dec 01 i 21:33 22°**2**16'01 3°38'46 minimum elong -6818 Dec 18 j 22:49 9°M21'49 4°03'51 min. Earth dist. -6817 Dec 04 i 12:09 19°**2**29'03 0.63117 AU min. Earth dist. -6818 Dec 22 i 00:53 6°M26'41 0.61343 AU morning rise -6817 Dec 08 i 01:35 16°**♀**12'30 -6817 Dec 15 j 03:15 -6818 Dec 25 j 14:11 3°M35'05 direct 13°**≏**28'42 morning rise direct -6817 Jan 01 j 14:08 1°M12'02 -6817 Dec 28 j 20:58 21°**2**08'20 27°37'38 morning max el -6817 Jan 14 j 22:32 8°M10'23 -6816 Jan 01 j 19:25 25°**£**19'35 desc. node desc node morning max el 8°M48'15 27°31'24 -6816 Jan 05 j 15:59 0°M -6817 Jan 15 j 14:23 -6817 Jan 31 j 23:19 0°×7 -6816 Jan 24 j 23:10 0°2 28°**₹**59'49 -6817 Feb 16 j 22:19 morning set -6816 Jan 31 j 23:17 13°×724'16 morning set -6817 Feb 17 j 10:00 0°정 max. Earth dist. -6816 Feb 06 j 10:05 24° ₹ 40'52 1.33256 AU max. Earth dist. -6817 Feb 23 j 02:30 12°る05'21 1.32793 AU -6816 Feb 08 j 12:55 29° ₹12'35 -0°54'56 superior conj -6817 Feb 24 j 03:46 14°る22'41 -0°32'05 -6816 Feb 08 j 15:07 29° x 24'23 0°55'01 superior conj minimum elong 14°る30'10 0°32'16 -6816 Feb 08 j 21:44 0°정 minimum elong -6817 Feb 24 j 05:08 21°**る**20'19 11°**る**27'15 asc. node -6817 Feb 27 j 08:28 asc. node -6816 Feb 14 j 05:29 evening rise -6817 Mar 03 j 03:56 29°**る**29'58 evening rise -6816 Feb 15 j 15:25 14°**පි**26'42 -6817 Mar 03 j 09:40 0°≈ -6816 Feb 23 j 13:06 0°≈ -6817 Mar 20 j 06:51 0°**)**€ evening max el -6816 Mar 10 j 03:28 21°**≈**43′29 23°28'40 evening max el -6817 Mar 29 j 10:54 10°**¥**55′01 25°00′11 retrograde -6816 Mar 23 j 16:00 28°≈23'46 -6817 Apr 12 j 11:22 18°**¥**01'59 -6816 Mar 27 j 08:58 27°≈53'33 retrograde evening set -6817 Apr 12 j 21:27 18°**¥**01'35 -6816 Mar 29 j 18:42 27°**≈**04'06 desc. node desc. node

Planetary Pheno	omena of Mercury	from -6900	through -639	8 (UT), Astrodien	st AG 18-Feb-2025	14:21,	page 46
	nical year style is used: Th						
min. Earth dist.	-6816 Apr 03 j 15:15	24° ≈ 33'03	0.55969 AU	minimum elong	-6815 Mar 16 j 11:24	4° ≈ 11'17	0°02'39
inferior conj	-6816 Apr 05 j 12:15	23° ≈ 25'48	-1°45'11	transit middle	-6815 Mar 16 j 11:24	4° ≈ 11'17	0°02'39
minimum elong	-6816 Apr 05 j 08:04	23° ≈ 32'04	1°44'14	transit begin	-6815 Mar 16 j 07:21	4°≈17'00	
morning rise	-6816 Apr 14 j 09:51	19° ≈ 24'59		transit end	-6815 Mar 16 j 15:27	4° ≈ 05'34	
direct	-6816 Apr 16 j 18:23	19° ≈ 11'08		min. Earth dist.	-6815 Mar 16 j 05:57	4° ≈ 18'59	0.55307 AU
morning max el	-6816 Apr 27 j 05:19	24° ≈ 04'19	20°10'58	desc. node	-6815 Mar 16 j 15:53	4°≈04'57	
	-6816 May 02 j 08:51	0° ∀		morning rise	-6815 Mar 25 j 18:37	0° ≈ 08'49	
asc. node	-6816 May 12 j 05:29	16°) 39′06			-6815 Mar 26 j 16:23	30°Ŗる	
morning set	-6816 May 15 j 11:08	23°) €05'23		direct	-6815 Mar 28 j 09:43	29° る 53'15	
	-6816 May 18 j 20:23	0° Y			-6815 Mar 30 j 02:28	0° ≈	
				morning max el	-6815 Apr 09 j 12:11	5° ≈ 39'10	21°32'03
superior conj	-6816 May 23 j 07:26	9° Ƴ 04'18	1°31'35		-6815 Apr 25 j 21:31	0°) €	
minimum elong	-6816 May 23 j 04:40	8° Y 50'22	1°31'19	asc. node	-6815 Apr 29 j 02:20	6°) €24'21	
max. Earth dist.	-6816 May 28 j 08:21	18° Y 58'54	1.36504 AU	morning set	-6815 Apr 29 j 19:31	7°) 52'38	
evening rise	-6816 Jun 01 j 10:36	26° Y 39'52		-			
	-6816 Jun 03 j 06:45	0°8		superior conj	-6815 May 07 j 05:50	23°) €24'26	1°13'54
	-6816 Jun 21 j 22:43	Π $^{\circ}0$		minimum elong	-6815 May 07 j 03:06	23°) 10′15	1°13'24
desc. node	-6816 Jun 25 j 16:22	5° Ⅱ 10′19			-6815 May 10 j 10:54	$0^{\circ}\mathbf{\Upsilon}$	
evening max el	-6816 Jul 07 j 06:40	18° Ⅲ 54'01	25°55'46	max. Earth dist.	-6815 May 10 j 21:36	0° Ƴ 53'59	1.35050 AU
retrograde	-6816 Jul 19 j 16:33	26° Ⅲ 03'01		evening rise	-6815 May 15 j 12:46	10° Y ′00′12	
evening set	-6816 Jul 25 j 22:43	23° Ⅲ 21'44			-6815 May 26 j 18:40	0° 8	
min. Earth dist.	-6816 Jul 30 j 03:49	18° Ⅱ 43'02	0.66456 AU	desc. node	-6815 Jun 12 j 13:39	24° 8 20'14	
inferior conj	-6816 Jul 31 j 09:42	17° Ⅲ 07'55	-2°24'11		-6815 Jun 17 j 11:22	$\Pi^{\circ}0$	
minimum elong	-6816 Jul 31 j 12:34	16° Ⅱ 58'46	2°22'48	evening max el	-6815 Jun 19 j 17:46	2° Ⅱ 19′00	26°50'50
morning rise	-6816 Aug 06 j 02:31	11° Ⅱ 13'15		retrograde	-6815 Jul 02 j 20:07	9° Ⅱ 41'27	
asc. node	-6816 Aug 08 j 05:33	10° Ⅱ 18′20		evening set	-6815 Jul 09 j 14:20	6°Ⅲ53'15	
direct	-6816 Aug 09 j 09:32	10° Ⅱ 10′32		min. Earth dist.	-6815 Jul 13 j 11:53	2° Ⅱ 53'17	0.65495 AU
morning max el	-6816 Aug 16 j 11:42	14° Ⅱ 13'24	19°14'36	inferior conj	-6815 Jul 15 j 07:07	0° Ⅱ 45′08	-3°04'43
	-6816 Aug 28 j 03:13	0 \circ \odot		minimum elong	-6815 Jul 15 j 10:18	0°Д35′39	3°03'32
morning set	-6816 Sep 08 j 12:29	17° 5 346'28			-6815 Jul 15 j 22:24	30° ₹ 8	
_	-6816 Sep 16 j 07:01	$0^{\circ}\Omega$		morning rise	-6815 Jul 21 j 06:33	25° 8 04'03	
desc. node	-6816 Sep 21 j 15:20	8° Ω 25'32		direct	-6815 Jul 24 j 06:34	24° 8 13'51	
max. Earth dist.	-6816 Sep 22 j 21:14	10° Ω 23'41	1.44541 AU	asc. node	-6815 Jul 26 j 02:33	24° 8 32'12	
				morning max el	-6815 Jul 30 j 22:12	27° 8 54'17	18°31'47
superior conj	-6816 Sep 25 j 00:10	13° Ω 45′21	-0°20'49	-	-6815 Aug 01 j 19:25	$\Pi^{\circ}0$	
minimum elong	-6816 Sep 24 j 21:36	13° Ω 35'11	0°20'07	morning set	-6815 Aug 19 j 20:04	27° ∏ 40′14	
	-6816 Oct 05 j 03:14	0° ™			-6815 Aug 21 j 06:25	0 \circ \odot	
evening rise	-6816 Oct 10 j 01:19	8° Mp 02'21					
	-6816 Oct 23 j 16:53	0∘ 亚		superior conj	-6815 Sep 03 j 23:26	21° © 58'50	0°27'51
evening max el	-6816 Oct 29 j 21:10	7° ≙ 58'08	18°35'44	minimum elong	-6815 Sep 04 j 02:57	22° © 12'44	0°27'51
asc. node	-6816 Nov 04 j 04:10	11° ≏ 31'06		max. Earth dist.	-6815 Sep 05 j 14:56	24° © 35'00	1.44690 AU
retrograde	-6816 Nov 05 j 13:34	11° ≏ 41'46		desc. node	-6815 Sep 08 j 12:16	29° © 08'25	
evening set	-6816 Nov 08 j 12:36	10° ჲ 52'59			-6815 Sep 09 j 01:21	$\mathfrak{O}^{\circ}\mathfrak{O}$	
inferior conj	-6816 Nov 14 j 12:04	5° ≙ 15'24	3°02'10	evening rise	-6815 Sep 20 j 10:22	17° Ω 55′06	
minimum elong	-6816 Nov 14 j 08:40	5° ≙ 25'25	3°01'14		-6815 Sep 28 j 02:26	0° ™	
min. Earth dist.	-6816 Nov 16 j 09:22	3° ഫ 02'16	0.64607 AU	greatest brilliancy	-6815 Sep 29 j 11:05	2° ™ 07'38	-0.8m
	-6816 Nov 19 j 06:05	30°R, Mp		evening max el	-6815 Oct 13 j 07:11	21°Mp25'14	19°15'34
morning rise	-6816 Nov 20 j 04:16	29° m 10'43		retrograde	-6815 Oct 20 j 08:47	25° m 28'30	
direct	-6816 Nov 26 j 23:19	26° Mp 21'11		asc. node	-6815 Oct 22 j 01:23	25° Mp 11'56	
	-6816 Dec 05 j 18:02	0∘ ত		evening set	-6815 Oct 23 j 14:52	24° Mp 27′07	
morning max el	-6816 Dec 10 j 06:12	3° ₽ 57'08	27°10'03	inferior conj	-6815 Oct 29 j 07:34	18° Mp35′05	2°16'58
desc. node	-6816 Dec 18 j 16:13	13° ჲ 36'59		minimum elong	-6815 Oct 29 j 04:41	18° m 44'13	2°16'07
	-6816 Dec 30 j 02:25	0° M		min. Earth dist.	-6815 Oct 30 j 15:28	16° m 54'07	0.65762 AU
morning set	-6815 Jan 14 j 15:17	27°M17'02		morning rise	-6815 Nov 03 j 18:13	12°Mp23'18	
	-6815 Jan 16 j 00:33	0° ∡		direct	-6815 Nov 10 j 01:17	9° ™ 40'41	
max. Earth dist.	-6815 Jan 19 j 08:54	6° ∡ ⁴44'29	1.34131 AU	morning max el	-6815 Nov 22 j 15:50	17° Mp 02'36	26°14'50
					-6815 Dec 03 j 13:31	0∘ ⊽	
superior conj	-6815 Jan 22 j 18:00	13° ∡ ′45′56	-1°15'38	desc. node	-6815 Dec 05 j 12:59	2° ≏ 42'00	
minimum elong	-6815 Jan 22 j 20:41	13° ∡ °59′59	1°15'41		-6815 Dec 22 j 23:38	0° M	
evening rise	-6815 Jan 30 j 01:54	29° х 15′24		morning set	-6815 Dec 28 j 18:19	10°M25'15	
	-6815 Jan 30 j 10:29	ರ∘ರ		max. Earth dist.	-6814 Jan 01 j 20:31	18°M14'10	1.35452 AU
asc. node	-6815 Jan 31 j 02:33	1° る 23'06					
	-6815 Feb 17 j 10:43	0° ≈		superior conj	-6814 Jan 06 j 16:39	27°M54'36	-1°32'51
evening max el	-6815 Feb 19 j 23:25	2° ≈ 36'59	21°55'54	minimum elong	-6814 Jan 06 j 19:14	28°M07'50	1°32'57
retrograde	-6815 Mar 04 j 08:58	8° ≈ 33'38			-6814 Jan 07 j 17:09	0° ≯	
evening set	-6815 Mar 07 j 04:48	8° ≈ 15'56		evening rise	-6814 Jan 14 j 09:37	13° ∡ ⁴49'36	
inferior conj	-6815 Mar 16 j 11:17	4° ≈ 11'27	0°03'07	asc. node	-6814 Jan 17 j 23:40	21° ₹ 02'06	

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6814 Jan 22 i 20:05 0°궁 evening max el -6813 Jan 15 j 17:47 25°**х** 48′20 19°27'04 -6814 Feb 02 j 03:30 13°る55'31 20°33'06 -6813 Jan 23 j 02:09 0°궁 evening max el -6813 Jan 24 j 22:58 -6814 Feb 12 j 23:00 19°る01'49 0°る10'28 retrograde retrograde 18°る46'52 -6813 Jan 26 j 20:44 -6814 Feb 15 j 10:27 30°R.✓ evening set 29°**х** 53′27 -6813 Jan 27 j 09:34 inferior conj -6814 Feb 24 j 08:07 14°**る**48'38 1°53'14 evening set -6813 Feb 04 j 16:19 3°16'09 minimum elong -6814 Feb 24 j 12:40 14°る41'58 1°51'24 inferior conj 25°**х**⁴45'34 min. Earth dist. -6814 Feb 25 j 19:54 13°**る**56'19 0.55550 AU minimum elong -6813 Feb 04 j 21:26 25°**х** 37′08 3°14'38 desc. node -6814 Mar 03 j 12:59 11°**る**05'45 min. Earth dist. -6813 Feb 07 j 10:07 23°**₹**58′05 0.56633 AU morning rise -6814 Mar 05 j 13:26 10°る28'09 morning rise -6813 Feb 13 j 06:56 20°**₹**57'22 direct -6814 Mar 08 j 23:58 10°**る**02'19 direct -6813 Feb 17 j 23:16 20°**х** 07′29 morning max el -6814 Mar 22 j 08:55 16°**පි**36'06 23°06'42 desc. node -6813 Feb 18 j 10:04 20°**х** 07'57 -6814 Apr 01 j 23:13 0°≈ morning max el -6813 Mar 04 j 00:14 27°**х** 14′20 24°44'29 morning set -6814 Apr 14 j 06:50 22°≈51'58 -6813 Mar 06 j 16:29 0°ಕ asc. node -6814 Apr 15 j 23:14 26°≈24'32 -6813 Mar 25 j 21:54 0°≈ -6814 Apr 17 j 15:43 0°**)**€ morning set -6813 Mar 29 j 19:13 7°≈56'14 asc. node -6813 Apr 02 j 20:09 16°≈34'05 superior conj -6814 Apr 21 j 10:43 8°¥06'26 0°52'57 minimum elong -6814 Apr 21 j 08:33 7°**¥**54'56 0°52'21 superior conj -6813 Apr 05 j 19:43 23°**≈**01'57 0°29'57 max. Earth dist. -6814 Apr 23 j 21:08 13°**¥**15′15 1.33945 AU minimum elong -6813 Apr 05 j 18:27 22°≈55'03 0°29'23 evening rise -6814 Apr 29 j 03:41 24°**₭**01'12 max. Earth dist. -6813 Apr 07 j 04:42 25°≈59'59 1.33190 AU -6814 May 02 j 05:40 $0^{\circ}\Upsilon$ -6813 Apr 09 j 01:33 0°**)**€ -6814 May 20 j 08:29 0°8 evening rise -6813 Apr 13 j 03:30 8°\ 29'59 desc. node -6814 May 30 i 10:56 12°**8**42'07 -6813 Apr 24 j 16:07 $0^{\circ}\Upsilon$ -6814 Jun 02 j 04:43 15°**8**30'55 27°21'28 evening max el -6813 May 15 j 13:13 28°Υ16'16 27°21'56 evening max el -6814 Jun 15 j 18:07 22°**8**58'14 desc. node -6813 May 17 j 08:14 29°Y55'02 retrograde -6814 Jun 22 j 19:35 20°814'21 -6813 May 17 j 10:31 evening set 0°8 -6814 Jun 26 j 11:31 -6813 May 29 j 10:00 min. Earth dist. 16°**8**50'02 0.64146 AU retrograde 5°**8**43'43 -6813 Jun 05 j 10:51 -6814 Jun 28 j 21:09 14°**8**14'31 -3°36'52 3°817'58 inferior coni evening set -6813 Jun 09 j 01:32 -6814 Jun 28 j 23:58 14°**8**06'53 3°36'07 min. Earth dist. 0°**8**20'30 0.62430 AU minimum elong -6814 Jul 05 j 04:59 -6813 Jun 09 j 10:19 8°**8**50'12 30°R℃ morning rise -6813 Jun 12 j 00:48 -6814 Jul 07 j 23:59 8°**8**10'03 inferior conj 27°**Y**29'06 -3°56'46 direct -6814 Jul 12 j 23:31 10°**8**14'37 -6813 Jun 12 j 02:17 27°**Y**25′29 3°56'30 asc. node minimum elong -6814 Jul 14 j 11:54 11°**8**36'52 -6813 Jun 18 j 18:58 22°**Y**24′07 morning max el 18°06'12 morning rise -6813 Jun 21 j 10:26 21°Y52'12 -6814 Jul 27 j 01:45 Π °0 direct -6813 Jun 28 j 02:17 morning set -6814 Aug 01 j 05:58 8°**Ⅱ**48'51 morning max el 25°**Y**15′11 17°58'43 -6814 Aug 13 j 22:17 0ಂತಾ asc. node -6813 Jun 29 j 20:29 27°**Y**09'32 -6813 Jul 02 j 01:18 0°8 -6814 Aug 14 j 10:19 0°5548'55 1°09'30 morning set -6813 Jul 14 j 14:14 21°801'07 superior conj -6814 Aug 14 j 16:35 1°5514'24 1°09'17 -6813 Jul 19 j 15:28 $0^{\circ}\Pi$ minimum elong -6814 Aug 19 j 07:44 8°9541'30 max. Earth dist. 1.44122 AU -6814 Aug 26 j 09:15 19°950'32 superior conj -6813 Jul 25 j 22:59 10°**I**55'51 1°36'32 desc. node -6814 Aug 30 j 20:38 26°5548'09 -6813 Jul 26 j 03:33 11°**I**I15'11 evening rise minimum elong 1°36'38 -6814 Sep 01 j 22:17 max. Earth dist. -6813 Aug 01 j 20:08 22°**Ⅲ**22'56 1.42918 AU $0^{\circ}\Omega$ -6814 Sep 22 j 08:12 -6813 Aug 06 j 13:43 0ಂತಾ -6814 Sep 26 j 12:17 -6813 Aug 09 j 22:59 evening max el 4° **m** 52′09 20°10'52 evening rise 5°520'20 retrograde -6814 Oct 04 i 05:45 9° m 23'34 desc. node -6813 Aug 13 i 06:18 10°9528'12 evening set -6814 Oct 07 j 21:07 8° m 06'39 -6813 Aug 26 i 07:45 $0^{\circ}\Omega$ asc. node -6814 Oct 08 i 22:36 7° m 15'28evening max el -6813 Sep 09 j 11:01 18°Ω16'42 21°19'20 inferior conj -6814 Oct 13 i 08:45 2° m 03'24 1°27'07 retrograde -6813 Sep 18 j 02:20 23°**Ω**23'32 minimum elong -6814 Oct 13 j 06:48 2° m 09'53 1°26'35 -6813 Sep 22 j 05:10 21°Ω48'29 evening set 0° m 57'03 0.66582 AU min. Earth dist. -6813 Sep 25 j 19:48 17°Ω57'27 -6814 Oct 14 j 04:39 asc. node 30°R€ -6813 Sep 27 j 13:25 0°34'53 -6814 Oct 14 j 22:00 inferior conj 15°**Ω**37'26 -6813 Sep 27 j 12:37 morning rise -6814 Oct 18 j 16:18 25°**Ω**47'18 minimum elong 15°**Ω**40'11 0°34'53 direct -6814 Oct 24 j 08:46 23°**Ω**19'49 min. Earth dist. -6813 Sep 27 j 22:33 15°**Ω**06'06 0.67088 AU -6813 Oct 02 j 19:55 9°**£**20′03 -6814 Nov 04 j 18:42 0° m morning rise morning max el -6814 Nov 05 j 01:01 0° m 15'45 25°00'29 -6813 Oct 07 j 21:17 7°**Ω**11'55 direct -6814 Nov 22 j 09:47 22° m 21'00 -6813 Oct 18 j 10:38 13°**Ω**31'05 23°36'26 desc. node morning max el -6814 Nov 27 j 12:06 0∘**⊽** -6813 Oct 31 j 17:47 0° m morning set -6814 Dec 11 j 03:17 22°**£**35′03 desc. node -6813 Nov 09 j 06:35 12° m 23'57 max. Earth dist. -6814 Dec 14 j 22:04 29°**2**26'31 1.37182 AU -6813 Nov 20 j 09:44 0∘ଫ -6814 Dec 15 j 05:18 0° M morning set -6813 Nov 22 j 12:21 3°**₽**31'30 max. Earth dist. -6813 Nov 26 j 18:52 10°**2**52'03 1.39170 AU superior conj -6814 Dec 21 j 05:48 11°M29'56 -1°44'47 minimum elong -6814 Dec 21 j 07:31 11°MJ38'18 1°44'57 superior conj -6813 Dec 04 j 05:28 24° 21'00 -1°49'04 evening rise -6814 Dec 29 j 12:35 28° ML 03'43minimum elong -6813 Dec 04 j 05:15 24°**₽**20′00 1°49'13 -6814 Dec 30 j 11:53 0°×7 -6813 Dec 07 j 05:11 0°M -6813 Jan 04 j 20:49 10°**х** 18′04 -6813 Dec 13 j 08:21 asc. node evening rise 11°M51'24

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6813 Dec 22 j 18:00 29°ML03'16 -6812 Nov 25 j 17:43 25°**2**04'13 asc. node evening rise -6813 Dec 23 j 08:14 -6812 Nov 28 j 09:26 0°×7 0°M -6813 Dec 29 j 17:40 8°**∡**14'47 18°40'44 -6812 Dec 08 j 15:15 17°M06'55 evening max el asc. node retrograde -6812 Jan 06 j 16:15 12°**₹**05'44 -6812 Dec 12 j 00:48 evening max el 21°M06'38 18°14'32 24° M $_{40'40}$ evening set -6812 Jan 09 j 04:16 11°**∡**744'15 retrograde -6812 Dec 19 j 03:05 inferior conj -6812 Jan 16 j 19:32 7°**∡**18'13 4°00'15 evening set -6812 Dec 21 j 16:57 24°M13'21 7°**∡**13′29 4°10'12 minimum elong -6812 Jan 16 j 22:01 3°59'37 inferior conj -6812 Dec 28 j 18:25 19°**™**25'46 min. Earth dist. -6812 Jan 20 j 02:36 4°**₹**49'00 0.58305 AU minimum elong -6812 Dec 28 j 17:48 19°**™**27'07 4°09'52 morning rise -6812 Jan 24 j 13:33 2°**₹**04'18 min. Earth dist. -6811 Jan 01 j 00:00 16°M36'24 0.60242 AU direct -6812 Jan 30 j 11:38 0°**∡**³37′28 morning rise -6811 Jan 04 j 17:08 13°M52'43 desc. node -6812 Feb 05 j 07:06 1°**∡**758'31 direct -6811 Jan 11 j 11:23 11°M47'22 morning max el -6812 Feb 13 j 16:29 8°**х¹**02'15 26°10'39 desc. node -6811 Jan 22 j 04:05 16° ML20'15 -6812 Mar 01 j 03:34 0°궁 morning max el -6811 Jan 25 j 13:51 19°**M**⋅20'33 27°11'24 morning set -6812 Mar 13 j 06:59 22°る59'14 -6811 Feb 03 j 16:36 0°**⊼** -6812 Mar 16 j 14:00 0°≈ -6811 Feb 21 j 18:27 0°정 asc. node -6812 Mar 19 j 17:07 6°≈48'43 morning set -6811 Feb 25 j 16:14 7°**る**53'06 superior conj -6812 Mar 20 j 07:00 8°**≈**04'33 0°05'55 superior conj -6811 Mar 04 j 18:46 23°る06'52 -0°18'21 minimum elong -6812 Mar 20 j 06:46 8°**≈**03'13 0°05'29 minimum elong -6811 Mar 04 j 19:35 23°**る**11'17 0°18'37 behind sun begin -6812 Mar 20 j 02:03 7°≈37'28 max. Earth dist. -6811 Mar 04 j 06:33 22°る00'09 1.32692 AU behind sun end -6812 Mar 20 j 11:29 8°**≈**28'58 asc. node -6811 Mar 06 j 14:06 27°る03'30 max. Earth dist. -6812 Mar 20 j 17:05 8°≈59'30 1.32776 AU -6811 Mar 07 j 22:32 0°≈ -6812 Mar 27 i 09:22 23°≈17'06 evening rise -6811 Mar 11 j 18:54 8°≈13'26 evening rise -6812 Mar 30 i 16:59 0°**)**€ -6811 Mar 23 i 05:46 0°) -6812 Apr 17 j 17:28 0° evening max el -6811 Apr 08 j 15:15 21°**)** 54'34 25°47'00 -6812 Apr 26 j 17:08 10°**Y**25′23 -6811 Apr 20 j 02:48 26°49'41 desc. node 28° ¥ 53'07 evening max el -6812 May 03 j 05:31 15°**Y**30'37 -6811 Apr 22 j 18:02 retrograde 29° ¥ 09'50 desc. node -6812 May 10 j 18:44 -6811 Apr 28 j 09:15 17°**Y**49′24 27°**¥**53′22 retrograde evening set -6812 May 17 j 08:20 min. Earth dist. 15°**Y**54'59 -6811 May 03 j 04:11 25°**)** 04'29 evening set 0.58450 AU min. Earth dist. -6812 May 21 j 06:30 13°**Y**09'48 0.60458 AU inferior conj -6811 May 06 j 10:54 22°\(\pm\)40'56 -3°34'17 -6812 May 24 j 14:36 10° **Y**21'04 -3°58'36 -6811 May 06 j 07:13 22°**)** 47'44 3°33'50 inferior conj minimum elong -6812 May 24 j 13:43 10°**Y**22'56 -6811 May 14 j 08:06 minimum elong 3°58'32 morning rise 18°**₩**17'10 -6812 May 31 j 21:13 -6811 May 16 j 18:40 morning rise 5°Y36'50 direct 17°**)** 57'41 direct -6812 Jun 03 j 10:03 5°**Y**11'45 morning max el -6811 May 24 j 21:46 21°**)**48'42 18°41'19 morning max el -6812 Jun 10 j 14:32 8°**Y**42′10 18°10'09 -6811 May 31 j 08:54 $0^{\circ}\Upsilon$ 3°**Y**37'35 asc. node -6812 Jun 15 j 17:25 15°**Y**01'38 asc. node -6811 Jun 02 j 14:20 -6812 Jun 24 j 11:13 0°8 morning set -6811 Jun 10 j 06:14 17°**Y**48'45 -6812 Jun 26 j 15:50 4°804'47 -6811 Jun 16 j 13:18 0°8 morning set -6812 Jul 06 j 14:32 22°**8**23'11 1°48'34 superior conj -6811 Jun 19 j 03:59 4°**8**57'27 1°48'32 superior conj -6812 Jul 06 j 15:57 22°**8**29'28 1°48'53 -6811 Jun 19 j 02:54 4°**8**52'19 1°48'43 minimum elong minimum elong -6812 Jul 10 j 22:24 -6811 Jun 26 j 04:12 17°**8**44'42 1.39357 AU $0^{\circ}\Pi$ max. Earth dist. -6812 Jul 14 j 02:25 -6811 Jun 30 j 08:32 24°859'08 max. Earth dist. 5°**Ⅱ**24'43 1.41252 AU evening rise -6812 Jul 19 j 14:51 -6811 Jul 03 j 08:23 evening rise 14°**Ⅲ**31'50 $0^{\circ}\Pi$ 21°**I**I15'01 -6812 Jul 29 j 12:04 desc. node -6811 Jul 17 j 00:33 desc. node -6812 Jul 30 i 03:24 0°957'52 -6811 Jul 23 i 05:12 0ಂತಾ -6812 Aug 20 j 13:33 $0^{\circ}\Omega$ evening max el -6811 Aug 04 i 15:33 15°504'14 23°58'28 evening max el -6812 Aug 22 i 03:28 1°Ω39'44 22°37'06 retrograde -6811 Aug 15 i 12:06 21°528'21 -6812 Aug 31 j 20:52 7°**Ω**26'00 -6811 Aug 20 j 19:09 19°9513'00 retrograde evening set -6812 Sep 05 j 13:07 5°Ω30'55 -6811 Aug 25 j 14:23 evening set min. Earth dist. 13°935'11 0 67232 AU -6812 Sep 10 j 06:47 inferior conj -6811 Aug 26 j 01:53 12°956'04 -1°09'22 30°R95 -6812 Sep 10 j 19:43 inferior conj 29°9015'22 -0°17'51 minimum elong -6811 Aug 26 j 03:25 12°**©**50'52 1°08'18 -6812 Sep 10 j 20:06 minimum elong 29°9014'01 0°17'16 asc. node -6811 Aug 29 j 14:07 8°930'47 min. Earth dist. -6812 Sep 10 j 18:38 29°9519'07 0.67307 AU morning rise -6811 Aug 31 j 11:36 6°9546'16 -6812 Sep 11 j 17:00 28°902'10 -6811 Sep 04 j 10:15 5°917'49 asc. node direct -6812 Sep 16 j 02:59 -6811 Sep 12 j 17:36 10°512'15 20°53'17 morning rise 23°9500'04 morning max el -6812 Sep 20 j 14:10 -6811 Sep 27 j 17:31 direct 21°9912'15 $0^{\circ}\Omega$ morning max el -6812 Sep 29 j 23:13 26°948'34 22°11'33 morning set -6811 Oct 11 j 23:13 21°**Ω**36'29 -6812 Oct 02 j 21:00 0° Ω desc. node -6811 Oct 13 j 00:10 23°**Ω**14'00 -6812 Oct 24 j 08:52 0° m -6811 Oct 17 j 06:58 0° m desc. node -6812 Oct 26 j 03:22 2° Mp 43'12 max. Earth dist. -6811 Oct 21 j 00:12 5° To 58'48 1.42916 AU -6812 Nov 01 j 17:22 13° m 05'33 morning set max. Earth dist. -6812 Nov 07 j 17:57 22° Mp 58'41 1.41177 AU superior conj -6811 Oct 27 j 14:40 16° m 53'01 -1°22'33 -6812 Nov 11 j 21:01 0∘**⊽** minimum elong -6811 Oct 27 j 09:02 16° Mp 29'21 1°21'53 -6811 Nov 04 j 05:56 0∘**⊽** 6°**2**13'14 -1°42'43 -6811 Nov 08 j 12:49 7°**£**34'13 superior conj -6812 Nov 15 j 10:20 evening rise

minimum elong

-6812 Nov 15 j 07:16

5° 259'41 1°42'34

-6811 Nov 21 j 23:02

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6811 Nov 25 j 12:18 4°M16'06 18°08'00 -6810 Oct 09 j 23:14 0° m evening max el -6811 Nov 25 j 12:28 -6810 Oct 21 j 12:50 19° m 10'53 4°M,16'32 asc. node evening rise -6811 Dec 02 j 04:12 -6810 Oct 27 j 22:47 7°M45'53 0∘ଫ retrograde evening set -6811 Dec 04 j 20:31 7°M11'32 -6810 Nov 09 j 01:16 17°**♀**35'58 evening max el 18°20'23 inferior conj -6811 Dec 11 j 10:18 2°M02'30 3°55'37 asc. node -6810 Nov 12 j 09:42 20°**£**16'59 21°**≏**12'03 minimum elong -6811 Dec 11 j 07:40 2°M09'05 3°55'04 retrograde -6810 Nov 15 j 15:21 -6811 Dec 13 j 11:05 30°R<u>Ω</u> evening set -6810 Nov 18 j 11:24 20°**₽**29'08 3°24'52 min. Earth dist. -6811 Dec 14 j 05:24 29°**£**15′15 0.62139 AU inferior conj -6810 Nov 24 j 15:31 15°**♀**00'51 morning rise -6811 Dec 17 j 17:54 26° 214'50 minimum elong -6810 Nov 24 j 12:07 15°**≏**10'21 3°24'01 direct -6811 Dec 24 j 19:59 23°**₽**41'07 min. Earth dist. -6810 Nov 26 j 20:46 12°**≏**32'22 0.63797 AU -6810 Jan 06 j 08:06 0° M morning rise -6810 Nov 30 j 12:16 9°**₾**01'30 morning max el -6810 Jan 07 j 17:25 1°M18'29 27°38'17 direct -6810 Dec 07 j 11:53 6°**£**13'55 desc. node -6810 Jan 09 j 01:01 2° M $_{3}7'57$ morning max el -6810 Dec 21 j 01:33 13°**≏**52'14 27°29'45 -6810 Jan 28 j 19:15 0°**√** desc. node -6810 Dec 26 j 21:52 20°**£**18'51 morning set -6810 Feb 09 j 20:56 22°**∡**30′28 -6809 Jan 03 j 05:36 0°M -6810 Feb 13 j 11:25 0°정 -6809 Jan 21 j 07:22 0°**⊼** 1.32951 AU max. Earth dist. -6810 Feb 15 j 17:30 4°**⋜**49'05 morning set -6809 Jan 24 j 18:31 6°**х** 42'44 max. Earth dist. -6809 Jan 29 j 22:02 17°**∡**°13′10 1.33582 AU superior conj -6810 Feb 17 j 05:22 8°る02'54 -0°41'59 minimum elong -6810 Feb 17 j 07:08 8°**る**12'25 0°42'06 superior conj -6809 Feb 01 j 13:03 22°**х** 46'31 -1°04'04 asc. node -6810 Feb 21 j 11:06 17°る14'27 minimum elong -6809 Feb 01 j 15:31 22°**₹**59'35 1°04'07 evening rise -6810 Feb 24 i 06:10 23°る11'57 -6809 Feb 04 i 21:59 0°궁 -6810 Feb 27 i 13:35 0°≈ -6809 Feb 08 i 08:09 7°る17'22 asc. node -6810 Mar 18 j 14:03 0°**)**€ evening rise -6809 Feb 08 i 17:28 8°**ප**06'15 -6810 Mar 21 j 08:43 2°**)** 52'01 24°22'12 -6809 Feb 20 i 09:35 evening max el 0°≈ -6810 Apr 04 j 05:26 -6809 Mar 03 j 01:56 13°≈39'18 22°48'28 9° \ 48'49 evening max el retrograde -6810 Apr 07 j 00:05 -6809 Mar 16 j 04:30 9° ¥ 31'20 20°≈02'51 desc. node retrograde -6810 Apr 08 j 15:15 -6809 Mar 19 j 11:12 9°**₩**05'16 19°≈39'17 evening set evening set -6810 Apr 14 j 21:08 min. Earth dist. 5°**¥**59'46 0.56717 AU -6809 Mar 24 j 21:17 17°≈31'50 desc. node -6810 Apr 17 j 11:17 -6809 Mar 27 j 12:04 inferior conj 4°**₭**21'07 -2°35'32 min. Earth dist. 16°≈05'18 0.55582 AU -6810 Apr 17 j 06:15 4°**¥**29'09 2°34'30 -6809 Mar 28 j 17:26 15°≈22'55 -1°01'28 minimum elong inferior conj -6810 Apr 26 j 00:20 0° **★**14'25 -6809 Mar 28 j 14:45 1°00'57 morning rise minimum elong 15°≈26'49 -6810 Apr 27 j 19:31 -6809 Apr 06 j 20:19 30°R≈ morning rise 11°≈23'47 -6810 Apr 28 j 09:10 -6809 Apr 09 j 06:26 direct 29°≈59'06 direct 11°≈09'56 -6810 Apr 28 j 22:43 -6809 Apr 20 j 10:25 0°**∀** morning max el 16°**≈**24'29 20°43'30 -6810 May 07 j 21:07 morning max el 4°**¥**25′15 19°32′36 -6809 Apr 30 j 16:20 0°**₩** -6809 May 07 j 08:03 asc. node -6810 May 20 j 11:11 22°**)** 46'40 asc. node 12°**)** 21'00 -6810 May 24 j 04:55 $0^{\circ}\Upsilon$ -6809 May 09 j 11:35 16°**)**41'13 morning set -6810 May 25 j 05:44 2°Y03'21 -6809 May 15 j 22:25 $0^{\circ}\Upsilon$ morning set superior conj -6810 Jun 02 j 09:42 18°**Y**22'55 1°39'38 superior conj -6809 May 17 j 03:07 2°Y26'55 1°24'34 -6810 Jun 02 j 07:15 18°**Y**10′52 1°39′33 -6809 May 17 j 00:17 2°**Y**12′27 minimum elong minimum elong 1°24'12 -6810 Jun 08 j 11:24 0°8 max. Earth dist. -6809 May 21 j 13:56 11°**Y**21'50 1.35838 AU -6810 Jun 08 j 06:07 29°**Υ**35'27 1.37483 AU -6809 May 25 j 20:46 19° **Y**34'20 max. Earth dist. evening rise -6810 Jun 12 j 04:08 6°**8**44'00 -6809 May 31 j 15:30 0°8 evening rise -6810 Jun 26 i 05:39 $0^{\circ}II$ -6809 Jun 20 i 05:37 $0^{\circ}II$ -6810 Jul 03 j 21:47 desc. node 11°**Ⅱ**13'05 desc. node -6809 Jun 20 j 19:02 0°**I**43'53 evening max el -6810 Jul 18 i 01:49 28°**II**30'50 25°16'07 evening max el -6809 Jun 30 i 12:17 11°**Д**57'39 26°21'41 -6810 Jul 19 i 15:19 0ಂತಾ retrograde -6809 Jul 13 i 05:41 19°**Ⅱ**13'42 -6810 Jul 29 j 23:10 5°925'58 -6809 Jul 19 j 17:34 16°**Ⅲ**27'57 retrograde evening set evening set -6810 Aug 04 j 21:20 2°952'30 -6809 Jul 23 j 19:11 12°**Ⅱ**06'09 0.66095 AU min. Earth dist. -6810 Aug 07 j 14:45 30°RⅡ -6809 Jul 25 j 06:41 10°**I**16'20 -2°42'13 inferior conj min. Earth dist. -6810 Aug 09 j 07:20 27°**Д**51'51 0.66840 AU -6809 Jul 25 j 09:46 10°**耳**06'49 2°40'54 minimum elong 4°**I**127′23 -6810 Aug 10 j 06:09 26° II 36'59 -1°58'05 morning rise -6809 Jul 31 j 02:08 inferior conj 3°耳30′24 -6810 Aug 10 j 08:38 26°**Ⅲ**28'53 1°56'45 direct -6809 Aug 03 j 05:55 minimum elong -6810 Aug 15 j 19:55 20°**Ⅲ**36′03 -6809 Aug 03 j 08:12 3°**Ⅲ**30′27 morning rise asc. node -6810 Aug 16 j 11:11 20°**Ⅲ**12'28 -6809 Aug 10 j 02:47 7°**Ⅲ**22'26 18°54'26 asc. node morning max el 19°**Ⅲ**24'43 -6809 Aug 25 j 22:52 direct -6810 Aug 19 j 08:05 0.00 -6810 Aug 26 j 19:01 23°**Ⅱ**43'46 9°9510'13 morning max el 19°46'34 morning set -6809 Aug 31 j 16:58 -6809 Sep 13 j 20:29 -6810 Sep 01 j 00:08 0ಂತಾ 0 $^{\circ}$ Ω 29°958'46 morning set -6810 Sep 21 j 00:03 -6810 Sep 21 j 00:22 0° Ω superior conj -6809 Sep 16 j 18:11 4°**Ω**35'01 -0°00'05 desc. node -6810 Sep 29 j 21:00 13°**£**51′53 minimum elong -6809 Sep 16 j 18:14 4°**Ω**35'10 0°00'19 max. Earth dist. -6810 Oct 03 j 13:19 19°**Ω**41'40 1.44139 AU behind sun begin -6809 Sep 16 j 06:49 3°**£**50′07 behind sun end -6809 Sep 17 j 05:38 5°**Ω**20'14 -6810 Oct 07 j 15:07 26°Ω13'04 -0°47'01 -6809 Sep 16 j 06:04 3°**Ω**47'11 1.44692 AU superior conj max. Earth dist. -6810 Oct 07 j 10:00 25° Ω52'28 0°46'05 -6809 Sep 16 j 17:53 4°**Ω**33'48 minimum elong desc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6809 Oct 02 i 12:56 29°**Ω**43'30 -6808 Aug 26 j 01:08 13°9518'00 0°46'50 evening rise minimum elong -6809 Oct 02 j 17:02 -6808 Aug 28 j 23:15 0° m max Earth dist 17°**©**56'35 1.44523 AU 25°5016'35 -6809 Oct 22 j 14:16 -6808 Sep 02 j 14:50 0∘ഹ desc. node -6808 Sep 05 j 15:06 -6809 Oct 23 j 13:01 1°**2**01'20 18°50'37 $0^{\circ}\Omega$ evening max el 9°**Ω**07'44 -6808 Sep 11 j 11:15 retrograde -6809 Oct 30 j 08:37 4°£52'41 evening rise $26^{\circ}\Omega 59'24$ asc. node -6809 Oct 30 j 06:56 4°₽52'40 greatest brilliancy -6808 Sep 23 j 00:09 -0.7m-6808 Sep 25 j 00:01 evening set -6809 Nov 02 j 10:20 3°**£**58'56 0° m 19°37'23 -6809 Nov 06 j 19:25 30°R M evening max el -6808 Oct 05 j 21:10 14° Mp 28'40 2°43'46 inferior conj -6809 Nov 08 j 06:41 28° Mp 14'34 retrograde -6808 Oct 13 j 04:56 18° m 43'19 minimum elong -6809 Nov 08 j 03:26 28° Mp 24'282°42'50 asc. node -6808 Oct 16 j 04:09 17° m 52'02 min. Earth dist. -6809 Nov 09 j 22:05 26° Mp 14'380.65137 AU evening set -6808 Oct 16 j 14:35 17° m 35'53 -6808 Oct 22 j 04:56 morning rise -6809 Nov 13 j 20:09 22° Mp 06'16inferior conj 11°**m** 38'47 1°56'17 direct -6809 Nov 20 j 10:25 19° Mp 18'32 minimum elong -6808 Oct 22 j 02:24 11°M/46'58 1°55'33 morning max el -6809 Dec 03 j 11:26 26° M 50'26 26°49'31 min. Earth dist. -6808 Oct 23 j 07:38 10° My 12'050.66143 AU -6809 Dec 06 j 11:24 0∘**⊽** morning rise -6808 Oct 27 j 13:57 5° m 24'34 desc. node -6809 Dec 13 j 18:40 8°**£**58'31 direct -6808 Nov 02 j 14:59 2° m/47'21 -6809 Dec 27 j 19:49 0°M morning max el -6808 Nov 14 j 20:57 10° My 00'3725°45'01 morning set -6808 Jan 08 j 05:35 20°M18'32 desc. node -6808 Nov 29 j 15:28 28° m 19'45 max. Earth dist. -6808 Jan 12 j 16:28 29°Mo2'45 1.34638 AU -6808 Nov 30 j 19:28 0∘**ত** -6808 Jan 13 j 03:49 -6808 Dec 19 j 08:57 0°M morning set -6808 Dec 21 j 01:44 3°M04'43 superior conj -6808 Jan 16 j 15:44 7°**∡**10'16 -1°23'29 max. Earth dist. -6808 Dec 24 j 23:13 10°M21'31 1.36138 AU -6808 Jan 16 j 18:27 7°**∡**¹24'24 1°23'32 minimum elong -6808 Jan 24 j 03:02 22°×749'35 -6808 Dec 30 i 10:49 21°ML06'32 -1°38'41 evening rise superior coni asc. node -6808 Jan 26 j 05:15 27°**х** 06'49 -6808 Dec 30 j 13:09 21°M18'16 1°38'49 minimum elong -6808 Jan 27 j 15:54 0°궁 -6807 Jan 03 j 19:46 0°**∡**7 -6808 Feb 13 j 00:47 24°る41'12 21°18'54 -6807 Jan 07 j 09:03 7° ×716'18 evening max el evening rise -6807 Jan 12 j 02:23 -6808 Feb 22 j 03:00 0°≈≈ 16° **₹**37'09 asc. node -6807 Jan 20 j 01:55 -6808 Feb 24 j 19:18 0°≈17'13 0°궁 retrograde -6808 Feb 27 j 09:57 -6807 Jan 25 j 09:17 0°≈01'37 evening max el 6°**ප**14'51 20°02'45 evening set -6807 Feb 04 j 12:03 -6808 Feb 27 j 13:10 30°Ŗる 11°**る**00'45 retrograde -6807 Feb 06 j 22:27 -6808 Mar 07 j 13:51 26°**ප**01'42 0°51'33 10°る45'28 inferior conj evening set -6808 Mar 07 j 16:08 25°る58'27 0°50'22 -6807 Feb 15 j 14:13 6°る45'03 2°32'52 minimum elong inferior conj -6808 Mar 08 j 02:31 -6807 Feb 15 j 19:33 6°る36'54 2°30'58 min. Earth dist. 25°る43'41 0.55294 AU minimum elong -6808 Mar 10 j 18:27 -6807 Feb 17 j 16:51 5°る27'56 0.55922 AU desc. node 24°**る**15'37 min. Earth dist. morning rise -6808 Mar 16 j 22:01 21°중53'18 morning rise -6807 Feb 24 j 14:30 2°る12'46 direct -6808 Mar 19 j 19:20 21°る34'57 desc. node -6807 Feb 25 j 15:33 1°**る**57'08 -6808 Apr 01 j 12:52 27°る42'48 22°11'12 direct -6807 Feb 28 j 13:01 1°る38'25 morning max el -6808 Apr 03 j 18:40 0°**≈** -6807 Mar 14 j 06:39 8°**そ**29'08 23°48'33 morning max el -6808 Apr 22 j 03:12 0°**)**€ -6807 Mar 29 j 21:08 0°≈ -6808 Apr 22 j 21:27 1°**X**34'19 morning set -6807 Apr 07 j 09:26 16°≈36'13 morning set -6808 Apr 23 j 04:56 2°¥13'11 -6807 Apr 10 j 01:51 22°≈17'44 asc. node asc. node -6807 Apr 13 j 15:48 0°**)**€ -6808 Apr 30 j 04:38 16°**升**57'38 1°05'20 superior conj -6808 Apr 30 j 02:05 -6807 Apr 14 j 11:33 1°\ 46'13 0°43'23 minimum elong 16°**¥**44'17 1°04'47 superior conj max. Earth dist. -6808 May 03 i 07:20 23°**)**€25'51 1.34531 AU minimum elong -6807 Apr 14 i 09:45 1°**)** 36'30 0°42'47 -6808 May 06 j 13:28 $0^{\circ}\Upsilon$ max. Earth dist. -6807 Apr 16 j 10:29 5°**)** 56'52 1.33586 AU 3°Υ13'31 evening rise evening rise -6808 May 08 j 04:54 -6807 Apr 22 i 00:05 17° **) (**27'47 -6808 May 23 j 11:44 0°8 -6807 Apr 28 i 13:15 $0^{\circ}\Upsilon$ desc. node -6808 Jun 06 i 16:18 19°**8**35'12 -6807 May 17 j 22:50 0°8 -6808 Jun 11 j 23:17 25°**8**17'28 27°07'12 desc. node -6807 May 24 j 13:36 evening max el 7°**8**30'24 -6808 Jun 17 j 16:12 $0^{\circ}\Pi$ -6807 May 25 j 09:34 8°819'28 27°25'37 evening max el -6808 Jun 25 j 07:10 2°**I**I43'44 -6807 Jun 08 j 02:49 15°**8**47'34 retrograde retrograde -6808 Jul 02 j 05:11 29°**8**55'31 evening set -6807 Jun 15 j 04:57 13°809'53 evening set -6808 Jul 02 j 02:58 30°R₩ -6807 Jun 18 j 19:41 9°**8**58'05 0.63452 AU min. Earth dist. -6808 Jul 05 j 23:52 min. Earth dist. 26°811'30 0.64965 AU -6807 Jun 21 j 11:17 7°**8**14'04 -3°47'10 inferior conj -6808 Jul 08 j 01:16 23°**8**50'23 -3°19'37 -6807 Jun 21 j 13:40 7°**8**07'53 3°46'38 inferior conj minimum elong -6808 Jul 08 j 04:24 23°**8**41'24 3°18'36 -6807 Jun 27 j 23:15 1°**8**57'29 minimum elong morning rise -6808 Jul 14 j 04:04 18°**8**16'15 -6807 Jun 30 j 16:30 1°**8**21'08 morning rise direct -6808 Jul 17 j 01:38 17°**8**30'47 -6807 Jul 07 j 05:15 4°**8**45'26 18°00'40 direct morning max el 18°**8**23'12 asc. node -6808 Jul 20 j 05:12 asc. node -6807 Jul 07 j 02:11 4°**8**37'51 -6808 Jul 23 j 14:59 21°**8**04'34 18°18'45 -6807 Jul 23 j 15:17 $0^{\circ}\Pi$ morning max el -6808 Jul 30 j 11:01 $0^{\circ}II$ morning set -6807 Jul 24 j 07:55 1°**Ⅱ**12'26 morning set -6808 Aug 11 j 11:54 19°**Ⅲ**35'43 -6808 Aug 17 j 19:20 0 \circ \odot superior conj -6807 Aug 05 j 16:43 22°**I**16'12 1°22'55 -6807 Aug 05 j 22:39 22°II40'44 1°22'49 minimum elong -6808 Aug 25 j 19:48 12°556'45 0°47'01 -6807 Aug 10 j 10:10 0ಂತಾ superior conj

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 51 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	ie year -6900 i	in astronomical co	ounting style is the year	6901 BCE in historical c	ounting style.	
max. Earth dist.	-6807 Aug 11 j 14:06	1° © 52'35	1.43674 AU	evening rise	-6806 Jul 31 j 21:22	26° Ⅲ 27′01	
desc. node	-6807 Aug 20 j 11:50	15° 9 56'51			-6806 Aug 03 j 03:31	0 \circ \odot	
evening rise	-6807 Aug 21 j 15:29	17° 5 44'09		desc. node	-6806 Aug 07 j 08:54	6° 5 31'42	
	-6807 Aug 29 j 15:45	$0^{\circ}\Omega$			-6806 Aug 23 j 12:35	$0^{\circ}\Omega$	
evening max el	-6807 Sep 18 j 23:44	27° Ω 54'35	20°38'45	evening max el	-6806 Sep 01 j 19:48	11° Ω 18'38	21°51'37
•	-6807 Sep 21 j 05:29	o∘ mp		retrograde	-6806 Sep 10 j 21:36	16° Ω 41'25	
retrograde	-6807 Sep 27 j 01:51	2° m/40'08		evening set	-6806 Sep 15 j 06:02	14° Ω 57'53	
evening set	-6807 Sep 30 j 21:49	1° m) 15'56		asc. node	-6806 Sep 19 j 22:35	9° Ω 35'38	
C	-6807 Oct 02 j 08:49	30° ₽ Ω		inferior conj	-6806 Sep 20 j 13:23	8° Ω 44'43	0°12'27
asc. node	-6807 Oct 03 j 01:23	29° Ω 16'41		minimum elong	-6806 Sep 20 j 13:05	8° Ω 45'44	0°12'43
inferior conj	-6807 Oct 06 j 07:49		1°05'07	transit middle	-6806 Sep 20 j 13:05	8° Ω 45'44	0°12'43
minimum elong	-6807 Oct 06 j 06:21	25° Ω 14'15		transit begin	-6806 Sep 20 j 11:23	8° Ω 51'37	
min. Earth dist.	-6807 Oct 06 j 23:06	24° Ω 17'33		transit end	-6806 Sep 20 j 14:48	8° Ω 39'51	
morning rise	-6807 Oct 11 j 14:40	18° Ω 52'17		min. Earth dist.	-6806 Sep 20 j 18:07	8° Ω 28'22	0.67221 AU
direct	-6807 Oct 17 j 00:50	16°Ω32'25		morning rise	-6806 Sep 25 j 20:01	2°Ω28'04	***************************************
morning max el	-6807 Oct 28 j 05:49	23°Ω13'42	24°25'23	direct	-6806 Sep 30 j 15:16	0° Ω 28'35	
morning max or	-6807 Nov 03 j 05:47	0° m)	2. 23.23	morning max el	-6806 Oct 10 j 16:14	6° Ω 29'03	22°59'58
desc. node	-6807 Nov 16 j 12:16	18° m) 09'43		morning max or	-6806 Oct 28 j 19:11	0° m/y	22 37 30
dese. Hode	-6807 Nov 24 j 04:50	0∘ ⊽		desc. node	-6806 Nov 03 j 09:03	8° Mp 20'07	
morning set	-6807 Dec 03 j 01:13	0 — 14° Ω 44'37		morning set	-6806 Nov 13 j 22:26	25° m) 05'00	
max. Earth dist.	-6807 Dec 06 j 21:29	21° △ 33'23	1.38007 AU	morning set	-6806 Nov 16 j 21:04	ე∘ 亞	
max. Earm dist.	-6807 Dec 11 j 11:15	0°M	1.38007 AO	max. Earth dist.	-6806 Nov 18 j 18:50		1.40044 AU
	-080/ Dec 11 J 11.13	U IIL		max. Earth dist.	-0800 NOV 18 J 18.30	3 == 14 34	1.40044 AU
superior conj	-6807 Dec 13 j 18:49	4°M24'35	-1°47'42	superior conj	-6806 Nov 26 j 11:09	16° ≏ 52'02	-1°47'53
minimum elong	-6807 Dec 13 j 19:51	4°M29'32		minimum elong	-6806 Nov 26 j 09:49	16° ≏ 45'54	
evening rise	-6807 Dec 22 j 09:15	21°M 19'37	1 1/31	minimum crong	-6806 Dec 03 j 11:31	0°M	1 1730
evening rise	-6807 Dec 26 j 20:30	0° x ⁷		evening rise	-6806 Dec 06 j 00:58	4°M53'01	
asc. node	-6807 Dec 29 j 23:34	5° ∡ ¹40'54		asc. node	-6806 Dec 16 j 20:47	24°M09'26	
evening max el	-6806 Jan 08 j 03:58	18° ∡ 22′50	19°04'54	asc. node	-6806 Dec 21 j 07:41	0° √	
•	-6806 Jan 16 j 18:36	22° ₹ 29'22	19 04 34	avanina may al	-6806 Dec 22 j 07:12	1° ∡ ¹00′24	18°27'05
retrograde	,	22°×10'32		evening max el	3	4° ₹ 42'34	18 2/03
evening set	-6806 Jan 19 j 05:56		2920121	retrograde	-6806 Dec 29 j 19:44		
inferior conj	-6806 Jan 27 j 05:59	17° 🗷 55'44		evening set	-6805 Jan 01 j 08:37	4° ∡ 18'38	
minimum elong	-6806 Jan 27 j 10:13	17° 🗷 48'21	3°38'24		-6805 Jan 08 j 09:23	30°RM	4000104
min. Earth dist.	-6806 Jan 30 j 07:37	15° х 48'19	0.57300 AU	inferior conj	-6805 Jan 08 j 17:42	29°M43'11	4°08'04
morning rise	-6806 Feb 04 j 12:07	12° ∡ 756′12		minimum elong	-6805 Jan 08 j 18:48	29°M40'58	4°07'40
direct	-6806 Feb 09 j 18:08	11° х 51'26		min. Earth dist.	-6805 Jan 12 j 01:27	27°M02'53	0.59119 AU
desc. node	-6806 Feb 12 j 12:38	12° ∡ ′09'38		morning rise	-6805 Jan 16 j 03:07	24°M20'33	
morning max el	-6806 Feb 23 j 21:22	19° ∡ ¹06'57	25°23'20	direct	-6805 Jan 22 j 11:11	22°M37'06	
	-6806 Mar 05 j 00:59			desc. node	-6805 Jan 30 j 09:39		
	-6806 Mar 22 j 02:31	0° ≈		morning max el	-6805 Feb 05 j 15:24	0° √ 05'19	26°40'20
morning set	-6806 Mar 22 j 21:48	1° ≈ 40'36			-6805 Feb 05 j 13:12	0° ∡ ¹	
asc. node	-6806 Mar 27 j 22:49	12° ≈ 29'49			-6805 Feb 26 j 19:56	0° ろ	
				morning set	-6805 Mar 07 j 08:43	16° る 40'33	
superior conj	-6806 Mar 29 j 21:46	16°≈45'25	0°19'50		-6805 Mar 13 j 13:37	0° ≈	
minimum elong	-6806 Mar 29 j 20:56	16° ≈ 40'49	0°19'19				
max. Earth dist.	-6806 Mar 30 j 20:40	18° ≈ 49'49	1.32981 AU	superior conj	-6805 Mar 14 j 09:26	1° ≈ 48′18	
	-6806 Apr 05 j 02:28	0° \		minimum elong	-6805 Mar 14 j 09:38	1° ≈ 49'28	0°04'47
evening rise	-6806 Apr 06 j 02:50	2°) €05'44		behind sun begin	-6805 Mar 14 j 04:51	1°≈23'17	
	-6806 Apr 21 j 11:35	0° Υ		behind sun end	-6805 Mar 14 j 14:26	2° ≈ 15'38	
evening max el	-6806 May 07 j 16:40	20° Y 51'31	27°12'15	max. Earth dist.	-6805 Mar 14 j 10:11	1° ≈ 52′28	1.32704 AU
desc. node	-6806 May 11 j 10:53	24° Y ′06′14		asc. node	-6805 Mar 14 j 19:46	2° ≈ 44'49	
retrograde	-6806 May 21 j 15:41	28° Y 17′02		evening rise	-6805 Mar 21 j 10:30	16° ≈ 57'36	
evening set	-6806 May 28 j 13:07	26° Y ′03'37			-6805 Mar 28 j 00:22	0° ∀	
min. Earth dist.	-6806 Jun 01 j 05:50	23° Y 13'10	0.61614 AU		-6805 Apr 17 j 02:19	0° Υ	
inferior conj	-6806 Jun 04 j 09:33	20° Y ′20'41		evening max el	-6805 Apr 19 j 18:10	2° Y 43'24	26°26'19
minimum elong	-6806 Jun 04 j 10:09	20° Y 19'18	4°00'07	desc. node	-6805 Apr 28 j 08:12	8° Y 50'09	
morning rise	-6806 Jun 11 j 08:44	15° Y ′24'05		retrograde	-6805 May 03 j 20:23	10° Y ′04′02	
direct	-6806 Jun 13 j 23:05	14° Y 55'06		evening set	-6805 May 10 j 02:00	8° Y 25'23	
morning max el	-6806 Jun 20 j 19:02	18° Ƴ 19'46	18°01'11	min. Earth dist.	-6805 May 14 j 07:07	5° Ƴ 40'51	0.59597 AU
asc. node	-6806 Jun 23 j 23:08	21° Y ′58'56		inferior conj	-6805 May 17 j 16:20	3° Y 00'05	
	-6806 Jun 29 j 05:46	0° 8		minimum elong	-6805 May 17 j 14:14	3° Y 04'17	3°51'52
morning set	-6806 Jul 07 j 00:16	13° 8 48'43			-6805 May 21 j 19:17	30° ₹	
	-6806 Jul 16 j 00:23	Π °0		morning rise	-6805 May 25 j 04:56	28°) 24′52	
				direct	-6805 May 27 j 16:57	28° ₩ 02'11	
superior conj	-6806 Jul 17 j 17:15	2° Ⅲ 58′21	1°43'21		-6805 Jun 02 j 05:48	0° Y	
minimum elong	-6806 Jul 17 j 20:28	3° Ⅱ 12'21	1°43'34	morning max el	-6805 Jun 04 j 05:31	1° Y 39'10	18°21'00
max. Earth dist.	-6806 Jul 25 j 00:28	15° Ⅲ 20′23	1.42257 AU	asc. node	-6805 Jun 10 j 20:02	10° Y 10′55	

•	cal year style is used: Th		_	` //	6901 BCE in historical co		page 32
morning set	-6805 Jun 20 j 07:49	27° Υ 10'52		morning set		11° Υ 08'49	
	-6805 Jun 21 j 19:25	0°B					
				superior conj	-6804 Jun 11 j 15:55	27° Ƴ 54'39	1°45'40
superior conj	-6805 Jun 29 j 18:52	14° 8 56'22	1°49'51	minimum elong	-6804 Jun 11 j 14:07	27° Y 46'00	1°45'45
minimum elong	-6805 Jun 29 j 19:05	14° 8 57'20	1°50'07		-6804 Jun 12 j 18:11	9° 8	
max. Earth dist.	-6805 Jul 07 j 04:57	28° 8 05'48	1.40461 AU	max. Earth dist.	-6804 Jun 18 j 05:39	10° 8 09'08	1.38544 AU
	-6805 Jul 08 j 07:40	Π $^{\circ}0$		evening rise	-6804 Jun 22 j 04:40	17° 8 09'30	
evening rise	-6805 Jul 11 j 23:31	6° Ⅱ 08'12			-6804 Jun 29 j 21:13	Π °0	
desc. node	-6805 Jul 25 j 06:01	26° ∏ 56′36		desc. node	-6804 Jul 11 j 03:11	17° Ⅱ 06′25	
	-6805 Jul 27 j 07:43	0			-6804 Jul 20 j 17:07	0 \circ \odot	
evening max el	-6805 Aug 15 j 09:59	24°9541'17	23°11'36	evening max el	-6804 Jul 27 j 20:45	8°905'46	24°32'22
	-6805 Aug 22 j 09:56	0 \circ Ω		retrograde	-6804 Aug 08 j 04:32	14°9545'00	
retrograde	-6805 Aug 25 j 14:51	0° Ω 44'07		evening set	-6804 Aug 13 j 18:02	12° © 21'21	
	-6805 Aug 28 j 14:19	30° ₹ 5		min. Earth dist.	-6804 Aug 18 j 09:09	6° © 58'55	0.67104 AU
evening set	-6805 Aug 30 j 13:23	28°5540'02		inferior conj	-6804 Aug 19 j 01:23	6°504'23	
inferior conj	-6805 Sep 04 j 19:48	22°523'25		minimum elong	-6804 Aug 19 j 03:20	5°957'48	1°29'17
minimum elong	-6805 Sep 04 j 20:41	22°©20'22	0°39'10	asc. node	-6804 Aug 23 j 16:48	0°937'24	
min. Earth dist.	-6805 Sep 04 j 14:16	22°542'30	0.67315 AU		-6804 Aug 24 j 11:28	30°RⅡ	
asc. node	-6805 Sep 06 j 19:43	19° © 42'35		morning rise	-6804 Aug 24 j 12:37	29° I 57'54	
morning rise	-6805 Sep 10 j 03:56	16°5510'17		direct	-6804 Aug 28 j 06:25	28° Ⅱ 37'15	
direct	-6805 Sep 14 j 09:29	14°531'09	2102700		-6804 Sep 01 j 08:08	0.20 0.20	20022112
morning max el	-6805 Sep 23 j 07:10	19° © 49'01	21°37'08	morning max el	-6804 Sep 05 j 04:35		20°23'12
11-	-6805 Oct 01 j 16:30	0°Ω			-6804 Sep 24 j 14:36	0° Ω 12° Ω 26'29	
desc. node	-6805 Oct 21 j 05:52	28° Ω 44'44		morning set desc. node	-6804 Oct 02 j 17:02	12° 8ℓ 26′29 19° Ω 18'51	
marning act	-6805 Oct 22 j 01:11	0°Mp 4°m-07!27			-6804 Oct 07 j 02:40		1 42502 ATT
morning set	-6805 Oct 24 j 16:13	4° Mp 07'37	1.41962 AU	max. Earth dist.	-6804 Oct 13 j 05:54	29° Ω 03'30 0° m	1.43502 AU
max. Earth dist.	-6805 Oct 31 j 21:03	15° m 45'31	1.41902 AU		-6804 Oct 13 j 19:57	V III	
superior conj	-6805 Nov 08 j 06:11	28° m) 14'25	-1°36'01	superior conj	-6804 Oct 18 j 22:38	8° m) 19'28	-1°09'17
minimum elong	-6805 Nov 08 j 01:52	27° m 55'42		minimum elong	-6804 Oct 18 j 16:39	7° m ₂ 54'50	
minimum ciong	-6805 Nov 09 j 06:28	ე∘ 亞	1 33 37	evening rise	-6804 Oct 31 j 16:23	29° m 57'09	1 00 25
evening rise	-6805 Nov 19 j 04:47	o — 17° Ω 48'49		evening rise	-6804 Oct 31 j 17:02	0∘ ರ	
	-6805 Nov 25 j 23:18	0°M		evening max el	-6804 Nov 18 j 04:52	27° £ 14'35	18°11'06
asc. node	-6805 Dec 03 j 18:00	11° M 51'44		asc. node	-6804 Nov 19 j 15:14	28° £ 33'42	
evening max el	-6805 Dec 05 j 16:27	14°M00'18	18°09'25		-6804 Nov 21 j 18:52	0° M	
retrograde	-6805 Dec 12 j 13:24	17°M31'34		retrograde	-6804 Nov 24 j 19:12	0°M46'05	
evening set	-6805 Dec 15 j 04:04	17°M01'31		evening set	-6804 Nov 27 j 12:48	0°ML08'29	
inferior conj	-6805 Dec 22 j 00:17	12°M04'31	4°06'30		-6804 Nov 27 j 19:58	30° ₹ Ω	
minimum elong	-6805 Dec 21 j 22:39	12°M08'19	4°06'07	inferior conj	-6804 Dec 03 j 22:16	24° £ 51'12	3°44'11
min. Earth dist.	-6805 Dec 25 j 02:02	9° ™ 13'32	0.61056 AU	minimum elong	-6804 Dec 03 j 19:10	24° ≏ 59'20	3°43'29
morning rise	-6805 Dec 28 j 15:57	6°M24'30		min. Earth dist.	-6804 Dec 06 j 11:46	22° ≏ 09'55	0.62871 AU
direct	-6804 Jan 04 j 14:45	4°M05'38		morning rise	-6804 Dec 10 j 00:43	18° ≏ 58'05	
desc. node	-6804 Jan 17 j 06:36	10°M23'44		direct	-6804 Dec 17 j 02:48	16° ≙ 16'16	
morning max el	-6804 Jan 18 j 15:47	11°M41'31	27°27'23	morning max el	-6804 Dec 30 j 21:35	23° ≏ 55'40	27°38'55
	-6804 Feb 02 j 03:18	0° ∡ ¹		desc. node	-6803 Jan 03 j 03:30	27° ≏ 20'08	
	-6804 Feb 18 j 22:57	0°ප			-6803 Jan 05 j 10:37	0° M	
morning set	-6804 Feb 19 j 16:21	1° る 29'11			-6803 Jan 25 j 09:02	0° ∡ ¹	
max. Earth dist.	-6804 Feb 25 j 23:10	14° る 50'46	1.32755 AU	morning set	-6803 Feb 02 j 18:22	15° ₹ 57′03	
				max. Earth dist.	-6803 Feb 08 j 07:38	27° ∡ ¹29'30	1.33162 AU
superior conj	-6804 Feb 26 j 20:55	16° る 49'13			-6803 Feb 09 j 11:46	0° ට	
minimum elong	-6804 Feb 26 j 22:09	16° る 55'56	0°28'41			_	
asc. node	-6804 Feb 29 j 16:45	22° る 58'51		superior conj	-6803 Feb 10 j 06:30	1° る 40'45	
	-6804 Mar 03 j 23:01	0° ≈		minimum elong	-6803 Feb 10 j 08:35	1° る 52'01	0°51'40
evening rise	-6804 Mar 04 j 21:00	1°≈56'02		asc. node	-6803 Feb 15 j 13:46	13° る 06'55	
	-6804 Mar 20 j 07:03	0°) (evening rise	-6803 Feb 17 j 08:26	16° පි 53'11	
evening max el	-6804 Mar 31 j 13:44	13° ¥ 56'55	25°12'52	. 1	-6803 Feb 23 j 22:07	0° ≈	2204242
desc. node	-6804 Apr 14 j 05:27	21°) (06'18		evening max el	-6803 Mar 13 j 06:23	24°≈46'59	23°42'42
retrograde	-6804 Apr 14 j 15:10	21° \ 06'41		matria an- J-	-6803 Mar 20 j 12:17	0° ∺	
evening set	-6804 Apr 19 j 18:23	20° H 05'09	0.57662 ATT	retrograde	-6803 Mar 26 j 21:36	1° ¥ 32'01	
min. Earth dist.	-6804 Apr 25 j 02:22	17°) 10'38	0.57662 AU	evening set	-6803 Mar 30 j 18:39	0°₩58'53	
inferior conj	-6804 Apr 28 j 04:19	15°) (03'48		desc. node	-6803 Apr 01 j 02:40	0° ₩ 33'03	
minimum elong morning rise	-6804 Apr 27 j 23:43 -6804 May 06 j 08:16	15° 光 11'45 10° 光 48'23	J 13 11	min. Earth dist.	-6803 Apr 02 j 11:21 -6803 Apr 06 j 18:31	30°R≈ 27°≈42'36	0.56142 AU
direct	-6804 May 08 j 17:53	10° X 48'23		inferior conj	-6803 Apr 06 j 18:31	26°≈26'59	
morning max el	-6804 May 17 j 09:50	14° X 31'00	19°00'39	minimum elong	-6803 Apr 08 j 15:52		1°58'30
asc. node	-6804 May 27 j 16:54	29° H 02'07	17 00 37	morning rise	-6803 Apr 17 j 15:52	20 ≈33 33 22°≈24'52	1 2020
use. Houe	-6804 May 28 j 05:50	29 π 0207 0° Υ		direct	-6803 Apr 20 j 00:18	22 ≈24 32 22°≈10'44	
	300+ 111ay 20 J 03.30	V 1		anoci	5005 11pt 20 J 00.10	∠∠ ~ 10 11	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6803 Apr 30 j 05:11 26°≈56'42 20°00'22 min. Earth dist. -6802 Mar 19 j 09:12 7°≈32'20 0.55349 AU morning max el -6803 May 03 j 02:18 0°**₩** -6802 Mar 29 j 03:24 3°≈14'38 morning rise -6803 May 14 j 13:46 18°**¥**22'50 direct -6802 Mar 31 j 16:55 2°≈59'41 asc. node 25° **)** 34'04 -6803 May 18 j 04:57 -6802 Apr 12 j 13:39 8°**≈**37'25 21°19'00 morning set morning max el $0^{\circ}\Upsilon$ -6803 May 20 j 09:22 -6802 Apr 27 j 07:59 0°**∀** asc. node -6802 May 01 j 10:38 8°**₩**05'25 11°**Y**37'59 superior conj -6803 May 26 j 03:06 1°33'52 morning set -6802 May 02 j 12:46 10°**₩** 19'06 minimum elong -6803 May 26 j 00:23 11°**Υ**24'24 1°33'39 max. Earth dist. -6803 May 31 j 09:02 21°**Y**53'10 1.36750 AU superior conj -6802 May 10 j 00:18 25°**)** 54'07 1°16'49 29°**Y**24'36 evening rise -6803 Jun 04 j 09:58 minimum elong -6802 May 09 j 21:31 25°**)** 39'45 1°16'22 -6803 Jun 04 j 17:45 0°8 -6802 May 12 j 00:12 $0^{\circ}\Upsilon$ 3° Y46'06-6803 Jun 23 j 02:47 $0^{\circ}\Pi$ max. Earth dist. -6802 May 13 j 20:57 1.35243 AU 12° Y 37'34 desc. node -6803 Jun 28 j 00:24 6° II 54'08evening rise -6802 May 18 j 09:48 evening max el -6803 Jul 10 j 07:02 21°**Ⅲ**33'35 25°46'01 -6802 May 28 j 03:07 0°8 retrograde -6803 Jul 22 j 13:53 28°**Ⅲ**39'16 desc. node -6802 Jun 14 j 21:39 26°809'48 evening set -6803 Jul 28 j 18:00 25°**Ⅲ**59'55 -6802 Jun 18 j 02:01 $0^{\circ}\Pi$ min. Earth dist. -6803 Aug 02 j 00:22 21°**Ⅲ**15′22 0.66565 AU evening max el -6802 Jun 22 j 18:02 4°**Ⅱ**59'29 26°44'01 inferior conj -6803 Aug 03 j 04:20 19°**I**45'35 -2°17'29 retrograde -6802 Jul 05 j 18:09 12°**Ⅲ**20′16 minimum elong -6803 Aug 03 j 07:07 19°**Ⅱ**36'39 2°16'08 evening set -6802 Jul 12 j 10:54 9°**Ⅲ**32'24 morning rise -6803 Aug 08 j 20:18 13°**Ⅱ**49′05 min. Earth dist. -6802 Jul 16 j 09:29 5°**Ⅱ**26'51 0.65664 AU asc. node -6803 Aug 10 j 13:51 12°**Ⅲ**59'13 inferior conj -6802 Jul 18 j 02:39 3°II23'25 -2°59'05 direct -6803 Aug 12 j 04:36 12°**Ⅱ**44'10 minimum elong -6802 Jul 18 i 05:50 3°**Ⅱ**13'51 2°57'51 morning max el -6803 Aug 19 j 08:49 16°**Ⅱ**51'00 19°22'24 -6802 Jul 21 i 02:53 30°R8 -6803 Aug 29 j 07:48 0°© morning rise -6802 Jul 24 j 01:00 27°840'11 -6803 Sep 11 j 22:38 21°904'13 -6802 Jul 27 j 01:58 26°**8**48'15 morning set direct -6803 Sep 17 j 15:16 -6802 Jul 28 j 10:52 $0^{\circ}\Omega$ asc. node 26°858'37 -6803 Sep 23 j 23:31 -6802 Aug 02 j 06:01 desc node 9°**Q**59'03 0°Π -6803 Sep 25 j 20:39 -6802 Aug 02 j 18:40 max. Earth dist. 12°**Ω**57'26 1.44460 AU morning max el 0°**Ⅲ**31′16 18°37'07 -6802 Aug 22 j 14:46 0ംഉ -6802 Aug 23 j 02:16 -6803 Sep 28 j 12:29 17°Ω10'46 -0°27'58 0°9546'34 superior conj morning set -6803 Sep 28 j 09:06 16°**Ω**57'20 minimum elong 0°27'12 -6802 Sep 07 j 11:56 -6803 Oct 06 j 11:55 0° m superior conj 25°523'56 0°20'41 -6802 Sep 07 j 14:36 -6803 Oct 13 j 06:46 11° Mp 07'44 evening rise minimum elong 25°934'31 0°20'46 -6803 Oct 24 j 19:56 -6802 Sep 08 j 14:22 0∘**⊽** max. Earth dist. 27°908'21 1.44716 AU -6803 Nov 01 j 17:44 -6802 Sep 10 j 09:52 evening max el 10°**♀**37'51 18°31'11 $0^{\circ}\Omega$ -6802 Sep 10 j 20:25 asc. node -6803 Nov 06 j 12:27 14°**£**00'05 desc. node 0°**Ω**41'35 retrograde -6803 Nov 08 j 09:14 14°**₽**19'03 evening rise -6802 Sep 23 j 19:42 21°Ω10'44 -6803 Nov 11 j 07:29 13°**△**31'50 -6802 Sep 29 j 09:14 0° m evening set -6803 Nov 17 j 08:06 7°**£**56'35 3°08'26 evening max el -6802 Oct 16 j 04:17 24° Mp 04'3519°08'36 inferior conj -6803 Nov 17 j 04:40 8°**2**06'33 3°07'29 retrograde -6802 Oct 23 j 04:05 28° Mp 04'29 minimum elong min. Earth dist. -6803 Nov 19 j 07:26 5°**2**39'17 0.64413 AU -6802 Oct 24 j 09:42 27° m 55'42 asc. node -6803 Nov 23 j 01:22 -6802 Oct 26 j 09:01 27° m 05'05 morning rise 1°**£**53'18 evening set -6803 Nov 25 j 22:18 -6802 Nov 01 j 02:35 21°Mp14'50 30°R, Mp inferior conj 2°24'12 -6803 Nov 29 j 21:52 -6802 Oct 31 j 23:36 21° m/24'14 2°23'18 direct 29° m 03'50 minimum elong -6803 Dec 04 j 04:18 min. Earth dist. -6802 Nov 02 j 12:20 19°**m** 29'00 0.65613 AU morning max el -6803 Dec 13 i 06:33 6°**2**40'25 27°16'03 morning rise -6802 Nov 06 i 13:53 15° m 03'56 desc. node -6803 Dec 21 i 00:22 15°**£**28'28 direct -6802 Nov 12 i 22:54 12° m 19'47 -6803 Dec 31 j 08:10 0°M morning max el -6802 Nov 25 i 16:20 19° m 44'26 26°24'30 -6802 Jan 17 j 11:53 29°M54'37 -6802 Dec 04 i 13:02 0∘**⊽** morning set -6802 Jan 17 j 12:59 0°×7 -6802 Dec 07 j 21:12 4°**£**27'27 desc. node max. Earth dist. -6802 Jan 22 j 07:58 9°**∡**37'51 1.33977 AU -6802 Dec 24 j 09:16 oom. -6802 Dec 31 j 17:12 morning set 13°M,10'38 -6802 Jan 25 j 12:19 16°**∡**16'34 -1°12'43 21°M13'10 1.35228 AU superior conj max Earth dist -6801 Jan 04 j 21:31 -6801 Jan 09 j 06:21 minimum elong -6802 Jan 25 j 14:57 16° **₹**30'27 1°12'45 0°×7 -6802 Jan 31 j 23:30 0°궁 evening rise -6802 Feb 01 j 19:11 1°る43'06 -6801 Jan 09 j 12:08 0°**х** 29'36 -1°30'33 superior conj -6802 Feb 02 j 10:50 3°**る**04'29 -6801 Jan 09 j 14:47 0°**х** 43′13 1°30′38 asc. node minimum elong -6801 Jan 17 j 03:30 16°**∡**¹20'13 -6802 Feb 18 j 00:34 0°≈ evening rise -6801 Jan 20 j 07:58 22°×746'39 evening max el -6802 Feb 23 j 01:29 5°**≈**37'48 22°09'15 asc. node -6801 Jan 24 j 03:22 0°ರ retrograde -6802 Mar 07 j 15:46 11°≈41'34 evening set -6802 Mar 10 j 14:01 11°≈22'41 evening max el -6801 Feb 05 j 04:09 16°る51'49 20°44'28 -6802 Mar 18 j 23:52 7°≈45'30 retrograde -6801 Feb 16 j 05:42 22°る05'53 desc. node inferior conj -6802 Mar 19 j 20:54 7°≈15'46 -0°14'12 evening set -6801 Feb 18 j 17:42 21°る50'55 minimum elong -6802 Mar 19 j 20:14 7°≈16'43 0°14'21 inferior conj -6801 Feb 27 j 17:13 17°る52'42 1°37'47 transit middle -6802 Mar 19 j 20:14 7°≈16'43 0°14'21 minimum elong -6801 Feb 27 j 21:17 17°る46'48 1°36'04 -6802 Mar 19 j 18:31 -6801 Feb 28 j 23:14 17°**る**09'17 0.55453 AU transit begin 7°≈19'08 min. Earth dist.

-6802 Mar 19 j 21:57

transit end

7°≈14'17

-6801 Mar 05 j 21:03

desc. node

14°る37'43

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6801 Mar 08 j 23:44 13°る35'54 min. Earth dist. -6800 Feb 10 i 13:29 27°**х** 05′42 0.56423 AU morning rise -6801 Mar 12 j 06:23 13°る12'29 -6800 Feb 16 j 16:28 24°**₹**01'28 direct morning rise -6801 Mar 25 j 11:49 19°**る**39'49 22°52'10 -6800 Feb 20 j 18:11 23°**х** 16′32 desc node morning max el -6800 Feb 21 j 04:00 23°**х** 16′09 -6801 Apr 03 j 00:46 0°≈≈ direct -6800 Mar 05 j 19:24 morning set -6801 Apr 16 j 23:50 25°≈17'31 0°ಕ 28°≈03'57 asc. node -6801 Apr 18 j 07:34 morning max el -6800 Mar 06 j 03:40 0°る19'35 24°30'16 -6801 Apr 19 j 05:29 0°**∀** -6800 Mar 26 j 09:07 0°≈ morning set -6800 Mar 31 j 12:11 10°≈21'24 superior conj -6801 Apr 24 j 04:27 10°**)** 33′53 0°56'18 asc. node -6800 Apr 04 j 04:30 18°≈12'20 minimum elong -6801 Apr 24 j 02:11 10°**)**€21'49 0°55'42 max. Earth dist. -6801 Apr 26 j 19:03 16°**)**€03'25 1.34084 AU superior conj -6800 Apr 07 j 13:01 25°**≈**27'57 0°33'33 -6801 May 01 j 23:09 -6800 Apr 07 j 11:35 evening rise 26°**)** 33'39 minimum elong 25°**≈**20′15 0°32'58 $0^{\circ}\Upsilon$ -6801 May 03 j 17:31 -6800 Apr 09 j 01:31 max. Earth dist. 28°**≈**44'34 1.33280 AU -6801 May 21 j 11:03 0°8 -6800 Apr 09 j 15:36 0°**)**€ desc. node -6801 Jun 01 j 18:56 14°**8**40'11 evening rise -6800 Apr 14 j 21:53 10° ¥ 58'59 evening max el -6801 Jun 05 j 05:03 18°**8**13'55 27°18'37 -6800 Apr 25 j 00:28 $0^{\circ}\Upsilon$ retrograde -6801 Jun 18 j 17:04 25°841'07 -6800 May 16 j 12:12 0°8 evening set -6801 Jun 25 j 17:56 22°**8**55'34 evening max el -6800 May 17 j 14:02 1°803'46 27°23'53 min. Earth dist. -6801 Jun 29 j 10:26 19°**8**26'29 0.64376 AU desc. node -6800 May 18 j 16:14 2°805'06 inferior conj -6801 Jul 01 j 17:59 16°**8**54'19 -3°32'45 retrograde -6800 May 31 j 10:04 8°**8**31'46 minimum elong -6801 Jul 01 j 20:55 16°846'14 3°31'54 evening set -6800 Jun 07 j 11:34 6°802'22 morning rise -6801 Jul 08 i 00:28 11°**8**27'28 min. Earth dist. -6800 Jun 11 i 01:59 3°801'38 0.62705 AU direct -6801 Jul 10 j 20:05 10°846'01 -6800 Jun 13 j 23:23 0°811'32 -3°54'52 inferior coni asc. node -6801 Jul 15 i 07:52 12°**8**28'42 minimum elong -6800 Jun 14 i 01:09 0°807'10 3°54'31 morning max el -6801 Jul 17 j 08:07 14°**8**14'12 18°08'51 -6800 Jun 14 j 04:04 30°RY -6801 Jul 28 j 09:22 $0^{\circ}\Pi$ -6800 Jun 20 j 15:54 25°Y03'32 morning rise -6801 Aug 04 j 08:23 11°**II**44'16 -6800 Jun 23 j 07:44 24° Y 30'34 morning set direct -6801 Aug 15 j 07:30 -6800 Jun 29 j 22:35 27°Y53'39 000 17°58'37 morning max el -6800 Jul 01 j 04:49 29°Y13'37 asc. node -6801 Aug 17 j 19:50 -6800 Jul 01 j 20:43 4°904'56 1°04'03 0° 8 superior conj -6801 Aug 18 j 02:01 4°9529'57 1°03'50 -6800 Jul 16 j 13:42 23°**8**47'57 minimum elong morning set -6801 Aug 22 j 07:25 11°516'16 1.44250 AU -6800 Jul 20 j 01:46 Π $^{\circ}0$ max. Earth dist. -6801 Aug 28 j 17:22 21°523'38 desc. node -6801 Sep 03 j 08:41 -6800 Jul 28 j 04:24 13°**I**59'48 1°33'28 evening rise 0°**£**10′39 superior conj -6801 Sep 03 j 05:56 -6800 Jul 28 j 09:23 0° Ω minimum elong 14°**I**I20'49 1°33'30 -6801 Sep 16 j 12:31 -6800 Aug 03 j 20:24 25°**Ⅲ**01'42 1.43130 AU greatest brilliancy 20°**Ω**17′20 -0.7mmax. Earth dist. -6800 Aug 06 j 22:28 -6801 Sep 23 j 06:30 0° m 0ಂತಾ evening max el -6801 Sep 29 j 10:13 7° Mp 31'20 20°01'46 evening rise -6800 Aug 12 j 10:52 8°9542'21 -6801 Oct 07 j 01:01 11° m 58'18 desc. node -6800 Aug 14 j 14:23 12°902'12 retrograde -6801 Oct 10 j 14:49 10° m 43'56 -6800 Aug 26 j 12:20 $0^{\circ}\Omega$ evening set -6801 Oct 11 j 06:57 10° My 13'25evening max el -6800 Sep 11 j 09:56 20°Ω56'26 21°08'29 asc. node -6801 Oct 16 j 03:05 4° mp 42'04 1°34'51 -6800 Sep 19 j 21:46 25°**Ω**57'47 inferior conj retrograde -6801 Oct 16 j 00:59 4° mp 49'02 1°34'17 -6800 Sep 23 j 22:42 24°**Ω**25'41 minimum elong evening set -6801 Oct 17 j 00:41 3° m/30'27 0.66476 AU -6800 Sep 27 j 04:09 21°**Ω**05'43 min. Earth dist. asc. node -6801 Oct 19 j 21:08 -6800 Sep 29 j 07:22 18°**Ω**15'38 0°42'51 30°**Ŗ**€ inferior conj 18°Ω19'00 0°42'47 morning rise -6801 Oct 21 i 10:56 28°**Ω**26'17 minimum elong -6800 Sep 29 i 06:23 direct -6801 Oct 27 i 05:36 25°**Ω**56'12 min. Earth dist. -6800 Sep 29 i 18:05 17°**Ω**38'57 0.67029 AU -6801 Nov 04 i 20:49 0° m morning rise -6800 Oct 04 i 13:53 11°Ω58'10 morning max el -6801 Nov 08 i 01:41 2° m 57'12 25°12'25 direct -6800 Oct 09 j 17:30 9°**Ω**46'51 -6801 Nov 24 j 18:00 24° m 02'02 -6800 Oct 20 j 11:02 16°Ω12'15 23°49'11 desc. node morning max el -6801 Nov 28 j 18:27 0∘**⊽** -6800 Oct 31 j 19:53 O° m -6801 Dec 14 j 05:18 25°**₽**30'30 -6800 Nov 10 j 14:46 14° m 01'50 morning set desc. node -6800 Nov 20 j 18:45 0∘**⊽** -6801 Dec 16 j 16:42 oom. max. Earth dist. -6801 Dec 18 j 00:23 2°M26'39 1.36898 AU morning set -6800 Nov 24 j 18:16 6°**£**38'47 max. Earth dist. -6800 Nov 28 j 21:07 13°**≏**46'51 1.38863 AU -6801 Dec 24 j 02:58 14°M10'40 -1°43'25 superior conj -6801 Dec 24 j 04:52 14°M20'06 1°43'36 superior conj -6800 Dec 06 j 04:56 27°**2**09'11 -1°49'03 minimum elong -6801 Dec 31 j 23:50 0° ×7 -6800 Dec 06 j 05:05 27°**2**09'54 1°49'13 minimum elong -6800 Jan 01 j 07:22 0°**∡**37'55 -6800 Dec 07 j 16:59 0°M evening rise -6800 Jan 07 j 05:09 12°**х** 06'47 -6800 Dec 15 j 04:21 14°M29'49 asc. node evening rise -6800 Jan 18 j 16:56 28°**х**³39'39 evening max el 19°35'43 -6800 Dec 23 j 12:38 0° **₹** -6800 Jan 20 j 05:47 0°궁 asc. node -6800 Dec 24 j 02:21 0°**х** 57′14 retrograde -6800 Jan 28 j 03:37 3°**る**07'44 evening max el -6800 Dec 31 j 15:33 11°**₹**'01'36 18°46'22 evening set -6800 Jan 30 j 13:59 2°る51'17 retrograde -6799 Jan 08 j 17:57 14°**₹** 56'00 -6800 Feb 05 j 23:57 30°R.✓ evening set -6799 Jan 11 j 05:46 14°**∡**35'17 -6800 Feb 07 j 23:07 28° 🗷 45'40 3°06'03 -6799 Jan 18 j 23:17 10°**∡**12'26 inferior conj inferior conj 3°55'55 -6800 Feb 08 j 04:25 28°**∡**¹37'06 3°04'23 -6799 Jan 19 j 02:15 10°**∡**¹06'54 minimum elong minimum elong 3°55'11

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6799 Jan 22 i 05:31 7°**х** 48′06 0.58035 AU -6799 Dec 22 j 02:16 27°M25'32 min. Earth dist. retrograde -6799 Jan 26 j 20:26 -6799 Dec 24 j 15:56 5° x701'57 26°M,59'04 morning rise evening set -6799 Dec 31 j 19:18 direct -6799 Feb 01 j 14:40 3° ×740'54 22°M14'39 4°10'27 inferior conj -6799 Feb 06 j 15:15 4°10'08 4°**∡**1'27 -6799 Dec 31 j 19:06 22°M15'04 desc. node minimum elong 0.59953 AU morning max el -6799 Feb 15 j 19:17 11°**₹**03'49 25°59'04 min. Earth dist. -6798 Jan 04 j 01:48 19°M26'55 -6799 Mar 02 j 09:03 0°ಕ morning rise -6798 Jan 07 j 20:40 16°M44'15 morning set -6799 Mar 16 j 00:06 25°る24'32 direct -6798 Jan 14 j 12:46 14°ML44'18 -6799 Mar 18 j 04:04 0°≈ desc. node -6798 Jan 24 j 12:13 18°M42'20 $22^{\circ}\text{NL}16^{\prime}05$ asc. node -6799 Mar 22 j 01:26 8°≈26'11 morning max el -6798 Jan 28 j 15:37 27°04'23 -6798 Feb 04 j 12:36 0°**∡**7 superior conj -6799 Mar 23 j 00:02 10°**≈**29'31 0°09'37 -6798 Feb 23 j 05:56 0°ಕ minimum elong -6799 Mar 22 j 23:38 10°**≈**27'19 0°09'09 morning set -6798 Feb 28 j 09:50 10°る20'08 behind sun begin -6799 Mar 22 j 19:32 10°≈04'54 behind sun end -6799 Mar 23 j 03:45 10°≈49'44 superior conj -6798 Mar 07 j 11:48 25°る32'11 -0°14'42 max. Earth dist. -6799 Mar 23 j 13:18 11°**≈**41'53 1.32819 AU minimum elong -6798 Mar 07 j 12:27 25°る35'46 0°14'59 evening rise -6799 Mar 30 j 02:59 25°≈43'39 behind sun begin -6798 Mar 07 j 10:54 25°る27'17 -6799 Apr 01 j 05:18 0°**)**€ behind sun end -6798 Mar 07 j 14:00 25°る44'15 -6799 Apr 18 j 16:34 $0^{\circ}\Upsilon$ max. Earth dist. -6798 Mar 07 j 02:55 24°る43'41 1.32684 AU evening max el -6799 Apr 29 j 18:49 13°**Y**18'43 26°56'33 asc. node -6798 Mar 08 j 22:25 28°る41'20 desc. node -6799 May 05 j 13:33 17°**Y**57′26 -6798 Mar 09 j 12:50 0°≈ retrograde -6799 May 13 j 19:57 20°Y43'20 evening rise -6798 Mar 14 j 12:04 10°≈39'11 evening set -6799 May 20 j 11:52 18° **Y** 43' 49 -6798 Mar 24 j 13:02 0°) min. Earth dist. -6799 May 24 i 08:17 15°**Y**57'41 0.60758 AU evening max el -6798 Apr 11 j 17:54 24° **)** 54'13 25°58'03 -6799 May 27 j 15:27 13°Y07'18 -3°59'53 -6798 Apr 18 j 09:08 $0^{\circ}\Upsilon$ inferior coni -6799 May 27 j 14:59 13°**℃**08'18 3°59'49 desc. node -6798 Apr 22 j 10:51 1° Y 42' 47 minimum elong -6799 Jun 03 j 20:05 8°Y19'49 -6798 Apr 25 j 20:40 2°Y10'51 morning rise retrograde -6799 Jun 06 j 09:15 7°**Y**53'46 -6798 May 01 j 15:54 0°**Y**48'46 direct evening set -6799 Jun 13 j 11:17 11°**Y**'22'27 18°07'12 -6798 May 03 j 05:41 30°R ¥ morning max el 16°Y57'43 -6799 Jun 18 j 01:43 min. Earth dist. -6798 May 06 j 06:49 28°**₭**01'28 0.58741 AU asc. node -6798 May 09 j 14:36 inferior conj -6799 Jun 25 j 21:08 0°8 25°**H**32'53 -3°40'03 -6798 May 09 j 11:18 -6799 Jun 29 j 13:01 6°**8**44'46 25°**H**39'05 3°39'42 morning set minimum elong -6798 May 17 j 09:29 21°**∺**06'06 morning rise -6799 Jul 09 j 16:09 25°**8**15'35 1°47'37 -6798 May 19 j 20:28 20°**)** 45'47 superior conj direct -6799 Jul 09 j 18:01 -6798 May 27 j 19:24 minimum elong 25°**8**23'52 1°47'54 morning max el 24°**H**32'43 18°35'24 -6799 Jul 12 j 08:53 -6798 Jun 01 j 09:49 $0^{\circ}\Upsilon$ $0^{\circ}\Pi$ 5°**Y**27'51 max. Earth dist. -6799 Jul 17 j 03:36 8°**Ⅱ**10'01 1.41521 AU asc. node -6798 Jun 04 j 22:36 20°**Y**23'41 evening rise -6799 Jul 22 j 23:36 17°**Ⅱ**44'59 morning set -6798 Jun 13 j 01:45 -6799 Jul 30 j 19:06 0ಂತಾ -6798 Jun 18 j 01:17 0°8 desc. node -6799 Aug 01 j 11:27 2°533'25 -6799 Aug 21 j 05:27 $0^{\circ}\Omega$ superior conj -6798 Jun 22 j 02:42 7°**8**41'07 1°49'11 evening max el -6799 Aug 25 j 03:18 4° Ω 19'54 22°25'09 -6798 Jun 22 j 01:55 7°**8**37'26 1°49'24 minimum elong -6799 Sep 03 j 16:36 9°**£**59'58 -6798 Jun 29 j 06:10 20°837'22 1.39645 AU retrograde max. Earth dist. -6799 Sep 08 j 06:44 8°**Ω**08′01 -6798 Jul 03 j 13:13 28°**8**00'22 evening set evening rise -6799 Sep 13 j 13:30 1°**Q**53'04 -0°09'54 -6798 Jul 04 j 17:45 $0^{\circ}II$ inferior conj -6799 Sep 13 j 13:43 1°**Q**52'20 0°09'24 -6798 Jul 19 j 08:36 22°II53'02 minimum elong desc. node transit middle -6799 Sep 13 i 13:43 1°Ω52'20 0°09'24 -6798 Jul 24 i 07:50 0ಂತಾ transit begin -6799 Sep 13 j 11:30 1°**Ω**59'58 evening max el -6798 Aug 07 i 15:53 17°5544'13 23°46'21 transit end -6799 Sep 13 i 15:55 1°**Ω**44'42 retrograde -6798 Aug 18 i 08:18 24°502'44 min. Earth dist. -6799 Sep 13 i 13:57 1°Ω51'29 0.67295 AU evening set -6798 Aug 23 j 13:10 21°950'15 -6799 Sep 14 i 01:17 1°Ω12'22 -6798 Aug 28 j 19:46 15°933'23 -1°01'41 asc. node inferior conj -6799 Sep 14 j 22:34 30°R95 -6798 Aug 28 j 21:08 15°528'44 1°00'41 minimum elong -6799 Sep 18 j 20:32 25°937'17 min. Earth dist. -6798 Aug 28 j 09:50 16°907'19 0.67268 AU morning rise -6799 Sep 23 j 09:49 direct 23°9646'23 asc. node -6798 Aug 31 j 22:23 11°933'44 morning max el -6799 Oct 02 j 22:51 29°528'52 22°23'55 morning rise -6798 Sep 03 j 05:01 9°9522'42 -6799 Oct 03 j 10:54 $0^{\circ}\Omega$ -6798 Sep 07 j 05:27 7°951'30 direct -6799 Oct 25 j 15:39 0° m -6798 Sep 15 j 16:17 12°951'37 21°04'18 morning max el desc. node -6799 Oct 28 j 11:30 4° m 18'53 -6798 Sep 28 j 21:54 0° Ω -6798 Oct 15 j 11:47 25° **Ω**01'58 morning set -6799 Nov 05 j 03:23 16° m 24'22 morning set 25° Mp 46'10 1.40892 AU -6798 Oct 15 j 08:17 24°**Ω**48'17 max. Earth dist. -6799 Nov 10 j 19:28 desc. node -6799 Nov 13 j 07:09 0∘**⊽** -6798 Oct 18 j 15:29 0° m max. Earth dist. -6798 Oct 24 j 00:51 8° m/39'42 1.42689 AU -6799 Nov 18 j 12:55 9°**£**11'01 -1°44'32 superior conj minimum elong -6799 Nov 18 j 10:19 8°**£**59'24 1°44'26 superior conj -6798 Oct 30 j 21:12 20° m 02'14 -1°26'37 evening rise -6799 Nov 28 j 15:25 27°**£**47'58 minimum elong -6798 Oct 30 j 15:50 19° mg 39'30 1°26'00 -6799 Nov 29 j 19:37 0°M -6798 Nov 05 j 15:56 0∘**⊽** 19°M07'41 -6798 Nov 11 j 12:54 10°**£**24'59 asc. node -6799 Dec 10 j 23:33 evening rise 0°M evening max el -6799 Dec 14 j 21:44 23°M49'58 18°17'10 -6798 Nov 22 j 22:55

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6798 Nov 27 j 20:46 6°M26'14 -6797 Oct 29 i 06:24 0∘**⊽** asc. node 20°**△**16′08 18°17′22 -6798 Nov 28 j 08:42 6°M57'03 18°07'44 -6797 Nov 11 j 21:38 evening max el evening max el -6798 Dec 05 j 01:36 -6797 Nov 14 j 17:58 22°**₽**38'32 10°M26'51 retrograde asc. node evening set -6798 Dec 07 j 17:29 9°M53'38 -6797 Nov 18 j 11:36 23°**£**50'53 retrograde inferior conj -6798 Dec 14 j 08:51 4°**M**₄47'31 3°59'02 evening set -6797 Nov 21 j 06:55 23°**₽**09'27 minimum elong -6798 Dec 14 j 06:26 4°M 53'27 3°58'32 inferior conj -6797 Nov 27 j 12:21 17°**≏**43'52 3°30'20 1°M58'49 min. Earth dist. -6798 Dec 17 j 05:45 0.61866 AU minimum elong -6797 Nov 27 j 09:00 17°**£**53'06 3°29'30 -6798 Dec 19 j 11:36 30°R<u>Ω</u> min. Earth dist. -6797 Nov 29 j 19:45 15°**≙**11'41 0.63564 AU 29°**♀**01'45 morning rise -6798 Dec 20 j 18:24 morning rise -6797 Dec 03 j 10:27 11°**≏**45'57 direct -6798 Dec 27 j 19:58 26°**₽**31'33 direct -6797 Dec 10 j 10:53 8°**£**59'26 -6797 Jan 05 j 21:22 0°M morning max el -6797 Dec 24 j 02:09 16°**≏**38′26 27°33'13 morning max el -6797 Jan 10 j 18:24 4° M08'2627°36'40 desc. node -6797 Dec 29 j 06:01 22°**£**15'34 desc. node -6797 Jan 11 j 09:08 4°ML44'51 -6796 Jan 04 j 06:37 0°M -6797 Jan 30 j 02:24 0°**√** -6796 Jan 22 j 18:28 0°**⊼** morning set -6797 Feb 12 j 15:21 25°**х** 00′43 morning set -6796 Jan 27 j 14:13 9°**х** 18′00 -6797 Feb 15 j 01:07 0°정 max. Earth dist. -6796 Feb 01 j 20:20 20°**х**⁴04'53 1.33460 AU max. Earth dist. -6797 Feb 18 j 14:35 7°**る**35'52 1.32888 AU superior conj -6796 Feb 04 j 06:56 25°**х** 15′59 -1°00′53 superior conj -6797 Feb 19 j 22:40 10°る29'39 -0°38'30 minimum elong -6796 Feb 04 i 09:18 25°**х** 28′39 1°00'55 minimum elong -6797 Feb 20 j 00:17 10°る38'29 0°38'37 -6796 Feb 06 j 11:51 0°る asc. node -6797 Feb 23 j 19:25 18°る53'26 asc. node -6796 Feb 10 j 16:29 8°**궁**58'15 evening rise -6797 Feb 26 i 23:11 25°る37'59 evening rise -6796 Feb 11 i 10:37 10°る33'41 -6797 Mar 01 i 01:43 0°≈ -6796 Feb 21 i 14:14 0°≈ -6797 Mar 19 i 02:40 0°**∀** evening max el -6796 Mar 05 i 04:34 16°**≈**42'20 23°02'27 -6797 Mar 24 j 11:45 5°**)** 55'15 24°35'46 -6796 Mar 18 j 10:58 23°≈12'16 evening max el retrograde -6797 Apr 07 j 09:54 -6796 Mar 21 j 21:02 12°\£55'53 evening set 22° 246'39 retrograde -6797 Apr 09 j 08:07 -6796 Mar 26 j 05:19 21°≈08'47 12°**)** 47'20 desc. node desc. node -6797 Apr 12 j 00:23 19°≈17'39 0.55701 AU 12°**)** 07'57 min. Earth dist. -6796 Mar 29 j 15:21 evening set min. Earth dist. -6797 Apr 18 j 00:10 9°**)** €05'47 0.56944 AU -6796 Mar 31 j 02:30 18°≈26'23 -1°17'37 inferior conj -6797 Apr 20 j 18:00 -6796 Mar 30 j 23:12 7°\ 19'20 -2°46'53 18°≈31'12 1°16'53 inferior conj minimum elong -6796 Apr 09 j 03:40 -6797 Apr 20 j 12:58 7°**升**27'32 2°45'54 14°≈27'04 minimum elong morning rise -6797 Apr 29 j 04:42 3°**¥**10'44 -6796 Apr 11 j 13:04 14°≈13'19 morning rise direct -6797 May 01 j 13:44 2°**H** 54'55 -6796 Apr 22 j 11:06 19°≈20'11 20°31'45 direct morning max el -6797 May 10 j 20:07 7°**)** 14′37 -6796 Apr 30 j 20:59 morning max el 19°23'42 0°**₩** -6797 May 22 j 19:28 -6796 May 08 j 16:23 14°**)** 03'51 asc. node 24°**)** 32'39 asc. node $0^{\circ}\Upsilon$ -6796 May 11 j 05:09 19°**¥**09′10 -6797 May 25 j 16:22 morning set 4°**Y**34'24 morning set -6797 May 28 j 00:06 -6796 May 16 j 11:43 $0^{\circ}\Upsilon$ -6797 Jun 05 j 06:20 21°**Y**'00'09 1°41'26 superior conj -6796 May 18 j 22:16 4°Υ59'14 1°27'10 superior conj -6797 Jun 05 j 04:01 20°**Y**48′50 1°41'24 minimum elong -6796 May 18 j 19:27 4°**Υ**44'53 1°26'50 minimum elong -6797 Jun 09 j 23:09 0°8 max. Earth dist. -6796 May 23 j 13:59 14°Υ15'09 1.36064 AU -6797 Jun 11 j 07:39 2°831'03 1.37752 AU -6796 May 27 j 19:05 22°Y15'51 max. Earth dist. evening rise -6797 Jun 15 j 05:13 9°834'17 -6796 Jun 01 j 01:41 0°8 evening rise -6797 Jun 27 j 12:27 -6796 Jun 20 j 06:14 $0^{\circ}\Pi$ $0^{\circ}\Pi$ desc. node -6797 Jul 06 j 05:48 12°**I**I54'32 -6796 Jun 22 j 03:02 2°II30'00 desc. node -6796 Jul 02 i 12:29 14°**II**37'02 26°13'01 -6797 Jul 19 j 22:33 evening max el -6796 Jul 15 i 03:25 evening max el -6797 Jul 21 i 02:10 1°5010'10 25°05'02 retrograde 21°II51'02 retrograde -6797 Aug 01 j 20:05 8°901'31 evening set -6796 Jul 21 i 13:22 19°**Ⅱ**06'36 evening set -6797 Aug 07 j 16:04 5°930'21 min. Earth dist. -6796 Jul 25 j 16:09 14°**Д**38'55 0.66227 AU min. Earth dist. -6797 Aug 12 j 03:20 0°924'03 0.66921 AU -6796 Jul 27 j 01:40 12°**I**I54'07 -2°35'57 inferior coni -6797 Aug 12 j 10:38 30°RⅡ -6796 Jul 27 j 04:41 12°**Ⅱ**44'41 2°34'37 minimum elong -6797 Aug 13 j 00:26 29°II14'22 -1°50'56 -6796 Aug 01 j 20:10 7°**Ⅱ**03'08 inferior conj morning rise -6796 Aug 04 j 16:29 -6797 Aug 13 j 02:47 29°II06'37 1°49'39 6°**Ⅱ**04'59 minimum elong asc. node morning rise -6797 Aug 18 j 13:31 23°**Ⅲ**12'00 direct -6796 Aug 05 j 01:01 6°**Ⅱ**04'16 -6796 Aug 11 j 23:38 asc. node -6797 Aug 18 j 19:26 23°**I**102'08 10°**Ⅱ**00'00 19°01'10 morning max el -6797 Aug 22 j 03:03 21°**I**I58′24 -6796 Aug 26 j 05:42 0°9 direct 26°**I**I22'16 19°55'38 -6797 Aug 29 j 16:43 -6796 Sep 03 j 01:29 12°523'09 morning max el morning set -6797 Sep 01 j 21:01 0ಂತಾ -6796 Sep 14 j 04:55 $0^{\circ}\Omega$ -6797 Sep 22 j 07:52 $0^{\circ}\Omega$ max. Earth dist. 6°**Ω**19'51 1.44650 AU -6796 Sep 18 j 05:13 3°**Ω**21'49 morning set -6797 Sep 24 j 11:57 desc. node -6796 Sep 18 j 02:00 6°**Ω**07'08 desc. node -6797 Oct 02 j 05:08 15°**Ω**25'37 max. Earth dist. -6797 Oct 06 j 13:01 22°**Ω**17'14 1.43993 AU superior conj -6796 Sep 19 j 07:03 8°Ω01'51 -0°07'31 minimum elong -6796 Sep 19 j 06:07 7°**Ω**58'12 0°07'01 superior conj -6797 Oct 11 j 01:46 29°**Ω**34'01 -0°53'17 behind sun begin -6796 Sep 18 j 19:43 7°**Ω**17'06 minimum elong -6797 Oct 10 j 20:15 29°**Ω**11'42 0°52'23 behind sun end -6796 Sep 19 j 16:32 8°**£**39′20 -6797 Oct 11 j 08:11 -6796 Oct 03 j 01:12 0° M -6797 Oct 24 j 16:09 22° Mp 10'56 -6796 Oct 04 j 20:04 evening rise evening rise 2° m 53'34

•	•		_	. ,,	r 6901 BCE in historical c	, .	page 37
,	-6796 Oct 22 j 06:32	0∘ ⊽		desc. node	-6795 Sep 04 j 22:55	26° © 50'02	
evening max el	-6796 Oct 25 j 09:46	3° Ω 41'15	18°45'04		-6795 Sep 06 j 23:16	$0^{\circ}\Omega$	
asc. node	-6796 Oct 31 j 15:13	7° ≙ 28'10		evening rise	-6795 Sep 14 j 22:01	12° Ω 27′26	
retrograde	-6796 Nov 01 j 04:09	7° ≏ 29'47		greatest brilliancy	-6795 Sep 25 j 16:39	29° Ω 13'47	-0.7m
evening set	-6796 Nov 04 j 04:52	6° ₽ 37'53			-6795 Sep 26 j 04:43	0° m)	
inferior conj	-6796 Nov 10 j 02:16	0° ჲ 55'53	2°50'29	evening max el	-6795 Oct 08 j 18:39	17° m 08'39	19°29'29
minimum elong	-6796 Nov 09 j 22:57	1° ≏ 05'52	2°49'33	retrograde	-6795 Oct 16 j 00:09	21° m 19'09	
	-6796 Nov 10 j 20:46	30°₽, ኪ		asc. node	-6795 Oct 18 j 12:27	20° Mp 42'26	
min. Earth dist.	-6796 Nov 11 j 19:44	28° m 51'08	0.64957 AU	evening set	-6795 Oct 19 j 08:30	20° m 13'54	
morning rise	-6796 Nov 15 j 16:37	24° m/48'44		inferior conj	-6795 Oct 24 j 23:38	14° Mp 18'35	2°03'45
direct	-6796 Nov 22 j 08:38	22° Mp 00'05 29° Mp 33'52	26957114	minimum elong min. Earth dist.	-6795 Oct 24 j 20:59 -6795 Oct 26 j 04:08	14° Mp 27'08 12° Mp 46'48	2°02'58 0.66017 AU
morning max el	-6796 Dec 05 j 11:55 -6796 Dec 05 j 22:22	0° ⊡	20 3/14	morning rise	-6795 Oct 30 j 09:10	8° Mp 05'12	0.00017 AU
desc. node	-6796 Dec 15 j 02:51	0 = 10° £ 47'53		direct	-6795 Nov 05 j 12:24	5° m) 25'50	
dese. Hode	-6796 Dec 28 j 03:26	0° ™		morning max el	-6795 Nov 17 j 21:26	-•	25°55'46
morning set	-6795 Jan 10 j 03:08	23°M00'11		desc. node	-6795 Dec 01 j 23:40	0° ೭ 03'44	20 00 .0
3	-6795 Jan 13 j 16:38	0° ∡ ¹			-6795 Dec 01 j 22:36	0∘ 亚	
max. Earth dist.	-6795 Jan 14 j 16:20	1° ∡ ′59′19	1.34452 AU		-6795 Dec 20 j 19:24	0° M .	
	·			morning set	-6795 Dec 24 j 01:48	5°M54'26	
superior conj	-6795 Jan 18 j 10:31	9° ∡ ¹43'23	-1°20'46	max. Earth dist.	-6795 Dec 28 j 00:40	13°ML21'04	1.35891 AU
minimum elong	-6795 Jan 18 j 13:14	9° х 57′35	1°20'49				
evening rise	-6795 Jan 25 j 20:34	25° ∡ 19′02		superior conj	-6794 Jan 02 j 06:56	23°M44'17	-1°36'44
asc. node	-6795 Jan 27 j 13:35	28° ∡ 50′07		minimum elong	-6794 Jan 02 j 09:23	23°M56'38	1°36'52
	-6795 Jan 28 j 03:22	0°ಕ			-6794 Jan 05 j 08:40	0° ∡ ¹	
evening max el	-6795 Feb 15 j 02:20	27° ප් 41'01	21°31'33	evening rise	-6794 Jan 10 j 03:13	9° ∡ ¹48'32	
. 1	-6795 Feb 17 j 20:29	0° ≈		asc. node	-6794 Jan 14 j 10:44	18° ∡ ¹23'37	
retrograde	-6795 Feb 27 j 02:25	3°≈24'21 3°≈08'14			-6794 Jan 21 j 01:50	0°궁 9°궁09'27	20012150
evening set	-6795 Mar 01 j 18:29 -6795 Mar 09 j 09:55	3°®08°14 30°Rる		evening max el retrograde	-6794 Jan 28 j 09:19 -6794 Feb 07 j 17:49	9° ろ 09'27	20-12-38
inferior conj	-6795 Mar 10 j 23:33	30 KO 29° ろ 07'06	0°34'26	evening set	-6794 Feb 10 j 04:28	14 802 10 13° る 47'04	
minimum elong	-6795 Mar 11 j 01:06	29° る 04'55	0°33'29	inferior conj	-6794 Feb 18 j 22:26	9°る47'47	2°19'27
min. Earth dist.	-6795 Mar 11 j 06:00	28° る 57'59	0.55280 AU	minimum elong	-6794 Feb 19 j 03:34	9° る 40'03	2°17'32
desc. node	-6795 Mar 13 j 02:31	27° る 55'45		min. Earth dist.	-6794 Feb 20 j 20:13	8° ට 39'10	0.55777 AU
morning rise	-6795 Mar 20 j 07:41	25° る 00'59		desc. node	-6794 Feb 27 j 23:41	5° る 20'27	
direct	-6795 Mar 23 j 02:30	24° る 43'49		morning rise	-6794 Feb 28 j 00:43	5° ರ 19'45	
	-6795 Apr 03 j 19:43	0° ≈		direct	-6794 Mar 03 j 18:55	4° る 48'39	
morning max el	-6795 Apr 04 j 15:06	0° ≈ 44'18	21°57'16	morning max el	-6794 Mar 17 j 09:45	11° る 33'47	23°33'54
	-6795 Apr 23 j 15:37	0° ∀			-6794 Mar 31 j 04:15	0° ≈	
morning set	-6795 Apr 25 j 14:35	4°) €00′29		morning set	-6794 Apr 10 j 02:22	19° ≈ 01'37	
asc. node	-6795 Apr 25 j 13:19	3°) 53′56		asc. node	-6794 Apr 12 j 10:14	23°≈57'01	
	(505) (00:00 45	1001/20120	1000100		-6794 Apr 15 j 05:54	0° ∀	
superior conj	-6795 May 02 j 22:47	19° ¥ 26'39 19° ¥ 12'57	1°08'28 1°07'55		(704 A 17:05:02	40 W 12106	0°46'51
minimum elong max. Earth dist.	-6795 May 02 j 20:10 -6795 May 06 j 05:55	26° ∺ 15'50	1.34703 AU	superior conj minimum elong	-6794 Apr 17 j 05:03 -6794 Apr 17 j 03:06	4°) 13'06 4°) 02'42	0°46'14
max. Earth dist.	-6795 May 08 j 02:17	20 γ (13 30	1.54705 AU	max. Earth dist.	-6794 Apr 19 j 07:51	8°) 43'35	1.33704 AU
evening rise	-6795 May 11 j 01:15	5° Υ 49'01		evening rise	-6794 Apr 24 j 19:01	19° ¥ 59'02	1.55704710
evening rise	-6795 May 24 j 18:19	0°8		evening rise	-6794 Apr 29 j 23:51	0°Υ	
desc. node	-6795 Jun 09 j 00:18	21° 8 28'30			-6794 May 18 j 19:59	0°B	
evening max el	-6795 Jun 14 j 23:35	27° 8 59'15	27°02'04	desc. node	-6794 May 26 j 21:37	9° 8 33'55	
	-6795 Jun 17 j 04:04	Π $^{\circ}0$		evening max el	-6794 May 28 j 10:12	11° 8 05'18	27°24'51
retrograde	-6795 Jun 28 j 05:44	5° Ⅱ 24'29		retrograde	-6794 Jun 11 j 02:11	18° 8 33'03	
evening set	-6795 Jul 05 j 02:30	2° Ⅱ 36′03		evening set	-6794 Jun 18 j 04:15	15° 8 53'01	
	-6795 Jul 07 j 19:35	30° ₹ 8		min. Earth dist.	-6794 Jun 21 j 19:20	12° 8 37'00	0.63702 AU
min. Earth dist.	-6795 Jul 08 j 22:08	28° 8 46'28	0.65156 AU	inferior conj	-6794 Jun 24 j 08:50	9° 8 55'45	
inferior conj	-6795 Jul 10 j 21:21	26° 8 29'46		minimum elong	-6794 Jun 24 j 11:24	9° 8 49'00	3°43'15
minimum elong	-6795 Jul 11 j 00:31	26° 8 20'32	3°13'29	morning rise	-6794 Jun 30 j 19:19	4° と 36'20 3° と 58'40	
morning rise direct	-6795 Jul 16 j 22:56 -6795 Jul 19 j 21:17	20° 8 53'06 20° 8 06'03		direct asc. node	-6794 Jul 03 j 13:10 -6794 Jul 09 j 10:31	6° 8 47'57	
asc. node	-6795 Jul 22 j 13:32	20° 8 44'25		morning max el	-6794 Jul 10 j 01:27	7° 8 23'38	18°02'12
morning max el	-6795 Jul 26 j 11:20	23° 8 42'05	18°22'55	morning max or	-6794 Jul 25 j 00:21	0°П	10 02 12
	-6795 Jul 31 j 12:50	0°Ⅱ		morning set	-6794 Jul 27 j 09:02	4° Ⅱ 04'59	
morning set	-6795 Aug 14 j 16:26	22° Ⅲ 37'41		5	. .		
Ç	-6795 Aug 19 j 04:11	0ಂತಾ		superior conj	-6794 Aug 09 j 00:30	25° Ⅱ 27'51	1°18'29
	- •			minimum elong	-6794 Aug 09 j 06:39	25° Ⅱ 53'04	1°18'19
superior conj	-6795 Aug 29 j 07:21	16° © 19'25	0°40'25		-6794 Aug 11 j 19:10	0ංම	
minimum elong	-6795 Aug 29 j 12:08	16° © 38'26	0°40'17	max. Earth dist.	-6794 Aug 14 j 14:09	4° © 30'08	1.43845 AU
max. Earth dist.	-6795 Aug 31 j 22:31	20° © 29'53	1.44595 AU	desc. node	-6794 Aug 22 j 19:53	17° © 30'55	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 58 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	ie year -6900 i	n astronomical co	ounting style is the year	6901 BCE in historical c	ounting style.	. •
evening rise	-6794 Aug 25 j 03:58	21° 5 08'38		evening rise	-6793 Aug 04 j 08:11	29° Ⅱ 46'43	
	-6794 Aug 30 j 22:19	$0^{\circ}\Omega$			-6793 Aug 04 j 11:34	0 \circ \mathfrak{S}	
	-6794 Sep 21 j 08:49	0° m		desc. node	-6793 Aug 09 j 16:55	8° © 06'50	
evening max el	-6794 Sep 21 j 22:08	0° Mp 34'53	20°28'46		-6793 Aug 24 j 14:09	0 $^{\circ}$ Ω	
retrograde	-6794 Sep 29 j 21:03	5° Mp 15'13		evening max el	-6793 Sep 04 j 19:05	13° Ω 58'56	21°40'08
evening set	-6794 Oct 03 j 15:24	3° m 53'35		retrograde	-6793 Sep 13 j 17:06	19° Ω 16′02	
asc. node	-6794 Oct 05 j 09:40	2° m 20'15		evening set	-6793 Sep 17 j 23:33	17° Ω 35′26	
	-6794 Oct 07 j 09:56	30° ₽ €		asc. node	-6793 Sep 22 j 06:51	12° Ω 46′08	
inferior conj	-6794 Oct 09 j 01:56	27° Ω 48'06	1°13'00	inferior conj	-6793 Sep 23 j 07:11	11° Ω 22'51	0°20'27
minimum elong	-6794 Oct 09 j 00:18	27° Ω 53'38	1°12'37	minimum elong	-6793 Sep 23 j 06:43	11° Ω 24'30	0°20'37
min. Earth dist.	-6794 Oct 09 j 18:49	26° Ω 51'17	0.66752 AU	min. Earth dist.	-6793 Sep 23 j 13:26	11° Ω 01′23	0.67182 AU
morning rise	-6794 Oct 14 j 09:00	21° Ω 31′25		morning rise	-6793 Sep 28 j 13:45	5° Ω 05'58	
direct	-6794 Oct 19 j 21:23	19° Ω 08'49		direct	-6793 Oct 03 j 11:06	3° Ω 03′29	
morning max el	-6794 Oct 31 j 06:19	25° Ω 55'14	24°37'48	morning max el	-6793 Oct 13 j 16:24	9° Ω 10'30	23°12'41
	-6794 Nov 04 j 00:23	0° m)			-6793 Oct 29 j 23:44	0° m þ	
desc. node	-6794 Nov 18 j 20:26	19° m 49'50		desc. node	-6793 Nov 05 j 17:10	9° m 57'25	
	-6794 Nov 25 j 12:26	0∘ ⊽		morning set	-6793 Nov 17 j 06:06	28° Mp 17^\prime 48	
morning set	-6794 Dec 06 j 04:43	17° ≏ 45'02			-6793 Nov 18 j 06:35	0∘ ⊽	
max. Earth dist.	-6794 Dec 09 j 23:59	24° ≏ 32'35	1.37712 AU	max. Earth dist.	-6793 Nov 21 j 21:01	6° ₽ 07'59	1.39736 AU
	-6794 Dec 12 j 22:52	0° M.					
				superior conj	-6793 Nov 29 j 11:47	19° ≏ 44'22	-1°48'35
superior conj	-6794 Dec 16 j 16:50	7° M 08'44	-1°46'51	minimum elong	-6793 Nov 29 j 10:52	19° ≏ 40'07	1°48'40
minimum elong	-6794 Dec 16 j 18:07	7° M ₊15'01	1°47'03		-6793 Dec 04 j 22:51	0° M	
evening rise	-6794 Dec 25 j 04:26	23°M55'54		evening rise	-6793 Dec 08 j 21:35	7°M34'12	
	-6794 Dec 28 j 06:36	0° ∡ ¹		asc. node	-6793 Dec 19 j 05:04	26°M06'34	
asc. node	-6793 Jan 01 j 07:53	7° ∡ ³32′02			-6793 Dec 21 j 21:53	0° ∡ ¹	
evening max el	-6793 Jan 11 j 02:30	21° ∡ 12'35	19°12'16	evening max el	-6793 Dec 25 j 04:33	3° ∡ ¹46′02	18°31'28
retrograde	-6793 Jan 19 j 21:59	25° ∡ ′24′18		retrograde	-6792 Jan 01 j 20:26	7° ∡ ³31'06	
evening set	-6793 Jan 22 j 09:05	25° ∡ ¹06'06		evening set	-6792 Jan 04 j 08:59	7° ∡ °08'04	
inferior conj	-6793 Jan 30 j 11:27	20° ₹ '53'51	3°31'59	inferior conj	-6792 Jan 11 j 20:10	2° ∡ ¹35'55	4°05'57
minimum elong	-6793 Jan 30 j 16:03	20° ∡ ¹45'59	3°30'42	minimum elong	-6792 Jan 11 j 21:45	2° ∡ ³32'46	
min. Earth dist.	-6793 Feb 02 j 10:40	18° ∡ ′53′10	0.57054 AU	min. Earth dist.	-6792 Jan 15 j 03:55	29°M59'04	
morning rise	-6793 Feb 07 j 20:39	15° ∡ ¹58'16			-6792 Jan 15 j 03:25	30°RM	
direct	-6793 Feb 12 j 21:57	14° ₹ ′59'01		morning rise	-6792 Jan 19 j 08:32	27°M16'10	
desc. node	-6793 Feb 14 j 20:47	15° √ 07'59		direct	-6792 Jan 25 j 13:15	25°M38'35	
morning max el	-6793 Feb 27 j 00:33	22° ∡ 11'37	25°10'03	desc. node	-6792 Feb 01 j 17:48	27°M42'34	
	-6793 Mar 05 j 21:19	0°ප			-6792 Feb 05 j 04:30	0° ⊼ ⊓	
	-6793 Mar 23 j 15:09	0° ≈		morning max el	-6792 Feb 08 j 17:54	3° ∡ ¹05'50	26°30'36
morning set	-6793 Mar 25 j 14:47	4°≈06'35		morning max or	-6792 Feb 28 j 04:25	0°る。	20 30 30
asc. node	-6793 Mar 30 j 07:09	14° ≈ 08'34		morning set	-6792 Mar 09 j 02:01	0 0 19° る 07'45	
use. Houe	0795 War 50 J 07.09	11700051		morning sec	-6792 Mar 14 j 03:49	0° ≈	
superior conj	-6793 Apr 01 j 14:53	19° ≈ 11'34	0°23'29		**************************************		
minimum elong	-6793 Apr 01 j 13:53	19° ≈ 06'06	0°22'57	superior conj	-6792 Mar 16 j 02:25	4° ≈ 14'25	-0°00'43
max. Earth dist.	-6793 Apr 02 j 17:19	21° ≈ 34'50	1.33050 AU	minimum elong	-6792 Mar 16 j 02:28	4° ≈ 14'39	
	-6793 Apr 06 j 15:54	0°) €		behind sun begin	-6792 Mar 15 j 21:29	3° ≈ 47'24	
evening rise	-6793 Apr 08 j 20:50	4°) (34'25		behind sun end	-6792 Mar 16 j 07:27	4° ≈ 41'54	
	-6793 Apr 22 j 16:59	0° Υ		asc. node	-6792 Mar 16 j 04:05	4° ≈ 23'32	
evening max el	-6793 May 10 j 17:53	23° Y '42'30	27°16'16	max. Earth dist.	-6792 Mar 16 j 06:29	4° ≈ 36'39	1.32722 AU
desc. node	-6793 May 13 j 18:56	26° Y ′23'55		evening rise	-6792 Mar 23 j 03:52	19° ≈ 24'39	
	-6793 May 19 j 13:03	0°8		<i>3</i>	-6792 Mar 28 j 10:54	0°) €	
retrograde	-6793 May 24 j 16:03	1° 8 08'31			-6792 Apr 16 j 14:28	0° Υ	
remograde	-6793 May 29 j 13:33	30° R Υ		evening max el	-6792 Apr 21 j 20:08		26°35'02
evening set	-6793 May 31 j 14:58	28° Y ′50'29		desc. node	-6792 Apr 29 j 16:15	11° Y ′26'59	
min. Earth dist.	-6793 Jun 04 j 06:46	25° Υ '57'56	0.61908 AU	retrograde	-6792 May 05 j 22:08	13° Y '02'06	
inferior conj	-6793 Jun 07 j 09:02	23° Y '05'30		evening set	-6792 May 12 j 06:52	11° Y °17'44	
minimum elong	-6793 Jun 07 j 09:59	23° Y '03'17		min. Earth dist.	-6792 May 16 j 09:13	8° Υ '33'20	0.59901 AU
morning rise	-6793 Jun 14 j 06:26	18° Υ 05'55	2 =2 *2	inferior conj	-6792 May 19 j 18:18	5° Υ 49'16	
direct	-6793 Jun 16 j 21:11	17° Υ 35'53		minimum elong	-6792 May 19 j 16:39	5° Υ 52'40	
morning max el	-6793 Jun 23 j 15:28	20° Υ 59'39	17°59'55	morning rise	-6792 May 17 j 10:39	1° Υ 10'59	5 5 1 5 7
asc. node	-6793 Jun 26 j 07:27	24° Υ '00'05	1, 0,00	direct	-6792 May 27 j 04.47	0° Υ 47'30	
450. Houe	-6793 Jun 30 j 11:01	0° 8		morning max el	-6792 Jun 06 j 02:36	4° Υ 21'49	18°16'48
morning set	-6793 Jul 09 j 22:41	16° 8 33'20		asc. node	-6792 Jun 12 j 04:19	12° Υ 05'06	10 10 70
morning set	-6793 Jul 17 j 10:45	16 3 33 20 0° Ⅱ		morning set	-6792 Jun 22 j 04:19	12 1 03 06 29° Υ 49'05	
	0175 Jul 17 J 10.43	νщ		morning set	-6792 Jun 22 j 06:30	0° 8	
superior conj	-6793 Jul 20 j 20:57	5° Ⅱ 57'58	1°41'13		0172 Juli 22 J 00.30	v O	
minimum elong	-6793 Jul 21 j 00:40		1°41'24	superior conj	-6792 Jul 01 j 19:09	17° 8 45'37	1°49'37
max. Earth dist.	-6793 Jul 28 j 01:26		1.42500 AU	minimum elong	-6792 Jul 01 j 19:46	17° 8 48'24	1°49'55
man. Durur Ulot.	0775 Jul 20 J 01.20	10 1103 72	1.12300 110	minimum ciong	01/2001 01 j 1/.40	1, 0-102-1	1 1/33

Attention astronom	-		_	` //			bage 39
Attention, astronom	ical year style is used: Th -6792 Jul 08 j 17:39	0° Ⅱ	n astronomicai cot	max. Earth dist.	-6791 Jun 21 j 07:12	13° 8 02'36	1.38826 AU
may Earth dist	-6792 Jul 09 j 06:23	0° П 54'29	1.40740 AU		-6791 Jun 25 j 07:39	20° 8 06'09	1.38820 AU
max. Earth dist.	·	9° П 16'54	1.40/40 AU	evening rise	-6791 Jul 23 j 07.39	20 3 06 09 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
evening rise desc. node	-6792 Jul 14 j 06:32	9 ∏ 16 34 28° ∏ 33'44		JJ.		0 Ⅱ 18°Ⅱ46'16	
desc. node	-6792 Jul 26 j 14:02 -6792 Jul 27 j 13:12	28 п 33 44 0° ©		desc. node	-6791 Jul 13 j 11:13	18 п 40 10	
	,		22050120		-6791 Jul 21 j 15:23		24920140
evening max el	-6792 Aug 17 j 09:58	27°921'47	22°59'29	evening max el	-6791 Jul 30 j 21:07	10°546'06	24°20'40
	-6792 Aug 20 j 06:41	0°Ω		retrograde	-6791 Aug 11 j 01:08	17°920'21	
retrograde	-6792 Aug 27 j 10:51	3° Ω 19'05		evening set	-6791 Aug 16 j 12:19	14°959'37	0.67152 ATT
evening set	-6792 Sep 01 j 07:09	1° Ω 18′09		min. Earth dist.	-6791 Aug 21 j 04:53	9°931'41	0.67153 AU
	-6792 Sep 02 j 15:48	30°R55	0022105	inferior conj	-6791 Aug 21 j 19:25	8°542'34	
inferior conj	-6792 Sep 06 j 13:36	25°501'46		minimum elong	-6791 Aug 21 j 21:14	8°536'28	1°21'52
minimum elong	-6792 Sep 06 j 14:19	24°959'18	0°31'22 0.67316 AU	asc. node	-6791 Aug 26 j 01:03	3°935'56	
min. Earth dist.	-6792 Sep 06 j 09:37	25°©15'31	0.0/310 AU	morning rise	-6791 Aug 27 j 06:05	2°534'48	
asc. node	-6792 Sep 08 j 03:58	22°951'32		direct	-6791 Aug 31 j 01:32	1°911'27	20022127
morning rise	-6792 Sep 11 j 21:23	18°947'46		morning max el	-6791 Sep 08 j 02:49	5°955'46	20-33-27
direct	-6792 Sep 16 j 04:50	17°505'41	21940102		-6791 Sep 25 j 20:34	0°Ω	
morning max el	-6792 Sep 25 j 06:30	22°530'03	21°49'02	morning set	-6791 Oct 06 j 05:47	15° Ω 52'56	
	-6792 Oct 01 j 15:39	0° N		desc. node	-6791 Oct 09 j 10:44	20° £ 53′20	
	-6792 Oct 22 j 08:41	0° Mp		D. d. C.	-6791 Oct 15 j 04:34	0° m)	1 42210 411
desc. node	-6792 Oct 22 j 13:56	0° Mp 20'22		max. Earth dist.	-6791 Oct 16 j 05:56	1° m)41'59	1.43310 AU
morning set	-6792 Oct 27 j 03:42	7° Mp 31'20	1 41602 411		(701 0 / 20:07.02	110m 2450	101.412.0
max. Earth dist.	-6792 Nov 02 j 22:03	18° Mp 30'16	1.41693 AU	superior conj	-6791 Oct 22 j 07:03	11° Mp 34'58	
	-6792 Nov 09 j 16:33	0∘ ⊽		minimum elong	-6791 Oct 22 j 01:06	11° m/ 10'20	1°13'32
	(702 N 10:10.22	10 0 17140	1020145		-6791 Nov 02 j 02:20	0∘ ⊽	
superior conj	-6792 Nov 10 j 10:23	1° £ 17'40		evening rise	-6791 Nov 03 j 17:46	2° £ 52'21	10000120
minimum elong	-6792 Nov 10 j 06:30	1° ⊆ 00'41	1°38'27	evening max el	-6791 Nov 21 j 01:17	29° £ 55'59	18°09'38
evening rise	-6792 Nov 21 j 03:27	20° ₽ 36'18		,	-6791 Nov 21 j 02:52	0°M	
ī	-6792 Nov 26 j 07:08	0°M,		asc. node	-6791 Nov 21 j 23:30	0°M48'50	
asc. node	-6792 Dec 05 j 02:17	13°M.56'44	10010110	retrograde	-6791 Nov 27 j 15:57	3°M26'33	
evening max el	-6792 Dec 07 j 13:05	16°M43'11	18°10'48	evening set	-6791 Nov 30 j 09:06	2°M50'07	
retrograde	-6792 Dec 14 j 11:45	20°M15'12			-6791 Dec 04 j 09:43	30° RΩ	20.4012.1
evening set	-6792 Dec 17 j 02:06	19°M46'10	4000116	inferior conj	-6791 Dec 06 j 20:02	27° £ 35'44	
inferior conj	-6792 Dec 24 j 00:06	14°M52'31	4°08'16	minimum elong	-6791 Dec 06 j 17:04	27° £ 43′23	3°47'52
minimum elong	-6792 Dec 23 j 22:49	14°M55'28	4°07'54	min. Earth dist.	-6791 Dec 09 j 11:35	24° £ 51'59	0.62624 AU
min. Earth dist.	-6792 Dec 27 j 03:24	12°M01'31	0.60772 AU	morning rise	-6791 Dec 13 j 00:12	21° £ 44′29	
morning rise	-6792 Dec 30 j 18:08	9°M14'45		direct	-6791 Dec 20 j 02:33	19° £ 05'06	27020124
direct	-6791 Jan 06 j 15:35	7°M00'20		morning max el	-6790 Jan 02 j 22:15	26° £ 43'54	27°39'24
desc. node	-6791 Jan 18 j 14:44	12°M39'36	27022121	desc. node	-6790 Jan 05 j 11:37	29° ₽ 22'39	
morning max el	-6791 Jan 20 j 17:14	14°M35'34	2/22/31		-6790 Jan 06 j 01:12	0°M 0°. ₹	
	-6791 Feb 02 j 05:35	0° ∡ ¹		. ,	-6790 Jan 26 j 18:14	0° ∡ 7	
. ,	-6791 Feb 19 j 11:30	0°る		morning set	-6790 Feb 05 j 13:14	18° ₹ 29'18	1 22070 ATT
morning set	-6791 Feb 21 j 10:14	3°る58'05 17°る35'29	1 22724 ATT	max. Earth dist.	-6790 Feb 11 j 05:00	0°る17'33 0°る	1.33078 AU
max. Earth dist.	-6791 Feb 27 j 19:38	1/-035/29	1.32724 AU		-6790 Feb 11 j 01:43	0.0	
aumorior coni	6701 Eab 20: 14:00	19° る 15'39	0924154	aumariar aani	6700 Eab 12 : 00:00	4° る 08'50	0040112
superior conj	-6791 Feb 28 j 14:00 -6791 Feb 28 j 15:05	19 る 13 39		superior conj minimum elong	-6790 Feb 13 j 00:00 -6790 Feb 13 j 01:59	4°る0830	-0 48 13 0°48'18
minimum elong asc. node	3	19 3 21 34 24° る 37'46	0 23 00	asc. node	-6790 Feb 17 j 22:07	4 81931 14° 8 47'01	0 46 16
asc. node	-6791 Mar 03 j 01:04 -6791 Mar 05 j 12:39	24 3 3740 0° ≈			-6790 Feb 20 j 01:28	14 34701 19° る 19'49	
evening rise	-6791 Mar 07 j 14:02	0 ≈ 4°≈22'07		evening rise	-6790 Feb 25 j 08:11	19 ⊘ 1949	
evening rise	-6791 Mar 21 j 09:43	4 ∞22 07 0° H		evening max el	-6790 Mar 16 j 09:26		23°56'43
evening max el	-6791 Apr 03 j 16:31	16° ¥ 58'37	25°25'12	evening max er	-6790 Mar 18 j 20:08	0° \	23 30 43
desc. node	-6791 Apr 05 j 10.31	24° X 07'11	23 23 12	retrograde	-6790 Mar 30 j 02:55	4° ∺ 40'35	
retrograde	-6791 Apr 10 j 13:32	24° X 10'42		evening set	-6790 Mar 30 j 02:35	4° H 04'09	
evening set	-6791 Apr 17 j 18:41	23°\(\)\(\)\(\)\(\)\(\)\(\)		desc. node	-6790 Apr 03 j 10:46	3° ∺ 59'14	
min. Earth dist.	-6791 Apr 28 j 05:16	20° H 11'48	0.57931 AU	min. Earth dist.	-6790 Apr 09 j 21:46	0° ∺ 51'55	0.56326 AU
inferior conj	-6791 May 01 j 09:14	17° H 58'39		iiiii. Lattii dist.	-6790 Apr 09 j 21:40	0 7(3133 30°R≈	0.30320 AO
minimum elong	-6791 May 01 j 04:55	18° \(\) 06'17		inferior conj	-6790 Apr 12 j 04:14	29°≈28'04	-2°13'12
morning rise	-6791 May 09 j 10:48	13° X 40'25	J 41 44	minimum elong	-6790 Apr 11 j 23:26	29 ≈28 04 29°≈35'31	2°12'06
direct	-6791 May 09 J 10:48	13° X 4023		morning rise	-6790 Apr 11 j 23.26 -6790 Apr 20 j 21:29	29 ≈3331 25°≈24'31	2 12 00
morning max el	-6791 May 11 j 20:43	17° H 21'29	18°53'26	direct	-6790 Apr 20 j 21:29 -6790 Apr 23 j 05:58	25°≈10'02	
morning max ci	-6791 May 29 j 13:28	0° Υ	10 55 20	morning max el	-6790 Apr 23 j 03:38	25 ≈10 02 29°≈48'53	19°50'14
asc. node	-6791 May 29 j 13.28	0° Υ 50'59		morning max ci	-6790 May 03 j 04:49	29 ≈ 48 33	17 50 17
morning set	-6791 Jun 05 j 21:23	13° Υ 42'05		asc. node	-6790 May 05 j 09:32	0 X 20°¥08'09	
morning set	-6791 Jun 14 j 06:09	0° 8		morning set	-6790 May 10 j 22:57	28° H 04'12	
	0771 Juli 1-1 J 00.09	v O		morning sot	-6790 May 20 j 22:57	28 γ (04 12 0° γ	
superior conj	-6791 Jun 14 j 13:37	0° 8 35'35	1°46'51		0,,011mg 21 j 21.00	· ·	
Superior con			1-40-51				
minimum elong	-6791 Jun 14 j 13:37	0° 8 28'04	1°46'59	superior conj	-6790 May 28 j 23:02	14° Ƴ 13'18	1°36'03

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. 14°**Υ**'00'11 1°35'52 -6790 May 28 j 20:24 -6789 May 13 j 13:26 minimum elong 6°**Υ**39'50 1.35444 AU -6790 Jun 03 j 10:06 24°Υ49'16 1.37004 AU -6789 May 16 j 20:38 max. Earth dist. max. Earth dist. -6790 Jun 06 j 04:52 0°8 -6789 May 21 j 07:14 15°**Y**16'55 evening rise -6790 Jun 07 j 09:46 2°811'33 -6789 May 29 j 11:57 0°8 evening rise -6790 Jun 24 j 07:36 -6789 Jun 17 j 05:44 27°859'25 Π °0 desc. node desc. node -6790 Jun 30 j 08:28 8°**Ⅲ**38′01 -6789 Jun 18 j 20:21 $0^{\circ}\Pi$ evening max el -6790 Jul 13 j 07:27 24°**Ⅱ**13'53 25°35'49 evening max el -6789 Jun 25 j 18:19 7°**Ⅱ**40′29 26°36'37 -6790 Jul 20 j 18:32 -6789 Jul 08 j 16:07 0ಂತಾ retrograde 14°**Ⅲ**59'36 -6790 Jul 25 j 11:04 retrograde 1°9515'56 evening set -6789 Jul 15 j 07:17 12°**Ⅲ**12'15 -6790 Jul 29 j 17:23 30°RⅡ min. Earth dist. -6789 Jul 19 j 06:54 8°**Д**01'05 0.65828 AU evening set -6790 Jul 31 j 13:08 28°**Ⅲ**38'35 inferior conj -6789 Jul 20 j 22:04 6°**Ⅲ**02'21 -2°53'16 -6789 Jul 21 j 01:14 min. Earth dist. -6790 Aug 04 j 20:48 23°**Ⅱ**48'19 0.66671 AU minimum elong 5°**Ⅲ**52'45 2°51'59 -6789 Jul 26 j 19:23 inferior conj -6790 Aug 05 j 22:54 22°II23'50 -2°10'41 morning rise 0°**I**17′06 minimum elong -6790 Aug 06 j 01:35 22°**Ⅲ**15′09 2°09'20 -6789 Jul 27 j 08:20 30°R₩ morning rise -6790 Aug 11 j 14:04 16°**Ⅲ**25'39 direct -6789 Jul 29 j 21:19 29°**8**23'25 asc. node -6790 Aug 12 j 22:08 15°**Ⅲ**43'11 asc. node -6789 Jul 30 j 19:11 29°828'03 direct -6790 Aug 14 j 23:41 15°**Ⅲ**18'31 -6789 Aug 01 j 11:36 $0^{\circ}\Pi$ morning max el -6790 Aug 22 j 06:04 19°**Ⅲ**29'22 19°30'30 morning max el -6789 Aug 05 j 15:17 3°**Ⅱ**09′17 18°42'48 -6790 Aug 30 j 10:55 0ಂತಾ -6789 Aug 23 j 22:39 0ಂತಾ morning set -6790 Sep 15 j 09:17 24°9523'56 morning set -6789 Aug 26 j 09:05 3°955'17 -6790 Sep 18 j 23:15 $0^{\circ}\Omega$ desc. node -6790 Sep 26 i 07:36 11°**Ω**32'44 superior conj -6789 Sep 11 i 00:39 28°950'25 0°13'23 max. Earth dist. -6790 Sep 28 j 20:10 15°**Ω**32'18 1.44364 AU -6789 Sep 11 i 02:25 28°957'26 0°13'34 minimum elong behind sun begin -6789 Sep 10 j 19:59 28°932'01 -6790 Oct 02 i 00:25 20°Ω35'40 -0°34'56 behind sun end -6789 Sep 11 j 08:51 29°9522'50 superior conj -6790 Oct 01 j 20:19 20°**Ω**19'18 0°34'06 max. Earth dist. -6789 Sep 11 j 13:45 29°9542'10 1 44723 AU minimum elong -6790 Oct 07 j 20:34 -6789 Sep 11 j 18:16 0° m $0^{\circ}\Omega$ -6790 Oct 16 j 11:37 -6789 Sep 13 j 04:30 14° m 12'11 desc node 2°**Ω**15'04 evening rise -6789 Sep 27 j 04:30 -6790 Oct 26 j 00:40 0∘⊽ 24°**Ω**25'39 evening rise -6790 Nov 04 j 14:16 -6789 Sep 30 j 16:21 13°**₽**18'17 18°27'03 0° m evening max el -6790 Nov 08 j 20:45 -6789 Oct 19 j 01:18 16°**£**27'45 evening max el 26° Mp 44'44 19°02'00 asc. node 16°**♀**57'25 -6790 Nov 11 j 05:04 -6789 Oct 23 j 05:16 0∘ಹ retrograde -6790 Nov 14 j 02:33 -6789 Oct 25 j 23:30 0°**£**41'32 evening set 16°**£**11'42 retrograde -6790 Nov 20 j 04:21 inferior conj 10°**△**38'48 3°14'26 asc. node -6789 Oct 26 j 17:58 0°**£**38′09 -6790 Nov 20 j 00:54 minimum elong 10°**£**48'39 3°13'32 -6789 Oct 28 j 15:54 30°R, My min. Earth dist. -6790 Nov 22 j 05:43 8°**2**17'29 0.64207 AU evening set -6789 Oct 29 j 03:16 29° m/44'08 morning rise -6790 Nov 25 j 22:46 4°**£**36'54 inferior conj -6789 Nov 03 j 21:46 23° **m** 55'49 2°31'18 -6790 Dec 02 j 20:31 1°**£**47'50 minimum elong -6789 Nov 03 j 18:40 24° m 05'26 2°30'23 direct -6790 Dec 16 j 06:57 9°**£**24'58 27°21'28 min. Earth dist. -6789 Nov 05 j 09:26 22°M 05'02 0.65449 AU morning max el -6790 Dec 23 j 08:29 17°**≏**21'40 -6789 Nov 09 j 09:45 17° m/45'47 desc. node morning rise -6789 Jan 01 j 12:42 0°M -6789 Nov 15 j 20:39 15° m 00'15 direct -6789 Jan 19 j 01:01 -6789 Nov 28 j 16:55 22° m 27'42 26°33'48 0°×7 morning max el -6789 Jan 20 j 08:17 -6789 Dec 05 j 10:05 morning set 2°×32'17 0°Ω -6789 Jan 25 j 06:54 12°**₹**31'43 1.33830 AU -6789 Dec 10 j 05:19 6°**£**14'21 max. Earth dist. desc. node -6789 Dec 25 j 18:12 -6789 Jan 28 i 06:33 18°**∡**¹47'38 -1°09'42 morning set -6788 Jan 03 i 15:47 15°M56'02 superior conj -6789 Jan 28 i 09:08 19°**∡**01'18 1°09'44 max. Earth dist. -6788 Jan 07 i 22:24 24°M13'05 1.35013 AU minimum elong -6789 Feb 02 i 12:46 0°궁 -6788 Jan 10 j 19:22 0°×7 evening rise -6789 Feb 04 i 12:29 4°る11'34 -6789 Feb 04 i 19:12 4°₹46'37 -6788 Jan 12 j 07:28 3°**₹**'05'01 -1°28'07 asc. node superior coni -6789 Feb 18 j 20:29 -6788 Jan 12 j 10:10 3°**₹**18'54 1°28'13 0°≈≈ minimum elong -6789 Feb 26 j 03:46 8°≈40'05 22°22'49 -6788 Jan 19 j 21:20 18°**х** 51'30 evening max el evening rise -6788 Jan 22 j 16:19 24°×31'40 retrograde -6789 Mar 10 j 22:32 14°≈50'58 asc. node evening set -6789 Mar 13 j 23:32 14°≈30'39 -6788 Jan 25 j 12:02 0°궁 -6788 Feb 08 j 05:02 desc. node -6789 Mar 21 j 08:00 11°≈26′26 evening max el 19°る49'43 20°56'08 -6789 Mar 22 j 12:27 10°**≈**46′27 0.55410 AU -6788 Feb 19 j 12:36 25°る11'32 min. Earth dist. retrograde -6789 Mar 23 j 06:28 10°≈20'49 -0°31'19 evening set -6788 Feb 22 j 01:19 24°る56'28 inferior conj -6788 Mar 02 j 02:33 20°る57'54 1°21'43 minimum elong -6789 Mar 23 j 05:03 10°≈22'51 0°31'12 inferior conj -6788 Mar 02 j 06:03 20°る52'52 1°20'09 morning rise -6789 Apr 01 j 11:54 6°≈20'49 minimum elong 20°る23'24 0.55380 AU direct -6789 Apr 04 j 00:03 6°≈06'22 min. Earth dist. -6788 Mar 03 j 02:35 18°**る**12'51 morning max el -6789 Apr 15 j 14:58 11°≈35'52 21°06'18 desc. node -6788 Mar 07 j 05:10 -6789 Apr 28 j 17:11 0°**)**€ -6788 Mar 11 j 09:57 16°**ප්**44'23 morning rise asc. node -6789 May 03 j 19:02 9°**)**48'04 -6788 Mar 14 j 13:02 16°**පි**23'01 morning set -6789 May 05 j 06:11 12°**)**47'01 morning max el -6788 Mar 27 j 14:38 22°る43'41 22°37'42 -6788 Apr 02 j 22:40 0°≈ -6789 May 12 j 19:01 28°¥25'27 1°19'41 -6788 Apr 18 j 16:51 27°≈43'33 superior conj morning set

-6788 Apr 19 j 15:58

asc. node

29°≈44'24

-6789 May 12 j 16:12 28° **₭** 10'59 1°19'14

minimum elong

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6788 Apr 19 j 18:56 0°**∀** -6787 Mar 27 j 19:25 0°≈ -6787 Apr 03 j 05:04 12° 246'37 morning set 13°**)** €02'03 0°59'35 -6787 Apr 06 j 12:52 -6788 Apr 25 j 22:17 19°≈51'18 superior conj asc. node -6788 Apr 25 j 19:55 12°**)** 49'30 0°59'00 minimum elong -6788 Apr 28 j 17:04 max. Earth dist. 18°**¥**52′04 1.34232 AU superior conj -6787 Apr 10 j 06:18 27°≈54'12 0°37'05 -6788 May 03 j 18:50 29°\ 07'04 27°**≈**45'45 evening rise minimum elong -6787 Apr 10 j 04:44 0°36'31 -6788 May 04 j 05:39 $0^{\circ}\Upsilon$ -6787 Apr 11 j 05:41 0°**)**€ max. Earth dist. -6788 May 21 j 14:53 0°8 -6787 Apr 11 j 22:20 1°**∺**29'14 1.33379 AU desc. node -6788 Jun 03 j 03:01 16°**8**37'26 evening rise -6787 Apr 17 j 16:21 13°**¥**28'32 evening max el -6788 Jun 07 j 05:19 20°**8**56'39 27°15'11 -6787 Apr 26 j 09:31 $0^{\circ}\Upsilon$ retrograde -6788 Jun 20 j 15:56 28°**8**23'44 -6787 May 16 j 22:20 0°8 evening set -6788 Jun 27 j 15:59 25°**8**36'52 evening max el -6787 May 20 j 14:45 3°**8**50'50 27°25'12 min. Earth dist. -6788 Jul 01 j 09:09 22°**8**02'47 0.64591 AU desc. node -6787 May 21 j 00:19 4°813'40 inferior conj -6788 Jul 03 j 14:34 19°834'13 -3°28'22 retrograde -6787 Jun 03 j 09:58 11°**8**19'12 minimum elong -6788 Jul 03 j 17:36 19°**8**25'46 3°27'26 evening set -6787 Jun 10 j 11:51 8°846'34 morning rise -6788 Jul 09 j 19:45 14°**8**04'50 min. Earth dist. -6787 Jun 14 j 02:13 5°**8**42'14 0.62970 AU direct -6788 Jul 12 j 16:00 13°**8**22'04 inferior conj -6787 Jun 16 j 21:39 2°**8**53'52 -3°52'32 asc. node -6788 Jul 16 j 16:12 14°**8**45'01 minimum elong -6787 Jun 16 j 23:40 2°**8**48'48 3°52'07 morning max el -6788 Jul 19 j 04:22 16°**8**52'00 18°11'56 -6787 Jun 19 j 23:35 30°RΥ 27°**Y**'42'51 -6788 Jul 28 j 15:50 $0^{\circ}\Pi$ morning rise -6787 Jun 23 j 12:32 morning set -6788 Aug 06 j 11:19 14°**∏**41'44 direct -6787 Jun 26 j 04:48 27°**Y**08'47 -6788 Aug 15 j 16:30 0ಂತಾ -6787 Jul 02 i 05:16 0°8 morning max el -6787 Jul 02 i 18:48 0°**8**32'10 17°58'58 -6788 Aug 20 j 05:55 7°523'24 0°58'18 -6787 Jul 03 j 13:09 1°819'32 superior coni asc. node -6788 Aug 20 j 11:55 7°9547'30 0°58'04 -6787 Jul 19 j 13:31 26°836'30 minimum elong morning set max. Earth dist. -6788 Aug 24 j 06:56 13°950'59 -6787 Jul 21 j 11:45 1 44359 AU 0°Π -6788 Aug 30 j 01:26 desc node 22°957'18 -6788 Sep 03 j 13:39 -6787 Jul 31 j 10:23 17° II 06'02 1°30'01 0 $^{\circ}\Omega$ superior conj -6788 Sep 05 j 20:30 3°**Ω**33'14 -6787 Jul 31 j 15:45 17° TT 28'32 1°30'01 evening rise minimum elong greatest brilliancy -6787 Aug 06 j 20:29 -6788 Sep 18 j 13:47 23°**Ω**04'12 -0.7m max. Earth dist. 27°**耳**40′08 1.43331 AU -6788 Sep 23 j 07:09 -6787 Aug 08 j 07:11 0.00 0° m -6787 Aug 15 j 22:59 -6788 Oct 01 j 07:59 10° Mp 11'15 19°52'58 12°905'42 evening max el evening rise -6788 Oct 08 j 20:15 14° m 33'54 -6787 Aug 16 j 22:27 13°936'41 retrograde desc. node -6788 Oct 12 j 08:32 -6787 Aug 27 j 17:29 evening set 13° m 22'03 $0^{\circ}\Omega$ -6788 Oct 12 j 15:11 -6787 Sep 14 j 08:42 asc. node 13° Mp 10'16 evening max el 23°**Ω**36'44 20°57'50 inferior conj -6788 Oct 17 j 21:29 7° m 21'44 1°42'35 retrograde -6787 Sep 22 j 17:04 28°**£**32′29 minimum elong -6788 Oct 17 j 19:14 7° m/29'10 1°41'56 evening set -6787 Sep 26 j 16:12 27°**Ω**03'15 min. Earth dist. -6788 Oct 18 j 20:51 6° Mp 04'49 0.66363 AU -6787 Sep 29 j 12:22 24°**Ω**13'29 asc. node -6788 Oct 23 j 05:41 1° Mp 06'23 -6787 Oct 02 j 01:18 20°**Ω**54'21 0°50'52 morning rise inferior conj -6788 Oct 24 j 15:59 30°₽£ -6787 Oct 02 j 00:09 20°Ω58'18 0°50'42 minimum elong direct -6788 Oct 29 j 02:35 28°**Ω**33'42 min. Earth dist. -6787 Oct 02 j 13:38 20°**Ω**12'19 0.66969 AU -6788 Nov 03 j 00:37 -6787 Oct 07 j 07:54 14°**Ω**36'55 morning rise -6788 Nov 10 j 02:19 5° m/39'30 25°24'07 -6787 Oct 12 j 13:48 12°**Ω**22'29 morning max el direct -6788 Nov 26 j 02:05 18°**Ω**53'40 24°01'51 desc. node 25° Mp 44'01 morning max el -6787 Oct 23 j 11:23 -6788 Nov 28 j 23:56 0∘**⊽** -6787 Nov 01 j 20:24 0° M -6788 Dec 16 i 06:46 28°**£**25'06 desc. node -6787 Nov 12 j 22:50 15° m 40'16 morning set -6788 Dec 17 i 03:42 0°M -6787 Nov 22 i 03:21 0∘**⊽** max. Earth dist. -6788 Dec 20 j 02:27 5°M27'17 1.36622 AU morning set -6787 Nov 27 i 23:28 9°**£**44'18 max. Earth dist. -6787 Dec 01 j 23:20 16°**≏**42'43 1.38561 AU -6788 Dec 25 j 23:48 16°M51'10 -1°41'54 superior coni -6788 Dec 26 j 01:53 17°ML01'31 1°42'03 -6787 Dec 09 i 03:55 29°**2**56'21 -1°48'48 minimum elong superior coni -6787 Jan 01 j 12:02 0°×7 -6787 Dec 09 i 04:24 29°**£**58'39 1°48'59 minimum elong -6787 Jan 03 j 01:56 3°**х** 12′06 -6787 Dec 09 j 04:41 evening rise o°m. asc. node -6787 Jan 08 j 13:27 13°**₹**55'19 -6787 Dec 18 j 00:03 17°ML07'35 evening rise -6787 Jan 19 j 03:57 0°정 -6787 Dec 24 j 19:15 00 🛂 1°る32'23 19°44'48 evening max el -6787 Jan 20 j 16:17 -6787 Dec 26 j 10:35 2° 2 50'15 asc. node -6787 Jan 30 j 08:34 6°る06'30 -6786 Jan 03 j 13:32 13°**х¹**49'16 18°52'28 retrograde evening max el -6787 Feb 01 j 18:48 5°る50'34 -6786 Jan 11 j 19:59 17°**х** 47′32 evening set retrograde 1°る47'00 -6786 Jan 14 j 07:38 17°**х** 27′29 inferior conj -6787 Feb 10 j 06:18 2°54'59 evening set 1°**る**38'27 -6786 Jan 22 j 03:25 minimum elong -6787 Feb 10 j 11:42 2°53'13 inferior conj 13°**х** 07′38 3°50'50 0°정14'48 0.56233 AU min. Earth dist. -6787 Feb 12 j 16:54 minimum elong -6786 Jan 22 j 06:52 13°**∡** 01'22 3°49'58 -6787 Feb 13 j 02:35 30°R*x* min. Earth dist. -6786 Jan 25 j 08:26 10°**х**⁴48'46 0.57770 AU morning rise -6787 Feb 19 j 02:16 27°**х** 06′53 morning rise -6786 Jan 30 j 03:44 8°**х** 00′52 desc. node -6787 Feb 22 j 02:17 26°**х** 29′29 direct -6786 Feb 04 j 17:53 6°**х** 45′35 direct -6787 Feb 23 j 09:06 26° **₹** 25'43 desc. node -6786 Feb 08 j 23:19 7°**х** 28′19 -6787 Mar 05 j 04:33 0°る -6786 Feb 18 j 22:08 14°**₹**06'12 25°46'59 morning max el -6787 Mar 09 j 07:02 3°**る**25'11 24°15'46 0°정 morning max el -6786 Mar 03 j 12:38

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. 27°る50'03 -6786 Mar 18 i 17:09 min. Earth dist. -6785 Jan 07 i 03:43 22°M19'06 0.59658 AU morning set -6786 Mar 19 j 17:47 -6785 Jan 11 j 00:40 0°≈≈ 19°M36'58 morning rise -6786 Mar 24 j 09:46 -6785 Jan 17 j 14:15 10°≈04'24 direct 17°M42'43 asc. node -6785 Jan 26 j 20:18 21°M07'42 desc. node -6785 Jan 31 j 17:35 superior conj -6786 Mar 25 j 17:03 12°≈54'55 0°13'16 morning max el 25°M13'14 26°56'42 minimum elong -6786 Mar 25 j 16:29 12°≈51'50 0°12'48 -6785 Feb 05 j 04:29 0°**∡** behind sun begin -6786 Mar 25 j 13:32 12°≈35'48 -6785 Feb 24 j 16:39 0°ಕ behind sun end -6786 Mar 25 j 19:25 13°≈07'52 morning set -6785 Mar 03 j 03:21 12°**る**47'36 max. Earth dist. -6786 Mar 26 j 09:36 14°≈25′05 1.32869 AU evening rise -6786 Apr 01 j 20:39 28°≈10'56 superior conj -6785 Mar 10 j 04:49 27°る58'04 -0°11'01 -6786 Apr 02 j 17:56 0°**)**€ minimum elong -6785 Mar 10 j 05:19 28°**る**00'47 0°11'20 $0^{\circ}\Upsilon$ -6786 Apr 19 j 17:53 behind sun begin -6785 Mar 10 j 01:49 27°る41'38 16°**Y**11'55 evening max el -6786 May 02 j 20:25 27°02'45 behind sun end -6785 Mar 10 j 08:49 28°る19'55 desc. node -6786 May 07 j 21:39 20°Y22'04 max. Earth dist. -6785 Mar 09 j 23:21 27°る28'06 1.32685 AU retrograde -6786 May 16 j 20:55 23° Y 36'49 asc. node -6785 Mar 11 j 06:44 0°≈19'41 evening set -6786 May 23 j 14:57 21° Y 32'17 -6785 Mar 11 j 03:07 0°≈ min. Earth dist. -6786 May 27 j 09:51 18°**Y**44'55 0.61059 AU evening rise -6785 Mar 17 j 05:18 13°≈05'43 inferior conj -6786 May 30 j 15:56 15°Υ53'24 -4°00'35 -6785 Mar 25 j 21:20 0°\ minimum elong -6786 May 30 j 15:52 15°**Y**53'33 4°00'30 evening max el -6785 Apr 14 j 20:24 27°**¥**53′30 26°08'29 morning rise -6786 Jun 06 j 18:36 11°Y02'37 -6785 Apr 17 j 04:59 $0^{\circ}\Upsilon$ direct -6786 Jun 09 j 08:10 10°Y35'34 desc. node -6785 Apr 24 j 18:56 4° Y 29'20 morning max el -6786 Jun 16 i 07:54 14°**Y**02'43 18°04'42 retrograde -6785 Apr 28 i 22:58 5°Υ11'26 -6786 Jun 20 j 10:03 18°Y55'26 evening set -6785 May 04 j 22:07 3°Y43'32 asc. node -6786 Jun 27 j 06:08 0°8 min. Earth dist. -6785 May 09 i 09:19 0°Υ57'31 0.59042 AU -6786 Jul 02 j 10:30 9°826'09 -6785 May 10 j 16:07 30°R**)**€ morning set -6785 May 12 j 17:52 28°¥24'17 -3°45'06 inferior conj -6786 Jul 12 j 18:16 28°**8**09'56 1°46'22 -6785 May 12 j 14:59 28°**₩**29'50 superior conj 3°44'49 minimum elong -6786 Jul 12 j 20:36 -6785 May 20 j 10:29 28°**8**20'15 1°46'38 23°\ 54'31 minimum elong morning rise -6786 Jul 13 j 19:21 0°Π -6785 May 22 j 21:54 23°**)** 33'21 direct -6786 Jul 20 j 04:48 10°**Д**55'18 1.41785 AU -6785 May 30 j 16:54 18°29'55 max. Earth dist. 27° **₩** 16'24 morning max el -6786 Jul 26 j 08:58 -6785 Jun 02 j 05:14 $0^{\circ}\Upsilon$ 21°**Ⅱ**00′16 evening rise 7°**Y**19′27 -6786 Aug 01 j 02:25 -6785 Jun 07 j 06:58 0°00 asc. node desc. node -6786 Aug 03 j 19:32 4°909'16 -6785 Jun 15 j 21:30 22°**Y**59′27 morning set -6786 Aug 22 j 01:19 -6785 Jun 19 j 13:08 0° Ω 0° 8 -6786 Aug 28 j 03:01 evening max el 7°**Ω**00'26 22°13'17 -6786 Sep 06 j 12:13 -6785 Jun 25 j 01:49 10°**8**26'05 1°49'37 retrograde 12°**Ω**34'17 superior conj -6785 Jun 25 j 01:22 evening set -6786 Sep 11 j 00:19 10°**Ω**45'21 minimum elong 10°**8**23'58 1°49'52 -6786 Sep 16 j 07:16 4° Ω31'00 -0°01'54 max. Earth dist. -6785 Jul 02 j 08:04 23°829'08 1.39935 AU inferior conj -6786 Sep 16 j 07:18 4°Ω30'54 0°01'30 -6785 Jul 06 j 03:25 $0^{\circ}\Pi$ minimum elong transit middle -6786 Sep 16 j 07:18 4°Ω30'54 0°01'30 evening rise -6785 Jul 06 j 18:30 1°**I**I03'18 -6786 Sep 16 j 04:37 4°Ω40'11 -6785 Jul 21 j 16:41 24°**Ⅲ**30'46 transit begin desc. node -6786 Sep 16 j 09:59 4°Ω21'37 -6785 Jul 25 j 11:31 transit end 0ಂತಾ -6786 Sep 16 j 09:32 4°Ω23'11 -6785 Aug 10 j 16:08 20°**©**23'59 asc. node evening max el 23°34'12 -6786 Sep 16 j 09:14 4°Ω24'14 0.67278 AU -6785 Aug 21 j 04:28 26°536'59 min. Earth dist. retrograde -6786 Sep 19 j 19:11 30°Rூ evening set -6785 Aug 26 j 07:07 24°527'21 morning rise -6786 Sep 21 i 14:08 28°9514'53 min. Earth dist. -6785 Aug 31 i 05:14 18°539'19 0.67291 AU direct -6786 Sep 26 i 05:30 26°9520'55 inferior conj -6785 Aug 31 i 13:38 18°9510'35 -0°53'59 -6786 Oct 03 i 15:56 $0^{\circ}\Omega$ minimum elong -6785 Aug 31 i 14:50 18°906'29 0°53'03 morning max el -6786 Oct 05 i 22:37 2°Ω09'33 22°36'24 asc. node -6785 Sep 03 i 06:40 14°937'56 -6786 Oct 26 j 21:51 0°m -6785 Sep 05 j 22:28 11°959'02 morning rise desc. node -6786 Oct 30 j 19:36 -6785 Sep 10 j 00:39 10°925'06 5° m 55'00 direct 19° m 41'50 -6785 Sep 18 j 15:09 15°931'11 21°15'36 morning set -6786 Nov 08 j 12:49 morning max el 28° m 35'26 1.40601 AU -6785 Sep 30 j 01:21 max. Earth dist. -6786 Nov 13 j 21:13 $0^{\circ}\Omega$ -6786 Nov 14 j 17:06 0∘**⊽** desc. node -6785 Oct 17 j 16:23 26°**Ω**22'43 -6785 Oct 19 j 00:15 morning set 28°**Ω**27'19 -6786 Nov 21 j 14:58 12° **2**07'30 -1°46'01 -6785 Oct 19 j 23:49 0°Щ superior conj -6786 Nov 21 j 12:49 11°**2**57'51 1°45'59 max. Earth dist. -6785 Oct 27 j 01:39 11° Mp 21'42 1.42444 AU minimum elong -6786 Dec 01 j 06:12 0°M -6785 Nov 03 j 03:09 23° m 09'55 -1°30'18 evening rise -6786 Dec 01 j 12:49 0°M31'09 superior conj 22° m/48'24 1°29'47 asc. node -6786 Dec 13 j 07:46 21°M07'13 minimum elong -6785 Nov 02 j 22:07 evening max el -6786 Dec 17 j 18:45 26°M34'01 18°20'14 -6785 Nov 07 j 02:02 0∘ଫ -6786 Dec 23 j 09:29 0°**∡** evening rise -6785 Nov 14 j 12:38 13°**2**15′04 retrograde -6786 Dec 25 j 01:49 0°**х** 11′32 -6785 Nov 24 j 02:11 0°M -6786 Dec 26 j 18:48 30°RM. asc. node -6785 Nov 30 j 05:00 8°M34'33 evening set -6786 Dec 27 j 15:14 29°M45'57 evening max el -6785 Dec 01 j 05:12 9°M38'39 18°07'54 -6785 Jan 03 j 20:33 25°MJ04'41 -6785 Dec 07 j 23:20 inferior conj 4°10'11 retrograde 13°ML08'48

-6785 Jan 03 j 20:48

minimum elong

25°ML04'10 4°09'50

-6785 Dec 10 j 14:46

12°MJ36'43

evening set

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. evening set -6785 Dec 17 i 07:45 7°MJ33'40 4°02'03 -6784 Nov 23 i 02:41 25°**-**49'52 inferior coni -6785 Dec 17 j 05:36 -6784 Nov 29 j 09:28 20°**£**27'08 3°35'29 minimum elong 7°M-38'53 4°01'36 inferior conj -6785 Dec 20 j 06:26 -6784 Nov 29 j 06:12 20°**£**36′02 3°34'43 min. Earth dist. 4°M43'48 0.61585 AU minimum elong -6784 Dec 01 j 19:02 0.63328 AU -6785 Dec 23 j 19:22 1°M49'49 min. Earth dist. 17°**£**51'27 morning rise -6785 Dec 27 j 07:30 -6784 Dec 05 j 09:00 morning rise 14°**£**30'44 29°**♀**23'23 -6784 Dec 12 j 10:10 direct -6785 Dec 30 j 20:08 direct 11°**£**45'33 -6784 Jan 03 j 12:03 0° M morning max el -6784 Dec 26 j 02:49 19°**£**25′01 27°35'53 desc. node -6784 Jan 13 j 17:13 6°M54'10 desc. node -6784 Dec 30 j 14:06 24° £ 13'18 $6^{\circ}\text{ML}59'55$ 0° M morning max el -6784 Jan 13 j 19:36 27°34'14 -6783 Jan 04 j 05:45 -6784 Jan 31 j 08:28 0°**∡**¹ -6783 Jan 23 j 05:12 0°×7 morning set -6784 Feb 15 j 09:40 27°**х** 31′03 morning set -6783 Jan 29 j 09:43 11°**х** 52′07 0°る -6783 Feb 03 j 18:23 -6784 Feb 16 j 14:32 max. Earth dist. 22°**х** 55′07 1.33349 AU 10°る22'41 1.32832 AU max. Earth dist. -6784 Feb 21 j 11:35 superior conj -6783 Feb 06 j 00:43 27°**х** 44′42 -0°57′36 superior conj -6784 Feb 22 j 15:56 12°る56'37 -0°34'56 minimum elong -6783 Feb 06 j 03:00 27°**∡**¹56'56 0°57'40 minimum elong -6784 Feb 22 j 17:26 13°る04'43 0°35'06 -6783 Feb 07 j 01:54 0°정 asc. node -6784 Feb 26 j 03:44 20°る32'20 asc. node -6783 Feb 12 j 00:47 10°る38'07 evening rise -6784 Feb 29 j 16:15 28°る04'20 evening rise -6783 Feb 13 j 03:44 13°る00'24 -6784 Mar 01 j 14:23 -6783 Feb 21 j 20:58 -6784 Mar 18 j 20:54 0°**)**€ evening max el -6783 Mar 08 j 07:20 19°**≈**45'19 23°16'30 evening max el -6784 Mar 26 j 14:45 8°**¥**58'15 24°49'02 retrograde -6783 Mar 21 j 17:14 26°≈21'04 retrograde -6784 Apr 09 j 14:12 16°**)**€02'28 evening set -6783 Mar 25 i 06:52 25°≈53'08 desc. node -6784 Apr 10 j 16:12 15°**)** 59'44 desc. node -6783 Mar 28 i 13:26 24°≈42'56 evening set -6784 Apr 14 i 09:16 15°**)**€09'57 min. Earth dist. -6783 Apr 01 i 18:41 22°≈28'50 0.55838 AU min. Earth dist. -6784 Apr 20 j 03:11 12°**)** 10'46 0.57188 AU -6783 Apr 03 j 11:17 21°≈28'52 -1°33'08 inferior coni -6784 Apr 23 j 00:18 10°¥16'47 -2°57'24 -6783 Apr 03 j 07:28 inferior conj minimum elong 21°≈34'32 1°32'16 -6784 Apr 22 j 19:21 10°¥25'00 2°56'29 -6783 Apr 12 j 10:35 17°≈28'55 minimum elong morning rise -6784 May 01 j 08:39 -6783 Apr 14 j 19:26 6°**₩**06'02 17°≈15'09 morning rise direct -6784 May 03 j 17:53 5°**)** 49'42 morning max el -6783 Apr 25 j 11:32 22°≈14'35 20°20'24 direct -6784 May 12 j 18:59 10°**₭**03'23 19°15'12 -6783 May 01 j 22:41 0°**)** morning max el -6784 May 24 j 03:52 -6783 May 11 j 00:46 26°**¥**19'35 15°**)** 46'58 asc. node asc. node -6784 May 26 j 03:10 $0^{\circ}\Upsilon$ -6783 May 13 j 22:50 21°**X**37'12 morning set 7°Υ05'50 -6784 May 29 j 18:38 -6783 May 18 j 01:01 $0^{\circ}\Upsilon$ morning set -6784 Jun 07 j 03:16 23°Y38'10 1°43'06 -6783 May 21 j 17:38 7°**Υ**31'55 1°29'40 superior conj superior conj -6784 Jun 07 j 01:07 23°**Y**27'44 -6783 May 21 j 14:50 minimum elong 1°43'06 minimum elong 7°**Υ**17'46 1°29'22 17°**Y**08'44 1.36297 AU -6784 Jun 10 j 11:05 0° 8 max. Earth dist. -6783 May 26 j 14:17 max. Earth dist. -6784 Jun 13 j 09:09 5°**8**25'36 1.38027 AU evening rise -6783 May 30 j 17:46 24°Y58'25 -6784 Jun 17 j 06:47 12°**8**25'52 -6783 Jun 02 j 12:16 0°8 evening rise -6784 Jun 27 j 19:54 $0^{\circ}II$ -6783 Jun 21 j 08:25 $0^{\circ}\Pi$ desc. node -6784 Jul 07 j 13:54 14°**Ⅲ**35'24 desc. node -6783 Jun 24 j 11:09 4°**Ⅱ**15'30 -6784 Jul 19 j 12:34 0ಂಣ -6783 Jul 05 j 12:46 17°**Ⅱ**16'23 26°03'57 evening max el -6784 Jul 23 j 02:31 3°5549'18 24°53'48 -6783 Jul 18 j 01:05 24°**Ⅲ**27'55 evening max el retrograde -6784 Aug 03 j 16:59 10°536'44 -6783 Jul 24 j 09:01 21°**II**45'04 retrograde evening set -6784 Aug 09 j 10:44 8°9508'02 -6783 Jul 28 j 13:02 17°**Ц**11'27 0.66352 AU evening set min. Earth dist. -6783 Jul 29 i 20:35 15°**耳**31'49 -2°29'33 min. Earth dist. -6784 Aug 13 j 23:18 2°556'06 0.66990 AU inferior conj -6784 Aug 14 j 18:42 1°551'36 -1°43'46 minimum elong -6783 Jul 29 i 23:32 15°**Ⅲ**22'31 2°28'11 inferior conj minimum elong -6784 Aug 14 j 20:55 1°544'15 1°42'29 morning rise -6783 Aug 04 j 14:10 9°**Ⅱ**38'48 -6784 Aug 16 j 04:49 30°RⅡ asc. node -6783 Aug 07 i 00:52 8°**Ⅱ**41'36 -6784 Aug 20 j 07:06 25°**Ⅱ**47'49 direct -6783 Aug 07 j 20:08 8°**Ⅲ**37'55 morning rise asc. node -6784 Aug 20 j 03:47 25°**I**I53'42 -6783 Aug 14 j 20:37 12°**Ⅲ**37'29 19°08'13 morning max el -6784 Aug 23 j 22:03 24°**Ⅲ**31'52 -6783 Aug 27 j 11:53 0ಂತಾ direct morning max el -6784 Aug 31 j 14:36 29°II00'51 20°05'01 -6783 Sep 06 j 10:33 15°937'26 morning set -6784 Sep 01 j 12:52 0000 -6783 Sep 15 j 13:24 $0^{\circ}\Omega$ -6784 Sep 22 j 15:09 7°**Ω**40′05 $0^{\circ}\Omega$ desc. node -6783 Sep 20 j 10:06 -6784 Sep 27 j 00:12 6° **Ω**45'44 max. Earth dist. -6783 Sep 21 j 04:21 8°**Q**52'08 1.44596 AU morning set -6784 Oct 03 j 13:14 16°**Ω**59'08 desc. node -6784 Oct 08 j 12:48 24°**Ω**53'10 1.43831 AU -6783 Sep 22 j 19:46 11°**Q**28′02 -0°14′53 max. Earth dist. superior conj -6783 Sep 22 j 17:56 11°Ω20'43 0°14'16 -6784 Oct 11 j 17:09 0° m minimum elong -6783 Sep 22 j 12:19 10°**£**58'31 behind sun begin -6783 Sep 22 j 23:32 superior conj -6784 Oct 13 j 11:53 2° m $53'23 -0^{\circ}59'18$ behind sun end 11°**Ω**42'54 minimum elong -6784 Oct 13 j 06:06 2° m 29'48 0°58'23 -6783 Oct 04 j 09:42 0° m evening rise -6784 Oct 26 j 18:59 25° m 09'27 evening rise -6783 Oct 08 j 02:35 6° Mp 01'33 -6784 Oct 29 j 14:43 0∘**⊽** -6783 Oct 23 j 04:42 0∘**⊽** evening max el -6784 Nov 13 j 18:02 22°**2**56'24 18°14'47 evening max el -6783 Oct 28 j 06:29 6°**£**20'42 18°39'53 -6784 Nov 16 j 02:15 24°**♀**58'03 -6783 Nov 02 j 23:31 10°**£**00'53 asc. node asc. node -6784 Nov 20 j 08:01 26°**♀**29'54 -6783 Nov 03 j 23:44 10°**♀**06'32 retrograde retrograde

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6783 Nov 06 j 23:32 9°**£**16'21 greatest brilliancy -6782 Sep 28 j 06:17 1° Mp 16'37 evening set -0.8m-6783 Nov 12 j 22:01 3°**△**36'43 2°57'02 -6782 Oct 11 j 15:58 evening max el 19° **m** 47'46 19°21'53 inferior coni -6783 Nov 12 j 18:39 3°**2**46'44 2°56'05 -6782 Oct 18 j 19:18 retrograde 23° m 54'16 minimum elong 1°**2**27'23 0.64774 AU min. Earth dist. -6783 Nov 14 j 17:32 -6782 Oct 20 j 20:45 23° m 29'39 asc. node -6783 Nov 16 j 00:20 30°R M evening set -6782 Oct 22 j 02:26 22° Mp 51'06 -6782 Oct 27 j 18:23 morning rise -6783 Nov 18 j 13:19 27° m 30'51 inferior conj 16° **m** 57'34 2°11'08 direct -6783 Nov 25 j 07:02 24° m 41'33 minimum elong -6782 Oct 27 j 15:36 17° Mp 06'27 2°10'18 -6783 Dec 06 j 01:39 0∘ଫ min. Earth dist. -6782 Oct 29 j 00:43 15° Mp 20'48 0.65884 AU 27°04'21 morning max el -6783 Dec 08 j 12:19 2°**≏**16'42 morning rise -6782 Nov 02 j 04:29 10° m 45'03 desc. node -6783 Dec 17 j 10:56 12°**♀**37'20 direct -6782 Nov 08 j 09:50 8° Mp 03'48 -6783 Dec 29 j 10:32 0°M morning max el -6782 Nov 20 j 21:51 15° m 23'19 26°06'12 25°M40'00 morning set -6782 Jan 13 j 00:20 -6782 Dec 03 j 00:44 0∘**⊽** -6782 Jan 15 j 05:24 0°×7 desc. node -6782 Dec 04 j 07:44 1°**£**47'12 max. Earth dist. -6782 Jan 17 j 15:51 4°**х** 54′00 1.34276 AU -6782 Dec 22 j 05:40 0°M morning set -6782 Dec 27 j 01:25 8°M41'59 superior conj -6782 Jan 21 j 05:10 12° ₹ 15'16 -1°17'59 max. Earth dist. -6782 Dec 31 j 01:57 16°**M**20′01 1.35648 AU minimum elong -6782 Jan 21 j 07:52 12°**₹**'29'26 1°18'02 evening rise -6782 Jan 28 j 14:01 27°**∡**¹47'29 superior conj -6781 Jan 05 j 02:48 26°M20'34 -1°34'40 asc. node -6782 Jan 29 j 21:53 0°る32'05 minimum elong -6781 Jan 05 j 05:20 26°M33'28 1°34'47 -6782 Jan 29 j 15:38 -6781 Jan 06 j 21:47 0°×7 -6782 Feb 17 j 11:12 0°≈ evening rise -6781 Jan 12 j 21:16 12°**₹**19'42 -6782 Feb 18 i 04:06 0°≈41'00 21°44'30 asc. node -6781 Jan 16 i 19:00 20°**х** 08'47 evening max el -6782 Mar 02 i 09:25 6°≈31'34 -6781 Jan 22 j 05:27 0°궁 retrograde evening set -6782 Mar 05 i 03:19 6°≈14'43 evening max el -6781 Jan 31 i 09:33 12°**る**04'21 20°23'38 -6782 Mar 14 i 09:17 2°≈12'01 0°17'07 -6781 Feb 10 j 23:55 17°る04'17 inferior coni retrograde -6782 Mar 14 j 10:03 -6781 Feb 13 j 10:56 16°₹49'18 2°≈10'56 0°16'28 evening set minimum elong min. Earth dist. -6782 Mar 14 j 09:26 -6781 Feb 22 j 06:58 12°る50'46 2°05'14 2°≈11'48 0 55282 AU inferior conj 1°≈36'20 -6781 Feb 22 j 11:49 12°る43'35 2°03'21 desc. node -6782 Mar 15 j 10:36 minimum elong 11°る50'53 0.55646 AU -6782 Mar 18 j 11:14 30°R₹ min. Earth dist. -6781 Feb 23 j 23:30 8°₹46'56 -6781 Mar 02 j 07:44 -6782 Mar 23 j 17:05 28°**る**07'55 morning rise desc. node -6781 Mar 03 j 11:00 -6782 Mar 26 j 09:45 27°**る**51'42 8°**る**26'54 direct morning rise -6782 Apr 02 j 19:13 -6781 Mar 07 j 01:00 7°**る**58'46 0°≈ direct morning max el -6782 Apr 07 j 17:03 3°≈44'31 21°43'38 -6781 Mar 20 j 12:47 14°る37'56 23°19'16 morning max el -6782 Apr 25 j 03:26 0°**∀** -6781 Apr 01 j 09:41 0°≈ 21°**≈**26′52 -6781 Apr 12 j 19:18 asc. node -6782 Apr 27 j 21:39 5°**)** 34'34 morning set morning set -6782 Apr 28 j 07:46 6°**∺**26'41 asc. node -6781 Apr 14 j 18:32 25°≈35'56 -6781 Apr 16 j 19:57 0°**)**€ superior conj -6782 May 05 j 17:04 21°\\$55'49 1°11'31 -6782 May 05 j 14:23 21°\(\dagger41'49\) 1°11'01 superior conj -6781 Apr 19 j 22:36 6°**¥**39'54 0°50'16 minimum elong max. Earth dist. -6782 May 09 j 04:47 29°\(\mathbf{0}6'39\) 1.34884 AU minimum elong -6781 Apr 19 j 20:32 6°¥28'52 0°49'40 -6782 May 09 j 15:20 $0^{\circ}\Upsilon$ max. Earth dist. -6781 Apr 22 j 05:27 11°**)** 30′54 1.33830 AU -6782 May 13 j 21:52 8°Y25'14 -6781 Apr 27 j 14:08 22°**)** 30′27 evening rise evening rise -6782 May 26 j 01:44 0° 8 -6781 May 01 j 11:00 $0^{\circ}\Upsilon$ -6782 Jun 11 j 08:25 23°**8**20'44 -6781 May 19 j 19:40 0° 8 desc. node -6782 Jun 17 j 07:29 $0^{\circ}II$ -6781 May 29 j 05:43 11°**8**35'25 desc. node -6782 Jun 17 j 23:54 evening max el 0°**Д**40'33 26°56'15 evening max el -6781 May 31 i 10:44 13°**8**49'54 27°23'18 -6782 Jul 01 i 04:05 retrograde 8°II04'22 retrograde -6781 Jun 14 i 01:20 21°817'19 evening set -6782 Jul 07 i 23:31 5°**Ⅱ**16'00 evening set -6781 Jun 21 i 03:10 18°**8**35'05 min. Earth dist. -6782 Jul 11 j 20:11 1°**I**20'48 0.65344 AU min. Earth dist. -6781 Jun 24 j 18:40 15°**8**14'42 0.63948 AU -6782 Jul 12 j 23:49 30°R8 -6781 Jun 27 j 06:05 12°**8**36'28 -3°40'12 inferior coni -6782 Jul 13 j 17:13 29°808'40 -3°09'16 -6781 Jun 27 j 08:49 12°**8**29'12 3°39'31 inferior conj minimum elong -6782 Jul 13 j 20:25 28°859'16 3°08'07 -6781 Jul 03 j 15:08 7°814'21 minimum elong morning rise -6782 Jul 19 j 17:39 23°**8**29'34 direct -6781 Jul 06 j 09:35 6°835'21 morning rise -6782 Jul 22 j 16:52 direct 22°**8**40'51 -6781 Jul 11 j 18:50 8°859'10 asc. node -6781 Jul 12 j 21:36 -6782 Jul 24 j 21:53 23°**8**07'17 10°**8**01'13 18°04'08 asc. node morning max el -6782 Jul 29 j 07:42 26°819'09 18°27'29 -6781 Jul 26 j 09:02 $0^{\circ}\Pi$ morning max el -6782 Aug 01 j 11:18 $0^{\circ}II$ -6781 Jul 30 j 10:35 6°**Ⅱ**58'16 morning set 25°**Ⅱ**40'52 morning set -6782 Aug 17 j 21:33 -6782 Aug 20 j 12:58 0ಂತಾ -6781 Aug 12 j 08:56 28° II 40'51 1°13'40 superior conj 29°**Ⅲ**06′21 minimum elong -6781 Aug 12 j 15:11 1°13'29 superior conj -6782 Sep 01 j 19:17 19°**©**42'41 0°33'35 -6781 Aug 13 j 04:21 0ಂತಾ minimum elong -6782 Sep 01 j 23:25 19°959'02 0°33'30 max. Earth dist. -6781 Aug 17 j 14:09 7°**5**06'40 1.44004 AU max. Earth dist. -6782 Sep 03 j 21:47 23°902'36 1.44656 AU desc. node -6781 Aug 25 j 04:01 19°904'35 desc. node -6782 Sep 07 j 07:02 28°522'59 evening rise -6781 Aug 28 j 16:22 24°932'22 -6782 Sep 08 j 07:41 0° Ω -6781 Sep 01 j 05:23 0 \circ Ω -6782 Sep 18 j 08:17 15°**Ω**45'15 -6781 Sep 21 j 23:21 evening rise -6781 Sep 24 j 20:20 3° m 14'21 20°19'04 -6782 Sep 27 j 10:31 evening max el

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6781 Oct 02 j 16:14 7° m 49'47 evening max el -6780 Sep 06 j 18:12 16°**Ω**38'39 21°28'52 retrograde -6781 Oct 06 j 08:59 -6780 Sep 15 j 12:35 21°Ω50'16 6° m 30'42 retrograde evening set -6781 Oct 07 j 17:56 -6780 Sep 19 j 17:04 20°**Ω**12'39 5° Tp 21'29 asc. node evening set -6780 Sep 23 j 15:07 -6781 Oct 11 j 20:05 0° m/26'22 1°20'52 15°**Ω**55'53 inferior conj asc. node -6780 Sep 25 j 01:02 minimum elong -6781 Oct 11 j 18:16 0° My 32'27 1°20'24 inferior conj 14°**Ω**00'49 0°28'28 minimum elong -6780 Sep 25 j 00:22 -6781 Oct 12 j 03:57 30°R€ 14°Ω03'05 0°28'32 -6780 Sep 25 j 08:48 13°**Ω**34'06 min. Earth dist. -6781 Oct 12 j 14:34 29°**Ω**24'28 0.66662 AU min. Earth dist. 0.67134 AU 24°**Ω**10′03 -6780 Sep 30 j 07:32 morning rise -6781 Oct 17 j 03:23 morning rise 7°**Ω**43'39 direct -6781 Oct 22 j 17:59 21°**Ω**44'47 direct -6780 Oct 05 j 07:02 5°**Ω**38'09 morning max el -6781 Nov 03 j 06:53 28°**Ω**36′24 24°50'08 morning max el -6780 Oct 15 j 16:41 11°**Ω**51'44 23°25'27 -6781 Nov 04 j 15:09 0° M -6780 Oct 30 j 03:34 0° M desc. node -6781 Nov 21 j 04:31 21°M 29'35 desc. node -6780 Nov 07 j 01:17 11° m 34'34 -6781 Nov 26 j 19:40 0∘**⊽** -6780 Nov 18 j 15:57 0∘**⊽** morning set -6781 Dec 09 j 07:40 20°**-**43'18 morning set -6780 Nov 19 j 13:09 1°**≏**28'28 max. Earth dist. -6781 Dec 13 j 02:29 27°**-**32'11 1.37419 AU max. Earth dist. -6780 Nov 23 j 23:15 9°₽01'30 1.39430 AU -6781 Dec 14 j 10:28 0°M superior conj -6780 Dec 01 j 11:59 22°**2**34'50 -1°49'00 superior conj -6781 Dec 19 j 14:30 9°ML51'14 -1°45'50 minimum elong -6780 Dec 01 j 11:27 22°**♀**32'25 1°49'07 minimum elong -6781 Dec 19 j 16:02 9°M58'45 1°46'01 -6780 Dec 05 j 10:27 evening rise -6781 Dec 27 j 23:26 26°MJ31'03 evening rise -6780 Dec 10 j 17:59 10°M14'05 -6781 Dec 29 j 17:34 0°×7 asc. node -6780 Dec 20 j 13:20 28° M02'02asc. node -6780 Jan 03 i 16:08 9°**х** 21'44 -6780 Dec 21 i 19:58 0°×7 evening max el -6780 Jan 14 i 01:13 24°**∡** 02′25 19°20'06 evening max el -6780 Dec 27 i 02:03 6°**х** 31'34 18°36'17 -6780 Jan 23 j 01:51 28°×19'39 -6779 Jan 03 j 21:30 10°**х** 19'44 retrograde retrograde -6780 Jan 25 j 12:40 28°**х** 02′06 evening set -6779 Jan 06 j 09:43 9°**х** 57'35 evening set -6780 Feb 02 j 17:23 23°**х** 52'15 3°23'33 -6779 Jan 13 j 23:04 5°**x**¹28'44 4°03'02 inferior conj inferior conj -6780 Feb 02 j 22:18 -6779 Jan 14 j 01:09 5°**x**⁷24'41 4°02'29 23°**×**744'01 3°22'07 minimum elong minimum elong -6780 Feb 05 j 13:47 -6779 Jan 17 j 06:35 21°×758'38 0.56820 AU min. Earth dist. 2° ×7 55'45 0.58541 AU min. Earth dist. -6780 Feb 11 j 05:35 19°**х** 00′39 -6779 Jan 21 j 14:28 0° ×7 12'01 morning rise morning rise -6780 Feb 16 j 02:03 -6779 Jan 22 j 00:29 18°**х** 06′38 30°RML direct -6780 Feb 17 j 04:49 18°**х** 09′32 direct -6779 Jan 27 j 15:40 28°M40'15 desc. node -6779 Feb 02 j 09:33 -6780 Mar 01 j 03:51 25°**х** 16′10 24°56′22 0°**∡** morning max el -6780 Mar 05 j 13:20 0°ಕ desc. node -6779 Feb 03 j 01:49 0°**х** 19′18 6°**х**⁴06′19 26°20'08 -6780 Mar 24 j 03:23 -6779 Feb 10 j 20:32 0°≈ morning max el -6779 Feb 28 j 12:04 morning set -6780 Mar 27 j 07:43 6°≈31'42 0°궁 21°る33'41 asc. node -6780 Mar 31 j 15:26 15°≈46'30 morning set -6779 Mar 11 j 19:14 -6779 Mar 15 j 18:07 0°≈ superior conj -6780 Apr 03 j 08:00 21°≈36'57 0°27'07 -6780 Apr 03 j 06:51 21°≈30'40 0°26'33 superior conj -6779 Mar 18 j 19:24 6°≈39'30 0°03'00 minimum elong max. Earth dist. -6780 Apr 04 j 13:58 24°≈19'03 1.33126 AU minimum elong -6779 Mar 18 j 19:17 6°**≈**38'53 0°02'35 -6780 Apr 07 j 05:41 0°**)**€ behind sun begin -6779 Mar 18 j 14:21 6°≈11'52 -6780 Apr 10 j 14:54 7°**)**€02'29 behind sun end -6779 Mar 19 j 00:14 7°≈05'53 evening rise -6780 Apr 22 j 23:45 $0^{\circ}\Upsilon$ -6779 Mar 18 j 12:23 6°≈01'11 asc. node 1.32748 AU -6780 May 12 j 18:51 26° Y 31'21 27° 19'33 max. Earth dist. -6779 Mar 19 j 02:42 7°**≈**19'21 evening max el -6780 May 15 j 03:00 28°Y38'09 -6779 Mar 25 j 21:19 21°≈50'51 desc. node evening rise -6780 May 16 j 20:08 0°8 -6779 Mar 29 j 22:20 0°) retrograde -6780 May 26 j 16:13 3°858'02 -6779 Apr 17 j 08:00 $0^{\circ}\Upsilon$ evening set -6780 Jun 02 j 16:20 1°835'42 evening max el -6779 Apr 24 i 21:59 8°Y35'07 26°43'11 -6780 Jun 04 i 19:07 30°R℃ desc. node -6779 May 02 i 00:17 13°Y59'37 min. Earth dist. -6780 Jun 06 i 07:28 28°**Y**40'38 0.62195 AU retrograde -6779 May 08 i 23:50 15°**Y**58′21 -6780 Jun 09 j 08:09 25°Y48'38 -3°58'18 evening set -6779 May 15 i 11:18 14°Y08'27 inferior coni -6780 Jun 09 j 09:25 25°Y45'37 3°58'04 -6779 May 19 j 11:13 11°Υ23'50 0.60202 AU minimum elong min. Earth dist. 20°**Y**46′09 -6780 Jun 16 j 03:48 -6779 May 22 j 19:54 8°Y37'00 -3°57'26 morning rise inferior conj 20°**℃**15'07 direct -6780 Jun 18 j 18:56 minimum elong -6779 May 22 j 18:41 8°Y39'33 3°57'20 3°**Y**55'34 morning max el -6780 Jun 25 j 11:48 23°**Y**38'17 17°59'04 morning rise -6779 May 30 j 04:18 26°**Y**01'39 -6779 Jun 01 j 16:52 -6780 Jun 27 j 15:45 direct 3°Y31'14 asc. node -6780 Jun 30 j 13:56 0° 8 morning max el -6779 Jun 08 j 23:36 7°**Υ**03'21 18°13'01 -6780 Jul 11 j 21:22 19°**8**17'57 -6779 Jun 14 j 12:40 13°**Y**59'46 morning set asc. node -6780 Jul 17 j 21:13 -6779 Jun 23 j 17:21 0°8 $0^{\circ}\Pi$ -6779 Jun 25 j 00:51 morning set 2°**8**27'30 -6780 Jul 23 j 01:11 superior conj 8°**II**58'27 1°38'46 minimum elong -6780 Jul 23 j 05:22 9°**Ⅱ**16'19 1°38'54 superior conj -6779 Jul 04 j 19:53 20°**8**35'35 1°49'09 max. Earth dist. -6780 Jul 30 j 02:04 20°**Ⅱ**44'42 1.42730 AU minimum elong -6779 Jul 04 j 20:55 20°**8**40'17 1°49'27 -6780 Aug 04 j 20:01 0 \circ \odot -6779 Jul 10 j 03:55 $0^{\circ}\Pi$ evening rise -6780 Aug 06 j 19:23 3°906'46 max. Earth dist. -6779 Jul 12 j 07:43 3°**耳**41'33 1.41016 AU 9°5541'36 -6779 Jul 17 j 14:10 12°**Ⅲ**26′52 desc. node -6780 Aug 11 j 01:04 evening rise -6780 Aug 24 j 17:06 $0^{\circ}\Omega$ -6779 Jul 28 j 22:11 0°9510'17 desc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 66 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom	nical year style is used: Th	ie year -6900 i	in astronomical co	unting style is the year	r 6901 BCE in historical c	ounting style.	
	-6779 Jul 28 j 19:27	0 \circ 50			-6778 Jul 22 j 15:44	0 \circ \mathfrak{s}	
	-6779 Aug 20 j 09:12	$0^{\circ}\Omega$		evening max el	-6778 Aug 02 j 21:34	13° © 26'11	24°08'46
evening max el	-6779 Aug 20 j 09:56	0° Ω 01'51	22°47'23	retrograde	-6778 Aug 13 j 21:37	19° © 55'04	
retrograde	-6779 Aug 30 j 06:48	5° Ω 53'19		evening set	-6778 Aug 19 j 06:33	17° © 37'15	
evening set	-6779 Sep 04 j 00:53	3° Ω 55'34		min. Earth dist.	-6778 Aug 24 j 00:33		0.67201 AU
	-6779 Sep 07 j 14:05	30° ₹ 5		inferior conj	-6778 Aug 24 j 13:26	11° 5 20'14	
inferior conj	-6779 Sep 09 j 07:24	27° © 39'34		minimum elong	-6778 Aug 24 j 15:06	11° © 14'37	1°14'22
minimum elong	-6779 Sep 09 j 07:56	27° © 37'43		asc. node	-6778 Aug 28 j 09:24	6° © 35'50	
min. Earth dist.	-6779 Sep 09 j 04:58	27° © 47'57	0.67314 AU	morning rise	-6778 Aug 29 j 23:34	5° © 11'19	
asc. node	-6779 Sep 10 j 12:16	26°9500'46		direct	-6778 Sep 02 j 20:44	3° 5 545'13	
morning rise	-6779 Sep 14 j 14:53	21° 5 24'49		morning max el	-6778 Sep 11 j 01:12	8° 9 34'56	20°43'57
direct	-6779 Sep 19 j 00:19	19° 5 39'41			-6778 Sep 27 j 02:07	0 \circ Ω	
morning max el	-6779 Sep 28 j 05:57	25° © 10'28	22°01'03	morning set	-6778 Oct 09 j 18:34	19° Ω 18'51	
	-6779 Oct 02 j 12:26	0 $^{\circ}\Omega$		desc. node	-6778 Oct 11 j 18:56	22° Ω 27'42	
	-6779 Oct 23 j 16:03	0° m)			-6778 Oct 16 j 13:16	0° ™	
desc. node	-6779 Oct 24 j 22:06	1° m 55'52		max. Earth dist.	-6778 Oct 19 j 06:08	4° Mp 20'42	1.43105 AU
morning set	-6779 Oct 30 j 14:42	10° m 52'59					
max. Earth dist.	-6779 Nov 05 j 23:12	21° m 15'24	1.41422 AU	superior conj	-6778 Oct 25 j 14:50	14° m 48'00	
	-6779 Nov 11 j 02:46	0∘ ⊽		minimum elong	-6778 Oct 25 j 09:01	14° m 23'43	1°18'19
					-6778 Nov 03 j 12:02	0∘ ⊽	
superior conj	-6779 Nov 13 j 14:01	4° ≏ 18'32		evening rise	-6778 Nov 06 j 18:42	5° ≏ 45'38	
minimum elong	-6779 Nov 13 j 10:34	4° ₾ 03'23	1°40'54		-6778 Nov 21 j 14:33	0°M	
evening rise	-6779 Nov 24 j 01:47	23° Ω 22'00		evening max el	-6778 Nov 23 j 21:43	2°M37'03	18°08'35
	-6779 Nov 27 j 16:10	0°M		asc. node	-6778 Nov 24 j 07:47	3°M01'44	
asc. node	-6779 Dec 07 j 10:33	15° ™ 59'38		retrograde	-6778 Nov 30 j 12:57	6°M07'01	
evening max el	-6779 Dec 10 j 09:51		18°12'36	evening set	-6778 Dec 03 j 05:39	5°M31'43	
retrograde	-6779 Dec 17 j 10:21	22°M58'41		inferior conj	-6778 Dec 09 j 18:05	0°M20'12	
evening set	-6779 Dec 20 j 00:26	22°M30'35	4000100	minimum elong	-6778 Dec 09 j 15:18	0°M27'17	3°51'58
inferior conj	-6779 Dec 27 j 00:17	17°M40'15	4°09'28		-6778 Dec 10 j 02:00	30° ₹ Ω	0.60065.433
minimum elong	-6779 Dec 26 j 23:21	17°M42'19	4°09'08	min. Earth dist.	-6778 Dec 12 j 11:35	27° △ 34'23	0.62365 AU
min. Earth dist.	-6779 Dec 30 j 04:56	14°M49'48	0.60488 AU	morning rise	-6778 Dec 16 j 00:03	24° Ω 30'54	
morning rise	-6778 Jan 02 j 20:48	12°M04'55		direct	-6778 Dec 23 j 02:24	21° £ 54'23	27020112
direct	-6778 Jan 09 j 16:38	9°M55'14		morning max el	-6777 Jan 05 j 23:02	29° Ω 32'30	2/°39'13
desc. node	-6778 Jan 20 j 22:48	14°M56'48	27016155		-6777 Jan 06 j 10:10	0°M	
morning max el	-6778 Jan 23 j 18:47	17°M29'33	2/°16'55	desc. node	-6777 Jan 07 j 19:45	1°M26'24	
	-6778 Feb 03 j 06:04	0° ⊼ ¹		. ,	-6777 Jan 28 j 02:45	0° ⊼ ¹	
. ,	-6778 Feb 20 j 23:48	0°궁 6°궁25'54		morning set	-6777 Feb 08 j 08:01	21° ₹ 00'56	
morning set	-6778 Feb 24 j 04:02		1 22/00 ATT	E 4 E 4	-6777 Feb 12 j 15:38	0°る	1 22001 ATT
max. Earth dist.	-6778 Mar 02 j 16:03	20°619'07	1.32699 AU	max. Earth dist.	-6777 Feb 14 j 02:19	3°003'21	1.33001 AU
superior conj	-6778 Mar 03 j 07:07	21° る 41'20	-0°21'16	superior conj	-6777 Feb 15 j 17:30	6° ප 36'36	-0°44'46
minimum elong	-6778 Mar 03 j 08:03	21° る 46'26	0°21'30	minimum elong	-6777 Feb 15 j 19:21	6° る 46'39	0°44'52
asc. node	-6778 Mar 05 j 09:24	26° ප 15'48		asc. node	-6777 Feb 20 j 06:26	16° පි 26'21	
	-6778 Mar 07 j 02:41	0° ≈		evening rise	-6777 Feb 22 j 18:33	21° る 46'26	
evening rise	-6778 Mar 10 j 07:09	6° ≈ 47'44		8	-6777 Feb 26 j 19:10	0° ≈	
<i>8</i> 21	-6778 Mar 22 j 14:33	0° ∀			-6777 Mar 18 j 14:04	0°) €	
evening max el	-6778 Apr 06 j 19:19	19° ¥ 59'33	25°37'11	evening max el	-6777 Mar 19 j 12:33	0°) 55′08	24°10'35
desc. node	-6778 Apr 18 j 21:33	27°) €03'46		retrograde	-6777 Apr 02 j 07:54	7°){ 48'42	
retrograde	-6778 Apr 20 j 21:57	27° ¥ 13'31		desc. node	-6777 Apr 05 j 18:48	7°) €21'58	
evening set	-6778 Apr 26 j 09:39	26° 米 01'39		evening set	-6777 Apr 06 j 13:48	7°) €08'34	
min. Earth dist.	-6778 May 01 j 08:11	23° ¥ 11′21	0.58206 AU	min. Earth dist.	-6777 Apr 13 j 00:58	4°) €00'09	0.56529 AU
inferior conj	-6778 May 04 j 13:48	20° ¥ 52′23		inferior conj	-6777 Apr 15 j 11:44	2°) (28'13	
minimum elong	-6778 May 04 j 09:48	20° ¥ 59'36		minimum elong	-6777 Apr 15 j 06:46	2°) € 36'03	
morning rise	-6778 May 12 j 12:58	16° ¥ 31'11		Č	-6777 Apr 19 j 17:24	30° R ≈	
direct	-6778 May 14 j 23:13	16° ¥ 12'23		morning rise	-6777 Apr 24 j 02:43	28° ≈ 23'04	
morning max el	-6778 May 23 j 06:02	20° ₭ 07'03	18°46'42	direct	-6777 Apr 26 j 11:23	28°≈08'08	
-	-6778 May 30 j 19:17	0° Υ			-6777 May 02 j 17:11	0° ∀	
asc. node	-6778 Jun 01 j 09:35	2° Y '40'28		morning max el	-6777 May 06 j 04:16	2°) (40′00	19°40'32
morning set	-6778 Jun 08 j 16:35	16° Y 15'56		asc. node	-6777 May 19 j 06:30	21°) 53'44	
5	-6778 Jun 15 j 18:15	0°8			-6777 May 23 j 10:12	0° Υ	
	> j	_		morning set	-6777 May 23 j 17:08	0° Υ 34'40	
superior conj	-6778 Jun 17 j 11:43	3° 8 17'24	1°47'51	Č	, ,		
minimum elong	-6778 Jun 17 j 10:24	3° 8 11'10	1°48'01	superior conj	-6777 May 31 j 19:14	16° Ƴ 49'10	1°38'05
max. Earth dist.	-6778 Jun 24 j 09:01	15° 8 56'04	1.39112 AU	minimum elong	-6777 May 31 j 16:42	16° Ƴ 36'37	1°37'58
evening rise	-6778 Jun 28 j 11:19	23° 8 04'26		max. Earth dist.	-6777 Jun 06 j 11:24	27° Y ′45'18	1.37263 AU
Č	-6778 Jul 02 j 14:30	0°II			-6777 Jun 07 j 16:20	0°8	
desc. node	-6778 Jul 15 j 19:21	20° Ⅲ 25′23		evening rise	-6777 Jun 10 j 10:02	4° 8 59'30	
	2			-	,		

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 67 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronomic	cal year style is used: Th	e year -6900 i	n astronomical cou	nting style is the year	6901 BCE in historical co	ounting style.	
	-6777 Jun 25 j 13:19	∏ °0		desc. node	-6776 Jun 18 j 13:46	29° 8 47'33	
desc. node	-6777 Jul 02 j 16:32	10° Ⅱ 20'48			-6776 Jun 18 j 17:39	$\Pi^{\circ}0$	
evening max el	-6777 Jul 16 j 07:54	26° Ⅱ 53'43	25°25'17	evening max el	-6776 Jun 27 j 18:33	10° Ⅱ 20'41	26°28'47
	-6777 Jul 19 j 18:42	0ಂ ತಾ		retrograde	-6776 Jul 10 j 14:00	17° Ⅱ 38′09	
retrograde	-6777 Jul 28 j 08:08	3° 9 51'59		evening set	-6776 Jul 17 j 03:27	14° Ⅱ 51'32	
evening set	-6777 Aug 03 j 08:09	1° 5 016'43		min. Earth dist.	-6776 Jul 21 j 04:07	10° Ⅱ 34'43	0.65976 AU
	-6777 Aug 04 j 15:53	30°Ŗ Ⅱ		inferior conj	-6776 Jul 22 j 17:19	8° Ⅱ 40'44	
min. Earth dist.	-6777 Aug 07 j 17:04	26° Ⅱ 20'49	0.66770 AU	minimum elong	-6776 Jul 22 j 20:26	8° Ⅱ 31′09	2°45'57
inferior conj	-6777 Aug 08 j 17:24	25° Ⅱ 01'32	-2°03'46	morning rise	-6776 Jul 28 j 13:37	2° Ⅱ 53'30	
minimum elong	-6777 Aug 08 j 19:58	24° ∏ 53′09	2°02'25	direct	-6776 Jul 31 j 16:32	1° Ⅱ 58′04	
morning rise	-6777 Aug 14 j 07:48	19° Ⅱ 01'50		asc. node	-6776 Aug 01 j 03:33	1° Ⅱ 59'15	
asc. node	-6777 Aug 15 j 06:31	18° Ⅱ 28'58		morning max el	-6776 Aug 07 j 11:58	5° Ⅱ 47'08	18°48'52
direct	-6777 Aug 17 j 18:46	17° ∏ 52′28			-6776 Aug 24 j 06:13	0ಂತಾ	
morning max el	-6777 Aug 25 j 03:29		19°38'55	morning set	-6776 Aug 28 j 16:28	7° 5 05'31	
	-6777 Aug 31 j 12:25	0ა ௐ			-6776 Sep 12 j 02:42	0 \circ Ω	
morning set	-6777 Sep 18 j 20:23	27°5544'32					
	-6777 Sep 20 j 07:09	0 \circ Ω		superior conj	-6776 Sep 13 j 13:29	2° Ω 17'16	
desc. node	-6777 Sep 28 j 15:46	13° Ω 06′19		minimum elong	-6776 Sep 13 j 14:18	2° Ω 20'31	0°06'18
max. Earth dist.	-6777 Oct 01 j 19:47	18° {\2 07'14	1.44250 AU	behind sun begin	-6776 Sep 13 j 03:39	1° Ω 38′28	
				behind sun end	-6776 Sep 14 j 00:58	3° Ω 02'34	
superior conj	-6777 Oct 05 j 11:54	23° Ω 58′50		max. Earth dist.	-6776 Sep 13 j 13:07	2° Ω 15'51	1.44714 AU
minimum elong	-6777 Oct 05 j 07:11	23° Ω 39'57	0°40'49	desc. node	-6776 Sep 14 j 12:38	3° Ω 48'37	
	-6777 Oct 09 j 05:25	0° m/y		evening rise	-6776 Sep 29 j 12:42	27° Ω 38'53	
evening rise	-6777 Oct 19 j 15:54	17° Mp 14'40			-6776 Sep 30 j 23:54	0° m)	
	-6777 Oct 27 j 06:49	0° ⊽		evening max el	-6776 Oct 20 j 22:10	29° m/24'27	18°55'43
evening max el	-6777 Nov 07 j 10:43	15° £ 58'19	18°23'19		-6776 Oct 21 j 12:23	0∘ ⊽	
asc. node	-6777 Nov 11 j 05:02	18° £ 53'00		retrograde	-6776 Oct 27 j 18:55	3° £ 18'16	
retrograde	-6777 Nov 14 j 01:03	19° £ 35'45		asc. node	-6776 Oct 28 j 02:16	3° £ 17'44	
evening set	-6777 Nov 16 j 21:46	18° £ 51'30	2020110	evening set	-6776 Oct 30 j 21:33	2° ≏ 22'51	
inferior conj	-6777 Nov 23 j 00:47	13° £ 21'03	3°20'19		-6776 Nov 02 j 18:43	30°RM)	2020117
minimum elong	-6777 Nov 22 j 21:21	13° Ω 30'44	3°19'25	inferior conj	-6776 Nov 05 j 17:01	26° My 36'36	2°38'17
min. Earth dist.	-6777 Nov 25 j 04:14	10° £ 55'49	0.63988 AU	minimum elong	-6776 Nov 05 j 13:50	26° Mp 46'24	2°37'20
morning rise	-6777 Nov 28 j 20:25	7° £ 20'32		min. Earth dist.	-6776 Nov 07 j 06:40	24° My 40'53	0.65285 AU
direct	-6777 Dec 05 j 19:13	4° £ 32'09	27027117	morning rise	-6776 Nov 11 j 05:46	20° m/27'28	
morning max el	-6777 Dec 19 j 07:26	12° Ω 09'56 19° Ω 15'55	2/°2616	direct	-6776 Nov 17 j 18:30	17° Mp 40'41 25° Mp 10'42	26942129
desc. node	-6777 Dec 25 j 16:37	0°M		morning max el	-6776 Nov 30 j 17:25	0° ي 0° ي	20 42 28
	-6776 Jan 02 j 16:06 -6776 Jan 20 j 12:44	0° ⊼ 7		daga mada	-6776 Dec 05 j 04:22 -6776 Dec 11 j 13:26	0 ≗ 8° ჲ 01'42	
morning set	-6776 Jan 23 j 04:26	0 x . 5° ∡ 09'01		desc. node	-6776 Dec 26 j 02:43	0°M 0°M	
max. Earth dist.	-6776 Jan 28 j 05:42		1.33693 AU	morning set	-6775 Jan 05 j 13:52	18°MJ39'23	
max. Earth dist.	-0770 Jan 20 J 05.42	13 🗶 23 13	1.33093 AU	max. Earth dist.	-6775 Jan 09 j 22:47	27°M11'05	1.34810 AU
superior conj	-6776 Jan 31 j 00:39	21° ҂ 18′02	1006'37	max. Larm dist.	-6775 Jan 11 j 08:22	0° ₹	1.54010 AC
minimum elong	-6776 Jan 31 j 03:10	21° 🖈 1802 21° 🖈 31'25			-0773 Jan 11 J 06.22	0 x	
minimum clong	-6776 Feb 04 j 02:19	0°る	1 00 37	superior conj	-6775 Jan 14 j 02:30	5° ∡ ³38'52	-1°25'37
evening rise	-6776 Feb 07 j 05:44	6° る 39'40		minimum elong	-6775 Jan 14 j 05:13	5° ₹ 52'57	
asc. node	-6776 Feb 07 j 03:29	6° る 27'51		evening rise	-6775 Jan 21 j 14:58	21° × ⁷ 21'27	1 23 41
asc. node	-6776 Feb 19 j 20:37	0°≈		asc. node	-6775 Jan 24 j 00:34	26° 🖈 15'23	
evening max el	-6776 Feb 29 j 06:11	11°≈42'36	22°36'33	ase. Hode	-6775 Jan 25 j 22:01	0°중	
retrograde	-6776 Mar 13 j 05:15	18°≈00'28	22 30 33	evening max el	-6775 Feb 10 j 06:03	22° る 47'38	21°08'10
evening set	-6776 Mar 16 j 09:13	17°≈38'31		retrograde	-6775 Feb 21 j 19:35	28° ප 17'06	21 00 10
desc. node	-6776 Mar 22 j 16:02	15°≈06'20		evening set	-6775 Feb 24 j 09:11	28° る 01'50	
min. Earth dist.	-6776 Mar 24 j 15:40	14° ≈ 00'01	0.55494 AU	inferior conj	-6775 Mar 05 j 11:57	24° පි 02'39	1°05'14
inferior conj	-6776 Mar 25 j 15:55		-0°48'12	minimum elong	-6775 Mar 05 j 14:49	23° ප් 58'34	1°03'52
minimum elong	-6776 Mar 25 j 13:46	13°≈28'23	0°47'50	min. Earth dist.	-6775 Mar 06 j 05:55	23° ප 37'01	0.55327 AU
morning rise	-6776 Apr 03 j 20:03	9° ≈ 26'01	0 17 50	desc. node	-6775 Mar 09 j 13:12	21°る49'27	0.55527710
direct	-6776 Apr 06 j 07:03	9°≈11'55		morning rise	-6775 Mar 14 j 19:53	19°る52'01	
morning max el	-6776 Apr 17 j 16:05	14°≈33'16	20°53'54	direct	-6775 Mar 17 j 19:44	19° ප 32'23	
5 VI	-6776 Apr 29 j 01:02	0° ∀		morning max el	-6775 Mar 30 j 17:09	25° ප් 46'15	22°23'25
asc. node	-6776 May 05 j 03:22	11°) 30'25			-6775 Apr 03 j 15:36	0°≈	
morning set	-6776 May 06 j 23:37	15°) 14'42		morning set	-6775 Apr 21 j 09:50	0° ∺ 09'08	
	-6776 May 14 j 02:46	13 χ1442 0° Υ			-6775 Apr 21 j 08:04	0° ∺	
	0,,011mg 17 J 02.70	· 1		asc. node	-6775 Apr 22 j 00:14	1° ∺ 24'12	
superior conj	-6776 May 14 j 13:51	0° Υ 56'52	1°22'26		0//0/11pi 22 J 00.14	1 /(2712	
minimum elong	-6776 May 14 j 11:01	0° Υ 42'23	1°22'03	superior conj	-6775 Apr 28 j 16:10	15°) 30′08	1°02'49
max. Earth dist.	-6776 May 18 j 20:25	9° Υ 33'15	1.35653 AU	minimum elong	-6775 Apr 28 j 13:42	15° X 17'07	1°02'15
evening rise	-6776 May 23 j 04:55	17° Y 56'41		max. Earth dist.	-6775 May 01 j 15:10	21°) (40'33	1.34387 AU
- / 1150	-6776 May 29 j 21:24	0°8			-6775 May 05 j 18:06	0° Υ	1.5 .50, 110
	2. j 21.2T	- 0			00] 10.00		

•	•		_	` //	6901 BCE in historical co		age oo
evening rise	-6775 May 06 j 14:39	1° Ƴ 40'47		<i>S</i> -1, 1 - 1 - 1, 1	-6774 Apr 12 j 19:45	0° ∀	
	-6775 May 22 j 19:56	0°8		max. Earth dist.	-6774 Apr 14 j 19:17	4°) 14'36	1.33484 AU
desc. node	-6775 Jun 05 j 11:04	18° 8 33'10		evening rise	-6774 Apr 20 j 10:56	15°) 58′48	
evening max el	-6775 Jun 10 j 05:29	23° 8 38'43	27°11'12		-6774 Apr 27 j 19:10	$0^{\circ}\mathbf{Y}$	
	-6775 Jun 18 j 21:44	$\Pi^{\circ}0$			-6774 May 17 j 13:46	0°8	
retrograde	-6775 Jun 23 j 14:41	1° Ⅱ 05'34		desc. node	-6774 May 23 j 08:21	6° 8 20'31	
	-6775 Jun 27 j 23:49	30° ₹ 8		evening max el	-6774 May 23 j 15:25	6° 8 37'39	27°25'47
evening set	-6775 Jun 30 j 13:44	28° 8 17'48		retrograde	-6774 Jun 06 j 09:41	14° 8 06'00	
min. Earth dist.	-6775 Jul 04 j 07:40	24° 8 38'28	0.64793 AU	evening set	-6774 Jun 13 j 11:45	11° 8 30'31	
inferior conj	-6775 Jul 06 j 10:56	22° 8 13'48		min. Earth dist.	-6774 Jun 17 j 02:14		0.63230 AU
minimum elong	-6775 Jul 06 j 14:02	22° 8 05'01	3°22'44	inferior conj	-6774 Jun 19 j 19:37	5° 8 36'05	
morning rise	-6775 Jul 12 j 14:50	16° 8 41'52		minimum elong	-6774 Jun 19 j 21:52	_	3°49'21
direct	-6775 Jul 15 j 11:44	15° 8 57'43		morning rise	-6774 Jun 26 j 08:56	0° 8 22'03	
asc. node	-6775 Jul 19 j 00:31	17° 8 02'59	10015106	1'	-6774 Jun 27 j 10:16	30°RY	
morning max el	-6775 Jul 22 j 00:36	19° 8 29'39	18°15'26	direct	-6774 Jun 29 j 01:42	29° Y 46'46	
. ,	-6775 Jul 29 j 20:57	0°Ⅱ 170Ⅲ40152			-6774 Jun 30 j 16:56	0°8	17050144
morning set	-6775 Aug 09 j 14:49	17° Ⅱ 40′53 0° ©		morning max el	-6774 Jul 05 j 14:59	3° 8 10'39	1/559.44
	-6775 Aug 17 j 01:26	0.50		asc. node	-6774 Jul 05 j 21:27	3° 8 26'55 29° 8 26'35	
superior conj	-6775 Aug 23 j 16:36	10° © 43'47	0°52'11	morning set	-6774 Jul 22 j 13:48 -6774 Jul 22 j 21:26	29 O 2033	
minimum elong	-6775 Aug 23 j 22:16	10 \$34347 11°\$06'30	0°51'59		-0//4 Jul 22 j 21.20	υщ	
max. Earth dist.	-6775 Aug 27 j 06:16	16°925'00	1.44454 AU	superior conj	-6774 Aug 03 j 17:00	20° Ⅱ 14'21	1°26'14
desc. node	-6775 Sep 01 j 09:34	24°931'14	1.44434 AU	minimum elong	-6774 Aug 03 j 17:00	20° I I38'04	1°26'11
dese. Hode	-6775 Sep 04 j 21:31	0°Ω		minimum ciong	-6774 Aug 09 j 16:00	20 n 30 0 4	1 2011
evening rise	-6775 Sep 09 j 08:00	6° Ω 55'14		max. Earth dist.	-6774 Aug 09 j 20:32	0°518'17	1.43523 AU
greatest brilliancy	-6775 Sep 21 j 10:56	25° Ω 36'15	-0.7m	evening rise	-6774 Aug 19 j 11:19	15° © 29'50	1.15025110
8	-6775 Sep 24 j 09:38	0° m/	****	desc. node	-6774 Aug 19 j 06:35	15° © 11'30	
evening max el	-6775 Oct 04 j 05:37	12° m 51'15	19°44'26		-6774 Aug 28 j 23:14	$0^{\circ}\Omega$	
retrograde	-6775 Oct 11 j 15:26	17° m 09'36		evening max el	-6774 Sep 17 j 07:22	26° Ω 17'21	20°47'25
asc. node	-6775 Oct 14 j 23:30	16° Mp 04'44		•	-6774 Sep 21 j 19:42	0° m/	
evening set	-6775 Oct 15 j 02:16	16° Mp 00'09		retrograde	-6774 Sep 25 j 12:20	1° m 07'29	
inferior conj	-6775 Oct 20 j 15:57	10°M 01'31	1°50'12		-6774 Sep 28 j 22:56	30°R Ω	
minimum elong	-6775 Oct 20 j 13:33	10°M 09'23	1°49'30	evening set	-6774 Sep 29 j 09:43	29° Ω 41′02	
min. Earth dist.	-6775 Oct 21 j 17:06	8° m 39'19	0.66250 AU	asc. node	-6774 Oct 01 j 20:41	27° Ω 19'51	
morning rise	-6775 Oct 26 j 00:34	3° Mp 46'44		inferior conj	-6774 Oct 04 j 19:19	23° Ω 33'18	0°58'47
direct	-6775 Oct 31 j 23:41	1°Mp11'30		minimum elong	-6774 Oct 04 j 17:58	23° Ω 37'51	0°58'33
morning max el	-6775 Nov 13 j 02:51	8° m 21'31	25°35'26	min. Earth dist.	-6774 Oct 05 j 09:13	22° Ω 46′02	0.66901 AU
desc. node	-6775 Nov 28 j 10:12	27° Mp 26'40		morning rise	-6774 Oct 10 j 02:01	17° Ω 16′04	
	-6775 Nov 30 j 04:38	0∘ ⊽		direct	-6774 Oct 15 j 10:14	14° Ω 58'39	
	-6775 Dec 18 j 14:30	0°M		morning max el	-6774 Oct 26 j 11:48	21° Ω 35′16	24°14'29
morning set	-6775 Dec 19 j 07:39	1° M .17′38			-6774 Nov 02 j 19:05	0° m/	
max. Earth dist.	-6775 Dec 23 j 04:09	8°M26'56	1.36358 AU	desc. node	-6774 Nov 15 j 07:00	17° m 19'39	
	(775 D 20:20.10	1007 20110	1040112		-6774 Nov 23 j 11:34	0° ⊽	
superior conj	-6775 Dec 28 j 20:19	19°M30'19		morning set	-6774 Dec 01 j 04:04	12° Ω 48'13	1 202/2 411
minimum elong	-6775 Dec 28 j 22:33		1°40'22	max. Earth dist.	-6774 Dec 05 j 01:41	19° £ 40'04	1.38262 AU
avanina riaa	-6774 Jan 03 j 00:34	0° ∡ ¹ 5° ∡ ¹45'10			-6774 Dec 10 j 16:20	0°M	
evening rise asc. node	-6774 Jan 05 j 20:18 -6774 Jan 10 j 21:42	3 x ·43 10 15° x 42'46		superior conj	-6774 Dec 12 j 02:34	2° M 42'41	1040110
asc. node	-6774 Jan 19 j 17:16	13 メ ・42 40		minimum elong	-6774 Dec 12 j 03:22		1°48'31
evening max el	-6774 Jan 23 j 15:48	4° る 25'23	19°54'16	evening rise	-6774 Dec 20 j 19:34	19°M45'01	1 4031
retrograde	-6774 Feb 02 j 13:42	9°る05'46	17 54 10	evening rise	-6774 Dec 26 j 03:30	0° √	
evening set	-6774 Feb 04 j 23:56	9 00340 8°る50'15		asc. node	-6774 Dec 28 j 18:53	4° ∡ ¹42'50	
inferior conj	-6774 Feb 13 j 13:46	4° පි 48'31	2°43'08	evening max el	-6773 Jan 06 j 11:43	16° ₹ 37'50	18°59'00
minimum elong	-6774 Feb 13 j 19:10	4° る 40'09	2°41'17	retrograde	-6773 Jan 14 j 22:27	20° х 40′22	
min. Earth dist.	-6774 Feb 15 j 20:17	3° ට 24'18	0.56056 AU	evening set	-6773 Jan 17 j 09:56	20° ∡ ¹20'59	
morning rise	-6774 Feb 22 j 12:08	0°る12'37		inferior conj	-6773 Jan 25 j 08:00	16° ∡ 03'58	3°44'53
Č	-6774 Feb 23 j 06:42	30°R. ✓		minimum elong	-6773 Jan 25 j 11:53	15° ₹ 57'03	3°43'53
desc. node	-6774 Feb 24 j 10:18	29° х 45′55		min. Earth dist.	-6773 Jan 28 j 11:23	13° ∡ °51′04	0.57510 AU
direct	-6774 Feb 26 j 14:25	29° ∡ ³35'15		morning rise	-6773 Feb 02 j 11:28	11° ₹ '01'03	
	-6774 Mar 01 j 21:27	5°0		direct	-6773 Feb 07 j 21:19	9° ∡ 751'31	
morning max el	-6774 Mar 12 j 10:14	6° ප 30'18	24°01'14	desc. node	-6773 Feb 11 j 07:22	10° √ 19'22	
	-6774 Mar 29 j 04:38	0° ≈		morning max el	-6773 Feb 22 j 01:05	17° ∡ 09'34	25°34'28
morning set	-6774 Apr 05 j 21:56	15° ≈ 11'52			-6773 Mar 04 j 13:56	0°ප	
asc. node	-6774 Apr 08 j 21:08	21° ≈ 30′02		morning set	-6773 Mar 21 j 10:10	0° ≈ 16′01	
					-6773 Mar 21 j 07:06	0° ≈	
superior conj	-6774 Apr 12 j 23:37	0°) € 20'45	0°40'38	asc. node	-6773 Mar 26 j 18:03	11° ≈ 42'46	
minimum elong	-6774 Apr 12 j 21:54	0°) 11′34	0~40'01				

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6773 Mar 28 i 10:05 15°≈20'49 0°16'57 -6772 Feb 26 j 02:33 0°정 superior conj -6773 Mar 28 j 09:21 -6772 Mar 04 j 20:49 15°る15'14 15°≈16'53 0°16'26 minimum elong morning set -6773 Mar 29 j 06:02 max. Earth dist. 17°≈09'23 1.32926 AU -6773 Apr 04 j 06:51 0°**∀** -6772 Mar 11 j 21:51 0°≈24'11 -0°07'20 superior conj evening rise -6773 Apr 04 j 14:26 0°**)**39'03 minimum elong -6772 Mar 11 j 22:11 0°**≈**26′02 0°07'41 $0^{\circ}\Upsilon$ -6773 Apr 20 j 20:56 behind sun begin -6772 Mar 11 j 17:47 0°202'00 $19^{\circ} \mathbf{Y} 04'46$ evening max el -6773 May 05 j 21:54 27°08'11 behind sun end -6772 Mar 12 j 02:35 0°≈50'05 22°**Y**44'25 desc. node -6773 May 10 j 05:40 -6772 Mar 11 j 17:25 0°≈ max. Earth dist. retrograde -6773 May 19 j 21:36 26°**Y**29′55 -6772 Mar 11 j 19:44 0°≈12'42 1.32694 AU evening set -6773 May 26 j 17:36 24°\bar{\gamma}20'30 asc. node -6772 Mar 12 j 15:03 1°≈58'17 min. Earth dist. -6773 May 30 j 11:14 21°**Υ**31'36 0.61361 AU evening rise -6772 Mar 18 j 22:37 15°≈32'38 inferior conj -6773 Jun 02 j 16:05 18°**Y**39'26 -4°00'45 -6772 Mar 26 j 06:35 0°**)**€ $0^{\circ}\Upsilon$ minimum elong -6773 Jun 02 j 16:24 18°**Ƴ**38'44 4°00'39 -6772 Apr 16 j 01:31 morning rise -6773 Jun 09 j 16:51 13°Y45'27 evening max el -6772 Apr 16 j 22:42 0°**Υ**51'54 26°18'17 direct -6773 Jun 12 j 06:49 13°**Y**17′22 desc. node -6772 Apr 26 j 02:56 7°Υ12'22 morning max el -6773 Jun 19 j 04:27 16°**Y**43′06 18°02'36 retrograde -6772 May 01 j 01:03 8°Υ11'13 asc. node -6773 Jun 22 j 18:22 20°Y54'31 evening set -6772 May 07 j 03:51 6°Y37'30 -6773 Jun 28 j 13:59 0°8 min. Earth dist. -6772 May 11 j 11:37 3°Υ52'25 0.59345 AU morning set -6773 Jul 05 j 08:18 12°**8**08'56 inferior conj -6772 May 14 j 20:40 1°Y14'56 -3°49'21 -6773 Jul 15 j 05:46 $0^{\circ}\Pi$ minimum elong -6772 May 14 j 18:12 1°**Y**19'46 3°49'09 -6772 May 16 j 11:45 30°**₹** -6773 Jul 15 i 20:55 1°**Ⅱ**06'17 1°44'50 morning rise -6772 May 22 j 11:06 26° ¥42'15 superior coni -6773 Jul 15 i 23:44 1°**Ⅱ**18'38 1°45'03 -6772 May 24 j 22:53 26°¥20'15 minimum elong direct max. Earth dist. -6773 Jul 23 j 05:57 13°**Ⅱ**40′12 1.42044 AU morning max el -6772 Jun 01 j 14:16 29°**)** 59'49 18°24'53 evening rise -6773 Jul 29 j 18:52 24°**Ⅱ**17'23 -6772 Jun 01 j 14:20 $0^{\circ}\Upsilon$ -6773 Aug 02 j 09:58 0ಂತಾ -6772 Jun 08 j 15:17 9°Y11'55 asc node -6773 Aug 06 j 03:40 5°945'19 25°Y36'08 desc node -6772 Jun 17 j 17:27 morning set -6773 Aug 22 j 23:50 -6772 Jun 20 j 00:43 $\Omega^{\circ}\Omega$ 0°8 -6773 Aug 31 j 02:39 evening max el 9° Ω41'20 22°01'35 15°**Ω**09'10 -6773 Sep 09 j 07:49 -6772 Jun 27 j 01:18 13°**8**12'34 1°49'50 retrograde superior conj -6773 Sep 13 j 17:56 13°**Ω**23′08 -6772 Jun 27 j 01:12 13°**8**12'08 1°50'06 evening set minimum elong max. Earth dist. -6772 Jul 04 j 09:49 -6773 Sep 18 j 17:52 7°**Ω**34'21 26°**8**19'57 1.40220 AU asc. node -6773 Sep 19 j 01:05 7°**Ω**09'26 0°06'05 -6772 Jul 06 j 13:12 Π $^{\circ}$ 0 inferior conj 7°**Ω**09'57 0°06'24 -6773 Sep 19 j 00:56 -6772 Jul 09 j 00:21 4°**Ⅱ**08'13 minimum elong evening rise -6773 Sep 19 j 00:56 7°**Ω**09'57 0°06'24 -6772 Jul 23 j 00:47 transit middle desc. node 26°**Ⅱ**08'38 -6773 Sep 18 j 22:27 7°**Ω**18'31 transit begin -6772 Jul 25 j 15:54 0°9 transit end -6773 Sep 19 j 03:25 7°**Ω**01'22 evening max el -6772 Aug 12 j 16:18 23°**©**04'17 23°22'06 min. Earth dist. -6773 Sep 19 j 04:32 6°**Ω**57'31 0.67250 AU retrograde -6772 Aug 23 j 00:37 29°9511'55 morning rise -6773 Sep 24 j 07:48 0° N 53'03 evening set -6772 Aug 28 j 01:03 27°905'14 inferior conj -6773 Sep 25 j 12:54 30°Rூ -6772 Sep 02 j 07:30 20°5548'30 -0°46'13 direct -6773 Sep 29 j 01:16 28°956'04 -6772 Sep 02 j 08:32 20°5544'59 0°45'21 minimum elong -6773 Oct 02 j 21:07 -6772 Sep 02 j 00:38 21°9512'06 $0^{\circ}\Omega$ min. Earth dist. 0.67304 AU -6773 Oct 08 j 22:34 4° Ω51'02 22°49'04 -6772 Sep 04 j 15:01 17°5544'14 morning max el asc. node -6773 Oct 28 j 03:22 -6772 Sep 07 j 15:56 14°936'08 morning rise desc. node -6772 Sep 11 j 19:55 -6773 Nov 02 j 03:48 7° m 32'27 direct 12°959'27 morning set -6773 Nov 11 j 21:44 22° m 58'39 morning max el -6772 Sep 20 j 14:13 18°5511'47 21°27'08 -6773 Nov 16 j 02:48 0°Ω -6772 Sep 30 i 03:25 $0^{\circ}\Omega$ max. Earth dist. -6773 Nov 16 j 23:19 1°**2**27'20 1.40300 AU desc. node -6772 Oct 19 i 00:36 27°Ω58'33 -6772 Oct 20 j 07:43 0° m -6773 Nov 24 j 16:36 15° **2**03'25 -1°47'13 -6772 Oct 21 j 12:29 superior coni morning set 1° m 53'02 -6773 Nov 24 j 14:54 14°**2**55'43 1°47'14 max. Earth dist. -6772 Oct 29 j 02:39 minimum elong 14° Mp 05'36 1.42187 AU -6773 Dec 02 j 17:01 0°M -6772 Nov 05 j 08:33 26° m 16'46 -1°33'39 evening rise -6773 Dec 04 j 10:01 3°M14'34 superior conj -6773 Dec 15 j 16:06 23°M₂06'45 minimum elong -6772 Nov 05 j 03:53 25° m 56'42 1°33'13 asc. node -6772 Nov 07 j 12:03 -6773 Dec 20 j 15:57 29°**™**19'25 18°23'45 0∘**⊽** evening max el -6773 Dec 21 j 09:25 0°×7 -6772 Nov 16 j 12:04 16°**2**05'05 evening rise -6773 Dec 28 j 01:51 2°×759'16 -6772 Nov 24 j 07:34 0°M retrograde 2°×34'34 -6772 Dec 01 j 13:21 evening set -6773 Dec 30 j 14:59 asc. node 10°M42'30 -6772 Dec 03 j 01:47 -6772 Jan 04 j 07:41 30°R,ML evening max el 12°M21'26 18°08'29 inferior conj -6772 Jan 06 j 22:18 27°M56'26 4°09'12 retrograde -6772 Dec 09 j 21:20 15°**™**52'07 minimum elong -6772 Jan 06 j 23:01 27°M54'57 4°08'51 evening set -6772 Dec 12 j 12:21 15°M21'08 min. Earth dist. -6772 Jan 10 j 05:53 25°M13'30 0.59365 AU inferior conj -6772 Dec 19 j 07:03 10°M21'17 4°04'39 morning rise -6772 Jan 14 j 05:16 22°M31'25 minimum elong -6772 Dec 19 j 05:10 10°M25'44 4°04'14 direct -6772 Jan 20 j 15:59 20°M42'59 min. Earth dist. -6772 Dec 22 j 07:26 7°M30'36 0.61303 AU desc. node -6772 Jan 29 j 04:23 23°M36'50 morning rise -6772 Dec 25 j 20:48 4°M39'25 -6772 Feb 03 j 19:48 28°M12'14 26°48'12 -6771 Jan 01 j 20:35 2°M16'57 morning max el direct

-6771 Jan 15 j 01:21

desc. node

9°ML06'27

-6772 Feb 05 j 14:27

0°×7

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6771 Jan 15 j 20:58 9°M53'10 27°30'53 -6770 Jan 05 j 02:13 0°M morning max el -6771 Jan 31 j 13:12 -6770 Jan 24 j 15:18 0°×7 0°×7 14°**∡**¹26′02 -6771 Feb 17 j 03:52 0°**궁**01'20 -6770 Feb 01 j 05:00 morning set morning set 0°궁 -6770 Feb 06 j 16:07 25°**∡**¹44'44 -6771 Feb 17 j 03:36 max. Earth dist. 1.33244 AU 1.32788 AU max. Earth dist. -6771 Feb 23 j 08:25 13°**る**09'08 -6770 Feb 08 j 18:25 superior conj 0°**ರ**13'41 -0°54'19 superior conj -6771 Feb 24 j 09:11 15°る23'47 -0°31'22 minimum elong -6770 Feb 08 j 20:36 0°る25'24 0°54'22 minimum elong -6771 Feb 24 j 10:32 15°る31'07 0°31'32 -6770 Feb 08 j 15:52 0°궁 -6770 Feb 14 j 09:07 asc. node -6771 Feb 27 j 12:05 22°る11'35 asc. node 12°る18'32 evening rise -6771 Mar 03 j 09:20 0°**≈**30'57 evening rise -6770 Feb 15 j 20:49 15°る27'29 -6771 Mar 03 j 03:27 0°≈ -6770 Feb 23 j 05:07 0°≈ -6771 Mar 19 j 19:04 0°**)**€ evening max el -6770 Mar 11 j 10:12 22°**≈**49'15 23°30'35 evening max el -6771 Mar 29 j 17:39 12°**₩**00'56 25°01'57 retrograde -6770 Mar 24 j 23:10 29°≈30'14 retrograde -6771 Apr 12 j 18:17 19°**)** 08'21 evening set -6770 Mar 28 j 16:39 28°≈59'40 desc. node -6771 Apr 13 j 00:11 19°\ 08'13 desc. node -6770 Mar 30 j 21:26 28°≈15'02 evening set -6771 Apr 17 j 17:46 18°**¥**11'03 min. Earth dist. -6770 Apr 04 j 22:02 25°**≈**39'47 0.55991 AU min. Earth dist. -6771 Apr 23 j 06:10 15°**光**14'32 0.57439 AU inferior conj -6770 Apr 06 j 19:45 24°**≈**31'21 -1°48'07 inferior conj -6771 Apr 26 j 06:05 13°**¥**13'27 -3°07'01 minimum elong -6770 Apr 06 j 15:29 24°**≈**37'45 1°47'07 minimum elong -6771 Apr 26 j 01:18 13°**)** €21'34 3°06'11 morning rise -6770 Apr 15 j 17:01 20°≈30'22 morning rise -6771 May 04 j 12:04 9°****00'19 direct -6770 Apr 18 j 01:33 20°≈16'28 direct -6771 May 06 j 21:30 8°**)** 43'26 morning max el -6770 Apr 28 j 11:39 25°≈08'37 20°09'29 morning max el -6771 May 15 i 17:35 12°**)** 51'39 19°07'11 -6770 May 02 j 19:47 0°**)** -6771 May 26 j 12:12 28°\(\)407'19 -6770 May 13 j 09:04 17° **X** 31'03 asc. node asc. node -6771 May 27 j 12:56 $0^{\circ}\Upsilon$ -6770 May 16 j 16:37 24° ¥ 06'23 morning set -6771 Jun 01 j 13:17 9°Y38'13 -6770 May 19 j 14:00 $0^{\circ}\Upsilon$ morning set -6771 Jun 10 j 00:28 26°**Ƴ**17'38 -6770 May 24 j 13:10 10°**Y**′05′56 1°32′02 superior conj 1°44'34 superior coni -6771 Jun 09 j 22:29 26°**Y**′08′09 -6770 May 24 j 10:24 9°**Y**52'04 1°31'48 1°44'38 minimum elong minimum elong -6770 May 29 j 14:48 20°**Y**′03'37 -6771 Jun 11 j 22:57 0°8 max. Earth dist. 1 36536 AU -6771 Jun 16 j 10:42 -6770 Jun 02 j 16:49 27° Y 42' 58 max. Earth dist. 8°**8**20'22 1.38302 AU evening rise -6771 Jun 20 j 08:50 -6770 Jun 03 j 22:58 15°**8**19'37 0° 8 evening rise -6771 Jun 29 j 03:41 $0^{\circ}\Pi$ -6770 Jun 22 j 11:38 Π $^{\circ}$ 0 -6771 Jul 09 j 21:56 16°**Ⅱ**16′12 -6770 Jun 26 j 19:08 6°**Ⅱ**00'33 desc. node desc. node -6771 Jul 20 j 06:31 -6770 Jul 08 j 13:04 0°9 evening max el 19°**Ⅱ**56′29 25°54'27 -6770 Jul 20 j 22:32 evening max el -6771 Jul 26 j 02:51 6°529'10 24°42'22 retrograde 27°**Ⅱ**05'01 -6770 Jul 27 j 04:26 retrograde -6771 Aug 06 j 13:48 13°9512'21 evening set 24°**∏**24'01 -6770 Jul 31 j 09:43 evening set -6771 Aug 12 j 05:15 10°9546'20 min. Earth dist. 19°**Ⅱ**44'28 0.66472 AU -6771 Aug 16 j 19:09 5°528'45 0.67053 AU inferior conj -6770 Aug 01 j 15:19 18°**耳**10′07 -2°22′57 min. Earth dist. -6771 Aug 17 j 12:51 4°529'33 -1°36'27 -6770 Aug 01 j 18:11 18°**耳**01'00 2°21'35 inferior conj minimum elong -6771 Aug 17 j 14:56 4°522'36 1°35'13 -6770 Aug 07 j 08:01 12°**Ⅲ**15′10 minimum elong morning rise -6771 Aug 21 j 04:49 30°R∏ -6770 Aug 09 j 09:09 11°**Ⅲ**21'11 asc. node -6771 Aug 22 j 12:06 28°**Ⅱ**48′04 -6770 Aug 10 j 15:12 11°**Ⅱ**12'11 asc. node direct -6771 Aug 23 j 00:37 28°**Ⅲ**24'18 -6770 Aug 17 j 17:38 15°**Ⅱ**15'34 morning rise morning max el 19°15'38 -6771 Aug 26 j 17:04 27°**Ⅲ**05′52 -6770 Aug 28 j 17:01 direct 0ಂತಾ -6771 Sep 01 j 18:29 18°953'56 0ಂತಾ morning set -6770 Sep 09 j 20:10 morning max el -6771 Sep 03 i 12:36 1°5540'10 20°14'40 -6770 Sep 16 j 21:37 $0^{\circ}\Omega$ -6771 Sep 23 i 21:57 $0^{\circ}\Omega$ desc. node -6770 Sep 22 j 18:14 9°Ω13'48 morning set -6771 Sep 30 i 12:38 10°Ω10'49 max. Earth dist. -6770 Sep 24 j 03:28 11°**Ω**25'06 1.44531 AU desc. node -6771 Oct 05 i 21:25 18°**Ω**33'40 max. Earth dist. -6771 Oct 11 j 12:33 27°**Ω**29'46 1.43660 AU -6770 Sep 26 j 08:14 14°Ω54'09 -0°22'08 superior conj -6771 Oct 13 j 01:56 -6770 Sep 26 j 05:31 14°Ω43'20 0°21'27 0° m minimum elong -6770 Oct 05 j 18:12 O° m -6771 Oct 16 j 21:24 evening rise superior conj 6° m 11'36 -1°04'58 -6770 Oct 11 j 08:26 9°m08'19 -6771 Oct 16 j 15:27 5° mp 47'14 1°04'05 -6770 Oct 24 j 06:08 0∘∙თ minimum elong 18°35'06 -6771 Oct 29 j 21:16 28° M 06'53 evening max el -6770 Oct 31 j 03:04 9°**₽**00'39 evening rise -6771 Oct 30 j 23:26 0∘∙თ -6770 Nov 05 j 07:48 12°**£**31'53 asc. node evening max el -6771 Nov 16 j 14:25 25°**£**37'14 18°12'36 -6770 Nov 06 j 19:20 12°**2**43′56 retrograde -6770 Nov 09 j 18:17 asc. node -6771 Nov 18 j 10:34 27°**2**16'12 evening set 11°**£**55'21 retrograde -6771 Nov 23 j 04:31 29°**₽**09'33 inferior conj -6770 Nov 15 j 17:53 6°**£**18′05 3°03'25 evening set -6771 Nov 25 j 22:35 28°**♀**30'51 minimum elong -6770 Nov 15 j 14:28 6°**£**28'06 3°02'28 inferior conj -6771 Dec 02 j 06:47 23°**₽**11'03 3°40'25 min. Earth dist. -6770 Nov 17 j 15:28 4°**₽**04'21 0.64581 AU -6771 Dec 02 j 03:36 23°**₽**19'34 3°39'40 -6770 Nov 21 j 10:12 0°**£**13'38 minimum elong morning rise min. Earth dist. -6771 Dec 04 j 18:30 20°**₽**32'11 0.63087 AU -6770 Nov 21 j 16:51 30°R, Mg morning rise -6771 Dec 08 j 07:51 17°**£**16′20 direct -6770 Nov 28 j 05:29 27° m 24'03 direct -6771 Dec 15 j 09:36 14°**£**32'47 -6770 Dec 05 j 12:44 0∘**⊽** 22°**♀**12'23 -6770 Dec 11 j 12:38 5°**₽**00'09 27°10'58 morning max el -6771 Dec 29 j 03:28 27°37'49 morning max el

-6770 Dec 19 j 19:08

14°**£**28'44

desc. node

-6770 Jan 01 j 22:16

26°**♀**13'14

desc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6770 Dec 30 i 16:38 0°M direct -6769 Nov 11 i 07:18 10° Mp 42' 46 -6769 Jan 15 j 21:15 -6769 Nov 23 j 22:17 28°M19'35 morning max el 18° **m** 05'09 26°16'16 morning set 0∘**⊽** -6769 Jan 16 j 17:47 0°×7 -6769 Dec 04 j 01:11 max. Earth dist. -6769 Jan 20 j 15:10 7°**х** 49′08 1.34106 AU desc. node -6769 Dec 06 j 15:54 3°£32'25 -6769 Dec 23 j 15:24 0°M 11°ML28'54 superior conj -6769 Jan 23 j 23:38 14°**∡**°47′29 -1°15′06 morning set -6769 Dec 30 j 00:36 minimum elong -6769 Jan 24 j 02:18 15°**∡**'01'32 1°15'09 max. Earth dist. -6768 Jan 03 j 03:07 19°M19'50 1.35414 AU evening rise -6769 Jan 31 j 07:23 0°る16'33 28°M56'46 -1°32'27 -6769 Jan 31 j 04:12 0°궁 superior conj -6768 Jan 07 j 22:26 asc. node -6769 Feb 01 j 06:11 2°る14'46 minimum elong -6768 Jan 08 j 01:03 29°M10'07 1°32'34 -6769 Feb 17 j 18:36 0°≈ -6768 Jan 08 j 10:48 0°**∡**7 -6768 Jan 15 j 15:11 evening max el -6769 Feb 21 j 06:06 3°**≈**42'48 21°57'47 evening rise 14°**₹**'51'12 retrograde -6769 Mar 05 j 16:21 9°**≈**40'33 asc. node -6768 Jan 19 j 03:18 21°×754'24 evening set -6769 Mar 08 j 12:28 9°≈22'42 -6768 Jan 23 j 11:23 0°정 inferior conj -6769 Mar 17 j 19:05 5°≈17'57 -0°00'17 evening max el -6768 Feb 03 j 10:01 15°る00'48 20°34'44 minimum elong -6769 Mar 17 j 19:03 5°≈17'59 0°00'40 retrograde -6768 Feb 14 j 06:23 20°る08'18 transit middle -6769 Mar 17 j 19:03 5°≈17'59 0°00'40 evening set -6768 Feb 16 j 17:53 19°る53'22 transit begin -6769 Mar 17 j 14:56 5°≈23'47 inferior conj -6768 Feb 25 j 15:52 15°**る**55'08 1°50'18 transit end -6769 Mar 17 j 23:09 5°≈12'11 minimum elong -6768 Feb 25 j 20:19 15°る48'37 1°48'28 min. Earth dist. -6769 Mar 17 j 12:49 5°**≈**26'47 0.55308 AU min. Earth dist. -6768 Feb 27 j 02:47 15°**る**04'10 0.55534 AU desc. node -6769 Mar 17 j 18:40 5°≈18'32 desc. node -6768 Mar 03 j 15:50 12°る17'24 morning rise -6769 Mar 27 i 02:15 1°≈15'36 morning rise -6768 Mar 05 j 21:22 11°る35'14 -6769 Mar 29 i 17:09 1°≈00'07 -6768 Mar 09 i 07:20 11°る09'46 direct direct -6769 Apr 10 j 18:48 6°≈44'50 21°30'12 -6768 Mar 22 j 15:47 17°る42'35 23°04'36 morning max el morning max el -6769 Apr 26 j 14:18 0°**)**€ -6768 Apr 01 j 12:45 0°≈ -6769 Apr 30 j 05:57 7°**)**€ 16'03 -6768 Apr 14 j 12:15 23°≈52'46 morning set asc. node -6769 May 01 j 00:59 -6768 Apr 16 j 02:50 8° **\(**53'49 27°≈15'36 morning set asc node -6768 Apr 17 j 09:46 0°**)**€ -6769 May 08 j 11:27 24°\(\frac{1}{26}\)'02 1°14'31 superior conj -6769 May 08 j 08:43 -6768 Apr 21 j 16:14 9°**)**€07'29 24°**)** 11'49 1°14'02 superior conj 0°53'40 minimum elong -6769 May 11 j 04:26 $0^{\circ}\Upsilon$ -6768 Apr 21 j 14:03 8°**¥**55′51 0°53′03 minimum elong max. Earth dist. -6769 May 12 j 03:55 1°Y58'53 1.33967 AU 1.35076 AU -6768 Apr 24 j 03:15 14°**₩** 19'15 max. Earth dist. 11°Y02'50 -6769 May 16 j 18:43 -6768 Apr 29 j 09:26 25°**₩**02'52 evening rise evening rise -6769 May 27 j 09:40 -6768 May 01 j 22:32 $0^{\circ}\Upsilon$ 0°8 -6769 Jun 13 j 16:24 25°**8**11'48 -6768 May 19 j 21:10 0°8 desc. node -6769 Jun 17 j 18:36 13°**8**35'06 $0^{\circ}\Pi$ desc. node -6768 May 30 j 13:43 evening max el -6769 Jun 21 j 00:12 3°**Ⅲ**21'59 26°49'51 evening max el -6768 Jun 02 j 11:10 16°**8**33'53 27°21'02 retrograde -6769 Jul 04 j 02:13 10°**Ⅱ**44'05 -6768 Jun 16 j 00:20 24°801'03 retrograde -6769 Jul 10 j 20:15 7°**I**55'55 -6768 Jun 23 j 01:45 21°**8**16'54 evening set evening set -6769 Jul 14 j 17:57 3°**П**55'08 0.65525 AU min. Earth dist. -6768 Jun 26 j 17:46 17°**8**51'54 0.64183 AU min. Earth dist. -6769 Jul 16 j 12:53 1°**I**47'41 -3°03'46 -6768 Jun 29 j 03:05 15°**8**16'55 -3°36'18 inferior conj inferior conj -6769 Jul 16 j 16:05 1°П38'09 3°02'34 -6768 Jun 29 j 05:57 15°809'10 3°35'31 minimum elong minimum elong -6769 Jul 18 j 01:52 30°₽**∀** -6768 Jul 05 j 10:45 9°**8**52'13 morning rise -6769 Jul 22 j 12:11 26°**8**06'16 -6768 Jul 08 j 05:49 9°**8**11'55 morning rise direct -6769 Jul 25 j 12:20 25°**8**15'50 -6768 Jul 13 j 03:07 11°**8**12'07 direct asc. node asc. node -6769 Jul 27 i 06:09 25°**8**32'28 morning max el -6768 Jul 14 i 17:45 12°**8**38'55 18°06'31 morning max el -6769 Aug 01 i 04:04 28°**8**56'34 18°32'26 -6768 Jul 26 i 17:01 $0^{\circ}II$ -6769 Aug 02 i 03:49 $0^{\circ}II$ -6768 Aug 01 j 12:37 9°**I**53′09 morning set -6769 Aug 21 i 03:11 28°II46'02 -6768 Aug 13 j 13:26 0ಂತಾ morning set -6769 Aug 21 j 21:23 0ಂತಾ -6768 Aug 14 j 17:58 1°956'04 1°08'31 superior conj -6768 Aug 15 j 00:13 -6769 Sep 05 j 07:29 1°08'18 superior coni 23°907'16 0°26'33 minimum elong 2°921'29 -6769 Sep 05 j 10:51 9°543'03 1.44142 AU minimum elong 23°920'35 0°26'34 max. Earth dist. -6768 Aug 19 j 14:03 -6768 Aug 26 j 12:05 max. Earth dist. -6769 Sep 06 j 21:08 25°936'04 1.44699 AU desc. node 20°538'19 desc. node -6769 Sep 09 j 15:07 29°956'19 evening rise -6768 Aug 31 j 04:40 27°956'17 -6769 Sep 09 j 16:03 $0^{\circ}\Omega$ -6768 Sep 01 j 12:40 $0^{\circ}\Omega$ -6769 Sep 21 j 17:59 19°**Ω**02'10 -6768 Sep 21 j 19:11 0° m evening rise -6769 Sep 28 j 16:50 0° m evening max el -6768 Sep 26 j 18:22 5° m 54'16 20°09'37 -6768 Oct 04 j 11:27 greatest brilliancy -6769 Sep 30 j 14:54 3° My 00'26-0.8m retrograde 10° m 25'05 evening max el -6769 Oct 14 j 13:08 22°M 27'23 19°14'38 evening set -6768 Oct 08 j 02:36 9° Mp 08'32 retrograde -6769 Oct 21 j 14:29 26° m 30'13 asc. node -6768 Oct 09 j 02:13 8° m 21'36 -6769 Oct 23 j 05:02 26° m 15'18 -6768 Oct 13 j 14:19 3° Mp 05'27 1°28'39 asc. node inferior conj evening set -6769 Oct 24 j 20:26 25° m 29'04 minimum elong -6768 Oct 13 j 12:20 3° Mp 12'02 1°28'08 inferior conj -6769 Oct 30 j 13:14 19° Mp 37'18 2°18'24 min. Earth dist. -6768 Oct 14 j 10:27 1° Mp 58'23 0.66566 AU 19° **m** 46'29 minimum elong -6769 Oct 30 j 10:20 2°17'32 -6768 Oct 15 j 23:07 30°R€ -6769 Oct 31 j 21:24 0.65740 AU 26°**Ω**49'26 min. Earth dist. 17° m 55'38 morning rise -6768 Oct 18 j 21:53 -6769 Nov 04 j 23:57 -6768 Oct 24 j 14:41 morning rise 13° m 25'40 direct 24°**Ω**21'32

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. morning rise -6768 Nov 03 j 23:18 0° m -6767 Oct 03 j 01:25 10°Ω21'55 -6768 Nov 05 j 07:30 -6767 Oct 08 j 03:07 8°**Ω**13'18 morning max el 1° To 18'16 25°02'14 direct -6768 Nov 22 j 12:41 -6767 Oct 18 j 17:02 14°**Ω**33'18 23°38'12 23° m 10'29 desc. node morning max el -6768 Nov 27 j 02:16 0∘ଫ -6767 Oct 31 j 06:20 0° m morning set -6768 Dec 11 j 10:03 23°**£**40'06 desc. node -6767 Nov 09 j 09:28 13° m 12'27 -6768 Dec 14 j 21:53 $0^{\circ}M$ -6767 Nov 20 j 01:03 0∘ಹ max. Earth dist. -6768 Dec 15 j 04:50 0°M32'09 1.37136 AU morning set -6767 Nov 22 j 19:36 4°**£**37'29 max. Earth dist. -6767 Nov 27 j 01:30 11°**≏**55'55 1.39127 AU superior conj -6768 Dec 21 j 11:50 12°M32'49 -1°44'36 minimum elong -6768 Dec 21 j 13:35 12°M41'26 1°44'47 superior conj -6767 Dec 04 j 11:46 25°**£**24'08 -1°49'10 evening rise -6768 Dec 29 j 18:17 29°M05'46 minimum elong -6767 Dec 04 j 11:37 25°**£**23′28 1°49'19 -6768 Dec 30 j 05:08 0°**∡**7 -6767 Dec 06 j 22:10 0°M asc. node -6767 Jan 05 j 00:28 11°**∡**11′08 evening rise -6767 Dec 13 j 14:10 12°M53'11 evening max el -6767 Jan 16 j 00:06 26°**₹**52'50 19°28'19 asc. node -6767 Dec 22 j 21:40 29°M56'44 -6767 Jan 20 j 06:22 0°정 -6767 Dec 22 j 22:28 0°**⊼** retrograde -6767 Jan 25 j 06:06 1°る15'50 evening max el -6767 Dec 29 j 23:44 9°**х** 17′37 18°41'30 evening set -6767 Jan 27 j 16:37 0°る58'55 retrograde -6766 Jan 06 j 22:49 13°**х** 09′02 -6767 Jan 30 j 13:24 30°R*x*7 evening set -6766 Jan 09 j 10:48 12°×747'40 inferior conj -6767 Feb 04 j 23:43 26° ₹ 51'22 3°14'11 inferior conj -6766 Jan 17 j 02:23 8°**҂**¹22'07 3°59'22 minimum elong -6767 Feb 05 j 04:53 26°**х¹**42'54 3°12'38 minimum elong -6766 Jan 17 j 04:57 8°**х** 17′14 3°58'44 min. Earth dist. -6767 Feb 07 j 17:01 25°**х** 05′00 0.56600 AU min. Earth dist. -6766 Jan 20 j 09:24 5°**х** 53′29 0.58264 AU morning rise -6767 Feb 13 i 14:46 22°×03'44 morning rise -6766 Jan 24 i 20:52 3°**х** 08′38 direct -6767 Feb 18 i 06:22 21°×14'33 direct -6766 Jan 30 j 18:23 1°**х** 42′39 desc. node -6767 Feb 18 i 12:56 21°×14'44 desc. node -6766 Feb 05 i 09:58 2°× 59'18 -6767 Mar 04 j 07:10 28°**₹**'20'55 24°42'26 -6766 Feb 13 j 23:15 9°**х** 07′18 26°09'08 morning max el morning max el -6767 Mar 05 j 22:40 0°정 -6766 Mar 01 j 18:28 0°궁 -6766 Mar 14 j 12:26 23°る59'29 -6767 Mar 25 j 15:00 0°≈≈ morning set -6767 Mar 30 j 00:39 8°≈56'52 -6766 Mar 17 j 08:15 0°≈≈ morning set 17°≈24'50 -6767 Apr 02 j 23:47 -6766 Mar 20 j 20:46 7°≈39'12 asc. node asc node -6767 Apr 06 j 01:13 24°≈02'41 0°30'43 superior conj -6766 Mar 21 j 12:27 9°≈04'48 0°06'41 superior conj -6767 Apr 05 j 23:54 -6766 Mar 21 j 12:10 9°**≈**03'18 0°06'15 minimum elong 23°≈55'37 0°30'08 minimum elong max. Earth dist. -6767 Apr 07 j 10:40 27°≈03'18 1.33206 AU -6766 Mar 21 j 07:33 behind sun begin 8°≈38'04 -6767 Apr 08 j 19:39 0°**∀** behind sun end -6766 Mar 21 j 16:47 9°**≈**28'32 -6767 Apr 13 j 09:07 evening rise 9°**X**31'01 max. Earth dist. -6766 Mar 21 j 22:56 10°**≈**02'07 1.32777 AU $0^{\circ}\Upsilon$ -6767 Apr 24 j 07:30 evening rise -6766 Mar 28 j 14:51 24°≈17'30 29°**Ƴ**19'39 evening max el -6767 May 15 j 19:44 27°22'11 -6766 Mar 31 j 10:18 0°**∀** -6767 May 16 j 12:49 0°8 -6766 Apr 18 j 05:06 $0^{\circ}\Upsilon$ desc. node -6767 May 17 j 11:02 0°850'15 evening max el -6766 Apr 27 j 23:49 11°**Y**29'54 26°50'45 -6767 May 29 j 16:23 6°847'05 desc. node -6766 May 04 j 08:20 16°**Y**29'29 retrograde -6767 Jun 05 j 17:23 4°820'45 -6766 May 12 j 01:22 18°Y54'00 evening set retrograde -6767 Jun 09 j 08:01 1°**8**22'49 -6766 May 18 j 15:21 16°**Y**58'47 min. Earth dist. 0.62472 AU evening set -6767 Jun 10 j 18:44 -6766 May 22 j 13:11 14°Υ13'34 0.60502 AU 30°R℃ min. Earth dist. -6767 Jun 12 j 06:59 28°**Y**31'38 -3°56'42 -6766 May 25 j 21:11 11°**Y**24'32 -3°59'11 inferior conj inferior conj -6767 Jun 12 j 08:32 28°**Y**27'52 3°56'24 -6766 May 25 j 20:23 11°**Y**26'15 3°59'07 minimum elong minimum elong 6°Y39'51 morning rise -6767 Jun 19 i 00:57 23°Y26'14 morning rise -6766 Jun 02 i 03:31 direct -6767 Jun 21 i 16:27 22°Y54'11 direct -6766 Jun 04 j 16:24 6°**Y**14'37 9°**Υ**44'49 morning max el -6767 Jun 28 i 08:08 26°**Y**17′10 17°58'39 morning max el -6766 Jun 11 j 20:31 18°09'40 28°**Y**′04'49 15°Y55'38 asc. node -6767 Jun 30 i 00:04 asc. node -6766 Jun 16 j 21:00 -6767 Jul 01 j 12:54 0°8 -6766 Jun 25 j 03:38 0°8 -6767 Jul 14 j 20:30 22°804'07 -6766 Jun 27 j 21:50 5°**8**07'13 morning set morning set -6767 Jul 19 j 07:33 $0^{\circ}II$ -6766 Jul 07 j 21:07 superior conj 23°**8**27'15 1°48'25 12°**I**101'10 1°35'59 -6767 Jul 26 j 06:04 minimum elong -6766 Jul 07 j 22:37 23°**8**33'55 1°48'42 superior conj -6767 Jul 26 j 10:42 12°**Ⅱ**20'49 1°36'04 -6766 Jul 11 j 14:18 $0^{\circ}II$ minimum elong -6766 Jul 15 j 09:01 -6767 Aug 02 j 02:31 23°**П**24'50 1.42948 AU max. Earth dist. 6°**I**28'05 1.41292 AU max. Earth dist. -6767 Aug 06 j 04:36 0ಂತಾ -6766 Jul 20 j 22:28 15°**Ⅲ**38'55 evening rise -6766 Jul 30 j 02:11 0ಂತಾ evening rise -6767 Aug 10 j 07:00 6°9528'20 11°9516'04 -6766 Jul 31 j 06:14 desc. node -6767 Aug 13 j 09:08 desc. node 1°9546'10 -6767 Aug 25 j 21:01 0° Ω -6766 Aug 20 j 21:31 0 $^{\circ}$ Ω evening max el -6767 Sep 09 j 17:14 19°**Ω**18'45 21°17'48 evening max el -6766 Aug 23 j 09:51 2°**Ω**42'03 22°35'23 retrograde -6767 Sep 18 j 08:04 24°**Ω**24'52 retrograde -6766 Sep 02 j 02:40 8°**Ω**27'25 evening set -6767 Sep 22 j 10:37 22°**Ω**50'15 evening set -6766 Sep 06 j 18:35 6°**£**32′50 asc. node -6767 Sep 25 j 23:25 19°**Ω**05'25 inferior conj -6766 Sep 12 j 01:13 0°Ω17'20 -0°16'14 inferior conj -6767 Sep 27 j 18:56 16°**Ω**39'18 0°36'28 minimum elong -6766 Sep 12 j 01:35 0°**£**16′06 0°15'41 0°**£**16′06 0°15'41 minimum elong -6767 Sep 27 j 18:06 16°**Ω**42'11 0°36'28 transit middle -6766 Sep 12 j 01:35

min. Earth dist.

-6767 Sep 28 j 04:17

16°**Ω**07'16 0.67081 AU

transit begin

-6766 Sep 12 j 00:48

0°**Ω**18'47

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. inferior conj -6766 Sep 12 j 02:22 0°Ω13'24 -6765 Aug 27 j 07:25 13°957'38 -1°07'50 transit end -6766 Sep 12 j 00:21 0°**Ω**20'22 0.67309 AU -6765 Aug 27 j 08:54 13°952'32 1°06'48 min. Earth dist. minimum elong 30°Rூ -6766 Sep 12 j 06:14 -6765 Aug 26 j 20:08 0.67242 AU min. Earth dist. 14°936'02 29°9510'43 -6766 Sep 12 j 20:34 -6765 Aug 30 j 17:41 9°937'30 asc. node asc. node -6766 Sep 17 j 08:27 -6765 Sep 01 j 17:03 morning rise 24°901'58 morning rise 7°5547'42 -6765 Sep 05 j 15:57 direct -6766 Sep 21 j 19:56 22°513'42 direct 6°9518'53 -6766 Oct 01 j 05:31 morning max el 27°950'48 22°13'13 morning max el -6765 Sep 13 j 23:45 11°9514'02 20°54'44 -6766 Oct 03 j 05:36 0° Ω -6765 Sep 28 j 07:01 0° Ω 0° M -6766 Oct 24 j 23:05 morning set -6765 Oct 13 j 07:19 22°**Ω**44'41 desc. node -6766 Oct 27 j 06:15 3°m/31'21 desc. node -6765 Oct 14 j 03:03 24°**Ω**01'46 morning set -6766 Nov 03 j 01:11 14° Mp 13'06 -6765 Oct 17 j 21:52 0° m max. Earth dist. -6766 Nov 09 j 00:30 24° Mp 01'33 1.41140 AU max. Earth dist. -6765 Oct 22 j 06:34 7° **m** 00'30 1.42883 AU -6766 Nov 12 j 12:54 0∘**⊽** superior conj -6765 Oct 28 j 21:59 17° m 59'10 -1°23'24 superior conj -6766 Nov 16 j 17:05 7°**2**17'43 -1°43'11 minimum elong -6765 Oct 28 j 16:22 17° m 35'35 1°22'45 minimum elong -6766 Nov 16 j 14:06 7°**₽**04'29 1°43'02 -6765 Nov 04 j 21:55 0∘**⊽** evening rise -6766 Nov 26 j 23:46 26°**♀**06'39 evening rise -6765 Nov 09 j 19:12 8°**£**37'46 -6766 Nov 29 j 01:57 -6765 Nov 22 j 11:10 0°M asc. node -6766 Dec 09 j 18:52 18° ML01'30 asc. node -6765 Nov 26 j 16:05 5°M13'06 18°07'58 evening max el -6766 Dec 13 j 06:43 22°ML08'51 18°14'51 evening max el -6765 Nov 26 j 18:10 5°M18'23 retrograde -6766 Dec 20 j 09:16 25°M43'00 retrograde -6765 Dec 03 j 10:11 8°M48'08 evening set -6766 Dec 22 i 23:08 25°M15'48 evening set -6765 Dec 06 i 02:28 8°M13'56 -6766 Dec 30 i 00:50 20°M28'41 4°10'12 inferior conj -6765 Dec 12 j 16:25 3°ML05'19 3°56'17 inferior coni -6766 Dec 30 i 00:18 20°M29'51 4°09'52 minimum elong -6765 Dec 12 i 13:50 3°ML11'47 3°55'43 minimum elong -6765 Jan 02 j 06:36 17°M39'25 0.60200 AU min. Earth dist. -6765 Dec 15 j 11:48 0°**I**ቤ17'47 0.62097 AU min. Earth dist. -6765 Jan 05 j 23:56 14°M 55'57 -6765 Dec 15 j 19:16 morning rise -6765 Jan 12 j 17:54 12°M51'22 -6765 Dec 19 j 00:17 direct morning rise 27°**£**17'55 -6765 Jan 23 j 06:58 -6765 Dec 26 j 02:19 17°M-16'53 24°<u>₽</u>44'40 desc. node direct -6764 Jan 06 j 09:36 -6765 Jan 26 j 20:27 20°M24'28 27°10'34 o°m. morning max el -6765 Feb 04 j 04:00 -6764 Jan 08 j 23:55 0°×7 morning max el 2°M22'04 27°38'13 0°ರ -6764 Jan 10 j 03:53 -6765 Feb 22 j 11:36 3°M32'09 desc. node -6765 Feb 26 j 21:44 8°る53'29 -6764 Jan 29 j 10:26 0°**∡** morning set -6764 Feb 11 j 02:34 -6765 Mar 05 j 12:26 23°**る**02'51 1.32685 AU 23°**х** 31'43 max. Earth dist. morning set -6764 Feb 14 j 05:25 0°궁 5°る52'42 1.32938 AU -6765 Mar 06 j 00:12 24°る07'03 -0°17'37 -6764 Feb 16 j 23:31 superior conj max. Earth dist. -6765 Mar 06 j 00:58 minimum elong 24°**る**11'19 0°17'52 -6765 Mar 07 j 17:45 -6764 Feb 18 j 10:51 9°**ට**03'42 -0°41'18 asc. node 27°**る**54'04 superior conj -6765 Mar 08 j 16:52 0°≈ minimum elong -6764 Feb 18 j 12:35 9°る13'05 0°41'24 evening rise -6765 Mar 13 j 00:18 9°≈13'39 -6764 Feb 22 j 14:45 18°る05'33 asc. node -6765 Mar 23 j 20:58 0°**)**€ -6764 Feb 25 j 11:35 24°る12'37 evening rise evening max el -6765 Apr 09 j 22:05 23°\mathbf{1}00'07 25°48'42 -6764 Feb 28 j 06:56 0°≈ -6765 Apr 21 j 05:38 29°\ 56'43 -6764 Mar 17 j 21:35 0°) desc. node -6765 Apr 21 j 11:48 $0^{\circ}\Upsilon$ -6764 Mar 21 j 15:35 3°**¥**58'11 24°24'11 evening max el -6765 Apr 24 j 00:52 0°Y15'37 -6764 Apr 04 j 12:31 10°**¥**55'38 retrograde retrograde -6765 Apr 26 j 13:32 30°₽**,**₩ -6764 Apr 07 j 02:52 10°**)** 40′17 desc. node -6765 Apr 29 i 16:44 evening set 28°**)** 58'17 evening set -6764 Apr 08 i 23:03 10°**)** 11′26 min. Earth dist. -6765 May 04 i 11:00 26°**)**€09'45 0.58491 AU min. Earth dist. -6764 Apr 15 i 03:59 7°**¥**06'31 0.56750 AU inferior conj -6765 May 07 i 17:56 23°\(\)45'25 -3°35'44 inferior conj -6764 Apr 17 j 18:44 5°\(\frac{1}{26}\)'39 -2°38'03 minimum elong -6765 May 07 j 14:18 23°\£52'07 3°35'18 minimum elong -6764 Apr 17 j 13:41 5°\;\;34'44 2°36'59 -6765 May 15 i 14:46 19°**)** 21'13 -6764 Apr 26 j 07:25 1°**H** 19'44 morning rise morning rise -6765 May 18 j 01:24 19°**₩**01'37 direct -6764 Apr 28 j 16:19 1°**H**04'19 direct -6765 May 26 j 03:53 22°\dagger51'59 18°40'23 -6764 May 08 j 03:26 5°**¥**29'27 19°31'16 morning max el morning max el -6765 May 31 j 22:22 $0^{\circ}\Upsilon$ -6764 May 20 j 14:49 23°**)** 39'01 asc. node 4°Υ30'32 $0^{\circ}\Upsilon$ -6765 Jun 03 j 17:55 -6764 May 23 j 22:05 asc. node 18°Y50'31 -6765 Jun 11 j 12:00 -6764 May 25 j 11:21 3°Y04'47 morning set morning set -6765 Jun 17 j 06:18 0°8 superior conj -6764 Jun 02 j 15:38 19°**Y**25'06 1°40'00 19°**Y**13'12 1°39'56 -6765 Jun 20 j 10:10 6°**8**00'18 1°48'40 -6764 Jun 02 j 13:12 superior conj minimum elong -6765 Jun 20 j 09:08 5°**8**55'27 1°48'52 -6764 Jun 08 j 04:06 0°8 minimum elong -6765 Jun 27 j 10:56 18°**8**49'12 1.39403 AU -6764 Jun 08 j 12:47 0°840'23 1.37526 AU max. Earth dist. max. Earth dist. -6765 Jul 01 j 15:34 26°**8**04'27 -6764 Jun 12 j 10:41 evening rise evening rise 7°**8**47'59 -6765 Jul 03 j 23:43 Π °0 -6764 Jun 25 j 19:50 $0^{\circ}\Pi$ desc. node -6765 Jul 18 j 03:22 22°**Ⅲ**03'37 desc. node -6764 Jul 04 j 00:33 12°**Ⅲ**02'23 -6765 Jul 23 j 17:36 0 \circ \odot evening max el -6764 Jul 18 j 08:16 29°**Ⅲ**32'54 25°14'30 evening max el -6765 Aug 05 j 21:59 16°506'13 23°56'44 -6764 Jul 18 j 19:21 0ಂತಾ -6765 Aug 16 j 17:56 22°529'30 -6764 Jul 30 j 05:08 6°9527'26 retrograde retrograde -6765 Aug 22 j 00:41 20°9514'34 -6764 Aug 05 j 02:59 3°954'19 evening set evening set

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. inferior conj -6764 Aug 08 j 16:20 30°RⅡ -6763 Jul 25 j 12:23 11°**Ⅱ**18'29 -2°41'08 -6764 Aug 09 j 13:10 28°**Д**52'51 0.66856 AU -6763 Jul 25 j 15:28 11°**II**08'56 2°39'47 min Earth dist minimum elong -6764 Aug 10 j 11:45 27°II38'42 -1°56'44 -6763 Jul 31 j 07:43 5°**Ⅱ**29'13 inferior coni morning rise 4°**Ⅲ**32′00 27°**II**30'39 1°55'24 -6764 Aug 10 j 14:12 -6763 Aug 03 j 11:38 minimum elong direct -6764 Aug 16 j 01:26 4°**Ⅲ**32'00 morning rise 21°**Ⅲ**37'34 asc. node -6763 Aug 03 j 11:48 asc. node -6764 Aug 16 j 14:46 21°**I**16′40 morning max el -6763 Aug 10 j 08:45 8°**Ⅲ**24'35 18°55'21 direct -6764 Aug 19 j 13:46 20°**Ⅲ**25'57 -6763 Aug 25 j 13:27 0ಂಲ 10°9517'00 -6764 Aug 27 j 01:03 morning max el 24°**Ⅱ**45'35 19°47'44 morning set -6763 Sep 01 j 00:30 -6764 Aug 31 j 11:31 0ಂತಾ -6763 Sep 13 j 11:13 0° Ω -6764 Sep 20 j 14:53 $0^{\circ}\Omega$ max. Earth dist. -6763 Sep 16 j 12:21 4°**Ω**48'31 1.44689 AU morning set -6764 Sep 21 j 07:59 1°**Ω**06′26 desc. node -6763 Sep 16 j 20:42 5°**Ω**21'27 desc. node -6764 Sep 29 j 23:50 14°**Ω**39'28 -6764 Oct 03 j 19:34 max. Earth dist. 20°**Ω**42'41 1.44118 AU superior conj -6763 Sep 17 j 02:24 5°**Ω**44'00 -0°01'29 minimum elong -6763 Sep 17 j 02:15 5°**Ω**43'23 0°01'04 superior conj -6764 Oct 07 j 22:59 27°Ω20'45 -0°48'12 behind sun begin -6763 Sep 16 j 14:50 4°Ω58'20 minimum elong -6764 Oct 07 j 17:46 26° **Ω**59'45 0°47'19 behind sun end -6763 Sep 17 j 13:40 6° **Ω**28'27 -6764 Oct 09 j 14:23 0° m -6763 Oct 02 j 07:56 0° m evening rise -6764 Oct 21 j 19:40 20° m 15'40 evening rise -6763 Oct 02 j 20:21 0° m 50'02 -6764 Oct 27 j 13:59 0∘**ত** -6763 Oct 21 j 22:48 0°Ω evening max el -6764 Nov 09 j 07:08 18°**≏**38'09 18°19'57 evening max el -6763 Oct 23 j 18:57 2°**2**03'36 18°49'48 asc. node -6764 Nov 12 j 13:18 21° 215'53 asc. node -6763 Oct 30 j 10:31 5°**£**54'24 retrograde -6764 Nov 15 j 21:11 retrograde -6763 Oct 30 j 14:23 5°**£**54'33 evening set -6764 Nov 18 i 17:09 21°**₽**31'19 evening set -6763 Nov 02 i 15:57 5°**£**01'03 -6764 Nov 24 i 21:25 16°**♀**03'26 3°25'55 -6763 Nov 07 i 22:15 30°R M inferior coni -6764 Nov 24 j 18:02 16°**♀**12'53 3°25'04 inferior conj -6763 Nov 08 i 12:27 29° m 17'01 2°45'05 minimum elong -6764 Nov 27 j 02:59 -6763 Nov 08 j 09:11 29° m 26'57 min. Earth dist. 13°**£**34'23 0.63762 AU minimum elong 2°44'09 -6764 Nov 30 j 18:20 -6763 Nov 10 j 04:07 27° m 16'23 10°**£**04'16 min Earth dist 0.65114 AU morning rise -6764 Dec 07 j 18:04 -6763 Nov 14 j 02:01 23°m/08'53 7°**£**16'49 direct morning rise -6764 Dec 21 j 08:00 14°**♀**55'19 27°30'20 -6763 Nov 20 j 16:33 20° m 20'58 morning max el direct -6764 Dec 27 j 00:44 -6763 Dec 03 j 17:54 21°**£**11'07 27° mp 53'13 26°50'37 desc. node morning max el -6763 Jan 02 j 18:13 -6763 Dec 05 j 18:55 0°M 0∘∙ 9°**£**49'26 -6763 Jan 21 j 00:08 0°×7 -6763 Dec 13 j 21:34 desc. node -6763 Jan 25 j 00:18 7°**х¹**44′27 -6763 Dec 27 j 10:52 morning set 0°M -6763 Jan 30 j 04:13 18°**∡**17′20 -6762 Jan 08 j 11:38 max. Earth dist. 1.33565 AU morning set 21°M21'04 -6762 Jan 12 j 21:22 0°×7 -6763 Feb 01 j 18:35 23°**₹**47'23 -1°03'28 -6762 Jan 12 j 22:50 superior conj max. Earth dist. 0°**∡**07'21 1.34612 AU minimum elong -6763 Feb 01 j 21:02 24°**₹**00'24 1°03'30 -6763 Feb 04 j 16:08 0°ರ superior conj -6762 Jan 16 j 21:23 8° ₹11'33 -1°22'59 -6763 Feb 08 j 11:47 8°る08'34 -6762 Jan 17 j 00:06 8°**х** 25'44 1°23'03 asc. node minimum elong -6763 Feb 08 j 22:53 9°**る**06'50 -6762 Jan 24 j 08:30 23°**х** 50′22 evening rise evening rise -6763 Feb 19 j 23:54 -6762 Jan 26 j 08:53 27°**₹**58'21 0°≈ asc. node -6763 Mar 03 j 08:38 14°≈44'39 22°50'23 -6762 Jan 27 j 09:06 evening max el 0°궁 -6763 Mar 16 j 11:48 21°≈09'10 -6762 Feb 13 j 07:20 25° 846'00 21°20'36 retrograde evening max el -6763 Mar 19 j 18:54 -6762 Feb 19 j 06:00 evening set 20°≈45'22 0°≈ -6763 Mar 25 j 00:06 1°≈23'04 desc. node 18°**≈**43'48 retrograde -6762 Feb 25 j 02:39 min. Earth dist. -6763 Mar 27 j 18:51 17°≈12'06 0.55598 AU evening set -6762 Feb 27 i 17:26 1°≈07'25 -6763 Mar 29 i 01:05 16°≈28'26 -1°04'40 -6762 Mar 03 i 07:41 30°Rる inferior conj minimum elong -6763 Mar 28 j 22:16 16°≈32'30 1°04'05 inferior conj -6762 Mar 08 j 21:33 27°る07'20 0°48'21 morning rise -6763 Apr 07 i 03:41 12°≈29'20 minimum elong -6762 Mar 08 i 23:42 27°る04'16 0°47'12 -6763 Apr 09 j 13:45 12°≈15'28 min. Earth dist. -6762 Mar 09 j 09:21 26°**る**50'34 0.55290 AU direct -6763 Apr 20 j 16:53 17°≈28'55 20°41'53 -6762 Mar 11 j 21:18 25°**♂**27'42 morning max el desc node -6763 Apr 30 j 07:11 0°**)**€ -6762 Mar 18 j 05:42 22°る59'15 morning rise -6763 May 07 j 11:41 13°**¥** 12'29 -6762 Mar 21 j 02:39 22°る41'05 asc. node direct -6763 May 09 j 17:05 17°**)**41'51 morning max el -6762 Apr 02 j 19:31 28°る47'53 22°09'17 morning set $0^{\circ}\Upsilon$ -6762 Apr 04 j 00:47 -6763 May 15 j 16:11 0°22 -6762 Apr 22 j 20:51 0°**)**€ -6763 May 17 j 08:49 3°Y28'08 1°25'07 morning set -6762 Apr 24 j 02:52 2°**)** 34'34 superior conj -6763 May 17 j 05:59 3°Υ13'41 1°24'45 -6762 Apr 24 j 08:34 3°**)** 04'13 minimum elong asc. node -6763 May 21 j 20:20 12°**Y**26′03 1.35868 AU max. Earth dist. -6763 May 26 j 02:54 20°Y36'47 -6762 May 01 j 10:10 evening rise superior conj 17°**¥**58′17 1°06′00 0° 8 -6763 May 31 j 07:26 minimum elong -6762 May 01 j 07:37 17°**)** 44'52 1°05'26 -6763 Jun 19 j 17:14 Π °0 max. Earth dist. -6762 May 04 j 13:28 24°**米**29'21 1.34551 AU desc. node -6763 Jun 20 j 21:47 1°**Ⅲ**34'14 -6762 May 07 j 06:52 0° Υ evening max el -6763 Jun 30 j 18:42 12°**Ⅱ**59'58 26°20'30 evening rise -6762 May 09 j 10:44 4°**Y**15′01 retrograde -6763 Jul 13 j 11:46 20°**Ⅲ**15'45 -6762 May 24 j 02:06 0°8 -6763 Jul 19 j 23:23 17°**Ⅲ**30′12 -6762 Jun 07 j 19:06 20°827'12 evening set desc. node

min. Earth dist.

-6763 Jul 24 j 01:11

13°**I**107'34 0.66114 AU

-6762 Jun 13 j 05:43

evening max el

26°**8**20'11 27°06'33

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6762 Jun 17 j 11:08 $0^{\circ}II$ evening max el -6761 May 26 j 16:06 9°**8**23'24 27°25'33 -6762 Jun 26 j 13:23 3°**Ⅱ**46'22 -6761 Jun 09 j 09:10 16°**8**51'22 retrograde retrograde -6762 Jul 03 j 11:14 0°II58'07 -6761 Jun 16 j 11:19 14°**8**13'18 evening set evening set -6761 Jun 20 j 02:05 -6762 Jul 04 j 13:49 30°R₩ 11°**8**00'55 0.63490 AU min. Earth dist. 8°**8**17'19 -3°46'47 min. Earth dist. -6762 Jul 07 j 06:02 27°813'20 0.64990 AU -6761 Jun 22 j 17:22 inferior conj -6761 Jun 22 j 19:48 inferior conj -6762 Jul 09 j 07:08 24°**8**52'51 -3°18'51 minimum elong 8°**8**11'00 3°46'13 -6761 Jun 29 j 05:09 minimum elong -6762 Jul 09 j 10:17 24°**8**43'47 3°17'47 morning rise 3°**8**00'18 -6761 Jul 01 j 22:27 morning rise -6762 Jul 15 j 09:46 19°**8**18'21 direct 2°**8**23'46 direct -6762 Jul 18 j 07:25 18°**8**32'41 asc. node -6761 Jul 08 j 05:46 5°**8**35'02 asc. node -6762 Jul 21 j 08:48 19°**8**22'13 morning max el -6761 Jul 08 j 11:09 5°**8**48'11 18°00'51 morning max el -6762 Jul 24 j 20:53 22°**8**06'49 18°19'18 -6761 Jul 24 j 06:57 $0^{\circ}\Pi$ -6761 Jul 25 j 14:28 2°**Ⅲ**17′02 -6762 Jul 31 j 00:21 $0^{\circ}\Pi$ morning set morning set -6762 Aug 12 j 18:53 20°**Ⅱ**41′09 -6762 Aug 18 j 10:28 0ಂತಾ superior conj -6761 Aug 07 j 00:12 23°**Ⅲ**23'27 1°22'06 minimum elong -6761 Aug 07 j 06:11 23°**Ⅱ**48′08 1°21'59 superior conj -6762 Aug 27 j 03:48 14°9505'06 0°45'49 -6761 Aug 11 j 01:08 0ಂತಾ minimum elong -6762 Aug 27 j 09:01 14°9525'57 0°45'37 max. Earth dist. -6761 Aug 12 j 20:33 2°955'09 1.43704 AU max. Earth dist. -6762 Aug 30 j 05:31 18°958'00 1.44539 AU desc. node -6761 Aug 21 j 14:39 16°9545'02 desc. node -6762 Sep 03 j 17:39 26°9504'20 evening rise -6761 Aug 22 j 23:42 18°953'18 -6762 Sep 06 j 05:42 $0^{\circ}\Omega$ -6761 Aug 30 j 05:43 $0^{\circ}\Omega$ evening rise -6762 Sep 12 j 19:09 10°**Ω**15'37 evening max el -6761 Sep 20 j 05:55 28°**Ω**57'11 20°37'17 greatest brilliancy -6762 Sep 24 i 05:29 27°Ω58'00 -0.7m -6761 Sep 21 i 07:27 0° m -6762 Sep 25 i 13:41 0° m retrograde -6761 Sep 28 i 07:34 3° m 41'56 evening max el -6762 Oct 07 i 03:11 15° m 30'46 19°36'14 -6761 Oct 02 i 03:18 2° m 18'07 evening set -6762 Oct 14 j 10:38 19° m 44'49 asc. node -6761 Oct 04 j 04:58 0° m 24'13 retrograde -6762 Oct 17 j 07:45 18° m 56'30 -6761 Oct 04 j 13:42 30°RΩ asc. node -6762 Oct 17 j 20:06 -6761 Oct 07 j 13:23 26°Ω11'35 1°06'43 18° m 37'40 inferior conj evening set -6762 Oct 23 j 10:34 12° m 40'49 -6761 Oct 07 j 11:53 1°06'24 1°57'45 26°**Ω**16'41 inferior coni minimum elong -6762 Oct 23 j 08:01 12° m/49'04 -6761 Oct 08 j 04:53 minimum elong 1°57'00 min. Earth dist. 25°**Ω**19'11 0.66825 AU 19°**Ω**54'39 morning rise -6761 Oct 12 j 20:15 -6762 Oct 24 j 13:31 11° Mp 13'23 0.66131 AU min. Earth dist. -6761 Oct 18 j 06:45 -6762 Oct 28 j 19:38 6° Mp 26'44 17°**Ω**34'22 morning rise direct 3°m/49'09 -6762 Nov 03 j 21:00 -6761 Oct 29 j 12:16 24°**Ω**16′20 24°27'04 direct morning max el 25°46'29 -6762 Nov 16 j 03:23 11° Mp 02'52 -6761 Nov 03 j 15:41 morning max el 0° m -6762 Nov 30 j 18:22 29° M 09'25 -6761 Nov 17 j 15:08 desc. node desc. node 18° m 58'52 -6762 Dec 01 j 08:34 0∘**⊽** -6761 Nov 24 j 19:32 0∘**⊽** -6761 Dec 04 j 08:08 -6762 Dec 20 j 01:11 0°M morning set 15°**£**50'01 morning set -6762 Dec 22 j 08:08 4°MJ08'18 max. Earth dist. -6761 Dec 08 j 04:11 22°**△**38'16 1.37964 AU max. Earth dist. -6762 Dec 26 j 05:45 11°M26'10 1.36099 AU -6761 Dec 12 j 04:02 0°M -6762 Dec 31 j 16:39 22°ML08'24 -1°38'23 superior conj -6761 Dec 15 j 00:56 5°M27'39 -1°47'39 superior conj -6762 Dec 31 j 19:01 22°M20'17 1°38'32 -6761 Dec 15 j 02:01 5°M32'52 1°47'50 minimum elong minimum elong -6761 Jan 04 j 13:26 -6761 Dec 23 j 14:58 22°M21'36 0°×7 evening rise -6761 Jan 08 j 14:36 8°**х¹**17'27 -6761 Dec 27 j 13:05 evening rise 0°×7 -6761 Jan 13 j 06:01 17°**∡**29'21 -6761 Dec 31 j 03:12 6°**х** 34′10 asc. node asc. node -6761 Jan 20 j 14:11 -6760 Jan 09 j 10:08 19°**∡**¹26'45 19°05'57 0°궁 evening max el evening max el -6761 Jan 26 i 15:40 7°る19'17 20°04'14 retrograde -6760 Jan 18 i 01:28 23°**х** 34′02 retrograde -6761 Feb 05 i 19:15 12°る06'14 evening set -6760 Jan 20 i 12:44 23°×15'18 evening set -6761 Feb 08 i 05:39 11°る50'59 inferior conj -6760 Jan 28 i 13:06 19°**х** 00′55 3°38′04 -6761 Feb 16 i 21:46 7°る50'49 2°30'20 minimum elong -6760 Jan 28 j 17:25 18°**₹**53'25 3°36'55 inferior coni -6761 Feb 17 j 03:03 7°る42'44 2°28'26 min. Earth dist. -6760 Jan 31 j 14:25 16°**∡** 54'27 0.57258 AU minimum elong -6761 Feb 18 j 23:43 6°る34'55 0.55893 AU -6760 Feb 05 j 19:43 14°**₹**'01'58 min. Earth dist. morning rise -6761 Feb 25 j 22:20 3°**ප**19'11 -6760 Feb 11 j 01:01 12°**₹** 58'04 morning rise direct -6760 Feb 13 j 15:31 desc. node 3°**る**06'24 13°**х** 14′08 -6761 Feb 26 j 18:27 desc. node -6760 Feb 25 j 04:12 direct -6761 Mar 01 j 20:13 2°る45'20 morning max el 20° **₹**13'15 25°21'31 -6760 Mar 04 j 12:36 0°る -6761 Mar 15 j 13:29 9°る35'20 23°46'32 morning max el -6761 Mar 30 j 12:42 0°≈ -6760 Mar 21 j 20:09 0°22 morning set -6761 Apr 08 j 14:51 17°≈37'00 morning set -6760 Mar 23 j 03:12 2°≈41'32 23°≈09'00 -6760 Mar 28 j 02:27 asc. node -6761 Apr 11 j 05:30 asc. node 13°≈21'05 0°**)**€ -6761 Apr 14 j 09:56 -6760 Mar 30 j 03:12 superior conj 17°**≈**46'23 0°20'36 -6761 Apr 15 j 17:03 superior conj 2°**\(\)**47'15 0°44'07 minimum elong -6760 Mar 30 j 02:19 17°**≈**41'35 0°20'05 minimum elong -6761 Apr 15 j 15:12 2°**H**37'23 0°43'31 max. Earth dist. -6760 Mar 31 j 02:37 19°**≈**53'35 1.32991 AU max. Earth dist. -6761 Apr 17 j 16:32 7°**)**€00'44 1.33600 AU -6760 Apr 04 j 20:14 0°**)**€ evening rise -6761 Apr 23 j 05:45 18°**¥**29′23 evening rise -6760 Apr 06 j 08:22 3°****06'59 $0^{\circ}\Upsilon$ -6761 Apr 29 j 05:32 -6760 Apr 21 j 01:43 $0^{\circ}\Upsilon$ -6761 May 18 j 09:14 0°8 -6760 May 07 j 23:14 21°Y55'53 27°12'49 evening max el -6761 May 25 j 16:25 8°**8**24'59 -6760 May 11 j 13:44 25°**Y**'03'30 desc. node desc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. 29°**Y**21′22 -6760 May 21 j 22:06 evening rise -6759 Mar 21 j 15:57 17°≈58'40 retrograde evening set -6760 May 28 j 19:49 27°**Y**07'12 -6759 Mar 27 j 16:52 0°**₩** min. Earth dist. -6760 Jun 01 j 12:23 24°Υ16'28 0.61661 AU -6759 Apr 16 j 09:28 $0^{\circ}\Upsilon$ 21°Y'24'02 -4°00'23 -6759 Apr 20 j 00:49 3°Y48'35 26°27'33 inferior conj -6760 Jun 04 j 15:53 evening max el -6760 Jun 04 j 16:33 21°**Y**22'29 4°00'15 -6759 Apr 28 j 11:02 9°Y51'15 minimum elong desc. node 16°**Y**27′00 -6759 May 04 j 02:59 11°Y09'23 morning rise -6760 Jun 11 j 14:48 retrograde 9°**Y**29'51 15°**Y**57'51 -6759 May 10 j 09:07 direct -6760 Jun 14 j 05:13 evening set 19°**Y**22'22 morning max el -6760 Jun 21 j 00:55 18°00'56 min. Earth dist. -6759 May 14 j 13:47 6°**Y**45'23 0.59643 AU 22°Y54'06 asc. node -6760 Jun 24 j 02:44 inferior conj -6759 May 17 j 23:01 4°**Y**04'07 -3°52'56 -6760 Jun 28 j 20:34 0°8 minimum elong -6759 May 17 j 20:59 4°Υ08'10 3°52'47 morning set -6760 Jul 07 j 06:23 14°**8**51'52 -6759 May 24 j 01:29 30°₽,**₩** -6760 Jul 15 j 16:21 29°**¥**28'29 $0^{\circ}\Pi$ morning rise -6759 May 25 j 11:18 direct -6759 May 27 j 23:23 29°**米**05'40 superior conj -6760 Jul 18 j 00:05 4°**Ⅲ**03'31 1°42'58 -6759 May 31 j 17:33 $0^{\circ}\Upsilon$ minimum elong -6760 Jul 18 j 03:24 4°**Ⅱ**17'53 1°43'10 morning max el -6759 Jun 04 j 11:29 2° **Y**42'1518°20'19 max. Earth dist. -6760 Jul 25 j 06:58 16°**Ⅲ**23′26 1.42292 AU asc. node -6759 Jun 10 j 23:39 11° Y 04'57 evening rise -6760 Aug 01 j 05:15 27°**Ⅲ**35′10 morning set -6759 Jun 20 j 13:38 28°Y13'07 -6760 Aug 02 j 18:01 0ಂತಾ -6759 Jun 21 j 12:09 0°8 desc. node -6760 Aug 07 j 11:43 7°520'11 -6760 Aug 23 j 00:33 $0^{\circ}\Omega$ superior conj -6759 Jun 30 j 01:11 16°**8**00'01 1°49'48 evening max el -6760 Sep 02 j 02:06 12°**Ω**21'27 21°50'01 minimum elong -6759 Jun 30 j 01:28 16°**8**01'20 1°50'06 retrograde -6760 Sep 11 i 03:22 17°**Ω**43'31 max. Earth dist. -6759 Jul 07 i 11:28 29°**8**09'29 1.40499 AU evening set -6760 Sep 15 j 11:31 16°Ω00'23 -6759 Jul 07 i 23:15 $\Pi^{\circ}0$ asc. node -6760 Sep 20 j 02:08 10°**Ω**44'56 evening rise -6759 Jul 12 i 06:47 7°**Ⅱ**14'36 inferior conj -6760 Sep 20 j 18:55 9°Ω47'18 0°14'06 desc. node -6759 Jul 25 j 08:49 27°**Ⅱ**45'31 -6760 Sep 20 j 18:35 9°Ω48'27 0°14'19 -6759 Jul 26 j 21:08 minimum elong 0ಂತಾ -6760 Sep 20 j 18:35 9°**Ω**48'27 0°14'19 -6759 Aug 15 j 16:21 25°5944'04 23°09'58 transit middle evening max el -6760 Sep 20 j 17:16 9°**Ω**52'58 -6759 Aug 20 j 18:04 $0^{\circ}\Omega$ transit begin -6760 Sep 20 j 19:53 -6759 Aug 25 j 20:41 9°**Ω**43'55 retrograde 1°**Ω**46′13 transit end 9°**Ω**30'17 0.67214 AU -6760 Sep 20 j 23:51 -6759 Aug 30 j 10:23 min. Earth dist. 30°R95 3°**Ω**30'40 -6760 Sep 26 j 01:31 -6759 Aug 30 j 18:53 evening set 29°542'36 morning rise -6760 Sep 30 j 21:04 inferior conj -6759 Sep 05 j 01:18 1°**Ω**30'44 23°526'00 -0°38'24 direct -6760 Oct 10 j 22:39 -6759 Sep 05 j 02:10 7°**Ω**32'08 23°01'48 23°523'03 0°37'37 morning max el minimum elong -6760 Oct 28 j 08:25 -6759 Sep 04 j 19:58 0° m min. Earth dist. 23°544'22 0.67312 AU -6760 Nov 03 j 11:54 -6759 Sep 06 j 23:17 desc. node 9°m,09'10 asc. node 20°951'20 -6760 Nov 14 j 06:02 -6759 Sep 10 j 09:22 morning set 26° Mp 13'01morning rise 17°**©**12'46 -6759 Sep 14 j 15:12 -6760 Nov 16 j 12:29 0∘**⊽** direct 15°**©**33'14 max. Earth dist. -6760 Nov 19 j 01:34 4°**₽**19'49 1.39999 AU morning max el -6759 Sep 23 j 13:25 20°552'00 21°38'49 -6759 Oct 01 j 04:01 $0^{\circ}\Omega$ -6760 Nov 26 j 17:43 17°**2**57'00 -1°48'08 desc. node -6759 Oct 21 j 08:39 29°**£**33′23 superior conj -6760 Nov 26 j 16:27 17°**£**51'14 1°48'12 -6759 Oct 21 j 15:30 0° m minimum elong -6760 Dec 03 j 04:15 -6759 Oct 25 j 00:17 morning set 5° Mp 16'56 -6760 Dec 06 j 06:57 max. Earth dist. -6759 Nov 01 j 03:37 evening rise 5°M56'24 16° Mp 49'18 1.41925 AU -6760 Dec 17 j 00:24 25°M04'14 asc. node -6760 Dec 20 j 15:15 -6759 Nov 08 j 13:13 29° m/20'49 -1°36'39 0°×7 superior conj evening max el -6760 Dec 22 j 13:14 2°**∡**04'10 18°27'38 minimum elong -6759 Nov 08 i 08:58 29° m 02'23 1°36'18 -6760 Dec 30 i 02:14 retrograde 5°**х** 46′42 -6759 Nov 08 j 22:14 0∘**⊽** evening set -6759 Jan 01 i 15:02 5° **₹** 22'54 evening rise -6759 Nov 19 j 11:01 18°**£**52'57 -6759 Jan 09 i 00:24 0°**х** 47'57 4°07'38 -6759 Nov 25 j 14:43 0°M inferior coni minimum elong -6759 Jan 09 j 01:36 0°**х** 45'32 4°07'12 -6759 Dec 03 i 21:36 12°M48'00 asc node -6759 Jan 10 j 00:01 30°RML -6759 Dec 05 j 22:22 15°M03'32 18°09'31 evening max el min. Earth dist. -6759 Jan 12 j 08:12 28°M08'03 0.59077 AU -6759 Dec 12 j 19:30 18°MJ34'50 retrograde 25°M25'40 -6759 Dec 15 j 10:09 morning rise -6759 Jan 16 j 10:17 18°M₀04'55 evening set 4°06'47 direct -6759 Jan 22 j 17:50 23°M43'06 inferior conj -6759 Dec 22 j 06:35 13°M08'24 desc. node -6759 Jan 30 j 12:32 26°ML08'11 minimum elong -6759 Dec 22 j 05:02 13°M12'02 4°06'24 -6759 Feb 04 j 15:38 0°×7 min. Earth dist. -6759 Dec 25 j 08:36 10°M17'18 0.61020 AU morning max el -6759 Feb 05 j 22:10 1°**∡**11'14 26°39'01 -6759 Dec 28 j 22:37 7°M28'37 morning rise 0°궁 -6758 Jan 04 j 21:13 -6759 Feb 26 j 11:49 direct 5°**™**10′23 17°る41'44 -6758 Jan 17 j 09:28 morning set -6759 Mar 07 j 14:11 desc. node 11°M20'04 -6759 Mar 13 j 07:51 12°M46'14 27°26'44 0°≈ morning max el -6758 Jan 18 j 22:22 0°**∡**7 -6758 Feb 01 j 16:40 superior conj -6759 Mar 14 j 14:51 2°≈49'21 -0°03'40 -6758 Feb 18 j 16:27 0°궁 minimum elong -6759 Mar 14 j 15:01 2°≈50'18 0°04'01 morning set -6758 Feb 19 j 21:53 2°る30'20 behind sun begin -6759 Mar 14 j 10:10 2°≈23'46 max. Earth dist. -6758 Feb 26 j 05:01 15°**る**54'00 1.32749 AU behind sun end -6759 Mar 14 j 19:52 3°≈16'50 -6759 Mar 14 j 16:04 2°≈55'59 -6758 Feb 27 j 02:20 17°る50'03 -0°27'47 max. Earth dist. 1.32707 AU superior conj -6759 Mar 14 j 23:25 -6758 Feb 27 j 03:32 17°る56'36 0°27'58 asc. node 3°≈36'11 minimum elong

•	omena of Mercury		-				page 77
Attention, astronom	nical year style is used: Th	-	in astronomical co				
asc. node	-6758 Mar 01 j 20:24	23° る 50'09		superior conj	-6757 Feb 11 j 12:00	2° る 42'10	
	-6758 Mar 04 j 17:00	0° ≈		minimum elong	-6757 Feb 11 j 14:04	2° る 53'20	0°51'01
evening rise	-6758 Mar 06 j 02:23	2°≈56'45		asc. node	-6757 Feb 16 j 17:25	13° る 58'37	
	-6758 Mar 20 j 20:18	0°) {	2501.4120	evening rise	-6757 Feb 18 j 13:52	17° ප 54'22	
evening max el	-6758 Apr 01 j 20:30	15°) €02'53	25°14'39		-6757 Feb 24 j 14:31	0°≈	22044141
desc. node	-6758 Apr 15 j 08:18	22°\(\mathbf{H}\) 12'18 22°\(\mathbf{H}\) 13'05		evening max el	-6757 Mar 14 j 13:12	25°≈53'31 0°) €	23°44'41
retrograde	-6758 Apr 15 j 22:07	21° X 13'05 21° X 10'51		ratra arada	-6757 Mar 19 j 18:18 -6757 Mar 28 j 04:46	0° X 2° X 39'16	
evening set min. Earth dist.	-6758 Apr 21 j 01:56 -6758 Apr 26 j 09:09	18° X 16'45	0.57697 AU	retrograde evening set	-6757 Apr 01 j 02:25	2° X 3910 2° X 05'41	
inferior conj	-6758 Apr 29 j 11:26	16° X 1043		desc. node	-6757 Apr 01 j 02:23	1°) (44'06	
minimum elong	-6758 Apr 29 j 06:52	16° ¥ 16'52		desc. Hode	-6757 Apr 02 j 03:34	1)(44 00 30°R≈	
morning rise	-6758 May 07 j 15:01	11° X 53'12	3 13 03	min. Earth dist.	-6757 Apr 08 j 01:23	28°≈50'02	0.56165 AU
direct	-6758 May 10 j 00:41	11° X 35'43		inferior conj	-6757 Apr 10 j 03:56	27°≈33'14	
morning max el	-6758 May 18 j 15:58	15° ¥ 38'55	18°59'37	minimum elong	-6757 Apr 09 j 23:20	27°≈40'17	
asc. node	-6758 May 28 j 20:32	29°) 55'36	10 37 37	morning rise	-6757 Apr 18 j 23:03	23°≈30'58	2 01 10
use. Houe	-6758 May 28 j 21:32	0°Υ		direct	-6757 Apr 21 j 07:31	23°≈16'47	
morning set	-6758 Jun 04 j 08:07	12° Υ 10'58		morning max el	-6757 May 01 j 11:32	28°≈01'42	19°58'56
morning sec	0.0000	12 , 1000		morning man vi	-6757 May 03 j 09:55	0° ∀	15 2020
superior conj	-6758 Jun 12 j 21:56	28° Y ′57'47	1°45'55	asc. node	-6757 May 15 j 17:25	19°) 15'44	
minimum elong	-6758 Jun 12 j 20:11	28° Υ '49'22	1°46'00	morning set	-6757 May 19 j 10:31	26° ₩ 36'01	
minimum crong	-6758 Jun 13 j 10:57	0°8	1 10 00	morning sec	-6757 May 21 j 02:47	0°Υ	
max. Earth dist.	-6758 Jun 19 j 12:17	11° 8 14'26	1.38583 AU		0707 11149 21 3 02.17	•	
evening rise	-6758 Jun 23 j 11:25	18° 8 14'50	1.50505710	superior conj	-6757 May 27 j 08:55	12° Y 40'35	1°34'20
e vennig 1150	-6758 Jun 30 j 11:56	0°II		minimum elong	-6757 May 27 j 06:13	12° Υ 27'06	1°34'07
desc. node	-6758 Jul 12 j 05:59	17° Ⅱ 56'17		max. Earth dist.	-6757 Jun 01 j 15:36	22° Y 58'55	1.36786 AU
acse. node	-6758 Jul 21 j 03:29	0.00 0.00		man. Barm dist.	-6757 Jun 05 j 09:59	0°8	1.50,00110
evening max el	-6758 Jul 29 j 03:11	9° 5 08'48	24°30'43	evening rise	-6757 Jun 05 j 16:18	0° 8 28'49	
retrograde	-6758 Aug 09 j 10:27	15° © 47'20	2.30.5	overmig rise	-6757 Jun 23 j 15:57	0°II	
evening set	-6758 Aug 14 j 23:36	13° © 24'07		desc. node	-6757 Jun 29 j 03:14	7° ∏ 45'01	
min. Earth dist.	-6758 Aug 19 j 14:56	8°900'55	0.67113 AU	evening max el	-6757 Jul 11 j 13:28	22° ∏ 36'39	25°44'32
inferior conj	-6758 Aug 20 j 06:55	7° © 07'07		retrograde	-6757 Jul 23 j 19:52	29° ∏ 41'45	
minimum elong	-6758 Aug 20 j 08:51	7° © 00'38		evening set	-6757 Jul 29 j 23:41	27° I 102'43	
asc. node	-6758 Aug 24 j 20:23	1°9544'11		min. Earth dist.	-6757 Aug 03 j 06:15	22° I 17'20	0.66585 AU
morning rise	-6758 Aug 25 j 18:05	1° © 00'27		inferior conj	-6757 Aug 04 j 09:57	20° ∏ 48'18	-2°16'15
5 5	-6758 Aug 27 j 14:26	30°RⅡ		minimum elong	-6757 Aug 04 j 12:43	20° ∏ 39'24	2°14'53
direct	-6758 Aug 29 j 12:06	29° ∏ 39′25		morning rise	-6757 Aug 10 j 01:49	14° ∏ 51'33	
	-6758 Aug 31 j 11:30	0° ©		asc. node	-6757 Aug 11 j 17:26	14° Ⅱ 03'04	
morning max el	-6758 Sep 06 j 10:41	4° 5 19'03	20°24'34	direct	-6757 Aug 13 j 10:18	13° ∏ 46′21	
S	-6758 Sep 25 j 04:24	$0^{\circ}\Omega$		morning max el	-6757 Aug 20 j 14:47	17° Ⅱ 53'38	19°23'26
morning set	-6758 Oct 04 j 01:09	13° Ω 35'46		C	-6757 Aug 29 j 21:02	0ಂಣ	
desc. node	-6758 Oct 08 j 05:27	20° Ω 07'18		morning set	-6757 Sep 13 j 06:23	22° © 12'11	
	-6758 Oct 14 j 10:44	0° m			-6757 Sep 18 j 05:45	$0^{\circ}\Omega$	
max. Earth dist.	-6758 Oct 14 j 12:13	0° Mp 06'01	1.43477 AU	desc. node	-6757 Sep 25 j 02:19	10° Ω 47'19	
	-			max. Earth dist.	-6757 Sep 27 j 02:48	13° Ω 58'59	1.44447 A U
superior conj	-6758 Oct 20 j 06:12	9° ™ 27'25	-1°10'17				
minimum elong	-6758 Oct 20 j 00:12	9° ™ 02'42	1°09'27	superior conj	-6757 Sep 29 j 20:29	18° Ω 19'43	-0°29'17
	-6758 Nov 01 j 08:38	0∘ ত		minimum elong	-6757 Sep 29 j 16:57	18° Ω 05'42	0°28'30
evening rise	-6758 Nov 01 j 22:57	1° ≏ 02'12			-6757 Oct 07 j 02:48	O° m ∤	
evening max el	-6758 Nov 19 j 10:45	28° ≏ 17'45	18°10'53	evening rise	-6757 Oct 14 j 13:46	12° m 13'49	
asc. node	-6758 Nov 20 j 18:49	29° ჲ 32'03			-6757 Oct 25 j 09:48	0。 亚	
	-6758 Nov 21 j 08:50	0° M		evening max el	-6757 Nov 02 j 23:37	11° ≏ 40'58	18°30'40
retrograde	-6758 Nov 26 j 01:07	1° M 49'04		asc. node	-6757 Nov 07 j 16:02	15° ≙ 01'04	
evening set	-6758 Nov 28 j 18:40	1°M11'36		retrograde	-6757 Nov 09 j 15:01	15° ≙ 21'55	
	-6758 Nov 30 j 18:48	30°Ŗ Ω		evening set	-6757 Nov 12 j 13:11	14° ≏ 34'53	
inferior conj	-6758 Dec 05 j 04:18	25° ≏ 54'44	3°44'59	inferior conj	-6757 Nov 18 j 13:56	9° 亞 00'00	3°09'36
minimum elong	-6758 Dec 05 j 01:14	26° ≙ 02'47	3°44'18	minimum elong	-6757 Nov 18 j 10:30	9° £ 09'56	3°08'41
min. Earth dist.	-6758 Dec 07 j 18:07	23° △ 13'04	0.62837 AU	min. Earth dist.	-6757 Nov 20 j 13:35	6° £ 42'04	0.64378 AU
morning rise	-6758 Dec 11 j 06:59	20° ჲ 01'52		morning rise	-6757 Nov 24 j 07:21	2° £ 56'56	
direct	-6758 Dec 18 j 09:09	17° ≏ 20'21		direct	-6757 Dec 01 j 04:02	0° ₽ 07'29	
morning max el	-6757 Jan 01 j 04:03	24° Ω 59'44	27°39'03	morning max el	-6757 Dec 14 j 12:59	7° ≏ 44'16	27°16'59
desc. node	-6757 Jan 04 j 06:21	28° ≏ 14'06		desc. node	-6757 Dec 22 j 03:11	16° ≏ 20'57	
	-6757 Jan 05 j 19:29	0° ™			-6757 Dec 31 j 21:46	0°M	
	-6757 Jan 26 j 00:53	0° ∡ 7		_	-6756 Jan 18 j 05:55	0° ∡ 7	
morning set	-6757 Feb 04 j 00:03	16° ₹ 59'01		morning set	-6756 Jan 18 j 17:51	0° ₹ 58'12	1.000.00
max. Earth dist.	-6757 Feb 09 j 13:38	28° ∡ ³33'33	1.33149 AU	max. Earth dist.	-6756 Jan 23 j 14:19	10° ∡ ¹43'56	1.33952 AU
	-6757 Feb 10 j 05:49	0°₹			(BE(X 0:11===	170 7100	1010100
				superior conj	-6756 Jan 26 j 17:58	17° ∤ 19'11	-1°12'08

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6756 Jan 26 j 20:35 17°**∡**33'04 1°12'11 -6755 Jan 09 j 20:33 1°**∡**¹46′08 1°30'13 minimum elong minimum elong -6756 Feb 01 j 17:12 0°궁 -6755 Jan 17 j 09:03 17°**х** 22′30 evening rise 23°**⋌**¹39'32 -6756 Feb 03 j 00:42 2°る45'23 -6755 Jan 20 j 11:36 evening rise asc. node -6755 Jan 23 j 19:11 3°る57'06 0°궁 -6756 Feb 03 j 14:29 asc. node -6755 Feb 05 j 10:40 17°る57'49 -6756 Feb 18 j 10:50 0°≈ evening max el 20°46'07 -6755 Feb 16 j 13:07 evening max el -6756 Feb 24 j 08:16 6°**≈**44'54 22°11'11 retrograde 23°る13'02 retrograde -6756 Mar 07 j 23:12 12°≈49'45 evening set -6755 Feb 19 j 01:09 22°る58'05 1°34'41 evening set -6756 Mar 10 j 21:50 12°≈30'41 inferior conj -6755 Feb 28 j 00:58 18°**る**59'47 desc. node -6756 Mar 19 j 02:45 9°≈00'07 minimum elong -6755 Feb 28 j 04:56 18°る54'03 1°33'00 min. Earth dist. -6756 Mar 19 j 16:05 8°≈41'17 0.55359 AU min. Earth dist. -6755 Mar 01 j 06:05 18°**る**17'43 0.55443 AU inferior conj -6756 Mar 20 j 04:46 8°≈23'19 -0°17'34 desc. node -6755 Mar 05 j 23:54 15°**る**50'22 minimum elong -6756 Mar 20 j 03:57 8°**≈**24'29 0°17'41 morning rise -6755 Mar 09 j 07:38 14°る43'30 morning rise -6756 Mar 29 j 11:05 4°≈22'24 direct -6755 Mar 12 j 13:46 14°る20'23 direct -6756 Apr 01 j 00:27 4°≈07'30 morning max el -6755 Mar 25 j 18:39 20°る46'40 22°50'04 morning max el -6756 Apr 12 j 20:18 9°**≈**43'56 21°17'07 -6755 Apr 02 j 12:57 0°≈ -6756 Apr 27 j 00:14 0°**)**€ morning set -6755 Apr 17 j 05:15 26°≈18'48 asc. node -6756 May 01 j 14:19 8°¥58'05 asc. node -6755 Apr 18 j 11:14 28°≈55'59 morning set -6756 May 02 j 18:17 11°**¥**21′02 -6755 Apr 18 j 23:22 0°\ superior conj -6756 May 10 j 05:59 26°**¥**56′28 1°17'26 superior conj -6755 Apr 24 j 09:59 11°**)** € 35′25 0°56'58 minimum elong -6756 May 10 j 03:12 26°**)** 42'05 1°16'58 minimum elong -6755 Apr 24 j 07:42 11°**¥**23′16 0°56'24 -6756 May 11 j 17:42 $0^{\circ}\Upsilon$ max. Earth dist. -6755 Apr 27 i 01:10 17°**)** 07'46 1.34107 AU max. Earth dist. -6756 May 14 j 03:20 4°Υ51'35 1.35275 AU evening rise -6755 May 02 i 04:56 27° ¥ 35'51 -6756 May 18 j 15:52 13°**Y**40′58 -6755 May 03 j 10:27 $0^{\circ}\Upsilon$ evening rise -6756 May 27 j 18:16 0°8 -6755 May 21 j 00:08 0°8 -6756 Jun 15 j 00:31 27°801'57 -6755 Jun 01 j 21:49 15°833'47 desc. node desc node -6755 Jun 05 j 11:30 -6756 Jun 17 j 10:48 0°Π 19°**8**17'24 27°18'10 evening max el -6756 Jun 23 j 00:30 evening max el 6°II02'54 26°42'56 -6755 Jun 18 j 23:18 26°**8**44'34 retrograde -6755 Jun 26 j 00:05 -6756 Jul 06 j 00:15 13°**Ⅲ**23'19 23°**8**58'49 retrograde evening set -6756 Jul 12 j 16:47 20°**8**29'01 0.64406 AU 10° II 35'31 min. Earth dist. -6755 Jun 29 j 16:40 evening set min. Earth dist. -6756 Jul 16 j 15:32 6°**I**29'10 0.65691 AU -6755 Jul 01 j 23:54 17°**8**57'25 -3°32'06 inferior conj 17°**8**49'14 3°31'15 -6756 Jul 18 j 08:24 4°II26'26 -2°58'05 -6755 Jul 02 j 02:52 inferior conj minimum elong -6756 Jul 18 j 11:36 4°**I**16'50 2°56'50 -6755 Jul 08 j 06:13 12°**8**30'12 minimum elong morning rise -6756 Jul 22 j 11:32 -6755 Jul 11 j 01:55 11°**8**48'36 30°₹**८** direct -6756 Jul 24 j 06:37 -6755 Jul 15 j 11:29 morning rise 28°**8**42'54 asc. node 13°**8**27'22 -6756 Jul 27 j 07:43 direct 27°**8**50'45 morning max el -6755 Jul 17 j 14:00 15°**8**17'03 18°09'15 asc. node -6756 Jul 28 j 14:28 27°**8**59'49 -6755 Jul 28 j 00:07 $0^{\circ}\Pi$ -6756 Aug 01 j 07:38 $0^{\circ}II$ -6755 Aug 04 j 15:09 12°**Ⅱ**49'46 morning set -6756 Aug 03 j 00:35 1°Ⅱ34′08 18°37'51 -6755 Aug 14 j 22:26 0ಂತಾ morning max el -6756 Aug 22 j 05:30 0ಂತಾ -6756 Aug 23 j 09:31 1°953'20 superior conj -6755 Aug 18 j 03:36 5°513'28 1°03'01 morning set -6755 Aug 18 j 09:46 5°\$38'20 1°02'46 minimum elong -6756 Sep 07 j 20:03 26°533'16 0°19'21 max. Earth dist. -6755 Aug 22 j 13:46 12°**5**018'49 superior conj 1.44265 AU -6756 Sep 07 j 22:34 -6755 Aug 28 j 20:14 22°512'28 minimum elong 26°\$43'13 0°19'27 desc. node -6756 Sep 08 j 20:37 28°510'19 1.44719 AU -6755 Sep 02 j 20:10 max. Earth dist. 0° Ω -6756 Sep 10 i 00:25 $0^{\circ}\Omega$ evening rise -6755 Sep 03 i 16:46 1°Ω19'57 desc. node -6756 Sep 10 j 23:14 1°**Ω**30′00 greatest brilliancy -6755 Sep 16 i 19:31 21°**Ω**23'07 -0.7m evening rise -6756 Sep 24 i 03:17 22°Ω18'28 -6755 Sep 22 j 18:17 0° m -6756 Sep 28 j 23:37 0° m evening max el -6755 Sep 29 i 16:17 8° m 34'31 20°00'29 -6756 Oct 16 j 10:14 25° m 07'34 19°07'41 -6755 Oct 07 j 06:44 13° m 00'55 evening max el retrograde -6756 Oct 23 j 09:48 29° m 07'02 -6755 Oct 10 j 20:19 11° m 46'53 retrograde evening set 11° m 20'23 -6756 Oct 24 j 13:16 28° m 59'30 -6755 Oct 11 j 10:30 asc. node asc. node evening set -6756 Oct 26 j 14:35 28° m 07'54 inferior conj -6755 Oct 16 j 08:41 5° m 45'13 1°36'27 -6755 Oct 16 j 06:32 -6756 Nov 01 j 08:16 22° m 17'56 2°25'37 minimum elong 5° m 52'17 1°35'50 inferior conj minimum elong -6756 Nov 01 j 05:15 22° m 27'22 2°24'43 min. Earth dist. -6755 Oct 17 j 06:31 4° My 32'53 0.66462 AU min. Earth dist. -6756 Nov 02 j 18:17 20° m 31'23 0.65587 AU -6755 Oct 21 j 03:19 30°R€ -6756 Nov 06 j 19:38 16° Mp 07'10 -6755 Oct 21 j 16:33 29°**Ω**29'31 morning rise morning rise 13° M 22'47 -6755 Oct 27 j 11:33 direct -6756 Nov 13 j 04:56 direct 26°**Ω**59'01 20° m 47'57 morning max el -6756 Nov 25 j 22:49 26°25'55 -6755 Nov 03 j 19:06 0° m 4° Mp 00'41 25° 14'04 -6756 Dec 03 j 23:41 0∘**⊽** morning max el -6755 Nov 08 j 08:09 desc. node -6756 Dec 07 j 24:00 5°**≏**18'25 desc. node -6755 Nov 24 j 20:48 24° m 52'07 -6756 Dec 24 j 00:39 0°M -6755 Nov 28 j 08:09 0∘**⊽** morning set -6756 Dec 31 j 23:26 14°M14'55 morning set -6755 Dec 14 j 11:56 26°**£**35'50 max. Earth dist. -6755 Jan 05 j 04:06 22°M19'39 1.35193 AU -6755 Dec 16 j 09:01 0°M -6755 Jan 08 j 23:49 0°**∡** max. Earth dist. -6755 Dec 18 j 07:03 3°M32'37 1.36858 AU -6755 Jan 09 j 17:53 1°**∡**32'26 -1°30'08 -6755 Dec 24 j 08:54 15°ML13'52 -1°43'13 superior conj superior conj

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6755 Dec 24 j 10:51 15°M23'30 1°43'23 -6754 Dec 07 i 11:09 28° 212'55 -1°49'07 minimum elong superior conj -6755 Dec 31 j 17:06 -6754 Dec 07 j 11:22 28°**2**13'57 1°49'17 0°×7 minimum elong -6754 Jan 01 j 12:59 -6754 Dec 08 j 09:47 1° x7 40'16 o°m. evening rise -6754 Dec 16 j 10:07 asc. node 13°**₹**'00'00 -6754 Jan 07 j 08:44 15°M32'15 evening rise -6754 Dec 24 j 03:39 29°**₹**44'29 0° **₹** evening max el -6754 Jan 18 j 23:12 19°36'59 -6754 Jan 19 j 05:51 0°궁 asc. node -6754 Dec 25 j 05:54 1°**х** 51′00 retrograde -6754 Jan 28 j 10:42 4°る13'26 evening max el -6753 Jan 01 j 21:36 12°**₹**05'25 18°47'13 evening set -6754 Jan 30 j 21:00 3°る57'05 retrograde -6753 Jan 10 j 00:33 16°**₹**00'21 inferior conj -6754 Feb 08 j 06:29 29°**х** 51'47 3°03'56 evening set -6753 Jan 12 j 12:21 15°**х** 39'44 minimum elong -6754 Feb 08 j 11:49 29°**х**⁴43′13 3°02'16 inferior conj -6753 Jan 20 j 06:10 11°**х** 17′22 3°54'58 -6754 Feb 08 j 01:22 30°₽**⋌** minimum elong -6753 Jan 20 j 09:14 11°**⋌**¹11'42 3°54'12 -6753 Jan 23 j 12:18 min. Earth dist. -6754 Feb 10 j 20:21 28°**х¹**12'53 0.56392 AU min. Earth dist. 8°**₹**53'44 0.57989 AU morning rise -6754 Feb 17 j 00:15 25°**₹**'08'09 morning rise -6753 Jan 28 j 03:47 6°**х**¹07'25 desc. node -6754 Feb 20 j 21:00 24°**∡**°24'15 direct -6753 Feb 02 j 21:25 4°**х** 47′13 direct -6754 Feb 21 j 11:03 24°**∡**°23′28 desc. node -6753 Feb 07 j 18:03 5°**х** 43′52 -6754 Mar 05 j 20:36 0°정 morning max el -6753 Feb 17 j 02:03 12°**∡**10′00 25°57'32 morning max el -6754 Mar 07 j 10:32 1°**る**26'24 24°28'15 -6753 Mar 02 j 23:02 0°정 -6754 Mar 27 j 01:46 0°≈ morning set -6753 Mar 17 j 05:33 26°る26'01 morning set -6754 Apr 01 j 17:35 11°≈22'31 -6753 Mar 18 j 22:00 0°≈ asc. node -6754 Apr 05 j 08:09 19°≈04'03 asc. node -6753 Mar 23 j 05:05 9°≈17'56 -6754 Apr 08 i 18:28 26°≈29'13 0°34'17 superior conj -6753 Mar 24 i 05:28 11°**≈**31'02 0°10'22 superior coni -6754 Apr 08 j 17:00 26°≈21'21 0°33'43 -6753 Mar 24 i 05:02 11°≈28'38 0°09'55 minimum elong minimum elong -6754 Apr 10 j 09:37 0°**∀** behind sun begin -6753 Mar 24 i 01:07 11°≈07'15 max. Earth dist. -6754 Apr 10 j 07:27 29°≈48'20 1.33292 AU behind sun end -6753 Mar 24 j 08:57 11°≈50'01 -6754 Apr 16 j 03:28 12°**)**€00'36 -6753 Mar 24 j 19:13 max. Earth dist. 12° 246'00 1 32820 AU evening rise -6754 Apr 25 j 15:59 $0^{\circ}\Upsilon$ -6753 Mar 31 j 08:29 26°≈45'21 evening rise -6754 May 16 j 17:53 0°8 -6753 Apr 01 j 22:34 0°\ -6754 May 18 j 20:33 2°808'00 27°24'07 $0^{\circ}\Upsilon$ -6753 Apr 19 j 04:48 evening max el -6754 May 19 j 19:07 -6753 May 01 j 01:30 14°**Y**24'30 26°57'32 3°**8**01'02 evening max el desc. node -6754 Jun 01 j 16:29 -6753 May 06 j 16:24 9°**8**36'01 18° **Y** 57'02 retrograde desc. node -6753 May 15 j 02:32 -6754 Jun 08 j 18:04 7°**8**06'05 21°**Y**49′05 evening set retrograde -6754 Jun 12 j 08:26 4°**8**04'54 0.62745 AU -6753 May 21 j 18:51 19°**Y**48'44 min. Earth dist. evening set -6754 Jun 15 j 05:34 -6753 May 25 j 14:58 17°**Y**02'31 0.60807 AU inferior conj 1°**8**15'01 -3°54'40 min. Earth dist. -6754 Jun 15 j 07:23 -6753 May 28 j 22:00 14°Υ11'55 -4°00'22 minimum elong 1°**8**10'30 3°54'19 inferior conj 14°Υ12'45 4°00'17 -6754 Jun 16 j 12:27 30°**Ŗ**Υ minimum elong -6753 May 28 j 21:37 9°**Y**23'55 morning rise -6754 Jun 21 j 21:52 26°**Y**06′35 morning rise -6753 Jun 05 j 02:21 -6754 Jun 24 j 13:45 25°Y33'29 direct -6753 Jun 07 j 15:35 8°Y57'44 direct -6754 Jul 01 j 04:28 28°**Y**56'37 17°58'35 -6753 Jun 14 j 17:15 12°**Y**26'10 18°06'44 morning max el morning max el -6754 Jul 02 j 08:27 0°810'19 -6753 Jun 19 j 05:23 17°Y53'18 asc. node asc. node -6754 Jul 02 j 04:45 0°8 -6753 Jun 26 j 13:04 0°8 -6754 Jul 17 j 20:00 24°852'02 -6753 Jun 30 j 19:03 7°**8**48'16 morning set morning set -6754 Jul 20 j 17:37 $\Pi^{\circ}0$ -6753 Jul 10 j 22:49 26°**8**20'45 1°47'23 superior conj -6754 Jul 29 j 11:33 15°**耳**06'17 1°32'50 -6753 Jul 11 j 00:46 26°**8**29'25 superior conj minimum elong 1°47'40 minimum elong -6754 Jul 29 i 16:36 15°**Ⅲ**27'34 1°32'52 -6753 Jul 13 i 00:39 $0^{\circ}II$ max. Earth dist. -6754 Aug 05 i 02:47 26°**I**04'31 1.43161 AU max. Earth dist. -6753 Jul 18 j 10:11 9°**I**14'03 1.41566 AU -6754 Aug 07 j 13:12 0ಂತಾ evening rise -6753 Jul 24 i 07:20 18°**Ⅲ**53'07 evening rise -6754 Aug 13 j 18:56 9°951'21 -6753 Jul 31 j 09:11 0ಂತಾ -6754 Aug 15 j 17:15 12°951'05 -6753 Aug 02 j 14:19 3°922'30 desc. node desc. node -6754 Aug 27 j 01:39 $0^{\circ}\Omega$ -6753 Aug 21 j 15:00 $0^{\circ}\Omega$ 5°**Ω**22'41 22°23'27 -6754 Sep 12 j 16:08 21°Ω59'17 21°06'57 -6753 Aug 26 j 09:38 evening max el evening max el -6754 Sep 21 j 03:29 26°**Ω**59'51 -6753 Sep 04 j 22:22 11°**Ω**01'52 retrograde retrograde evening set -6754 Sep 25 j 04:09 25°**Ω**28'10 evening set -6753 Sep 09 j 12:12 9°Ω10'21 -6753 Sep 14 j 19:00 2°**Ω**55'27 -0°08'18 -6754 Sep 28 j 07:42 22°Ω14'22 inferior conj asc. node -6754 Sep 30 j 12:53 19°**Ω**18'16 0°44'30 minimum elong -6753 Sep 14 j 19:11 $2^{\circ}\Omega 54'51 \quad 0^{\circ}07'49$ inferior conj -6754 Sep 30 j 11:52 19°**Ω**21'45 0°44'23 -6753 Sep 14 j 19:11 2°**Ω**54'51 0°07'49 minimum elong transit middle -6754 Sep 30 j 23:49 18°**Ω**40'52 0.67025 AU -6753 Sep 14 j 16:48 min. Earth dist. transit begin 3°**Ω**03′02 -6754 Oct 05 j 19:24 13°**Ω**00'48 morning rise transit end -6753 Sep 14 j 21:33 2°Ω46'39 10°**Ω**49'01 direct -6754 Oct 10 j 23:21 min. Earth dist. -6753 Sep 14 j 19:40 2°**£**53′11 0.67297 AU morning max el -6754 Oct 21 j 17:25 17°**Ω**15'11 23°50'53 asc. node -6753 Sep 15 j 04:53 2°**£**21′20 -6754 Nov 01 j 07:42 0° m -6753 Sep 16 j 23:08 30°Rூ desc. node -6754 Nov 11 j 17:35 14° m 51'01 morning rise -6753 Sep 20 j 02:00 26°939'39 -6754 Nov 21 j 09:45 0∘**⊽** direct -6753 Sep 24 j 15:35 24°9548'17 morning set -6754 Nov 26 j 01:24 7°**£**45'12 -6753 Oct 03 j 16:35 0° Ω max. Earth dist. -6754 Nov 30 j 03:43 14°**≙**51'27 1.38820 AU -6753 Oct 04 j 05:10 0°**Ω**31'34 22°25'35 morning max el

-6753 Oct 26 j 05:30

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6753 Oct 29 j 14:21 5° m 07'36 -6752 Sep 28 j 10:54 $0^{\circ}\Omega$ desc. node -6753 Nov 06 j 11:06 -6752 Oct 15 j 11:08 25°**Ω**36'39 17° m 32'22 desc. node morning set 26° Mp 49'44 -6752 Oct 15 j 19:56 max. Earth dist. -6753 Nov 12 j 02:00 1.40850 AU 26°Ω11'02 morning set 0° M -6753 Nov 13 j 22:47 0∘ഹ -6752 Oct 18 j 06:08 max. Earth dist. -6752 Oct 24 j 07:18 9° Mp 42'31 1.42653 AU superior conj -6753 Nov 19 j 19:36 10° 216'05 -1° 44'55 minimum elong -6753 Nov 19 j 17:05 10°**≏**04'49 1°44'51 superior conj -6752 Oct 31 j 04:27 21° mg 09'00 -1°27'23 evening rise -6753 Nov 29 j 21:26 28°**♀**51'12 minimum elong -6752 Oct 30 j 23:08 20° My 46'25 $1^{\circ}26'49$ -6753 Nov 30 j 12:07 0°M -6752 Nov 05 j 07:46 0。ರ asc. node -6753 Dec 12 j 03:06 20° M 02'43evening rise -6752 Nov 11 j 19:16 11°**≏**29'17 evening max el -6753 Dec 16 j 03:41 $24^{\circ}M 53'19$ 18°17'35 -6752 Nov 22 j 12:23 0°M retrograde -6753 Dec 23 j 08:32 28° M $_{2}9'07$ asc. node -6752 Nov 28 j 00:20 7°M23'10 evening set -6753 Dec 25 j 22:10 28° M02'46evening max el -6752 Nov 28 j 14:37 8° M.00'1418°07'45 inferior conj -6752 Jan 02 j 01:47 23°M18'49 4°10'23 retrograde -6752 Dec 05 j 07:39 11°M30'05 minimum elong -6752 Jan 02 j 01:40 23°M19'03 4°10'03 evening set -6752 Dec 07 j 23:30 10°M57'00 min. Earth dist. -6752 Jan 05 j 08:25 20° ML 31'170.59906 AU inferior conj -6752 Dec 14 j 15:03 5°M51'20 3°59'34 morning rise -6752 Jan 09 j 03:33 17°ML48'46 minimum elong -6752 Dec 14 j 12:42 5°M57'07 3°59'05 direct -6752 Jan 15 j 19:18 15°M49'38 min. Earth dist. -6752 Dec 17 j 12:15 3°ML02'23 0.61824 AU desc. node -6752 Jan 25 j 15:01 19°M40'33 morning rise -6752 Dec 21 j 00:54 0°M05'48 morning max el -6752 Jan 29 j 22:15 23°M21'21 27°03'28 -6752 Dec 21 j 04:15 -6752 Feb 04 j 22:20 0°**∡**¹ direct -6752 Dec 28 j 02:20 27°**♀**36'08 -6752 Feb 23 i 22:36 0°궁 -6751 Jan 04 i 12:47 0°M -6752 Feb 29 j 15:20 11°る21'39 morning max el -6751 Jan 11 i 00:58 5°M13'01 27°36'24 morning set desc. node -6751 Jan 11 j 11:57 5°**™**40'04 -6752 Mar 07 i 17:13 26° **ප**33'31 -0°13'56 -6751 Jan 29 j 17:03 0°×7 superior conj -6752 Mar 07 j 17:51 -6751 Feb 12 j 20:57 26°**х** 02′24 26°る36'55 0°14'14 minimum elong morning set -6752 Mar 07 j 15:41 behind sun begin 26°る25'06 -6751 Feb 14 j 18:56 0°중 -6752 Mar 07 j 20:01 -6751 Feb 18 j 20:35 8°**る**39'56 26°₹48'45 max. Earth dist. 1.32880 AU behind sun end max. Earth dist. 1.32680 AU -6752 Mar 07 j 08:49 25°**⋜**47'37 -6751 Feb 20 j 04:07 11°る30'51 -0°37'46 -6752 Mar 09 j 02:01 29°**る**32'46 asc. node superior conj -6752 Mar 09 j 07:00 -6751 Feb 20 j 05:43 11°る39'32 0°37'55 0°≈ minimum elong -6752 Mar 14 j 17:30 -6751 Feb 23 j 23:01 19°**る**44'35 evening rise 11°≈40'32 asc. node -6752 Mar 24 j 04:29 0°**∀** -6751 Feb 27 j 04:36 26°**る**39'03 evening rise -6751 Feb 28 j 19:14 evening max el -6752 Apr 12 j 00:40 26°**₭**00'24 25°59'34 0°≈ $0^{\circ}\Upsilon$ 0°**)**€ -6752 Apr 16 j 21:16 -6751 Mar 18 j 12:28 2°**Y**'46'24 desc. node -6752 Apr 22 j 13:40 evening max el -6751 Mar 24 j 18:34 7°**₭**01'25 24°37'37 retrograde -6752 Apr 26 j 03:23 3°**Y**17′12 retrograde -6751 Apr 07 j 16:54 14°**)**€02'35 -6752 May 01 j 23:16 1°Y54'13 -6751 Apr 09 j 10:57 13°**¥**55'31 evening set desc. node -6752 May 05 j 07:05 30°**₹**₩ -6751 Apr 12 j 08:03 13°**¥** 14'00 evening set min. Earth dist. -6752 May 06 j 13:35 29°**₭**07'12 0.58787 AU -6751 Apr 18 j 06:57 10° **€** 12'19 0.56980 AU min. Earth dist. -6752 May 09 j 21:31 26°\dagger37'53 -3°41'24 -6751 Apr 21 j 01:18 8°\cdot\cdot24'44 -2°49'11 inferior conj inferior conj -6752 May 09 j 18:17 26°\(\)43'58 3°41'03 -6751 Apr 20 j 20:16 8°\circ\32'57 2°48'11 minimum elong minimum elong -6752 May 17 j 16:03 -6751 Apr 29 j 11:38 4° **)** 15'51 morning rise 22°**)** 10'40 morning rise -6752 May 20 j 03:09 21°**¥**50′13 -6751 May 01 j 20:44 3°**¥**59'56 direct direct 19°22'29 -6752 May 28 j 01:28 25°**¥**36'31 8°**)** 18′43 morning max el 18°34'33 morning max el -6751 May 11 j 02:21 -6752 May 31 j 21:15 $0^{\circ}\Upsilon$ asc. node -6751 May 22 j 23:07 25° ¥25'31 asc. node -6752 Jun 05 i 02:16 6°**Y**21′58 -6751 May 25 j 09:14 $0^{\circ}\Upsilon$ morning set -6752 Jun 13 i 07:33 21°Y26'11 -6751 May 28 j 05:43 5°Y36'02 morning set -6752 Jun 17 j 18:09 0°8 -6751 Jun 05 j 12:16 22°Υ02'36 1°41'47 superior conj -6752 Jun 22 j 08:56 8°**8**44'43 1°49'16 -6751 Jun 05 j 09:59 21°Y51'28 1°41'45 superior coni minimum elong 8°**8**41'21 -6751 Jun 09 j 15:52 0°8 minimum elong -6752 Jun 22 j 08:13 1°49'30 max. Earth dist. 21°842'00 1.39691 AU 3°836'02 1.37791 AU max. Earth dist. -6752 Jun 29 j 12:49 -6751 Jun 11 j 14:16 -6752 Jul 03 j 20:20 29°**8**06'29 -6751 Jun 15 j 11:47 10°**8**38'36 evening rise evening rise -6752 Jul 04 j 09:04 $0^{\circ}II$ -6751 Jun 27 j 02:47 $0^{\circ}II$ desc. node -6752 Jul 19 j 11:27 23°**Ⅲ**42'20 -6751 Jul 06 j 08:40 13°**Ⅲ**44'26 desc. node -6752 Jul 23 j 20:27 0°9 -6751 Jul 19 j 05:24 000 -6751 Jul 21 j 08:36 evening max el -6752 Aug 07 j 22:18 18°**©**46'51 23°44'39 evening max el 2°512'43 25°03'28 retrograde -6752 Aug 18 j 14:09 25°904'35 retrograde -6751 Aug 02 j 02:03 9°903'30 evening set -6752 Aug 23 j 18:42 22°**©**52'31 evening set -6751 Aug 07 j 21:43 6°9532'41 min. Earth dist. -6752 Aug 28 j 15:35 17°**©**08'52 0.67272 AU min. Earth dist. -6751 Aug 12 j 09:09 1°**©**25'37 0.66932 AU -6752 Aug 29 j 01:18 16°535'39 -1°00'12 -6751 Aug 13 j 06:02 0°516'37 -1°49'37 inferior conj inferior conj minimum elong -6752 Aug 29 j 02:38 16°931'06 0°59'12 minimum elong -6751 Aug 13 j 08:21 0°508'56 1°48'18 asc. node -6752 Sep 01 j 02:01 12°5541'17 -6751 Aug 13 j 11:04 30°R,Ⅲ morning rise -6752 Sep 03 j 10:30 10°9524'51 morning rise -6751 Aug 18 j 19:01 24°**Ⅱ**14'04 24°**Ⅱ**07'11 -6752 Sep 07 j 11:09 8°953'18 asc. node -6751 Aug 18 j 23:06 23°**Ⅲ**00′10 morning max el -6752 Sep 15 j 22:28 13°954'10 21°05'49 direct -6751 Aug 22 j 08:45

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6751 Aug 29 j 22:47 27°**Ⅲ**24'42 19°56'53 morning set -6750 Sep 04 i 09:06 13°930'33 morning max el -6751 Sep 01 j 06:35 -6750 Sep 14 j 19:35 0ಂತಾ $0^{\circ}\Omega$ -6751 Sep 21 j 22:11 -6750 Sep 19 j 04:52 $0^{\circ}\Omega$ desc node 6°**Ω**55'11 -6750 Sep 19 j 11:28 -6751 Sep 24 j 19:57 4°**Ω**30′09 max. Earth dist. 7°**Ω**21'15 1.44649 AU morning set -6751 Oct 02 j 07:57 desc. node 16°**Ω**13'32 -6750 Sep 20 j 15:16 max. Earth dist. -6751 Oct 06 j 19:22 23°**Ω**19′05 1.43974 AU superior conj 9°Ω11'02 -0°08'54 -6750 Sep 20 j 14:10 -6751 Oct 10 j 23:12 0° m minimum elong 9°**Ω**06'40 0°08'23 -6750 Sep 20 j 04:16 behind sun begin 8°**Ω**27'35 superior conj -6751 Oct 11 j 09:33 0° Mp $41'53 - 0^{\circ}54'28$ behind sun end -6750 Sep 21 j 00:03 9°**Ω**45'47 minimum elong -6751 Oct 11 j 03:57 0° **m** 19'150°53'32 -6750 Oct 03 j 16:09 0° m evening rise -6751 Oct 24 j 22:54 23° m 15'49 evening rise -6750 Oct 06 j 03:24 3°m 59'58 -6751 Oct 28 j 21:47 0∘**⊽** -6750 Oct 22 j 17:45 0∘**⊽** evening max el -6751 Nov 12 j 03:30 21°**₽**18′29 18°16'59 evening max el -6750 Oct 26 j 15:41 4°**-**43′22 18°44'17 asc. node -6751 Nov 14 j 21:35 23°**♀**37'11 asc. node -6750 Nov 01 j 18:50 8°**£**29'17 retrograde -6751 Nov 18 j 17:27 24°**♀**53'01 retrograde -6750 Nov 02 j 09:54 8°**£**31'30 evening set -6751 Nov 21 j 12:42 24°**£**11'46 evening set -6750 Nov 05 j 10:30 7°**△**39'48 inferior conj -6751 Nov 27 j 18:18 18°**≏**46'34 3°31'17 inferior conj -6750 Nov 11 j 08:03 1°**£**58′07 2°51'46 minimum elong -6751 Nov 27 j 14:58 18°**≏**55'45 3°30'28 minimum elong -6750 Nov 11 j 04:43 2°**₽**08'07 2°50'49 min. Earth dist. -6751 Nov 30 j 02:00 16°**♀**13'52 0.63534 AU -6750 Nov 12 j 23:19 30°R M morning rise -6751 Dec 03 j 16:36 12°**£**48'50 min. Earth dist. -6750 Nov 13 j 01:48 29° Mp 52'41 0.64937 AU direct -6751 Dec 10 j 17:09 10°**£**02'29 morning rise -6750 Nov 16 j 22:30 25° m 51'08 morning max el -6751 Dec 24 i 08:37 17°**≏**41'38 27°33'37 direct -6750 Nov 23 j 14:47 23° m 02'19 desc. node -6751 Dec 29 i 08:49 23°**♀**07'53 -6750 Dec 06 i 03:28 0∘**⊽** -6750 Jan 03 j 18:33 0°M morning max el -6750 Dec 06 i 18:21 0°**£**36'19 26°58'13 -6750 Jan 22 j 11:02 0°×7 desc. node -6750 Dec 16 j 05:39 11°**△**38'25 10°**∡**19'29 -6750 Dec 28 j 18:17 -6750 Jan 27 j 19:58 o°m. morning set -6750 Feb 02 j 02:25 21°**尽**08'32 -6749 Jan 11 j 09:08 24°M02'21 max Farth dist 1.33443 AU morning set -6749 Jan 14 j 10:08 0°×7 -6749 Jan 15 j 22:37 3°**∡**°03′22 1.34424 AU -6750 Feb 04 j 12:26 26° ₹16'44 -1°00'15 max Earth dist superior coni -6750 Feb 04 j 14:48 minimum elong 26°**₹**29'20 1°00'18 -6749 Jan 19 j 16:09 10° **₹** 44'25 -1°20'17 -6750 Feb 06 j 06:03 0°궁 superior conj -6750 Feb 10 j 20:05 9°**ප්**49'04 -6749 Jan 19 j 18:53 10°**х** 58'38 1°20'19 asc. node minimum elong -6749 Jan 27 j 02:02 -6750 Feb 11 j 16:01 11°**る**34'08 26°**х** 19'38 evening rise evening rise -6750 Feb 21 j 05:21 -6749 Jan 28 j 17:11 0°≈ asc. node 29°**х** 41′14 -6749 Jan 28 j 20:52 evening max el -6750 Mar 06 j 11:18 17°**≈**47'56 23°04'26 0°궁 -6749 Feb 16 j 08:56 28°る46'04 21°33'23 retrograde -6750 Mar 19 j 18:16 24°≈18'49 evening max el evening set -6750 Mar 23 j 04:47 23°**≈**52'54 -6749 Feb 17 j 18:03 0°≈ desc. node -6750 Mar 27 j 08:10 22°≈20'36 retrograde -6749 Feb 28 j 09:48 4°≈30'32 min. Earth dist. -6750 Mar 30 j 22:11 20°≈24'36 0.55715 AU evening set -6749 Mar 03 j 02:04 4°≈14'21 -6750 Apr 01 j 10:08 19°≈32'05 -1°20'41 inferior conj -6749 Mar 12 j 07:19 0°≈13'03 0°31'07 inferior conj -6750 Apr 01 j 06:43 19°≈37'05 1°19'56 minimum elong -6749 Mar 12 j 08:43 0°≈11'05 0°30'14 minimum elong -6750 Apr 10 j 10:59 15°≈32'44 min. Earth dist. -6749 Mar 12 j 12:51 0°≈05'13 0.55274 AU morning rise -6750 Apr 12 j 20:19 15°≈18'59 -6749 Mar 12 j 16:32 30°Ŗる direct -6750 Apr 23 j 17:32 20°≈24'47 20°30'12 -6749 Mar 14 j 05:21 29°る08'30 morning max el desc. node -6750 May 01 j 10:42 0°**)**€ -6749 Mar 21 j 15:23 26°る07'17 morning rise asc. node -6750 May 09 j 20:01 14° **)** 55'43 direct -6749 Mar 24 i 09:53 25°る50'15 morning set -6750 May 12 j 10:40 20°¥10'17 -6749 Apr 03 j 19:14 -6750 May 17 j 05:25 morning max el -6749 Apr 05 i 21:45 1°≈49'41 21°55'23 -6749 Apr 24 i 08:59 0°) -6750 May 20 j 04:01 6°Υ01'00 1°27'42 -6749 Apr 26 j 20:01 5° **H** 01'08 superior coni morning set -6750 May 20 i 01:11 5°**Υ**46'41 1°27'22 asc. node -6749 Apr 26 j 16:55 4°)(45'04 minimum elong -6750 May 24 j 20:27 15°**Y**20′07 1.36092 AU max. Earth dist. -6750 May 29 j 01:16 23°Y19'01 -6749 May 04 j 04:22 20°**)** 27'43 1°09'06 evening rise superior conj -6750 Jun 01 j 17:41 0°8 minimum elong -6749 May 04 j 01:44 20°**₭**13'57 1°08'35 -6750 Jun 20 j 18:20 $0^{\circ}II$ max. Earth dist. -6749 May 07 j 12:08 27°**升**20′00 1.34726 AU $0^{\circ}\Upsilon$ desc. node -6750 Jun 23 j 05:56 3°**Ⅲ**21′08 -6749 May 08 j 19:45 -6750 Jul 03 j 18:56 15°**Ⅲ**39'55 26°11'44 evening rise -6749 May 12 j 07:09 6°**Y**51′02 evening max el -6750 Jul 16 j 09:30 22°II53'36 -6749 May 25 j 08:58 0°8 retrograde -6750 Jul 22 j 19:10 20°**Ⅱ**09'24 -6749 Jun 10 j 03:13 22°**8**20'44 evening set desc. node -6750 Jul 26 j 22:08 -6749 Jun 16 j 06:02 29°**8**02'06 27°01'16 min. Earth dist. 15°**Ⅱ**40'52 0.66246 AU evening max el -6749 Jun 17 j 06:27 inferior conj -6750 Jul 28 j 07:23 13°**I**I56'48 -2°34'47 $0^{\circ}\Pi$ -6750 Jul 28 j 10:23 13°**Ⅱ**47'22 2°33'26 retrograde -6749 Jun 29 j 11:55 6°**Ⅲ**27′05 minimum elong morning rise -6750 Aug 03 j 01:45 8°**Ⅱ**05'30 evening set -6749 Jul 06 j 08:29 3°**Ⅲ**38'39 asc. node -6750 Aug 05 j 20:08 7°**Ⅱ**07'30 min. Earth dist. -6749 Jul 10 j 04:16 29°**8**48'16 0.65185 AU direct -6750 Aug 06 j 06:44 7°**Ⅱ**06′23 -6749 Jul 10 j 00:08 30°R₩ 11° II 02'38 19°02'07 -6749 Jul 12 j 03:10 27°832'13 -3°13'40 morning max el -6750 Aug 13 j 05:38 inferior conj

-6749 Jul 12 j 06:21

27°**8**22'57 3°12'35

minimum elong

-6750 Aug 26 j 19:58

0ಂತಾ

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6749 Jul 18 i 04:36 21°855'10 direct -6748 Jul 03 j 19:03 5°800'32 morning rise -6749 Jul 21 j 03:04 21°807'54 -6748 Jul 09 j 14:07 7°**8**44'50 direct asc node -6749 Jul 23 j 17:09 21°843'48 -6748 Jul 10 j 07:17 8°**8**25'37 morning max el 18°02'24 asc. node -6749 Jul 27 j 17:13 -6748 Jul 24 j 15:59 24°**8**44'16 18°23'31 $0^{\circ}\Pi$ morning max el -6748 Jul 27 j 15:34 5°**Ⅲ**08'54 -6749 Aug 01 j 01:01 Π $^{\circ}$ 0 morning set morning set -6749 Aug 15 j 23:30 23°**Ⅱ**43'16 -6749 Aug 19 j 19:17 0°9 superior conj -6748 Aug 09 j 08:00 26°**Ⅲ**34'32 1°17'36 minimum elong -6748 Aug 09 j 14:10 26°**Ⅲ**59'49 1°17'27 superior conj -6749 Aug 30 j 15:25 17°9527'55 0°39'10 -6748 Aug 11 j 10:18 0ംഇ minimum elong -6749 Aug 30 j 20:05 17°5946'27 0°39'01 max. Earth dist. -6748 Aug 14 j 20:30 5°931'49 1.43869 AU max. Earth dist. -6749 Sep 02 j 04:47 21°931'09 1.44608 AU desc. node -6748 Aug 22 j 22:48 18°9519'04 -6749 Sep 06 j 01:50 desc. node 27°538'06 evening rise -6748 Aug 25 j 12:05 22°9517'00 -6749 Sep 07 j 13:56 $0^{\circ}\Omega$ -6748 Aug 30 j 12:30 0° Ω evening rise -6749 Sep 16 j 05:52 13°**Ω**35'08 -6748 Sep 20 j 16:19 0° M -6749 Sep 26 j 18:44 evening max el -6748 Sep 22 j 04:16 1°m/37'07 20°27'24 greatest brilliancy -6749 Sep 26 j 21:47 0° Mp 11'42 -0.7m retrograde -6748 Sep 30 j 02:45 6° Mp 16'48 evening max el -6749 Oct 10 j 00:39 18° Mp 10'50 19°28'23 evening set -6748 Oct 03 j 20:52 4° m 55'30 retrograde -6749 Oct 17 j 05:50 22° m 20'43 asc. node -6748 Oct 05 j 13:15 3°m/27'08 asc. node -6749 Oct 19 j 16:03 21° Mp 46'31 -6748 Oct 08 j 10:35 30°R€ evening set -6749 Oct 20 j 14:01 21° m 15'46 inferior conj -6748 Oct 09 j 07:30 28°**Ω**50′09 1°14'37 inferior conj -6749 Oct 26 j 05:16 15° m 20'42 2°05'16 minimum elong -6748 Oct 09 j 05:49 28°**Ω**55'49 1°14'12 minimum elong -6749 Oct 26 i 02:35 15° m 29'19 2°04'27 min. Earth dist. -6748 Oct 10 i 00:35 27°**Ω**52'41 0.66739 AU min. Earth dist. -6749 Oct 27 j 10:02 13° m 48'12 0.66000 AU morning rise -6748 Oct 14 j 14:33 22°Ω33'35 -6749 Oct 31 i 14:51 9° m 07'27 -6748 Oct 20 j 03:17 20°Ω10'33 morning rise direct -6749 Nov 06 j 18:26 6° m 27'46 -6748 Oct 31 j 12:47 26°**Ω**57'43 24°39'35 direct morning max el -6749 Nov 19 j 03:54 13° mp 44'47 25°57'17 -6748 Nov 03 j 08:59 0° m morning max el -6749 Dec 02 j 11:15 -6748 Nov 18 j 23:16 20° m 38'50 0∘ഹ desc node -6749 Dec 03 j 02:29 0°**£**53'21 -6748 Nov 25 j 02:58 desc. node 0∘Ω -6749 Dec 21 j 11:29 oom. -6748 Dec 06 j 11:36 18° 2 50'14 morning set morning set -6749 Dec 25 j 08:13 6°ML58'08 max. Earth dist. -6748 Dec 10 j 06:46 25°**♀**37'50 1.37670 AU max. Earth dist. -6749 Dec 29 j 07:16 14°M26'14 1.35852 AU -6748 Dec 12 j 15:37 0°M -6748 Jan 03 j 12:47 24°M46'19 -1°36'25 -6748 Dec 16 j 22:55 8°M11'34 -1°46'45 superior conj superior conj -6748 Jan 03 j 15:16 -6748 Dec 17 j 00:16 minimum elong 24°M58'50 1°36'32 minimum elong 8°ML18'07 1°46'57 -6748 Jan 06 j 02:22 -6748 Dec 25 j 10:09 0° **₹** evening rise 24°M57'42 10°**х** 49′53 -6748 Dec 27 j 23:32 evening rise -6748 Jan 11 j 08:49 0° **₹** asc. node -6748 Jan 15 j 14:20 19°**∡** 15'37 asc. node -6747 Jan 01 j 11:29 8°**х** 24'45 -6748 Jan 21 j 15:38 0°궁 -6747 Jan 11 j 08:41 22°**∡**16′12 19°13'19 evening max el evening max el -6748 Jan 29 j 15:45 10°る14'12 20°14'30 -6747 Jan 20 j 04:54 26°**х** 28′38 retrograde -6748 Feb 09 j 01:07 15°る07'59 -6747 Jan 22 j 15:55 26°**х** 10′33 retrograde evening set -6748 Feb 11 j 11:46 14°る52'56 -6747 Jan 30 j 18:38 21°**∡**′58′38 3°30'22 evening set inferior conj -6748 Feb 20 j 06:04 10°る53'49 2°16'43 -6747 Jan 30 j 23:18 21°**х** 50'41 3°29'04 inferior conj minimum elong -6748 Feb 20 j 11:09 10°る46'10 2°14'49 -6747 Feb 02 j 17:29 19°**∡**758'56 minimum elong min. Earth dist. 0.57021 AU -6748 Feb 22 j 03:05 9°る46'30 0.55753 AU -6747 Feb 08 j 04:19 17°**∡**03'36 min. Earth dist. morning rise 16°**₹**¹05'09 -6748 Feb 29 j 08:38 6°る26'27 -6747 Feb 13 j 04:53 morning rise direct desc. node -6748 Feb 29 i 02:28 6°る30'43 desc. node -6747 Feb 14 i 23:32 16° **₹** 12'35 direct -6748 Mar 04 i 02:12 5°る55'48 morning max el -6747 Feb 27 i 07:24 23°**х¹**17'19 25°08'08 morning max el -6748 Mar 17 j 16:37 12°る40'06 23°31'49 -6747 Mar 05 i 07:41 0°정 -6748 Mar 30 j 19:12 0°≈ -6747 Mar 23 i 08:44 0°≈ -6748 Apr 10 i 07:47 20°≈02'16 morning set 5°≈06'39 morning set -6747 Mar 25 j 20:10 -6747 Mar 30 j 10:46 -6748 Apr 12 j 13:50 24°≈48'00 asc. node asc. node 14°≈58'58 -6748 Apr 15 j 00:03 0°**)**€ superior conj -6747 Apr 01 j 20:18 20°≈11'39 0°24'14 -6748 Apr 17 j 10:32 5°**H**13'56 0°47'33 minimum elong -6747 Apr 01 j 19:16 20°≈06'01 0°23'42 superior conj -6748 Apr 17 j 08:34 5°**)**€03'24 0°46'58 max. Earth dist. -6747 Apr 02 j 23:12 22°**≈**37'27 1.33060 AU minimum elong 9°**)** 47′27 -6748 Apr 19 j 13:57 1.33723 AU -6747 Apr 06 j 09:55 0°**)**€ max. Earth dist. -6748 Apr 25 j 00:43 21°**₭**00′26 -6747 Apr 09 j 02:21 5°**)** 34'47 evening rise evening rise $0^{\circ}\Upsilon$ $0^{\circ}\Upsilon$ -6748 Apr 29 j 16:25 -6747 Apr 22 j 07:47 0°8 evening max el 24°\bar{Y}45'53 27°16'47 -6748 May 18 j 07:31 -6747 May 11 j 00:24 10°**8**27'40 27° Y 19'50 desc. node -6748 May 27 j 00:28 desc. node -6747 May 13 j 21:44 12°**8**08'27 27°24'38 0°8 evening max el -6748 May 28 j 16:42 -6747 May 17 j 17:21 retrograde -6748 Jun 11 j 08:26 19°**8**36'01 retrograde -6747 May 24 j 22:27 2°**8**11'58 evening set -6748 Jun 18 j 10:31 16°**8**55'37 evening set -6747 May 31 j 21:35 29°**Y**53′16 min. Earth dist. -6748 Jun 22 j 01:40 13°**8**38'58 0.63741 AU -6747 May 31 j 17:26 30°**Ŗ**♈ inferior conj -6748 Jun 24 j 14:51 10°**8**58'13 -3°43'23 min. Earth dist. -6747 Jun 04 j 13:16 27°**Υ**00'26 0.61950 AU -6748 Jun 24 j 17:27 10°**8**51'19 3°42'45 -6747 Jun 07 j 15:19 24°Y08'02 -3°59'36 minimum elong inferior conj -6748 Jul 01 j 01:08 5°**8**38'22 -6747 Jun 07 j 16:20 24°**Y**05'39 3°59'24 morning rise minimum elong

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. 19°**Y**08′04 -6747 Jun 14 j 12:28 -6746 May 21 j 00:57 6°Υ52'34 -3°55'52 morning rise inferior conj -6747 Jun 17 j 03:16 18°**℃**37'54 -6746 May 20 j 23:22 6°Y55'48 3°55'44 direct minimum elong -6747 Jun 23 j 21:20 22°\mathbf{Y}01'34 2°Y13'51 17°59'44 -6746 May 28 j 11:07 morning max el morning rise -6747 Jun 26 j 11:04 24°Y55'00 1°Y50'15 -6746 May 30 j 23:27 asc. node direct -6746 Jun 07 j 08:35 5°**Υ**24'16 -6747 Jun 30 j 01:06 0°8 morning max el 18°16'13 12°Y58'48 morning set -6747 Jul 10 j 04:49 17°**8**35'56 asc. node -6746 Jun 13 j 07:59 -6747 Jul 17 j 02:51 $0^{\circ}\Pi$ -6746 Jun 22 j 23:16 0°8 morning set -6746 Jun 23 j 10:05 0°**8**50'59 superior conj -6747 Jul 21 j 03:49 7°**I**102'42 1°40'47 minimum elong -6747 Jul 21 j 07:37 7°**Ⅱ**19'01 1°40'57 superior conj -6746 Jul 03 j 01:34 18°**8**49'00 1°49'33 max. Earth dist. -6747 Jul 28 j 07:52 19°**Ⅲ**05'58 1.42531 AU minimum elong -6746 Jul 03 j 02:16 18°**8**52'09 1°49'50 -6746 Jul 09 j 09:29 -6747 Aug 04 j 02:18 0ಂತಾ $0^{\circ}\Pi$ -6746 Jul 10 j 13:00 evening rise -6747 Aug 04 j 16:05 0°954'22 max. Earth dist. 1°**Ⅱ**57'53 1.40781 AU desc. node -6747 Aug 09 j 19:49 8°955'09 evening rise -6746 Jul 15 j 13:56 10°**Ⅲ**23'06 -6747 Aug 24 j 02:45 $0^{\circ}\Omega$ desc. node -6746 Jul 27 j 16:55 29°**Ⅲ**22'10 evening max el -6747 Sep 05 j 01:21 15°**Ω**01'15 21°38'34 -6746 Jul 28 j 03:02 0ಂತಾ retrograde -6747 Sep 13 j 22:52 20°**Ω**17'38 evening max el -6746 Aug 18 j 16:19 28°523'42 22°57'47 evening set -6747 Sep 18 j 05:02 18°**Ω**37'28 -6746 Aug 20 j 08:28 0° Ω asc. node -6747 Sep 22 j 10:26 13°**Ω**54'44 retrograde -6746 Aug 28 j 16:40 4°**Ω**20'12 inferior conj -6747 Sep 23 j 12:42 12°**Ω**25′00 0°22'04 evening set -6746 Sep 02 j 12:38 2°**Ω**19'44 minimum elong -6747 Sep 23 j 12:12 12°**Ω**26'45 0°22'13 -6746 Sep 04 j 19:08 30°R55 min. Earth dist. -6747 Sep 23 i 19:09 12°**Ω**02'49 0.67174 AU inferior conj -6746 Sep 07 i 19:06 26°503'22 -0°30'33 -6747 Sep 28 i 19:14 6°₽08'05 -6746 Sep 07 i 19:47 26°901'02 0°29'50 morning rise minimum elong -6747 Oct 03 i 16:54 4°Ω05'10 min. Earth dist. -6746 Sep 07 i 15:19 26°9516'25 0.67318 AU direct -6747 Oct 13 j 22:49 10°**Ω**13'06 23°14'30 -6746 Sep 09 j 07:36 23°959'16 morning max el asc. node -6746 Sep 13 j 02:50 -6747 Oct 29 j 12:48 0° m morning rise 19°9549'16 10°M)46'10 -6746 Sep 17 j 10:34 desc. node -6747 Nov 05 j 20:03 18°906'46 direct 29° m 24'54 -6746 Sep 26 j 12:45 -6747 Nov 17 j 13:34 23°532'00 21°50'38 morning set morning max el -6747 Nov 17 j 22:00 0∘ഹ -6746 Oct 02 j 02:37 $0^{\circ}\Omega$ -6747 Nov 22 j 03:47 max. Earth dist. 7°**£**12'34 1.39694 AU -6746 Oct 22 j 23:08 0° m desc. node -6746 Oct 23 j 16:50 1° Mp 08'26 -6747 Nov 29 j 18:15 20°**£**48'25 -1°48'45 -6746 Oct 28 j 11:36 8° m 39'06 superior conj morning set -6747 Nov 29 j 17:24 20°**£**44'31 1°48'52 max. Earth dist. -6746 Nov 04 j 04:30 19° m 32'39 1.41654 AU minimum elong -6747 Dec 04 j 15:44 0°M -6746 Nov 10 j 08:30 0∘ଫ -6747 Dec 09 j 03:31 evening rise 8°M36'45 -6746 Nov 11 j 17:16 2°**2**22'34 -1°39'17 asc. node -6747 Dec 19 j 08:39 27°M00'22 superior conj -6747 Dec 21 j 09:16 0° **₹** minimum elong -6746 Nov 11 j 13:27 2°**2**05'53 1°39'01 evening max el -6747 Dec 25 j 10:34 4°**х** 49′01 18°32'04 -6746 Nov 22 j 09:35 21°**△**39'07 evening rise -6746 Jan 02 j 02:55 8°**х**³34'28 -6746 Nov 26 j 23:09 0°M retrograde -6746 Jan 04 j 15:25 8°**х** 11′33 -6746 Dec 06 j 05:51 14°M51'51 evening set asc. node -6746 Jan 12 j 02:54 3°**₹**39'52 4°05'19 -6746 Dec 08 j 19:00 17°ML45'39 18°11'03 inferior conj evening max el -6746 Jan 12 j 04:35 3°**∡**¹36'33 4°04'50 -6746 Dec 15 j 17:54 minimum elong retrograde 21°M17'45 -6746 Jan 15 j 10:40 1°**尽**03'27 0.58788 AU -6746 Dec 18 j 08:14 min. Earth dist. evening set 20°M48'51 -6746 Jan 16 j 21:52 -6746 Dec 25 j 06:28 15°ML55'42 4°08'27 30°R,ML inferior conj -6746 Jan 19 j 15:44 -6746 Dec 25 j 05:14 morning rise 28° M $_{2}0'26$ minimum elong 15°M58'29 4°08'06 direct -6746 Jan 25 i 19:56 26°M43'43 min. Earth dist. -6746 Dec 28 i 09:59 13°M04'42 0.60728 AU desc. node -6746 Feb 01 i 20:34 28°M42'11 morning rise -6745 Jan 01 i 00:51 10°M18'15 -6746 Feb 03 i 23:25 0°×7 direct -6745 Jan 07 j 22:04 8°MJ04'29 morning max el -6746 Feb 09 i 00:39 4° ₹ 10'50 26°29'10 desc. node -6745 Jan 19 i 17:33 13°MJ35'38 -6746 Feb 27 j 20:08 0°궁 -6745 Jan 21 j 23:50 15°ML39'45 27°21'52 morning max el 20°る07'48 -6745 Feb 02 j 18:23 0°×7 morning set -6746 Mar 10 j 07:27 -6745 Feb 20 j 04:55 0°궁 -6746 Mar 14 j 22:13 0°≈≈ 4°る58'56 morning set -6745 Feb 22 j 15:47 -6745 Mar 01 j 01:33 -6746 Mar 17 j 07:49 5°≈14'21 0°00'03 max. Earth dist. 18°る38'31 1.32717 AU superior conj -6746 Mar 17 j 07:50 5°≈14'26 0°00'21 minimum elong -6746 Mar 17 j 02:51 4°≈47'10 -6745 Mar 01 j 19:28 20° ප් 16'15 -0°24'08 behind sun begin superior conj -6746 Mar 17 j 12:49 5°≈41'41 -6745 Mar 01 j 20:32 20°る22'00 0°24'22 behind sun end minimum elong 25°る28'18 asc. node -6746 Mar 17 j 07:42 5°≈13'41 asc. node -6745 Mar 04 j 04:40 max. Earth dist. -6746 Mar 17 j 12:19 5°≈38'54 1.32725 AU -6745 Mar 06 j 06:50 0°≈ evening rise -6746 Mar 24 j 09:19 20°≈24'41 evening rise -6745 Mar 08 j 19:29 5°≈22'40 0°**)**€ -6746 Mar 29 j 03:54 -6745 Mar 21 j 23:53 0°**)**€ $0^{\circ}\Upsilon$ -6746 Apr 16 j 23:59 evening max el -6745 Apr 04 j 23:21 18°**¥**04'22 25°26'57 evening max el -6746 Apr 23 j 02:47 6°**Y**44'23 26°36'14 desc. node -6745 Apr 17 j 16:18 25° ¥ 12'10 desc. node -6746 Apr 30 j 19:01 12°**Y**26'34 retrograde -6745 Apr 19 j 01:36 25°**H** 16'46 retrograde -6746 May 07 j 04:48 14°Υ06'36 evening set -6745 Apr 24 j 09:45 24°**)** 09'24 12°**Y**21'22 21°**)** 17′26 0.57970 AU evening set -6746 May 13 j 13:57 min. Earth dist. -6745 Apr 29 j 12:08 min. Earth dist. -6746 May 17 j 15:53 9°Υ37'04 0.59943 AU -6745 May 02 j 16:22 19°**)** €03'25 -3°23'45 inferior conj

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6745 May 02 j 12:05 19°**¥**11'00 3°23'07 minimum elong -6744 Apr 12 j 06:55 0°\(\)41'17 2°14'47 minimum elong -6745 May 10 j 17:33 -6744 Apr 13 j 09:42 14° **)** 44'48 30°R≈ morning rise -6745 May 13 j 03:32 -6744 Apr 21 j 04:39 14°**)** 26'37 26°≈29'58 direct morning rise -6744 Apr 23 j 13:14 -6745 May 21 j 14:11 18°**¥**25′05 26°≈15'23 morning max el 18°52'27 direct $0^{\circ}\Upsilon$ -6745 May 30 j 04:38 -6744 May 02 j 11:16 0°**)** 1°Y44'04 19°48'48 asc. node -6745 May 31 j 04:52 morning max el -6744 May 03 j 11:11 0°**¥**53′10 14°**Y**43'59 morning set -6745 Jun 07 j 03:09 asc. node -6744 May 17 j 01:45 21°**H**00'10 -6745 Jun 14 j 23:08 0°8 morning set -6744 May 21 j 04:33 29°\(\mathbf{1}\)05'23 -6744 May 21 j 15:25 0° Υ superior conj -6745 Jun 15 j 19:46 1°**8**38'30 1°47'03 minimum elong -6745 Jun 15 j 18:15 1°**8**31'15 1°47'12 superior conj -6744 May 29 j 04:54 15°**Y**15′09 1°36'28 -6744 May 29 j 02:17 max. Earth dist. -6745 Jun 22 j 13:56 14°**8**07'24 1.38870 AU minimum elong 15°**Y**02'09 1°36'19 -6744 Jun 03 j 16:40 evening rise -6745 Jun 26 j 14:36 21°**8**11'24 max. Earth dist. 25°**Y**53′53 1.37043 AU -6745 Jul 01 j 20:42 $0^{\circ}II$ -6744 Jun 05 j 21:27 0°8 desc. node -6745 Jul 14 j 14:04 19°**Ⅲ**35'19 evening rise -6744 Jun 07 j 16:12 3°815'03 -6745 Jul 22 j 02:48 0ಂತಾ -6744 Jun 23 j 21:21 $0^{\circ}\Pi$ evening max el -6745 Aug 01 j 03:34 11°**5**348'17 24°18'56 desc. node -6744 Jun 30 j 11:18 9°**Ⅲ**27'48 retrograde -6745 Aug 12 j 07:01 18°521'43 evening max el -6744 Jul 13 j 13:56 25°**Ⅲ**16′12 25°34'21 evening set -6745 Aug 17 j 17:53 16°901'26 -6744 Jul 19 j 06:13 min. Earth dist. -6745 Aug 22 j 10:40 10°532'43 0.67166 AU retrograde -6744 Jul 25 j 17:04 2°9517'40 inferior conj -6745 Aug 23 j 00:58 9°5544'22 -1°21'34 -6744 Jul 31 j 09:43 30°RⅡ minimum elong -6745 Aug 23 i 02:45 9°938'20 1°20'25 evening set -6744 Jul 31 i 18:50 29°**Ⅱ**40'39 -6745 Aug 27 j 04:43 4°9542'00 min. Earth dist. -6744 Aug 05 i 02:41 24°**II**49'36 0.66686 AU asc. node -6745 Aug 28 j 11:34 3°936'25 inferior conj -6744 Aug 06 j 04:33 23°II25'50 -2°09'23 morning rise -6745 Sep 01 j 07:15 2°9512'42 -6744 Aug 06 j 07:12 23°**Ⅱ**17'12 2°08'02 direct minimum elong -6745 Sep 09 j 08:56 -6744 Aug 11 j 19:36 6°957'39 20°34'49 17°**∏**27'27 morning max el morning rise -6744 Aug 13 j 01:47 -6745 Sep 26 j 10:28 $0^{\circ}\Omega$ 16° TT 46'47 asc. node -6745 Oct 07 j 13:52 -6744 Aug 15 j 05:24 17°**Ω**00′59 16° TI 20'02 morning set direct -6745 Oct 10 j 13:38 21°**Ω**41'09 -6744 Aug 22 j 12:06 20°**Ⅲ**31′26 19°31'37 desc. node morning max el -6744 Aug 29 j 23:47 -6745 Oct 15 j 19:34 0.00 0° m max. Earth dist. -6745 Oct 17 j 12:10 1.43281 AU -6744 Sep 15 j 17:10 25°931'41 2° m 43'05 morning set -6744 Sep 18 j 13:51 $0^{\circ}\Omega$ -6745 Oct 23 j 14:29 12° m 41'26 -1°15'18 -6744 Sep 26 j 10:29 superior conj desc. node 12°**Ω**20′39 -6745 Oct 23 j 08:33 -6744 Sep 29 j 02:28 minimum elong 12° m 16'47 1°14'30 max. Earth dist. 16°**Ω**33'43 1.44349 AU -6745 Nov 02 j 18:15 0∘**⊽** -6744 Oct 02 j 08:26 evening rise -6745 Nov 05 j 00:14 3°**£**56'02 superior conj 21°**Ω**44'01 -0°36'14 -6745 Nov 21 j 09:15 0°M minimum elong -6744 Oct 02 j 04:12 21°**Ω**27'08 0°35'23 evening max el -6745 Nov 22 j 07:09 0°M58'15 18°09'32 -6744 Oct 07 j 11:39 0° m -6745 Nov 23 j 03:06 1°M45'59 -6744 Oct 16 j 18:36 15° m 17'34 asc. node evening rise -6745 Nov 28 j 21:54 4°M28'44 -6744 Oct 25 j 15:15 0∘**⊽** retrograde -6745 Dec 01 j 15:00 3°M52'26 evening max el -6744 Nov 04 j 20:10 14°**≙**20'40 18°26'31 evening set -6745 Dec 06 j 17:57 -6744 Nov 09 j 00:22 17°**£**27'36 asc. node -6745 Dec 08 j 02:06 28°**♀**38'30 3°49'18 -6744 Nov 11 j 10:53 17°**♀**59'33 inferior conj retrograde -6745 Dec 07 j 23:11 -6744 Nov 14 j 08:16 minimum elong 28°**£**46′01 3°48'39 evening set 17°**£**14'01 -6744 Nov 20 j 10:13 min. Earth dist. -6745 Dec 10 j 17:58 25°**♀**54'23 0.62581 AU inferior conj 11°**2**41'29 3°15'36 morning rise -6745 Dec 14 i 06:31 22°**₽**47'33 minimum elong -6744 Nov 20 i 06:47 11°**⊆**51'18 3°14'42 direct -6745 Dec 21 i 08:52 20°**₽**08'32 min. Earth dist. -6744 Nov 22 j 11:54 9°**£**19'34 0.64174 AU morning max el -6744 Jan 04 i 04:44 27°**£**47'21 27°39'32 morning rise -6744 Nov 26 i 04:47 5°**£**39'47 -6744 Jan 06 i 08:26 0°M direct -6744 Dec 03 i 02:41 2°**£**50'48 -6744 Jan 06 j 14:28 0°M16'15 -6744 Dec 16 j 13:25 10°**£**28′07 27°22'15 desc. node morning max el -6744 Jan 27 j 09:54 0°×7 -6744 Dec 23 j 11:20 18°**£**13'36 desc. node 19°**х** 30′55 -6743 Jan 01 j 02:06 0°M morning set -6744 Feb 06 j 18:56 -6744 Feb 11 j 19:48 0°궁 0°×7 -6743 Jan 18 j 17:59 -6744 Feb 12 j 11:04 max. Earth dist. 1°る21'37 1.33064 AU morning set -6743 Jan 20 j 14:10 3°×734'37 max. Earth dist. -6743 Jan 25 j 13:12 13°**∡**³36'37 1.33809 AU -6744 Feb 14 j 05:31 5°る09'55 -0°47'32 superior conj 5°る20'29 0°47'37 -6744 Feb 14 j 07:28 -6743 Jan 28 j 12:08 19°**∡**¹49'03 -1°09'07 minimum elong superior conj -6744 Feb 19 j 01:42 15°**る**37'52 -6743 Jan 28 j 14:42 20°**х** 02'41 1°09'09 asc. node minimum elong 20°る20'44 0°궁 evening rise -6744 Feb 21 j 06:55 -6743 Feb 02 j 06:44 5°る12'40 -6744 Feb 26 j 01:02 0°≈ evening rise -6743 Feb 04 j 17:57 evening max el -6744 Mar 16 j 16:18 28°≈57'21 23°58'41 asc. node -6743 Feb 04 j 22:47 5°**る**37'55 -6744 Mar 17 j 19:35 0°**)**€ -6743 Feb 18 j 08:49 0°≈ retrograde -6744 Mar 30 j 10:04 5°**)**47'24 evening max el -6743 Feb 26 j 10:31 9°**≈**46′02 22°24'46 evening set -6744 Apr 03 j 12:05 5°**升**10′27 retrograde -6743 Mar 11 j 05:55 15°≈57'58 desc. node -6744 Apr 03 j 13:35 5°**₩**09'21 evening set -6743 Mar 14 j 07:18 15°≈37'26 -6744 Apr 10 j 04:38 1°**¥**58'48 0.56358 AU min. Earth dist. desc. node -6743 Mar 21 j 10:48 12°≈39'40 min. Earth dist. inferior conj -6744 Apr 12 j 11:46 0°**)** 33'45 -2°15'52 -6743 Mar 22 j 19:17 11°≈54'06 0.55424 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6743 Mar 23 j 14:16 11°≈27'05 -0°34'40 minimum elong -6742 Mar 03 j 13:36 21°**る**58'52 1°17'05 inferior coni -6743 Mar 23 j 12:41 -6742 Mar 04 j 09:23 21°る30'29 0.55365 AU 11°**≈**29'20 0°34'29 min Earth dist minimum elong -6743 Apr 01 j 19:29 -6742 Mar 08 j 07:57 19°る24'37 7°≈27'13 morning rise desc. node 17°る50'41 -6743 Apr 04 j 07:30 7°≈12'48 -6742 Mar 12 j 17:41 direct morning rise -6743 Apr 15 j 21:32 morning max el 12°≈41'00 21°04'29 direct -6742 Mar 15 j 20:16 17°**る**29'37 -6743 Apr 28 j 09:08 0°**∀** morning max el -6742 Mar 28 j 21:20 23°**る**49'22 22°35'44 asc. node -6743 May 03 j 22:37 10°**)** 39′22 -6742 Apr 03 j 09:24 0°≈ morning set -6743 May 05 j 11:38 13°**)**(47'42 morning set -6742 Apr 19 j 22:15 28°≈44'13 asc. node -6742 Apr 20 j 19:32 0°**∺**35′26 superior conj -6743 May 13 j 00:40 29°**¥**26'35 1°20'15 -6742 Apr 20 j 12:46 0°**)**€ minimum elong -6743 May 12 j 21:51 29°**升**12′07 1°19'50 -6743 May 13 j 07:10 $0^{\circ}\Upsilon$ -6742 Apr 27 j 03:48 14°**)**€03'04 superior conj 1°00'16 7° Y44'06-6742 Apr 27 j 01:25 max. Earth dist. -6743 May 17 j 02:59 1.35476 AU minimum elong 13°**¥** 50′25 0°59'41 evening rise -6743 May 21 j 13:16 16°**Y**19′10 max. Earth dist. -6742 Apr 29 j 23:11 19°**¥**56′01 1.34250 AU -6743 May 29 j 03:34 0°8 -6742 May 04 j 22:48 $0^{\circ}\Upsilon$ desc. node -6743 Jun 17 j 08:34 28°850'15 evening rise -6742 May 05 j 00:36 0°Y08'48 -6743 Jun 18 j 06:39 $0^{\circ}II$ -6742 May 22 j 04:31 0°8 evening max el -6743 Jun 26 j 00:45 8°**Ⅱ**42'47 26°35'33 desc. node -6742 Jun 04 j 05:49 17°**8**30'16 retrograde -6743 Jul 08 j 22:12 16°**Ⅱ**01'38 evening max el -6742 Jun 08 j 11:44 21°**8**59'47 27°14'40 evening set -6743 Jul 15 j 13:09 13°**Ⅱ**14'23 retrograde -6742 Jun 21 j 22:10 29°**8**26'50 min. Earth dist. -6743 Jul 19 j 12:55 9°**П**02'26 0.65848 AU evening set -6742 Jun 28 j 22:06 26°**8**39'48 inferior conj -6743 Jul 21 i 03:48 7°**I**104'23 -2°52'13 min. Earth dist. -6742 Jul 02 j 15:21 23°805'00 0.64621 AU -6743 Jul 21 i 06:57 6°II54'46 2°50'56 inferior conj -6742 Jul 04 i 20:29 20°**8**36'59 -3°27'39 minimum elong -6743 Jul 27 j 00:58 1°**Ⅱ**18'51 -6742 Jul 04 i 23:32 20°**8**28'26 3°26'43 morning rise minimum elong -6743 Jul 30 j 03:01 0°**Ⅲ**24'58 -6742 Jul 11 j 01:29 15°**8**07'15 direct morning rise -6743 Jul 30 j 22:49 0°**I**I28'46 -6742 Jul 13 j 21:48 direct 14°**8**24'18 asc. node -6743 Aug 05 j 21:11 -6742 Jul 17 j 19:48 15°**8**43'39 4°**Ⅱ**11'17 18°43'37 morning max el asc. node -6742 Jul 20 j 10:14 18°12'23 -6743 Aug 23 j 13:28 000 17°**8**54'31 morning max el -6742 Jul 29 j 06:14 -6743 Aug 26 j 16:25 5°9901'36 0°П morning set 15°**Ⅱ**47'02 -6742 Aug 07 j 18:09 morning set -6743 Sep 11 j 08:49 29°559'16 0°12'02 superior conj -6742 Aug 16 j 07:34 0ಂಲ -6743 Sep 11 j 10:25 0°Ω05'36 0°12'13 minimum elong -6743 Sep 11 j 02:45 29°535'19 superior conj -6742 Aug 21 j 13:48 8°931'45 0°57'10 behind sun begin -6743 Sep 11 j 18:05 0°**Ω**35'52 -6742 Aug 21 j 19:44 behind sun end minimum elong 8°955'37 0°56'57 -6743 Sep 11 j 09:00 -6742 Aug 25 j 13:14 0° Ω max. Earth dist. 14°952'51 1.44376 AU -6743 Sep 11 j 20:04 -6742 Aug 31 j 04:20 max. Earth dist. 0°**Ω**43'41 1.44724 AU desc. node 23°9545'43 -6742 Sep 04 j 04:05 desc. node -6743 Sep 13 j 07:24 3°**Ω**03′05 0 $^{\circ}\Omega$ evening rise -6743 Sep 27 j 12:03 25°**Ω**32'38 evening rise -6742 Sep 07 j 04:33 4°**Ω**41'55 -6743 Sep 30 j 07:03 0° m greatest brilliancy -6742 Sep 19 j 20:08 24°**Ω**07'03 -0.7m evening max el -6743 Oct 19 j 07:14 27° Mp 46'52 19°01'03 -6742 Sep 23 j 19:53 0° m -6743 Oct 21 j 18:56 0∘**⊽** evening max el -6742 Oct 02 j 14:02 11° Mp 13'47 19°51'42 -6743 Oct 26 j 05:13 1°**-**43'14 -6742 Oct 10 j 01:57 15° m 35'49 retrograde retrograde -6743 Oct 26 j 21:36 1°**≏**40'34 -6742 Oct 13 j 14:02 14° m/24'18 asc. node evening set -6743 Oct 29 j 08:49 0°₽46'06 -6742 Oct 13 j 18:49 14° m 15'55 evening set asc. node -6743 Oct 30 j 11:14 -6742 Oct 19 j 03:05 8° Mp 24'13 1°44'06 30°R, Mp inferior conj inferior conj -6743 Nov 04 i 03:26 24° m 58'03 2°32'40 minimum elong -6742 Oct 19 i 00:48 8° mp 31'44 1°43'27 minimum elong -6743 Nov 04 i 00:20 25° m 07'42 2°31'45 min. Earth dist. -6742 Oct 20 i 02:41 7° Mp 06'34 0.66353 AU min. Earth dist. -6743 Nov 05 i 15:22 23° M 06'34 0.65432 AU morning rise -6742 Oct 24 i 11:19 2° m 08'56 morning rise -6743 Nov 09 i 15:31 18° m 48'09 -6742 Oct 27 j 23:12 30°RΩ -6743 Nov 16 i 02:41 16° m 02'23 -6742 Oct 30 j 08:32 29°Ω35'51 direct direct -6743 Nov 28 j 23:20 23° m/30'12 26°35'00 -6742 Nov 01 j 21:07 morning max el O° m -6743 Dec 04 j 20:03 0∘**⊽** morning max el -6742 Nov 11 j 08:46 6° m 42'12 25°25'39 -6742 Nov 27 j 04:58 desc. node 7°**£**04'41 26° m 33'49 -6743 Dec 10 j 08:10 desc. node -6743 Dec 25 j 09:38 0°M -6742 Nov 29 j 13:31 0∘∙თ -6742 Dec 17 j 13:17 morning set -6742 Jan 03 j 21:52 16°M58'39 morning set 29°**₽**29'19 max. Earth dist. -6742 Jan 08 j 04:46 25°M17'32 1.34983 AU -6742 Dec 17 j 20:04 0°M -6742 Jan 10 j 13:01 0°×7 max. Earth dist. -6742 Dec 21 j 09:01 6°M32'12 1.36585 AU -6742 Jan 12 j 13:07 -6742 Dec 27 j 05:41 17°ML53'24 -1°41'39 superior conj 4°**₹**06'14 -1°27'42 superior conj -6742 Dec 27 j 07:48 minimum elong -6742 Jan 12 j 15:50 4°**₹**20'12 1°27'46 minimum elong 18°ML03'56 1°41'49 19°**х** 52′14 evening rise -6742 Jan 20 j 02:48 -6741 Jan 02 j 05:34 0° **₹** -6742 Jan 22 j 19:54 25°**х** 23′12 evening rise -6741 Jan 04 j 07:31 4°**х** 13′30 asc. node -6742 Jan 25 j 04:37 0°궁 asc. node -6741 Jan 09 j 17:03 14°**х** 47'45 evening max el -6742 Feb 08 j 11:29 20°**る**54'21 20°57'50 -6741 Jan 19 j 11:32 0°궁 retrograde -6742 Feb 19 j 19:58 26°る17'23 evening max el -6741 Jan 21 j 22:32 2°る36'25 19°46'05 -6742 Feb 22 j 08:43 26°る02'19 -6741 Jan 31 j 15:37 7°る11'27 evening set retrograde -6742 Mar 03 j 10:13 22°**ට**03'44 1°18'37 -6741 Feb 03 j 01:47 6°**る**55'36 inferior conj evening set

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. evening set -6741 Feb 11 i 13:39 2°る52'23 2°52'48 -6740 Jan 15 i 14:19 18°**∡**32'22 inferior coni -6741 Feb 11 j 19:03 2°る43'51 2°51'00 -6740 Jan 23 j 10:25 14°**∡**12'58 3°49'39 inferior conj minimum elong -6741 Feb 13 j 23:43 1°る21'15 0.56201 AU -6740 Jan 23 j 13:57 14°**х** 06'34 3°48'46 min. Earth dist. minimum elong min. Earth dist. 0.57728 AU -6741 Feb 16 j 07:33 -6740 Jan 26 j 15:15 30°R x⁷ 11°**∡** 54'55 9°**х** 06'44 -6740 Jan 31 j 11:13 morning rise -6741 Feb 20 j 09:58 28°**х** 12′53 morning rise 7°**∡**°52′20 desc. node -6741 Feb 23 j 05:04 27°**х** 37′10 direct -6740 Feb 06 j 00:44 direct -6741 Feb 24 j 16:08 27°**х** 32′18 desc. node -6740 Feb 10 j 02:08 8°**х** 31′44 -6741 Mar 04 j 18:40 ਾਤ morning max el -6740 Feb 20 j 04:56 15°**∡**12'41 25°45'18 morning max el -6741 Mar 10 j 13:50 4°**る**31'19 24°13'51 -6740 Mar 03 j 01:51 0ºಕ -6741 Mar 28 j 11:44 0°≈ morning set -6740 Mar 18 j 22:34 28°る51'24 morning set -6741 Apr 04 j 10:28 13°≈47'28 -6740 Mar 19 j 11:37 0°≈ asc. node -6741 Apr 07 j 16:26 20°≈42'21 asc. node -6740 Mar 24 j 13:22 10°≈55'47 superior conj -6741 Apr 11 j 11:44 28°**≈**55'16 0°37'51 superior conj -6740 Mar 25 j 22:28 13°**≈**56'17 0°14'03 minimum elong -6741 Apr 11 j 10:08 28°**≈**46'39 0°37'15 minimum elong -6740 Mar 25 j 21:53 13°≈53'01 0°13'34 -6741 Apr 11 j 23:46 0°**)**€ behind sun begin -6740 Mar 25 j 19:19 13°≈39'03 max. Earth dist. -6741 Apr 13 j 04:18 2°**)** ₹33′02 1.33388 AU behind sun end -6740 Mar 26 j 00:26 14°≈06'59 evening rise -6741 Apr 18 j 21:56 14°**₩**30′02 max. Earth dist. -6740 Mar 26 j 15:31 15°**≈**29'03 1.32876 AU -6741 Apr 27 j 01:21 $0^{\circ}\Upsilon$ evening rise -6740 Apr 02 j 02:10 29°≈12'32 -6741 May 17 j 06:19 0°8 -6740 Apr 02 j 11:24 0°) evening max el -6741 May 21 j 21:14 4°**8**54'55 27°25'20 -6740 Apr 19 j 06:57 $0^{\circ}\Upsilon$ desc. node -6741 May 22 j 03:06 5°**8**08'56 evening max el -6740 May 03 i 03:02 17°**Y**17′07 27°03'33 retrograde -6741 Jun 04 i 16:20 12°**8**23'13 -6740 May 08 i 00:23 21°Y20'37 desc. node evening set -6741 Jun 11 j 18:17 9°**8**50'06 -6740 May 17 i 03:24 24° Y 41' 59 retrograde min. Earth dist. -6741 Jun 15 j 08:38 6°845'14 0.63012 AU -6740 May 23 j 21:48 22° Y 36'42 evening set -6741 Jun 18 j 03:46 3°857'11 -3°52'17 -6740 May 27 j 16:29 19°**Υ**49'10 0.61108 AU inferior conj min. Earth dist. -6741 Jun 18 j 05:51 3°851'58 3°51'51 -6740 May 30 j 22:23 16°**Y**′57'33 -4°00'57 minimum elong inferior coni -6740 May 30 j 22:24 4°00'52 -6741 Jun 22 j 14:06 30°RY 16°**℃**57'31 minimum elong 28°Y45'42 -6740 Jun 07 j 00:47 -6741 Jun 24 j 18:28 12°**Y**06′17 morning rise morning rise -6741 Jun 27 j 10:46 28°Y11'29 -6740 Jun 09 j 14:25 11°Y39'05 direct direct -6741 Jul 02 j 04:55 -6740 Jun 16 j 13:49 0°8 15° **Y**05'5818°04'18 morning max el 17°58'58 19° Y 50'43 morning max el -6741 Jul 04 j 00:40 1°**8**34'56 -6740 Jun 20 j 13:39 asc. node -6741 Jul 04 j 16:44 2°**8**16'12 -6740 Jun 26 j 21:44 0° 8 asc. node -6741 Jul 20 j 19:53 -6740 Jul 02 j 16:32 10°**8**29'28 morning set 27°**8**40'29 morning set -6741 Jul 22 j 03:36 Π $^{\circ}0$ -6740 Jul 13 j 00:57 29°**8**14'58 1°46'05 superior conj -6741 Aug 01 j 17:37 -6740 Jul 13 j 03:23 superior conj 18°**Ⅲ**12'26 1°29'21 minimum elong 29°**8**25'40 1°46'21 minimum elong -6741 Aug 01 j 23:02 18°**Ⅲ**35′09 1°29'19 -6740 Jul 13 j 11:12 $0^{\circ}II$ max. Earth dist. -6741 Aug 08 j 02:49 28°**Ⅱ**42'21 1.43364 AU max. Earth dist. -6740 Jul 20 j 11:17 11°**Д**58'44 1.41827 AU -6741 Aug 08 j 22:04 0ಂತಾ -6740 Jul 26 j 16:42 22°**Ⅲ**08'14 evening rise evening rise -6741 Aug 17 j 07:03 13°9514'19 -6740 Jul 31 j 16:39 0ಂತಾ -6741 Aug 18 j 01:19 14°9525'11 -6740 Aug 03 j 22:22 4°958'06 desc. node desc. node -6741 Aug 28 j 07:08 -6740 Aug 21 j 12:01 $0^{\circ}\Omega$ $0^{\circ}\Omega$ -6741 Sep 15 j 14:53 24° **Ω**39'16 20°56'24 evening max el -6740 Aug 28 j 09:20 8°**Ω**03'14 22°11'40 evening max el -6741 Sep 23 j 22:48 29°**Ω**34'16 -6740 Sep 06 j 17:58 13°**Ω**36'14 retrograde retrograde evening set -6741 Sep 27 i 21:40 28°Ω05'26 evening set -6740 Sep 11 i 05:48 11°Ω47'43 5°Ω33'28 -0°00'19 asc. node -6741 Sep 30 i 16:00 25°**Ω**21'23 inferior conj -6740 Sep 16 j 12:47 inferior conj -6741 Oct 03 i 06:51 21°Ω56'40 0°52'27 minimum elong -6740 Sep 16 j 12:47 5° Ω33'29 0°00'04 minimum elong -6741 Oct 03 i 05:39 22°Ω00'45 0°52'16 transit middle -6740 Sep 16 j 12:47 5°**Ω**33'29 0°00'04 min. Earth dist. -6741 Oct 03 j 19:22 21°Ω13'57 0.66959 AU -6740 Sep 16 i 10:05 5°Ω42'48 transit begin -6741 Oct 08 j 13:26 15°**Ω**39'20 -6740 Sep 16 j 15:29 5°Ω24'09 morning rise transit end -6741 Oct 13 j 19:41 13°Ω24'26 min. Earth dist. -6740 Sep 16 j 14:57 5°**Ω**25'59 0.67274 AU direct 19°**Ω**56'25 24°03'38 -6740 Sep 16 j 13:10 5° **Ω**32'09 morning max el -6741 Oct 24 j 17:49 asc node -6741 Nov 02 j 07:39 0° m -6740 Sep 21 j 00:38 30°R55 desc. node -6741 Nov 14 j 01:45 16° Mp 29'46 morning rise -6740 Sep 21 j 19:37 29°9517'19 -6741 Nov 22 j 18:13 0∘**⊽** direct -6740 Sep 26 j 11:17 27°9522'55 -6741 Nov 29 j 06:35 10°**£**50'43 -6740 Oct 02 j 15:36 0 $^{\circ}\Omega$ morning set 17°**2**47'50 1.38515 AU -6740 Oct 06 j 04:57 3°Ω12'23 22°38'09 max. Earth dist. -6741 Dec 03 j 06:02 morning max el -6741 Dec 09 j 21:27 0°M -6740 Oct 26 j 11:28 0° m desc. node -6740 Oct 30 j 22:30 6° Mp 44'12 -6741 Dec 10 j 10:09 superior conj 1°ML00'12 -1°48'48 morning set -6740 Nov 08 j 20:30 20° m 50'02 -6741 Dec 10 j 10:42 1°ML02'50 1°49'00 max. Earth dist. -6740 Nov 14 j 03:53 29° m 39'55 1.40556 AU minimum elong evening rise -6741 Dec 19 j 05:50 18°M10'15 -6740 Nov 14 j 08:37 0∘**⊽** -6741 Dec 25 j 10:58 0°**∡** asc. node -6741 Dec 27 j 14:13 3°**х**⁴44'15 superior conj -6740 Nov 21 j 21:37 13° 212'47 -1°46'22 -6740 Jan 04 j 19:41 14°**∡**′53′28 18°53'23 -6740 Nov 21 j 19:33 13°**2**03'28 1°46'20 evening max el minimum elong -6740 Jan 13 j 02:42 18°**≯**52'18 -6740 Nov 30 j 22:46 0°M retrograde

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. evening rise -6740 Dec 01 i 18:50 1°M34'43 -6739 Nov 03 i 10:20 24° m 16'49 -1°31'02 superior conj asc. node -6740 Dec 13 j 11:26 22°M02'44 -6739 Nov 03 j 05:20 23° m 55'31 1°30'32 minimum elong -6740 Dec 18 j 00:46 -6739 Nov 06 j 17:48 27°M-37'53 18°20'43 0∘ଫ evening max el -6740 Dec 21 j 01:08 0°×7 -6739 Nov 14 j 18:58 14° £ 19'34 evening rise retrograde -6740 Dec 25 j 08:12 1°**х** 15′42 -6739 Nov 23 j 16:35 0°M evening set -6740 Dec 27 j 21:36 0°**х** 50′13 asc. node -6739 Nov 30 j 08:40 9°M31'37 -6740 Dec 29 j 19:58 30°RM evening max el -6739 Dec 01 j 11:07 10°M42'04 18°07'57 4°09'55 inferior conj -6739 Jan 04 j 03:10 26° M $_{0}$ 9'24 retrograde -6739 Dec 08 j 05:25 14°M12'14 minimum elong -6739 Jan 04 j 03:30 26°M₀08'41 4°09'34 evening set -6739 Dec 10 j 20:49 13°M40'17 min. Earth dist. -6739 Jan 07 j 10:26 23° ML24'090.59616 AU inferior conj -6739 Dec 17 j 14:01 8°M37'42 4°02'31 morning rise -6739 Jan 11 j 07:43 20°M42'01 minimum elong -6739 Dec 17 j 11:55 8°M42'46 4°02'03 direct -6739 Jan 17 j 20:52 18° ML48'38min. Earth dist. -6739 Dec 20 j 12:58 5°**M**47′38 0.61547 AU desc. node -6739 Jan 26 j 23:08 22° M 06'50morning rise -6739 Dec 24 j 01:56 2° M $_54'04$ morning max el -6739 Feb 01 j 00:17 26°**™**18'58 26°55'32 direct -6739 Dec 31 j 02:34 0°M28'12 -6739 Feb 04 j 12:21 0°**√** desc. node -6738 Jan 13 j 20:06 7°M50'02 -6739 Feb 24 j 09:04 0°ರ morning max el -6738 Jan 14 j 02:11 8°M04'45 27°33'48 morning set -6739 Mar 03 j 08:49 13°る48'51 -6738 Jan 30 j 22:39 0°**⊼** morning set -6738 Feb 15 j 15:15 28°**х** 32′37 superior conj -6739 Mar 10 j 10:14 28°る59'07 -0°10'16 -6738 Feb 16 j 08:14 0°정 minimum elong -6739 Mar 10 j 10:42 29°る01'39 0°10'35 max. Earth dist. -6738 Feb 21 j 17:32 11°**る**26'28 1.32827 AU behind sun begin -6739 Mar 10 j 06:58 28°る41'14 behind sun end -6739 Mar 10 j 14:26 29°る22'04 superior conj -6738 Feb 22 i 21:24 13°る57'46 -0°34'14 max. Earth dist. -6739 Mar 10 j 05:13 28°る31'39 1.32687 AU -6738 Feb 22 i 22:52 14°**る**05'44 0°34'23 minimum elong -6739 Mar 10 j 21:22 0°≈ asc. node -6738 Feb 26 i 07:23 21°る23'46 -6739 Mar 11 j 10:21 1°≈10'57 -6738 Mar 01 j 21:40 29°る05'23 asc. node evening rise 14°≈06'49 -6738 Mar 02 j 08:06 -6739 Mar 17 j 10:45 0°≈≈ evening rise 0°₩ -6738 Mar 19 j 08:20 -6739 Mar 25 j 13:16 0°)(28°\\$59'06 26°09'52 -6738 Mar 27 j 21:31 -6739 Apr 15 j 03:07 10°**H**04'19 24°50'50 evening max el evening max el -6738 Apr 10 j 21:09 $0^{\circ}\Upsilon$ -6739 Apr 16 j 05:21 17° **H** 09'03 retrograde -6739 Apr 24 j 21:41 5°Y31'46 -6738 Apr 11 j 18:59 desc. node 17°**)** 07'07 desc. node -6739 Apr 29 j 05:39 6°**℃**17'13 -6738 Apr 15 j 16:52 16° **★** 15'50 retrograde evening set -6739 May 05 j 05:22 4°**Y**48′28 -6738 Apr 21 j 09:58 13°**升**17'04 0.57221 AU evening set min. Earth dist. 11°**米**22′04 -2°59′31 -6739 May 09 j 16:01 2°**Y**02'41 0.59084 AU -6738 Apr 24 j 07:30 min. Earth dist. inferior conj -6739 May 12 j 08:31 -6738 Apr 24 j 02:34 30°**₹**₩ minimum elong 11°**X**30'17 2°58'36 inferior conj -6739 May 13 j 00:40 29°****28'49 -3°46'15 morning rise -6738 May 02 j 15:28 7°**₩**11'01 minimum elong -6739 May 12 j 21:51 29°**X**34'14 3°45'59 direct -6738 May 05 j 00:46 6°**)** 54'36 morning rise -6739 May 20 j 16:57 24°**)** 58'40 morning max el -6738 May 14 j 01:09 11°**米**07'30 19°14'06 -6739 May 23 j 04:27 24°\ 37'22 -6738 May 25 j 07:27 27°¥12'33 direct asc. node -6739 May 30 j 22:56 28°**¥**19'56 18°29'12 -6738 May 26 j 19:38 $0^{\circ}\Upsilon$ morning max el -6739 Jun 01 j 13:32 $0^{\circ}\Upsilon$ -6738 May 31 j 00:16 8°Y07'53 morning set -6739 Jun 07 j 10:34 8°Y13'22 asc. node -6739 Jun 16 j 03:19 24° Y 02' 07 -6738 Jun 08 j 09:14 24° \bar 41'10 1° 43'24 morning set superior conj -6739 Jun 19 j 05:56 0°8 -6738 Jun 08 j 07:07 24°**Y**30'55 minimum elong 1°43'25 -6738 Jun 11 j 03:46 0°8 -6739 Jun 25 j 08:06 11°830'01 1°49'40 max. Earth dist. 1.38063 AU superior conj -6738 Jun 14 j 15:48 6°**8**31'08 minimum elong -6739 Jun 25 i 07:43 11°**8**28'15 1°49'56 evening rise -6738 Jun 18 i 13:26 13°**8**30'54 max. Earth dist. -6739 Jul 02 j 14:45 24°834'02 1.39974 AU -6738 Jun 28 j 10:19 $0^{\circ}II$ -6739 Jul 05 i 18:47 $0^{\circ}II$ desc. node -6738 Jul 08 i 16:42 15°**Ⅱ**25'36 evening rise -6739 Jul 07 i 01:42 2°II09'55 -6738 Jul 19 j 21:03 0ಂತಾ -6739 Jul 21 j 19:30 25°**Ⅲ**20′16 evening max el -6738 Jul 24 j 08:57 4°952'25 24°52'11 desc. node -6739 Jul 25 j 00:22 0ಂತಾ -6738 Aug 04 j 22:56 11°939'17 retrograde 21°527'12 23°32'30 -6738 Aug 10 j 16:20 evening max el -6739 Aug 10 j 22:34 evening set 9°9010'59 -6739 Aug 21 j 10:19 3°€58'15 0.67001 AU retrograde 27°939'28 min. Earth dist. -6738 Aug 15 j 05:05 -6739 Aug 26 j 12:39 25°930'16 inferior conj -6738 Aug 16 j 00:15 2°554'30 -1°42'20 evening set 2°547'12 1°41'04 -6739 Aug 31 j 19:10 19°513'27 -0°52'26 minimum elong -6738 Aug 16 j 02:27 inferior conj -6739 Aug 31 j 20:20 19°509'28 0°51'31 -6738 Aug 18 j 06:39 30°R,Ⅲ minimum elong -6739 Aug 31 j 10:58 0.67294 AU -6738 Aug 21 j 07:22 26°**Ⅲ**59'52 min. Earth dist. 19°**©**41'33 asc. node 26°II50'28 asc. node -6739 Sep 03 j 10:17 15°5946'30 morning rise -6738 Aug 21 j 12:35 morning rise -6739 Sep 06 j 03:57 13°901'50 direct -6738 Aug 25 j 03:44 25°**Ⅲ**34'13 direct -6739 Sep 10 j 06:23 11°9527'31 -6738 Sep 01 j 19:10 0ಂತಾ morning max el -6739 Sep 18 j 21:24 16°934'25 21°17'11 morning max el -6738 Sep 01 j 20:41 0°503'53 20°06'19 -6739 Sep 29 j 13:48 0° Ω -6738 Sep 23 j 05:13 0° Ω desc. node -6739 Oct 17 j 19:18 27°Ω11'52 morning set -6738 Sep 28 j 08:15 7°**Ω**54'46 morning set -6739 Oct 19 j 08:22 29°**£**36′51 desc. node -6738 Oct 04 j 16:08 17°**Ω**47'54 -6739 Oct 19 j 14:16 0° m max. Earth dist. -6738 Oct 09 j 19:04 25°**Ω**55'16 1.43812 AU max. Earth dist. -6739 Oct 27 j 08:12 12° Mp 25'23 1.42410 AU -6738 Oct 12 j 08:01

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6738 Oct 14 i 19:35 4° m 01'32 -1° 00'24 behind sun end -6737 Sep 24 j 05:16 12°**Ω**43'00 superior conj -6738 Oct 14 j 13:45 3° m 37'44 0°59'30 -6737 Oct 05 j 00:30 0° m minimum elong 7°**m**08'18 -6738 Oct 28 j 01:39 -6737 Oct 09 j 09:47 26° m 14'33 evening rise evening rise -6738 Oct 30 j 06:09 0∘⊽ -6737 Oct 23 j 17:10 0∘Ω 23°**♀**59'10 18°14'28 18°39'11 evening max el -6738 Nov 14 j 23:53 evening max el -6737 Oct 29 j 12:21 7°**£**23'37 asc. node -6738 Nov 17 j 05:53 25°**£**56'48 asc. node -6737 Nov 04 j 03:06 11°**♀**02'22 retrograde -6738 Nov 21 j 13:52 27°**₽**32'29 retrograde -6737 Nov 05 j 05:27 11°**₽**09'03 evening set -6738 Nov 24 j 08:28 26°**♀**52'38 evening set -6737 Nov 08 j 05:09 10°**♀**19'04 2°58'17 inferior conj -6738 Nov 30 j 15:26 21°**≏**30'19 3°36'26 inferior conj -6737 Nov 14 j 03:47 4°**£**39'47 minimum elong -6738 Nov 30 j 12:10 21°**₽**39'09 3°35'39 minimum elong -6737 Nov 14 j 00:24 4°**₽**49'49 2°57'20 min. Earth dist. -6738 Dec 03 j 01:19 18°**≙**54'06 0.63294 AU min. Earth dist. -6737 Nov 15 j 23:36 2°**₽**29'46 0.64747 AU morning rise -6738 Dec 06 j 15:10 15°**£**34'09 -6737 Nov 18 j 06:12 30°R, M) direct -6738 Dec 13 j 16:25 12°**₽**49'08 morning rise -6737 Nov 19 j 19:12 28° m/34'07 morning max el -6738 Dec 27 j 09:17 20°**£**28'46 27°36'17 direct -6737 Nov 26 j 13:10 25° Mp 44'42 desc. node -6738 Dec 31 j 17:01 25°**♀**06'47 -6737 Dec 06 j 01:47 0∘**⊽** -6737 Jan 04 j 16:38 0°M morning max el -6737 Dec 09 j 18:44 3°**♀**20'04 27°05'22 -6737 Jan 23 j 21:24 0°**√** desc. node -6737 Dec 18 j 13:51 13°**£**29'22 morning set -6737 Jan 30 j 15:29 12°×754'32 -6737 Dec 30 j 00:49 0°M max. Earth dist. -6737 Feb 05 j 00:28 23°**х** 59'41 1.33327 AU morning set -6736 Jan 14 j 06:19 26°M43'15 -6736 Jan 15 j 22:34 0°×7 superior conj -6737 Feb 07 j 06:15 28° **x** 46'26 -0°56'59 max. Earth dist. -6736 Jan 18 j 22:10 5°**х** 59′26 1.34247 AU minimum elong -6737 Feb 07 i 08:31 28°**₹**58'34 0°57'01 -6737 Feb 07 i 19:57 0°ರ superior conj -6736 Jan 22 j 10:47 13°**∡**17'27 -1°17'28 asc. node -6737 Feb 13 i 04:26 11°る30'05 minimum elong -6736 Jan 22 j 13:29 13°**∡**³31'37 1°17'30 -6737 Feb 14 j 09:10 14°る01'52 evening rise -6736 Jan 29 j 19:28 28°**х** 49'14 evening rise -6736 Jan 30 j 09:07 0°궁 -6737 Feb 22 j 12:30 0°≈≈ -6736 Jan 31 j 01:31 1°る24'31 evening max el -6737 Mar 09 j 14:09 20°≈52'15 23°18'34 asc node -6737 Mar 23 j 00:33 -6736 Feb 17 j 16:09 27°≈28'54 0°≈≈ retrograde -6736 Feb 19 j 10:46 -6737 Mar 26 j 14:43 27°≈00'37 evening max el 1°≈47'32 21°46'25 evening set -6736 Mar 02 j 16:52 7°≈39'14 -6737 Mar 29 j 16:14 25°≈55'44 retrograde desc. node -6736 Mar 05 j 11:01 min. Earth dist. -6737 Apr 03 j 01:35 23°≈37'02 0.55856 AU 7°≈22'16 evening set -6737 Apr 04 j 18:59 22°≈35'47 -1°36'15 -6736 Mar 14 j 17:08 3°≈19'18 0°13'45 inferior conj inferior conj -6737 Apr 04 j 15:03 -6736 Mar 14 j 17:45 3°≈18'27 0°13'08 minimum elong 22°**≈**41'37 1°35'20 minimum elong -6737 Apr 13 j 17:56 -6736 Mar 14 j 17:45 morning rise 18°**≈**35'45 transit middle 3°**≈**18'27 0°13'08 -6737 Apr 16 j 02:46 -6736 Mar 14 j 15:28 direct 18°**≈**21'57 transit begin 3°≈21'40 morning max el -6737 Apr 26 j 17:59 23°≈20'17 20°18'49 transit end -6736 Mar 14 j 20:02 3°≈15'13 -6737 May 02 j 10:38 0°**₩** min. Earth dist. -6736 Mar 14 j 16:18 3°**≈**20′29 0.55284 AU -6737 May 12 j 04:22 16°**)** 39'42 desc. node -6736 Mar 15 j 13:26 2°≈50'40 asc. node -6737 May 15 j 04:23 22°**升**39'17 -6736 Mar 21 j 09:54 30°Rる morning set -6737 May 18 j 18:30 $0^{\circ}\Upsilon$ morning rise -6736 Mar 24 j 00:50 29°る15'32 direct -6736 Mar 26 j 17:16 28°る59'25 -6737 May 22 j 23:24 8°**Y**'34'37 1°30'10 -6736 Mar 31 j 19:12 superior conj -6737 May 22 j 20:36 8°**Υ**20'31 1°29'53 -6736 Apr 07 j 23:44 4°≈51'00 21°41'40 minimum elong morning max el -6737 May 27 j 20:46 18°**Ƴ**14'30 -6736 Apr 24 j 20:21 max. Earth dist. 1.36331 AU 0°\ -6737 Jun 01 j 00:02 26°\bar{`}02'34 -6736 Apr 28 j 01:16 6°**¥**26'40 evening rise asc. node 0°8 -6737 Jun 03 i 04:15 morning set -6736 Apr 28 j 13:12 7°**¥**28'10 -6737 Jun 21 i 20:51 $\mathbb{I}^{\circ 0}$ desc. node -6737 Jun 25 i 13:56 5°**Ⅱ**06'41 superior conj -6736 May 05 j 22:39 22°\ 57'41 1°12'09 -6737 Jul 06 j 19:13 18°**Ⅱ**19'48 26°02'34 minimum elong -6736 May 05 i 19:57 22°**)** 43'38 1°11'39 evening max el -6737 Jul 19 j 07:08 25°**Ⅲ**30'51 -6736 May 09 i 08:45 $0^{\circ}\Upsilon$ retrograde -6737 Jul 25 j 14:46 22°**Ⅱ**48'18 max. Earth dist. -6736 May 09 j 11:03 0°**Υ**11'40 1.34914 AU evening set -6737 Jul 29 j 18:57 18°**Ⅱ**13'49 0.66372 AU -6736 May 14 j 03:47 9°Y28'02 min. Earth dist. evening rise -6737 Jul 31 j 02:14 16°**I**34'56 -2°28'19 -6736 May 25 j 16:31 0°8 inferior coni 16°II25'39 2°26'58 -6736 Jun 11 j 11:11 minimum elong -6737 Jul 31 j 05:10 desc. node 24°812'49 -6737 Aug 05 j 19:42 morning rise 10°**Ⅲ**41'38 -6736 Jun 16 j 13:12 $\Pi^{\circ}0$ 9°**Ⅱ**45′02 -6737 Aug 08 j 04:26 evening max el -6736 Jun 18 j 06:20 1°**II**43'49 26°55'22 asc. node 9°**Ⅱ**40′29 -6737 Aug 09 j 01:49 -6736 Jul 01 j 10:13 9°**Ⅲ**07'19 direct retrograde 13°**I**I40'33 19°09'12 -6736 Jul 08 j 05:27 6°**Ⅱ**18'57 morning max el -6737 Aug 16 j 02:34 evening set -6737 Aug 28 j 01:43 0ಂಣ -6736 Jul 12 j 02:16 2°**Ⅲ**22'57 0.65371 AU min. Earth dist. 16°545'29 -6736 Jul 13 j 23:00 morning set -6737 Sep 07 j 18:13 inferior conj 0°**I**11'32 -3°08'22 -6736 Jul 14 j 02:13 0°**Д**02'05 3°07'12 -6737 Sep 16 j 03:52 0° Ω minimum elong desc. node -6737 Sep 21 j 12:59 8°**£**28′50 -6736 Jul 14 j 02:55 30°R₩ max. Earth dist. -6737 Sep 22 j 10:32 9°**£**53′58 1.44591 AU morning rise -6736 Jul 19 j 23:16 24°**8**32'05 direct -6736 Jul 22 j 22:36 23°**8**43'09 superior conj -6737 Sep 24 j 03:55 12°**Ω**37'39 -0°16'15 asc. node -6736 Jul 25 j 01:26 24°**8**07'30 12°**Ω**29'39 0°15'38 -6736 Jul 29 j 13:33 27°**8**21'49 18°28'07 minimum elong -6737 Sep 24 j 01:54 morning max el

-6736 Jul 31 j 21:25

 $0^{\circ}\Pi$

-6737 Sep 23 j 22:32

12°**Ω**16′18

behind sun begin

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6736 Aug 18 j 04:38 26°**Ⅱ**47'12 -6735 Aug 12 j 16:28 29°**Ⅱ**48'20 1°12'45 morning set superior conj -6736 Aug 20 j 03:49 -6735 Aug 12 j 22:43 000 minimum elong 0°513'51 1°12'33 -6735 Aug 12 j 19:20 0ംഉ -6736 Sep 02 j 03:21 20°951'59 0°32'17 max. Earth dist. -6735 Aug 17 j 20:29 8°9508'57 1 44023 AU superior conj -6736 Sep 02 j 07:20 minimum elong 21°907'48 0°32'14 desc. node -6735 Aug 25 j 06:49 19°952'58 -6736 Sep 04 j 04:03 max. Earth dist. 24°9504'45 1.44661 AU evening rise -6735 Aug 29 j 00:27 25°9541'20 -6736 Sep 07 j 09:52 desc. node 29°9511'38 -6735 Aug 31 j 19:30 $0^{\circ}\Omega$ 0°Щ -6736 Sep 07 j 22:09 0° Ω -6735 Sep 21 j 09:06 4° Mp 17′18 evening rise -6736 Sep 18 j 16:03 16°**£**53′39 evening max el -6735 Sep 25 j 02:25 20°17'43 -6736 Sep 27 j 00:32 0° M retrograde -6735 Oct 02 j 21:56 8° m 52'08 greatest brilliancy -6736 Sep 28 j 11:10 2° m/ 14'33 -0.8m evening set -6735 Oct 06 j 14:27 7° m 33'23 evening max el -6736 Oct 11 j 21:57 20° My 51'0319°20'50 asc. node -6735 Oct 07 j 21:32 6° Mp 28'46retrograde -6736 Oct 19 j 01:00 24° m 57'01 inferior conj -6735 Oct 12 j 01:38 1°Mp29'14 1°22'25 asc. node -6736 Oct 21 j 00:19 24° m 34'29 minimum elong -6735 Oct 11 j 23:48 1° m/35'25 1°21'57 evening set -6736 Oct 22 j 07:58 23° m 54'08 min. Earth dist. -6735 Oct 12 j 20:20 0° Mp 26'380.66649 AU inferior conj -6736 Oct 28 j 00:02 18° Mp 00'51 2°12'36 -6735 Oct 13 j 04:22 30°R€ minimum elong -6736 Oct 27 j 21:13 18°M)09'47 2°11'46 morning rise -6735 Oct 17 j 08:57 25° **Ω**12'58 min. Earth dist. -6736 Oct 29 j 06:36 16° Mp 23'24 0.65864 AU direct -6735 Oct 22 j 23:52 22° **Q**47' 18 morning rise -6736 Nov 02 j 10:11 11° m/48'29 morning max el -6735 Nov 03 j 13:19 29°**Ω**39'37 24°51'50 direct -6736 Nov 08 j 15:51 9° Mp 06'57 -6735 Nov 03 j 21:22 0° m morning max el -6736 Nov 21 j 04:18 16° Mp 26'54 26°07'41 desc. node -6735 Nov 21 j 07:24 22° m 19'36 -6736 Dec 02 j 12:29 0∘**⊽** -6735 Nov 26 i 09:47 0∘**⊽** desc. node -6736 Dec 04 i 10:38 2°**£**38'25 morning set -6735 Dec 09 i 14:25 21°**△**48'46 -6736 Dec 21 i 21:20 0°M max. Earth dist. -6735 Dec 13 i 09:13 28°**♀**38'00 1.37381 AU -6736 Dec 27 j 07:44 9°M46'30 -6735 Dec 14 j 02:59 0°M morning set -6736 Dec 31 j 08:33 max. Earth dist. 17°M26'17 1.35616 AU -6735 Dec 19 j 20:30 10°M54'25 -1°45'40 superior coni -6735 Jan 05 j 08:36 -6735 Dec 19 j 22:05 27°M-23'27 -1°34'17 11°M.02'10 1°45'52 superior conj minimum elong -6735 Jan 05 j 11:10 27°M36'29 1°34'25 -6735 Dec 28 j 05:07 27°M33'17 minimum elong evening rise -6735 Dec 29 j 10:37 -6735 Jan 06 j 15:17 0°×7 0°×7 10°**х** 15′04 -6735 Jan 13 j 02:49 13°**х** 21′56 -6734 Jan 03 j 19:46 evening rise asc. node -6735 Jan 16 j 22:37 21°**х** 01'47 -6734 Jan 14 j 07:22 25°**х** 06′28 19°21'10 asc. node evening max el 0°궁 -6735 Jan 21 j 20:07 -6734 Jan 23 j 08:44 29°×724'29 retrograde -6735 Jan 31 j 15:59 13°**る**09'53 -6734 Jan 25 j 19:29 evening max el 20°25'09 evening set 29°**₹**07'03 -6735 Feb 11 j 07:13 18°**る**10'54 -6734 Feb 03 j 00:34 retrograde inferior conj 24°**₹**57'32 3°21'45 -6734 Feb 03 j 05:31 evening set -6735 Feb 13 j 18:15 17°**る**55'57 minimum elong 24°**∡**⁴9′15 3°20′19 inferior conj -6735 Feb 22 j 14:36 13°る57'27 2°02'25 min. Earth dist. -6734 Feb 05 j 20:35 23°**✗**04'51 0.56787 AU -6735 Feb 22 j 19:23 13°る50'23 2°00'32 -6734 Feb 11 j 13:11 20°**х** 06′26 minimum elong morning rise min. Earth dist. -6735 Feb 24 j 06:21 12°る58'52 0.55629 AU direct -6734 Feb 16 j 08:56 19°**х** 13′09 -6735 Mar 02 j 10:35 9°**る**58'18 -6734 Feb 17 j 07:40 19°**∡**15'14 desc. node desc. node -6735 Mar 03 j 18:52 9°る34'12 -6734 Mar 02 j 10:40 26°**х** 22′19 24°54'31 morning rise morning max el -6735 Mar 07 j 08:17 9°る06'28 -6734 Mar 05 j 21:27 0°정 direct -6735 Mar 20 j 19:36 15°る44'39 -6734 Mar 24 j 20:35 morning max el 23°17'11 0°≈ -6735 Mar 31 j 23:42 0°≈ morning set -6734 Mar 28 j 13:07 7°≈32'34 morning set -6735 Apr 13 j 00:42 22°≈28'01 asc. node -6734 Apr 01 j 19:06 16°≈37'52 asc. node -6735 Apr 14 j 22:10 26°≈27'40 -6735 Apr 16 j 13:58 0°**)**€ superior conj -6734 Apr 04 i 13:27 22°≈37'56 0°27'52 minimum elong -6734 Apr 04 i 12:16 22°≈31'29 0°27'18 -6735 Apr 20 j 04:05 7°**)**41'16 0°50'59 max. Earth dist. -6734 Apr 05 i 19:53 25°≈22'30 1.33132 AU superior coni -6735 Apr 20 i 02:00 7°**₩**30'06 0°50'23 -6734 Apr 07 j 23:40 0°**₩** minimum elong -6735 Apr 22 j 11:31 12°**)** € 35′09 1.33851 AU -6734 Apr 11 j 20:28 8° ¥ 03'47 max. Earth dist. evening rise 23°**)** 32′24 -6735 Apr 27 j 19:50 -6734 Apr 23 j 14:45 $0^{\circ}\Upsilon$ evening rise -6735 May 01 j 03:39 $0^{\circ}\Upsilon$ evening max el -6734 May 14 j 01:25 27°**Y**'35'53 27°20'02 29°**Ƴ**34'43 -6735 May 19 j 07:48 0° 8 -6734 May 16 j 05:47 desc. node -6735 May 29 j 08:29 desc. node 12°**8**29'07 -6734 May 16 j 17:51 0°8 evening max el -6735 May 31 j 17:11 14°**8**53'25 27°23'00 retrograde -6734 May 27 j 22:41 5°802'41 -6735 Jun 14 j 07:34 22°**8**20'42 evening set -6734 Jun 03 j 22:58 2°839'40 retrograde -6735 Jun 21 j 09:22 19°**8**38'10 -6734 Jun 07 j 07:03 30°RY evening set -6735 Jun 25 j 00:57 16°**8**17'07 0.63983 AU min. Earth dist. -6734 Jun 07 j 13:58 29°**Υ**44'19 0.62234 AU min. Earth dist. -6735 Jun 27 j 12:03 13°**8**39'24 -3°39'43 26°Y52'23 -3°58'18 inferior conj inferior conj -6734 Jun 10 j 14:26 13°**8**32'00 3°38'59 26°**Y**49'13 3°58'03 minimum elong -6735 Jun 27 j 14:49 minimum elong -6734 Jun 10 j 15:45 -6735 Jul 03 j 20:55 8°**8**16'53 morning rise -6734 Jun 17 j 09:51 21°**Y**49′29 morning rise direct -6735 Jul 06 j 15:27 7°**8**37'44 direct -6734 Jun 20 j 01:02 21°Υ18'19 morning max el asc. node -6735 Jul 11 j 22:25 9°**8**56'53 -6734 Jun 26 j 17:43 24°**Y**41′29 17°58'58 morning max el -6735 Jul 13 j 03:25 11°**8**03'44 18°04'24 asc. node -6734 Jun 28 j 19:23 26°**Y**57'53 -6735 Jul 26 j 00:19 $0^{\circ}\Pi$ -6734 Jul 01 j 02:26 0°8

-6735 Jul 30 j 17:09

morning set

8°**Ⅲ**02'56

-6734 Jul 13 j 03:38

morning set

20°**8**21'59

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21,

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

-6734 Jul 18 j 13:07 0°II -6733 Jun 24 j 09:47 0°B

	-6734 Jul 18 j 13:07	Π $\circ 0$			-6733 Jun 24 j 09:47	9° 8	
				morning set	-6733 Jun 26 j 06:50	3° 8 30'32	
superior conj	-6734 Jul 24 j 08:14	10° Ⅱ 04'41	1°38'16				
minimum elong	-6734 Jul 24 j 12:30	10° Ⅱ 22'53	1°38'23	superior conj	-6733 Jul 06 j 02:26	21° 8 40'09	1°49'01
max. Earth dist.	-6734 Jul 31 j 08:35	21° Ⅱ 48′04	1.42764 AU	minimum elong	-6733 Jul 06 j 03:34	21° 8 45'13	1°49'19
	-6734 Aug 05 j 10:39	0ංම 		8	-6733 Jul 10 j 19:40	0°II	, -,
evening rise	-6734 Aug 08 j 03:25	4°915'42		max. Earth dist.	-6733 Jul 13 j 14:20	4° Ⅱ 45'35	1.41060 AU
desc. node	-6734 Aug 12 j 03:51	10°930'09		evening rise	-6733 Jul 18 j 21:44	13° I [34'17	1.41000 AC
desc. Hode		0°Ω		evening rise	-	0°9	
	-6734 Aug 25 j 05:55		21027117	1 1	-6733 Jul 29 j 09:19		
evening max el	-6734 Sep 08 j 00:27	17° Ω 41'32	21°2/1/	desc. node	-6733 Jul 30 j 00:58	0°958'58	
retrograde	-6734 Sep 16 j 18:21	22° Ω 52′23			-6733 Aug 20 j 15:26	0°N	
evening set	-6734 Sep 20 j 22:33	21° Ω 15'12		evening max el	-6733 Aug 21 j 16:18		22°45'42
asc. node	-6734 Sep 24 j 18:43	17° Ω 04'51		retrograde	-6733 Aug 31 j 12:37	6° Ω 55'03	
inferior conj	-6734 Sep 26 j 06:34	15° Ω 03'27	0°30'05	evening set	-6733 Sep 05 j 06:23	4° Ω 57'46	
minimum elong	-6734 Sep 26 j 05:52	15° Ω 05'51	0°30'08		-6733 Sep 09 j 14:12	30° ₹ ∽	
min. Earth dist.	-6734 Sep 26 j 14:32	14° Ω 36′02	0.67130 AU	inferior conj	-6733 Sep 10 j 12:56	28° © 41'49	-0°22'35
morning rise	-6734 Oct 01 j 13:03	8° Ω 46′17		minimum elong	-6733 Sep 10 j 13:26	28°540'05	0°21'59
direct	-6734 Oct 06 j 12:52	6° Ω 40'19		min. Earth dist.	-6733 Sep 10 j 10:43	28° © 49'28	0.67316 AU
morning max el	-6734 Oct 16 j 23:06	12° Ω 54'47	23°27'11	asc. node	-6733 Sep 11 j 15:52	27° © 09'29	
	-6734 Oct 30 j 16:10	0° m)		morning rise	-6733 Sep 15 j 20:22	22°526'58	
desc. node	-6734 Nov 08 j 04:09	12° m 23'46		direct	-6733 Sep 20 j 06:06	20°941'23	
	-6734 Nov 19 j 07:09	0∘ ⊽		morning max el	-6733 Sep 29 j 12:15	26°513'01	22°02'42
morning set	-6734 Nov 20 j 20:29	ა — 2° ჲ 35'31		morning max or	-6733 Oct 02 j 22:01	0°Ω	22 02 12
max. Earth dist.	-6734 Nov 25 j 05:56	2 — 3331 10° Ω 06'14	1.39387 AU		-6733 Oct 02 j 22:01	0° m)	
max. Earth dist.	-0754 NOV 25 J 05.50	10 ==0014	1.39367 AU	desc. node	-	2°Mp44'18	
	(724 D 02:10.20	220 0 20150	1040100		-6733 Oct 26 j 00:57		
superior conj	-6734 Dec 02 j 18:20	23° △ 38'59		morning set	-6733 Oct 31 j 22:35	12° Mp 01'19	1 41277 411
minimum elong	-6734 Dec 02 j 17:54	23° Ω 36'55	1°49'16	max. Earth dist.	-6733 Nov 07 j 05:39	22° m 18'26	1.41377 AU
	-6734 Dec 06 j 03:16	0° M			-6733 Nov 11 j 18:31	0∘ ত	
evening rise	-6734 Dec 11 j 23:51	11°ML16'49					
asc. node	-6734 Dec 21 j 16:58	28°M56'20		superior conj	-6733 Nov 14 j 20:51	5° £ 23'58	-1°41'38
	-6734 Dec 22 j 09:11	0° ∡ ¹		minimum elong	-6733 Nov 14 j 17:29	5° ≙ 09'10	1°41'25
evening max el	-6734 Dec 28 j 08:06	7° ∡ ³35′11	18°37'00	evening rise	-6733 Nov 25 j 07:53	24° ≏ 25'27	
retrograde	-6733 Jan 05 j 04:01	11° ∡ ²23'45			-6733 Nov 28 j 08:20	0° M.	
evening set	-6733 Jan 07 j 16:13	11° ₹ 01'42		asc. node	-6733 Dec 08 j 14:11	16°ML55'28	
inferior conj	-6733 Jan 15 j 05:52	6° ∡ ³33'21	4°02'18	evening max el	-6733 Dec 11 j 15:49	20°M29'14	18°12'58
minimum elong	-6733 Jan 15 j 08:02	6° ҂ 29′09	4°01'44	retrograde	-6733 Dec 18 j 16:36	24°ML02'21	
min. Earth dist.	-6733 Jan 18 j 13:21	4° ҂ 00'55	0.58499 AU	evening set	-6733 Dec 21 j 06:41	23°M34'22	
morning rise	-6733 Jan 22 j 21:44	1° ∡ 17'02		inferior conj	-6733 Dec 28 j 06:45	18°M44'32	4°09'36
morning rise	-6733 Jan 26 j 14:09	30°RM		minimum elong	-6733 Dec 28 j 05:54	18°M46'26	4°09'15
direct	-6733 Jan 28 j 22:23	29°M46'07		min. Earth dist.	-6733 Dec 31 j 11:36		0.60441 AU
direct		29 11 6 40 07					0.00441 AU
1 1	-6733 Jan 31 j 07:10			morning rise	-6732 Jan 04 j 03:39	13°M09'35	
desc. node	-6733 Feb 04 j 04:43	1° 🗷 20'23	26010141	direct	-6732 Jan 10 j 23:12 -6732 Jan 22 j 01:41	11°M00'39	
morning max el	-6733 Feb 12 j 03:17	7° ∡ 12'06	26°18'41	desc. node	-6/37 lan 77/101://1	15°M54'26	
	-6733 Mar 01 j 03:07	0° る			·		
morning set		_		morning max el	-6732 Jan 25 j 01:26	18°MJ34'53	27°16'07
	-6733 Mar 13 j 00:41	22° る 34'41		morning max el	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45	18° M .34'53 0° √	27°16'07
	-6733 Mar 13 j 00:41 -6733 Mar 16 j 12:17	22° ප 34'41 0°≋		morning max el	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52	18°M34'53 0°ダ 0°る	27°16'07
asc. node	·			morning max el	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45	18°M34'53 0°ダ 0°る 7°る27'32	27°16′07
asc. node	-6733 Mar 16 j 12:17	0° ≈		-	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52	18°M34'53 0°ダ 0°る	27°16′07 1.32698 AU
asc. node superior conj	-6733 Mar 16 j 12:17	0° ≈	0°03'46	morning set	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35	18°M34'53 0°ダ 0°る 7°る27'32	
	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02	0° ≈ 6° ≈ 52'22	0°03'46 0°03'21	morning set	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35	18°M34'53 0°ダ 0°る 7°る27'32	1.32698 AU
superior conj minimum elong	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41	0°≈ 6°≈52'22 7°≈40'29		morning set max. Earth dist.	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59	18°M34'53 0°ダ 0°ጜ 7°ጜ27'32 21°ጜ23'08	1.32698 AU -0°20'31
superior conj minimum elong behind sun begin	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 19 j 19:47	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52		morning set max. Earth dist. superior conj minimum elong	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29	18°M34'53 0°ダ 0°G 7°G27'32 21°G23'08 22°G42'45 22°G47'40	1.32698 AU -0°20'31
superior conj minimum elong behind sun begin behind sun end	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 19 j 19:47 -6733 Mar 20 j 05:35	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52 8°≈06'26	0°03'21	morning set max. Earth dist. superior conj	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29 -6732 Mar 05 j 13:02	18°№34'53 0°♂ 0°♂ 7°♂27'32 21°♂23'08 22°♂42'45 22°♂47'40 27°♂07'20	1.32698 AU -0°20'31
superior conj minimum elong behind sun begin behind sun end max. Earth dist.	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 19 j 19:47 -6733 Mar 20 j 05:35 -6733 Mar 20 j 08:34	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52 8°≈06'26 8°≈22'42		morning set max. Earth dist. superior conj minimum elong asc. node	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29 -6732 Mar 05 j 13:02 -6732 Mar 06 j 20:48	18° 11.34'53 0° ₹ 0° ₹ 7° ₹27'32 21° ₹23'08 22° ₹42'45 22° ₹47'40 27° ₹07'20 0° ≈	1.32698 AU -0°20'31
superior conj minimum elong behind sun begin behind sun end	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 19 j 19:47 -6733 Mar 20 j 05:35 -6733 Mar 20 j 08:34 -6733 Mar 27 j 02:47	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52 8°≈06'26 8°≈22'42 22°≈51'56	0°03'21	morning set max. Earth dist. superior conj minimum elong	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29 -6732 Mar 05 j 13:02 -6732 Mar 06 j 20:48 -6732 Mar 10 j 12:37	18°№34'53 0°♂ 0°♂ 7°♂27'32 21°♂23'08 22°♂42'45 22°♂47'40 27°♂07'20 0°≈ 7°≈49'06	1.32698 AU -0°20'31
superior conj minimum elong behind sun begin behind sun end max. Earth dist.	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 20 j 05:35 -6733 Mar 20 j 08:34 -6733 Mar 27 j 02:47 -6733 Mar 30 j 15:23	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52 8°≈06'26 8°≈22'42 22°≈51'56 0°¥	0°03'21	morning set max. Earth dist. superior conj minimum elong asc. node evening rise	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29 -6732 Mar 05 j 13:02 -6732 Mar 06 j 20:48 -6732 Mar 10 j 12:37 -6732 Mar 22 j 05:14	18°ル34'53 0°ズ 0°중 7°중27'32 21°중23'08 22°중42'45 22°중47'40 27°중07'20 0°≈ 7°≈49'06 0°米	1.32698 AU -0°20'31 0°20'45
superior conj minimum elong behind sun begin behind sun end max. Earth dist. evening rise	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 19 j 19:47 -6733 Mar 20 j 05:35 -6733 Mar 20 j 08:34 -6733 Mar 27 j 02:47 -6733 Mar 30 j 15:23 -6733 Apr 17 j 18:41	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52 8°≈06'26 8°≈22'42 22°≈51'56 0° ₩ 0° Υ	0°03'21 1.32749 AU	morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29 -6732 Mar 06 j 20:48 -6732 Mar 10 j 12:37 -6732 Mar 22 j 05:14 -6732 Apr 07 j 02:09	18°ル34'53 0°ズ 0°중 7°중27'32 21°중23'08 22°중42'45 22°중47'40 27°중07'20 0°≈ 7°≈49'06 0°升 21°升05'46	1.32698 AU -0°20'31
superior conj minimum elong behind sun begin behind sun end max. Earth dist. evening rise	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 19 j 19:47 -6733 Mar 20 j 05:35 -6733 Mar 20 j 08:34 -6733 Mar 27 j 02:47 -6733 Mar 30 j 15:23 -6733 Apr 17 j 18:41 -6733 Apr 26 j 04:40	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52 8°≈06'26 8°≈22'42 22°≈51'56 0°¥ 0°Υ 9°Υ40'26	0°03'21	morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el desc. node	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29 -6732 Mar 05 j 13:02 -6732 Mar 06 j 20:48 -6732 Mar 10 j 12:37 -6732 Mar 22 j 05:14 -6732 Apr 07 j 02:09 -6732 Apr 19 j 00:25	18° IL34'53 0° ズ 0° ℧ 7° ℧ 27'32 21° ℧ 23'08 22° ℧ 42'45 22° ℧ 47'40 27° ℧ 07'20 0° ※ 7° ※ 49'06 0° ℋ 21° ℋ 05'46 28° ℋ 08'27	1.32698 AU -0°20'31 0°20'45
superior conj minimum elong behind sun begin behind sun end max. Earth dist. evening rise	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 19 j 19:47 -6733 Mar 20 j 05:35 -6733 Mar 20 j 08:34 -6733 Mar 27 j 02:47 -6733 Mar 30 j 15:23 -6733 Apr 17 j 18:41 -6733 Apr 26 j 04:40 -6733 May 03 j 03:07	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52 8°≈06'26 8°≈22'42 22°≈51'56 0°¥ 0°Υ 9°Υ40'26 14°Υ59'42	0°03'21 1.32749 AU	morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el desc. node retrograde	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29 -6732 Mar 05 j 13:02 -6732 Mar 06 j 20:48 -6732 Mar 10 j 12:37 -6732 Mar 22 j 05:14 -6732 Apr 07 j 02:09 -6732 Apr 19 j 00:25 -6732 Apr 21 j 04:47	18° IL34'53 0° ズ 0° 云 7° 云 27'32 21° 云 23'08 22° 云 42'45 22° 云 47'40 27° 云 07'20 0° ※ 7° ※ 49'06 0° 光 21° 升 05'46 28° 升 08'27 28° 升 19'53	1.32698 AU -0°20'31 0°20'45
superior conj minimum elong behind sun begin behind sun end max. Earth dist. evening rise evening max el desc. node retrograde	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 19 j 19:47 -6733 Mar 20 j 05:35 -6733 Mar 20 j 08:34 -6733 Mar 20 j 02:47 -6733 Mar 30 j 15:23 -6733 Apr 17 j 18:41 -6733 Apr 26 j 04:40 -6733 May 03 j 03:07 -6733 May 10 j 06:28	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52 8°≈06'26 8°≈22'42 22°≈51'56 0°¥ 0°Y 9°Y40'26 14°Y59'42 17°Y03'48	0°03'21 1.32749 AU	morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el desc. node retrograde evening set	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29 -6732 Mar 05 j 13:02 -6732 Mar 06 j 20:48 -6732 Mar 10 j 12:37 -6732 Mar 22 j 05:14 -6732 Apr 07 j 02:09 -6732 Apr 19 j 00:25 -6732 Apr 21 j 04:47 -6732 Apr 26 j 17:09	18° № 34'53 0° ♂ 0° ♂ 7° ♂ 27'32 21° ♂ 23'08 22° ♂ 42'45 22° ♂ 47'40 27° ♂ 07'20 0° ≈ 7° ≈ 49'06 0° 升 21° 升 05'46 28° 升 08'27 28° 升 19'53 27° 升 07'12	1.32698 AU -0°20'31 0°20'45
superior conj minimum elong behind sun begin behind sun end max. Earth dist. evening rise evening max el desc. node retrograde evening set	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 19 j 19:47 -6733 Mar 20 j 05:35 -6733 Mar 20 j 08:34 -6733 Mar 20 j 08:44 -6733 Mar 30 j 15:23 -6733 Apr 17 j 18:41 -6733 Apr 26 j 04:40 -6733 May 03 j 03:07 -6733 May 10 j 06:28 -6733 May 16 j 18:22	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52 8°≈06'26 8°≈22'42 22°≈51'56 0°¥ 0°Y 9°Y40'26 14°Y59'42 17°Y03'48 15°Y13'05	0°03'21 1.32749 AU 26°44'19	morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el desc. node retrograde evening set min. Earth dist.	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29 -6732 Mar 05 j 13:02 -6732 Mar 06 j 20:48 -6732 Mar 10 j 12:37 -6732 Mar 22 j 05:14 -6732 Apr 07 j 02:09 -6732 Apr 19 j 00:25 -6732 Apr 21 j 04:47 -6732 Apr 26 j 17:09 -6732 May 01 j 15:01	18°M34'53 0°ズ 0°ズ 7°云27'32 21°云23'08 22°云42'45 22°云47'40 27°云07'20 0°≈ 7°≈49'06 0° 光 21°米05'46 28°米08'27 28°米19'53 27°米07'12 24°米17'10	1.32698 AU -0°20'31 0°20'45 25°38'48
superior conj minimum elong behind sun begin behind sun end max. Earth dist. evening rise evening max el desc. node retrograde evening set min. Earth dist.	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 19 j 19:47 -6733 Mar 20 j 05:35 -6733 Mar 20 j 08:34 -6733 Mar 20 j 08:34 -6733 Mar 27 j 02:47 -6733 Mar 30 j 15:23 -6733 Apr 17 j 18:41 -6733 Apr 26 j 04:40 -6733 May 03 j 03:07 -6733 May 10 j 06:28 -6733 May 16 j 18:22 -6733 May 20 j 17:57	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52 8°≈06'26 8°≈22'42 22°≈51'56 0° ₩ 0° Υ 9° Υ 40'26 14° Υ 59'42 17° Υ 03'48 15° Υ 13'05 12° Υ 28'26	0°03'21 1.32749 AU 26°44'19 0.60245 AU	morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el desc. node retrograde evening set min. Earth dist. inferior conj	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29 -6732 Mar 05 j 13:02 -6732 Mar 06 j 20:48 -6732 Mar 10 j 12:37 -6732 Mar 22 j 05:14 -6732 Apr 07 j 02:09 -6732 Apr 19 j 00:25 -6732 Apr 26 j 17:09 -6732 May 01 j 15:01 -6732 May 04 j 20:50	18° № 34'53 0° ♂ 7° ♂ 27'32 21° ♂ 23'08 22° ♂ 42'45 22° ♂ 47'40 27° ♂ 07'20 0° ≈ 7° ≈ 49'06 0° 升 21° 升 05'46 28° 升 08'27 28° 升 19'53 27° 升 07'12 24° 升 17'10 21° 升 57'23	1.32698 AU -0°20'31 0°20'45 25°38'48 0.58252 AU -3°30'51
superior conj minimum elong behind sun begin behind sun end max. Earth dist. evening rise evening max el desc. node retrograde evening set min. Earth dist. inferior conj	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 19 j 19:47 -6733 Mar 20 j 05:35 -6733 Mar 20 j 08:34 -6733 Mar 20 j 08:34 -6733 Mar 30 j 15:23 -6733 Apr 17 j 18:41 -6733 Apr 26 j 04:40 -6733 May 03 j 03:07 -6733 May 10 j 06:28 -6733 May 10 j 06:28 -6733 May 20 j 17:57 -6733 May 20 j 17:57	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52 8°≈06'26 8°≈22'42 22°≈51'56 0°¥ 0°Y 9°Y40'26 14°Y59'42 17°Y03'48 15°Y13'05 12°Y28'26 9°Y41'16	0°03'21 1.32749 AU 26°44'19 0.60245 AU -3°58'05	morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el desc. node retrograde evening set min. Earth dist. inferior conj minimum elong	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29 -6732 Mar 05 j 13:02 -6732 Mar 06 j 20:48 -6732 Mar 10 j 12:37 -6732 Mar 22 j 05:14 -6732 Apr 07 j 02:09 -6732 Apr 19 j 00:25 -6732 Apr 21 j 04:47 -6732 Apr 26 j 17:09 -6732 May 01 j 15:01 -6732 May 04 j 20:50 -6732 May 04 j 16:54	18°M34'53 0°ダ 0°♂ 7°♂27'32 21°♂23'08 22°♂42'45 22°♂47'40 27°♂07'20 0°≈ 7°≈49'06 0° ¥ 21° ¥05'46 28° ¥19'53 27° ¥07'12 24° ¥17'10 21° ¥57'23 22° ¥04'31	1.32698 AU -0°20'31 0°20'45 25°38'48 0.58252 AU -3°30'51
superior conj minimum elong behind sun begin behind sun end max. Earth dist. evening rise evening max el desc. node retrograde evening set min. Earth dist.	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 19 j 19:47 -6733 Mar 20 j 05:35 -6733 Mar 20 j 08:34 -6733 Mar 20 j 08:34 -6733 Mar 27 j 02:47 -6733 Mar 30 j 15:23 -6733 Apr 17 j 18:41 -6733 Apr 26 j 04:40 -6733 May 03 j 03:07 -6733 May 10 j 06:28 -6733 May 16 j 18:22 -6733 May 20 j 17:57	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52 8°≈06'26 8°≈22'42 22°≈51'56 0°¥ 0°Y 9°Y40'26 14°Y59'42 17°Y03'48 15°Y13'05 12°Y28'26 9°Y41'16 9°Y43'40	0°03'21 1.32749 AU 26°44'19 0.60245 AU -3°58'05	morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el desc. node retrograde evening set min. Earth dist. inferior conj	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29 -6732 Mar 05 j 13:02 -6732 Mar 06 j 20:48 -6732 Mar 10 j 12:37 -6732 Mar 22 j 05:14 -6732 Apr 07 j 02:09 -6732 Apr 19 j 00:25 -6732 Apr 26 j 17:09 -6732 May 01 j 15:01 -6732 May 04 j 20:50	18° M34'53 0° ズ 0° ズ 0° ズ 22° ズ 42'45 22° ズ 47'40 27° ズ 07'20 0° ※ 7° ※ 49'06 0° 光 21° 光 05'46 28° 光 08'27 28° 光 19'53 27° 米 07'12 24° 光 17'10 21° 光 57'23 22° 光 04'31 17° 米 35'44	1.32698 AU -0°20'31 0°20'45 25°38'48 0.58252 AU -3°30'51
superior conj minimum elong behind sun begin behind sun end max. Earth dist. evening rise evening max el desc. node retrograde evening set min. Earth dist. inferior conj	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 19 j 19:47 -6733 Mar 20 j 05:35 -6733 Mar 20 j 08:34 -6733 Mar 20 j 08:34 -6733 Mar 30 j 15:23 -6733 Apr 17 j 18:41 -6733 Apr 26 j 04:40 -6733 May 03 j 03:07 -6733 May 10 j 06:28 -6733 May 10 j 06:28 -6733 May 20 j 17:57 -6733 May 20 j 17:57	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52 8°≈06'26 8°≈22'42 22°≈51'56 0°¥ 0°Y 9°Y40'26 14°Y59'42 17°Y03'48 15°Y13'05 12°Y28'26 9°Y41'16	0°03'21 1.32749 AU 26°44'19 0.60245 AU -3°58'05	morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el desc. node retrograde evening set min. Earth dist. inferior conj minimum elong	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29 -6732 Mar 05 j 13:02 -6732 Mar 06 j 20:48 -6732 Mar 10 j 12:37 -6732 Mar 22 j 05:14 -6732 Apr 07 j 02:09 -6732 Apr 19 j 00:25 -6732 Apr 21 j 04:47 -6732 Apr 26 j 17:09 -6732 May 01 j 15:01 -6732 May 04 j 20:50 -6732 May 04 j 16:54	18°M34'53 0°ズ 0°ズ 7°ズ27'32 21°ズ23'08 22°ズ42'45 22°ズ47'40 27°ズ07'20 0°≈ 7°≈49'06 0° 光 21° 光05'46 28° 光08'27 28° 光19'53 27° 米07'12 24° 光17'10 21° 光57'23 22° 光04'31 17° 光35'44 17° 光16'48	1.32698 AU -0°20'31 0°20'45 25°38'48 0.58252 AU -3°30'51
superior conj minimum elong behind sun begin behind sun end max. Earth dist. evening rise evening max el desc. node retrograde evening set min. Earth dist. inferior conj minimum elong	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 20 j 05:35 -6733 Mar 20 j 08:34 -6733 Mar 20 j 08:34 -6733 Mar 20 j 08:44 -6733 Mar 30 j 15:23 -6733 Mar 27 j 02:47 -6733 Mar 30 j 15:23 -6733 May 10 j 06:28 -6733 May 10 j 06:28 -6733 May 20 j 17:57 -6733 May 24 j 02:32 -6733 May 24 j 02:32 -6733 May 24 j 01:23	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52 8°≈06'26 8°≈22'42 22°≈51'56 0°¥ 0°Y 9°Y40'26 14°Y59'42 17°Y03'48 15°Y13'05 12°Y28'26 9°Y41'16 9°Y43'40	0°03'21 1.32749 AU 26°44'19 0.60245 AU -3°58'05	morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el desc. node retrograde evening set min. Earth dist. inferior conj minimum elong morning rise	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29 -6732 Mar 05 j 13:02 -6732 Mar 06 j 20:48 -6732 Mar 10 j 12:37 -6732 Mar 22 j 05:14 -6732 Apr 07 j 02:09 -6732 Apr 21 j 04:47 -6732 Apr 26 j 17:09 -6732 May 01 j 15:01 -6732 May 04 j 20:50 -6732 May 04 j 16:54 -6732 May 04 j 16:54 -6732 May 12 j 19:40	18° M34'53 0° ズ 0° ズ 0° ズ 22° ズ 42'45 22° ズ 47'40 27° ズ 07'20 0° ※ 7° ※ 49'06 0° 光 21° 光 05'46 28° 光 08'27 28° 光 19'53 27° 米 07'12 24° 光 17'10 21° 光 57'23 22° 光 04'31 17° 米 35'44	1.32698 AU -0°20'31 0°20'45 25°38'48 0.58252 AU -3°30'51
superior conj minimum elong behind sun begin behind sun end max. Earth dist. evening rise evening max el desc. node retrograde evening set min. Earth dist. inferior conj minimum elong morning rise	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 20 j 05:35 -6733 Mar 20 j 05:35 -6733 Mar 20 j 08:34 -6733 Mar 20 j 08:34 -6733 Mar 27 j 02:47 -6733 Mar 30 j 15:23 -6733 Mar 26 j 04:40 -6733 May 03 j 03:07 -6733 May 10 j 06:28 -6733 May 10 j 06:28 -6733 May 20 j 17:57 -6733 May 24 j 02:32 -6733 May 24 j 01:23 -6733 May 31 j 10:38	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52 8°≈06'26 8°≈22'42 22°≈51'56 0°¥ 0°Y 9°Y40'26 14°Y59'42 17°Y03'48 15°Y13'05 12°Y28'26 9°Y41'16 9°Y43'40 4°Y59'23	0°03'21 1.32749 AU 26°44'19 0.60245 AU -3°58'05	morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el desc. node retrograde evening set min. Earth dist. inferior conj minimum elong morning rise direct	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29 -6732 Mar 05 j 13:02 -6732 Mar 06 j 20:48 -6732 Mar 10 j 12:37 -6732 Mar 22 j 05:14 -6732 Apr 07 j 02:09 -6732 Apr 19 j 00:25 -6732 Apr 26 j 17:09 -6732 May 01 j 15:01 -6732 May 04 j 20:50 -6732 May 04 j 16:54 -6732 May 12 j 19:40 -6732 May 15 j 06:00	18°M34'53 0°ズ 0°ズ 7°ズ27'32 21°ズ23'08 22°ズ42'45 22°ズ47'40 27°ズ07'20 0°≈ 7°≈49'06 0° 光 21° 光05'46 28° 光08'27 28° 光19'53 27° 米07'12 24° 光17'10 21° 光57'23 22° 光04'31 17° 光35'44 17° 光16'48	1.32698 AU -0°20'31 0°20'45 25°38'48 0.58252 AU -3°30'51 3°30'20
superior conj minimum elong behind sun begin behind sun end max. Earth dist. evening rise evening max el desc. node retrograde evening set min. Earth dist. inferior conj minimum elong morning rise direct	-6733 Mar 16 j 12:17 -6733 Mar 19 j 16:02 -6733 Mar 20 j 00:50 -6733 Mar 20 j 00:41 -6733 Mar 20 j 05:35 -6733 Mar 20 j 05:35 -6733 Mar 20 j 08:34 -6733 Mar 20 j 08:34 -6733 Mar 20 j 02:47 -6733 Mar 30 j 15:23 -6733 Apr 17 j 18:41 -6733 Apr 26 j 04:40 -6733 May 03 j 03:07 -6733 May 10 j 06:28 -6733 May 16 j 18:22 -6733 May 20 j 17:57 -6733 May 24 j 02:32 -6733 May 24 j 01:23 -6733 May 31 j 10:38 -6733 Jun 02 j 23:15	0°≈ 6°≈52'22 7°≈40'29 7°≈39'39 7°≈12'52 8°≈06'26 8°≈22'42 22°≈51'56 0°¥ 0°Y 9°Y40'26 14°Y59'42 17°Y03'48 15°Y13'05 12°Y28'26 9°Y41'16 9°Y43'40 4°Y59'23 4°Y34'55	0°03'21 1.32749 AU 26°44'19 0.60245 AU -3°58'05 3°58'01	morning set max. Earth dist. superior conj minimum elong asc. node evening rise evening max el desc. node retrograde evening set min. Earth dist. inferior conj minimum elong morning rise direct	-6732 Jan 25 j 01:26 -6732 Feb 03 j 17:45 -6732 Feb 21 j 16:52 -6732 Feb 25 j 09:35 -6732 Mar 02 j 21:59 -6732 Mar 03 j 12:34 -6732 Mar 03 j 13:29 -6732 Mar 06 j 20:48 -6732 Mar 10 j 12:37 -6732 Mar 22 j 05:14 -6732 Apr 07 j 02:09 -6732 Apr 19 j 00:25 -6732 Apr 21 j 04:47 -6732 Apr 26 j 17:09 -6732 May 04 j 20:50 -6732 May 04 j 16:54 -6732 May 12 j 19:40 -6732 May 15 j 06:00 -6732 May 23 j 12:09	18° N 34'53 0° ズ 0° ろ 7° ろ27'32 21° ろ23'08 22° ろ42'45 22° ろ47'40 27° ろ07'20 0° ※ 7° ※49'06 0° 升 21° 升05'46 28° 升19'53 27° 升07'12 24° 升17'10 21° 升57'23 22° 升04'31 17° 升35'44 17° 升16'48 21° 升10'48	1.32698 AU -0°20'31 0°20'45 25°38'48 0.58252 AU -3°30'51 3°30'20

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 91 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom			in astronomical co	ounting style is the year	r 6901 BCE in historical c	ounting style.	
morning set	-6732 Jun 08 j 22:20	17° Y 18'00		asc. node	-6731 May 19 j 10:06	22°) 45′48	
	-6732 Jun 15 j 11:12	0°8			-6731 May 23 j 03:30	0° Y	
				morning set	-6731 May 23 j 22:41	1° Y 35'41	
superior conj	-6732 Jun 17 j 17:53	4° 8 20'31	1°48'01				
minimum elong	-6732 Jun 17 j 16:37	4° 8 14'33	1°48'12	superior conj	-6731 Jun 01 j 01:04	17° Y ′50′55	1°38'29
max. Earth dist.	-6732 Jun 24 j 15:40	17° 8 00'38	1.39157 AU	minimum elong	-6731 May 31 j 22:33	17° Y ′38'30	1°38'23
evening rise	-6732 Jun 28 j 18:18	24° 8 10'00		max. Earth dist.	-6731 Jun 06 j 17:58		1.37300 AU
	-6732 Jul 02 j 05:41	Π °0			-6731 Jun 07 j 09:00	0° 8	
desc. node	-6732 Jul 15 j 22:10	21° Ⅱ 14'30		evening rise	-6731 Jun 10 j 16:28	6° 8 03'00	
	-6732 Jul 22 j 03:40	0 \circ			-6731 Jun 25 j 03:20	Π °0	
evening max el	-6732 Aug 03 j 04:02	14° © 28'47	24°07'05	desc. node	-6731 Jul 02 j 19:22	11° Ⅱ 10′33	
retrograde	-6732 Aug 14 j 03:30	20° © 56'50		evening max el	-6731 Jul 16 j 14:21	27° Ⅱ 56′06	25°23'49
evening set	-6732 Aug 19 j 12:07	18° © 39'28			-6731 Jul 18 j 19:26	0 \circ \odot	
inferior conj	-6732 Aug 24 j 19:00	12° 5 22'25	-1°13'58	retrograde	-6731 Jul 28 j 14:07	4° 9 53'52	
minimum elong	-6732 Aug 24 j 20:37	12° © 16'55	1°12'53	evening set	-6731 Aug 03 j 13:48	2° © 18'55	
min. Earth dist.	-6732 Aug 24 j 06:20	13° © 05'26	0.67208 AU		-6731 Aug 05 j 20:01	30°RⅡ	
asc. node	-6732 Aug 28 j 12:59	7° 5 42'55		min. Earth dist.	-6731 Aug 07 j 22:55	27° Ⅲ 22'14	0.66781 AU
morning rise	-6732 Aug 30 j 05:03	6° © 13'23		inferior conj	-6731 Aug 08 j 23:00	26° Ⅱ 03'42	-2°02'26
direct	-6732 Sep 03 j 02:28	4° © 46'55		minimum elong	-6731 Aug 09 j 01:33	25° Ⅲ 55'22	2°01'06
morning max el	-6732 Sep 11 j 07:22	9° © 37'17	20°45'24	morning rise	-6731 Aug 14 j 13:18	20° Ⅲ 03'47	
	-6732 Sep 26 j 15:40	$0^{\circ}\Omega$		asc. node	-6731 Aug 15 j 10:03	19° Ⅲ 33'16	
morning set	-6732 Oct 10 j 02:44	20° Ω 27'41		direct	-6731 Aug 18 j 00:26	18° Ⅱ 54′07	
desc. node	-6732 Oct 11 j 21:45	23° Ω 15'42		morning max el	-6731 Aug 25 j 09:32	23° Ⅱ 09'49	19°40'10
	-6732 Oct 16 j 04:06	0° m)		_	-6731 Aug 31 j 00:23	0ංම	
max. Earth dist.	-6732 Oct 19 j 12:32	5° m 22'54	1.43073 AU	morning set	-6731 Sep 19 j 04:24	28°953'00	
	·				-6731 Sep 19 j 21:37	$0^{\circ}\Omega$	
superior conj	-6732 Oct 25 j 22:15	15° m 54'58	-1°19'57	desc. node	-6731 Sep 28 j 18:36	13° Ω 54'15	
minimum elong	-6732 Oct 25 j 16:27	15° m) 30'44		max. Earth dist.	-6731 Oct 02 j 02:12		1.44234 AU
8	-6732 Nov 03 j 03:53	0∘ <u>⊽</u>			,		
evening rise	-6732 Nov 07 j 01:10	6° Ω 49'52		superior conj	-6731 Oct 05 j 19:56	25° Ω 07'33	-0°42'57
* · · · · · · · · · · · · · · · · · · ·	-6732 Nov 21 j 01:06	0°M		minimum elong	-6731 Oct 05 j 15:06	24° Ω 48'12	
evening max el	-6732 Nov 24 j 03:37	3°M39'52	18°08'29		-6731 Oct 08 j 20:27	0° m)	
asc. node	-6732 Nov 24 j 11:24	3°M59'04		evening rise	-6731 Oct 19 j 22:52	18° m) 20'17	
retrograde	-6732 Nov 30 j 18:56	7° ™ 09'46			-6731 Oct 26 j 21:46	0∘ ⊽	
evening set	-6732 Dec 03 j 11:36	6°M34'35		evening max el	-6731 Nov 07 j 16:37	ა — 17° ჲ 00'45	18°22'46
inferior conj	-6732 Dec 10 j 00:12	1°M23'31	3°53'14	asc. node	-6731 Nov 11 j 08:37	19° ♀ 52'23	10 22 10
minimum elong	-6732 Dec 09 j 21:28			retrograde	-6731 Nov 14 j 06:52	20° ♀ 37'54	
minimum crong	-6732 Dec 11 j 08:58	30°R Ω	3 32 37	evening set	-6731 Nov 17 j 03:30	19° ≏ 53'51	
min. Earth dist.	-6732 Dec 12 j 18:00	•	0.62325 AU	inferior conj	-6731 Nov 23 j 06:40		3°21'22
morning rise	-6732 Dec 16 j 06:26	25° Ω 34'27	0.02323710	minimum elong	-6731 Nov 23 j 03:15	14° £ 33'22	
direct	-6732 Dec 23 j 08:45	22° ⊆ 58'24		min. Earth dist.	-6731 Nov 25 j 10:25	11° ⊆ 57'55	
direct	-6731 Jan 05 j 14:22	0°M		morning rise	-6731 Nov 29 j 02:28	8° £ 23'23	0.03700710
morning max el	-6731 Jan 06 j 05:33	0°M36'30	27°30'10	direct	-6731 Dec 06 j 01:25	5° ≏ 35'05	
desc. node	-6731 Jan 07 j 22:35	2°M20'42	27 37 10	morning max el	-6731 Dec 19 j 13:54	13° ⊆ 13'00	27026153
dese. Hode	-6731 Jan 27 j 18:03	0°×7		desc. node	-6731 Dec 25 j 19:28	20° ⊆ 07'53	27 20 33
morning set	-6731 Feb 08 j 13:38	22° × ⁷ 02'25		desc. node	-6730 Jan 02 j 05:05	0°M₁	
morning set	-6731 Feb 12 j 09:38	0°る			-6730 Jan 20 j 05:36	0° ⊼ ¹	
max. Earth dist.	-6731 Feb 14 j 08:21	4°る09'20	1.32993 AU	morning set	-6730 Jan 23 j 10:15	6° ₹ 10'45	
mun. Darm Ulət.	0/31100 1+100.21	- Juj 20	1.52775 AU	max. Earth dist.	-6730 Jan 28 j 11:52	16° × 1043	1.33673 AU
superior conj	-6731 Feb 15 j 22:57	7°る37'34	0°44'05	max. Lartii dist.	-0/30 Jan 20 j 11.32	10 × 2) 12	1.55075 AC
minimum elong	-6731 Feb 16 j 00:47	7°る47'30		superior conj	-6730 Jan 31 j 06:11	22° ∡ 18'53	-1°06'01
asc. node	-6731 Feb 20 j 10:04	7 34730 17° る 17'40	0 44 10	minimum elong	-6730 Jan 31 j 08:41	22° x 18 33	
evening rise	-6731 Feb 22 j 23:58	22°る47'14		minimum ciong	-6730 Feb 03 j 20:26	22 メ ・32 13	1 00 03
evening rise		0° ≈		avanina riaa	·	0 0 7° 石 40'11	
	-6731 Feb 26 j 12:20	0° ∺		evening rise	-6730 Feb 07 j 11:09	7°る4011 7°る19'05	
avanina may al	-6731 Mar 17 j 19:27		24912129	asc. node	-6730 Feb 07 j 07:07		
evening max el	-6731 Mar 19 j 19:22	2°) (01'03 8°) (55'09	24°12'28	ovening me1	-6730 Feb 19 j 10:19	0°≈ 12°~~47'57	22020120
retrograde	-6731 Apr 02 j 14:56			evening max el	-6730 Mar 01 j 12:51	12°≈47'57	22 30 29
desc. node	-6731 Apr 05 j 21:39	8° ¥ 30′59		retrograde	-6730 Mar 14 j 12:34	19°≈06'53	
evening set	-6731 Apr 06 j 21:31	8° ¥ 14'27	0.56562 ATT	evening set	-6730 Mar 17 j 16:55	18°≈44'42	
min. Earth dist.	-6731 Apr 13 j 07:45	5°¥06'34		desc. node	-6730 Mar 23 j 18:52	16°≈18'38	0.55506.417
inferior conj	-6731 Apr 15 j 19:08	3°) 33′27		min. Earth dist.	-6730 Mar 25 j 22:27	15°≈07'00	0.55506 AU
minimum elong	-6731 Apr 15 j 14:08	3°) €41'21	2-2730	inferior conj	-6730 Mar 26 j 23:36	14°≈30'58	
	-6731 Apr 22 j 12:33	30°R≈ 20°2 22004		minimum elong	-6730 Mar 26 j 21:19		0°51'02
morning rise	-6731 Apr 24 j 09:45	29°≈28'04		morning rise	-6730 Apr 05 j 03:29	10°≈31'46	
direct	-6731 Apr 26 j 18:30	29° ≈ 13'02		direct	-6730 Apr 07 j 14:22	10°≈17'43	200.5211.5
	-6731 Apr 30 j 19:49	0°) {	10020110	morning max el	-6730 Apr 18 j 22:33	15°≈37'52	20°52'11
morning max el	-6731 May 06 j 10:32	3° ¥ 43'51	19~39*10		-6730 Apr 29 j 16:20	0° \	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6730 May 06 j 07:00 12°**₩**21'56 -6729 Apr 03 j 23:50 0°≈ asc. node -6730 May 08 j 05:03 -6729 Apr 22 j 01:45 0°**₩** 16°**¥**15'15 morning set -6730 May 14 j 20:31 $0^{\circ}\Upsilon$ 1°\ 10'01 -6729 Apr 22 j 15:16 morning set -6729 Apr 23 j 03:53 2°**)** 15'47 asc. node 1°**Y**57'55 superior conj -6730 May 15 j 19:29 1°23'00 1° Υ 43'26 1°22'36 minimum elong -6730 May 15 j 16:39 superior conj -6729 Apr 29 j 21:44 16°**)** ₹31'23 1°03'29 max. Earth dist. -6730 May 20 j 02:46 10°**Ƴ**37'28 1.35682 AU minimum elong -6729 Apr 29 j 19:15 16°**₩** 18'17 1°02'56 18°**Y**58'55 evening rise -6730 May 24 j 10:57 max. Earth dist. -6729 May 02 j 21:22 22°**)** 44'57 1.34409 AU $0^{\circ}\Upsilon$ -6730 May 30 j 13:13 0°8 -6729 May 06 j 11:23 2°Y42'48 -6730 Jun 19 j 04:50 $0^{\circ}\Pi$ evening rise -6729 May 07 j 20:29 desc. node -6730 Jun 19 j 16:36 $0^{\circ} \Pi 38'12$ -6729 May 23 j 10:01 0°8 evening max el -6730 Jun 29 j 00:55 11°**Ⅲ**22'47 26°27'37 desc. node -6729 Jun 06 j 13:51 19°**8**25'32 retrograde -6730 Jul 11 j 20:02 18°**Ⅲ**40′01 evening max el -6729 Jun 11 j 11:56 24°**8**41'38 27°10'30 evening set -6730 Jul 18 j 09:15 15°**Ⅲ**53'33 -6729 Jun 18 j 03:52 $0^{\circ}\Pi$ min. Earth dist. -6730 Jul 22 j 10:05 11°**Ⅲ**35'54 0.65998 AU retrograde -6729 Jun 24 j 20:55 2°**I**108'17 inferior conj -6730 Jul 23 j 22:59 9°**Ⅱ**42'36 -2°46'12 -6729 Jun 30 j 22:58 30°R₩ minimum elong -6730 Jul 24 j 02:07 9°Ⅱ33′00 2°44'53 evening set -6729 Jul 01 j 19:48 29°820'24 morning rise -6730 Jul 29 j 19:10 3°**I**55′05 min. Earth dist. -6729 Jul 05 j 13:51 25°**8**40'17 0.64829 AU direct -6730 Aug 01 j 22:12 2°**I**59'27 inferior conj -6729 Jul 07 j 16:48 23°**8**16'13 -3°22'57 asc. node -6730 Aug 02 j 07:06 3°**I**100'13 minimum elong -6729 Jul 07 j 19:56 23°**8**07'22 3°21'57 morning max el -6730 Aug 08 j 17:52 6°**Ⅱ**48'58 18°49'43 morning rise -6729 Jul 13 j 20:33 17°**8**43'53 -6730 Aug 24 j 20:57 0ಂತಾ direct -6729 Jul 16 j 17:32 16°859'33 -6730 Aug 29 i 23:52 8°9511'45 asc. node -6729 Jul 20 i 04:06 18°**8**01'36 morning set -6730 Sep 12 j 17:28 $0^{\circ}\Omega$ -6729 Jul 23 j 06:28 20°**8**31'46 18°15'51 morning max el -6729 Jul 30 j 10:50 $0^{\circ}II$ -6730 Sep 14 j 21:37 3°Ω25'46 0°04'38 18°**Ⅱ**45'36 -6729 Aug 10 j 21:39 superior conj morning set -6730 Sep 14 j 22:17 3°**£**28′22 0°04'57 -6729 Aug 17 j 16:38 0ംഉ minimum elong -6730 Sep 14 j 11:17 2° **Q**45′00 behind sun begin -6730 Sep 15 j 09:16 4°Ω11'44 superior conj -6729 Aug 25 j 00:27 11°951'24 0°51'03 behind sun end 1.44713 AU -6729 Aug 25 j 06:03 0°50'50 max. Earth dist. -6730 Sep 14 j 19:20 3°**Ω**16'45 minimum elong 12°9513'48 1.44473 AU -6730 Sep 15 j 15:27 4°**Ω**36′08 max. Earth dist. -6729 Aug 28 j 12:27 17°**©**25'49 desc. node -6730 Sep 30 j 20:08 28°**Ω**45'14 -6729 Sep 02 j 12:22 25°9518'41 evening rise desc. node -6730 Oct 01 j 14:46 -6729 Sep 05 j 12:10 0° m $0^{\circ}\Omega$ -6729 Sep 10 j 15:54 -6730 Oct 21 j 18:05 0∘**⊽** evening rise 8°**Ω**02'43 -6729 Sep 22 j 16:48 evening max el -6730 Oct 22 j 04:05 0°**2**26'18 18°54'52 greatest brilliancy 26°**£**36'37 -0.7mretrograde -6730 Oct 29 j 00:38 4°**₽**19'44 -6729 Sep 24 j 23:05 0° m asc. node -6730 Oct 29 j 05:50 4°**£**19′28 evening max el -6729 Oct 05 j 11:38 13° **m** 53'04 19°43'18 -6730 Nov 01 j 03:08 3°**£**24'33 -6729 Oct 12 j 21:08 18° Mp 10'50 evening set retrograde -6730 Nov 04 j 23:14 30°R, Mp -6729 Oct 16 j 07:47 17° m 01'43 evening set inferior conj -6730 Nov 06 j 22:44 27° m 38'37 2°39'37 -6729 Oct 16 j 03:03 17° m 09'23 asc. node -6730 Nov 06 j 19:32 27° m/y 48'26 2°38'40 -6729 Oct 21 j 21:34 11°Mp03'19 1°51'44 minimum elong inferior conj -6730 Nov 08 j 12:40 11°**m**)11'16 min. Earth dist. 25° Mp 42'090.65263 AU minimum elong -6729 Oct 21 j 19:08 1°51'00 -6730 Nov 12 j 11:34 9° Mp 40'24 morning rise 21° Mp 29'36 min. Earth dist. -6729 Oct 22 j 22:57 0.66233 AU -6730 Nov 19 j 00:34 4° m 48'39 direct 18° Mp 42'36 morning rise -6729 Oct 27 j 06:12 morning max el -6730 Dec 01 j 23:51 26° My 13'0026°43'40 direct -6729 Nov 02 j 05:41 2°m/13'02 -6730 Dec 05 i 13:06 0∘ଫ morning max el -6729 Nov 14 i 09:18 9° m 23'39 25°37'01 desc. node -6730 Dec 12 j 16:18 8°**♀**52'02 desc. node -6729 Nov 29 i 13:04 28° m 16'00 -6730 Dec 26 i 17:59 0°M -6729 Nov 30 i 17:59 0∘**⊽** morning set -6729 Jan 06 i 19:59 19°M41'58 -6729 Dec 19 i 06:49 0°M -6729 Jan 11 j 05:11 28°ML15'33 1.34776 AU max Earth dist morning set -6729 Dec 20 j 14:10 2°M-21'31 -6729 Jan 12 j 01:59 max. Earth dist. 0°×7 -6729 Dec 24 j 10:46 9°M31'50 1.36317 AU -6729 Jan 15 j 08:11 6° ₹ 40'07 -1°25'09 -6729 Dec 30 j 02:13 superior conj superior conj 20°M-32'22 -1°39'56 6°**∡**754'16 1°25'13 minimum elong -6729 Jan 15 j 10:55 minimum elong -6729 Dec 30 j 04:29 20°M43'43 1°40'06 22°**х** 22'14 -6729 Jan 22 j 20:27 -6728 Jan 03 j 18:14 0° **₹** evening rise 6°**∡**¹46′28 -6729 Jan 25 j 04:12 27°**х** 06'57 evening rise -6728 Jan 07 j 01:55 asc. node 16°**∡**³34'56 -6729 Jan 26 j 15:01 0°정 -6728 Jan 12 j 01:20 asc. node 23°る52'41 21°09'58 -6728 Jan 20 j 04:14 0°궁 evening max el -6729 Feb 11 j 12:36 29°**る**23'25 evening max el retrograde -6729 Feb 23 j 03:02 -6728 Jan 24 j 22:11 5°**る**29'46 19°55'41 29°る08'08 10°**ප**11'05 evening set -6729 Feb 25 j 16:44 retrograde -6728 Feb 03 j 20:54 inferior conj -6729 Mar 06 j 19:45 25°**る**08'53 1°02'00 evening set -6728 Feb 06 j 07:07 9°**る**55'37 -6729 Mar 06 j 22:28 25°る05'00 1°00'40 inferior conj -6728 Feb 14 j 21:18 5°**る**54'10 2°40'41 minimum elong min. Earth dist. -6729 Mar 07 j 12:48 24°**₹**44'34 0.55312 AU minimum elong -6728 Feb 15 j 02:41 5°る45'50 2°38'49 desc. node -6729 Mar 10 j 16:03 23°る02'04 min. Earth dist. -6728 Feb 17 j 03:10 4°る31'09 0.56028 AU morning rise -6729 Mar 16 j 03:42 20°る58'43 morning rise -6728 Feb 23 j 20:00 1°る18'53 -6729 Mar 19 j 03:06 20°る39'20 0°る54'33

desc. node

direct

-6728 Feb 25 j 13:11

-6728 Feb 27 j 21:39

0°る42'04

direct

morning max el

-6729 Mar 31 j 23:55

26°る52'15 22°21'26

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 93 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	ie year -6900 i	n astronomical co	unting style is the year	6901 BCE in historical c	ounting style.	ş.1. 6 .
morning max el	-6728 Mar 12 j 17:06	7° る 36'27	23°59'12		-6727 Mar 04 j 02:27	8°0	
	-6728 Mar 28 j 20:36	0° ≈ ≈			-6727 Mar 21 j 01:00	0° ≈ ≈	
morning set	-6728 Apr 06 j 03:21	16° ≈ 12'24		morning set	-6727 Mar 21 j 15:36	1° ≈ 16′20	
asc. node	-6728 Apr 09 j 00:48	22° ≈ 21′06		asc. node	-6727 Mar 26 j 21:44	12° ≈ 33'27	
	-6728 Apr 12 j 13:58	0° ∀					
				superior conj	-6727 Mar 28 j 15:32	16° ≈ 21'12	0°17'42
superior conj	-6728 Apr 13 j 05:06	1° ¥ 21′28	0°41'21	minimum elong	-6727 Mar 28 j 14:47	16° ≈ 17'04	0°17'12
minimum elong	-6728 Apr 13 j 03:22	1°) 12′08	0°40'46	max. Earth dist.	-6727 Mar 29 j 11:57	18° ≈ 12'11	1.32935 AU
max. Earth dist.	-6728 Apr 15 j 01:19	5°) 18′08	1.33500 AU		-6727 Apr 04 j 00:42	0°) €	
evening rise	-6728 Apr 20 j 16:36	17° ∺ 00'00		evening rise	-6727 Apr 04 j 19:59	1°) 39'39	
	-6728 Apr 27 j 11:25	$0^{\circ}\Upsilon$			-6727 Apr 20 j 10:56	0° Y	
	-6728 May 16 j 23:35	0°B		evening max el	-6727 May 06 j 04:30	20° Ƴ 08'41	27°08'52
desc. node	-6728 May 23 j 11:11	7° 8 14'45		desc. node	-6727 May 10 j 08:31	23° Ƴ 41'31	
evening max el	-6728 May 23 j 21:55	7° 8 40'53	27°25'44	retrograde	-6727 May 20 j 04:04	27° Y 33'48	
retrograde	-6728 Jun 06 j 16:00	15° 8 09'06		evening set	-6727 May 27 j 00:22	25° Y 23'39	
evening set	-6728 Jun 13 j 18:07	12° 8 33'13		min. Earth dist.	-6727 May 30 j 17:48	22° Y 34'33	0.61405 AU
min. Earth dist.	-6728 Jun 17 j 08:39	9° 8 24'22	0.63272 AU	inferior conj	-6727 Jun 02 j 22:28	19° Ƴ 42'22	-4°01'00
inferior conj	-6728 Jun 20 j 01:43	6° 8 38'36	-3°49'30	minimum elong	-6727 Jun 02 j 22:51	19° Ƴ 41'29	4°00'53
minimum elong	-6728 Jun 20 j 04:00	6° 8 32'44	3°49'00	morning rise	-6727 Jun 09 j 22:58	14° Ƴ 47'56	
morning rise	-6728 Jun 26 j 14:49	1° 8 24'07		direct	-6727 Jun 12 j 13:00	14° Ƴ 19'42	
direct	-6728 Jun 29 j 07:39	0° 8 48'41		morning max el	-6727 Jun 19 j 10:21	17° Ƴ 45'16	18°02'20
morning max el	-6728 Jul 05 j 20:50	4° 8 12'36	17°59'47	asc. node	-6727 Jun 22 j 22:01	21° Y '49'12	
asc. node	-6728 Jul 06 j 01:05	4° 8 23'14			-6727 Jun 28 j 05:18	$0^{\circ}B$	
morning set	-6728 Jul 22 j 20:12	0° Ⅲ 29'59		morning set	-6727 Jul 05 j 14:24	13° 8 11'33	
3	-6728 Jul 22 j 13:21	0° I I		. 8	-6727 Jul 14 j 21:51	0°II	
		-				-	
superior conj	-6728 Aug 04 j 00:18	21° Ⅱ 20′14	1°25'29	superior conj	-6727 Jul 16 j 03:42	2° Ⅱ 10'47	1°44'28
minimum elong	-6728 Aug 04 j 06:04	21° II 44'09		minimum elong	-6727 Jul 16 j 06:37	2° I I23'31	1°44'43
minimum ciong	-6728 Aug 09 j 07:06	0°99	1 23 23	max. Earth dist.	-6727 Jul 23 j 12:30	14° ∏ 43'02	1.42081 AU
max. Earth dist.	-6728 Aug 10 j 02:50		1.43552 AU	evening rise	-6727 Jul 30 j 02:41	25° Ⅱ 24'53	1.12001710
desc. node	-6728 Aug 19 j 09:22	15°958'59	1.45552710	evening rise	-6727 Aug 02 j 00:32	0°95	
evening rise	-6728 Aug 19 j 19:23	16° © 37'49		desc. node	-6727 Aug 06 j 06:28	6°933'15	
evening rise	-6728 Aug 28 j 13:15	0°Ω		dese. Hode	-6727 Aug 22 j 11:35	0° Ω	
evening max el	-6728 Sep 17 j 13:32	27° Ω 19'17	20°46'01	evening max el	-6727 Aug 31 j 08:56	10°Ω43'25	21°59'56
evening max er	-6728 Sep 20 j 12:57	0° mp	20 40 01	retrograde	-6727 Sep 09 j 13:34	16°Ω10'25	21 39 30
retrograde	-6728 Sep 25 j 18:02	2° Mp 08'43		evening set	-6727 Sep 13 j 23:24	$16^{\circ} \Omega 10^{\circ} 23$ $14^{\circ} \Omega 24'50$	
evening set	-6728 Sep 29 j 15:12	0° mp 42'37		asc. node	-6727 Sep 18 j 21:27	8°Ω42'40	
evening set		0 11/4237 30°RΩ		inferior conj	-6727 Sep 19 j 06:36	8°Ω11'10	0007141
1-	-6728 Sep 30 j 11:55 -6728 Oct 02 j 00:16	30 κδι 28° Ω 27'04		minimum elong	-6727 Sep 19 j 06:36	8° Ω 11'49	
asc. node inferior conj	-	$28 \Omega 2704$ $24^{\circ}\Omega 35'04$	1°00'24	transit middle	-6727 Sep 19 j 06:24	8° Ω 11'49	
•	-6728 Oct 05 j 00:51	$24^{\circ} \Omega 35'04$ $24^{\circ} \Omega 39'43$					0-07-39
minimum elong	-6728 Oct 04 j 23:29		1°00'08	transit begin	-6727 Sep 19 j 04:03	8° Ω 19'57	
min. Earth dist.	-6728 Oct 05 j 14:59	23° Ω 47'06	0.66890 AU	transit end	-6727 Sep 19 j 08:46	8° Ω 03'41	0.67240.411
morning rise	-6728 Oct 10 j 07:34	18° Ω 17'55		min. Earth dist.	-6727 Sep 19 j 10:14	7° Ω 58'36	0.67248 AU
direct	-6728 Oct 15 j 16:07	16° Ω 00'03	24017117	morning rise	-6727 Sep 24 j 13:17	1° Ω 54'47	
morning max el	-6728 Oct 26 j 18:13	22° Ω 37'26	24°16′16	1	-6727 Sep 28 j 13:34	30°R∽	
	-6728 Nov 02 j 05:44	0° Mp		direct	-6727 Sep 29 j 07:03	29° © 57'23	
desc. node	-6728 Nov 15 j 09:50	18° mp 08'21			-6727 Sep 30 j 00:51	0°Ω 5°Ω53100	22050147
	-6728 Nov 23 j 02:26	0° ⊽		morning max el	-6727 Oct 09 j 04:56	5° Ω 53'09	22°50'47
morning set	-6728 Dec 01 j 11:06	13° £ 53'51	1 20217 411		-6727 Oct 27 j 16:59	0° Mp	
max. Earth dist.	-6728 Dec 05 j 08:27	20° £ 44'59	1.38217 AU	desc. node	-6727 Nov 02 j 06:35	8° Mp 20'21	
	-6728 Dec 10 j 09:10	0° M ₊		morning set	-6727 Nov 12 j 05:17	24° m 05'23	
					-6727 Nov 15 j 18:27	0∘ ⊽	
superior conj	-6728 Dec 12 j 08:46	3° M 45′51		max. Earth dist.	-6727 Nov 17 j 05:59	2° ≏ 30'53	1.40261 AU
minimum elong	-6728 Dec 12 j 09:38	3°M49'58	1°48'29		(### NY ### 1	1.00 • 0=::	10.45***
evening rise	-6728 Dec 21 j 01:21	20°M47'03		superior conj	-6727 Nov 24 j 23:07	16° ≙ 07'10	
_	-6728 Dec 25 j 19:52	0° ∡ 7		minimum elong	-6727 Nov 24 j 21:30	15° ≏ 59'50	1°47'32
asc. node	-6728 Dec 28 j 22:30	5° ⋌ ³35'55			-6727 Dec 02 j 09:53	0° M ₊	
evening max el	-6727 Jan 06 j 17:55	17° ∡ ′41'32	18°59'57	evening rise	-6727 Dec 04 j 15:57	4° I ቤ16'41	
retrograde	-6727 Jan 15 j 05:16	21° ∡ ⁴44'42		asc. node	-6727 Dec 15 j 19:42	24°ML00'34	
evening set	-6727 Jan 17 j 16:43	21° ₹ 25'25			-6727 Dec 20 j 13:09	0° ∡ ¹	
inferior conj	-6727 Jan 25 j 15:06	17° ∡ *08'46	3°43'33	evening max el	-6727 Dec 20 j 21:56	0° ∡ ′21'51	18°24'16
minimum elong	-6727 Jan 25 j 19:04	17° ∡ *01'43	3°42'31	retrograde	-6727 Dec 28 j 08:14	4° ∡ °02'03	
min. Earth dist.	-6727 Jan 28 j 18:14	14° ∡ 56'45	0.57473 AU	evening set	-6727 Dec 30 j 21:20	3° ∡ ³37′28	
morning rise	-6727 Feb 02 j 19:03	12° ₹ 06'22			-6726 Jan 05 j 23:12	30°RM₊	
direct	-6727 Feb 08 j 04:14	10° ∡ 757'41		inferior conj	-6726 Jan 07 j 04:54	28°M59'47	4°08'53
desc. node	-6727 Feb 11 j 10:15	11° ∡ °22'51		minimum elong	-6726 Jan 07 j 05:42	28°M58'08	4°08'29
morning max el	-6727 Feb 22 j 07:55	18° ∡ 15′18	25°32'41	min. Earth dist.	-6726 Jan 10 j 12:33	26°M₁7′12	0.59324 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6726 Jan 14 j 12:18 23°M35'05 evening set -6726 Dec 13 i 18:22 16°M23'20 morning rise -6726 Jan 20 j 22:34 -6726 Dec 20 j 13:17 11°M23'59 4°05'00 direct 21°M47'32 inferior conj 11°M28'16 4°04'36 -6726 Jan 29 j 07:15 -6726 Dec 20 j 11:28 desc. node 24°M-35'14 minimum elong 29°M16'44 26°47'02 min. Earth dist. -6726 Feb 04 j 02:30 -6726 Dec 23 j 13:56 8°M33'07 0.61262 AU morning max el -6726 Dec 27 j 03:21 -6726 Feb 04 j 20:04 0°**∡**¹ morning rise 5°M42'21 -6726 Feb 25 j 18:53 0°궁 direct -6725 Jan 03 j 02:59 3°M20'28 10° ML01'27 morning set -6726 Mar 06 j 02:17 16°**ප**15'26 desc. node -6725 Jan 16 j 04:10 -6726 Mar 12 j 11:51 0°≈ morning max el -6725 Jan 17 j 03:30 10°**™**56'47 27°30'26 -6725 Feb 01 j 03:07 0°**∡**7 superior conj -6726 Mar 13 j 03:16 1°≈24'14 -0°06'35 -6725 Feb 17 j 21:18 0°ಕ minimum elong -6726 Mar 13 j 03:34 1°**≈**25'54 0°06'56 morning set -6725 Feb 18 j 09:24 1°**る**01'59 -6725 Feb 24 j 14:19 behind sun begin -6726 Mar 12 j 23:03 1°≈01'11 max. Earth dist. 14°る11'59 1.32777 AU behind sun end -6726 Mar 13 j 08:05 1°≈50'37 max. Earth dist. -6726 Mar 13 j 01:37 1°≈15'11 1.32692 AU superior conj -6725 Feb 25 j 14:36 16°る24'05 -0°30'39 asc. node -6726 Mar 13 j 18:42 2°≈48'40 minimum elong -6725 Feb 25 j 15:55 16°**ප**31'17 0°30'50 evening rise -6726 Mar 20 j 04:03 16°≈32'45 asc. node -6725 Feb 28 j 15:41 23°る02'08 -6726 Mar 26 j 23:04 0°**)**€ -6725 Mar 03 j 21:27 0°≈ -6726 Apr 16 j 07:01 $0^{\circ}\Upsilon$ evening rise -6725 Mar 04 j 14:44 1°≈31'10 evening max el -6726 Apr 18 j 05:26 1°Y56'46 26°19'41 -6725 Mar 20 j 07:50 0°\ 8°**Υ**13'37 25°03'51 desc. node -6726 Apr 27 j 05:49 evening max el -6725 Mar 31 j 00:27 13°**)**€06'36 retrograde -6726 May 02 j 07:45 9°Y16'20 retrograde -6725 Apr 14 j 01:15 20°**)** 14'32 evening set -6726 May 08 j 11:05 7°**Y**41'43 desc. node -6725 Apr 14 i 03:06 20° ¥ 14'31 min. Earth dist. -6726 May 12 j 18:21 4°**Υ**56'51 0.59384 AU evening set -6725 Apr 19 i 01:24 19° ¥ 16'31 -6726 May 16 j 03:26 2°Y18'48 -3°50'24 min. Earth dist. -6725 Apr 24 i 12:59 16°**)** €20'25 0.57474 AU inferior coni minimum elong -6726 May 16 j 01:04 2°**Y**23'29 3°50'13 -6725 Apr 27 j 13:18 14° ¥ 18'17 -3°09'02 inferior coni -6726 May 19 j 06:14 -6725 Apr 27 j 08:32 14°**¥**26′23 3°08'12 30°**₹** minimum elong -6726 May 23 j 17:33 27° **)** 45'43 -6725 May 05 j 18:54 10°**₩**04'49 morning rise morning rise -6726 May 26 j 05:23 -6725 May 08 j 04:24 27° **H** 23'36 9°**)**47'50 direct direct -6726 Jun 01 j 15:45 $0^{\circ}\Upsilon$ -6725 May 16 j 23:47 19°06'04 13°**¥**55′18 morning max el -6726 Jun 02 j 20:18 1°**Y**02'44 -6725 May 27 j 15:49 morning max el 18°24'14 28° ¥ 59'59 asc. node 10°**℃**05'34 0° -6726 Jun 09 j 18:56 -6725 May 28 j 05:06 asc. node 26°Y38'24 10°**Y**39'46 -6726 Jun 18 j 23:20 -6725 Jun 02 j 18:57 morning set morning set -6726 Jun 20 j 17:35 0°8 -6725 Jun 11 j 06:28 27°**Υ**20'08 1°44'52 superior conj -6726 Jun 28 j 07:41 14°**8**16'15 1°49'51 -6725 Jun 11 j 04:33 27°**Y**10′51 superior conj minimum elong 1°44'55 -6726 Jun 28 j 07:39 -6725 Jun 12 j 15:51 minimum elong 14°**8**16'09 1°50'07 0°8 9°**8**25'01 -6726 Jul 05 j 16:34 max. Earth dist. 27°**8**24'30 1.40259 AU max. Earth dist. -6725 Jun 17 j 17:20 1.38342 AU -6726 Jul 07 j 04:50 $0^{\circ}II$ -6725 Jun 21 j 15:34 16°**8**24'14 evening rise evening rise -6726 Jul 10 j 07:40 5°**Ⅱ**14'41 -6725 Jun 29 j 18:29 $0^{\circ}\Pi$ desc. node -6726 Jul 24 j 03:37 26°**Ⅲ**57'29 desc. node -6725 Jul 11 j 00:49 17°**Ⅲ**05'47 -6726 Jul 26 j 05:14 0ಂತಾ -6725 Jul 20 j 16:31 0ಂತಾ -6726 Aug 13 j 22:42 24°506'44 23°20'19 evening max el -6725 Jul 27 j 09:17 7°531'29 24°40'42 evening max el -6726 Aug 22 j 12:26 $0^{\circ}\Omega$ -6725 Aug 07 j 19:43 14°9514'03 retrograde -6726 Aug 24 j 06:27 0°**Ω**13'35 -6725 Aug 13 j 10:50 11°9548'27 retrograde evening set -6726 Aug 25 j 22:46 -6725 Aug 18 j 00:57 6°530'04 0.67064 AU 30°R़∞ min. Earth dist. evening set -6726 Aug 29 i 06:34 28°907'21 inferior conj -6725 Aug 18 j 18:24 5°931'37 -1°35'01 inferior conj -6726 Sep 03 i 13:01 21°950'37 -0°44'39 minimum elong -6725 Aug 18 j 20:27 5°524'45 1°33'47 minimum elong -6726 Sep 03 j 14:01 21°5647'11 0°43'49 asc. node -6725 Aug 23 i 15:41 29°**Ⅲ**53'51 min. Earth dist. -6726 Sep 03 i 06:21 22°513'30 0.67311 AU -6725 Aug 23 j 12:44 30°RⅡ -6726 Sep 05 j 18:35 18°952'17 -6725 Aug 24 j 06:05 29°**Ⅲ**26′10 asc node morning rise -6726 Sep 08 j 21:24 15°938'07 direct -6725 Aug 27 j 22:45 28°**Ⅲ**07′24 morning rise -6726 Sep 13 j 01:38 14°901'02 -6725 Sep 01 j 17:33 0ಂತಾ direct 19°5014'11 21°28'40 -6726 Sep 21 j 20:29 -6725 Sep 04 j 18:41 2°542'24 20°16'00 morning max el morning max el -6726 Sep 30 j 15:34 $0^{\circ}\Omega$ -6725 Sep 24 j 12:03 $0^{\circ}\Omega$ 11°**Ω**19′23 desc. node -6726 Oct 20 j 03:23 28°**Ω**46'15 morning set -6725 Oct 01 j 20:44 19°**£**21′30 -6726 Oct 20 j 22:18 0° m desc. node -6725 Oct 07 j 00:14 -6726 Oct 22 j 20:29 3°M 01'09 max. Earth dist. -6725 Oct 12 j 18:48 28°**Ω**31'17 1.43634 AU morning set -6726 Oct 30 j 09:04 -6725 Oct 13 j 16:54 max. Earth dist. 15° Mp 07'48 1.42156 AU 0° m 27° m/22'01 -1°34'18 -6725 Oct 18 j 05:03 7° Mp 19'06 -1°06'02 superior conj -6726 Nov 06 j 15:33 superior conj minimum elong -6726 Nov 06 j 10:56 27° m 02'12 1°33'54 minimum elong -6725 Oct 17 j 23:04 6° Mp 54'35 1°05'10 -6726 Nov 08 j 04:02 0∘**⊽** evening rise -6725 Oct 31 j 03:53 29° m 11'25 evening rise -6726 Nov 17 j 18:16 17°**£**08'01 -6725 Oct 31 j 15:07 0∘**⊽** -6726 Nov 24 j 22:54 0°M evening max el -6725 Nov 17 j 20:16 26°**₽**39'42 18°12'20 asc. node -6726 Dec 02 j 16:55 11°MJ37'49 asc. node -6725 Nov 19 j 14:07 28° **△**14'07 -6726 Dec 04 j 07:38 13°M23'28 18°08'36 -6725 Nov 22 j 22:03 evening max el 0°M -6726 Dec 11 j 03:24 16°M54'10 -6725 Nov 24 j 10:22 retrograde retrograde 0°M11'50

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6725 Nov 25 i 22:45 30°R<u>Ω</u> retrograde -6724 Nov 07 i 01:05 13°**♀**46'20 -6725 Nov 27 j 04:24 29°**₽**33'17 evening set -6724 Nov 09 j 23:56 12°**♀**57'57 evening set 7°**₽**21'03 -6725 Dec 03 j 12:46 24°**♀**13'57 3°41'15 -6724 Nov 15 j 23:41 inferior conj 3°04'37 inferior conj 3°03'41 -6725 Dec 03 j 09:37 24°**£**22'22 3°40'32 -6724 Nov 15 j 20:16 7°**₽**31'03 minimum elong minimum elong min. Earth dist. -6725 Dec 06 j 00:49 21°**₽**34'35 0.63050 AU min. Earth dist. -6724 Nov 17 j 21:33 5°**£**06'42 0.64554 AU morning rise -6725 Dec 09 j 14:03 18°**♀**19'29 morning rise -6724 Nov 21 j 16:08 1°**£**16'47 direct -6725 Dec 16 j 15:52 15°**2**36'11 -6724 Nov 23 j 10:10 30°R M morning max el -6725 Dec 30 j 09:55 23°**♀**15'53 27°38'07 direct -6724 Nov 28 j 11:39 28° m 27'11 desc. node -6724 Jan 03 j 01:03 27°**2**06′19 -6724 Dec 04 j 00:26 0∘**⊽** -6724 Jan 05 j 12:05 0°M morning max el -6724 Dec 11 j 19:04 6°**2**03'25 27°11'52 -6724 Jan 25 j 07:22 0°×7 desc. node -6724 Dec 19 j 21:53 15°**2**20'16 morning set -6724 Feb 02 j 10:42 15°**х** 27′53 -6724 Dec 30 j 06:39 0°M 29°M22'06 max. Earth dist. -6724 Feb 07 j 22:11 26°**х** 48′57 1.33228 AU morning set -6723 Jan 16 j 03:09 -6724 Feb 09 j 09:58 0°ರ -6723 Jan 16 j 10:56 0°**⊼** max. Earth dist. -6723 Jan 20 j 21:26 8°**х** 53′52 1.34087 AU superior conj -6724 Feb 09 j 23:55 1°る14'54 -0°53'39 minimum elong -6724 Feb 10 j 02:04 1°る26'31 0°53'42 superior conj -6723 Jan 24 j 05:13 15°**х** 48′59 -1°14′33 asc. node -6724 Feb 15 j 12:43 13°る09'50 minimum elong -6723 Jan 24 j 07:53 16°**₹**03'02 1°14'35 evening rise -6724 Feb 17 j 02:14 16°₹28'28 -6723 Jan 30 j 21:58 -6724 Feb 23 j 21:16 0°≈ evening rise -6723 Jan 31 j 12:49 1°る17'36 evening max el -6724 Mar 11 j 17:02 23°≈55'42 23°32'37 asc. node -6723 Feb 01 j 09:46 3°る06'20 -6724 Mar 21 i 04:52 0°**)**€ -6723 Feb 17 i 03:40 0°≈ retrograde -6724 Mar 25 i 06:26 0°**)**(37'27 evening max el -6723 Feb 21 i 12:44 4°**≈**48'17 21°59'35 evening set -6724 Mar 29 i 00:30 0°\ 06'28 -6723 Mar 05 j 23:41 10°≈47'04 retrograde -6724 Mar 29 j 09:39 30°R≈ evening set -6723 Mar 08 j 20:05 10°≈29'05 -6724 Mar 31 j 00:17 -6723 Mar 17 j 21:27 desc node 29°≈26'36 desc. node 6°≈31'32 -6724 Apr 05 j 04:55 -6723 Mar 18 j 02:48 6°≈23'59 -0°03'37 min Earth dist 26°≈47'16 0.56017 AU inferior conj -6724 Apr 07 j 03:24 -6723 Mar 18 j 02:37 inferior coni 25°≈37'32 -1°51'03 minimum elong 6°≈24'15 0°03'56 -6724 Apr 06 j 23:03 25°≈44'05 1°50'02 transit middle -6723 Mar 18 j 02:37 6°**≈**24'15 0°03'56 minimum elong -6724 Apr 16 j 00:18 -6723 Mar 17 j 22:38 21°≈36'24 transit begin 6°≈29'52 morning rise -6724 Apr 18 j 08:53 21°≈22'26 transit end -6723 Mar 18 j 06:35 6°≈18'37 direct 20°07'54 -6724 Apr 28 j 18:04 26°≈13'27 min. Earth dist. -6723 Mar 17 j 19:37 6°**≈**34'08 morning max el 0.55316 AU -6724 May 02 j 05:40 0°**)**€ -6723 Mar 27 j 09:50 2°≈21'54 morning rise -6724 May 13 j 12:43 18°**)** 23'19 -6723 Mar 30 j 00:32 asc. node direct 2°≈06'30 -6723 Apr 11 j 01:22 morning set -6724 May 16 j 22:09 25°**)**€07'37 morning max el 7°≈50'00 21°28'22 -6724 May 19 j 07:35 $0^{\circ}\Upsilon$ 0°**)**€ -6723 Apr 26 j 07:01 asc. node -6723 Apr 30 j 09:37 8°**)** 07'47 superior conj -6724 May 24 j 18:56 11°**Υ**'07'47 1°32'31 morning set -6723 May 01 j 06:25 9° **)** 54'32 -6724 May 24 j 16:12 10°**Y**54′00 1°32′17 minimum elong max. Earth dist. -6724 May 29 j 21:18 21°Υ08'24 1.36575 AU superior conj -6723 May 08 j 17:03 25°**¥**27'09 1°15'06 -6724 Jun 02 j 23:07 28°Y46'21 minimum elong -6723 May 08 j 14:18 25°**)** 12′54 1°14'39 evening rise -6724 Jun 03 j 15:17 0° 8 -6723 May 10 j 22:03 $0^{\circ}\Upsilon$ -6724 Jun 22 j 00:46 $\mathbb{I}^{\circ 0}$ max. Earth dist. -6723 May 12 j 10:12 3°**Y**03′09 1.35103 AU -6724 Jun 26 j 22:02 6°**I**I51′01 -6723 May 17 j 00:40 12°Y04'58 desc. node evening rise -6724 Jul 08 j 19:32 20°II59'00 25°53'04 -6723 May 27 j 00:51 evening max el 0°8 retrograde -6724 Jul 21 i 04:34 28°**Ⅱ**07'00 desc. node -6723 Jun 13 i 19:16 26°803'27 -6724 Jul 27 i 10:09 evening set 25°**Ⅲ**26'17 -6723 Jun 17 j 02:40 $0^{\circ}II$ min. Earth dist. -6724 Jul 31 i 15:38 20°**I**I45'54 0.66488 AU evening max el -6723 Jun 21 i 06:38 4°**П**24'42 26°48'57 inferior conj -6724 Aug 01 j 20:57 19°**Ⅱ**12'19 -2°21'44 retrograde -6723 Jul 04 i 08:20 11°**Ⅱ**46'34 -6724 Aug 01 j 23:48 19°**Ⅲ**03'13 2°20'22 evening set -6723 Jul 11 j 02:10 8°II58'27 minimum elong -6724 Aug 07 j 13:32 13°**Ⅱ**17'06 -6723 Jul 15 j 00:01 4°**П**56'53 0.65546 AU morning rise min. Earth dist. -6724 Aug 09 j 12:45 12°**Ⅲ**24′08 -6723 Jul 16 j 18:39 2°II50'07 -3°02'49 asc node inferior conj -6724 Aug 10 j 20:53 -6723 Jul 16 j 21:52 direct 12°**Ⅱ**13'49 2°**II**40'34 3°01'37 minimum elong morning max el -6724 Aug 17 j 23:36 16°**耳**17'46 19°16'41 -6723 Jul 19 j 06:30 30°R8 0ಂಣ -6724 Aug 28 j 06:40 morning rise -6723 Jul 22 j 17:49 27°808'25 -6723 Jul 25 j 18:04 -6724 Sep 10 j 03:55 20°901'38 direct 26°817'46 morning set -6723 Jul 27 j 09:48 -6724 Sep 16 j 12:13 $0^{\circ}\Omega$ asc. node 26°832'48 desc. node 10°**Ω**01'54 -6723 Aug 01 j 10:25 $0^{\circ}\Pi$ -6724 Sep 22 j 21:05 -6723 Aug 01 j 09:58 29°**8**58'52 18°33'11 max. Earth dist. -6724 Sep 24 j 09:44 12°**Ω**26'44 1.44518 AU morning max el -6723 Aug 21 j 10:25 29°**I**52′26 morning set 16°**£**03'17 -0°23'30 0ಂತಾ superior conj -6724 Sep 26 j 16:23 -6723 Aug 21 j 12:16 minimum elong -6724 Sep 26 j 13:30 15°**Ω**51'50 0°22'47 -6724 Oct 05 j 09:09 0° m superior conj -6723 Sep 05 j 15:38 24°9516'32 0°25'14 evening rise -6724 Oct 11 j 15:36 10° m 14'37 minimum elong -6723 Sep 05 j 18:51 24°9529'14 0°25'14 -6724 Oct 23 j 19:38 0∘**⊽** max. Earth dist. -6723 Sep 07 j 03:26 26°938'01 1.44700 AU -6724 Oct 31 j 08:58 10°**♀**03'26 18°34'26 $0^{\circ}\Omega$ evening max el -6723 Sep 09 j 06:38

-6724 Nov 05 j 11:21

asc. node

13°**♀**32'46

-6723 Sep 09 j 17:59

0°**Ω**44'44

desc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6723 Sep 22 j 01:44 20°Ω10'13 -6722 Sep 22 j 06:30 evening rise -6723 Sep 28 j 07:09 -6722 Sep 28 j 00:28 0° m evening max el 6° m 56'54 20°08'21 -6722 Oct 05 j 17:11 greatest brilliancy -6723 Sep 30 j 18:38 3° m 53'27 11° m/27'08 -0.8m retrograde -6723 Oct 14 j 19:09 23° Mp 30'27 19°13'37 -6722 Oct 09 j 08:07 10° m 10'56 evening max el evening set retrograde -6723 Oct 21 j 20:14 27° m 32'49 asc. node -6722 Oct 10 j 05:50 9° m 28'14 1°30'14 asc. node -6723 Oct 23 j 08:35 27° m 19'33 inferior conj -6722 Oct 14 j 19:55 4° Mp 08'01 4° My 14'42evening set -6723 Oct 25 j 02:01 26° m 31'56 minimum elong -6722 Oct 14 j 17:54 1°29'41 inferior conj -6723 Oct 30 j 18:56 20° m/40'25 2°19'53 min. Earth dist. -6722 Oct 15 j 16:16 3° m 00'14 0.66552 AU minimum elong -6723 Oct 30 j 16:01 20° Mp 49'39 2°19'00 -6722 Oct 18 j 01:35 30°Ŗ**Ω** min. Earth dist. -6723 Nov 01 j 03:21 18° Mp 58'04 0.65720 AU morning rise -6722 Oct 20 j 03:30 27°**Ω**52'04 morning rise -6723 Nov 05 j 05:43 14° Mp 28'56 direct -6722 Oct 25 j 20:37 25°**Ω**23'47 direct -6723 Nov 11 j 13:22 11° Mp 45'46 -6722 Nov 04 j 01:59 0° M morning max el -6723 Nov 24 j 04:45 19°M 08'32 26°17'40 morning max el -6722 Nov 06 j 13:59 2°M21'16 25°03'54 -6723 Dec 03 j 12:24 0∘**⊽** desc. node -6722 Nov 23 j 15:31 24° Mp 00'13 desc. node -6723 Dec 06 j 18:43 4°**£**23'06 -6722 Nov 27 j 16:12 0∘**⊽** -6723 Dec 23 j 06:59 0°M morning set -6722 Dec 12 j 16:46 24°**£**45'27 morning set -6723 Dec 30 j 06:52 12°M32'48 -6722 Dec 15 j 14:19 0°M max. Earth dist. -6722 Jan 03 j 09:42 $20^{\circ}\textrm{ML}25^{\textrm{!}}40$ 1.35386 AU max. Earth dist. -6722 Dec 16 j 11:35 1°MJ38'03 1.37092 AU superior conj -6722 Jan 08 j 04:12 29°M59'04 -1°32'04 superior conj -6722 Dec 22 j 17:50 13°M36'01 -1°44'25 minimum elong -6722 Jan 08 j 06:50 0°**х** 12′32 1°32'10 minimum elong -6722 Dec 22 j 19:38 13°M44'52 1°44'36 -6722 Jan 08 i 04:23 0°×7 evening rise -6722 Dec 30 i 23:57 0°**₺**08'06 -6722 Jan 15 j 20:44 15°**₹**52'54 -6722 Dec 30 j 22:20 0° **₹** evening rise asc. node -6722 Jan 19 j 06:53 22°×746'34 asc. node -6721 Jan 06 i 04:02 12°**₹**04'17 -6722 Jan 23 j 02:58 0°ರ -6721 Jan 17 j 06:22 27°**₹**57'38 19°29'34 evening max el -6722 Feb 03 j 16:26 16°**ට**05'41 -6721 Jan 19 j 17:45 evening max el 20°36'14 0°중 -6722 Feb 14 j 13:40 21°る14'17 retrograde -6721 Jan 26 j 13:09 2°る21'31 retrograde -6722 Feb 17 j 01:10 2°**る**04'43 20°る59'22 -6721 Jan 28 j 23:37 evening set evening set 1°47'20 -6721 Feb 03 j 00:09 -6722 Feb 25 j 23:28 17°**る**01'09 30°R.✓ inferior conj -6721 Feb 06 j 07:04 -6722 Feb 26 j 03:50 16°**る**54'46 1°45'34 inferior conj 27°**х** 57'32 3°12'15 minimum elong -6721 Feb 06 j 12:16 min. Earth dist. -6722 Feb 27 j 09:36 16°る11'25 0.55520 AU 27°**х** 49'02 3°10'39 minimum elong -6722 Mar 04 j 18:37 13°**る**28'31 min. Earth dist. -6721 Feb 08 j 23:53 26°**₹**12'14 0.56565 AU desc. node 12°**る**41'47 23°**х¹**10′28 -6722 Mar 07 j 05:09 -6721 Feb 14 j 22:32 morning rise morning rise -6722 Mar 10 j 14:34 -6721 Feb 19 j 13:25 direct 12°**る**16'40 direct 22°**х** 22'00 -6722 Mar 23 j 22:32 -6721 Feb 19 j 15:44 morning max el 18°**る**48'33 23°02'36 desc. node 22°**×** 22'01 -6722 Apr 02 j 01:54 0°≈ morning max el -6721 Mar 05 j 14:05 29°**₹**27'58 24°40'28 morning set -6722 Apr 15 j 17:39 24°≈53'29 -6721 Mar 06 j 03:15 0°궁 -6722 Apr 17 j 06:30 28°**≈**07'07 -6721 Mar 26 j 07:49 0°≈ asc. node -6722 Apr 18 j 03:47 0°**)**€ morning set -6721 Mar 31 j 06:05 9°≈58'18 -6721 Apr 04 j 03:25 18°≈16'34 asc. node superior conj -6722 Apr 22 j 21:44 10°₩08'27 0°54'20 -6722 Apr 22 j 19:31 9°**¥**56'43 0°53'45 -6721 Apr 07 j 06:41 25°≈04'16 0°31'28 minimum elong superior conj -6722 Apr 25 j 09:18 15°**¥**23′01 -6721 Apr 07 j 05:21 max. Earth dist. 1.33984 AU minimum elong 24°≈57'01 0°30'54 -6722 Apr 30 j 15:09 26°**₭**04'28 -6721 Apr 08 j 16:39 evening rise max. Earth dist. 28°≈07'34 1.33218 AU -6722 May 02 j 15:26 $0^{\circ}\Upsilon$ -6721 Apr 09 j 13:37 0°**)**€ -6722 May 20 j 09:57 0°8 evening rise -6721 Apr 14 j 14:44 10°**)** 32′58 desc. node -6722 May 31 i 16:34 14°828'41 -6721 Apr 24 j 22:47 $0^{\circ}\Upsilon$ evening max el -6722 Jun 03 i 17:36 17°**8**37'16 27°20'42 -6721 May 16 j 16:16 0°8 retrograde -6722 Jun 17 i 06:36 25°**8**04'26 evening max el -6721 May 17 j 02:17 0°**8**24'21 27°22'28 -6722 Jun 24 j 07:57 22°820'00 -6721 May 18 j 13:52 1°846'44 evening set desc. node -6722 Jun 28 j 00:01 18°854'22 0.64215 AU -6721 May 30 j 22:48 7°851'50 min. Earth dist. retrograde -6722 Jun 30 j 09:03 16°819'51 -3°35'42 -6721 Jun 06 j 23:57 5°824'54 inferior coni evening set 16°812'00 3°34'54 min. Earth dist. -6721 Jun 10 j 14:32 2°826'33 0.62516 AU minimum elong -6722 Jun 30 j 11:57 -6722 Jul 06 j 16:33 10°**8**54'48 -6721 Jun 13 j 03:12 30°R℃ morning rise direct -6722 Jul 09 j 11:41 10°814'20 inferior conj -6721 Jun 13 j 13:13 29° **Y** $35'34 - 3^{\circ}56'35$ -6722 Jul 14 j 06:47 12°810'23 minimum elong -6721 Jun 13 j 14:51 29°**Ƴ**31'37 3°56'17 asc. node -6722 Jul 15 j 23:38 13°**8**41'32 18°06'50 morning rise -6721 Jun 20 j 06:58 24°\bar{Y}29'42 morning max el $0^{\circ}\Pi$ -6721 Jun 22 j 22:30 23°Y57'31 -6722 Jul 27 j 08:05 direct 10°**Ⅲ**58′01 -6721 Jun 29 j 14:03 27°**Y**20'31 morning set -6722 Aug 02 j 19:17 morning max el 17°58'34 -6721 Jul 01 j 03:44 29° Y 01'40 -6722 Aug 14 j 04:29 0ಂತಾ asc. node 0°8 -6721 Jul 01 j 23:06 -6722 Aug 16 j 01:37 3°903'45 1°07'31 morning set -6721 Jul 16 j 02:48 23°**8**08'20 superior conj minimum elong -6722 Aug 16 j 07:52 3°929'05 1°07'18 -6721 Jul 19 j 23:25 $0^{\circ}\Pi$ max. Earth dist. -6722 Aug 20 j 20:24 10°9545'09 1.44162 AU desc. node -6722 Aug 27 j 14:58 21°526'44 superior conj -6721 Jul 27 j 13:12 13°**Ⅲ**07'42 1°35'24 29°904'54 -6721 Jul 27 j 17:54 13°**Ⅲ**27'39 evening rise -6722 Sep 01 j 12:43 minimum elong 1°35'29

max. Earth dist.

-6721 Aug 03 j 08:58

24°**I**27'52 1.42985 AU

 $0^{\circ}\Omega$

-6722 Sep 02 j 02:57

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 97 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

-6721 Aug 06 j 19:18 0° © evening rise -6720 Jul 21 j 06:04 16° II 46'40

Conting size Cont	Attention, astronom		-	n astronomical co		6901 BCE in historical c		
		-6721 Aug 06 j 19:18	0°©		evening rise	-6720 Jul 21 j 06:04	16° Ⅱ 46'40	
consign med 6721 Nag 16 jol 100 CPL consign med 6721 Nag 16 jol 122 672 CPU set consign med 4721 Nag 16 jol 124 272 CPU set consign med 4721 Nag 16 jol 124 272 CPU set consign med 4721 Nag 16 jol 124 272 CPU set consign med 4721 Nag 21 jol 124 272 CPU set consign med 4721 Nag 21 jol 124 272 CPU set consign med 4721 Nag 21 jol 124 172 CPU set consign med 4721 Nag 21 jol 124 172 CPU set 172 CPU set <td>_</td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td></td>	_					3		
cwening mack controgration -671 Nay 1917 127 297 1279 1917 129 297 1299	desc. node				desc. node	3		
encoming of CP1 (Sp. 2) [19] 1.09 29/22/52 CP1 (Sp. 2) [19] 1.09 29/23/52 CP1 (Sp. 2)								
Secondary Control Co	evening max el	1 3		21°16'16	evening max el	-6720 Aug 23 j 16:12		22°33'42
Sec Geo. G	retrograde	-6721 Sep 19 j 13:49	25° Ω 26'51		retrograde	-6720 Sep 02 j 08:27		
minimum clong -072 Sep 29 09.02 17-44149 073805 minimum clong -6720 850 12 0760 14 12 12 12 14 14 14 14	evening set	-6721 Sep 23 j 16:05	23° Ω 52'39		evening set	-6720 Sep 07 j 00:04	7° Ω 35′29	
minima ellong .672 Sag. 28 23 23 50 77 744 49 78 60 10 10 10 10 10 10 10	asc. node	-6721 Sep 27 j 03:03	20° Ω 13'59		inferior conj	-6720 Sep 12 j 06:44	1° Ω 20′03	-0°14'40
am. Bard dart. -672 Loy 6, 196.25 197.0908 0.670 Au transite ed -6720 Sep 12, 196.41 12, 22, 34 dreet -6721 Cot 6, 196.88 97.0152 23956 ac. node -6720 Sep 13, 196.00 197.222 0.673 AU morning mac -6721 Cot 31, 133.00 0°0 ac. node -6720 Sep 13, 196.00 0°0 0°0 desc. node -6721 Nov 19, 121.01 14 (190.18) ac. node -6720 Sep 13, 196.00 0°0 0°0 morning set -6721 Nov 19, 121.05 5°44-127 morning set -6720 Nov 19, 196.00 2°10 Nov 29, 192.15 2°24 Nov 29, 192.10 0°2 2°20 Sep 20, 193.00 0°2 2°10 Nov 29, 192.10 0°2 0°2 0°2 0°2 0°2 0°2 0°2 0°2 0°2 0°2 0°2 0°2 0°2 0°2 0°2 0°2 0°2 <td< td=""><td>inferior conj</td><td>-6721 Sep 29 j 00:28</td><td>17°Ω41'49</td><td>0°38'05</td><td>minimum elong</td><td>-6720 Sep 12 j 07:03</td><td>1°Ω18'57</td><td>0°14'07</td></td<>	inferior conj	-6721 Sep 29 j 00:28	17° Ω 41'49	0°38'05	minimum elong	-6720 Sep 12 j 07:03	1° Ω 18'57	0°14'07
morning mixe -6721 Oct 0 19 (687) 11 12 12 12 13 13 13 13	minimum elong	-6721 Sep 28 j 23:36	17° Ω 44'49	0°38'03	transit middle	-6720 Sep 12 j 07:03	1° Ω 18'57	0°14'07
morning nine -6721 Oct 0 4] 6657 11/20/25 min. Earth dist. -6720 Sep. 13] 6621 07/20/25 07/20 0	min. Earth dist.	-6721 Sep 29 j 10:02	17° Ω 09'03	0.67076 AU	transit begin	-6720 Sep 12 j 05:41	1° Ω 23'41	
orienting 4-671 Lot 19 j 90 8858 9-20 1520 19-20 18 18-20 19-20 18 18-30 19-20 18-30 19-20 18 18-30 19-20 18 18-30 19-20 18 18-30 19-20 18-30	morning rise	-6721 Oct 04 j 06:57	11° Ω 24'26		transit end	-6720 Sep 12 j 08:25	1° Ω 14'13	
Second S	direct	·			min. Earth dist.			0.67307 AU
6-20 6-20	morning max el	-		23°39'56	asc node			
1.00 1.00	desc node	-			morning rise			
max. Earth dist.	dese. Hode	·			•			
max. Earth dist. 6-721 Nov. 28 j 08.08 13° 20077 AU - C-720 Oct. 20 j 13.00 0° 20 Oct. 20 j 13.00 0° 20 Oct. 20 j 13.00 0° 20 Oct. 20 j 10.00 0° 20 Oct. 20 Oct. 20 j 10.00 0° 20 Oct. 20 O	mamina aat							22014157
Superior conj	C	,		1 20077 AII	morning max er	3		22 14 37
Septical Coorsists 1962 1962 1963 1963 1964 1962 1964 1965	max. Earth dist.	-0/21 NOV 28 J 08:08	13-22003/	1.390// AU				
minimum elong		(721 D 05:10.05	262 2 2012 4	1040116			-	
evening rise evening rise evening rise evening rise evening rise evening rise evening mase evening mase evening mase evening mase evening rise evening rise evening mase evening rise evenin		·						
evening rise	minimum elong	,		1°49'26	_	3		
asc. node -6721 Dec 23 j 12-50 0°-87 -72 cevening max el -6721 Dec 24 j 0:14 0°-87 s 10°-87		J			max. Earth dist.	,		1.41096 AU
Second G-21 Dec 24 Jol. 14 Or Part Second Second G-72 Nov 16 J. 25.25 Second G-72 Nov 27 J. 25.25 Second G-72 Nov 28 J. 18.14 Or II. Second G-72 Nov 28 J. 18.14 Or III. Second G-72 Nov 28	evening rise	-				-6720 Nov 12 j 04:29	0∘ ⊽	
ceroning max el -6721 Dec 3 j 0.551 10°×2°2′4 8°4°2′22 minimum clong ceroning rise -6720 Nov 2 j 0.552 27°2° 10°3 28°4° 10°3 14°3° 13°3 14°3° 13°3 28°4° 10°3 27°2° 10°3 27°2° 10°3 27°2° 10°3 27°2° 10°3 27°2° 10°3 27°2° 10°3 27°2° 10°3 27°2° 10°3 27°2° 10°3 27°2° 10°3 27°2° 10°3 28°3° 10°4								
cerening set -6720 Jan 0 10 12 25 27 28 28 28 28 28 28 28	asc. node	-6721 Dec 24 j 01:14	0° ∡ 751′07		superior conj		8° ≏ 23'35	-1°43'37
Pereing set -6720 Jan 10 j 17-26 13°×52*5 sec. node -6720 Nov 28 j 18:14 0°TL	evening max el	-6721 Dec 31 j 05:51	10° ∡ ¹22'04	18°42'22	minimum elong	-6720 Nov 16 j 20:58	8° ≏ 10'42	1°43'30
Inferior conj minimum clong min	retrograde	-6720 Jan 08 j 05:30	14° ∡ 13'59		evening rise	-6720 Nov 27 j 05:52	27° ₽ 10'33	
minimum elong -6720 Lan 18 j 11.59 9°,82239 3°5750 evening max el -6720 Dec 13 j 12.42 23° ll. 1249 18° l514 min. Earth dist. -6720 Dec 20 j 15.32 26° ll. 47° l0. 124 4°,87142 evening set -6720 Dec 20 j 15.32 26° ll. 47° l0. 124 evening set -6720 Dec 20 j 15.32 26° ll. 47° l0. 124 evening set -6720 Dec 20 j 15.32 26° ll. 47° l0. 124 evening set -6720 Dec 30 j 07.52 21° ll. 3327 4° l0. 114 evening set -6720 Pec 15 j 06.04 0°,874 evening max el -6719 Jan 02 j 15.74 evening max el -6720 Mar 14 j 17.52 25° B0111 direct -6719 Jan 23 j 09.45 18° ll. 1512 evening max el -6720 Mar 21 j 17.54 evening max el -6720 Mar 21 j 17.54 evening max el -6720 Mar 21 j 17.54 evening max el -6720 Mar 21 j 20. 22 25° 80 11° secol 18 evening max el -6719 Jan 23 j 09.54 evening max el -6720 Mar 21 j 20. 22 evening max el -6719 Jan 23 j 09.54 evening max el -6720 Mar 21 j 20. 20 evening max el -6719 Jan 23 j 09.54 evening max el -6720 Mar 21 j 20. 20 evening max el -6719 Jan 23 j 09.54 evening max el -6720 Mar 21 j 20. 20 evening max el -6719 Jan 23 j 09.54 evening max el -6720 Mar 21 j 20. 20 evening max el -6719 Jan 27 j 03.05 evening max el -6720 Mar 21 j 20. 20 evening max el -6719 Jan 06 j 05.37 evening max el -6720 Mar 21 j 20. 20 evening max el -6719 Mar 06 j 05.37 evening max el -6720 Mar 21 j 20. 20 evening max el -6719 Mar 06 j 05.37 evening max el -6720 Mar 21 j 20. 20 evening max el -6719 Mar 06 j 05.22 28° G1/ 24 evening max el -6720 Mar 21 j 20. 20 evening max el -6719 Mar 06 j 05.22 28° G1/ 24 evening max el -6720 Mar 21 j 20. 20 evening max el -6719 Mar 06 j 06° E evening max el -6720 Mar 21 j 20. 20 evening max el -6719 Mar 06 j 06° E evening max el -6720 Mar 22 j	evening set	-6720 Jan 10 j 17:26	13° ∡ ′52'45			-6720 Nov 28 j 18:14	0° M	
min. Earth dist.	inferior conj	-6720 Jan 18 j 09:19	9° ∡ ¹27'42	3°58'31	asc. node	-6720 Dec 09 j 22:27	18° M 57′20	
morning rise -6720 Jan 26 j 04:16 4 x x 14:42 cevening set -6720 Dec 23 j 05:22 26 m 2.00 cess code -6720 Feb 05 j 12:42 4 x 3010 cess code -6720 Feb 05 j 12:42 4 x 3010 cess code -6720 Feb 05 j 12:46 4 x 3010 cess code cervening max el -6720 Mar 01 j 08:46 0 x 3010 cess cervening max el -6720 Mar 10 j 108:46 0 x 3010 cess cervening max el -6720 Mar 10 j 108:46 0 x 3010 cess cervening max el -6720 Mar 10 j 108:46 0 x 3010 cess cervening max el -6720 Mar 10 j 108:45 cess	minimum elong	-6720 Jan 18 j 11:59	9° ∡ ¹22'39	3°57'50	evening max el	-6720 Dec 13 j 12:42	23°M12'49	18°15'14
morning rise -6720 Jan 26 j 04:16 4 x x 14:42 cevening set -6720 Dec 23 j 05:22 26 m 2.00 cess code -6720 Feb 05 j 12:42 4 x 3010 cess code -6720 Feb 05 j 12:42 4 x 3010 cess code -6720 Feb 05 j 12:46 4 x 3010 cess code cervening max el -6720 Mar 01 j 08:46 0 x 3010 cess cervening max el -6720 Mar 10 j 108:46 0 x 3010 cess cervening max el -6720 Mar 10 j 108:46 0 x 3010 cess cervening max el -6720 Mar 10 j 108:46 0 x 3010 cess cervening max el -6720 Mar 10 j 108:45 cess	min. Earth dist.	-6720 Jan 21 j 16:14	6° ∡ ¹59'45	0.58218 AU	retrograde	-6720 Dec 20 j 15:32	26°M47'10	
direct -6720 Feb 0 j j 0 1:11 2° ¾4936 minerior conj -6720 Dec 30 j 0 C:32 2° № 33'27 4° 10′ 11 desc. node -6720 Feb 1 5 j i 0 6° 4 10° ¾1406 26° 07′ 33 min. Earth dist. -6719 Jan 0 2 j 13:17 18° № 442 0.06154 AU 0.061	morning rise	-6720 Jan 26 j 04:16	4° ∡ 14'42		evening set	-6720 Dec 23 j 05:23	26°M20'04	
March General Gener		-6720 Feb 01 i 01:11	2° ∡ ¹49'36		-	-6720 Dec 30 i 07:20	21°M33'27	4°10'11
morning max el 6720 Feb 15 j 06:04 10° x 14'06 26°07'33 min. Earth dist.		3				,		
Morning set -6720 Mar 14 j 17:52 25°₹01'11 direct -6719 Jan 16 j 06:50 16° 110'104 13° 11.57'18 18° 11.57'18 13° 11.57'18				26°07'33	· ·	,		
Morning set -6720 Mar 14 j 17:52 25°⊠01'11 direct -6719 Jan 13 j 00:28 13° IL-5718 18° IL-1512 1								
asc. node -6720 Mar 21 j 00:21 8°≈30'47 superior conj behind sun begin behind sun begin behind sun end -6720 Mar 21 j 20:22 -6720 Mar 21 j 20:22 -6720 Mar 21 j 20:24 -6720 Mar 21 j 30:40 -6720 Mar 21 j 17:34 -6720 Mar 21 j 20:45 -6720 Mar 21 j 18:06'18 -6720 Mar 21 j 18:06'18 -6720 Mar 21 j 18:06'18 -6720 Mar 21 j 20:45 -6720 Mar 21 j 18:06'18 -6720 Mar 21 j 18:06'18 -6720 Mar 22 j 04:50 -6720 Mar 23 j 00:22 -6720 Mar 23 j 00:45 -6720 Mar 24 j 00:45 -6720 Mar 24 j 00:45 -6720 Mar 25 j 00:45 -6720 Mar 2	morning set	•			C			
superior conj	morning set	3				3		
superior conj -6720 Mar 21 j 17:53 10°≈06′28 0°07′28 -6719 Feb 03 j 14:27 0°\$\$ -6720 Mar 21 j 17:34 0°\$0°28 0°07′02 morning set -6719 Feb 22 j 04:21 0°\$\$ 0°\$\$ -6720 Mar 21 j 13:04 9°\$\$ 0°\$0°702 morning set -6719 Feb 27 j 03:15 9°\$\$\$ 1 0°\$\$	asa nada	3				,		27000120
Superior conj 6-6720 Mar 21 j 17:53 10°≈06'28 0°07'28 0'07'02 morning set -6719 Feb 22 j 04:21 0°\$\$ 6-720 Mar 21 j 17:34 10°≈04'46 0°07'02 morning set -6719 Feb 27 j 03:15 9°\$55'21 6-720 Mar 21 j 13:04 9°≈40'10 6-720 Mar 21 j 13:04 9°≈40'10 6-720 Mar 21 j 13:04 9°≈40'10 6-720 Mar 21 j 22:04 10°≈29'23 6-720 Mar 21 j 22:04 11°≈06'18 1.32785 AU minimum elong -6719 Mar 06 j 05:37 25°\$08'41 -0°16'51 6-720 Mar 28 j 20:22 25°≈19'18 minimum elong -6719 Mar 06 j 06:22 25°\$12'46 0°1707 6-720 Mar 31 j 03:27 0°\$\$\frac{1}{2}\$ 0°\$\frac{1}{2}\$ 0°\$\frac{1}{2}	asc. node	-0/20 Widi 21 J 00.21	8 ~3047		morning max ci			21 0939
minimum elong -6720 Mar 21 j 17:34 10°≈04'46 0°0702 morning set -6719 Feb 27 j 03:15 9°₹55'21 eblind sun begin behind sun end -6720 Mar 21 j 13:04 9°≈40'10 superior conj -6719 Mar 06 j 05:37 25°₹08'41 -0°16'51 max. Earth dist. -6720 Mar 22 j 04:50 11°≈06'18 1.32785 AU minimum elong -6719 Mar 06 j 05:37 25°₹08'41 -0°16'51 evening rise -6720 Mar 22 j 04:50 25°≈19'18 max. Earth dist. -6719 Mar 05 j 18:21 24°₹070'8 1.32684 AU evening rise -6720 Mar 1j i 6:49 0°% ** -6719 Mar 05 j 18:21 24°₹070'8 1.32684 AU evening max el -6720 Apr 17 j 16:49 0°% ** -6719 Mar 05 j 18:21 24°₹070'8 1.32684 AU desc. node -6720 Apr 28 j 06:27 12°°₹35'16 26°51'39 evening rise -6719 Mar 13 j 05:45 10°≈15'16 0°% evening max el -6720 May 12 j 07:54 19°°₹92'0 evening max el -6719 Apr 10 j 04:50 24°¥60'23 25°50'13 evening set -6720 May 12 j 07:54 15°°₹9'30'17 3°59'40 <td></td> <td>(720) (21 : 17 52</td> <td>10006120</td> <td>0007120</td> <td></td> <td></td> <td></td> <td></td>		(720) (21 : 17 52	10006120	0007120				
behind sun begin behind sun end behind sun end 6-720 Mar 21 j 12:04 10°≈29'23 superior conj 6-719 Mar 06 j 05:37 25°δ08'41 -0°16'51 21 22'04 10°≈29'23 superior conj 6-719 Mar 06 j 05:37 25°δ08'41 -0°16'51 21 24°δ0708 1.32'68 1 1°≈06'18 1.32'785 AU minimum elong 6-719 Mar 06 j 06:22 25°δ12'46 0'1707 evening rise 6-720 Mar 28 j 20:22 25°∞19'18 max. Earth dist. 6-720 Mar 28 j 20:22 25°∞19'18 max. Earth dist. 6-720 Mar 31 j 03:27 0°\$\tau\$ asc. node 6-719 Mar 05 j 18:21 24°\$\tau\$7078 1.32'684 AU evening max el 6-720 Apr 17 j 16:49 0°\$\tau\$ evening max el 6-720 Apr 17 j 16:49 10°\$\tau\$ 12°\$\tau\$3'516 26°51'39 evening rise 6-720 May 14 j 11:10 17°\$\tau\$9'20 evening max el 6-720 May 12 j 07:54 19°\$\tau\$5'21 evening set evening set 6-720 May 18 j 22:16 18°\$\tau\$0'321 evening set 6-720 May 26 j 03:41 15°\$\tau\$18°\tau\$0'31 15°\$\tau\$18°\tau\$18°\tau\$2'14 15°\$\tau\$18°\t						3		
behind sun end	_			0°07'02	morning set	-6/19 Feb 2/j 03:15	9°033721	
max. Earth dist.	-					(510.) (06.105.05	250-70044	001/151
evening rise					1 3			
-6720 Mar 31 j 03:27 0° ★ asc. node -6719 Mar 07 j 21:19 28° ₹45'35 color				1.32785 AU	•	,		
evening max el desc. node -6720 May 04 j 11:10 17°Y29'10 -6719 Mar 08 j 10:58 10°≈ 10°≈ 15'16 desc. node -6720 May 04 j 11:10 17°Y29'10 -6719 Mar 23 j 12:06 0° ★ retrograde -6720 May 12 j 07:54 19°Y59'20 evening max el -6719 Apr 10 j 04:50 24° ★06'23 25°50'13 evening set -6720 May 18 j 22:16 18°Y03'21 -6719 Apr 18 j 10:09 0°°Y min. Earth dist6720 May 22 j 19:51 15°°Y18'00 0.60552 AU desc. node -6719 Apr 21 j 08:26 1°°Y01'35 1°°Y21'58 minimum elong -6720 May 26 j 03:41 12°°Y28'45 -3°59'44 retrograde -6719 Apr 24 j 07:36 1°°Y21'58 minimum elong -6720 May 26 j 09:45 7°°Y43'35 -6719 Apr 30 j 00:05 0°°Y03'47 direct -6720 Jun 02 j 09:45 7°°Y43'35 -6719 Apr 30 j 00:05 0°°Y03'47 direct -6720 Jun 12 j 02:27 10°°Y48'08 18°09'11 inferior conj -6720 Jun 12 j 02:27 10°°Y48'08 18°09'11 inferior conj -6719 May 04 j 17:45 27° ★15'31 0.58539 AU morning max el -6720 Jun 17 j 00:39 16°°Y50'43 minimum elong -6720 Jun 18 j 03:48 6°¥10'20 morning max el -6720 Jun 18 j 03:48 6°¥10'20 morning max el -6720 Jun 18 j 03:48 6°¥10'20 morning max el -6720 Jun 19 j 03:48 6°¥10'20 morning max el -6719 May 31 j 11:00 0°°Y 5'\$14	evening rise	-				-		1.32684 AU
evening max el desc. node					asc. node			
desc. node -6720 May 04 j 11:10 17°Y29'10 -6719 Mar 23 j 12:06 0° ★ retrograde -6720 May 12 j 07:54 19°Y59'20 evening max el -6719 Apr 10 j 04:50 24° ★06'23 25°50'13 evening set -6720 May 18 j 22:16 18°Y03'21 -6719 Apr 18 j 10:09 0° Υ min. Earth dist. -6720 May 22 j 19:51 15°Y18'00 0.60552 AU desc. node -6719 Apr 21 j 08:26 1° Υ00'47 inferior conj -6720 May 26 j 03:41 12° Y28'45 -3°59'44 retrograde -6719 Apr 21 j 08:26 1° Υ0'15'8 minimum elong -6720 May 26 j 02:58 12° Y30'17 3°59'40 evening set -6719 Apr 30 j 00:05 0° Y0'3'47 morning rise -6720 Jun 02 j 09:45 7° Y18'12 min. Earth dist. -6719 Apr 30 j 03:25 30° R ★ direct -6720 Jun 12 j 02:27 10° Y48'08 18°09'11 inferior conj -6719 May 04 j 17:45 27° ¥15'31 0.58539 AU morning max el -6720 Jun 17 j 00:39 16° Y50'43 minimum elong -6719 May 08 j 00:50 24° ¥50'20 -3°37'10 asc. node								
retrograde	evening max el	-6720 Apr 28 j 06:27		26°51'39	evening rise	-6719 Mar 13 j 05:45		
evening set -6720 May 18 j 22:16 18°Y03'21 min. Earth dist. -6720 May 22 j 19:51 15°Y18'00 0.60552 AU desc. node -6719 Apr 18 j 10:09 -6719 Apr 21 j 08:26 1°Y00'47 metrior conj -6720 May 26 j 03:41 12°Y28'45 -3°59'44 retrograde -6719 Apr 24 j 07:36 1°Y21'58 minimum elong -6720 May 26 j 02:58 12°Y30'17 3°59'40 evening set -6719 Apr 30 j 00:05 0°Y03'47 morning rise -6720 Jun 02 j 09:45 7°Y43'35 direct -6720 Jun 04 j 22:41 7°Y18'12 min. Earth dist. -6719 Apr 30 j 00:05 0°Y03'47 -6719 Apr 30 j 00:05 0°Y15'11 0.58539 AU minimum elong -6720 Jun 12 j 02:27 10°Y48'08 18°09'11 inferior conj -6719 May 08 j 00:50 24°¥50'26 -3°37'10 asc. node -6720 Jun 24 j 19:47 0°8 morning rise -6719 May 15 j 21:20 20°¥25'47 morning max el -6720 Jun 28 j 03:48 6°810'20 direct -6719 May 18 j 08:04 20°¥06'02 morning max el -6720 Jul 08 j 03:42 24°832'00 1°48'14 -6719 May 31 j 11:00 0°Y morning set -6720 Jul 08 j 05:16 24°839'03 1°48'31 asc. node -6719 Jun 03 j 21:32 5°Y24'24 19°Y52'50	desc. node	-6720 May 04 j 11:10				-6719 Mar 23 j 12:06	0° ∀	
min. Earth dist.	retrograde	-6720 May 12 j 07:54	19° Ƴ 59'20		evening max el	-6719 Apr 10 j 04:50	24°) €06′23	25°50'13
inferior conj	evening set	-6720 May 18 j 22:16	18° Ƴ 03′21			-6719 Apr 18 j 10:09	0 ° Υ	
minimum elong	min. Earth dist.	-6720 May 22 j 19:51	15° Ƴ 18′00	0.60552 AU	desc. node	-6719 Apr 21 j 08:26	1° Ƴ 00'47	
morning rise -6720 Jun 02 j 09:45 7° Υ 43'35 -6719 Apr 30 j 03:25 30° ₹ ★ direct -6720 Jun 04 j 22:41 7° Υ 18'12 min. Earth dist. -6719 May 04 j 17:45 27° ₹ 15'31 0.58539 AU morning max el asc. node -6720 Jun 12 j 02:27 10° Υ 48'08 18° 09'11 inferior conj -6719 May 08 j 00:50 24° ₹ 50'26 -3° 37'10 asc. node -6720 Jun 24 j 19:47 0° ₹ 20' ₹	inferior conj	-6720 May 26 j 03:41	12° Y 28'45	-3°59'44	retrograde	-6719 Apr 24 j 07:36	1° Y 21'58	
morning rise	minimum elong	-6720 May 26 j 02:58	12° Ƴ 30′17	3°59'40	evening set	-6719 Apr 30 j 00:05	0° Ƴ 03'47	
direct -6720 Jun 04 j 22:41 7° \(\text{V} 18'12 \) min. Earth dist6719 May 04 j 17:45 27° \(\text{X} 15'31 \) 0.58539 AU morning max el asc. node -6720 Jun 12 j 02:27 10° \(\text{V} 48'08 \) 18°09'11 inferior conj -6719 May 08 j 00:50 24° \(\text{X} 50'26 \) -3°37'10 asc. node -6720 Jun 17 j 00:39 16° \(\text{V} 50'43 \) morning rise -6719 May 07 j 21:17 24° \(\text{X} 57'02 \) 3°36'44 morning set -6720 Jun 24 j 19:47 0° \(\text{W} \) morning rise -6719 May 15 j 21:20 20° \(\text{X} 25'47 \) 20° \(\text{X} 50'06 \) 20° \(\text	_				-			
morning max el	-				min. Earth dist.			0.58539 AU
asc. node		·		18°09'11		• •		
-6720 Jun 24 j 19:47 0°8 morning rise -6719 May 15 j 21:20 20° \ 2 52'47 morning set -6720 Jun 28 j 03:48 6°8 10'20 direct -6719 May 18 j 08:04 20° \ 20° \ 20°	•			-	•			
morning set -6720 Jun 28 j 03:48 6°810'20 direct -6719 May 18 j 08:04 20° € 06'02 morning max el -6719 May 26 j 09:55 23° € 55'46 18°39'28 superior conj -6720 Jul 08 j 03:42 24° € 32'00 1°48'14 -6719 May 31 j 11:00 0° ♥	300. 110 u 0				_			2 20 11
morning max el -6719 May 26 j 09:55 23° ★55'46 18°39'28 superior conj -6720 Jul 08 j 03:42 24° ♥ 32'00 1°48'14 -6719 May 31 j 11:00 0° Υ minimum elong -6720 Jul 08 j 05:16 24° ₹ 39'03 1°48'31 asc. node -6719 Jun 03 j 21:32 5° Υ 24'24 -6720 Jul 11 j 06:04 0° Ψ morning set -6719 Jun 11 j 17:42 19° Υ 52'50	morning set	-			_			
superior conj -6720 Jul 08 j 03:42 24° \(\begin{array}{cccccccccccccccccccccccccccccccccccc	morning set	0/20 Juli 20 J 03.40	0 01020					18030120
minimum elong $-6720 \text{ Jul } 08 \text{ j } 05:16 24^{\circ} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	superior coni	-6720 Iul 09:02:42	24° ∺ 32'00	10/18/17	morning max ci			10 39 20
-6720 Jul 11 j 06:04 0° I morning set -6719 Jun 11 j 17:42 19° Υ 52'50					asa nada			
, , , , , , , , , , , , , , , , , , ,	mmmum elong	3		1 40 31				
max. Earin dist0/20 Jul 15 J 15:30 /~Д 51 45 1.41 534 AU -6/19 Jun 16 J 23:09 0°	F d V			1 41224 433	morning set	_		
	max. Earth dist.	-6/20 Jul 15 j 15:30	/~Щ31'43	1.41334 AU		-6/19 Jun 16 j 23:09	0.0	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6719 Jun 20 j 16:18 7°**8**03'43 1°48'48 minimum elong -6718 Jun 03 j 19:07 20°Y16'26 1°40'19 superior conj -6719 Jun 20 j 15:20 6°859'09 -6718 Jun 08 j 20:37 0°8 1°49'00 minimum elong -6719 Jun 27 j 17:32 -6718 Jun 09 j 19:26 19°**8**53'56 1.39445 AU max. Earth dist. 1°**8**46'27 1 37565 AU max. Earth dist. -6719 Jul 01 j 22:32 27°810'21 -6718 Jun 13 j 17:12 8°**8**52'55 evening rise evening rise -6718 Jun 26 j 09:50 -6719 Jul 03 j 14:54 $0^{\circ}\Pi$ $0^{\circ}\Pi$ 22°**Ⅲ**53'24 12°**Ⅲ**53'09 desc. node -6719 Jul 18 j 06:15 desc. node -6718 Jul 05 j 03:26 -6719 Jul 23 j 05:52 0ಂತಾ 0ಂತಾ -6718 Jul 19 j 00:17 evening max el -6719 Aug 06 j 04:23 17°**©**09'13 23°55'04 evening max el -6718 Jul 19 j 14:42 0°936'08 25°12'54 retrograde -6719 Aug 16 j 23:46 23°931'44 retrograde -6718 Jul 31 j 11:04 7°930'07 evening set -6719 Aug 22 j 06:11 21°9517'14 evening set -6718 Aug 06 j 08:37 4°957'20 min. Earth dist. -6719 Aug 27 j 01:50 15°538'00 0.67246 AU -6718 Aug 10 j 17:28 30°R∏ inferior conj -6719 Aug 27 j 12:55 15°500'18 -1°06'22 min. Earth dist. -6718 Aug 10 j 18:59 29°**Д**55'04 0.66871 AU minimum elong -6719 Aug 27 j 14:23 14°**©**55'18 1°05'20 inferior conj -6718 Aug 11 j 17:20 28°**II**41'38 -1°55'22 asc. node -6719 Aug 30 j 21:18 10°9545'11 minimum elong -6718 Aug 11 j 19:46 28°**Ⅲ**33'39 1°54'03 morning rise -6719 Sep 01 j 22:29 8°950'17 morning rise -6718 Aug 17 j 06:55 22°II40'18 direct -6719 Sep 05 j 21:38 7°921'05 asc. node -6718 Aug 17 j 18:23 22°II22'05 morning max el -6719 Sep 14 j 05:54 12°5516'59 20°56'15 direct -6718 Aug 20 j 19:26 21°**Ⅲ**28'24 -6719 Sep 27 j 20:07 $0^{\circ}\Omega$ morning max el -6718 Aug 28 j 07:05 25°**Ⅱ**48'38 19°48'56 morning set -6719 Oct 13 j 15:26 23°**Ω**54'03 -6718 Aug 31 j 21:59 0ಂತಾ desc. node -6719 Oct 14 j 05:54 24°**Ω**50'33 -6718 Sep 21 j 05:05 $0^{\circ}\Omega$ -6719 Oct 17 j 12:29 0° m morning set -6718 Sep 22 j 15:57 2°**Ω**15′20 max. Earth dist. -6719 Oct 22 j 13:02 8° m 03'41 1.42854 AU desc. node -6718 Oct 01 i 02:43 15°**Ω**28'17 max. Earth dist. -6718 Oct 05 j 01:51 21°**Ω**44'57 1.44103 AU -6719 Oct 29 i 05:16 19° m 06'16 -1°24'14 superior coni -6719 Oct 28 j 23:42 18° m 42'48 1°23'36 -6718 Oct 09 i 06:50 28° Ω29'28 -0°49'26 minimum elong superior coni -6719 Nov 04 j 13:40 0∘**⊽** -6718 Oct 09 j 01:32 28°**Ω**08'06 0°48'31 minimum elong -6719 Nov 10 j 01:35 9°**£**42'12 -6718 Oct 10 j 05:14 0° m evening rise -6718 Oct 23 j 02:29 -6719 Nov 21 j 23:46 oom. 21°M 21'22 evening rise -6719 Nov 26 j 19:40 6°M10'17 -6718 Oct 28 j 05:04 0∘ଫ asc. node -6719 Nov 27 j 00:01 6°M21'21 18°07'53 evening max el -6718 Nov 10 j 12:59 19°**£**40'57 18°19'29 evening max el -6719 Dec 03 j 16:09 9°M51'02 -6718 Nov 13 j 16:54 22°**£**15'20 retrograde asc. node -6719 Dec 06 j 08:23 -6718 Nov 17 j 03:00 23°**£**16'39 evening set 9°M16'58 retrograde -6719 Dec 12 j 22:32 4°ML08'46 3°56'51 -6718 Nov 19 j 22:52 inferior conj evening set 22°**₽**34'05 minimum elong -6719 Dec 12 j 20:00 4°ML15'06 3°56'19 inferior conj -6718 Nov 26 j 03:19 17°**2**06'33 3°26'57 min. Earth dist. -6719 Dec 15 j 18:12 1°M20'57 0.62060 AU minimum elong -6718 Nov 25 j 23:56 17°**2**15'57 3°26'06 -6719 Dec 17 j 05:23 30°**₹**Ω min. Earth dist. -6718 Nov 28 j 09:11 14°**2**36'55 0.63734 AU morning rise -6719 Dec 19 j 06:41 28°**₽**21'35 morning rise -6718 Dec 02 j 00:24 11°**≏**07'35 -6719 Dec 26 j 08:39 25°**£**48'49 direct -6718 Dec 09 j 00:16 8°**₽**20'12 direct -6718 Jan 05 j 08:20 -6718 Dec 22 j 14:26 15°**≙**58'51 27°30'52 0°M morning max el morning max el -6718 Jan 09 j 06:25 3°M26'14 27°38'05 -6718 Dec 28 j 03:33 22°**2**03'45 desc. node -6718 Jan 10 j 06:40 4°M26'48 -6717 Jan 03 j 06:27 0°M desc. node -6718 Jan 29 j 01:19 -6717 Jan 21 j 16:41 0°×7 0°×7 -6718 Feb 11 j 08:10 24°**∡**³33′24 8°**х** 46′43 morning set morning set -6717 Jan 26 j 06:05 0°る -6717 Jan 31 j 10:20 19° ₹21'44 1.33543 AU -6718 Feb 13 j 23:16 max. Earth dist. 1.32924 AU max. Earth dist. -6718 Feb 17 j 05:28 6°**る**56'37 superior conj -6717 Feb 03 i 00:07 24°**∡**¹48'52 -1°02'52 superior conj -6718 Feb 18 i 16:17 10°る04'56 -0°40'36 minimum elong -6717 Feb 03 i 02:33 25°**₹**01'50 1°02'54 minimum elong -6718 Feb 18 i 18:00 10°る14'12 0°40'43 -6717 Feb 05 i 10:11 0°정 -6718 Feb 22 i 18:20 18°**る**56'53 asc. node -6717 Feb 09 i 15:23 9°る00'09 asc. node evening rise -6718 Feb 25 j 16:58 25°**ප**13'43 evening rise -6717 Feb 10 i 04:19 10°る08'04 -6718 Feb 28 j 00:15 0°≈ -6717 Feb 20 j 14:20 0°≈ 0°**₩** -6717 Mar 04 j 15:24 15°≈51'12 22°52'26 -6718 Mar 18 j 05:53 evening max el evening max el -6718 Mar 22 j 22:24 5°\(\)\(04'55\) 24°26'12 retrograde -6717 Mar 17 j 19:11 22° ≈ 16'50 -6717 Mar 21 j 02:44 -6718 Apr 05 j 19:34 12°**₩**03'02 evening set 21°≈52'46 retrograde -6718 Apr 08 j 05:40 11°**)**49'40 -6717 Mar 26 j 02:53 19°≈57'14 desc. node desc. node -6718 Apr 10 j 06:48 11°**)** 18'12 min. Earth dist. -6717 Mar 29 j 01:42 18°**≈**20'19 0.55607 AU evening set -6718 Apr 16 j 10:48 0.56779 AU -6717 Mar 30 j 08:49 17°≈35'18 -1°07'53 min. Earth dist. 8°**)** 13'51 inferior conj inferior conj -6718 Apr 19 j 02:08 6°**)** 32'49 -2°40'28 minimum elong -6717 Mar 30 j 05:52 17°**≈**39'34 1°07'16 minimum elong -6718 Apr 18 j 21:04 6°**¥**40′57 2°39′25 morning rise -6717 Apr 08 j 11:08 13°≈36'17 morning rise -6718 Apr 27 j 14:26 2°**H**25'41 direct -6717 Apr 10 j 21:06 13°≈22'26 direct -6718 Apr 29 j 23:24 2°**H**10'11 morning max el -6717 Apr 21 j 23:25 18°≈34'47 20°40'14 morning max el -6718 May 09 j 09:41 6°**)** 34′20 19°29'59 -6717 Apr 30 j 21:21 0°**)**€ asc. node -6718 May 21 j 18:25 24°**)** 32'17 asc. node -6717 May 08 j 15:18 14°**H**05'08 -6718 May 24 j 14:58 0° γ morning set -6717 May 10 j 22:36 18°**)**43'51 morning set -6718 May 26 j 16:57 4°**Y**07′05 -6717 May 16 j 09:44 $0^{\circ}\Upsilon$ -6718 Jun 03 j 21:31 20°**Υ**28'10 1°40'22 -6717 May 18 j 14:32 4°Υ30'41 1°25'39 superior conj superior conj

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 99 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	ie year -6900 i	in astronomical co	unting style is the year	6901 BCE in historical c	ounting style.	
minimum elong	-6717 May 18 j 11:43	4° Ƴ 16'17	1°25'18	asc. node	-6716 Apr 24 j 12:13	3°) € 56′22	
max. Earth dist.	-6717 May 23 j 02:48	13° Y ′31′52	1.35900 AU				
evening rise	-6717 May 27 j 09:03	21° Y ′40'35		superior conj	-6716 May 01 j 15:48	19° ∺ 00'24	1°06'38
	-6717 May 31 j 23:10	$0^{\circ}B$		minimum elong	-6716 May 01 j 13:14	18°) 46′54	1°06'06
	-6717 Jun 20 j 04:48	$\Pi^{\circ}0$		max. Earth dist.	-6716 May 04 j 19:45	25°) 34'33	1.34576 AU
desc. node	-6717 Jun 22 j 00:40	2° Ⅲ 25'54			-6716 May 07 j 00:09	0° Y	
evening max el	-6717 Jul 02 j 01:08	14° Ⅲ 03′11	26°19'12	evening rise	-6716 May 09 j 16:39	5° Ƴ 17'58	
retrograde	-6717 Jul 14 j 17:50	21° Ⅲ 18′35			-6716 May 23 j 16:22	0° 8	
evening set	-6717 Jul 21 j 05:11	18° Ⅲ 33'13		desc. node	-6716 Jun 07 j 21:56	21° 8 20'05	
min. Earth dist.	-6717 Jul 25 j 07:09	14° Ⅲ 09'44	0.66139 AU	evening max el	-6716 Jun 13 j 12:11	27° 8 23'47	27°05'47
inferior conj	-6717 Jul 26 j 18:05	12° Ⅲ 21′20	-2°39'58		-6716 Jun 16 j 09:27	Π °0	
minimum elong	-6717 Jul 26 j 21:09	12° Ⅱ 11'48	2°38'38	retrograde	-6716 Jun 26 j 19:34	4° Ⅱ 49'43	
morning rise	-6717 Aug 01 j 13:17	6° Ⅲ 31'47		evening set	-6716 Jul 03 j 17:16	2° Ⅱ 01'24	
direct	-6717 Aug 04 j 17:20	5° Ⅱ 34'20			-6716 Jul 05 j 21:38	30°₽ ႘	
asc. node	-6717 Aug 04 j 15:26	5° Ⅱ 34'22		min. Earth dist.	-6716 Jul 07 j 12:14	28° 8 15'47	0.65023 AU
morning max el	-6717 Aug 11 j 14:40	9° Ⅲ 27′22	18°56'10	inferior conj	-6716 Jul 09 j 12:59	25° 8 55'58	-3°18'00
	-6717 Aug 26 j 03:48	0 \circ		minimum elong	-6716 Jul 09 j 16:10	25° 8 46'51	3°16'56
morning set	-6717 Sep 02 j 07:56	11° 5 24'07		morning rise	-6716 Jul 15 j 15:29	20° 8 21'04	
	-6717 Sep 14 j 01:47	$0^{\circ}\Omega$		direct	-6716 Jul 18 j 13:13	19° 8 35'13	
desc. node	-6717 Sep 17 j 23:37	6° Ω 10′09		asc. node	-6716 Jul 21 j 12:27	20° 8 22'00	
				morning max el	-6716 Jul 25 j 02:46	23° 8 09'38	18°19'48
superior conj	-6717 Sep 18 j 10:30	6° Ω 53′08	-0°02'50		-6716 Jul 30 j 13:09	Π $^{\circ}0$	
minimum elong	-6717 Sep 18 j 10:11	6° Ω 51'54	0°02'26	morning set	-6716 Aug 13 j 01:49	21° Ⅱ 46′53	
behind sun begin	-6717 Sep 17 j 22:51	6° Ω 07'07			-6716 Aug 18 j 01:27	0 \circ \mathfrak{S}	
behind sun end	-6717 Sep 18 j 21:32	7° Ω 36'42					
max. Earth dist.	-6717 Sep 17 j 18:30	5° Ω 50′00	1.44686 AU	superior conj	-6716 Aug 27 j 11:44	15° © 13'44	0°44'36
	-6717 Oct 02 j 22:41	0° m)		minimum elong	-6716 Aug 27 j 16:52	15° © 34'11	0°44'26
evening rise	-6717 Oct 04 j 03:40	1° m) 56'53		max. Earth dist.	-6716 Aug 30 j 11:43	19° © 59'36	1.44552 AU
Č	-6717 Oct 22 j 08:23	0∘ <u>v</u>		desc. node	-6716 Sep 03 j 20:32	26°\$52'57	
evening max el	-6717 Oct 25 j 00:51	3° ჲ 06′27	18°49'02		-6716 Sep 05 j 20:11	$0^{\circ}\Omega$	
retrograde	-6717 Oct 31 j 20:07	6° ≏ 57'01		evening rise	-6716 Sep 13 j 03:00	11° Ω 23'49	
asc. node	-6717 Oct 31 j 14:08	6° ≏ 56'40		greatest brilliancy	-6716 Sep 24 j 11:00	28° Ω 57'56	-0.7m
evening set	-6717 Nov 03 j 21:34	6° ჲ 03'46		e ,	-6716 Sep 25 j 03:20	0° m)	
inferior conj	-6717 Nov 09 j 18:11	0° ჲ 20'05	2°46'27	evening max el	-6716 Oct 07 i 09:11	16° m 33'30	19°35'09
minimum elong	-6717 Nov 09 j 14:54	0° ჲ 30'02		retrograde	-6716 Oct 14 j 16:20	20° m 47'01	
	-6717 Nov 10 j 00:46	30°R, M)		asc. node	-6716 Oct 17 j 11:23	20° m 01'34	
min. Earth dist.	-6717 Nov 11 j 10:09	-	0.65087 AU	evening set	-6716 Oct 18 j 01:38	19° m 40'10	
morning rise	-6717 Nov 15 j 07:51	24° m) 12'08		inferior conj	-6716 Oct 23 j 16:11	13° m) 43'33	1°59'16
direct	-6717 Nov 21 j 22:39	21° m/24'02		minimum elong	-6716 Oct 23 j 13:37		1°58'30
morning max el	-6717 Dec 05 j 00:21	28° m 56'40	26°51'47	min. Earth dist.	-6716 Oct 24 j 19:23	12° m) 15'26	0.66112 AU
	-6717 Dec 06 j 01:20	0∘ ⊽		morning rise	-6716 Oct 29 j 01:18	7° m/29'38	
desc. node	-6717 Dec 15 j 00:24	10° ≏ 40'55		direct	-6716 Nov 04 j 03:00	4° m 51'42	
***************************************	-6717 Dec 28 j 01:37	0°M		morning max el	-6716 Nov 16 j 09:49	12° m) 05'55	25°48'02
morning set	-6716 Jan 09 j 17:44	22°M24'45		desc. node	-6716 Nov 30 j 21:12	29° m 59'47	
	-6716 Jan 13 j 14:41	0° ⊼ ⊓			-6716 Nov 30 j 21:16	0∘ ⊽	
max. Earth dist.	-6716 Jan 14 j 05:15		1.34582 AU		-6716 Dec 19 j 17:11	0°M₊	
	.,	,		morning set	-6716 Dec 22 j 14:34	5° ™ 12'48	
superior conj	-6716 Jan 18 j 03:05	9° ∡ 14'00	-1°22'31	max. Earth dist.	-6716 Dec 26 j 12:22	12°M32'02	1.36064 AU
minimum elong	-6716 Jan 18 j 05:49	9° х 28′14			• ,2		
evening rise	-6716 Jan 25 j 14:02	24° ₹ ′52'20		superior conj	-6716 Dec 31 j 22:30	23°M11'08	-1°38'05
asc. node	-6716 Jan 27 j 12:30	28° ∡ ′50'41		minimum elong	-6715 Jan 01 j 00:54	23°M23'11	
	-6716 Jan 28 j 02:14	0°ਰ			-6715 Jan 04 j 06:59	0° ∡ ¹	
evening max el	-6716 Feb 14 j 13:58	26° පි 52'18	21°22'25	evening rise	-6715 Jan 08 j 20:12	9° ∡ 19'28	
δ ·	-6716 Feb 18 j 12:47	0° ≈		asc. node	-6715 Jan 13 j 09:38	18° ∡ ′22'03	
retrograde	-6716 Feb 26 j 10:09	2° ≈ 30'30			-6715 Jan 20 j 02:59	0°ප	
evening set	-6716 Feb 29 j 01:03	2°≈14'49		evening max el	-6715 Jan 26 j 22:02	8° ರ 24'13	20°05'37
	-6716 Mar 06 j 00:41	30°Ŗ₹		retrograde	-6715 Feb 06 j 02:26	13° る 12'06	
inferior conj	-6716 Mar 09 j 05:23	28° ප 14'35	0°45'00	evening set	-6715 Feb 08 j 12:50	13° る 56'54	
minimum elong	-6716 Mar 09 j 07:23	28° ට 11'44	0°43'55	inferior conj	-6715 Feb 17 j 05:17	8°る56'52	2°27'47
min. Earth dist.	-6716 Mar 09 j 16:16	27°る59'08	0.55284 AU	minimum elong	-6715 Feb 17 j 10:32	8° ප් 48'51	2°25'52
desc. node	-6716 Mar 12 j 00:04	26°る41'46	3.55201710	min. Earth dist.	-6715 Feb 19 j 06:34	7°る42'10	0.55874 AU
morning rise	-6716 Mar 18 j 13:30	24°පි06'53		morning rise	-6715 Feb 26 j 06:10	4°る25'50	0.00071710
direct	-6716 Mar 21 j 10:07	24 3 00 33 23° 3 48'52		desc. node	-6715 Feb 26 j 21:13	4° ろ 16'03	
morning max el	-6716 Apr 03 j 02:17	29° る 54'37	22°07'20	direct	-6715 Mar 02 j 03:25	3°る52'27	
morning max ci	-6716 Apr 03 j 04:33	29 3 3437	22 0120	morning max el	-6715 Mar 15 j 20:18	3 3 3227 10° る 41'37	23°44'31
	-6716 Apr 22 j 14:13	0° ∺		morning max or	-6715 Mar 30 j 04:02	0° ≈	25 1751
morning set	-6716 Apr 24 j 08:21	3° ∺ 36'19		morning set	-6715 Apr 08 j 20:16	0 ∞ 18°≈37'48	
500		- ,(501)		500		-5.50/70	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 100

asc. node	-6715 Apr 11 j 09:08	24° ≈ 00'11	n astronomicai e	asc. node	r 6901 BCE in historical c -6714 Mar 29 j 06:02	14° ≈ 11'45	
use. Houe	-6715 Apr 14 j 04:05	0°) €		use. noue	0,11,1,1a1 25 j 00.02		
	v,p j ·	* /\		superior conj	-6714 Mar 31 j 08:36	18° ≈ 46'52	0°21'22
superior conj	-6715 Apr 15 j 22:32	3°) 48′15	0°44'50	minimum elong	-6714 Mar 31 j 07:41	18° ≈ 41'54	0°20'50
minimum elong	-6715 Apr 15 j 20:40	3°) (38′14	0°44'14	max. Earth dist.	-6714 Apr 01 j 08:29	20° ≈ 56'33	1.32998 AU
max. Earth dist.	-6715 Apr 17 j 22:31	8° ₩ 04'18	1.33614 AU		-6714 Apr 05 j 14:07	0° ∀	
evening rise	-6715 Apr 23 j 11:25	19°) € 30′54		evening rise	-6714 Apr 07 j 13:52	4°) €07'46	
	-6715 Apr 28 j 21:56	0° Υ			-6714 Apr 21 j 16:07	0° Y	
	-6715 May 17 j 20:02	0°8		evening max el	-6714 May 09 j 05:50	23° Y '00'12	27°13'29
desc. node	-6715 May 25 j 19:13	9° 8 19'27		desc. node	-6714 May 12 j 16:32	26° Y ′00'31	
evening max el	-6715 May 26 j 22:37	10° 8 27'14	27°25'32		-6714 May 20 j 01:51	0°8	
retrograde	-6715 Jun 09 j 15:30	17° 8 55'08		retrograde	-6714 May 23 j 04:33	0° 8 25'44	
evening set	-6715 Jun 16 j 17:40	15° 8 16'42 12° 8 03'46	0.63524 AU	avanina aat	-6714 May 26 j 05:11	30° ₹Υ 28° Υ 10'51	
min. Earth dist.	-6715 Jun 20 j 08:28 -6715 Jun 22 j 23:26	9° 8 20'35		evening set min. Earth dist.	-6714 May 30 j 02:32 -6714 Jun 02 j 18:56	25° Υ 19'54	0.61699 AU
minimum elong	-6715 Jun 23 j 01:55	9° 8 14'07		inferior conj	-6714 Jun 05 j 22:13	22° Υ 27'29	
morning rise	-6715 Jun 29 j 11:01	4° 8 03'10	3 13 10	minimum elong	-6714 Jun 05 j 22:58	22° Y 25'45	
direct	-6715 Jul 02 j 04:24	3° 8 26'27		morning rise	-6714 Jun 12 j 20:53	17° Y ′30'02	
asc. node	-6715 Jul 08 j 09:25	6° 8 32'29		direct	-6714 Jun 15 j 11:21	17° Ƴ 00'45	
morning max el	-6715 Jul 08 j 17:01	6° 8 50'59	18°01'03	morning max el	-6714 Jun 22 j 06:49	20° Y 25′10	18°00'46
	-6715 Jul 23 j 22:32	Π $^{\circ}$ 0		asc. node	-6714 Jun 25 j 06:20	23° Y 49'30	
morning set	-6715 Jul 25 j 21:00	3° Ⅱ 21'48			-6714 Jun 29 j 11:02	$0^{\circ}S$	
				morning set	-6714 Jul 08 j 12:33	15° 8 55'22	
superior conj	-6715 Aug 07 j 07:40	24° Ⅲ 30′52	1°21'16		-6714 Jul 16 j 08:18	Π °0	
minimum elong	-6715 Aug 07 j 13:41	24° ∏ 55'40	1°21'09				
	-6715 Aug 10 j 16:04	0°€		superior conj	-6714 Jul 19 j 06:58		1°42'35
max. Earth dist.	-6715 Aug 13 j 02:58	3°957'56	1.43729 AU	minimum elong	-6714 Jul 19 j 10:23	5° Ⅱ 23'48	1°42'46
desc. node	-6715 Aug 21 j 17:32	17°533'52		max. Earth dist.	-6714 Jul 26 j 13:36	17° Ⅱ 27'10	1.42327 AU
evening rise	-6715 Aug 23 j 07:52 -6715 Aug 29 j 19:37	20° © 02'37 0° Ω		evening rise	-6714 Aug 02 j 13:11 -6714 Aug 03 j 08:32	28° Ⅱ 43'40 0° ⑤	
evening max el	-6715 Sep 20 j 12:04	0°m,00'07	20°35'51	desc. node	-6714 Aug 03 j 08.32	8°909'03	
evening max er	-6715 Sep 20 j 12:01	0°m)	20 33 31	dese. Hode	-6714 Aug 23 j 12:43	0°Ω	
retrograde	-6715 Sep 28 j 13:16	4° m 44'08		evening max el	-6714 Sep 03 j 08:22	13° Ω 24'05	21°48'20
evening set	-6715 Oct 02 j 08:46	3° m/20'40		retrograde	-6714 Sep 12 j 09:07	18° Ω 45'18	
asc. node	-6715 Oct 04 j 08:35	1°Mp31'57		evening set	-6714 Sep 16 j 16:58	17° Ω 02'37	
	-6715 Oct 05 j 16:20	30° R Ω		asc. node	-6714 Sep 21 j 05:45	11° Q 53'35	
inferior conj	-6715 Oct 07 j 18:57	27° Ω 14'17	1°08'19	inferior conj	-6714 Sep 22 j 00:24	10° Ω 49'33	0°15'41
minimum elong	-6715 Oct 07 j 17:24		1°07'58	minimum elong	-6714 Sep 22 j 00:02	10° Ω 50'49	0°15'54
min. Earth dist.	-6715 Oct 08 j 10:39	26° Ω 21'13	0.66817 AU	transit middle	-6714 Sep 22 j 00:02	10° Ω 50'49	0°15'54
morning rise	-6715 Oct 13 j 01:50	20° Ω 57'26		transit begin	-6714 Sep 21 j 23:23	10° Ω 53'04	
direct	-6715 Oct 18 j 12:39	18° Ω 36'44	24929147	transit end	-6714 Sep 22 j 00:41	10° Ω 48'34	0.67214.411
morning max el	-6715 Oct 29 j 18:43 -6715 Nov 03 j 00:59	25° Ω 19'19 0° m	24°28'47	min. Earth dist. morning rise	-6714 Sep 22 j 05:32 -6714 Sep 27 j 06:59	10° Ω 31'52 4° Ω 32'54	0.67214 AU
desc. node	-6715 Nov 17 j 18:00	19° Mp 48'29		direct	-6714 Oct 02 j 02:51	2°Ω32'31	
dese. Hode	-6715 Nov 24 j 10:04	ე° Ω		morning max el	-6714 Oct 12 j 05:01	8°Ω34'45	23°03'29
morning set	-6715 Dec 04 j 15:01	16° ₽ 55'38			-6714 Oct 28 j 21:40	0° m)	
max. Earth dist.	-6715 Dec 08 j 10:55	23° ≏ 43'41	1.37924 AU	desc. node	-6714 Nov 04 j 14:48	9° m 57'57	
	-6715 Dec 11 j 20:42	0° M		morning set	-6714 Nov 15 j 13:27	27° m 19'46	
					-6714 Nov 17 j 03:57	0∘ ⊽	
superior conj	-6715 Dec 15 j 07:01	6°M30′51	-1°47'34	max. Earth dist.	-6714 Nov 20 j 08:09	5° ჲ 23'29	1.39957 AU
minimum elong	-6715 Dec 15 j 08:10	6°M36′21	1°47'46				
evening rise	-6715 Dec 23 j 20:40	23°M23'44		superior conj	-6714 Nov 28 j 00:07	19° 2 00'48	
_	-6715 Dec 27 j 05:44	0° ∡ ¹		minimum elong	-6714 Nov 27 j 22:56	18° ≏ 55'23	1°48'26
asc. node	-6715 Dec 31 j 06:48	7°×727'25	100005	avamii-	-6714 Dec 03 j 21:05	0°M	
evening max el retrograde	-6714 Jan 09 j 16:17 -6714 Jan 18 j 08:16	20° ₹ 30'35 24° ₹ 38'33	19°06'56	evening rise asc. node	-6714 Dec 07 j 12:48 -6714 Dec 18 j 03:59	6°M58'40 25°M58'18	
evening set	-6714 Jan 18 j 08:16 -6714 Jan 20 j 19:29	24° x '38'33 24° x '19'55		asc. Hout	-6714 Dec 18 j 03:39	25°11658°18 0° √	
inferior conj	-6714 Jan 28 j 20:12	20° × 1955 20° × 1955	3°36'35	evening max el	-6714 Dec 23 j 19:11	3° ∡ 107'07	18°28'16
minimum elong	-6714 Jan 29 j 00:34	19° × 58'17	3°35'25	retrograde	-6714 Dec 31 j 08:39	6° ₹ 50'02	10
min. Earth dist.	-6714 Jan 31 j 21:11	18° ∡ ′00′19	0.57224 AU	evening set	-6713 Jan 02 j 21:25	6° ∡ ¹26′22	
morning rise	-6714 Feb 06 j 03:16	15° ∡ ¹07'25		inferior conj	-6713 Jan 10 j 07:03	1° ∡ 751′54	4°07'08
direct	-6714 Feb 11 j 07:54	14° ∡ °04′21		minimum elong	-6713 Jan 10 j 08:20	1° ∡ ¹49'19	4°06'43
desc. node	-6714 Feb 13 j 18:18	14° ∡ 18′22		-	-6713 Jan 12 j 14:31	30°RM₊	
desc. node							
morning max el	-6714 Feb 25 j 11:00	21° ∡ °19′07	25°19'42	min. Earth dist.	-6713 Jan 13 j 14:53	29°M12'26	0.59030 AU
	-6714 Mar 04 j 23:51	გ∘0	25°19'42	morning rise	-6713 Jan 17 j 17:22	26°M30'00	0.59030 AU
			25°19'42				0.59030 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6713 Feb 04 i 16:12 0°×7 direct -6712 Jan 06 i 03:39 6°M14'37 -6713 Feb 07 j 04:52 2°**х** 16′27 26°37′46 -6712 Jan 18 j 12:17 desc node 12°M,16'01 morning max el -6713 Feb 27 j 03:36 0°궁 -6712 Jan 20 j 04:56 13°M50'31 morning max el 27°26'10 -6712 Feb 02 j 05:50 -6713 Mar 08 j 19:37 18°る42'37 0°**∡**7 morning set -6712 Feb 19 j 09:53 0°궁 -6713 Mar 14 j 02:07 0°≈ morning set -6712 Feb 21 j 03:24 3°**る**31'25 superior conj -6713 Mar 15 j 20:15 3°≈50'07 -0°02'53 max. Earth dist. -6712 Feb 27 j 10:56 16°**る**57'25 1.32742 AU minimum elong -6713 Mar 15 j 20:23 3°≈50'54 0°03'16 -6713 Mar 15 j 15:29 behind sun begin 3°≈24'05 superior conj -6712 Feb 28 j 07:45 18°る50'48 -0°27'03 behind sun end -6713 Mar 16 j 01:18 4°≈17'44 minimum elong -6712 Feb 28 j 08:55 18°**る**57'11 0°27'14 max. Earth dist. -6713 Mar 15 j 21:56 3°**≈**59'21 1.32706 AU asc. node -6712 Mar 01 j 23:58 24°る40'54 asc. node -6713 Mar 16 j 02:59 4°≈27'00 -6712 Mar 04 j 11:02 0°≈ evening rise -6713 Mar 22 j 21:23 18°**≈**59'33 evening rise -6712 Mar 06 j 07:47 3°≈57'24 -6713 Mar 28 j 09:30 0°**)**€ -6712 Mar 20 j 09:56 0°**)**€ -6713 Apr 16 j 17:28 $0^{\circ}\Upsilon$ evening max el -6712 Apr 02 j 03:17 16°**₩**08'37 25°16'25 evening max el -6713 Apr 21 j 07:31 4° Y53'56 26°28'51 desc. node -6712 Apr 15 j 11:03 23°¥17'48 desc. node -6713 Apr 29 j 13:47 10°**Y**52'17 retrograde -6712 Apr 16 j 05:00 23°**¥**19′08 retrograde -6713 May 05 j 09:39 12° Y 14'57 evening set -6712 Apr 21 j 09:29 22°**升**16′08 10°**Ƴ**34'31 evening set -6713 May 11 j 16:18 min. Earth dist. -6712 Apr 26 j 15:56 19°**¥**22'23 0.57740 AU min. Earth dist. -6713 May 15 j 20:30 7°**Υ**50'08 0.59689 AU inferior conj -6712 Apr 29 j 18:33 17° **★**13'38 -3°17'38 inferior conj -6713 May 19 j 05:44 5°Υ08'22 -3°53'51 minimum elong -6712 Apr 29 j 14:02 17°**₩**21'30 3°16'55 -6713 May 19 i 03:47 5°Υ12'16 3°53'42 morning rise -6712 May 07 j 21:46 12° ¥ 57'28 minimum elong -6713 May 26 j 17:42 0°**Y**32'17 direct -6712 May 10 j 07:31 12°\ 39'51 morning rise -6713 May 29 i 05:50 0°Y09'21 morning max el -6712 May 18 j 22:07 16°**)** 42′20 18°58'32 direct -6713 Jun 05 j 17:30 3°Y45'31 18°19'42 -6712 May 28 j 13:10 $0^{\circ}\Upsilon$ morning max el -6713 Jun 12 j 03:14 11°Y58'57 -6712 May 29 j 00:08 0°Y48'08 asc. node asc. node -6713 Jun 21 j 19:32 29°Y15'43 -6712 Jun 04 j 13:46 13°Y12'18 morning set morning set -6713 Jun 22 j 04:52 0°8 -6712 Jun 13 j 03:58 0°800'05 1°46'08 superior coni -6713 Jul 01 j 07:37 1°49'47 -6712 Jun 13 j 02:15 29°**Y**51′53 17°**8**04'05 minimum elong 1°46'15 superior conj -6713 Jul 01 j 07:59 -6712 Jun 13 j 03:57 17°**8**05'45 1°50'04 0°8 minimum elong -6713 Jul 08 j 14:56 $0^{\circ}II$ max. Earth dist. -6712 Jun 19 j 18:50 12°**8**18'23 1.38625 AU max. Earth dist. -6713 Jul 08 j 18:06 0°**Ⅲ**13'38 1.40543 AU -6712 Jun 23 j 18:12 19°**8**19'20 evening rise -6713 Jul 13 j 14:12 -6712 Jun 30 j 02:58 evening rise 8°**Ⅲ**21′29 $0^{\circ}\Pi$ -6713 Jul 26 j 11:41 -6712 Jul 12 j 08:49 desc. node 28°**Ⅲ**34'32 desc. node 18°**Ⅱ**45'20 -6713 Jul 27 j 10:41 0ಂತಾ -6712 Jul 20 j 14:26 0°9 -6712 Jul 29 j 09:37 evening max el -6713 Aug 16 j 22:44 26°9546'36 23°08'11 evening max el 10°911'04 24°29'08 -6713 Aug 20 j 13:04 $0^{\circ}\Omega$ retrograde -6712 Aug 09 j 16:23 16°9548'57 -6713 Aug 27 j 02:30 2° **Ω**47'58 evening set -6712 Aug 15 j 05:11 14°9526'10 retrograde -6713 Sep 01 j 00:22 0°**Ω**44'49 min. Earth dist. -6712 Aug 19 j 20:43 9°902'12 0.67117 AU evening set -6713 Sep 01 j 19:55 30°Rூ -6712 Aug 20 j 12:29 8°909'10 -1°27'36 inferior conj -6713 Sep 06 j 06:49 -6712 Aug 20 j 14:23 8°902'45 1°26'25 inferior conj 24°528'12 -0°36'50 minimum elong -6713 Sep 06 j 07:38 -6712 Aug 24 j 24:00 minimum elong 24°\$25'23 0°36'04 asc. node 2°950'17 -6713 Sep 06 j 01:42 -6712 Aug 25 j 23:33 min. Earth dist. 24°**©**45'52 0.67315 AU morning rise 2°902'19 -6713 Sep 08 j 02:53 -6712 Aug 29 j 17:49 0°9540'55 asc. node 21°959'38 direct morning rise -6713 Sep 11 j 14:50 18°9514'50 morning max el -6712 Sep 06 i 16:48 5°521'19 20°26'02 direct -6713 Sep 15 i 20:55 16°934'54 -6712 Sep 24 i 18:20 $0^{\circ}\Omega$ morning max el -6713 Sep 24 i 19:41 21°954'30 21°40'25 morning set -6712 Oct 04 i 09:23 14°**Ω**44'52 -6713 Oct 01 i 15:25 $0^{\circ}\Omega$ desc. node -6712 Oct 08 i 08:23 20°Ω55'41 -6713 Oct 22 j 11:35 0° m 21'54 -6712 Oct 14 j 01:38 desc. node O° m -6713 Oct 22 j 05:56 0°m max. Earth dist. -6712 Oct 14 j 18:39 1° 10 08'18 1.43447 AU morning set -6713 Oct 26 j 08:16 6° m 25'21 -6713 Nov 02 j 10:02 -6712 Oct 20 j 13:52 10° mp 35'11 -1°11'20 max. Earth dist. 17° m 51'47 1.41887 AU superior conj minimum elong -6712 Oct 20 j 07:51 10° To 10'24 1°10'30 -6713 Nov 09 j 20:11 0°£26'20 -1°37'15 -6712 Nov 01 j 00:23 0∘**⊽** superior conj -6713 Nov 09 j 16:00 0°**2**08'10 1°36'55 evening rise -6712 Nov 02 j 05:35 2°**₽**07'00 minimum elong -6713 Nov 09 j 14:07 0∘ଫ evening max el -6712 Nov 19 j 16:40 29°**£**20'35 18°10'38 19°**≏**56'12 evening rise -6713 Nov 20 j 17:12 -6712 Nov 20 j 08:56 0°M -6713 Nov 26 j 06:26 0°M asc. node -6712 Nov 20 j 22:26 0°M29'59 asc. node -6713 Dec 05 j 01:11 13°M43'37 retrograde -6712 Nov 26 j 07:02 2°M51'41 evening max el -6713 Dec 07 j 04:14 16°M06'08 18°09'42 evening set -6712 Nov 29 j 00:33 2°M14'22 retrograde -6713 Dec 14 j 01:36 19°M37'30 -6712 Dec 02 j 08:04 30°R<u>₽</u> evening set -6713 Dec 16 j 16:13 19°ML07'44 inferior conj -6712 Dec 05 j 10:22 26°**♀**57'57 3°45'49 inferior conj -6713 Dec 23 j 12:53 14°ML11'43 4°07'03 minimum elong -6712 Dec 05 j 07:20 27°**♀**05'54 3°45'08 14° ML15'11 minimum elong -6713 Dec 23 j 11:23 4°06'41 min. Earth dist. -6712 Dec 08 j 00:29 24°**£**15'51 0.62803 AU -6712 Dec 11 j 13:18 21°**2**05'19 min. Earth dist. -6713 Dec 26 j 15:10 11° ML20'30 0.60976 AU morning rise -6713 Dec 30 j 05:15 -6712 Dec 18 j 15:31 morning rise 8° MJ32'14 direct 18°**£**24'08

•	-		-		st AG 18-Feb-2025		page 102
		-			r 6901 BCE in historical c		
morning max el	-6711 Jan 01 j 10:34	26° ≏ 03'28	27°39'09	morning rise	-6711 Nov 24 j 13:21	3° ≏ 59'32	
desc. node	-6711 Jan 04 j 09:13	29° ≏ 07'44		direct	-6711 Dec 01 j 10:13	1° ≏ 10′06	
	-6711 Jan 05 j 03:53	0° M		morning max el	-6711 Dec 14 j 19:25	8° ≏ 46'55	27°17'44
	-6711 Jan 25 j 16:44	0° ∡		desc. node	-6711 Dec 22 j 06:04	17° ≏ 12'23	
morning set	-6711 Feb 04 j 05:43	18° ∡ ′00′25			-6711 Dec 31 j 11:35	0°M∙	
	-6711 Feb 09 j 23:57	0°る			-6710 Jan 17 j 23:05	0° ∡ 7	
max. Earth dist.	-6711 Feb 09 j 19:40	29° ∡ ³37'11	1.33139 AU	morning set	-6710 Jan 18 j 23:44	1° ∡ 759'49	
				max. Earth dist.	-6710 Jan 23 j 20:32	11° ∡ 747'40	1.33932 AU
superior conj	-6711 Feb 11 j 17:29	3°₹42'58					
minimum elong	-6711 Feb 11 j 19:32	3°る54'01	0°50'20	superior conj	-6710 Jan 26 j 23:32	18° ∡ 19'52	
asc. node	-6711 Feb 16 j 21:00	14°る49'25		minimum elong	-6710 Jan 27 j 02:09	18° ∡ ³33'43	1°11'3/
evening rise	-6711 Feb 18 j 19:16	18° る 54'53			-6710 Feb 01 j 11:14	0°궁 3° 궁 45'42	
	-6711 Feb 24 j 07:12	0°≈ 26°≈59'10	22946127	evening rise	-6710 Feb 03 j 06:09	4°る45'42	
evening max el	-6711 Mar 14 j 20:00 -6711 Mar 18 j 10:00	26°≈39°10 0°) {	23°46'37	asc. node	-6710 Feb 03 j 18:06 -6710 Feb 17 j 22:23	4° ⊙ 4739	
retrograde	-6711 Mar 28 j 11:54	3°) 45′32		evening max el	-6710 Feb 24 j 14:55	0 ∞ 7°≈49'48	22°13'03
evening set	-6711 Apr 01 j 10:09	3°) 11'30		retrograde	-6710 Mar 09 j 06:30	13°≈55'44	22 13 03
desc. node	-6711 Apr 02 j 08:19	2°) 54'08		evening set	-6710 Mar 12 j 05:28	13°≈36'30	
dese. Hode	-6711 Apr 08 j 05:50	2 7(3+00 30°R≈		desc. node	-6710 Mar 20 j 05:32	10°≈12'29	
min. Earth dist.	-6711 Apr 08 j 08:11	29°≈56'28	0.56194 AU	min. Earth dist.	-6710 Mar 20 j 22:53	9° ≈ 48'01	0.55364 AU
inferior conj	-6711 Apr 10 j 11:26	28°≈38'28		inferior conj	-6710 Mar 21 j 12:28	9° ≈ 28'47	
minimum elong	-6711 Apr 10 j 06:46	28°≈45'37		minimum elong	-6710 Mar 21 j 11:30	9° ≈ 30'09	0°20'56
morning rise	-6711 Apr 19 j 06:12	24°≈36'00	2 0.01	morning rise	-6710 Mar 30 j 18:36	5°≈28'05	0 20 30
direct	-6711 Apr 21 j 14:43	24° ≈ 21'45		direct	-6710 Apr 02 j 07:48	5°≈13'16	
morning max el	-6711 May 01 j 17:52	29° ≈ 05'34	19°57'27	morning max el	-6710 Apr 14 j 02:51	10° ≈ 48'31	21°15'24
C	-6711 May 02 j 16:10	0°) {		C	-6710 Apr 27 j 16:34	0°) €	
asc. node	-6711 May 15 j 21:01	20°) €07'22		asc. node	-6710 May 02 j 17:55	9°) 49′10	
morning set	-6711 May 19 j 16:02	27°) € 36'37		morning set	-6710 May 03 j 23:45	12°) €21'34	
	-6711 May 20 j 20:23	0 ° Υ					
				superior conj	-6710 May 11 j 11:37	27°) € 57'27	1°18'01
superior conj	-6711 May 27 j 14:41	13° Y 41'48	1°34'45	minimum elong	-6710 May 11 j 08:50	27°) 43′03	1°17'34
minimum elong	-6711 May 27 j 12:00	13° Y 28′25	1°34'34		-6710 May 12 j 11:26	0°Υ 2 2	
max. Earth dist.	-6711 Jun 01 j 22:06	24° Y ′03′07	1.36824 AU	max. Earth dist.	-6710 May 15 j 09:42	5° ℃ 55'53	1.35300 AU
	-6711 Jun 05 j 02:32	0°8		evening rise	-6710 May 19 j 21:52	14° Y ′43′04	
evening rise	-6711 Jun 05 j 22:36	1° 8 31'37			-6710 May 28 j 09:45	0°8	
1 1	-6711 Jun 23 j 05:34	0°П		desc. node	-6710 Jun 16 j 03:18	27° 8 52'54	
desc. node	-6711 Jun 29 j 06:01	8° ∏ 34'29	25942111		-6710 Jun 17 j 20:24	0° П 7° П 05'23	26941154
evening max el	-6711 Jul 11 j 19:54 -6711 Jul 20 j 13:49	23° Ⅱ 38'35 0° ©	23 43 11	evening max el retrograde	-6710 Jun 24 j 06:57 -6710 Jul 07 j 06:22	7 Щ03 23 14°Щ25'33	20 41 34
retrograde	-6711 Jul 24 j 01:51	୦ ୫ ୦°୭େ43'11		evening set	-6710 Jul 13 j 22:41	14 H 23 33	
retrograde	-6711 Jul 27 j 08:00	30°R∏		min. Earth dist.	-6710 Jul 17 j 21:35	7° П 30'40	0.65717 AU
evening set	-6711 Jul 30 j 05:23	28° ∏ 04'27		inferior conj	-6710 Jul 19 j 14:10	5° П 28'36	
min. Earth dist.	-6711 Aug 03 j 12:09	23° I 18'15	0.66597 AU	minimum elong	-6710 Jul 19 j 17:22	5° Ⅱ 18'59	
inferior conj	-6711 Aug 04 j 15:35	21° ∏ 49'59			-6710 Jul 25 j 02:11	30°R ႘	
minimum elong	-6711 Aug 04 j 18:20	21° ∏ 41′07		morning rise	-6710 Jul 25 j 12:15	29° 8 44'47	
morning rise	-6711 Aug 10 j 07:21	15° Ⅱ 53'00		direct	-6710 Jul 28 j 13:28	28° 8 52'24	
asc. node	-6711 Aug 11 j 21:05	15° Ⅱ 05'58		asc. node	-6710 Jul 29 j 18:06	29° 8 00'17	
direct	-6711 Aug 13 j 15:59	14° Ⅱ 47'31			-6710 Aug 01 j 02:55	Π $^{\circ}0$	
morning max el	-6711 Aug 20 j 20:45	18° Ⅱ 55′22	19°24'32	morning max el	-6710 Aug 04 j 06:30	2° Ⅲ 36′10	18°38'36
	-6711 Aug 29 j 10:21	0 \circ			-6710 Aug 22 j 20:27	0 \circ	
morning set	-6711 Sep 13 j 14:11	23° © 19'34		morning set	-6710 Aug 24 j 16:47	2° © 59'18	
	-6711 Sep 17 j 20:24	$0^{\circ}\Omega$					
desc. node	-6711 Sep 25 j 05:12	11° Ω 35′06		superior conj	-6710 Sep 09 j 04:12	27° 5 341'48	0°18'00
max. Earth dist.	-6711 Sep 27 j 09:07	15° Ω 00′20	1.44433 AU	minimum elong	-6710 Sep 09 j 06:33	27° © 51'05	0°18'07
	C#11 C	100 01	000015	max. Earth dist.	-6710 Sep 10 j 02:54	29° © 11'26	1.44724 AU
superior conj	-6711 Sep 30 j 04:32	19° Ω 28'07			-6710 Sep 10 j 15:13	0 ° Ω	
minimum elong	-6711 Sep 30 j 00:52	19° Ω 13'31	0°29'48	desc. node	-6710 Sep 12 j 02:06	2°Ω17'37	
	-6711 Oct 06 j 17:53	0° Mp		evening rise	-6710 Sep 25 j 10:54	23° Ω 25'19	
evening rise	-6711 Oct 14 j 20:50	13° Mp 19'20			-6710 Sep 29 j 14:18	0° Mp	10006144
	-6711 Oct 25 j 00:06	0∘ ত	10020102	evening max el	-6710 Oct 17 j 16:13	26° Mp 09'34	19°06'44
evening max el	-6711 Nov 03 j 05:32	12° Ω 43'12	18°30'03		-6710 Oct 23 j 09:48	0∘ ひ 0013€	
asc. node	-6711 Nov 07 j 19:42	16° Ω 01'04		retrograde	-6710 Oct 24 j 15:33	0° ₽ 08'36	
retrograde	-6711 Nov 09 j 20:49	16° Ω 23'49		asc. node	-6710 Oct 25 j 16:56	0° ჲ 02'10	
evening set inferior conj	-6711 Nov 12 j 18:54 -6711 Nov 18 j 19:47	15° £ 36'57 10° £ 02'24	3°10'47	evening set	-6710 Oct 25 j 20:53 -6710 Oct 27 j 20:10	30°R መ 29° መ 09'43	
minimum elong	-6711 Nov 18 j 16:22	10 ≥ 02 24 10° ♀ 12'19	3°09'51	inferior conj	-6710 Nov 02 j 13:59	29 m/0943 23°m/20'01	2°27'00
min. Earth dist.	-6711 Nov 20 j 19:43	7° Ω 43'54	0.64353 AU	minimum elong	-6710 Nov 02 j 10:57	23° m) 29'30	2°26'06
			,			, => > 0	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6710 Nov 04 j 00:16 21° m 32'46 0.65567 AU morning rise -6709 Oct 22 j 22:10 0° m 31'23 min. Earth dist. 30°R€ -6710 Nov 08 j 01:25 -6709 Oct 23 j 13:12 17° m 09'23 morning rise -6710 Nov 14 j 11:00 -6709 Oct 28 j 17:29 28°**Ω**00'28 14° m) 24'45 direct direct -6710 Nov 27 j 05:17 21° m 50'20 26°27'14 -6709 Nov 03 j 13:27 0° m morning max el -6710 Dec 04 j 10:22 25°15'46 0∘**⊽** morning max el -6709 Nov 09 j 14:38 5° Mp 02'56 6°**£**08'36 desc. node -6710 Dec 09 j 02:54 desc. node -6709 Nov 25 j 23:42 25° m/41'25 -6710 Dec 24 j 16:14 -6709 Nov 28 j 22:01 0°M 0∘**⊽** 15°**™**17'49 morning set -6709 Jan 02 j 05:39 morning set -6709 Dec 15 j 18:36 27°**£**40'26 max. Earth dist. -6709 Jan 06 j 10:38 23° M $_{2}4'32$ 1.35161 AU -6709 Dec 17 j 01:30 0°M -6709 Jan 09 j 17:32 0°×7 max. Earth dist. -6709 Dec 19 j 13:46 4°**IL**37'53 1.36811 AU -6709 Jan 10 j 23:38 -6709 Dec 25 j 14:53 superior conj 2°**х** 33′53 -1°29′43 superior conj 16°M16'24 -1°42'59 -6709 Dec 25 j 16:53 minimum elong -6709 Jan 11 j 02:19 2°**∡**¹47'41 1°29'48 minimum elong 16°M26'15 1°43'10 evening rise -6709 Jan 18 j 14:36 18°**∡** 23'25 -6708 Jan 01 j 10:35 0°**⊼** asc. node -6709 Jan 21 j 15:14 24°**∡**31'09 evening rise -6708 Jan 02 j 18:39 2°×742'00 -6709 Jan 24 j 11:30 0°정 asc. node -6708 Jan 08 j 12:23 13° x 52'46 evening max el -6709 Feb 06 j 17:10 19°る02'23 20°47'44 -6708 Jan 19 j 09:41 0°정 24°**る**18'46 retrograde -6709 Feb 17 j 20:29 evening max el -6708 Jan 20 j 05:32 0°**る**48'58 19°38'19 evening set -6709 Feb 20 j 08:33 24°る03'50 retrograde -6708 Jan 29 j 17:52 5°る18'50 inferior conj -6709 Mar 01 j 08:40 20°**る**05'31 1°31'41 evening set -6708 Feb 01 j 04:06 5°る02'35 minimum elong -6709 Mar 01 j 12:31 19°**る**59'56 1°30'00 inferior conj -6708 Feb 09 j 13:57 0°る57'37 3°01'46 min. Earth dist. -6709 Mar 02 j 12:55 19°**る**24'44 0.55427 AU minimum elong -6708 Feb 09 i 19:17 0°る49'03 3°00'05 desc. node -6709 Mar 07 i 02:44 17°る01'41 -6708 Feb 11 i 01:50 30°R.✓ morning rise -6709 Mar 10 j 15:26 15°**る**49'45 min. Earth dist. -6708 Feb 12 i 03:16 29°**х** 19′52 0.56360 AU -6709 Mar 13 j 21:04 15°**る**26'56 -6708 Feb 18 j 08:06 26° **₹**14'35 direct morning rise -6709 Mar 27 j 01:25 21°**る**52'19 -6708 Feb 21 j 23:50 22°48'05 desc node 25° 2 31'53 morning max el -6709 Apr 03 j 00:52 -6708 Feb 22 j 18:12 0°≈≈ direct 25°**х** 30′32 -6708 Mar 04 j 19:13 -6709 Apr 18 j 10:40 27°≈19'13 ೧೦೯ morning set asc. node -6709 Apr 19 j 14:49 29°≈46'39 morning max el -6708 Mar 07 j 17:27 2°る32'56 24°26'11 -6709 Apr 19 j 17:21 0°**)**€ 0°≈ -6708 Mar 26 j 18:22 morning set -6708 Apr 01 j 22:59 12°≈23'08 12°**)** 36′08 0°57′41 -6709 Apr 25 j 15:31 -6708 Apr 05 j 11:45 19°≈54'47 superior conj asc. node -6709 Apr 25 j 13:12 12°**★**23'52 0°57'05 minimum elong -6709 Apr 28 j 07:18 -6708 Apr 08 j 23:56 max. Earth dist. 18°**米**11′29 1.34125 AU superior conj 27°≈29'58 0°35'03 -6709 May 03 j 10:42 -6708 Apr 08 j 22:27 evening rise 28°**)** 37'14 minimum elong 27°**≈**21'57 0°34'28 -6709 May 04 j 03:36 $0^{\circ}\Upsilon$ -6708 Apr 10 j 03:47 0°**₩** 0° 8 -6708 Apr 10 j 13:25 -6709 May 21 j 13:36 max. Earth dist. 0°**₭**51'43 1.33309 AU desc. node -6709 Jun 03 j 00:36 16°**8**26'22 -6708 Apr 16 j 09:05 13°**₭**01'43 evening rise -6709 Jun 06 j 17:55 20°**8**20'09 27°17'40 -6708 Apr 25 j 07:48 $0^{\circ}\Upsilon$ evening max el -6709 Jun 20 j 05:31 27°**8**47'15 -6708 May 16 j 00:51 0°8 retrograde -6709 Jun 27 j 06:13 25°**8**01'15 evening max el -6708 May 19 j 03:02 3°811'19 27°24'16 evening set -6709 Jun 30 j 22:53 21°**8**30'46 0.64441 AU -6708 May 19 j 21:54 3°**8**55'51 min. Earth dist. desc. node -6709 Jul 03 j 05:49 18°**8**59'40 -3°31'26 -6708 Jun 01 j 22:49 10°839'19 inferior conj retrograde -6709 Jul 03 j 08:49 18°**8**51'25 3°30'34 -6708 Jun 09 j 00:30 8°808'52 minimum elong evening set -6709 Jul 09 j 11:58 13°**8**32'06 -6708 Jun 12 j 14:52 5°**と**07'09 0.62787 AU morning rise min. Earth dist. -6709 Jul 12 i 07:43 direct 12°850'20 inferior conj -6708 Jun 15 j 11:41 2°817'33 -3°54'29 -6709 Jul 16 i 15:04 asc. node 14°**8**25'11 minimum elong -6708 Jun 15 i 13:34 2°**8**12'53 3°54'07 morning max el -6709 Jul 18 i 19:51 16°**8**19'01 18°09'38 -6708 Jun 17 j 21:43 30°RΥ -6709 Jul 28 j 14:58 $0^{\circ}II$ morning rise -6708 Jun 22 i 03:47 27° Y 08'41 -6709 Aug 05 j 21:53 13°**I**I54′06 direct -6708 Jun 24 j 19:42 26°**Y**35′26 morning set -6709 Aug 15 j 13:40 0ಂತಾ -6708 Jul 01 j 10:52 0°8 -6708 Jul 01 j 10:18 29°Y58'36 17°58'35 morning max el -6709 Aug 19 j 11:21 6°920'42 1°01'57 -6708 Jul 02 j 12:00 1°805'56 superior conj asc. node minimum elong -6709 Aug 19 j 17:29 6°9545'24 1°01'43 morning set -6708 Jul 18 j 02:18 25°**8**55'13 -6709 Aug 23 j 20:01 max. Earth dist. 13°9519'52 1.44286 AU -6708 Jul 20 j 09:39 $0^{\circ}II$ -6709 Aug 29 j 23:04 23°900'01 desc. node -6709 Sep 03 j 10:43 $0^{\circ}\Omega$ superior conj -6708 Jul 29 j 18:42 16°**Ⅱ**11'53 1°32'13 -6709 Sep 05 j 00:46 2°**Ω**27'41 -6708 Jul 29 j 23:49 16°**Ⅲ**33'25 1°32'13 evening rise minimum elong 27°**Д**06'06 1.43192 AU greatest brilliancy -6709 Sep 18 j 02:13 22°**Ω**26′29 -0.7mmax. Earth dist. -6708 Aug 05 j 09:06 -6709 Sep 23 j 06:46 0° m -6708 Aug 07 j 04:11 0ಂತಾ evening max el -6709 Sep 30 j 22:20 9°m/36'17 19°59'17 evening rise -6708 Aug 14 j 02:59 10°959'25 retrograde -6709 Oct 08 j 12:26 14° Mp 02'07 desc. node -6708 Aug 15 j 20:05 13°938'53 evening set -6709 Oct 12 j 01:48 12° m 48'27 -6708 Aug 26 j 15:16 0 $^{\circ}\Omega$ asc. node -6709 Oct 12 j 14:07 12° Mp 25'42 evening max el -6708 Sep 12 j 22:19 23°**Ω**01'18 21°05'29 inferior conj -6709 Oct 17 j 14:15 6° Mp 46'59 1°37'58 retrograde -6708 Sep 21 j 09:11 28°**Ω**01′07 -6708 Sep 25 j 09:36 minimum elong -6709 Oct 17 j 12:06 6° M 54'09 1°37'21 evening set 26°Ω29'51 min. Earth dist. -6709 Oct 18 j 12:20 -6708 Sep 28 j 11:17 5° Mp 33'55 0.66446 AU asc. node 23°**Ω**22'04

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6708 Sep 30 j 18:24 20°Ω20'05 0°46'05 minimum elong -6707 Sep 15 j 00:38 3°**Ω**57'08 0°06'13 inferior coni -6708 Sep 30 j 17:20 20°Ω23'42 0°45'58 -6707 Sep 15 j 00:38 3°**Ω**57'08 0°06'13 minimum elong transit middle -6708 Oct 01 j 05:33 19°**Ω**41'58 -6707 Sep 14 j 22:08 4°Ω05'45 min. Earth dist. 0.67016 AU transit begin -6707 Sep 15 j 03:08 -6708 Oct 06 j 00:54 14°**Ω**02'40 3°**Ω**48'30 morning rise transit end -6708 Oct 11 j 05:11 -6707 Sep 15 j 01:21 3°**Ω**54'40 direct 11°**Ω**50′25 min. Earth dist. 0.67294 AU morning max el -6708 Oct 21 j 23:50 18°**Ω**17'23 23°52'41 asc. node -6707 Sep 15 j 08:25 3°**Ω**30′14 -6708 Oct 31 j 19:31 0° m -6707 Sep 18 j 00:51 30°Rூ desc. node -6708 Nov 11 j 20:27 15° m 39'43 morning rise -6707 Sep 20 j 07:28 27°9541'48 -6708 Nov 21 j 00:50 0∘**⊽** direct -6707 Sep 24 j 21:21 25°9549'59 morning set -6708 Nov 26 j 08:34 8°**£**51'14 -6707 Oct 02 j 20:39 0° Ω max. Earth dist. -6708 Nov 30 j 10:24 15°**≏**55'53 1.38774 AU morning max el -6707 Oct 04 j 11:29 1°**Ω**34'06 22°27'20 -6707 Oct 25 j 19:22 0° M superior conj -6708 Dec 07 j 17:24 29°**2**16'15 -1°49'10 desc. node -6707 Oct 29 j 17:14 5° m 56'14 minimum elong -6708 Dec 07 j 17:42 29°**£**17'36 1°49'20 morning set -6707 Nov 06 j 18:51 18° Mp 40'13 -6708 Dec 08 j 02:40 0°M max. Earth dist. -6707 Nov 12 j 08:39 27° m 53'32 1.40811 AU evening rise -6708 Dec 16 j 15:54 16°MJ34'18 -6707 Nov 13 j 14:28 0∘**⊽** -6708 Dec 23 j 19:05 0°**√** asc. node -6708 Dec 25 j 09:33 2°×744'39 superior conj -6707 Nov 20 j 02:17 11°**≏**20'51 -1°45'18 13°**∡**¹08'53 evening max el -6707 Jan 02 j 03:43 18°48'06 minimum elong -6707 Nov 19 j 23:50 11°**≏**09'56 1°45'14 retrograde -6707 Jan 10 j 07:14 17°**х** 04′22 evening rise -6707 Nov 30 j 03:28 29°**♀**54'03 evening set -6707 Jan 12 j 19:00 16°**х** 43′50 -6707 Nov 30 j 04:44 inferior conj -6707 Jan 20 j 13:08 12°**∡**¹21'57 3°53'52 asc. node -6707 Dec 12 i 06:44 20°M57'28 minimum elong -6707 Jan 20 j 16:17 12°**х** 16′07 3°53'06 -6707 Dec 16 i 09:38 25°M56'08 18°17'58 evening max el min. Earth dist. -6707 Jan 23 j 19:07 9°**∡**¹59'03 0.57950 AU retrograde -6707 Dec 23 j 14:49 29°M32'07 -6707 Jan 28 j 11:15 7°**х** 12′29 evening set -6707 Dec 26 j 04:26 29°M05'53 morning rise -6707 Feb 03 j 04:15 5°**х** 53′10 -6706 Jan 02 j 08:18 24°M22'23 4°10'14 direct inferior conj -6707 Feb 07 j 20:53 6°**х** 46′00 -6706 Jan 02 j 08:16 24°M22'26 4°09'54 desc. node minimum elong -6707 Feb 17 j 08:52 13°**х** 15'40 25°55'49 -6706 Jan 05 j 15:04 0.59866 AU min. Earth dist. 21°M35'05 morning max el -6706 Jan 09 j 10:29 -6707 Mar 02 j 12:58 0°る 18°M52'39 morning rise 27°る26'19 -6706 Jan 16 j 01:52 -6707 Mar 17 j 10:57 16°M 54'22 morning set direct -6707 Mar 18 j 16:05 -6706 Jan 25 j 17:52 20°MJ38'16 0°≈ desc. node -6706 Jan 30 j 04:54 24°M25'58 -6707 Mar 23 j 08:42 10°≈08'30 27°02'26 asc. node morning max el 0° **₹** -6706 Feb 04 j 07:45 -6707 Mar 24 j 10:52 12°≈31'19 0°11'08 -6706 Feb 23 j 15:21 0°정 superior conj -6706 Mar 01 j 20:48 12°る22'08 minimum elong -6707 Mar 24 j 10:24 12°**≈**28'45 0°10'41 morning set behind sun begin -6707 Mar 24 j 06:42 12°≈08'31 -6706 Mar 08 j 22:38 27°る33'49 -0°13'12 behind sun end -6707 Mar 24 j 14:06 12°**≈**48'59 superior conj max. Earth dist. -6707 Mar 25 j 01:04 13°**≈**48'44 1.32828 AU minimum elong -6706 Mar 08 j 23:13 27°る37'03 0°13'29 -6707 Mar 31 j 13:57 27°≈45'50 behind sun begin -6706 Mar 08 j 20:37 27°る22'47 evening rise -6707 Apr 01 j 16:08 0°**)**€ behind sun end -6706 Mar 09 j 01:50 27°る51'20 -6707 Apr 18 j 17:42 $0^{\circ}\Upsilon$ max. Earth dist. -6706 Mar 08 j 14:41 26°る50'25 1.32679 AU -6707 May 01 j 08:07 15°Υ28'38 26°58'25 -6706 Mar 10 j 05:40 0°≈23'30 evening max el asc. node -6707 May 06 j 19:10 19°**Y**54'57 -6706 Mar 10 j 01:22 desc. node 0°≈ -6707 May 15 j 09:04 22°Y53'12 -6706 Mar 15 j 22:55 12°≈40'54 retrograde evening rise -6707 May 22 j 01:42 20°Y52'05 -6706 Mar 24 j 20:20 evening set 0°**)**€ min. Earth dist. -6707 May 25 j 21:35 18°**Υ**05'43 0.60851 AU evening max el -6706 Apr 13 i 07:25 27°**升**05'37 26°01'06 -6707 May 29 i 04:28 inferior conj 15°Υ14'59 -4°00'48 -6706 Apr 16 j 16:01 $0^{\circ}\Upsilon$ -6707 May 29 i 04:09 3°Y48'53 minimum elong 15°Υ15'39 4°00'43 desc. node -6706 Apr 23 i 16:27 4°Y22'36 morning rise -6707 Jun 05 i 08:31 10°Y26'30 retrograde -6706 Apr 27 j 10:06 evening set direct -6707 Jun 07 i 21:48 10°Y00'10 -6706 May 03 i 06:36 2°Y58'45 -6707 Jun 14 j 23:09 13°**Y**28′24 18°06'20 min. Earth dist. -6706 May 07 j 20:20 0°Υ11'59 0.58829 AU morning max el -6707 Jun 19 j 08:56 18°**Y**47′18 -6706 May 08 j 02:58 30°₽**₩** asc. node -6707 Jun 26 j 05:06 0°8 -6706 May 11 j 04:24 27°¥42'00 -3°42'40 inferior conj -6707 Jul 01 j 01:02 8°**8**50'35 minimum elong -6706 May 11 j 01:14 27°**)** 47'58 3°42'20 morning set morning rise -6706 May 18 j 22:36 23°¥14'23 -6706 May 21 j 09:46 -6707 Jul 11 j 05:25 27°**8**24'48 1°47'10 direct 22°\£53'48 superior conj -6707 Jul 11 j 07:28 27°**8**33'52 1°47'26 morning max el -6706 May 29 j 07:31 26°**)** 39'31 18°33'44 minimum elong -6707 Jul 12 j 16:39 $0^{\circ}\Pi$ -6706 Jun 01 j 07:54 $0^{\circ}\Upsilon$ max. Earth dist. -6707 Jul 18 j 16:43 10°**Ⅱ**17'04 1.41602 AU -6706 Jun 06 j 05:51 7°Y15'06 asc. node -6707 Jul 24 j 14:59 20°**Ⅲ**00′16 -6706 Jun 14 j 13:19 22°Y28'01 evening rise morning set -6706 Jun 18 j 11:07 0°8 -6707 Jul 30 j 23:29 0ಂತಾ desc. node -6707 Aug 02 j 17:08 4°9510'50 -6707 Aug 21 j 01:09 0° Ω superior conj -6706 Jun 23 j 15:09 9°**8**47'44 1°49'21 evening max el -6707 Aug 26 j 15:59 6°**Ω**25'11 22°21'47 minimum elong -6706 Jun 23 j 14:29 9°**8**44'40 1°49'36 retrograde -6707 Sep 05 j 04:08 12°**Ω**03'30 max. Earth dist. -6706 Jun 30 j 19:30 22°**8**46'21 1.39733 AU -6707 Sep 09 j 17:40 10°**Ω**12'27 -6706 Jul 05 j 03:25 0°**I**I12'05 evening set evening rise -6707 Sep 15 j 00:30 3°**Ω**57'37 -0°06'40 -6706 Jul 05 j 00:33 $0^{\circ}\Pi$ inferior conj

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. desc. node -6706 Jul 20 j 14:15 24°**Ⅲ**31′06 desc. node -6705 Jul 07 i 11:26 14°**Ⅲ**34'02 -6706 Jul 24 j 09:19 0ಂತಾ -6705 Jul 19 j 13:05 0ಂತಾ 19°549'05 23°42'55 -6706 Aug 09 j 04:42 -6705 Jul 22 j 15:04 3°9515'17 evening max el evening max el 25°01'48 -6706 Aug 19 j 19:58 26°9506'02 -6705 Aug 03 j 08:00 10°905'25 retrograde retrograde -6706 Aug 25 j 00:12 evening set -6705 Aug 09 j 03:20 evening set 23°954'23 7°934'59 -6706 Aug 30 j 06:48 inferior conj 17°537'31 -0°58'38 min. Earth dist. -6705 Aug 13 j 14:58 2°**9**27'05 0.66948 AU -6706 Aug 30 j 08:06 minimum elong 17°933'05 0°57'41 inferior conj -6705 Aug 14 j 11:37 1°518'48 -1°48'13 -6706 Aug 29 j 21:17 min. Earth dist. 18°9510'03 0.67279 AU minimum elong -6705 Aug 14 j 13:55 1°**©**11'10 1°46'55 asc. node -6706 Sep 02 j 05:34 13°9548'40 -6705 Aug 15 j 11:39 30°RⅡ morning rise -6706 Sep 04 j 15:56 11°526'37 morning rise -6705 Aug 20 j 00:31 25°II16'03 direct -6706 Sep 08 j 16:50 9°954'41 asc. node -6705 Aug 20 j 02:41 25°**Ⅲ**12'21 -6705 Aug 23 j 14:26 morning max el -6706 Sep 17 j 04:38 14°**9**56'19 21°07'20 direct 24°**Ⅲ**01'50 -6705 Aug 31 j 04:51 -6706 Sep 28 j 23:52 $0^{\circ}\Omega$ morning max el 28°**Ⅲ**27′00 19°58'06 desc. node -6706 Oct 16 j 14:02 26°**Ω**24'53 -6705 Sep 01 j 15:14 0ಂತಾ morning set -6706 Oct 17 j 04:00 27°**Ω**19'30 -6705 Sep 22 j 12:29 $0^{\circ}\Omega$ -6706 Oct 18 j 20:51 0° m morning set -6705 Sep 26 j 03:57 5°**Ω**38'21 max. Earth dist. -6706 Oct 25 j 13:42 10° Mp 44'45 1.42620 AU desc. node -6705 Oct 03 j 10:50 17°**Ω**01'38 max. Earth dist. -6705 Oct 08 j 01:36 24°**Ω**20′28 1.43951 AU superior conj -6706 Nov 01 j 11:39 22° m 15'04 -1°28'10 -6705 Oct 11 j 14:12 0° m minimum elong -6706 Nov 01 j 06:22 21° m/52'39 1°27'37 -6706 Nov 05 j 23:42 0∘**⊽** superior conj -6705 Oct 12 j 17:18 1° mp 49'40 -0°55'36 -6706 Nov 13 i 01:35 12°**♀**32'51 minimum elong -6705 Oct 12 i 11:39 1° m 26'44 0°54'42 evening rise -6706 Nov 23 i 02:25 0°M evening rise -6705 Oct 26 i 05:39 24° m 20'41 asc. node -6706 Nov 29 i 03:56 8°M19'30 -6705 Oct 29 i 13:11 0∘**⊽** -6706 Nov 29 j 20:29 9°M02'39 18°07'45 -6705 Nov 13 j 09:22 22°**₽**21'01 18°16'39 evening max el evening max el -6706 Dec 06 j 13:41 -6705 Nov 16 j 01:11 24°**£**35'57 retrograde 12°M-32'31 asc. node -6706 Dec 09 j 05:28 -6705 Nov 19 j 23:19 11°M59'34 retrograde 25° € 55'23 evening set -6706 Dec 15 j 21:13 -6705 Nov 22 j 18:29 6°M,54'22 4°00'09 25°**£**14'18 inferior coni evening set inferior conj -6705 Nov 29 j 00:15 -6706 Dec 15 j 18:55 7°ML00'01 3°59'38 19°**£**49'34 3°32'17 minimum elong -6706 Dec 18 j 18:42 -6705 Nov 28 j 20:56 4° 1 በ 05'09 0.61783 AU minimum elong 19°**£**58'40 3°31'29 min. Earth dist. -6706 Dec 22 j 07:21 -6705 Dec 01 j 08:17 1°M09'04 17°**£**16'15 0.63497 AU morning rise min. Earth dist. -6706 Dec 24 j 04:37 -6705 Dec 04 j 22:43 30°**₹**Ω 13°**♀**52'02 morning rise direct -6706 Dec 29 j 08:40 28°**♀**39'55 -6705 Dec 11 j 23:22 11°**≏**05'49 direct -6705 Jan 03 j 19:54 -6705 Dec 25 j 15:06 0°M morning max el 18°**£**45'12 27°34'08 -6705 Jan 12 j 07:29 -6705 Dec 30 j 11:44 morning max el 6°M16'54 27°36'12 desc. node 24°**£**00′59 -6705 Jan 12 j 14:50 -6704 Jan 04 j 06:03 desc. node 6°M34'56 0°M -6705 Jan 30 j 07:38 0°**√** -6704 Jan 23 j 03:25 0°×7 -6705 Feb 14 j 02:35 27°**х** 03′52 morning set -6704 Jan 29 j 01:46 11°**∡**11'48 morning set -6705 Feb 15 j 12:45 0°ರ max. Earth dist. -6704 Feb 03 j 08:36 22°**∡**13'15 1.33423 AU max. Earth dist. -6705 Feb 20 j 02:35 9°**ප**43'41 1.32866 AU superior conj -6704 Feb 05 j 17:59 27°**∡**18'17 -0°59'37 -6705 Feb 21 j 09:37 12°る31'54 -0°37'04 -6704 Feb 05 j 20:20 27°**∡**¹30'49 0°59'40 superior conj minimum elong -6705 Feb 21 j 11:11 12°る40'27 0°37'12 -6704 Feb 07 j 00:08 0°궁 minimum elong -6705 Feb 25 j 02:41 20°る35'56 -6704 Feb 11 j 23:44 10°る40'48 asc. node asc. node -6705 Feb 28 j 10:03 27°る40'01 -6704 Feb 12 j 21:28 12°**る**35'25 evening rise evening rise -6705 Mar 01 i 12:52 0°≈ -6704 Feb 21 i 20:34 0°≈ -6705 Mar 18 j 22:56 0°**)**€ evening max el -6704 Mar 06 i 18:06 18°≈54'26 23°06'26 evening max el -6705 Mar 26 i 01:26 8°\circ\tag{07'56} 24°39'35 retrograde -6704 Mar 20 i 01:38 25°≈26'14 retrograde -6705 Apr 08 i 24:00 15°**)**€09'46 evening set -6704 Mar 23 i 12:37 25°≈00'01 -6705 Apr 10 i 13:44 15°\ 04'03 -6704 Mar 27 j 11:00 23°≈33'19 desc. node desc node -6705 Apr 13 j 15:51 14° # 20'30 -6704 Mar 31 j 05:03 21°≈32'28 0.55735 AU evening set min Earth dist -6705 Apr 19 j 13:49 11°**升**19'21 0.57013 AU -6704 Apr 01 j 17:51 20°≈38'37 -1°23'51 min. Earth dist. inferior conj -6705 Apr 22 j 08:42 9°\(\frac{1}{30}\)'35 -2°51'32 -6704 Apr 01 j 14:19 20°≈43'48 1°23'03 inferior coni minimum elong minimum elong -6705 Apr 22 j 03:40 9°\;\;38'50 2°50'32 morning rise -6704 Apr 10 j 18:24 16°≈39'14 5°**¥**21′28 -6705 Apr 30 j 18:39 direct -6704 Apr 13 j 03:41 16°≈25'28 morning rise -6705 May 03 j 03:50 20°28'34 direct 5°**₩**05'28 morning max el -6704 Apr 24 j 00:03 21°**≈**30′09 -6705 May 12 j 08:40 morning max el 9°¥23'20 19°21'13 -6704 Apr 30 j 23:47 0°**)**€ -6705 May 24 j 02:47 26°**₭**18'33 -6704 May 09 j 23:41 15°**)**48'04 asc. node asc. node $0^{\circ}\Upsilon$ -6705 May 26 j 01:57 -6704 May 12 j 16:13 21° ¥ 11'47 morning set -6705 May 29 j 11:23 6°**Y**38'06 -6704 May 16 j 23:04 $0^{\circ}\Upsilon$ morning set -6705 Jun 06 j 18:16 23°**Υ**05'30 1°42'06 superior conj -6704 May 20 j 09:47 7°**Y**03′05 1°28'12 superior conj minimum elong -6705 Jun 06 j 16:01 22°**Y**54'33 1°42'06 minimum elong -6704 May 20 j 06:58 6°**Y**48'49 1°27'54 -6705 Jun 10 j 08:36 0°8 max. Earth dist. -6704 May 25 j 02:56 16°**Y**25′11 1.36128 AU max. Earth dist. -6705 Jun 12 j 20:58 4°**8**41'31 1.37834 AU evening rise -6704 May 29 j 07:30 24°**Y**22'24 -6705 Jun 16 j 18:26 11°843'24 -6704 Jun 01 j 09:43 0°8 evening rise -6705 Jun 27 j 17:11 $\mathbb{I}^{\circ 0}$ -6704 Jun 20 j 06:39 $0^{\circ}\Pi$

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6704 Jun 23 i 08:41 4°**Ⅱ**11'42 -6703 May 08 j 13:12 $0^{\circ}\Upsilon$ desc. node -6704 Jul 04 j 01:23 16°**Ⅱ**42'39 26°10'27 -6703 May 12 j 13:02 7°Y53'26 evening rise evening max el -6704 Jul 16 j 15:35 23°II55'58 -6703 May 24 j 23:40 0°8 retrograde -6703 Jun 10 j 06:00 -6704 Jul 23 j 00:58 21°**II**12'00 23°812'52 desc. node evening set -6704 Jul 27 j 04:07 16°**Ц**42'36 0.66266 AU -6703 Jun 16 j 10:19 min. Earth dist. $0^{\circ}\Pi$ -6704 Jul 28 j 13:04 -6703 Jun 16 j 12:29 27°00'29 inferior conj 14°**I**59'17 -2°33'38 evening max el 0°**Ⅱ**05'16 minimum elong -6704 Jul 28 j 16:04 14°**I**I49'52 2°32'16 retrograde -6703 Jun 29 j 18:05 7°**Ⅲ**30′02 4°**Ⅱ**41'37 morning rise -6704 Aug 03 j 07:20 9°**Ⅱ**07'41 evening set -6703 Jul 06 j 14:29 asc. node -6704 Aug 05 j 23:45 8°**Ⅱ**09'55 min. Earth dist. -6703 Jul 10 j 10:25 0°**I**I50′26 0.65211 AU direct -6704 Aug 06 j 12:27 8°**Ⅱ**08'19 -6703 Jul 11 j 03:54 30°R\ morning max el -6704 Aug 13 j 11:35 12°**Ⅲ**05′06 19°03'02 inferior conj -6703 Jul 12 j 09:00 28°**8**35'04 -3°12'51 -6703 Jul 12 j 12:12 -6704 Aug 26 j 10:10 0ಂತಾ minimum elong 28°**8**25'44 3°11'43 -6703 Jul 18 j 10:17 morning set -6704 Sep 04 j 16:39 14°937'43 morning rise 22°**8**57'41 -6704 Sep 14 j 10:12 $0^{\circ}\Omega$ direct -6703 Jul 21 j 08:51 22°810'12 desc. node -6704 Sep 19 j 07:41 7°**Ω**43'15 asc. node -6703 Jul 23 j 20:45 22°843'43 max. Earth dist. -6704 Sep 19 j 17:39 $8^{\circ}\Omega 22'36$ 1.44642 AU morning max el -6703 Jul 27 j 23:05 25°**8**46'53 18°24'07 -6703 Jul 31 j 12:27 $0^{\circ}\Pi$ superior conj -6704 Sep 20 j 23:23 10°**Ω**20'05 -0°10'16 morning set -6703 Aug 16 j 06:32 24°**Ⅱ**49'16 minimum elong -6704 Sep 20 j 22:07 10°**Ω**15′03 0°09'44 -6703 Aug 19 j 10:15 0ಂತಾ behind sun begin -6704 Sep 20 j 12:51 9°**£**38′27 behind sun end -6704 Sep 21 j 07:23 10°**Ω**51'40 superior conj -6703 Aug 30 j 23:26 18°936'48 0°37'54 -6704 Oct 03 i 07:00 0° m minimum elong -6703 Aug 31 i 03:59 18°954'52 0°37'47 evening rise -6704 Oct 06 i 10:39 5° m 06'30 max. Earth dist. -6703 Sep 02 i 11:02 22°533'00 1.44619 AU -6704 Oct 22 i 05:26 0∘**⊽** desc. node -6703 Sep 06 i 04:36 28°9526'11 evening max el -6704 Oct 26 j 21:36 5°**₽**46'09 18°43'35 -6703 Sep 07 j 04:27 $0^{\circ}\Omega$ -6704 Nov 01 j 22:26 9°**₽**31'02 -6703 Sep 16 j 13:40 14°**Ω**43'15 asc. node evening rise -6704 Nov 02 j 15:40 -6703 Sep 26 j 08:42 retrograde 9°£33'55 0° m -6704 Nov 05 j 16:08 -6703 Sep 27 j 02:53 1° To 10'01 8°<u>₽42'27</u> greatest brilliancy -0.8m evening set -6703 Oct 10 j 06:38 -6704 Nov 11 j 13:49 3°**2**01'08 2°53'03 19° Mp 13'26 19°27'17 inferior conj evening max el -6704 Nov 11 j 10:29 -6703 Oct 17 j 11:30 3°**2**11'08 2°52'06 retrograde 23° m 22'45 minimum elong min. Earth dist. -6704 Nov 13 j 07:51 0°**♀**55'02 0.64909 AU -6703 Oct 19 j 19:39 22° m 50'57 asc. node -6704 Nov 14 j 02:48 -6703 Oct 20 j 19:32 22° m 18'04 30°R M evening set 26° M 54'22-6704 Nov 17 j 04:23 -6703 Oct 26 j 10:53 16° m 23'15 2°06'41 morning rise inferior conj -6704 Nov 23 j 20:56 -6703 Oct 26 j 08:10 direct 24° M 05'23 minimum elong 16° m 31'56 2°05'53 -6704 Dec 05 j 06:49 -6703 Oct 27 j 15:54 0∘**⊽** min. Earth dist. 14° T p 50'03 0.65986 AU -6704 Dec 07 j 00:48 morning max el 1°**2**39'42 26°59'19 morning rise -6703 Oct 31 j 20:32 10° m 10'09 desc. node -6704 Dec 16 j 08:33 12°**♀**30'15 direct -6703 Nov 07 j 00:25 7° m/30'09 -6704 Dec 28 j 08:46 0°M -6703 Nov 19 j 10:16 14° Mp 47'31 25°58'42 morning max el -6703 Jan 11 j 15:09 25°M05'37 -6703 Dec 01 j 23:31 0∘**⊽** morning set -6703 Jan 14 j 03:23 0°**√** -6703 Dec 03 j 05:20 1°**£**43'38 desc. node max. Earth dist. -6703 Jan 16 j 04:59 4°**х** 08′49 1.34399 AU -6703 Dec 21 j 03:22 0°M -6703 Dec 25 j 14:30 morning set 8°ML01'51 -6703 Jan 19 j 21:48 11°**х** 46'31 -1°19'45 max. Earth dist. -6703 Dec 29 j 13:46 superior conj 15°M31'24 1.35818 AU -6703 Jan 20 j 00:32 12°**₹**00'46 1°19'49 minimum elong -6703 Jan 27 j 07:31 27°**х**⁴21'16 -6702 Jan 03 j 18:32 25°M48'25 -1°36'04 evening rise superior conj -6702 Jan 03 i 21:02 asc. node -6703 Jan 28 i 20:49 0°る33'25 minimum elong 26°M01'04 1°36'12 -6703 Jan 28 j 14:17 0°정 -6702 Jan 05 i 19:57 0°×7 evening max el -6703 Feb 16 i 15:33 29°る52'01 21°35'11 evening rise -6702 Jan 11 j 14:19 11° 🖍 51'19 -6703 Feb 16 i 18:57 0°≈ asc. node -6702 Jan 15 i 17:56 20°**₹**'08'05 -6703 Feb 28 j 17:11 5°≈37'32 -6702 Jan 21 j 05:48 0°궁 retrograde -6703 Mar 03 j 09:40 5°≈21'16 evening max el -6702 Jan 29 j 22:06 11°る18'54 20°15'59 evening set -6703 Mar 12 j 15:06 1°≈19'44 0°27'49 -6702 Feb 09 j 08:17 16°**ප**13'45 inferior conj retrograde -6703 Mar 12 j 16:21 -6702 Feb 11 j 18:57 15°る58'44 minimum elong 1°≈17'58 0°26'59 evening set min. Earth dist. -6703 Mar 12 j 19:44 1°≈13'11 0.55276 AU inferior conj -6702 Feb 20 j 13:34 11°る59'45 2°14'03 0°≈22'00 desc. node -6703 Mar 14 j 08:13 minimum elong -6702 Feb 20 j 18:36 11°る52'13 2°12'10 -6703 Mar 15 j 00:19 30°Rる min. Earth dist. -6702 Feb 22 j 09:52 10°る53'40 0.55730 AU -6703 Mar 21 j 23:06 27°る14'16 -6702 Mar 01 j 05:20 7°る40'48 morning rise desc. node 26°る57'22 -6702 Mar 01 j 16:23 7°る33'01 direct -6703 Mar 24 j 17:19 morning rise -6702 Mar 05 j 09:22 7°る02'49 -6703 Apr 02 j 14:07 0°≈ direct 13°る46'18 23°29'51 morning max el -6703 Apr 06 j 04:25 2°≈55'37 21°53'26 morning max el -6702 Mar 18 j 23:22 -6703 Apr 24 j 02:10 0°**₩** -6702 Mar 31 j 09:47 0°≈ asc. node -6703 Apr 26 j 20:33 5°**)**36'52 -6702 Apr 11 j 13:10 21°≈03'17 morning set morning set -6703 Apr 27 j 01:27 6°**₩**02'12 asc. node -6702 Apr 13 j 17:27 25°≈39'32 -6702 Apr 15 j 18:06 0°**)**€ superior conj -6703 May 04 j 09:57 21°**)** 29'10 1°09'45 -6703 May 04 j 07:19 21°**¥**15′21 -6702 Apr 18 j 16:01 6°¥15'13 0°48'17 minimum elong 1°09'13 superior conj max. Earth dist. -6703 May 07 j 18:21 28° **★** 24'23 1.34752 AU -6702 Apr 18 j 14:01 6°**)** 6°**)** 04′32 0°47′41 minimum elong

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6702 Apr 20 j 19:59 10°**)** 51'35 1.33737 AU -6701 Apr 07 i 03:45 0°) max. Earth dist. -6702 Apr 26 j 06:23 22°\ 02'19 -6701 Apr 10 j 07:52 6°¥36'23 evening rise evening rise -6702 Apr 30 j 08:56 $0^{\circ}\Upsilon$ -6701 Apr 22 j 22:26 $0^{\circ}\Upsilon$ 0°8 25°**Y**50'41 27°17'18 -6702 May 18 j 19:06 -6701 May 12 j 06:56 evening max el -6702 May 28 j 03:18 28°Y17'09 11°**8**22'15 -6701 May 15 j 00:35 desc. node desc. node -6701 May 17 j 07:01 evening max el -6702 May 29 j 23:12 13°**8**12'39 27°24'29 0°8 -6701 May 26 j 04:51 retrograde -6702 Jun 12 j 14:45 20°**8**40'09 retrograde 3°**8**16'51 -6701 Jun 02 j 04:14 evening set -6702 Jun 19 j 16:49 17°**8**59'23 evening set 0°**8**57'26 min. Earth dist. -6702 Jun 23 j 08:00 14°**8**42'10 0.63775 AU -6701 Jun 03 j 12:28 30°**₹**Υ 28°**Y**′04'17 0.61993 AU inferior conj -6702 Jun 25 j 20:53 12°**8**01'52 -3°42'55 min. Earth dist. -6701 Jun 05 j 19:46 25°**Ƴ**11'58 minimum elong -6702 Jun 25 j 23:32 11°**8**54'51 3°42'15 inferior conj -6701 Jun 08 j 21:35 -3°59'37 morning rise -6702 Jul 02 j 06:59 6°**8**41'37 minimum elong -6701 Jun 08 j 22:40 25°**Y**09'25 3°59'26 -6701 Jun 15 j 18:30 direct -6702 Jul 05 j 00:57 6°**8**03'37 morning rise 20°**Y**11'34 asc. node -6702 Jul 10 j 17:42 8°**8**42'53 direct -6701 Jun 18 j 09:22 19°**Y**41'16 morning max el -6702 Jul 11 j 13:09 9°**8**28'51 18°02'40 morning max el -6701 Jun 25 j 03:13 23°Y04'51 17°59'35 -6702 Jul 25 j 07:20 $0^{\circ}II$ asc. node -6701 Jun 27 j 14:38 25°Y51'03 morning set -6702 Jul 28 j 22:12 6°**Ⅱ**14'19 -6701 Jun 30 j 14:25 0°8 morning set -6701 Jul 11 j 11:00 18°839'57 superior conj -6702 Aug 10 j 15:37 27°**Ⅱ**42'43 1°16'43 -6701 Jul 17 j 18:43 $0^{\circ}\Pi$ minimum elong -6702 Aug 10 j 21:47 28°**I**108'03 1°16'32 -6702 Aug 12 j 01:11 superior conj -6701 Jul 22 j 10:47 8°II08'53 1°40'20 max. Earth dist. -6702 Aug 16 j 03:00 6°935'05 1.43897 AU minimum elong -6701 Jul 22 i 14:40 8°**Ⅱ**25'34 1°40'29 -6702 Aug 24 i 01:35 19°9507'41 max. Earth dist. -6701 Jul 29 j 14:21 20°**Ⅱ**09'27 1.42567 AU desc. node evening rise -6702 Aug 26 j 20:18 23°526'46 -6701 Aug 04 i 16:49 0ಂತಾ -6702 Aug 31 j 02:29 $0^{\circ}\Omega$ evening rise -6701 Aug 06 j 00:04 2°903'23 -6702 Sep 21 j 00:41 -6701 Aug 10 j 22:38 9°9544'04 0° m desc. node -6702 Sep 23 j 10:23 2°m40'09 20°25'56 -6701 Aug 24 j 15:15 evening max el $0^{\circ}\Omega$ -6702 Oct 01 j 08:27 7° m 19'05 -6701 Sep 06 j 07:36 16°Ω04'22 21°36'58 evening max el retrograde -6702 Oct 05 j 02:20 -6701 Sep 15 j 04:38 5° m 58'09 21°\O20'03 evening set retrograde -6702 Oct 06 j 16:50 19°**Ω**40'19 4° m 34'41 -6701 Sep 19 j 10:30 asc. node evening set -6702 Oct 10 j 10:56 -6701 Sep 23 j 13:59 30°R€ 15°**Ω**04'16 asc. node -6701 Sep 24 j 18:14 inferior conj -6702 Oct 10 j 13:02 29°**Ω**52'56 1°16'11 13°**Ω**27'55 0°23'44 inferior conj -6702 Oct 10 j 11:19 29°**Ω**58'42 1°15'46 -6701 Sep 24 j 17:41 13°**Ω**29'49 0°23'50 minimum elong minimum elong -6702 Oct 11 j 06:20 28°**Ω**54'47 0.66734 AU -6701 Sep 25 j 00:52 13°**Ω**05'03 0.67169 AU min. Earth dist. min. Earth dist. -6702 Oct 15 j 20:08 -6701 Sep 30 j 00:44 morning rise 23°**Ω**36′25 morning rise 7°**£**11′00 -6701 Oct 04 j 22:42 direct -6702 Oct 21 j 09:11 21°**Ω**12'59 direct 5°**Ω**07'38 -6702 Nov 01 j 19:13 morning max el 28°**Ω**00'47 24°41'13 morning max el -6701 Oct 15 j 05:14 11°**Ω**16'29 23°16'17 -6702 Nov 03 j 16:40 0° m -6701 Oct 30 j 01:32 0° m desc. node -6702 Nov 20 j 02:06 21° Mp 28'27 desc. node -6701 Nov 06 j 22:53 11° m 35'30 -6702 Nov 25 j 17:16 0∘**⊽** -6701 Nov 18 j 21:01 0°**£**32'42 morning set -6702 Dec 07 j 18:22 19°**♀**55'31 -6701 Nov 18 j 13:10 0∘**⊽** morning set -6702 Dec 11 j 13:23 26°**2**42'57 1.37630 AU -6701 Nov 23 j 10:27 8°**≏**17'32 1.39649 AU max. Earth dist. max. Earth dist. -6702 Dec 13 j 08:12 0°M -6701 Dec 01 j 00:41 21°**2**53'14 -1°48'57 superior conj -6702 Dec 18 j 04:56 9°M14'34 -1°46'39 -6701 Nov 30 j 23:55 21°**2**49'42 1°49'03 superior conj minimum elong -6701 Dec 05 i 08:26 minimum elong -6702 Dec 18 i 06:20 9°M21'22 1°46'50 0°M evening rise -6702 Dec 26 i 15:48 25°M59'43 evening rise -6701 Dec 10 i 09:25 9°M40'06 -6702 Dec 28 j 16:26 0°×7 asc. node -6701 Dec 20 i 12:16 27°M55'15 asc. node -6701 Jan 02 i 15:05 9°**х** 18′04 -6701 Dec 21 i 21:15 0°×7 -6701 Jan 12 j 14:50 23°**×**²0'14 19°14'24 evening max el -6701 Dec 26 j 16:37 5°**х** 53′09 18°32'45 evening max el -6701 Jan 21 j 11:46 27°×733'28 -6700 Jan 03 j 09:28 9°×39'02 retrograde retrograde -6701 Jan 23 j 22:42 27°**₹**15'31 -6700 Jan 05 j 21:54 9°**х** 16′15 evening set evening set 23°**х** 03'58 3°28'43 -6701 Feb 01 j 01:46 -6700 Jan 13 j 09:41 4°**₹**'45'04 4°04'42 inferior conj inferior conj minimum elong -6701 Feb 01 j 06:29 22°**₹**55'56 3°27'25 minimum elong -6700 Jan 13 j 11:27 4°**х**¹41'35 4°04'12 21°**∡**°05′13 min. Earth dist. -6701 Feb 04 j 00:14 0.56980 AU min. Earth dist. -6700 Jan 16 j 17:28 2°**₹**09'09 0.58743 AU -6701 Feb 09 j 11:52 18°**х** 09'30 -6700 Jan 19 j 22:07 30°RML morning rise direct -6701 Feb 14 j 11:45 17°**∡**11'50 morning rise -6700 Jan 20 j 22:58 29°M26'03 -6701 Feb 16 j 02:25 17°**∡**17'56 -6700 Jan 27 j 02:37 27°M50'13 desc. node direct -6701 Feb 28 j 14:11 24°\$\mathbb{Z}\$\dagger{2}3'42 25°06'21 -6700 Feb 02 j 23:25 29°M43'27 morning max el desc. node 0°궁 -6700 Feb 03 j 11:31 -6701 Mar 05 j 17:07 0° ×7 -6701 Mar 24 j 01:59 0°≈ morning max el -6700 Feb 10 j 07:26 5°**∡**17'17 26°27'46 -6701 Mar 27 j 01:33 6°≈07'52 -6700 Feb 28 j 11:18 0°궁 morning set asc. node -6701 Mar 31 j 14:22 15°≈50'32 morning set -6700 Mar 10 j 12:54 21°る09'30 -6700 Mar 14 j 16:17 0°≈ superior conj -6701 Apr 03 j 01:42 21°≈12'55 0°24'59 asc. node -6700 Mar 17 j 11:20 6°≈05'36 -6701 Apr 03 j 00:38 21°≈07'07 minimum elong 0°24'28 max. Earth dist. -6701 Apr 04 j 05:07 23°≈41'30 1.33066 AU -6700 Mar 17 j 13:14 6°≈15'58 0°00'49 superior conj

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6700 Mar 17 j 13:13 6°≈15'50 0°00'26 -6699 Mar 02 i 00:54 21°る17'27 -0°23'25 minimum elong superior conj -6700 Mar 17 j 08:14 -6699 Mar 02 j 01:55 21°る23'02 0°23'38 behind sun begin 5°≈48'35 minimum elong -6700 Mar 17 j 18:12 -6699 Mar 04 j 08:21 26°る20'00 behind sun end 6°≈≈43'06 asc. node -6700 Mar 17 j 18:11 6°≈43'02 1.32727 AU -6699 Mar 06 j 00:54 0°≈ max. Earth dist. -6699 Mar 09 j 00:53 6°≈23'46 evening rise -6700 Mar 24 j 14:47 21°≈26'21 evening rise -6700 Mar 28 j 20:40 0°)(-6699 Mar 21 j 14:10 0°**)**€ $0^{\circ}\Upsilon$ -6700 Apr 16 j 09:38 evening max el -6699 Apr 05 j 06:07 19°**升** 10′28 25°28'39 7°**Υ**50'10 evening max el -6700 Apr 23 j 09:27 26°37'24 desc. node -6699 Apr 17 j 19:09 26°**X** 17'21 desc. node -6700 Apr 30 j 21:52 13°**Y**27'34 retrograde -6699 Apr 19 j 08:28 26°**H**23'08 15°**Y**12'30 retrograde -6700 May 07 j 11:25 evening set -6699 Apr 24 j 17:13 25° ¥ 15'00 evening set -6700 May 13 j 21:02 13°**Y**26′24 min. Earth dist. -6699 Apr 29 j 18:55 22°**∺**23'22 0.58009 AU min. Earth dist. -6700 May 17 j 22:34 10°**Y**42′06 0.59991 AU inferior conj -6699 May 02 j 23:24 20°¥08'31 -3°25'28 inferior conj -6700 May 21 j 07:36 7°**Υ**57'10 -3°56'36 minimum elong -6699 May 02 j 19:11 20°**升**16′01 3°24'50 minimum elong -6700 May 21 j 06:06 8°**Y**00'14 3°56'30 morning rise -6699 May 11 j 00:14 15° **¥** 49'28 morning rise -6700 May 28 j 17:28 3°Y18'00 direct -6699 May 13 j 10:17 15°\ 31'11 direct -6700 May 31 j 05:52 2°Y54'15 morning max el -6699 May 21 j 20:17 19°**¥**29′00 18°51'28 morning max el -6700 Jun 07 j 14:34 6°**Y**27′56 18°15'36 -6699 May 29 j 19:18 $0^{\circ}\Upsilon$ asc. node -6700 Jun 13 j 11:34 13°Y53'30 asc. node -6699 May 31 j 08:30 2°Y37'43 -6700 Jun 22 j 15:45 0°8 morning set -6699 Jun 07 j 08:50 15°**Y**46′12 morning set -6700 Jun 23 j 15:58 1°853'56 -6699 Jun 14 j 15:59 0°8 -6700 Jul 03 i 08:00 19°**8**53'27 1°49'27 superior conj -6699 Jun 16 j 01:50 2°**8**41'45 1°47'15 superior coni -6700 Jul 03 i 08:46 19°**8**56'58 1°49'46 -6699 Jun 16 j 00:21 2°**8**34'45 1°47'25 minimum elong minimum elong -6700 Jul 09 i 01:07 Π °0 max. Earth dist. -6699 Jun 22 i 20:34 15°**8**12'30 1.38910 AU max. Earth dist. -6700 Jul 10 j 19:30 3°**Ⅱ**01'54 1.40822 AU evening rise -6699 Jun 26 j 21:27 22°817'00 -6700 Jul 15 j 21:21 11°**Ⅲ**30′24 -6699 Jul 01 j 11:40 0°П evening rise -6700 Jul 27 j 19:44 0°9511'27 -6699 Jul 14 j 16:54 20°**Ⅲ**25'11 desc node desc. node -6700 Jul 27 j 16:41 -6699 Jul 21 j 14:11 000 0ಂತಾ 29°526'55 22°56'08 -6699 Aug 01 j 10:02 -6700 Aug 18 j 22:42 evening max el 12°551'33 24°17'19 evening max el -6700 Aug 19 j 12:02 -6699 Aug 12 j 12:56 0 $^{\circ}\Omega$ 19°9524'16 retrograde -6700 Aug 28 j 22:31 -6699 Aug 17 j 23:28 5°**£**22'39 17°904'25 retrograde evening set -6700 Sep 02 j 18:09 -6699 Aug 22 j 16:27 11°534'57 0.67170 AU 3°**Ω**22'40 evening set min. Earth dist. -6699 Aug 23 j 06:32 -6700 Sep 05 j 21:04 10°547'20 -1°20'05 30°R∽ inferior conj -6700 Sep 08 j 00:38 -6699 Aug 23 j 08:17 inferior conj 27°506'20 -0°28'56 minimum elong 10°9541'25 1°18'57 -6700 Sep 08 j 01:16 -6699 Aug 27 j 08:17 minimum elong 27°904'07 0°28'15 asc. node 5°9349'35 -6700 Sep 07 j 21:03 -6699 Aug 28 j 17:03 min. Earth dist. 27°518'41 0.67315 AU morning rise 4°939'15 -6700 Sep 09 j 11:09 -6699 Sep 01 j 12:58 asc. node 25°**©**08'44 direct 3°9515'09 morning rise -6700 Sep 13 j 08:19 20°952'10 morning max el -6699 Sep 09 j 15:05 8°900'51 20°36'18 -6700 Sep 17 j 16:19 19°**©**09'13 -6699 Sep 25 j 23:57 $0^{\circ}\Omega$ direct -6700 Sep 26 j 19:03 24°535'21 21°52'20 morning set -6699 Oct 07 j 22:06 18° **Ω**10'59 morning max el -6700 Oct 01 j 12:45 $0^{\circ}\Omega$ -6699 Oct 10 j 16:28 22° N 30'02 desc. node -6700 Oct 22 j 13:12 -6699 Oct 15 j 10:12 0° m desc. node -6700 Oct 23 j 19:39 max. Earth dist. 1° m 57'32 -6699 Oct 17 j 18:38 3° Mp 46'26 1.43252 AU -6700 Oct 28 j 19:38 9° m/48'42 morning set 20° M 36'59 -6699 Oct 23 j 22:04 13° m 49'47 -1°16'15 max. Earth dist. -6700 Nov 04 j 11:07 1.41614 AU superior conj -6700 Nov 10 j 00:07 0∘**⊽** minimum elong -6699 Oct 23 i 16:07 13° m 25'07 1°15'30 -6699 Nov 02 i 09:52 0∘ଫ -6700 Nov 12 j 00:14 3°**2**29'12 -1°39'51 evening rise -6699 Nov 05 i 06:49 5°**₽**01'31 superior conj -6700 Nov 11 j 20:30 3°**£**12'50 1°39'36 -6699 Nov 20 j 17:20 0°M minimum elong -6700 Nov 22 i 15:48 22°**₽**43'34 -6699 Nov 22 i 13:05 2°ML01'55 18°09'19 evening rise evening max el -6700 Nov 26 i 15:01 0°M -6699 Nov 23 i 06:43 2°M44'19 asc node -6700 Dec 06 j 09:29 15°M48'20 -6699 Nov 29 j 03:53 5°M32'14 asc. node retrograde -6700 Dec 09 j 00:58 18°ML49'32 18°11'15 -6699 Dec 01 j 20:56 evening max el evening set 4°M,56'04 retrograde -6700 Dec 16 j 00:05 22°M21'41 inferior conj -6699 Dec 08 j 08:14 29°**-**42'32 3°50'01 -6700 Dec 18 j 14:24 21°M 52'54 minimum elong -6699 Dec 08 j 05:21 29°**₽**49'57 3°49'23 evening set -6700 Dec 25 j 12:52 17°ML00'15 4°08'36 -6699 Dec 08 j 01:26 30°R <u>Ω</u> inferior conj -6700 Dec 25 j 11:43 4°08'15 min. Earth dist. 26°**♀**58'05 0.62549 AU minimum elong 17°M02'52 -6699 Dec 11 j 00:22 -6699 Dec 14 j 12:54 min. Earth dist. -6700 Dec 28 j 16:37 14°M09'15 0.60691 AU morning rise 23°**£**51'49 -6699 Jan 01 j 07:38 -6699 Dec 21 j 15:17 morning rise 11°M23'05 direct 21°**2**13'12 -6698 Jan 04 j 11:15 direct -6699 Jan 08 j 04:38 9°M10'01 morning max el 28°**♀**51'54 27°39'30 desc. node -6699 Jan 19 j 20:24 14°MJ32'59 -6698 Jan 05 j 14:24 0°M -6699 Jan 22 j 06:28 16°M45'10 27°21'04 desc. node -6698 Jan 06 j 17:19 1°M10'51 morning max el -6699 Feb 02 j 06:36 0°**∡**¹ -6698 Jan 27 j 01:18 0°**∡**7 -6699 Feb 19 j 22:05 0°궁 morning set -6698 Feb 07 j 00:36 20°**х** 32′49 morning set -6699 Feb 22 j 21:18 6°る00'25 -6698 Feb 11 j 13:47 0°궁 max. Earth dist. -6699 Mar 01 j 07:25 19°る42'08 1.32715 AU max. Earth dist. -6698 Feb 12 j 17:04 2°る25'36 1.33056 AU Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 109 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.								
superior conj	-6698 Feb 14 j 11:00	6° ප 11'18		superior conj	-6697 Jan 29 j 17:44	20° х 51′08	-1°08'31	
minimum elong	-6698 Feb 14 j 12:56	6° る 21'46	0°46'56	minimum elong	-6697 Jan 29 j 20:18	21° ₹ 04'44	1°08'34	
asc. node	-6698 Feb 19 j 05:22	16° පි 29'36			-6697 Feb 03 j 00:38	0°ಕ		
evening rise	-6698 Feb 21 j 12:21	21° る 21'53		evening rise	-6697 Feb 05 j 23:26	6° る 14'27		
	-6698 Feb 25 j 17:58	0° ≈		asc. node	-6697 Feb 06 j 02:25	6° る 30'05		
	-6698 Mar 17 j 21:36	0°) {	2.100.012.1		-6697 Feb 18 j 21:31	0° ≈	22025142	
evening max el	-6698 Mar 17 j 23:05	0°) €03'33	24°00'34	evening max el	-6697 Feb 27 j 17:16	10°≈52'43	22°26'43	
retrograde	-6698 Mar 31 j 17:06	6° ¥ 54'12		retrograde	-6697 Mar 12 j 13:20	17°≈05'45		
evening set	-6698 Apr 04 j 19:46 -6698 Apr 04 j 16:25	6° ¥ 16'46 6° ¥ 19'13		evening set desc. node	-6697 Mar 15 j 15:06	16°≈45'01 13°≈53'39		
desc. node min. Earth dist.	-6698 Apr 11 j 11:26	3° ℋ 19′13	0.56385 AU	min. Earth dist.	-6697 Mar 22 j 13:39 -6697 Mar 24 j 02:08	13°≈33'39 13°≈02'34	0.55434 AU	
inferior conj	-6698 Apr 13 j 19:11	1° ¥ 39′29		inferior conj	-6697 Mar 24 j 22:04	13 ≈02 34 12°≈34'11		
minimum elong	-6698 Apr 13 j 14:17	1°) (3929		minimum elong	-6697 Mar 24 j 20:21	12°≈36'38		
minimum crong	-6698 Apr 16 j 13:35	30°R≈	2 17 23	morning rise	-6697 Apr 03 j 03:04	8° ≈ 34'30	0 37 10	
morning rise	-6698 Apr 22 j 11:43	27° ≈ 35'33		direct	-6697 Apr 05 j 14:58	8° ≈ 20'07		
direct	-6698 Apr 24 j 20:22	27° ≈ 20'53		morning max el	-6697 Apr 17 j 04:08	13° ≈ 47'04	21°02'42	
	-6698 May 02 j 08:22	0° ∀		Č	-6697 Apr 29 j 00:38	0° ∀		
morning max el	-6698 May 04 j 17:28	1° ¥ 57'39	19°47'28	asc. node	-6697 May 05 j 02:18	11°) 32′00		
asc. node	-6698 May 18 j 05:24	21° ¥ 53′05		morning set	-6697 May 06 j 17:08	14°) 49′30		
morning set	-6698 May 22 j 10:07	0° Y 07'09						
	-6698 May 22 j 08:41	0° Y		superior conj	-6697 May 14 j 06:21	0° Y 28'52	1°20'50	
				minimum elong	-6697 May 14 j 03:32	0° Y 14'23	1°20'25	
superior conj	-6698 May 30 j 10:43	16° Ƴ 17'35	1°36'53		-6697 May 14 j 00:44	0° Y		
minimum elong	-6698 May 30 j 08:07	16° Ƴ 04'42	1°36'44	max. Earth dist.	-6697 May 18 j 09:23	8° Y 49'39	1.35506 AU	
max. Earth dist.	-6698 Jun 04 j 23:15	26° Y 59'24	1.37077 AU	evening rise	-6697 May 22 j 19:20	17° Y ′22'33		
	-6698 Jun 06 j 13:53	0°8			-6697 May 29 j 19:03	0° 8		
evening rise	-6698 Jun 08 j 22:34	4° 8 19'11		desc. node	-6697 Jun 18 j 11:23	29° 8 42'01		
	-6698 Jun 24 j 11:00	0 ° Π			-6697 Jun 18 j 17:01	0°II		
desc. node	-6698 Jul 01 j 14:08	10° Ⅱ 18'23		evening max el	-6697 Jun 27 j 07:11	9° Ⅱ 46'02	26°34'23	
evening max el	-6698 Jul 14 j 20:21	26° Ⅱ 19'11	25°32'52	retrograde	-6697 Jul 10 j 04:16	17° Ⅱ 04'34		
	-6698 Jul 19 j 00:56	0°©		evening set	-6697 Jul 16 j 18:59	14° Ⅱ 17'24	0.65075 ATT	
retrograde	-6698 Jul 26 j 23:01	3°520'05		min. Earth dist.	-6697 Jul 20 j 18:55		0.65875 AU	
evening set	-6698 Aug 02 j 00:30	0°543'23		inferior conj	-6697 Jul 22 j 09:30	8° П 07'16 7° П 57'38		
min. Earth dist.	-6698 Aug 02 j 19:10 -6698 Aug 06 j 08:32	30°Ŗ Ⅱ 25°Ⅲ51'22	0.66702 AU	minimum elong morning rise	-6697 Jul 22 j 12:40 -6697 Jul 28 j 06:34	7°Щ3/38 2°Щ21'26	2-49-52	
inferior conj	-6698 Aug 07 j 10:08	23 H 31 32 24° H 28'29		direct	-6697 Jul 31 j 08:44	1° Ⅱ 27′20		
minimum elong	-6698 Aug 07 j 10:08	24° Ⅱ 19'54		asc. node	-6697 Aug 01 j 02:25	1° Ⅱ 30′22		
morning rise	-6698 Aug 13 j 01:06	18° Ⅲ 29'53	2 00 43	morning max el	-6697 Aug 07 j 03:05	5° Ⅱ 14'03	18°44'23	
asc. node	-6698 Aug 14 j 05:23			morning max cr	-6697 Aug 24 j 04:07	0°95	10 4425	
direct	-6698 Aug 16 j 11:05	17° Ⅲ 22'10		morning set	-6697 Aug 27 j 23:43	6°908'21		
morning max el	-6698 Aug 23 j 18:05	21° Ⅲ 34'05	19°32'44		-6697 Sep 11 j 23:36	0° Ω		
C	-6698 Aug 30 j 12:10	0° ©			1 3			
morning set	-6698 Sep 17 j 01:00	26° © 39'54		superior conj	-6697 Sep 12 j 16:55	1° Ω 08'20	0°10'40	
-	-6698 Sep 19 j 04:15	$0^{\circ}\Omega$		minimum elong	-6697 Sep 12 j 18:21	1° Ω 13'59	0°10'54	
desc. node	-6698 Sep 27 j 13:18	13° Ω 08′55		behind sun begin	-6697 Sep 12 j 09:44	0° Ω 39'59		
max. Earth dist.	-6698 Sep 30 j 08:42	17° Ω 35'31	1.44335 AU	behind sun end	-6697 Sep 13 j 02:58	1° Ω 47'59		
				max. Earth dist.	-6697 Sep 13 j 02:16	1° Ω 45′15	1.44727 AU	
superior conj	-6698 Oct 03 j 16:22	22° Ω 52'45		desc. node	-6697 Sep 14 j 10:11	3° Ω 51'11		
minimum elong	-6698 Oct 03 j 12:01	22° Ω 35′21	0°36'39	evening rise	-6697 Sep 28 j 19:30	26° Ω 39'41		
	-6698 Oct 08 j 02:33	0° m)			-6697 Sep 30 j 21:40	0° m)		
evening rise	-6698 Oct 18 j 01:32	16° m 23'20		evening max el	-6697 Oct 20 j 13:08	28° m 49'23	19°00'12	
	-6698 Oct 26 j 05:51	0∘ ⊽			-6697 Oct 21 j 18:20	0∘ ⊽		
evening max el	-6698 Nov 06 j 02:02	15° £ 23'33	18°26'02	retrograde	-6697 Oct 27 j 10:55	2° 2 45'21		
asc. node	-6698 Nov 10 j 03:56	18° £ 27'49		asc. node	-6697 Oct 28 j 01:09	2° 2 43'21		
retrograde	-6698 Nov 12 j 16:41	19° Ω 02'12		evening set	-6697 Oct 30 j 14:23	1° ≏ 48'29		
evening set inferior conj	-6698 Nov 15 j 14:00 -6698 Nov 21 j 16:04	18° £ 16'50 12° £ 44'40	3°16'43	inferior conj	-6697 Nov 01 j 21:09 -6697 Nov 05 j 09:07	30°R ሺን 26° ሺን 00'43	2°34'03	
minimum elong	-6698 Nov 21 j 16:04	12° 2 244°40 12° 2 54'27	3°15'49	minimum elong	-6697 Nov 05 j 09:07	26° m) 10'24	2°33'07	
min. Earth dist.	-6698 Nov 21 j 12:39	12° 2 234'27 10° 2 22'09	0.64141 AU	min. Earth dist.	-6697 Nov 05 j 06:00 -6697 Nov 06 j 21:20	26° m) 10°24 24° m) 08'31	0.65405 AU	
morning rise	-6698 Nov 27 j 10:48	6° £ 43'11	0.071 7 1 AU	morning rise	-6697 Nov 10 j 21:17	19° Mp 50'58	0.05 TO5 AU	
direct	-6698 Dec 04 j 08:51	3° £ 54'15		direct	-6697 Nov 10 j 21:17	19 my 30 38 17° my 04'58		
morning max el	-6698 Dec 17 j 19:53	11° ≏ 31'46	27°23'02	morning max el	-6697 Nov 30 j 05:47	24° m/33'18	26°36'20	
desc. node	-6698 Dec 24 j 14:11	19° 2 06'06	-: - 		-6697 Dec 05 j 05:24	0∘ ত		
	-6697 Jan 01 j 15:11	0°M		desc. node	-6697 Dec 11 j 10:59	7° ≙ 55'32		
	-6697 Jan 19 j 10:46	0° ∡ ¹			-6697 Dec 26 j 00:47	0°M		
morning set	-6697 Jan 21 j 20:04	4° х 737'36		morning set	-6696 Jan 05 j 04:02	18°ML02'26		
max. Earth dist.	-6697 Jan 26 j 19:29	14° ∡ °42′03	1.33785 AU	max. Earth dist.	-6696 Jan 09 j 11:16	26°M23'30	1.34947 AU	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 110 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

rttention, astronomi	-6696 Jan 11 j 06:27	0° ⊼	ii astronomear coa	max. Earth dist.	-6696 Dec 21 j 15:40		1.36543 AU
superior conj	-6696 Jan 13 j 18:50	5° ₹ '08'40	-1°27'15	superior conj	-6696 Dec 27 j 11:35	18°M56'13	-1°41'24
minimum elong	-6696 Jan 13 j 21:33	5° ∡ ¹22'42	1°27'20	minimum elong	-6696 Dec 27 j 13:45	19°M06'57	1°41'34
evening rise	-6696 Jan 21 j 08:19	20° ∡ 54′10			-6695 Jan 01 j 23:01	0° ∡ 7	
asc. node	-6696 Jan 23 j 23:30	26° ∡ 15'40		evening rise	-6695 Jan 04 j 13:08	5° ∡ 15'31	
	-6696 Jan 25 j 21:09	0° る		asc. node	-6695 Jan 09 j 20:37	15° ∡ 40′32	
evening max el	-6696 Feb 09 j 18:04	22°る00'25	20°59'36		-6695 Jan 18 j 20:25	0°る	
retrograde	-6696 Feb 21 j 03:27	27° る 24'38		evening max el	-6695 Jan 22 j 04:52	3° る 41'19	19°47'28
evening set	-6696 Feb 23 j 16:16	27°る09'34	1015122	retrograde	-6695 Jan 31 j 22:46	8° ට 17'16 8°ට1'30	
inferior conj	-6696 Mar 03 j 18:03	23° ප් 10'52 23° ප් 06'11	1°13′23 1°13′54	evening set	-6695 Feb 03 j 08:55	8°る01'30	2050127
minimum elong min. Earth dist.	-6696 Mar 03 j 21:18 -6696 Mar 04 j 16:17	23 る0011 22° る 39'00	0.55357 AU	inferior conj minimum elong	-6695 Feb 11 j 21:08 -6695 Feb 12 j 02:32		2°48'40
desc. node	-6696 Mar 08 j 10:48	22 3 3900 20° る 37'53	0.33337 AU	min. Earth dist.	-6695 Feb 14 j 06:37	2° る 28'35	0.56174 AU
morning rise	-6696 Mar 13 j 01:35	20 3 5733		iiiii. Eartii dist.	-6695 Feb 18 j 21:59	2 3 28 33	0.30174 AU
direct	-6696 Mar 16 j 03:41	18° る 37'28		morning rise	-6695 Feb 20 j 17:49	29° ₹ 19'39	
morning max el	-6696 Mar 29 j 04:09	24°පි56'09	22°33'37	desc. node	-6695 Feb 23 j 07:54	28° √ 45'47	
	-6696 Apr 02 j 19:07	0° ≈		direct	-6695 Feb 24 j 23:18	28° × 39'39	
morning set	-6696 Apr 20 j 03:39	29° ≈ 45′20			-6695 Mar 02 j 22:05	0°る	
C	-6696 Apr 20 j 06:28	0°) €		morning max el	-6695 Mar 10 j 20:42	5° ප 38'01	24°11'45
asc. node	-6696 Apr 20 j 23:10	1°) 27′16			-6695 Mar 28 j 03:52	0° ≈	
				morning set	-6695 Apr 04 j 15:51	14° ≈ 48'14	
superior conj	-6696 Apr 27 j 09:20	15°) €04'30	1°00'56	asc. node	-6695 Apr 07 j 20:05	21° ≈ 33'41	
minimum elong	-6696 Apr 27 j 06:56	14°) €51'45	1°00'22				
max. Earth dist.	-6696 Apr 30 j 05:19		1.34277 AU	superior conj	-6695 Apr 11 j 17:12	29° ≈ 56′13	0°38'34
	-6696 May 04 j 15:58	0 ° Υ		minimum elong	-6695 Apr 11 j 15:34	29° ≈ 47'27	0°38'00
evening rise	-6696 May 05 j 06:23	1° Y 10'56			-6695 Apr 11 j 17:54	0° ∀	
	-6696 May 21 j 18:19	0°8		max. Earth dist.	-6695 Apr 13 j 10:15	3°) (36′32	1.33407 AU
desc. node	-6696 Jun 04 j 08:41	18° 8 23'09		evening rise	-6695 Apr 19 j 03:34	15°) € 31'25	
evening max el	-6696 Jun 08 j 18:08	23° 8 02'44	27°14'03		-6695 Apr 26 j 17:24	0°Υ	
	-6696 Jun 19 j 01:08	0°Ⅱ 0°Ⅲ20141			-6695 May 16 j 15:10	0°8	27925122
retrograde	-6696 Jun 22 j 04:21 -6696 Jun 25 j 04:02	0° II 29'41 30° Ŗ ႘		evening max el desc. node	-6695 May 22 j 03:43 -6695 May 22 j 05:58	5° と 58'23 6° と 03'47	27°25'23
evening set	-6696 Jun 29 j 04:10	27° 8 42'31		retrograde	-6695 Jun 04 j 22:40	13° 8 26'34	
min. Earth dist.	-6696 Jul 02 j 21:32		0.64652 AU	evening set	-6695 Jun 12 j 00:40	10° 8 53'00	
inferior conj	-6696 Jul 05 j 02:20	21° 8 39'31		min. Earth dist.	-6695 Jun 15 j 15:02		0.63052 AU
minimum elong	-6696 Jul 05 j 05:24	21° 8 30'54		inferior conj	-6695 Jun 18 j 09:52	4° 8 59'52	
morning rise	-6696 Jul 11 j 07:11	16° 8 09'24		minimum elong	-6695 Jun 18 j 11:59		3°51'33
direct	-6696 Jul 14 j 03:34	15° 8 26'18		C	-6695 Jun 24 j 13:41	30°RY	
asc. node	-6696 Jul 17 j 23:24	16° 8 42'13		morning rise	-6695 Jun 25 j 00:21	29° Ƴ 47'57	
morning max el	-6696 Jul 20 j 16:04	18° 8 56'48	18°12'49	direct	-6695 Jun 27 j 16:43	29° Ƴ 13'34	
	-6696 Jul 28 j 20:27	$\Pi^{\circ}0$			-6695 Jun 30 j 18:51	0°8	
morning set	-6696 Aug 08 j 00:56	16° Ⅱ 52′04		morning max el	-6695 Jul 04 j 06:30	2° 8 37'06	17°59'01
	-6696 Aug 15 j 22:39	0		asc. node	-6695 Jul 04 j 20:22	3° 8 12'31	
				morning set	-6695 Jul 21 j 02:14	28° 8 44'05	
superior conj	-6696 Aug 21 j 21:36	9° © 39'50	0°56'05		-6695 Jul 21 j 19:30	Π $^{\circ}0$	
minimum elong	-6696 Aug 22 j 03:29	10°503'27	0°55'50		6605 4 00:00 50	1001110124	1020120
max. Earth dist.	-6696 Aug 25 j 19:26	15°954'21	1.44390 AU	superior conj	-6695 Aug 02 j 00:50	19° Ⅱ 18'34	
desc. node	-6696 Aug 31 j 07:09	24° © 33'52 0° Ω		minimum elong	-6695 Aug 02 j 06:20	19° Ⅱ 41'30 29° Ⅱ 44'24	1°28'37 1.43391 AU
evening rise	-6696 Sep 03 j 18:31 -6696 Sep 07 j 12:30	5° Ω 50'17		max. Earth dist.	-6695 Aug 08 j 09:10 -6695 Aug 08 j 13:02	29° П 44 24 0° ©	1.43391 AU
greatest brilliancy	-6696 Sep 20 j 02:19	25° Ω 09'20	-0.7m	evening rise	-6695 Aug 17 j 15:07	0 3 14° 9 22'49	
greatest of illiancy	-6696 Sep 23 j 08:47	0°m	-0.7111	desc. node	-6695 Aug 18 j 04:10	15°9513'24	
evening max el	-6696 Oct 02 j 20:03	12° m) 16'20	19°50'31	dese. Hode	-6695 Aug 27 j 20:53	0° Ω	
retrograde	-6696 Oct 10 j 07:37	16° mp 37'49	-, -, -, -, -, -, -, -, -, -, -, -, -, -	evening max el	-6695 Sep 15 j 21:03	25° Ω 41'42	20°54'55
evening set	-6696 Oct 13 j 19:30	15° m 26'38		C	-6695 Sep 21 j 12:32	0° m/	
asc. node	-6696 Oct 13 j 22:21	15° m 21'43		retrograde	-6695 Sep 24 j 04:29	0°m/35'55	
inferior conj	-6696 Oct 19 j 08:39	9° ™ 26'46	1°45'40		-6695 Sep 26 j 17:07	30° R Ω	
minimum elong	-6696 Oct 19 j 06:20	9° m 34'23	1°44'59	evening set	-6695 Sep 28 j 03:06	29° Ω 07'30	
min. Earth dist.	-6696 Oct 20 j 08:30	8° Mp 08'23	0.66336 AU	asc. node	-6695 Sep 30 j 19:33	26° Ω 29'15	
morning rise	-6696 Oct 24 j 16:55	3°Mp11'36		inferior conj	-6695 Oct 03 j 12:21	22° Ω 58'53	0°54'04
direct	-6696 Oct 30 j 14:28	0° Mp38′05		minimum elong	-6695 Oct 03 j 11:07	23° Ω 03'05	0°53'51
morning max el	-6696 Nov 11 j 15:12	7° Mp 45'06	25°27'19	min. Earth dist.	-6695 Oct 04 j 01:05	22° Ω 15'28	0.66952 AU
desc. node	-6696 Nov 27 j 07:46	27° m 23'35		morning rise	-6695 Oct 08 j 18:56	16° Ω 41'35	
	-6696 Nov 29 j 02:52	0° ™ 34108		direct	-6695 Oct 14 j 01:32	14° Ω 26'13	24905122
morning set	-6696 Dec 17 j 19:50	0°M34'08 0°M		morning max el	-6695 Oct 25 j 00:12	20° Ω 58'55	24~05′22
	-6696 Dec 17 j 12:16	U IIIG			-6695 Nov 01 j 18:41	0° т р	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. desc. node -6695 Nov 14 i 04:32 17° m 18'29 -6694 Sep 23 j 10:47 30°R55 -6695 Nov 22 j 09:07 -6694 Sep 27 j 17:03 28°9524'28 0∘⊽ direct -6695 Nov 29 j 13:36 -6694 Oct 02 j 10:18 11° 2 56'21 $0^{\circ}\Omega$ morning set 1.38475 AU -6695 Dec 03 j 12:41 18°**♀**52'19 -6694 Oct 07 j 11:18 4°Ω14'44 22°39'50 max. Earth dist. morning max el -6694 Oct 27 j 01:11 -6695 Dec 09 j 14:17 0°M 0° m desc. node -6694 Nov 01 j 01:20 7° m 32'24 superior conj -6695 Dec 10 j 16:19 2°ML03'14 -1°48'49 morning set -6694 Nov 10 j 04:07 21° m 57'11 minimum elong -6695 Dec 10 j 16:56 2°MJ06'10 1°49'00 -6694 Nov 15 j 00:16 0∘ಹ evening rise -6695 Dec 19 j 11:34 19°**M**₊12'02 max. Earth dist. -6694 Nov 15 j 10:28 0°**£**43′12 1.40516 AU -6695 Dec 25 j 03:01 0°×7 asc. node -6695 Dec 27 j 17:47 4°**∡**³37'16 superior conj -6694 Nov 23 j 04:12 14° 216'55 -1°46'41 evening max el -6694 Jan 05 j 01:45 15°**₹**′56'42 18°54'16 minimum elong -6694 Nov 23 j 02:13 14° 207'58 1°46'41 -6694 Dec 01 j 15:33 retrograde -6694 Jan 13 j 09:21 19°**х** 56′06 0°M evening set -6694 Jan 15 j 20:56 19°**∡**36'16 evening rise -6694 Dec 03 j 00:48 2°M37'06 inferior conj -6694 Jan 23 j 17:21 15°**∡**17'17 3°48'30 asc. node -6694 Dec 14 j 14:59 22°M56'47 minimum elong -6694 Jan 23 j 20:58 15°**∡**10'46 3°47'35 evening max el -6694 Dec 19 j 06:43 28° M $_{4}0'26$ 18°21'11 min. Earth dist. -6694 Jan 26 j 22:00 13°**渘**00'00 0.57687 AU -6694 Dec 20 j 18:46 0°**⊼** morning rise -6694 Jan 31 j 18:38 10°**∡**11'35 retrograde -6694 Dec 26 j 14:31 2°×18'31 direct -6694 Feb 06 j 07:31 8°×758'01 evening set -6694 Dec 29 j 03:53 1° × 53'09 desc. node -6694 Feb 10 j 04:57 9°**∡**34'16 -6693 Jan 01 j 19:39 30°RML morning max el -6694 Feb 20 j 11:42 16°**≯**18′08 25°43'41 inferior conj -6693 Jan 05 j 09:42 27°M12'47 4°09'42 -6694 Mar 03 j 14:58 0°궁 minimum elong -6693 Jan 05 i 10:07 27°M11'53 4°09'20 -6694 Mar 20 j 04:00 29°る52'00 min. Earth dist. -6693 Jan 08 j 17:03 24°M27'47 0.59571 AU morning set -6694 Mar 20 i 05:32 0°≈ -6693 Jan 12 j 14:39 21°M45'44 morning rise -6694 Mar 25 j 17:01 11°≈46'43 -6693 Jan 19 j 03:24 19°M53'10 asc. node direct -6693 Jan 28 j 01:57 desc. node 23°M₂04'51 -6694 Mar 27 j 03:54 -6693 Feb 02 j 06:55 27°M23'27 14°≈56'56 0°14'48 morning max el 26°54'32 superior conj -6693 Feb 04 j 19:46 -6694 Mar 27 j 03:16 14°≈53'29 0°14'20 0°×7 minimum elong -6693 Feb 25 j 01:30 0°궁 -6694 Mar 27 j 01:11 14°≈42'07 behind sun begin -6693 Mar 04 j 14:19 14°る49'31 -6694 Mar 27 j 05:22 15°≈04'51 behind sun end morning set -6694 Mar 27 j 21:25 16°≈32'16 1.32879 AU max. Earth dist. -6694 Apr 03 j 07:40 0° **★**13'26 -6693 Mar 11 j 15:40 29°る59'39 -0°09'30 evening rise superior conj -6694 Apr 03 j 05:04 0°**)**€ -6693 Mar 11 j 16:06 0°**≈**02'00 0°09'50 minimum elong $0^{\circ}\Upsilon$ 29°る40'28 -6694 Apr 19 j 20:26 behind sun begin -6693 Mar 11 j 12:09 18°**Υ**21'54 27°04'24 evening max el -6694 May 04 j 09:42 behind sun end -6693 Mar 11 j 20:02 0°≈23'32 -6694 May 09 j 03:15 29°る34'43 1.32681 AU desc. node 22°Υ18'50 max. Earth dist. -6693 Mar 11 j 11:06 retrograde -6694 May 18 j 09:56 25°**Y**46'45 -6693 Mar 11 j 15:44 0°≈ -6694 May 25 j 04:41 23°Y40'41 asc. node -6693 Mar 12 j 13:59 2°≈01'39 evening set -6694 May 28 j 23:08 20°Υ53'00 0.61152 AU -6693 Mar 18 j 16:11 15°≈07'24 min. Earth dist. evening rise -6694 Jun 01 j 04:52 18°**Y**01'17 -4°01'18 -6693 Mar 26 j 05:27 0°**)**€ inferior conj -6694 Jun 01 j 04:57 18°**Y**01'05 4°01'12 -6693 Apr 16 j 07:57 $0^{\circ}\Upsilon$ minimum elong -6694 Jun 08 j 07:00 13°Y09'33 -6693 Apr 16 j 09:53 0°**Y**'04'38 26°11'23 morning rise evening max el -6694 Jun 10 j 20:40 12°Y42'13 -6693 Apr 26 j 00:34 6°Y34'06 direct desc. node -6694 Jun 17 j 19:46 16°**Y**08'53 18°03'57 -6693 Apr 30 j 12:24 7°Y23'01 morning max el retrograde -6694 Jun 21 j 17:19 20°Y45'50 -6693 May 06 j 12:42 5°Y53'21 asc. node evening set 3°Υ07'49 0.59128 AU -6694 Jun 27 j 13:16 0°8 min. Earth dist. -6693 May 10 j 22:46 -6694 Jul 03 j 22:38 11°**8**32'33 inferior conj -6693 May 14 j 07:33 0°Υ33'16 -3°47'26 morning set minimum elong -6693 May 14 j 04:48 0°Υ38'33 3°47'10 -6694 Jul 14 i 07:42 0°II19'50 1°45'47 -6693 May 15 i 00:54 30°R**)**€ superior coni -6694 Jul 14 i 10:13 0°II30'55 1°46'03 -6693 May 21 j 23:31 26° ¥ 02'44 minimum elong morning rise -6694 Jul 14 j 03:11 $0^{\circ}II$ -6693 May 24 j 11:05 25°\ 41'17 direct -6694 Jul 21 j 17:55 13°**Д**02'17 1.41868 AU -6693 Jun 01 j 05:01 29°**¥**23′19 18°28'24 max. Earth dist. morning max el evening rise -6694 Jul 28 j 00:31 23°II16'07 -6693 Jun 01 j 19:57 $0^{\circ}\Upsilon$ 9°**Y**07'11 -6694 Aug 01 j 07:04 000 -6693 Jun 08 j 14:14 asc. node -6693 Jun 17 j 09:10 25° Y 04'20 desc. node -6694 Aug 05 j 01:14 5°9546'40 morning set -6694 Aug 21 j 23:11 0° Ω -6693 Jun 19 j 22:51 0°8 evening max el -6694 Aug 29 j 15:40 9°**Ω**05'37 22°09'58 -6694 Sep 07 j 23:44 14°**Ω**37'46 -6693 Jun 26 j 14:25 12°**8**33'27 1°49'43 retrograde superior conj -6694 Sep 12 j 11:16 12°**Ω**49'40 -6693 Jun 26 j 14:06 1°49'58 evening set minimum elong 12°**8**32'00 -6693 Jul 03 j 21:26 inferior conj -6694 Sep 17 j 18:18 6°**Ω**35'28 0°01'18 max. Earth dist. 25°**8**38'15 1.40021 AU minimum elong -6694 Sep 17 j 18:15 6°**£**35'36 0°01'40 -6693 Jul 06 j 10:23 $\Pi^{\circ}0$ transit middle -6694 Sep 17 j 18:15 6°**£**35'36 0°01'40 evening rise -6693 Jul 08 j 08:55 3°**Ⅱ**15'55 transit begin -6694 Sep 17 j 15:34 6°**Ω**44'53 desc. node -6693 Jul 22 j 22:23 26°**Ⅱ**09'05 transit end -6694 Sep 17 j 20:56 6°**Ω**26′20 -6693 Jul 25 j 13:35 0ಂತಾ asc. node -6694 Sep 17 j 16:45 6°**Ω**40'47 evening max el -6693 Aug 12 j 04:58 22°529'17 23°30'46 6°**Ω**27'19 28°9540'45 min. Earth dist. -6694 Sep 17 j 20:39 0.67276 AU retrograde -6693 Aug 22 j 16:10

0°**Ω**19'19

-6694 Sep 23 j 01:05

morning rise

-6693 Aug 27 j 18:11

26°932'00

evening set

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6693 Sep 01 j 16:43 20°542'33 0.67300 AU minimum elong -6692 Aug 16 j 08:01 3°9549'05 1°39'41 min. Earth dist. -6693 Sep 02 j 00:42 20°915'10 -0°50'55 -6692 Aug 19 j 09:43 30°R∏ inferior coni -6693 Sep 02 j 01:50 -6692 Aug 21 j 11:01 28°**Ⅱ**04'59 20°911'17 0°50'01 minimum elong asc. node -6693 Sep 04 j 13:55 -6692 Aug 21 j 18:05 27°**II**52'05 morning rise asc. node 16°953'52 -6692 Aug 25 j 09:26 -6693 Sep 07 j 09:25 morning rise 14°903'26 direct 26°**Ⅲ**35′29 direct -6693 Sep 11 j 12:06 12°9528'46 -6692 Aug 31 j 23:52 0ಂಲ morning max el -6693 Sep 20 j 03:37 17°936'27 21°18'42 morning max el -6692 Sep 02 j 02:47 1°905'52 20°07'34 -6693 Sep 30 j 02:24 0° Ω -6692 Sep 22 j 19:30 $0^{\circ}\Omega$ desc. node -6693 Oct 18 j 22:08 27°**Ω**59'42 morning set -6692 Sep 28 j 16:18 9°**Ω**02'48 -6693 Oct 20 j 04:56 0° M desc. node -6692 Oct 04 j 18:58 18°**Ω**35'30 morning set -6693 Oct 20 j 16:26 0° Mp 45'10max. Earth dist. -6692 Oct 10 j 01:21 26°**Ω**56'35 1.43788 AU -6692 Oct 11 j 23:04 max. Earth dist. -6693 Oct 28 j 14:38 13°M)27'34 1.42371 AU 0° M superior conj -6693 Nov 04 j 17:28 25° m/22'36 -1°31'44 superior conj -6692 Oct 15 j 03:18 5° m 08'51 -1°01'31 minimum elong -6693 Nov 04 j 12:32 25°Mp01'30 1°31'16 minimum elong -6692 Oct 14 j 21:24 4° Mp 44'50 1°00'37 -6693 Nov 07 j 09:44 0∘**⊽** evening rise -6692 Oct 28 j 08:20 27° m 18'58 evening rise -6693 Nov 16 j 01:15 15°**♀**23'02 -6692 Oct 29 j 21:48 0∘**⊽** -6693 Nov 24 j 07:27 0°M evening max el -6692 Nov 15 j 05:46 25°**♀**01'22 18°14'09 asc. node -6693 Dec 01 j 12:14 10°M27'39 asc. node -6692 Nov 17 j 09:28 26°**♀**54'48 18°08'03 evening max el -6693 Dec 02 j 17:02 11°M44'42 retrograde -6692 Nov 21 j 19:45 28°**-**34'28 retrograde -6693 Dec 09 j 11:31 15°M14'57 evening set -6692 Nov 24 j 14:16 27°**£**54'48 evening set -6693 Dec 12 i 02:52 14°M43'08 inferior conj -6692 Nov 30 i 21:24 22°**♀**32'56 3°37'19 -6693 Dec 18 j 20:17 9°**™**41'02 4°02'57 minimum elong -6692 Nov 30 i 18:10 22°**-**41′40 3°36'34 inferior coni -6693 Dec 18 j 18:14 9°M45'56 4°02'30 min. Earth dist. -6692 Dec 03 i 07:36 19°**♀**56'12 0.63260 AU minimum elong min. Earth dist. -6693 Dec 21 j 19:30 6°M50'45 0.61502 AU morning rise -6692 Dec 06 j 21:21 16°**♀**36'58 -6693 Dec 25 j 08:30 -6692 Dec 13 j 22:41 13°**♀**52'10 3°M.57'38 direct morning rise -6692 Jan 01 j 08:58 -6692 Dec 27 j 15:45 1°M32'20 21°**Ω**31'54 27°36'36 direct morning max el -6692 Dec 31 j 19:46 -6692 Jan 14 j 22:54 8°M-45'12 25°**£**59'14 desc. node desc. node -6691 Jan 04 j 03:21 -6692 Jan 15 j 08:46 9°M08'59 27°33'27 o°m. morning max el -6691 Jan 23 j 13:42 0°×7 -6692 Jan 31 j 12:46 0°×7 29°**∡**³33'55 -6692 Feb 16 j 20:51 -6691 Jan 30 j 21:11 13°**х** 55'45 morning set morning set -6691 Feb 05 j 06:31 -6692 Feb 17 j 01:56 0°ಕ max. Earth dist. 25°**х** 03′07 1.33314 AU max. Earth dist. -6692 Feb 22 j 23:31 12°る30'11 1.32817 AU -6691 Feb 07 j 11:44 29°**х** 46′58 -0°56′20 superior conj -6692 Feb 24 j 02:52 14°る58'39 -0°33'30 -6691 Feb 07 j 13:59 29°**х** 59'02 0°56'23 superior conj minimum elong -6692 Feb 24 j 04:18 -6691 Feb 07 j 14:10 0°궁 minimum elong 15°**る**06'27 0°33'39 -6692 Feb 27 j 10:59 -6691 Feb 13 j 08:01 asc. node 22°**る**14'36 asc. node 12°る20'40 -6692 Mar 02 j 03:07 0°≈06'09 -6691 Feb 14 j 14:34 15°**る**02'06 evening rise evening rise -6692 Mar 02 j 01:56 0°**≈** -6691 Feb 22 j 04:31 0°≈ -6692 Mar 18 j 20:19 0°**)**€ evening max el -6691 Mar 09 j 20:53 21°**≈**57'29 23°20'29 evening max el -6692 Mar 28 j 04:22 11°\mathbf{10'23} 24°52'43 -6691 Mar 23 j 07:44 28°≈34'55 retrograde -6692 Apr 11 j 04:12 18°**¥**15'37 -6691 Mar 26 j 22:25 28°≈06'17 retrograde evening set -6692 Apr 11 j 21:49 18°**) 1**4′22 -6691 Mar 29 j 19:02 27°≈06'27 desc. node desc. node -6692 Apr 16 j 00:34 17°**)**€21'42 -6691 Apr 03 j 08:24 24°≈43'20 0.55877 AU evening set min. Earth dist. -6692 Apr 21 j 16:48 14°**¥**23′23 0.57259 AU -6691 Apr 05 j 02:31 23°≈40'53 -1°39'11 min. Earth dist. inferior conj inferior conj -6692 Apr 24 j 14:47 12°\(\frac{1}{27}'16\) -3°01'40 minimum elong -6691 Apr 04 i 22:30 23°≈46'52 1°38'15 minimum elong -6692 Apr 24 i 09:52 12°\(\)35'30 3°00'45 morning rise -6691 Apr 14 i 01:08 19°≈40'43 morning rise -6692 May 02 j 22:24 8° **)** 15'54 direct -6691 Apr 16 j 09:58 19°≈26'53 direct -6692 May 05 i 07:45 7°**)** 59'23 morning max el -6691 Apr 27 i 00:21 24°≈24'10 20°17'19 -6692 May 14 i 07:24 12°**升**11'26 19°12'54 -6691 May 01 j 22:15 0°**₩** morning max el -6692 May 25 j 11:07 28°\tag{05'18} -6691 May 12 j 08:00 17° **X** 31'13 asc. node asc. node -6692 May 26 j 12:05 $0^{\circ}\Upsilon$ -6691 May 15 j 09:53 23°¥39'52 morning set -6692 May 31 j 05:56 9°Y09'25 -6691 May 18 j 12:15 $0^{\circ}\Upsilon$ morning set superior conj -6692 Jun 08 j 15:15 25°Y43'36 1°43'42 superior conj -6691 May 23 j 05:08 9°**Ƴ**35'51 1°30'39 25°**Ƴ**33'33 -6692 Jun 08 j 13:10 1°43'44 minimum elong -6691 May 23 j 02:21 9°**Υ**21'49 1°30'23 minimum elong -6692 Jun 10 j 20:41 0°8 max. Earth dist. -6691 May 28 j 03:13 19°**Ƴ**18'45 1.36362 AU -6692 Jun 14 j 22:28 7°**8**35'53 1.38106 AU -6691 Jun 01 j 06:15 27°Y05'17 max. Earth dist. evening rise -6692 Jun 18 j 20:08 14°**8**35'19 -6691 Jun 02 j 20:35 0°8 evening rise $0^{\circ}\Pi$ -6691 Jun 21 j 09:48 $0^{\circ}\Pi$ -6692 Jun 28 j 01:04 16°**Ⅲ**15′01 -6691 Jun 25 j 16:48 5°**I**57′01 desc. node -6692 Jul 08 j 19:35 desc. node -6692 Jul 19 j 06:25 0°9 evening max el -6691 Jul 07 j 01:39 19°**Ⅲ**22'06 26°01'16 evening max el -6692 Jul 24 j 15:24 5°954'33 24°50'32 retrograde -6691 Jul 19 j 13:11 26°**Ⅲ**32'47 retrograde -6692 Aug 05 j 04:53 12°540'47 evening set -6691 Jul 25 j 20:31 23°**I**I50'31 evening set -6692 Aug 10 j 21:57 10°9512'53 min. Earth dist. -6691 Jul 30 j 00:54 19°**Ⅱ**15'11 0.66388 AU -6692 Aug 15 j 10:55 4°959'21 0.67014 AU -6691 Jul 31 j 07:54 17°**耳**37'04 -2°27'07 min. Earth dist. inferior conj -6692 Aug 16 j 05:51 -6691 Jul 31 j 10:49 17°**Ⅲ**27'48 2°25'45 inferior conj 3°956'18 -1°40'57 minimum elong

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6691 Aug 06 i 01:15 11°**Ⅱ**43'29 min. Earth dist. -6690 Jul 13 j 08:21 3°**П**24'26 0.65395 AU morning rise -6691 Aug 08 j 08:04 10°**Ⅱ**47'32 -6690 Jul 15 j 04:46 1°**I**13'41 -3°07'25 inferior conj asc. node -6691 Aug 09 j 07:32 10°**Ⅱ**42'04 -6690 Jul 15 j 07:59 1°**I**I04'12 3°06'15 minimum elong direct -6690 Jul 16 j 06:04 -6691 Aug 16 j 08:33 14°**Ⅱ**42'39 19°10'14 30°R₩ morning max el -6691 Aug 27 j 15:42 -6690 Jul 21 j 04:54 25°833'54 0ಂತಾ morning rise -6691 Sep 08 j 01:56 -6690 Jul 24 j 04:21 24°844'45 morning set 17°952'50 direct -6690 Jul 26 j 05:03 -6691 Sep 15 j 18:34 0° Ω asc. node 25°**8**07'09 desc. node -6691 Sep 21 j 15:51 9°**Ω**16'39 morning max el -6690 Jul 30 j 19:25 28°**8**23'46 18°28'49 max. Earth dist. -6691 Sep 22 j 16:47 10°**Ω**55'09 1.44586 AU -6690 Aug 01 j 06:40 0°II morning set -6690 Aug 19 j 11:47 27°**Ⅲ**52'55 superior conj -6691 Sep 24 j 12:06 13°**Ω**46'31 -0°17'37 -6690 Aug 20 j 18:54 0ಂತಾ -6691 Sep 24 j 09:55 minimum elong 13°**Ω**37'51 0°16'59 -6691 Oct 04 j 15:32 0° M superior conj -6690 Sep 03 j 11:27 22°**©**00'28 0°31'00 evening rise -6691 Oct 09 j 17:01 8° m 14'17 minimum elong -6690 Sep 03 j 15:18 22°9515'43 0°30'56 -6691 Oct 23 j 06:16 0∘**⊽** max. Earth dist. -6690 Sep 05 j 10:22 25°906'05 1.44672 AU evening max el -6691 Oct 29 j 18:15 8°**£**25'41 18°38'27 desc. node -6690 Sep 08 j 12:46 29°959'30 asc. node -6691 Nov 04 j 06:41 12°**♀**02'54 -6690 Sep 08 j 12:54 $0^{\circ}\Omega$ retrograde -6691 Nov 05 j 11:12 12° € 10'43 evening rise -6690 Sep 19 j 23:48 18°**Ω**00'56 evening set -6691 Nov 08 j 10:47 11°**£**20'56 -6690 Sep 27 j 14:54 0° m inferior conj -6691 Nov 14 j 09:33 5°**£**41'59 2°59'31 greatest brilliancy -6690 Sep 29 j 15:31 3°m/09'12 -0.8m minimum elong -6691 Nov 14 j 06:11 5°**£**52'00 2°58'34 evening max el -6690 Oct 13 j 03:56 21° m 52'55 19°19'47 min. Earth dist. -6691 Nov 16 i 05:41 3°**₽**31'19 0.64726 AU retrograde -6690 Oct 20 i 06:41 25° m 58'20 -6691 Nov 19 j 14:18 30°R M asc. node -6690 Oct 22 j 03:54 25° m 37'46 -6691 Nov 20 j 01:07 29° m 36'32 -6690 Oct 23 j 13:30 24° m 55'43 morning rise evening set -6691 Nov 26 j 19:19 26° m 47'01 -6690 Oct 29 j 05:40 19° m 02'39 2°14'05 direct inferior coni -6691 Dec 04 j 23:19 -6690 Oct 29 j 02:50 19° m 11'40 2°13'12 0∘ഹ minimum elong -6691 Dec 10 j 01:08 -6690 Oct 30 j 12:30 17° m) 24'32 morning max el 4°<u>₽</u>22'29 27°06'17 min Earth dist 0.65848 AU -6691 Dec 18 j 16:37 -6690 Nov 03 j 15:54 12° m 50'27 14°<u>₽</u>20'03 desc. node morning rise -6690 Nov 09 j 21:52 -6691 Dec 29 j 15:14 o°m. 10° Mp 08'38direct 27°M45'04 -6690 Nov 22 j 10:44 -6690 Jan 14 j 12:15 17° **m** 29'00 26°09'05 morning set morning max el -6690 Dec 03 j 00:26 -6690 Jan 15 j 15:55 0°×7 0∘ಹ max. Earth dist. 3°**£**27'56 -6690 Jan 19 j 04:25 7°**≯**03'21 1.34224 AU -6690 Dec 05 j 13:27 desc. node -6690 Dec 22 j 13:14 0°M -6690 Jan 22 j 16:22 superior conj 14°**∡**18′13 -1°16′56 morning set -6690 Dec 28 j 14:01 10°ML49'31 -6690 Jan 22 j 19:04 -6689 Jan 01 j 15:04 minimum elong 14°**∡** 32′23 1°16′58 max. Earth dist. 18°**M**₊30'58 1.35578 AU -6690 Jan 30 j 00:54 evening rise 29°**х** 49′33 -6690 Jan 30 j 02:54 -6689 Jan 06 j 14:22 0°ਰ superior conj 28°M24'57 -1°33'56 -6690 Jan 31 j 05:05 2°る15'19 minimum elong -6689 Jan 06 j 16:57 28°M38'06 1°34'02 asc. node -6690 Feb 16 j 23:20 -6689 Jan 07 j 09:00 0°**⊼** 0°≈ evening max el -6690 Feb 19 j 17:21 2°≈52'14 21°48'14 evening rise -6689 Jan 14 j 08:21 14°**х** 22'49 -6690 Mar 04 j 00:09 8°≈44'58 -6689 Jan 18 j 02:11 21°×753'19 retrograde asc. node -6690 Mar 06 j 18:33 8°≈27'54 -6689 Jan 22 j 11:22 0°정 evening set -6690 Mar 16 j 00:49 4°≈24'40 0°10'25 evening max el -6689 Feb 01 j 22:25 14°る14'25 20°26'46 inferior conj -6690 Mar 16 j 01:17 4°≈24'01 0°09'53 -6689 Feb 12 j 14:33 19°**る**16'36 minimum elong retrograde 4°**≈**24'01 -6689 Feb 15 j 01:35 19°**る**01'42 transit middle -6690 Mar 16 j 01:17 0°09'53 evening set transit begin -6690 Mar 15 j 22:04 4°≈28'33 inferior conj -6689 Feb 23 i 22:15 15°**る**03'18 1°59'32 transit end -6690 Mar 16 j 04:29 4°≈19'29 minimum elong -6689 Feb 24 i 02:58 14°**る**56'21 1°57'41 min. Earth dist. -6690 Mar 15 j 23:05 4°≈27'07 0.55285 AU min. Earth dist. -6689 Feb 25 i 13:10 14°**る**06'02 0.55606 AU desc. node -6690 Mar 16 j 16:13 4°≈02'57 desc. node -6689 Mar 03 i 13:21 11°る09'03 -6690 Mar 25 i 08:24 0°≈21'11 -6689 Mar 05 j 02:45 10°る40'42 morning rise morning rise -6690 Mar 28 j 00:38 0°≈05'09 -6689 Mar 08 j 15:33 10°る13'22 direct direct -6690 Apr 09 j 06:17 5°≈55'35 21°39'50 -6689 Mar 22 j 02:25 16°る50'41 23°15'08 morning max el morning max el -6690 Apr 25 j 13:22 0°**)**€ -6689 Apr 01 j 13:31 0°**≈** -6690 Apr 29 j 04:51 7°¥17'31 morning set -6689 Apr 14 j 06:06 23°≈28'37 asc. node -6690 Apr 29 j 18:36 8°****28'18 -6689 Apr 16 j 01:46 27°≈18'38 morning set asc. node -6689 Apr 17 j 08:03 0°**)**€ -6690 May 07 j 04:12 23°**¥**58'15 1°12'46 superior conj -6690 May 07 j 01:30 23°**)** 44'09 1°12'16 -6689 Apr 21 j 09:34 8°**)**42'04 0°51'41 minimum elong superior conj -6690 May 10 j 02:25 $0^{\circ}\Upsilon$ -6689 Apr 21 j 07:27 0°51'06 minimum elong 8°**)** 30'47 -6690 May 10 j 17:16 1°**Y**15'18 1.34936 AU -6689 Apr 23 j 17:38 13°**¥**39′06 1.33868 AU max. Earth dist. max. Earth dist. 10°Y29'36 24°**)** 33'50 evening rise -6690 May 15 j 09:40 evening rise -6689 Apr 29 j 01:32 $0^{\circ}\Upsilon$ -6690 May 26 j 07:39 0°8 -6689 May 01 j 20:30 desc. node -6690 Jun 12 j 14:04 25°**8**04'23 -6689 May 19 j 20:19 0°8 -6690 Jun 16 j 20:10 Π °0 desc. node -6689 May 30 j 11:19 13°**8**22'34 evening max el -6690 Jun 19 j 12:46 2°**II**46'18 26°54'32 evening max el -6689 Jun 01 j 23:39 15°**8**56'34 27°22'41 -6690 Jul 02 j 16:20 10°**Ⅱ**09'33 -6689 Jun 15 j 13:48 23°**8**23'45 retrograde retrograde -6690 Jul 09 j 11:23 7°**Ⅲ**21'13 -6689 Jun 22 j 15:36 20°**8**40'53 evening set evening set

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6689 Jun 26 i 07:14 17°**8**19'11 0.64020 AU retrograde -6688 May 28 j 05:04 6°806'15 min. Earth dist. -6689 Jun 28 i 18:02 14°841'57 -3°39'08 -6688 Jun 04 j 05:32 3°842'36 evening set inferior coni -6689 Jun 28 j 20:50 14°834'27 3°38'24 -6688 Jun 07 j 20:27 0°**8**46'51 minimum elong min. Earth dist. 0.62279 AU -6689 Jul 05 j 02:43 9°819'03 -6688 Jun 08 j 16:33 30°RY morning rise 27°**Y**′55'03 -3°58'17 -6689 Jul 07 j 21:19 8°839'44 -6688 Jun 10 j 20:39 direct inferior conj 27° Y51'4313 j 02:02 10°**8**54'19 asc. node -6689 Jul minimum elong -6688 Jun 10 j 22:03 3°58'01 22°**Y**51'45 -6688 Jun 17 j 15:51 morning max el -6689 Jul 14 j 09:16 12°**8**05'53 18°04'41 morning rise 22°**Y**20'27 -6689 Jul 26 j 15:40 Π °0 direct -6688 Jun 20 j 07:04 -6689 Jul 31 j 23:47 25°**Y**43'34 morning set 9°**Ⅱ**07'15 morning max el -6688 Jun 26 j 23:35 17°58'50 -6689 Aug 13 j 10:29 0ಂತಾ asc. node -6688 Jun 28 j 23:01 27°Y53'18 -6688 Jun 30 j 14:26 0°8 -6689 Aug 14 j 00:05 -6688 Jul 13 j 09:50 21°**8**24'52 superior conj 0°955'31 1°11'47 morning set -6689 Aug 14 j 06:21 -6688 Jul 18 j 05:12 minimum elong 1°9521'01 1°11'35 $0^{\circ}\Pi$ max. Earth dist. -6689 Aug 19 j 02:50 9°9510'42 1.44046 AU desc. node -6689 Aug 26 j 09:44 20°9541'07 superior conj -6688 Jul 24 j 15:13 11°**Ⅱ**09'50 1°37'45 evening rise -6689 Aug 30 j 08:34 26°9549'46 minimum elong -6688 Jul 24 j 19:33 11°**Ⅲ**28′21 1°37'52 -6689 Sep 01 j 09:50 $0^{\circ}\Omega$ max. Earth dist. -6688 Jul 31 j 14:57 22°**I**I50'03 1.42794 AU -6689 Sep 21 j 19:43 -6688 Aug 05 j 01:30 evening max el -6689 Sep 26 j 08:32 5° m 19'28 20°16'23 evening rise -6688 Aug 08 j 11:23 5°923'37 retrograde -6689 Oct 04 j 03:39 9° m 53'41 desc. node -6688 Aug 12 j 06:45 11°9518'28 evening set -6689 Oct 07 j 19:56 8° m 35'17 -6688 Aug 24 j 19:01 $0^{\circ}\Omega$ asc. node -6689 Oct 09 i 01:07 7° m 35'13 evening max el -6688 Sep 08 i 06:42 18°**Ω**43'57 21°25'46 inferior conj -6689 Oct 13 i 07:13 2° m 31'16 1°24'02 -6688 Sep 17 i 00:07 23°**Ω**54'07 retrograde minimum elong -6689 Oct 13 i 05:20 2°m 37'33 1°23'31 evening set -6688 Sep 21 j 04:02 22°Ω17'23 min. Earth dist. -6689 Oct 14 j 02:08 1° m 27'59 0.66638 AU asc. node -6688 Sep 24 j 22:20 18°Ω13'27 -6689 Oct 15 j 04:59 -6688 Sep 26 j 12:06 16°Ω05'45 0°31'42 30°R € inferior conj -6689 Oct 18 j 14:32 -6688 Sep 26 j 11:22 morning rise 26°**Ω**15'05 16°Ω08'16 0°31'45 minimum elong -6689 Oct 24 j 05:47 -6688 Sep 26 j 20:17 23°**Ω**49′00 min. Earth dist. 15°**Ω**37'37 0.67119 AU direct -6688 Oct 01 j 18:33 -6689 Nov 04 j 02:47 0° m 9°**Ω**48'34 morning rise -6689 Nov 04 j 19:48 -6688 Oct 06 j 18:41 7°**Ω**42'08 morning max el 0° My 42'03 $24^{\circ}53'33$ direct -6689 Nov 22 j 10:15 -6688 Oct 17 j 05:33 23° Mp 08'41 13°**Ω**57'34 23°29'03 desc. node morning max el -6688 Oct 30 j 04:41 -6689 Nov 27 j 00:02 0∘**⊽** 0° m 13° **m** 12'49 -6689 Dec 10 j 21:12 22°**♀**53'37 -6688 Nov 08 j 07:03 morning set desc. node -6688 Nov 18 j 22:21 max. Earth dist. -6689 Dec 14 j 15:56 29°**£**43'03 1.37338 AU 0∘ ত -6689 Dec 14 j 19:37 -6688 Nov 21 j 03:55 0°M morning set 3°**£**42'46 -6688 Nov 25 j 12:44 max. Earth dist. 11°**⊆**11'18 1.39342 AU 11°M57'02 -1°45'32 -6689 Dec 21 j 02:33 superior conj minimum elong -6689 Dec 21 j 04:11 12°M05'02 1°45'43 superior conj -6688 Dec 03 j 00:47 -6689 Dec 29 j 10:48 28°M35'01 minimum elong -6688 Dec 03 j 00:25 24°**2**41'35 1°49'25 evening rise -6689 Dec 30 j 03:51 0°**√** -6688 Dec 05 j 20:06 0°M -6688 Jan 04 j 23:21 11°**∡**'07'40 evening rise -6688 Dec 12 j 05:47 12°M19'44 asc. node -6688 Jan 15 j 13:37 26°**х** 10′26 19°22'20 -6688 Dec 21 j 20:33 29°M50'20 evening max el asc. node -6688 Jan 21 j 13:42 0°る -6688 Dec 21 j 22:59 0°×7 -6688 Jan 24 j 15:46 0°る29'19 evening max el -6688 Dec 28 j 14:12 8°**х**³38'51 18°37'40 retrograde 12°**∡**¹27'49 -6688 Jan 27 j 02:26 0°**る**11'59 -6687 Jan 05 j 10:36 evening set retrograde -6688 Jan 27 j 20:33 30°R*x* evening set -6687 Jan 07 i 22:45 12°**₹**05'54 inferior conj -6688 Feb 04 i 07:52 26° **₹**02'50 3°19'57 inferior conj -6687 Jan 15 j 12:44 7°**∡**³38'02 4°01'31 minimum elong -6688 Feb 04 i 12:52 25°**₹**54'30 3°18'29 minimum elong -6687 Jan 15 j 15:00 7°**∡**³33'40 4°00'55 min. Earth dist. -6688 Feb 07 i 03:27 24° ₹11'12 0.56751 AU min. Earth dist. -6687 Jan 18 j 20:11 5°**∡**¹06′09 0.58461 AU -6688 Feb 12 j 20:55 21°×12'19 -6687 Jan 23 j 05:04 2°**х** 22′06 morning rise morning rise direct -6688 Feb 17 j 15:55 20°**х** 19'47 direct -6687 Jan 29 j 05:11 0°**х** 52′04 -6688 Feb 18 j 10:27 20°×21'11 -6687 Feb 04 j 07:31 2°×21'26 desc. node desc node -6688 Mar 02 j 17:33 27°**₹**28'34 24°52'33 -6687 Feb 12 j 10:07 morning max el 8°**₹**17'54 26°17'08 morning max el -6687 Feb 28 j 18:02 -6688 Mar 05 j 04:36 0°궁 0°정 23°る35'20 -6688 Mar 24 j 13:43 0°& -6687 Mar 13 j 06:08 morning set -6688 Mar 28 j 18:32 8°≈33'09 -6687 Mar 16 j 06:30 0°≈ morning set -6687 Mar 19 j 19:40 -6688 Apr 01 j 22:42 17°≈28'38 7°≈43'05 asc. node asc. node -6688 Apr 04 j 18:54 -6687 Mar 20 j 06:16 8°≈41'03 0°04'32 superior conj 23°**≈**38'34 0°28'37 superior conj -6688 Apr 04 j 17:40 minimum elong 23°≈31'57 0°28'04 minimum elong -6687 Mar 20 j 06:05 8°≈40'03 0°04'07 max. Earth dist. -6688 Apr 06 j 01:49 26°≈25'48 1.33145 AU behind sun begin -6687 Mar 20 j 01:15 8°≈13'34 -6688 Apr 07 j 17:44 0°**)** behind sun end -6687 Mar 20 j 10:56 9°≈06'33 evening rise -6688 Apr 12 j 02:02 9°**)** 04'43 max. Earth dist. -6687 Mar 20 j 14:26 9°**≈**25'39 1.32755 AU -6688 Apr 23 j 06:02 $0^{\circ}\Upsilon$ evening rise -6687 Mar 27 j 08:17 23°≈52'37 evening max el -6688 May 14 j 07:55 28°**Y**'39'25 27°20'22 -6687 Mar 30 j 08:37 0°**)**€ -6688 May 15 j 18:43 0°8 -6687 Apr 17 j 06:00 $0^{\circ}\Upsilon$ desc. node -6688 May 16 j 08:36 0°830'22 -6687 Apr 26 j 11:18 10°**Υ**'44'58 26°45'22 evening max el

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. 15°**Y**58'51 -6687 May 03 i 05:54 -6686 Apr 22 j 11:38 29°\ 25'56 desc. node retrograde 28°**升**12′27 -6687 May 10 j 13:04 18°**Y**′08′24 evening set -6686 Apr 28 j 00:37 retrograde -6687 May 17 j 01:21 16°**Y**16′51 -6686 May 02 j 21:50 25°**)** €22'46 0.58290 AU min. Earth dist. evening set -6687 May 21 j 00:36 13°**Υ**32'11 0.60291 AU -6686 May 06 j 03:51 23°\(\mathbf{H}\)02'13 -3°32'25 min. Earth dist. inferior conj -6687 May 24 j 09:06 10°**Y**44'42 -3°58'47 -6686 May 05 j 23:59 inferior conj minimum elong 23°**H**09'16 3°31'55 -6687 May 24 j 08:02 3°58'41 -6686 May 14 j 02:19 10°**Y**46′56 minimum elong morning rise 18°**)**40'11 morning rise -6687 May 31 j 16:54 6°**Y**02′21 direct -6686 May 16 j 12:44 18°**¥**21′08 -6687 Jun 03 j 05:34 5°**Y**37'46 direct morning max el -6686 May 24 j 18:16 22°**)** 14'30 18°44'49 9°**Υ**09'19 $0^{\circ}\Upsilon$ morning max el -6687 Jun 10 j 11:33 18°11'58 -6686 May 30 j 23:02 asc. node -6687 Jun 15 j 19:57 15°**Y**48'34 asc. node -6686 Jun 02 j 16:50 4°Υ27'20 18°Y20'19 -6687 Jun 24 j 02:16 0°8 morning set -6686 Jun 10 j 04:06 -6686 Jun 16 j 04:06 morning set -6687 Jun 26 j 12:44 4°**8**32'40 0°8 superior conj -6687 Jul 06 j 08:54 22°**8**43'50 1°48'53 superior conj -6686 Jun 19 j 00:02 5°**8**23'53 1°48'11 minimum elong -6687 Jul 06 j 10:07 22°**8**49'16 1°49'11 minimum elong -6686 Jun 18 j 22:50 5°**8**18'12 1°48'22 -6687 Jul 10 j 11:34 $0^{\circ}II$ max. Earth dist. -6686 Jun 25 j 22:24 18°**8**05'49 1.39199 AU max. Earth dist. -6687 Jul 13 j 20:51 5°**Ⅱ**48'42 1.41099 AU evening rise -6686 Jun 30 j 01:17 25°**8**15'50 evening rise -6687 Jul 19 j 05:12 14°**Ⅱ**40′52 -6686 Jul 02 j 20:50 $0^{\circ}\Pi$ -6687 Jul 28 j 23:23 0ಂತಾ desc. node -6686 Jul 17 j 00:59 22°**I**I03'56 desc. node -6687 Jul 30 j 03:50 1°5647'31 -6686 Jul 22 j 15:43 0ಂತಾ -6687 Aug 19 j 22:50 $0^{\circ}\Omega$ evening max el -6686 Aug 04 j 10:27 15°**©**31'31 24°05'20 evening max el -6687 Aug 21 j 22:38 2°Ω06'43 22°44'04 retrograde -6686 Aug 15 i 09:21 21°958'43 -6687 Aug 31 i 18:25 7°**Ω**56'34 evening set -6686 Aug 20 j 17:39 19°5541'48 retrograde evening set -6687 Sep 05 i 11:52 5°**Ω**59'44 min. Earth dist. -6686 Aug 25 j 12:05 14°507'00 0.67218 AU -6687 Sep 10 j 18:26 29°5643'50 -0°21'03 -6686 Aug 26 j 00:31 13°524'45 -1°12'30 inferior coni inferior conj -6687 Sep 10 j 18:54 -6686 Aug 26 j 02:07 13°919'19 1°11'25 29°542'13 0°20'26 minimum elong minimum elong -6687 Sep 10 j 16:25 -6686 Aug 29 j 16:38 min. Earth dist. 29°950'47 0.67314 AU 8°9649'56 asc. node -6687 Sep 10 j 13:45 30°Rூ -6686 Aug 31 j 10:31 7°9315'33 morning rise -6687 Sep 11 j 19:31 -6686 Sep 04 j 08:10 28°917'46 5°9548'43 asc. node direct -6687 Sep 16 j 01:50 -6686 Sep 12 j 13:30 10°539'44 20°46'49 23°9528'57 morning rise morning max el -6686 Sep 27 j 05:05 -6687 Sep 20 j 11:50 21°9542'54 0 $^{\circ}\Omega$ direct -6686 Oct 11 j 10:48 -6687 Sep 29 j 18:32 27°9515'25 22°04'23 morning set 21°**Ω**36′19 morning max el -6687 Oct 02 j 06:58 -6686 Oct 13 j 00:37 24°**Ω**03′59 $0^{\circ}\Omega$ desc. node -6687 Oct 23 j 20:22 0° m -6686 Oct 16 j 18:52 0° m desc. node -6687 Oct 26 j 03:49 3° My 32'47 max. Earth dist. -6686 Oct 20 j 18:50 6° Mp 24'55 1.43044 AU morning set -6687 Nov 01 j 06:28 13° Mp 09'33 -6686 Oct 27 j 05:34 max. Earth dist. -6687 Nov 07 j 12:13 23° Mp 21'48 1.41338 AU superior conj 17° mp 01'38 -1°20'51 -6687 Nov 11 j 10:16 0∘**⊽** minimum elong -6686 Oct 26 j 23:48 16° m 37'28 1°20'08 -6686 Nov 03 j 19:42 0∘**⊽** -6687 Nov 15 j 03:40 6° 29'13 -1°42'06 -6686 Nov 08 j 07:33 7°**£**53'50 superior conj evening rise -6687 Nov 15 j 00:23 6° 214'44 1°41'56 -6686 Nov 21 j 12:38 0°M minimum elong -6687 Nov 25 j 14:00 25°**≏**28'39 -6686 Nov 25 j 09:28 4°M42'31 18°08'25 evening rise evening max el -6687 Nov 28 j 00:38 -6686 Nov 25 j 15:00 4°M56'14 0°M asc. node -6687 Dec 08 j 17:47 -6686 Dec 02 j 00:53 8°M12'22 asc. node 17°M50'43 retrograde -6686 Dec 04 j 17:31 evening max el -6687 Dec 11 j 21:46 21°M32'09 18°13'15 evening set 7°M37'19 retrograde -6687 Dec 18 i 22:48 25°M05'21 inferior conj -6686 Dec 11 i 06:18 2°M26'40 3°53'55 evening set -6687 Dec 21 i 12:51 24°M37'29 minimum elong -6686 Dec 11 i 03:36 2°M33'30 3°53'20 -6687 Dec 28 i 13:10 19°ML48'07 4°09'38 -6686 Dec 13 j 16:19 30°R<u>₽</u> inferior conj -6687 Dec 28 j 12:24 19°M49'50 4°09'18 min. Earth dist. -6686 Dec 14 i 00:23 29°**2**40'13 0.62285 AU minimum elong -6686 Dec 17 j 12:48 -6687 Dec 31 j 18:12 16°ML57'52 0.60401 AU 26°**♀**37'52 min. Earth dist. morning rise -6686 Jan 04 j 10:27 14°ML13'28 direct -6686 Dec 24 j 15:04 24°**♀**02'15 morning rise -6686 Jan 11 j 05:44 12°ML05'16 -6685 Jan 05 j 17:02 direct oom. -6685 Jan 07 j 12:01 -6686 Jan 22 j 04:30 16°M51'18 1°ML40'19 27°39'08 desc. node morning max el -6686 Jan 25 j 08:03 19°M39'24 27°15'18 -6685 Jan 09 j 01:25 3°M14'58 morning max el desc. node -6686 Feb 03 j 05:16 0°×7 -6685 Jan 28 j 09:12 0°×7 -6685 Feb 09 j 19:16 -6686 Feb 21 j 09:58 0°정 23°**х** 04′03 morning set 8°る28'23 -6685 Feb 13 j 03:33 0°궁 morning set -6686 Feb 25 j 15:06 -6686 Mar 04 j 03:51 22°る26'04 1.32693 AU -6685 Feb 15 j 14:21 5°る13'19 1.32979 AU max. Earth dist. max. Earth dist. 23°る43'23 -0°19'45 -6685 Feb 17 j 04:25 8°る38'44 -0°43'23 superior conj -6686 Mar 04 j 18:01 superior conj 23°る48'09 0°20'01 8°る48'33 0°43'29 minimum elong -6686 Mar 04 j 18:53 minimum elong -6685 Feb 17 j 06:14 -6686 Mar 06 j 16:39 27°る57'59 -6685 Feb 21 j 13:38 18°る08'44 asc. node asc. node -6686 Mar 07 j 15:03 0°≈ evening rise -6685 Feb 24 j 05:23 23°る48'17 evening rise -6686 Mar 11 j 18:02 8°≈49'42 -6685 Feb 27 j 05:33 0°≈ -6686 Mar 22 j 20:14 0°**)**€ -6685 Mar 18 j 02:00 0°**)**€ -6686 Apr 08 j 08:56 22°\dagger11'32 25°40'30 -6685 Mar 21 j 02:12 3°**)**€07'33 24°14'27 evening max el evening max el -6686 Apr 20 j 03:12 29°**)** 12′40 -6685 Apr 03 j 22:03 10°**)**€02'19 desc. node retrograde

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6685 Apr 07 i 00:27 9° **)** 40'39 desc. node -6684 Mar 23 j 21:38 17°≈32'35 desc. node -6685 Apr 08 j 05:17 9°**H**21'02 -6684 Mar 26 j 05:19 16°≈15'30 0.55522 AU min Earth dist evening set 6°**)** 13'43 0.56594 AU -6685 Apr 14 j 14:35 -6684 Mar 27 j 07:24 15°≈38'04 -0°54'46 inferior conj min. Earth dist. -6684 Mar 27 j 04:58 -6685 Apr 17 j 02:35 4°\(\mathbf{3}\)9'24 -2°31'06 15°**≈**41'34 0°54'17 inferior conj minimum elong -6685 Apr 16 j 21:33 -6684 Apr 05 j 11:01 minimum elong 4°**H**47'22 2°30'01 morning rise 11°≈38′56 11°**≈**24'53 morning rise -6685 Apr 25 j 16:50 0°**)** 33'49 direct -6684 Apr 07 j 21:48 direct -6685 Apr 28 j 01:40 0°**)** 18′42 morning max el -6684 Apr 19 j 05:07 16°≈43'47 20°50'24 morning max el -6685 May 07 j 16:50 4°**)**(48'31 19°37'50 -6684 Apr 29 j 07:07 0°**)**€ asc. node -6685 May 20 j 13:41 23°**)** 38'27 asc. node -6684 May 06 j 10:34 13°**)** 14′04 $0^{\circ}\Upsilon$ -6685 May 23 j 20:37 morning set -6684 May 08 j 10:33 17° **X** 16'53 morning set -6685 May 25 j 04:17 2°**Y**37'35 -6684 May 14 j 14:08 $0^{\circ}\Upsilon$ 3°**Y**00'04 superior conj -6685 Jun 02 j 06:58 18°**Y**53'33 1°38'53 superior conj -6684 May 16 j 01:11 1°23'33 minimum elong -6685 Jun 02 j 04:28 18°**Ƴ**41'16 1°38'47 minimum elong -6684 May 15 j 22:21 2°**Y**45'36 1°23'10 max. Earth dist. -6685 Jun 08 j 00:37 29°**Y**55′27 1.37340 AU max. Earth dist. -6684 May 20 j 09:11 11°**Y**42'43 1.35718 AU -6685 Jun 08 j 01:35 0°8 evening rise -6684 May 24 j 17:05 20°Y02'16 evening rise -6685 Jun 11 j 22:57 7°807'24 -6684 May 30 j 04:57 0°8 -6685 Jun 25 j 17:18 $0^{\circ}\Pi$ -6684 Jun 18 j 16:05 $0^{\circ}\Pi$ desc. node -6685 Jul 03 j 22:12 12°**I**100'51 desc. node -6684 Jun 19 j 19:26 1°**Ⅲ**29'35 evening max el -6685 Jul 17 j 20:47 28°**Ⅱ**58'54 25°22'14 evening max el -6684 Jun 29 j 07:20 12°**Ⅲ**25'42 26°26'24 -6685 Jul 18 j 22:11 retrograde -6684 Jul 12 j 02:06 19°**Ⅱ**42'39 retrograde -6685 Jul 29 i 20:04 5°956'03 evening set -6684 Jul 18 j 15:03 16°**I**I56'21 evening set -6685 Aug 04 j 19:26 3°9521'25 min. Earth dist. -6684 Jul 22 j 16:04 12°**Ⅲ**37'51 0.66020 AU -6685 Aug 07 j 22:30 30°RⅡ inferior conj -6684 Jul 24 j 04:41 10°**I**45'17 -2°45'04 min. Earth dist. -6685 Aug 09 j 04:44 28°**II**23'57 0.66798 AU -6684 Jul 24 j 07:48 10°**Ⅱ**35'40 2°43'46 minimum elong -6685 Aug 10 j 04:34 27° II 06'06 -2°01'05 -6684 Jul 30 j 00:44 4°**I**157'28 inferior coni morning rise -6685 Aug 10 j 07:06 26°**Ⅲ**57'50 1°59'46 -6684 Aug 02 j 03:53 4°**Ⅱ**01'37 minimum elong direct -6685 Aug 15 j 18:47 21°**I**I06'01 -6684 Aug 02 j 10:42 4°**I**102'04 morning rise asc. node -6685 Aug 16 j 13:41 -6684 Aug 08 j 23:47 20°**Ⅲ**37'49 morning max el 7°**I**51'37 18°50'35 asc. node 19°**I**I56′03 direct -6685 Aug 19 j 06:07 -6684 Aug 24 j 11:26 000 -6685 Aug 26 j 15:32 24°**Ⅲ**12'19 19°41'18 -6684 Aug 30 j 07:17 9°9518'52 morning max el morning set -6684 Sep 12 j 08:03 -6685 Aug 31 j 11:52 0°9 0 $^{\circ}$ Ω -6685 Sep 20 j 11:59 0° Ω -6685 Sep 20 j 12:17 $0^{\circ}\Omega01'08$ -6684 Sep 15 j 05:48 4°Ω35'15 0°03'16 morning set superior conj 4°**Ω**37'06 0°03'35 -6685 Sep 29 j 21:28 -6684 Sep 15 j 06:16 desc. node 14°**Ω**42'36 minimum elong -6685 Oct 03 j 08:26 -6684 Sep 14 j 19:03 3°**Ω**52'48 max. Earth dist. 20°**Ω**10′56 1.44216 AU behind sun begin -6684 Sep 15 j 17:30 5°**Ω**21'24 behind sun end -6685 Oct 07 j 03:48 26°Ω15'52 -0°44'12 max. Earth dist. -6684 Sep 15 j 01:33 4°**Ω**18'27 1.44711 AU superior conj -6685 Oct 06 j 22:52 25°Ω56'04 0°43'19 desc. node -6684 Sep 15 j 18:22 5°**Ω**24'49 minimum elong -6685 Oct 09 j 11:24 0° m -6684 Oct 01 j 03:34 29°**Ω**52'28 evening rise evening rise -6685 Oct 21 j 05:42 19° m 25'39 -6684 Oct 01 j 05:27 0° m -6685 Oct 27 j 12:42 0∘**⊽** -6684 Oct 21 j 01:31 0∘**ত** -6685 Nov 08 j 22:27 18°**≏**03'27 -6684 Oct 22 j 09:58 1°**≏**29'04 18°54'00 evening max el 18°22'20 evening max el -6685 Nov 12 j 12:13 20°**♀**52'06 -6684 Oct 29 j 06:21 5°**£**22'06 asc. node retrograde -6685 Nov 15 j 12:41 -6684 Oct 29 j 09:27 5°**£**22'00 retrograde 21°**-**40′25 asc. node evening set -6685 Nov 18 i 09:13 20°**♀**56'33 evening set -6684 Nov 01 i 08:42 4°**£**27'11 inferior conj -6685 Nov 24 j 12:31 15°**£**26′50 3°22′29 -6684 Nov 06 i 02:33 30°R M minimum elong -6685 Nov 24 i 09:07 15°**△**36'25 3°21'36 inferior conj -6684 Nov 07 i 04:25 28° m 41'33 2°40'58 min. Earth dist. -6685 Nov 26 i 16:36 13°**£**00'25 0.63923 AU minimum elong -6684 Nov 07 i 01:13 28° m 51'24 2°40'01 -6685 Nov 30 i 08:29 9°**£**26'41 min. Earth dist. -6684 Nov 08 i 18:39 26° m 44'23 0.65239 AU morning rise -6685 Dec 07 j 07:35 6°**£**38'30 -6684 Nov 12 j 17:21 22° m 32'43 direct morning rise -6685 Dec 20 j 20:21 14°**2**16'42 27°27'37 -6684 Nov 19 j 06:37 19° m 45'29 morning max el direct -6685 Dec 26 j 22:17 21°**♀**00'30 -6684 Dec 02 j 06:17 27° m 16'16 26°44'52 desc. node morning max el -6684 Jan 02 j 17:36 0°M -6684 Dec 04 j 20:50 0∘**⊽** -6684 Jan 20 j 22:10 0°×7 desc. node -6684 Dec 12 j 19:07 9°**£**43'14 -6684 Jan 24 j 16:05 7°×13'37 -6684 Dec 26 j 08:53 0°M morning set max. Earth dist. -6684 Jan 29 j 18:07 17°**∡**34'39 1.33650 AU morning set -6683 Jan 07 j 02:03 20°M45'22 -6683 Jan 11 j 11:34 29°M21'01 1.34746 AU max. Earth dist. -6684 Feb 01 j 11:44 23° ₹20'55 -1°05'25 -6683 Jan 11 j 19:21 superior conj 0°×7 23°**х** 34′12 1°05′26 minimum elong -6684 Feb 01 j 14:14 0°궁 -6683 Jan 15 j 13:50 7°**х** 42'12 -1°24'42 -6684 Feb 04 j 14:22 superior conj asc. node -6684 Feb 08 j 10:42 8°**ප**11'01 minimum elong -6683 Jan 15 j 16:34 7°**х** 56′23 1°24'45 evening rise -6684 Feb 08 j 16:36 8°**る**41'57 evening rise -6683 Jan 23 j 01:55 23°×23'48 -6684 Feb 20 j 00:06 0°≈ asc. node -6683 Jan 25 j 07:47 27°**х** 59′12 evening max el -6684 Mar 01 j 19:39 13°**≈**54'51 22°40'30 -6683 Jan 26 j 07:58 0°궁 -6684 Mar 14 j 19:59 20°≈14'49 -6683 Feb 11 j 19:07 24°る58'19 21°11'43 retrograde evening max el -6683 Feb 19 j 21:49 0°**≈** evening set -6684 Mar 18 j 00:46 19°≈52'23

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6683 Feb 23 i 10:25 0°≈30'11 -6682 Jan 19 j 15:53 0°정 retrograde -6683 Feb 26 j 00:13 0°≈14'53 -6682 Jan 25 j 04:29 6°る34'28 19°57'02 evening set evening max el 30°Ŗ₹ -6683 Feb 27 j 01:51 -6682 Feb 04 i 04:00 11°る16'42 retrograde 26° ත15'31 0°58'45 evening set -6682 Feb 06 j 14:11 11°る01'18 -6683 Mar 07 j 03:28 inferior conj -6683 Mar 07 j 06:04 -6682 Feb 15 j 04:44 minimum elong 26°**る**11'50 0°57'28 inferior conj 7°**る**00'06 2°38'17 -6682 Feb 15 j 10:05 -6683 Mar 07 j 19:38 min. Earth dist. 25°**る**52'29 0.55306 AU minimum elong 6°**る**51'49 2°36'25 -6682 Feb 17 j 09:59 desc. node -6683 Mar 10 j 18:48 24°る15'10 min. Earth dist. 5°**ප**38'14 0.56001 AU morning rise -6683 Mar 16 j 11:27 22°る05'44 morning rise -6682 Feb 24 j 03:45 2°る25'27 direct -6683 Mar 19 j 10:26 21°**る**46'34 desc. node -6682 Feb 25 j 15:57 2°る03'35 morning max el -6683 Apr 01 j 06:38 27°**る**58'27 22°19'27 direct -6682 Feb 28 j 04:47 1°る49'08 -6683 Apr 03 j 06:41 0°≈ morning max el -6682 Mar 13 j 23:54 8°**る**42'53 23°57'13 -6683 Apr 21 j 19:17 0°**)**€ -6682 Mar 29 j 12:12 0°≈ morning set -6683 Apr 22 j 20:41 2°**₩**11'07 morning set -6682 Apr 07 j 08:45 17°≈13'26 asc. node -6683 Apr 23 j 07:29 3°**¥**07'22 asc. node -6682 Apr 10 j 04:24 23°≈12'32 -6682 Apr 13 j 08:03 0°**)**€ superior conj -6683 Apr 30 j 03:16 17°**)** 32′51 1°04'08 minimum elong -6683 Apr 30 j 00:46 17°**¥** 19'40 1°03'36 superior conj -6682 Apr 14 j 10:33 2°\ 22'43 0°42'05 max. Earth dist. -6683 May 03 j 03:30 23°**)** 49′11 1.34432 AU minimum elong -6682 Apr 14 j 08:48 2°**升**13′15 0°41'30 -6683 May 06 j 04:39 $0^{\circ}\Upsilon$ max. Earth dist. -6682 Apr 16 j 07:18 6°¥22'08 1.33511 AU evening rise -6683 May 08 j 02:18 3°Y45'03 evening rise -6682 Apr 21 j 22:13 18°**)**€01'46 -6683 May 23 j 00:09 0°8 -6682 Apr 28 j 03:36 $0^{\circ}\Upsilon$ desc. node -6683 Jun 06 j 16:40 20°**8**18'23 -6682 May 17 i 09:35 0°8 evening max el -6683 Jun 11 j 18:22 25°845'02 27°09'53 desc. node -6682 May 24 j 13:58 8°809'51 -6683 Jun 16 j 19:15 $0^{\circ}II$ evening max el -6682 May 25 i 04:26 8°**8**45'11 27°25'48 retrograde -6683 Jun 25 j 03:08 3°**Ⅱ**11'35 retrograde -6682 Jun 07 j 22:21 16°813'18 -6683 Jul 02 j 01:52 0°**Ⅲ**23'37 -6682 Jun 15 j 00:31 13°837'00 evening set evening set -6683 Jul 02 j 13:11 -6682 Jun 18 j 15:04 10°**8**27'37 0.63310 AU 30°R₩ min. Earth dist. -6683 Jul 05 j 20:02 26°842'44 0.64855 AU -6682 Jun 21 j 07:50 7°842'12 -3°49'11 min. Earth dist. inferior conj -6683 Jul 07 j 22:40 24°819'17 -3°22'10 -6682 Jun 21 j 10:10 7°**8**36'13 3°48'39 minimum elong inferior coni -6683 Jul 08 j 01:49 -6682 Jun 27 j 20:44 2°827'17 24°**8**10'21 3°21'09 morning rise minimum elong -6682 Jun 30 j 13:37 -6683 Jul 14 j 02:15 18°**8**46'35 1°**8**51'41 morning rise direct -6683 Jul 16 j 23:19 -6682 Jul 07 j 02:43 18°**8**02'03 5°**8**15'42 17°59'53 direct morning max el -6683 Jul 20 j 07:43 19°**8**01'00 -6682 Jul 07 j 04:42 5°**8**20'38 asc. node asc. node -6683 Jul 23 j 12:21 -6682 Jul 23 j 04:59 morning max el 21°**8**34'38 18°16'23 $0^{\circ}\Pi$ -6683 Jul 30 j 00:13 -6682 Jul 24 j 02:39 Π $^{\circ}0$ morning set 1°**Ⅲ**34'38 morning set -6683 Aug 11 j 04:35 19°**Ⅲ**51'37 -6682 Aug 05 j 07:39 -6683 Aug 17 j 07:36 0ಂತಾ superior conj 22°**Ⅲ**27'25 1°24'44 minimum elong -6682 Aug 05 j 13:27 22°**Ⅲ**51′29 1°24'38 superior conj -6683 Aug 25 j 08:26 13°900'32 0°49'52 -6682 Aug 09 j 21:59 0ಂತಾ minimum elong -6683 Aug 25 j 13:57 13°522'36 0°49'39 max. Earth dist. -6682 Aug 11 j 09:15 2°522'33 1.43582 AU max. Earth dist. -6683 Aug 28 j 18:45 18°9528'11 1.44485 AU -6682 Aug 20 j 12:17 16°9548'00 desc. node -6683 Sep 02 j 15:18 26°9507'44 -6682 Aug 21 j 03:30 17°5547'04 desc. node evening rise -6683 Sep 05 j 02:32 -6682 Aug 29 j 03:01 $0^{\circ}\Omega$ 0° Ω -6683 Sep 10 j 23:54 9°**Ω**11'48 -6682 Sep 18 j 19:42 28°**Ω**22'16 20°44'35 evening rise evening max el -6683 Sep 22 j 22:41 27°**Ω**38′21 -6682 Sep 20 j 12:32 greatest brilliancy -0.7m 0° M -6683 Sep 24 j 12:21 0° m retrograde -6682 Sep 26 i 23:45 3° m 10'56 evening max el -6683 Oct 05 i 17:41 14° m 56'18 19°42'05 evening set -6682 Sep 30 i 20:40 1° m 45'13 retrograde -6683 Oct 13 i 02:50 19° m 13'26 -6682 Oct 02 i 18:48 30°RΩ asc. node -6683 Oct 16 i 06:40 18° m 15'15 asc. node -6682 Oct 03 i 03:54 29°**Ω**35'04 -6683 Oct 16 i 13:18 18° m 04'38 inferior coni -6682 Oct 06 i 06:24 25°Ω37'47 1°01'59 evening set -6683 Oct 22 j 03:11 12° m 06'30 1°53'15 minimum elong -6682 Oct 06 j 05:00 25°Ω42'34 1°01'42 inferior conj min. Earth dist. -6683 Oct 22 j 00:43 12° Mp 14'31-6682 Oct 06 j 20:44 24°**Ω**49'10 0.66884 AU minimum elong 1°52'31 -6683 Oct 23 j 04:49 10° mp 42'51 -6682 Oct 11 j 13:07 19°**Ω**20'44 min. Earth dist. 0.66221 AU morning rise morning rise -6683 Oct 27 j 11:52 5° m 51'56 direct -6682 Oct 16 j 22:01 17°**Ω**02'25 direct -6683 Nov 02 j 11:41 3° Mp 15'56 morning max el -6682 Oct 28 j 00:39 23° \$\Omega 40'32 \quad 24° 17'58 morning max el -6683 Nov 14 j 15:45 10°M 27'01 25°38'32 -6682 Nov 02 j 15:42 0° m -6683 Nov 29 j 15:57 29° M 06'34 desc. node -6682 Nov 16 j 12:46 18° m 58'16 desc. node 0∘**⊽** -6682 Nov 23 j 17:00 0∘**⊽** -6683 Nov 30 j 06:54 -6683 Dec 18 j 22:52 0°M -6682 Dec 02 j 18:04 14° 259'57 morning set 21°**2**50'11 1.38174 AU morning set -6683 Dec 20 j 20:37 3°M26'07 max. Earth dist. -6682 Dec 06 j 15:06 -6682 Dec 11 j 01:49 max. Earth dist. -6683 Dec 24 j 17:21 10°M37'27 1.36283 AU 0°M superior conj -6683 Dec 30 j 08:04 21°M35'05 -1°39'39 superior conj -6682 Dec 13 j 14:55 4°M49'32 -1°48'15 minimum elong -6683 Dec 30 j 10:22 21°M46'36 1°39'48 minimum elong -6682 Dec 13 j 15:50 4°M53'56 1°48'27 -6682 Jan 03 j 11:44 0°**∡** evening rise -6682 Dec 22 j 07:05 21°M49'36 -6682 Jan 07 j 07:30 7°**∡**¹48'21 -6682 Dec 26 j 12:13 evening rise 0°×7 -6682 Jan 12 j 04:56 17°**∡**¹27'45 -6682 Dec 30 j 02:07 asc. node asc. node 6°**х** 29'45

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6681 Jan 08 i 00:03 18°**∡**¹45'48 19°00'55 -6681 Dec 20 j 19:20 0°×7 evening max el -6681 Jan 16 j 12:03 -6681 Dec 22 j 03:56 22° × 49'38 evening max el 1°**2**5'43 18°24'48 retrograde -6681 Jan 18 j 23:26 22°×30'28 -6681 Dec 29 j 14:39 5°**х** 06′18 retrograde evening set -6681 Jan 26 j 22:09 4°**∡**'41'50 18°**х** 14′12 3°42′13 -6680 Jan 01 j 03:42 inferior conj evening set -6681 Jan 27 j 02:11 0°**х**⁰04'38 minimum elong 18°**₹**'07'04 3°41'10 inferior conj -6680 Jan 08 j 11:33 4°08'29 min. Earth dist. -6681 Jan 30 j 01:01 16°**₹**'03'04 0.57431 AU minimum elong -6680 Jan 08 j 12:26 0°**х** 02′48 4°08'06 -6681 Feb 04 j 02:34 -6680 Jan 08 j 13:48 morning rise 13°**х** 12′24 30°RM min. Earth dist. direct -6681 Feb 09 j 11:04 12°**х** 04'33 -6680 Jan 11 j 19:16 27° ML 22° 25 0.59279 AU desc. node -6681 Feb 12 j 13:04 12°**х** 27′10 morning rise -6680 Jan 15 j 19:22 24°M40'17 morning max el -6681 Feb 23 j 14:43 19°**х** 21′53 25°30'59 direct -6680 Jan 22 j 05:08 22°M53'36 -6681 Mar 04 j 14:16 0°궁 desc. node -6680 Jan 30 j 10:05 25°M35'12 -6680 Feb 04 j 23:42 -6681 Mar 21 j 18:33 0°≈ 0°**∡**7 morning set -6681 Mar 22 j 21:02 2°≈17'55 morning max el -6680 Feb 05 j 09:12 0°**х** 22′43 26°45'49 asc. node -6681 Mar 28 j 01:21 13°≈25'09 -6680 Feb 26 j 10:45 0°정 morning set -6680 Mar 06 j 07:44 17°る17'00 superior conj -6681 Mar 29 j 20:59 17°**≈**22'49 0°18'29 -6680 Mar 12 j 06:02 0°≈ minimum elong -6681 Mar 29 j 20:11 17°≈18'31 0°17'59 max. Earth dist. -6681 Mar 30 j 17:53 19°**≈**16′30 1.32940 AU superior conj -6680 Mar 13 j 08:40 2°≈25'37 -0°05'49 -6681 Apr 04 j 18:19 0°\ minimum elong -6680 Mar 13 j 08:57 2°≈27'07 0°06'10 evening rise -6681 Apr 06 j 01:31 2°\ 41'34 behind sun begin -6680 Mar 13 j 04:19 2°≈01'48 -6681 Apr 21 j 00:47 $0^{\circ}\Upsilon$ behind sun end -6680 Mar 13 j 13:34 2°≈52'25 evening max el -6681 May 07 j 11:08 21°**Υ**14'12 27°09'35 max. Earth dist. -6680 Mar 13 j 07:30 2°≈19'10 1.32693 AU desc. node -6681 May 11 j 11:15 24° Y 39'51 asc. node -6680 Mar 13 j 22:18 3°≈40'10 retrograde -6681 May 21 j 10:34 28°Y39'19 evening rise -6680 Mar 20 j 09:30 17°≈34'13 -6681 May 28 j 07:11 26°Y28'25 -6680 Mar 26 j 15:26 0°**∀** evening set -6681 Jun 01 j 00:25 23°**Ƴ**39'08 0.61452 AU -6680 Apr 15 j 13:17 $0^{\circ}\Upsilon$ min. Earth dist. -6681 Jun 04 j 04:54 20°Υ46'52 -4°01'16 -6680 Apr 18 j 12:07 3°Y02'33 26°20'59 evening max el inferior coni -6681 Jun 04 j 05:22 20°Y45'48 4°01'08 -6680 Apr 27 j 08:34 9°Y15'30 desc. node minimum elong -6681 Jun 11 j 05:09 15°**Y**51'59 -6680 May 02 j 14:24 10°**Y**22'17 retrograde morning rise 15°**Y**23'36 -6680 May 08 j 18:16 8°Y46'46 -6681 Jun 13 j 19:15 evening set direct 6°Υ02'03 0.59430 AU -6681 Jun 20 j 16:18 18°**Y**48'56 -6680 May 13 j 01:01 18°02'01 min. Earth dist. morning max el 22°Y45'11 -6680 May 16 j 10:10 -6681 Jun 24 j 01:39 inferior conj 3°**Y**23'26 -3°51'25 asc. node -6681 Jun 28 j 20:05 0° 8 -6680 May 16 j 07:52 3°**Y**27'58 3°51'13 minimum elong -6681 Jul 06 j 20:31 14°**8**15'27 -6680 May 21 j 06:33 morning set 30°**₹** -6680 May 23 j 23:57 -6681 Jul 15 j 13:43 Π °0 morning rise 28°**)** 49'56 -6680 May 26 j 11:52 direct 28°**)** 27'41 -6681 Jul 17 j 10:30 superior conj 3°**Ⅱ**16'32 1°44'08 -6680 May 31 j 10:16 $0^{\circ}\Upsilon$ minimum elong -6681 Jul 17 j 13:31 3°**Ⅱ**29'39 1°44'21 morning max el -6680 Jun 03 j 02:18 2°**Y**06'23 18°23'34 max. Earth dist. -6681 Jul 24 j 19:03 15°**Ц**46'52 1.42123 AU -6680 Jun 09 j 22:32 10°Y59'51 asc. node -6681 Jul 31 j 10:33 26°**Ⅲ**33'31 -6680 Jun 19 j 05:11 27°Y41'13 evening rise morning set -6681 Aug 02 j 14:54 0ಂತಾ -6680 Jun 20 j 10:18 0°8 -6681 Aug 07 j 09:18 7°522'20 desc. node -6681 Aug 22 j 23:17 $0^{\circ}\Omega$ -6680 Jun 28 j 14:01 15°**8**20'25 1°49'50 superior conj -6681 Sep 01 j 15:15 11°Ω46'23 21°58'17 -6680 Jun 28 j 14:04 15°**8**20'40 1°50'07 evening max el minimum elong -6681 Sep 10 j 19:19 17°**Ω**12'34 max. Earth dist. -6680 Jul 05 j 23:11 28°829'05 1.40301 AU retrograde evening set -6681 Sep 15 i 04:52 15°**Ω**27'23 -6680 Jul 06 i 20:21 $0^{\circ}II$ asc. node -6681 Sep 20 i 01:05 9°**Ω**51'48 evening rise -6680 Jul 10 j 14:57 6°**Ⅲ**21'31 inferior conj -6681 Sep 20 j 12:07 9°Ω13'48 0°09'17 desc. node -6680 Jul 24 i 06:24 27°**II**46'43 minimum elong -6681 Sep 20 j 11:54 9°Ω14'33 0°09'34 -6680 Jul 25 i 18:30 0ಂತಾ transit middle -6681 Sep 20 j 11:54 9°Ω14'33 0°09'34 -6680 Aug 14 j 05:06 25°909'46 23°18'37 evening max el -6681 Sep 20 j 09:42 9°Ω22'07 -6680 Aug 20 j 05:25 $0^{\circ}\Omega$ transit begin -6681 Sep 20 j 14:05 9°Ω06'59 -6680 Aug 24 j 12:18 1°Ω15'52 transit end retrograde -6681 Sep 20 j 15:57 9°**Ω**00'32 0.67247 AU -6680 Aug 28 j 09:48 min. Earth dist. 30°R9€ 29°9510'06 morning rise -6681 Sep 25 j 18:47 2°**£**57′23 evening set -6680 Aug 29 j 12:04 0°**£**59'34 -6681 Sep 30 j 12:50 inferior conj -6680 Sep 03 j 18:32 22°953'19 -0°43'06 direct 6°**Ω**56'09 22°52'29 -6681 Oct 10 j 11:17 minimum elong -6680 Sep 03 j 19:30 22°950'02 0°42'17 morning max el -6681 Oct 28 j 06:15 0° m min. Earth dist. -6680 Sep 03 j 12:04 0.67311 AU 23°9515'33 9° m 09'48 -6680 Sep 05 j 22:12 desc. node -6681 Nov 03 j 09:31 asc. node 20°900'55 -6681 Nov 13 j 12:51 -6680 Sep 09 j 02:52 morning set 25° m 13'17 morning rise 16°9540'45 -6681 Nov 16 j 09:49 0∘**⊽** direct -6680 Sep 13 j 07:22 15°903'16 max. Earth dist. -6681 Nov 18 j 12:37 3°**♀**35'22 1.40215 AU morning max el -6680 Sep 22 j 02:44 20°517'18 21°30'17 -6680 Sep 30 j 03:16 0° Ω superior conj -6681 Nov 26 j 05:40 17° 212'09 -1°47'46 desc. node -6680 Oct 20 j 06:17 29°**Ω**35'24 minimum elong -6681 Nov 26 j 04:07 17°**2**05'10 1°47'49 -6680 Oct 20 j 12:37 0° m -6681 Dec 03 j 02:32 0°M morning set -6680 Oct 23 j 04:34 4° m 10'35 -6681 Dec 05 j 21:55 5°M20'06 max. Earth dist. -6680 Oct 30 j 15:36 16° Mp 11'28 1.42117 AU evening rise

-6681 Dec 16 j 23:20

24°M55'45

asc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6680 Nov 06 i 22:37 28° m 28'41 -1°34'59 -6679 Oct 18 j 12:38 8° m $26'48 - 1^{\circ}07'05$ superior coni superior conj -6680 Nov 06 j 18:05 -6679 Oct 18 j 06:37 8° m 02'09 1°06'13 28° m 09'07 1°34'34 minimum elong minimum elong -6680 Nov 07 j 19:44 0°**£**16′08 0∘⊽ -6679 Oct 31 j 10:27 evening rise -6680 Nov 18 j 00:31 18°**♀**12'24 -6679 Oct 31 j 06:43 0∘Ω evening rise -6680 Nov 24 j 14:08 0°M evening max el -6679 Nov 18 j 02:06 27°**₽**42'18 18°12'04 asc. node -6680 Dec 02 j 20:32 12°M34'39 asc. node -6679 Nov 19 j 17:45 29° 212'18 evening max el -6680 Dec 04 j 13:34 14°M27'04 18°08'44 -6679 Nov 20 j 20:23 0°M retrograde -6680 Dec 11 j 09:31 17°M57'49 retrograde -6679 Nov 24 j 16:14 1°M14'15 evening set -6680 Dec 14 j 00:27 17°**M**⋅27'07 evening set -6679 Nov 27 j 10:12 0°M35'51 inferior conj -6680 Dec 20 j 19:35 12°M28'16 4°05'22 -6679 Nov 28 j 12:40 30°ŖΩ minimum elong -6680 Dec 20 j 17:50 12°M32'23 4°04'57 inferior conj -6679 Dec 03 j 18:45 25°**£**16'55 3°42'07 min. Earth dist. -6680 Dec 23 j 20:30 9°**™**37'17 0.61222 AU minimum elong -6679 Dec 03 j 15:37 25°**≏**25'15 3°41'23 morning rise -6680 Dec 27 j 10:00 6° M46'53 min. Earth dist. -6679 Dec 06 j 07:07 22°**₽**37'05 0.63019 AU direct -6679 Jan 03 j 09:27 4°M25'37 morning rise -6679 Dec 09 j 20:16 19°**£**22'42 desc. node -6679 Jan 16 j 07:03 10° M 58'03direct -6679 Dec 16 j 22:08 16°**△**39'38 morning max el -6679 Jan 17 j 10:06 12°M01'58 27°29'52 morning max el -6679 Dec 30 j 16:21 24°**♀**19'20 27°38'19 -6679 Jan 31 j 16:29 0°**√** desc. node -6678 Jan 03 j 03:56 27°**♀**59'48 -6679 Feb 17 j 14:44 0°る -6678 Jan 04 j 21:27 morning set -6679 Feb 18 j 14:57 2°る03'37 -6678 Jan 24 j 23:19 max. Earth dist. -6679 Feb 24 j 20:13 15°る15'50 1.32774 AU morning set -6678 Feb 02 j 16:22 16° **₹** 29'29 max. Earth dist. -6678 Feb 08 j 04:11 27°**₹**52'38 1.33211 AU superior conj -6679 Feb 25 i 20:02 17°る25'20 -0°29'56 -6678 Feb 09 i 04:03 0°ಕ -6679 Feb 25 i 21:19 17°る32'22 0°30'06 minimum elong -6679 Feb 28 i 19:17 23°る53'31 -6678 Feb 10 i 05:22 2°る15'54 -0°53'00 asc. node superior coni -6679 Mar 03 j 15:21 -6678 Feb 10 j 07:31 2°る27'25 0°53'03 0°≈ minimum elong -6679 Mar 04 j 20:08 2°≈32'16 -6678 Feb 15 j 16:20 14°る01'09 evening rise asc. node -6679 Mar 19 j 20:49 -6678 Feb 17 j 07:37 17°る29'14 0°)(evening rise -6679 Mar 31 j 07:11 -6678 Feb 23 j 13:37 evening max el 14°**)** 12'35 25°05'34 0°≈≈ -6679 Apr 14 j 08:08 21°**¥**20′53 -6678 Mar 12 j 23:48 25°≈01'49 23°34'38 retrograde evening max el -6679 Apr 14 j 05:51 21°**H**20'52 -6678 Mar 19 j 18:15 0°**₩** desc. node -6679 Apr 19 j 08:55 20°**)**€22'08 retrograde -6678 Mar 26 j 13:36 1° ¥ 44'21 evening set -6679 Apr 24 j 19:45 17°**¥**26′24 0.57512 AU -6678 Mar 30 j 08:15 1° **★** 12'59 min. Earth dist. evening set -6679 Apr 27 j 20:23 15°**★**23'19 -3°10'57 -6678 Apr 01 j 03:05 0°**)** 37'44 inferior conj desc. node -6679 Apr 27 j 15:40 -6678 Apr 02 j 14:36 minimum elong 15°**★**31'24 3°10'09 30°R≈ -6679 May 06 j 01:38 -6678 Apr 06 j 11:44 morning rise 11°**)**(09'30 min. Earth dist. 27°≈54'26 0.56038 AU -6678 Apr 08 j 10:56 direct -6679 May 08 j 11:12 10°**)** 52′24 inferior conj 26°≈43'29 -1°53'58 -6678 Apr 08 j 06:30 morning max el -6679 May 17 j 05:54 14°**)** 59'08 19°05'01 minimum elong 26°≈50'11 1°52'55 -6679 May 27 j 19:24 29°\ 52'57 morning rise -6678 Apr 17 j 07:29 22°≈42'13 asc. node -6679 May 27 j 20:58 $0^{\circ}\Upsilon$ direct -6678 Apr 19 j 16:06 22°≈28'12 -6679 Jun 03 j 00:35 11°**Y**41'36 -6678 Apr 30 j 00:25 27°**≈**18′11 20°06'26 morning set morning max el -6678 May 02 j 14:17 0°**)**€ -6679 Jun 11 j 12:27 28°**Y**'22'55 1°45'07 -6678 May 14 j 16:16 19°**¥**15'33 superior conj asc. node -6679 Jun 11 j 10:34 28°Y13'51 -6678 May 18 j 03:40 26°**₩**09'11 minimum elong 1°45'12 morning set -6679 Jun 12 j 08:41 0°8 -6678 May 20 j 01:05 $0^{\circ}\Upsilon$ max. Earth dist. -6679 Jun 17 j 23:54 10°**8**29'52 1.38380 AU -6679 Jun 21 i 22:15 evening rise 17°**8**29'10 superior conj -6678 May 26 i 00:42 12°**Y**10′01 1°32'59 -6679 Jun 29 i 09:13 $0^{\circ}II$ minimum elong -6678 May 25 j 21:58 11°**Υ**56'19 1°32'46 desc. node -6679 Jul 11 i 03:35 17°**I**I55′26 max. Earth dist. -6678 May 31 i 03:48 22°Υ13'44 1.36607 AU 29°Y50'11 -6679 Jul 20 j 02:42 0ಂತಾ evening rise -6678 Jun 04 i 05:23 -6679 Jul 27 j 15:40 8°934'18 24°39'06 -6678 Jun 04 j 07:32 0°8 evening max el -6679 Aug 08 j 01:37 15°916'16 -6678 Jun 22 j 13:53 $0^{\circ}\Pi$ retrograde -6679 Aug 13 j 16:23 -6678 Jun 28 j 00:48 7°**Ⅱ**41'44 evening set 12°951'06 desc node -6679 Aug 18 j 23:56 -6678 Jul 10 j 01:59 22°**I**102'11 25°51'40 inferior conj 6°934'13 -1°33'35 evening max el minimum elong -6679 Aug 19 j 01:58 6°927'26 1°32'22 retrograde -6678 Jul 22 j 10:35 29°**Ⅱ**09'41 min. Earth dist. -6679 Aug 18 j 06:43 7°931'55 0.67071 AU evening set -6678 Jul 28 j 15:52 26°**Ⅲ**29'16 -6679 Aug 23 j 19:17 1°900'09 min. Earth dist. -6678 Aug 01 j 21:32 21°**I**48'03 0.66505 AU asc. node -6679 Aug 24 j 11:32 0°9528'33 -6678 Aug 03 j 02:35 20°**Ⅲ**15'13 -2°20'28 morning rise inferior conj 30°RⅡ 20°**Ⅱ**06′09 2°19'06 -6679 Aug 25 j 05:15 minimum elong -6678 Aug 03 j 05:25 29°**Ⅱ**09'26 14°**Ⅲ**19'44 direct -6679 Aug 28 j 04:24 morning rise -6678 Aug 08 j 19:04 13°**Ⅲ**27'54 -6679 Aug 31 j 07:38 0ಂತಾ asc. node -6678 Aug 10 j 16:18 morning max el -6679 Sep 05 j 00:46 3°545'08 20°17'22 direct -6678 Aug 12 j 02:35 13°**Ⅱ**16′09 -6679 Sep 24 j 01:57 0° Ω morning max el -6678 Aug 19 j 05:34 17°**Ⅲ**20'36 19°17'45 morning set -6679 Oct 02 j 04:49 12°**Ω**28′20 -6678 Aug 28 j 20:02 0ಂತಾ desc. node -6679 Oct 07 j 03:05 20°**Ω**09'59 morning set -6678 Sep 11 j 11:41 21°909'48 max. Earth dist. -6679 Oct 13 j 01:05 29°**Ω**33'22 1.43612 AU -6678 Sep 17 j 02:42 0° Ω -6679 Oct 13 j 07:43 desc. node 10°**Ω**50'18 -6678 Sep 23 j 23:56

max. Earth dist.

-6678 Sep 25 j 16:00

13°**Ω**28'39 1.44512 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 120 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.							
superior conj	-6678 Sep 28 j 00:30	17° £ 12′33	-0°24'50	morning set	-6677 Aug 22 j 17:36	0°958'42	
minimum elong	-6678 Sep 27 j 21:28	17° Ω 00′29	0°24'07				
	-6678 Oct 06 j 00:02	0° m)		superior conj	-6677 Sep 06 j 23:46	25° © 25'35	0°23'54
evening rise	-6678 Oct 12 j 22:43	11° m)20'51		minimum elong	-6677 Sep 07 j 02:50	25° © 37'40	0°23'56
	-6678 Oct 24 j 09:24	0∘ ⊽		max. Earth dist.	-6677 Sep 08 j 09:43	27° © 39'43	1.44705 AU
evening max el	-6678 Nov 01 j 14:51	11° ഫ 06'00	18°33'46		-6677 Sep 09 j 21:16	$0^{\circ}\Omega$	
asc. node	-6678 Nov 06 j 14:58	14° ≙ 33'25		desc. node	-6677 Sep 10 j 20:51	1° £ 32′59	
retrograde	-6678 Nov 08 j 06:49	14° ≏ 48'31		evening rise	-6677 Sep 23 j 09:25	21° Ω 17'56	
evening set	-6678 Nov 11 j 05:35	14° ≙ 00'19			-6677 Sep 28 j 21:33	0° m y	
inferior conj	-6678 Nov 17 j 05:28	8° ≏ 23'44	3°05'49	greatest brilliancy	-6677 Oct 01 j 21:44	4° m 43'50	-0.8m
minimum elong	-6678 Nov 17 j 02:04	8° ₤ 33'43	3°04'52	evening max el	-6677 Oct 16 j 01:07	24° m 33'07	19°12'38
min. Earth dist.	-6678 Nov 19 j 03:39	6° ₽ 08'45	0.64529 AU	retrograde	-6677 Oct 23 j 01:57	28° m 35'02	
morning rise	-6678 Nov 22 j 22:04	2° ₽ 19'40		asc. node	-6677 Oct 24 j 12:11	28° m 23'17	
-	-6678 Nov 26 j 19:53	30°R, m p		evening set	-6677 Oct 26 j 07:35	27° m) 34'25	
direct	-6678 Nov 29 j 17:48	29° m 30'01		inferior conj	-6677 Nov 01 j 00:36		2°21'18
	-6678 Dec 02 j 19:27	0∘ <u>⊽</u>		minimum elong	-6677 Oct 31 j 21:39	21° m/ 52'25	2°20'25
morning max el	-6678 Dec 13 j 01:29	7° ≏ 06'21	27°12'43	min. Earth dist.	-6677 Nov 02 j 09:16		0.65698 AU
desc. node	-6678 Dec 21 j 00:47	16° ≏ 11'59		morning rise	-6677 Nov 06 j 11:27	15° m)31'48	
	-6678 Dec 30 j 20:34	0°M		direct	-6677 Nov 12 j 19:25	12° mp 48'22	
morning set	-6677 Jan 17 j 09:04	0° ∡ 124'27		morning max el	-6677 Nov 25 j 11:14	20° m/11'35	26°19'06
morning sec	-6677 Jan 17 j 04:02	0°×7'		morning man vi	-6677 Dec 03 j 23:23	0∘ ⊽	20 19 00
max. Earth dist.	-6677 Jan 22 j 03:40	9° х 58′24	1.34061 AU	desc. node	-6677 Dec 07 j 21:37	5° ♀ 13'50	
max. Lartii dist.	0077 Jun 22 j 05.40) N 30 24	1.54001 710	dese. Hode	-6677 Dec 23 j 22:31	0° ™	
superior conj	-6677 Jan 25 j 10:48	16° ∡ 750′24	-1°14'01	morning set	-6677 Dec 31 j 13:10	13°MJ36'39	
minimum elong	-6677 Jan 25 j 13:28	17° × 04'26		max. Earth dist.	-6676 Jan 04 j 16:16	21°M31'23	1.35351 AU
minimum clong	-6677 Jan 31 j 15:48	17 × 0420	1 1403	max. Earth dist.	-6676 Jan 08 j 21:58	0° √	1.55551 AC
ovoning rigo		0 0 2° る 18'38			-00/0 Jan 08 j 21.38	0 X	
evening rise asc. node	-6677 Feb 01 j 18:16	2 01838 3° る 58'05		aumariar aani	6676 Ion 00:10:00	1° ∡ '01'25	1921!40
asc. node	-6677 Feb 02 j 13:25	0°≈		superior conj	-6676 Jan 09 j 10:00	1° x '0123	
	-6677 Feb 17 j 13:39		22001122	minimum elong	-6676 Jan 09 j 12:39		1 31 43
evening max el	-6677 Feb 22 j 19:25	5°≈54'13	22°01'32	evening rise	-6676 Jan 17 j 02:19	16° ∡ 754'40	
retrograde	-6677 Mar 07 j 07:06	11°≈54'08		asc. node	-6676 Jan 20 j 10:33	23° ∡ '39'08	
evening set	-6677 Mar 10 j 03:47	11°≈36'01	0007150		-6676 Jan 23 j 18:47	0°る	20027150
inferior conj	-6677 Mar 19 j 10:36	7°≈30'34		evening max el	-6676 Feb 04 j 22:57	17°る11'03	20°37′50
minimum elong	-6677 Mar 19 j 10:15		0°07'14	retrograde	-6676 Feb 15 j 21:04	22° る 20'49	
transit middle	-6677 Mar 19 j 10:15	7°≈31'03	0°07'14	evening set	-6676 Feb 18 j 08:35	22°る05'56	104401
transit begin	-6677 Mar 19 j 06:36	7°≈36'13		inferior conj	-6676 Feb 27 j 07:12		1°44'21
transit end	-6677 Mar 19 j 13:54	7°≈25'53		minimum elong	-6676 Feb 27 j 11:29	18° る 01'28	1°42'35
min. Earth dist.	-6677 Mar 19 j 02:26	7° ≈ 42'06	0.55318 AU	min. Earth dist.	-6676 Feb 28 j 16:28		0.55504 AU
desc. node	-6677 Mar 19 j 00:18	7°≈45'08		desc. node	-6676 Mar 04 j 21:27		
morning rise	-6677 Mar 28 j 17:29	3° ≈ 28'47		morning rise	-6676 Mar 07 j 13:04	13° る 48'55	
direct	-6677 Mar 31 j 07:59	3° ≈ 13′27		direct	-6676 Mar 10 j 21:53	13° る 24'10	
morning max el	-6677 Apr 12 j 07:59	8°≈55'43	21°26'31	morning max el	-6676 Mar 24 j 05:22	19° る 55'04	23°00'31
	-6677 Apr 26 j 23:28	0° ∀			-6676 Apr 01 j 14:31	0° ≈	
asc. node	-6677 May 01 j 13:11	8° ¥ 59′26		morning set	-6676 Apr 15 j 23:06	25° ≈ 54'29	
morning set	-6677 May 02 j 11:52	10° ¥ 55'43		asc. node	-6676 Apr 17 j 10:08	28° ≈ 58'34	
					-6676 Apr 17 j 21:44	0° ∀	
superior conj	-6677 May 09 j 22:39						
minimum elong	-6677 May 09 j 19:54	26° ∺ 14'28	1°15'15	superior conj	-6676 Apr 23 j 03:16		0°55'03
	-6677 May 11 j 15:39	0° Υ		minimum elong	-6676 Apr 23 j 01:02	10° ¥ 57'50	0°54'27
max. Earth dist.	-6677 May 13 j 16:33	4° Υ ′08′08	1.35131 AU	max. Earth dist.	-6676 Apr 25 j 15:26	16° ∺ 27'13	1.34006 AU
evening rise	-6677 May 18 j 06:38	13° Y ′07'36		evening rise	-6676 Apr 30 j 20:55	27° ∺ 06′17	
	-6677 May 27 j 16:05	0°8			-6676 May 02 j 08:25	0° Υ	
desc. node	-6677 Jun 14 j 22:04	26° 8 55'06			-6676 May 19 j 23:02	0 \circ 8	
	-6677 Jun 17 j 11:16	Π °0		desc. node	-6676 May 31 j 19:21	15° 8 21'42	
evening max el	-6677 Jun 22 j 13:05	5° Ⅱ 27'40	26°47'57	evening max el	-6676 Jun 04 j 00:02	18° 8 40'17	27°20'15
retrograde	-6677 Jul 05 j 14:26	12° ∏ 49'11		retrograde	-6676 Jun 17 j 12:49	26° 8 07'21	
evening set	-6677 Jul 12 j 08:04	10° Ⅱ 01'07		evening set	-6676 Jun 24 j 14:07	23° 8 22'39	
min. Earth dist.	-6677 Jul 16 j 06:05	5° Ⅱ 58'43	0.65573 AU	min. Earth dist.	-6676 Jun 28 j 06:16		0.64251 AU
inferior conj	-6677 Jul 18 j 00:24	3° Ⅱ 52'41		inferior conj	-6676 Jun 30 j 14:59	17° 8 22'19	
minimum elong	-6677 Jul 18 j 03:37	3° Ⅱ 43′05	3°00'37	minimum elong	-6676 Jun 30 j 17:55	17° 8 14'21	3°34'17
	-6677 Jul 21 j 13:21	30° ₹ 8		morning rise	-6676 Jul 06 j 22:19	11° 8 56'54	
morning rise	-6677 Jul 23 j 23:25	28° 8 10'39		direct	-6676 Jul 09 j 17:31	11° 8 16'17	
direct	-6677 Jul 26 j 23:48	27° 8 19'47		asc. node	-6676 Jul 14 j 10:21	13° 8 08'03	
asc. node	-6677 Jul 28 j 13:20	27° 8 33'13		morning max el	-6676 Jul 16 j 05:28	14° 8 43'39	18°07'09
	-6677 Aug 01 j 14:14	$\Pi^{\circ}0$			-6676 Jul 26 j 23:07	Π °0	
morning max el	-6677 Aug 02 j 15:50	1° Ⅱ 01'14	18°33'53	morning set	-6676 Aug 03 j 01:56	12° Ⅲ 02′26	
	-6677 Aug 22 j 03:10	0ංම			-6676 Aug 13 j 19:38	0ංම	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 121

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6675 Jul 01 j 08:14 superior conj -6676 Aug 16 j 09:16 4°9511'07 1°06'31 0°8 -6676 Aug 16 j 15:30 -6675 Jul 16 j 09:04 24°811'39 minimum elong 4°936'20 1°06'17 morning set -6676 Aug 21 j 02:39 -6675 Jul 19 j 15:27 $\Pi^{\circ}0$ max. Earth dist. 11°9546'38 1 44179 AU -6676 Aug 27 j 17:48 22°9514'45 desc. node -6676 Sep 01 j 20:45 1°34'49 evening rise 0°**Ω**13′18 superior conj -6675 Jul 27 j 20:16 14°**Ⅲ**13'21 -6675 Jul 28 j 01:04 1°34'53 -6676 Sep 01 j 17:19 0° Ω minimum elong 14°**Ⅲ**33'36 greatest brilliancy -6676 Sep 15 j 02:46 20°**Ω**26′16 -0.6m max. Earth dist. -6675 Aug 03 j 15:23 25°**Ⅲ**30′13 1.43014 AU -6676 Sep 21 j 18:14 0° m -6675 Aug 06 j 10:11 0ಂಲ evening max el -6676 Sep 28 j 06:33 7° m 59'27 20°07'06 evening rise -6675 Aug 11 j 23:06 8°9545'39 retrograde -6676 Oct 05 j 22:55 12° m 29'08 desc. node -6675 Aug 14 j 14:48 12°952'57 evening set -6676 Oct 09 j 13:37 11° mp 13'17 -6675 Aug 25 j 23:32 0° Ω -6675 Sep 11 j 05:41 asc. node -6676 Oct 10 j 09:25 10° My 34'48evening max el 21°**Ω**23'59 21°14'46 inferior conj -6676 Oct 15 j 01:30 5° **m** 10'351°31'48 retrograde -6675 Sep 19 j 19:34 26°**Ω**28'37 minimum elong -6676 Oct 14 j 23:28 5° m 17'21 1°31'14 evening set -6675 Sep 23 j 21:34 24° **Q**54'51 min. Earth dist. -6676 Oct 15 j 22:05 4° M 02'04 0.66534 AU asc. node -6675 Sep 27 j 06:37 21° **Q**22'31 -6676 Oct 19 j 05:57 30°R€ inferior conj -6675 Sep 29 j 06:01 18°**Ω**44′08 0°39'43 morning rise -6676 Oct 20 j 09:06 28°**Ω**54'42 minimum elong -6675 Sep 29 j 05:06 18°**Ω**47'16 0°39'40 direct -6676 Oct 26 j 02:32 26°**Ω**25'59 min. Earth dist. -6675 Sep 29 j 15:46 18°**Ω**10'40 0.67067 AU -6676 Nov 03 j 02:20 0° m morning rise -6675 Oct 04 j 12:28 12°**Ω**26'47 morning max el -6676 Nov 06 j 20:27 3° m 24'13 25°05'39 direct -6675 Oct 09 j 14:49 10°Ω17'12 desc. node -6676 Nov 23 j 18:24 24° m/49'59 morning max el -6675 Oct 20 j 05:54 16°**Ω**38'57 23°41'44 -6676 Nov 27 i 06:04 0∘**⊽** -6675 Oct 31 i 06:33 0° m -6676 Dec 12 j 23:29 25°**♀**50'36 -6675 Nov 10 j 15:10 14° m 50'36 morning set desc. node -6676 Dec 15 i 06:45 0°M -6675 Nov 20 i 07:11 0∘**⊽** max. Earth dist. -6676 Dec 16 j 18:22 2°M43'56 1.37053 AU -6675 Nov 24 j 10:07 6°**£**51'04 morning set -6675 Nov 28 j 14:52 14°**£**05'27 1.39035 AU max. Earth dist. superior conj -6676 Dec 22 j 23:51 14°M,38'55 -1°44'13 -6675 Dec 06 j 00:24 -6676 Dec 23 j 01:42 14°M48'00 1°44'25 27° € 32'09 -1°49'21 minimum elong superior conj -6676 Dec 30 j 15:41 -6675 Dec 06 j 00:24 0°×7 27°**£**32'11 1°49'31 minimum elong 1°×10'07 -6675 Dec 07 j 07:46 -6676 Dec 31 j 05:39 0°M evening rise -6675 Jan 06 j 07:42 12°**х** 57′18 -6675 Dec 15 j 01:50 14°M58'35 asc. node evening rise -6675 Jan 17 j 12:37 29°**х** 01′40 19°30'42 -6675 Dec 23 j 03:45 0°×7 evening max el -6675 Jan 18 j 14:42 -6675 Dec 24 j 04:52 1°**х** 44′52 ਾਤ asc. node -6675 Jan 26 j 20:09 3°**る**26'22 -6675 Dec 31 j 11:55 retrograde evening max el 11°**х** 25′26 18°43'07 -6674 Jan 08 j 12:04 evening set -6675 Jan 29 j 06:33 3°**る**09'40 retrograde 15°**∡**17'45 -6674 Jan 10 j 23:59 -6675 Feb 05 j 02:45 30°₽**⋌**7 evening set 14°**∡** 56'37 inferior conj -6675 Feb 06 j 14:23 29°**х** 02'47 3°10'13 inferior conj -6674 Jan 18 j 16:11 10°**∡** 32′01 3°57′34 -6675 Feb 06 j 19:36 28°**∡**154'16 3°08'38 minimum elong -6674 Jan 18 j 18:56 10°**х** 26'49 3°56'53 minimum elong min. Earth dist. -6675 Feb 09 j 06:44 27°**∡**18'31 0.56537 AU min. Earth dist. -6674 Jan 21 j 23:00 8°**≯**04'44 0.58181 AU -6675 Feb 15 j 06:16 24°**х** 16′14 -6674 Jan 26 j 11:37 5°**х** 19'27 morning rise morning rise direct -6675 Feb 19 j 20:26 23°**х** 28′26 direct -6674 Feb 01 j 08:00 3°**х** 55′12 -6675 Feb 19 j 18:35 23°×728'27 -6674 Feb 06 j 15:38 5°**х** 03′11 desc. node desc. node -6675 Mar 05 j 06:31 -6674 Feb 15 j 12:50 11°**∡**19′26 0°궁 morning max el 26°05'56 -6675 Mar 05 j 20:57 0°る33'56 24°38'30 -6674 Mar 01 j 23:10 0°정 morning max el 26°る01'20 -6675 Mar 26 j 00:42 0°≈ morning set -6674 Mar 15 j 23:17 morning set -6675 Mar 31 i 11:29 10°≈58'35 -6674 Mar 17 j 20:23 0°≈ asc. node -6675 Apr 04 j 07:05 19°≈07'28 asc. node -6674 Mar 22 j 04:01 9°≈21'25 -6675 Apr 07 j 12:08 26°≈04'41 0°32'12 superior conj -6674 Mar 22 j 23:17 11°**≈**06'37 0°08'13 superior coni -6675 Apr 07 i 10:46 25°≈57'16 0°31'39 -6674 Mar 22 i 22:56 11°≈04'44 0°07'47 minimum elong minimum elong max. Earth dist. -6675 Apr 08 j 22:34 29°≈10'24 1.33228 AU -6674 Mar 22 j 18:34 10°≈40'49 behind sun begin -6675 Apr 09 j 07:48 0°**)**€ -6674 Mar 23 j 03:19 behind sun end 11°≈28'39 1.32790 AU 11°**)** 33'41 evening rise -6675 Apr 14 j 20:18 max. Earth dist. -6674 Mar 23 j 10:39 12°≈08'42 $0^{\circ}\Upsilon$ -6675 Apr 24 j 14:27 evening rise -6674 Mar 30 j 01:50 26°≈19'36 -6674 Mar 31 j 20:57 -6675 May 15 j 21:30 0°**₩** 0°8 $0^{\circ}\Upsilon$ evening max el -6675 May 17 j 08:48 1°**8**27'54 27°22'49 -6674 Apr 18 j 05:12 -6675 May 18 j 16:39 2°**8**41'58 evening max el -6674 Apr 29 j 13:05 13°Y39'36 26°52'41 desc. node -6675 May 31 j 05:14 8°**8**55'27 -6674 May 05 j 13:58 18° **Y**27'41 retrograde desc. node -6675 Jun 07 j 06:29 6°827'56 -6674 May 13 j 14:28 21°Y03'46 evening set retrograde 19°**Y**06′59 min. Earth dist. -6675 Jun 10 j 20:59 3°**8**29'11 0.62554 AU evening set -6674 May 20 j 05:13 0.60593 AU inferior conj -6675 Jun 13 j 19:26 0°**8**38'22 -3°56'29 min. Earth dist. -6674 May 24 j 02:31 16°**Y**21'34 minimum elong -6675 Jun 13 j 21:07 0°**8**34'17 3°56'10 -6674 May 27 j 10:13 13°**Y**32′06 -4°00'16 inferior conj minimum elong -6675 Jun 14 j 11:17 30°**₹**Υ -6674 May 27 j 09:35 13°**Y**33′28 4°00'13 morning rise -6675 Jun 20 j 12:57 25°**Y**32'05 morning rise -6674 Jun 03 j 16:00 8°**Y**46'28 direct -6675 Jun 23 j 04:31 24°**Y**59'47 direct -6674 Jun 06 j 04:58 8°Y20'58 -6675 Jun 29 j 19:57 28°**Y**22'49 17°58'30 -6674 Jun 13 j 08:24 11°**Y**50'40 18°08'45 morning max el morning max el -6675 Jul 01 j 07:20 29°Y57'24 -6674 Jun 18 j 04:15 17° **Y**44'54 asc. node asc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6674 Jun 25 j 12:01 0°8 -6673 May 17 j 03:57 21°¥29'51 morning rise -6674 Jun 29 j 09:47 -6673 May 19 j 14:47 7°**8**12'46 direct 21°\09'58 morning set -6673 May 27 j 16:01 24°**)**₹59'05 18°38'36 morning max el $0^{\circ}\Upsilon$ superior conj -6674 Jul 09 j 10:16 25°**8**36'03 1°48'02 -6673 May 31 j 23:04 6°**Y**17'37 -6674 Jul 09 j 11:56 25°**8**43'28 1°48'19 minimum elong asc. node -6673 Jun 05 j 01:09 20°**Y**54'49 -6674 Jul 11 j 22:03 $0^{\circ}\Pi$ morning set -6673 Jun 12 j 23:30 -6674 Jul max. Earth dist. 16 j 22:05 8°**Ⅲ**35′01 1.41375 AU -6673 Jun 17 j 16:10 0°8 evening rise -6674 Jul 22 j 13:40 17°**Ⅲ**53'40 -6674 Jul 30 j 06:24 0ಂಲ superior conj -6673 Jun 21 j 22:32 8°**8**06'49 1°48'54 desc. node -6674 Aug 01 j 11:53 3°523'33 minimum elong -6673 Jun 21 j 21:37 8°**8**02'33 1°49'08 -6674 Aug 20 j 15:24 $0^{\circ}\Omega$ max. Earth dist. -6673 Jun 29 j 00:15 20°**8**58'23 1.39491 AU 28°**8**15'59 evening max el -6674 Aug 24 j 22:31 4°**Ω**47′05 22°32'01 evening rise -6673 Jul 03 j 05:38 retrograde -6674 Sep 03 j 14:12 10°**Ω**30'44 -6673 Jul 04 j 06:20 $0^{\circ}\Pi$ evening set -6674 Sep 08 j 05:31 8°**Ω**37'04 desc. node -6673 Jul 19 j 09:01 23°**Ⅱ**42'00 inferior conj -6674 Sep 13 j 12:13 2°Ω21'42 -0°13'03 -6673 Jul 23 j 18:32 0ಂತಾ minimum elong -6674 Sep 13 j 12:30 2°Ω20'42 0°12'33 evening max el -6673 Aug 07 j 10:49 18°9511'23 23°53'17 transit middle -6674 Sep 13 j 12:30 2°**Ω**20'42 0°12'33 retrograde -6673 Aug 18 j 05:37 24°533'01 transit begin -6674 Sep 13 j 10:46 $2^{\circ}\Omega 26'42$ evening set -6673 Aug 23 j 11:42 22°518'58 transit end -6674 Sep 13 j 14:15 2°**Ω**14'42 inferior conj -6673 Aug 28 j 18:26 16°901'59 -1°04'50 min. Earth dist. -6674 Sep 13 j 11:46 2°**Ω**23'17 0.67309 AU minimum elong -6673 Aug 28 j 19:52 15°957'06 asc. node -6674 Sep 14 j 03:45 1°**Ω**28′08 min. Earth dist. -6673 Aug 28 j 07:34 16°939'00 0.67255 AU -6674 Sep 15 i 05:56 30°R55 asc. node -6673 Sep 01 i 00:52 11°952'10 -6674 Sep 18 j 19:22 26°906'14 morning rise -6673 Sep 03 i 03:57 9°951'52 morning rise -6674 Sep 23 i 07:27 24°9517'04 -6673 Sep 07 j 03:20 8°9522'17 direct direct -6674 Oct 02 j 19:45 $0^{\circ}\Omega$ -6673 Sep 15 j 12:04 13°9518'53 20°57'43 morning max el -6674 Oct 02 j 18:06 29°\$55'46 22°16'36 -6673 Sep 28 j 09:24 morning max el $0^{\circ}\Omega$ -6673 Oct 14 j 23:31 -6674 Oct 25 j 03:03 0° m morning set 25°**Ω**02'12 -6673 Oct 15 j 08:43 desc. node -6674 Oct 28 j 11:56 5° m 08'23 desc. node 25°Ω38'09 -6674 Nov 04 j 16:46 16° m 29'19 -6673 Oct 18 j 03:19 morning set 0° m max. Earth dist. -6674 Nov 10 j 13:30 26° Mp 08'10 1.41053 AU max. Earth dist. -6673 Oct 23 j 19:24 9° My 05'22 1.42820 AU -6674 Nov 12 j 20:15 0∘ଫ -6673 Oct 30 j 12:32 20° m 12'14 -1°25'04 superior conj -6674 Nov 18 j 06:33 9°**£**28'03 -1°44'03 -6673 Oct 30 j 06:59 19° m/48'54 1°24'27 superior conj minimum elong -6673 Nov 05 j 05:37 minimum elong -6674 Nov 18 j 03:44 9°**2**15'31 1°43'56 0∘ଫ evening rise -6674 Nov 28 j 11:52 28°**♀**13'08 evening rise -6673 Nov 11 j 07:55 10°**£**45'36 -6674 Nov 29 j 10:46 0°M -6673 Nov 22 j 13:08 0°M asc. node -6674 Dec 11 j 02:02 19°M52'11 asc. node -6673 Nov 27 j 23:14 7°M06'43 -6674 Dec 14 j 18:38 24°M15'37 18°15'40 evening max el -6673 Nov 28 j 05:54 7°M23'41 18°07'54 evening max el -6674 Dec 21 j 21:48 27°M50'12 retrograde -6673 Dec 04 j 22:09 10°M53'23 retrograde -6674 Dec 24 j 11:38 27°M23'12 -6673 Dec 07 j 14:21 10°M₁9'27 evening set evening set -6674 Dec 31 j 13:49 22°M37'04 4°10'11 -6673 Dec 14 j 04:41 5°M11'43 3°57'28 inferior conj inferior conj $22^{\circ}\text{M-}37^{\circ}52$ -6674 Dec 31 j 13:27 -6673 Dec 14 j 02:12 5°M17'55 3°56'56 minimum elong 4°09'50 minimum elong -6673 Jan 03 j 19:55 19°**M**₊48'09 min. Earth dist. -6673 Dec 17 j 00:38 2°M23'37 min. Earth dist. 0.60107 AU 0.62014 AU -6673 Jan 07 j 13:42 -6673 Dec 19 j 18:12 morning rise 17°M05'04 30°R <u>Ω</u> -6673 Jan 14 j 07:00 -6673 Dec 20 j 13:06 direct 15°M02'06 morning rise 29°**£**24'48 desc. node -6673 Jan 24 j 12:37 19°M12'45 direct -6673 Dec 27 i 14:58 26°**£**52'34 morning max el -6673 Jan 28 i 09:43 22°M34'59 27°08'46 -6672 Jan 05 i 03:44 0°M -6673 Feb 04 i 00:43 0°×7 morning max el -6672 Jan 10 j 12:56 4°M30'04 27°37'59 -6673 Feb 22 j 21:11 0°정 desc. node -6672 Jan 11 j 09:32 5°M21'19 -6673 Feb 28 j 08:45 10°る56'18 -6672 Jan 29 j 16:08 0°×7 morning set -6672 Feb 12 j 13:47 25°**х** 34'47 morning set -6673 Mar 07 j 11:03 26°**ප්**09'28 -0°16'06 0°궁 superior coni -6672 Feb 14 j 17:09 max. Earth dist. 26°**ප**13'23 0°16'21 1.32914 AU minimum elong -6673 Mar 07 j 11:46 -6672 Feb 18 j 11:31 8°**ろ**00'36 max. Earth dist. -6673 Mar 07 j 00:16 25°**る**10'31 1.32681 AU -6673 Mar 09 j 00:58 29°**る**36'35 superior conj -6672 Feb 19 j 21:45 11°る05'50 -0°39'53 asc. node -6673 Mar 09 j 05:15 -6672 Feb 19 j 23:26 11°る14'58 0°40'00 0°≈ minimum elong 11°≈16'05 -6672 Feb 23 j 21:58 19°る47'59 evening rise -6673 Mar 14 j 11:12 asc. node 0°\ 26°**ප**14'30 -6673 Mar 24 j 03:36 evening rise -6672 Feb 26 j 22:23 25°¥12'05 25°51'47 evening max el -6673 Apr 11 j 11:39 -6672 Feb 28 j 17:47 0°≈ $0^{\circ}\Upsilon$ -6673 Apr 17 j 14:49 -6672 Mar 17 j 15:16 0°**)**€ 2°**Y**04'12 desc. node -6673 Apr 22 j 11:15 evening max el -6672 Mar 23 j 05:14 6°**¥**10'53 24°28'05 -6673 Apr 25 j 14:24 2°**Y**27'49 -6672 Apr 06 j 02:35 13°**¥**09'30 retrograde retrograde evening set -6673 May 01 j 07:31 1°**Y**08'47 desc. node -6672 Apr 08 j 08:31 12°**)** 57'57 -6673 May 03 j 11:55 30°**₹** evening set -6672 Apr 10 j 14:31 12°**)** 24'00 min. Earth dist. -6673 May 06 j 00:33 28°**¥**20'47 0.58584 AU min. Earth dist. -6672 Apr 16 j 17:36 9°**∺**20′09 0.56818 AU -6672 Apr 19 j 09:30 inferior conj -6673 May 09 j 07:48 25°\ 54'56 -3°38'34 inferior conj 7°**¥**37'56 -2°42'53

minimum elong

-6673 May 09 j 04:18

26°\mathbf{1}01'26 3°38'09

minimum elong

-6672 Apr 19 j 04:25

7°**)**46'07 2°41'49

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6672 Apr 27 j 21:26 3°\(\frac{1}{30}\)'30 direct -6671 Apr 11 j 04:28 14°≈28'15 morning rise -6672 Apr 30 j 06:28 -6671 Apr 22 j 05:54 19°≈39'23 20°38'30 direct 3°**升**14'55 morning max el -6672 May 09 j 15:57 7°**)**€38'02 -6671 Apr 30 j 11:24 19°28'40 0°)(morning max el -6672 May 21 j 22:02 25°**)**€24'20 -6671 May 08 j 18:56 14° ¥ 56'36 asc. node asc. node $0^{\circ}\Upsilon$ 19°\ 44'21 -6672 May 24 j 08:01 morning set -6671 May 11 j 04:04 5°Υ08'02 $0^{\circ}\Upsilon$ morning set -6672 May 26 j 22:33 -6671 May 16 j 03:32 5°**Y**31'44 1°26'11 superior conj -6672 Jun 04 j 03:25 21°**Y**29'54 1°40'44 superior conj -6671 May 18 j 20:13 21°**Υ**18'19 1°40'41 5° **Y**17'21 minimum elong -6672 Jun 04 j 01:03 minimum elong -6671 May 18 j 17:24 1°25'50 -6672 Jun 08 j 13:30 0°8 max. Earth dist. -6671 May 23 j 09:09 14°**Ƴ**35'48 1.35934 AU 22°**Y**42'52 max. Earth dist. -6672 Jun 10 j 02:01 2°**8**50'42 1.37606 AU evening rise -6671 May 27 j 15:10 -6671 May 31 j 15:18 evening rise -6672 Jun 13 j 23:44 9°**8**56'27 0°8 -6672 Jun 26 j 00:18 $0^{\circ}\Pi$ -6671 Jun 19 j 17:00 $0^{\circ}\Pi$ desc. node -6672 Jul 05 j 06:13 13°**Ⅲ**42'17 desc. node -6671 Jun 22 j 03:28 3°**Ⅱ**16′04 -6672 Jul 18 j 06:50 0ಂತಾ evening max el -6671 Jul 02 j 07:32 15°**Ⅲ**05′07 26°18'00 evening max el -6672 Jul 19 j 21:08 1°938'05 25°11'22 retrograde -6671 Jul 14 j 23:55 22°**Ⅲ**20′14 retrograde -6672 Jul 31 j 17:01 8°931'33 evening set -6671 Jul 21 j 10:59 19°**Ⅲ**35'04 evening set -6672 Aug 06 j 14:15 5°959'07 min. Earth dist. -6671 Jul 25 j 13:07 15°**Ⅱ**10'45 0.66157 AU min. Earth dist. -6672 Aug 11 j 00:48 0°556'04 0.66881 AU inferior conj -6671 Jul 26 j 23:46 13°**Ⅲ**23'04 -2°38'52 inferior conj -6672 Aug 11 j 22:55 29° II 43'22 -1°54'01 minimum elong -6671 Jul 27 j 02:50 13°**Ⅱ**13'32 2°37'31 minimum elong -6672 Aug 12 j 01:19 29°**Ⅲ**35′26 1°52'42 morning rise -6671 Aug 01 j 18:51 7°**Ⅲ**33'14 -6672 Aug 11 j 17:51 30°RⅡ direct -6671 Aug 04 j 23:01 6°**Ⅱ**35'33 -6672 Aug 17 j 12:25 23°**II**41'51 asc. node -6671 Aug 04 j 19:01 6°**Ⅱ**35'43 morning rise -6672 Aug 17 j 21:57 23°**Ⅲ**26'27 morning max el -6671 Aug 11 j 20:36 10°**Ⅱ**29'06 18°57'05 asc. node -6672 Aug 21 j 01:06 22°**Ⅲ**29'38 -6671 Aug 25 j 18:19 0ಂತಾ direct -6672 Aug 28 j 13:08 26°II50'34 19°50'13 -6671 Sep 02 j 15:27 12°930'36 morning max el morning set -6672 Aug 31 j 08:10 -6671 Sep 13 j 16:33 000 $0^{\circ}\Omega$ -6672 Sep 20 j 19:32 -6671 Sep 18 j 00:45 $0^{\circ}\Omega$ max. Earth dist. 6°**Ω**50'57 1 44681 AU -6671 Sep 18 j 02:25 -6672 Sep 22 j 24:00 3°**Ω**23'31 desc node 6°**Ω**57'33 morning set -6672 Oct 01 j 05:33 16°**Ω**15'52 desc. node 8°**Ω**01'46 -0°04'14 -6671 Sep 18 j 18:41 max. Earth dist. -6672 Oct 05 j 08:12 22°**Ω**46'30 1.44081 AU superior conj 7°**Ω**59'48 0°03'47 minimum elong -6671 Sep 18 j 18:11 -6672 Oct 09 j 14:45 29°**Ω**37'31 -0°50'38 -6671 Sep 18 j 07:00 7°**Ω**15'38 superior conj behind sun begin -6672 Oct 09 j 09:21 -6671 Sep 19 j 05:22 minimum elong 29°**Ω**15'46 0°49'44 behind sun end 8°**Ω**43'59 -6672 Oct 09 j 20:19 -6671 Oct 02 j 13:39 0° M 0° m evening rise -6672 Oct 23 j 09:20 22° m 26'23 evening rise -6671 Oct 04 j 11:02 3° m 03'04 -6672 Oct 27 j 20:24 0∘**⊽** -6671 Oct 21 j 19:11 0∘ଫ evening max el -6672 Nov 10 j 18:51 20°**-**43′14 18°19'03 evening max el -6671 Oct 25 j 06:46 4°**£**08'22 18°48'13 -6672 Nov 13 j 20:28 23°**₽**14'05 -6671 Oct 31 j 17:43 7°**£**57'53 asc. node asc. node -6672 Nov 17 j 08:51 24°**£**18'43 -6671 Nov 01 j 01:51 7°**£**58'31 retrograde retrograde -6672 Nov 20 j 04:38 23°**2**36'21 -6671 Nov 04 j 03:10 7°**≏**05'30 evening set evening set -6672 Nov 26 j 09:14 -6671 Nov 09 j 23:55 1°**£**22'09 2°47'42 inferior conj 18°**♀**09'13 3°27'58 inferior conj -6672 Nov 26 j 05:52 -6671 Nov 09 j 20:38 1°**₽**32'06 minimum elong 18°**2**18'34 3°27'08 minimum elong 2°46'45 -6672 Nov 28 j 15:26 -6671 Nov 11 j 02:56 min. Earth dist. 15°**≙**39'01 0.63700 AU 30°R M min. Earth dist. morning rise -6672 Dec 02 j 06:31 12°**♀**10'27 -6671 Nov 11 j 16:12 29° Mp 20'06 0.65067 AU direct -6672 Dec 09 i 06:31 9°**£**23'11 morning rise -6671 Nov 15 i 13:42 25° m 14'21 morning max el -6672 Dec 22 i 20:56 17°**£**02'03 27°31'25 direct -6671 Nov 22 i 04:45 22° m 26'04 desc. node -6672 Dec 28 i 06:25 22°**£**56'07 -6671 Dec 05 i 07:12 0∘**⊽** -6671 Jan 02 j 18:32 0°M morning max el -6671 Dec 05 i 06:47 29° m 58'57 26°52'50 -6671 Jan 21 j 09:16 0°×7 -6671 Dec 15 j 03:16 11°**£**31'23 desc. node 9°**х** 48′32 -6671 Dec 27 j 16:32 morning set -6671 Jan 26 j 11:53 o°m. -6671 Jan 31 j 16:31 20°**∡**¹25'56 1.33524 AU -6670 Jan 09 j 23:46 23°M26'51 max. Earth dist. morning set 0°×7 -6670 Jan 13 j 08:12 -6670 Jan 14 j 11:34 -6671 Feb 03 j 05:39 25° ₹ 49'51 -1°02'14 max. Earth dist. 2°**≯**17'07 1.34553 AU superior conj -6671 Feb 03 j 08:04 26° **₹**02'45 1°02'16 minimum elong -6671 Feb 05 j 04:21 0°정 superior conj -6670 Jan 18 j 08:43 10° ₹ 14'54 -1°22'01 asc. node -6671 Feb 09 j 19:01 9°**る**51'20 -6670 Jan 18 j 11:27 10°**₹**29'10 1°22'04 minimum elong 11°**る**08'45 -6670 Jan 25 j 19:29 25° ₹ 52'46 evening rise -6671 Feb 10 j 09:44 evening rise -6670 Jan 27 j 16:07 29°**х** 41'55 -6671 Feb 20 j 05:15 0°≈ asc. node -6670 Jan 27 j 19:41 0°궁 evening max el -6671 Mar 04 j 22:09 16°**≈**56'54 22°54'25 27°る57'08 21°24'14 retrograde -6671 Mar 18 j 02:31 23°≈23'31 evening max el -6670 Feb 14 j 20:32 evening set -6671 Mar 21 j 10:31 22°≈59'10 -6670 Feb 17 j 06:10 0°≈ desc. node -6671 Mar 26 j 05:45 21°≈09'26 retrograde -6670 Feb 26 j 17:34 3°≈36'31 min. Earth dist. -6671 Mar 29 j 08:33 19°**≈**27'28 0.55626 AU evening set -6670 Mar 01 j 08:36 3°≈20'48 inferior conj -6671 Mar 30 j 16:32 18°≈41'07 -1°11'05 -6670 Mar 09 j 09:08 30°Ŗる -6671 Mar 30 j 13:28 1°10'24 -6670 Mar 10 j 13:08 29°**る**20'28 0°41'44 minimum elong 18°≈45'35 inferior conj -6670 Mar 10 j 15:00 29°る17'50 0°40'42 morning rise -6671 Apr 08 j 18:33 14°≈42'06 minimum elong

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6670 Mar 10 j 23:07 29°る06'20 0.55274 AU minimum elong -6669 Feb 18 j 18:00 9°**ප**54'26 2°23'18 min. Earth dist. -6670 Mar 13 j 02:56 27°る54'16 -6669 Feb 20 j 13:23 8°る48'53 0.55846 AU desc node min. Earth dist. -6670 Mar 19 j 21:14 25°る13'12 -6669 Feb 27 j 13:57 5°₹32'00 morning rise morning rise 24°る55'21 -6670 Mar 22 j 17:29 -6669 Feb 28 j 00:05 5°る25'18 direct desc. node 4°**る**59'06 -6669 Mar 03 j 10:35 -6670 Apr 03 j 06:26 0°≈ direct morning max el -6670 Apr 04 j 08:59 1°≈00'07 22°05'25 morning max el -6669 Mar 17 j 03:06 11°**る**47'34 23°42'33 -6670 Apr 23 j 07:38 0°**)**€ -6669 Mar 30 j 19:08 0°≈ 4°**)**€37'00 morning set -6670 Apr 25 j 13:47 morning set -6669 Apr 10 j 01:41 19°≈38'32 asc. node -6670 Apr 25 j 15:51 4°**)**47'45 asc. node -6669 Apr 12 j 12:46 24°≈51'23 -6669 Apr 14 j 22:14 0°**)**€ superior conj -6670 May 02 j 21:22 20°**₭**01'30 1°07'18 -6670 May 02 j 18:47 -6669 Apr 17 j 04:01 minimum elong 19°**)** 47′56 1°06'46 superior conj 4°**)** 49′13 0°45'34 -6670 May 06 j 01:59 -6669 Apr 17 j 02:08 max. Earth dist. 26°**)** 38′49 1.34598 AU minimum elong 4°**₩**39'03 0°44'59 -6670 May 07 j 17:37 $0^{\circ}\Upsilon$ max. Earth dist. -6669 Apr 19 j 04:35 9°**₩**08'17 1.33628 AU evening rise -6670 May 10 j 22:31 6°Y19'58 evening rise -6669 Apr 24 j 17:05 20°**₩**32'27 -6670 May 24 j 06:59 0°8 -6669 Apr 29 j 14:26 $0^{\circ}\Upsilon$ desc. node -6670 Jun 09 j 00:45 22°812'14 -6669 May 18 j 07:15 0°8 evening max el -6670 Jun 14 j 18:39 28°**8**26'44 27°05'03 desc. node -6669 May 26 j 22:04 10°813'45 -6670 Jun 16 j 10:40 $0^{\circ}\Pi$ evening max el -6669 May 28 j 05:06 11°**8**30'49 27°25'23 retrograde -6670 Jun 28 j 01:47 5°**I**I52'26 retrograde -6669 Jun 10 j 21:47 18°**8**58'34 3°Ⅲ04′04 evening set -6670 Jul 04 j 23:19 evening set -6669 Jun 17 j 23:59 16°**8**19'46 -6670 Jul 08 i 03:10 30°R₩ min. Earth dist. -6669 Jun 21 i 14:50 13°**8**06'13 0.63566 AU min. Earth dist. -6670 Jul 08 j 18:25 29°**8**17'40 0.65054 AU inferior conj -6669 Jun 24 i 05:30 10°823'28 -3°45'57 -6670 Jul 10 j 18:51 26°858'29 -3°17'10 -6669 Jun 24 j 08:01 10°**8**16'53 3°45'21 inferior coni minimum elong -6670 Jul 10 j 22:03 26°849'18 3°16'05 -6669 Jun 30 j 16:53 5°805'36 minimum elong morning rise -6670 Jul 16 j 21:12 21°**8**23'12 -6669 Jul 03 j 10:20 4°828'44 direct morning rise -6670 Jul 19 j 19:01 20°837'08 -6669 Jul 09 j 13:02 7°**8**29'29 direct asc. node -6670 Jul 22 j 16:03 -6669 Jul 09 j 22:53 18°01'10 21°**8**21'10 7°**8**53'19 asc. node morning max el -6670 Jul 26 j 08:40 24°**8**11'52 18°20'19 -6669 Jul 24 j 14:13 0°Π morning max el -6670 Jul 31 j 01:40 -6669 Jul 27 j 03:29 4°**I**125'45 $0^{\circ}\Pi$ morning set -6670 Aug 14 j 08:47 22°**Ⅲ**52'09 morning set 25°**II**37'23 1°20'27 -6670 Aug 18 j 16:37 0ಂತಾ -6669 Aug 08 j 15:05 superior conj -6669 Aug 08 j 21:08 26°**Ⅲ**02'17 1°20'18 minimum elong -6670 Aug 28 j 19:43 -6669 Aug 11 j 07:11 superior conj 16°9521'56 0°43'23 0.00 -6670 Aug 29 j 00:45 -6669 Aug 14 j 09:16 minimum elong 16°5541'58 0°43'13 max. Earth dist. 4°959'29 1.43759 AU -6670 Aug 31 j 17:59 -6669 Aug 22 j 20:20 max. Earth dist. 21°900'52 1.44568 AU desc. node 18°9521'38 -6670 Sep 04 j 23:21 desc. node 27°**©**40'33 evening rise -6669 Aug 24 j 15:57 21°9510'54 -6670 Sep 06 j 10:51 $0^{\circ}\Omega$ -6669 Aug 30 j 09:45 $0^{\circ}\Omega$ -6670 Sep 14 j 10:54 12°**Ω**31'30 -6669 Sep 20 j 18:45 0° m evening rise -6670 Sep 25 j 16:32 29°**Ω**57'15 evening max el -6669 Sep 21 j 18:12 1° m 02'13 20°34'29 greatest brilliancy -0.7m-6670 Sep 25 j 17:15 -6669 Sep 29 j 18:57 5° m 45'34 retrograde -6670 Oct 08 j 15:13 17° m 35'34 19°34'00 -6669 Oct 03 j 14:14 4° m 22'26 evening max el evening set -6670 Oct 15 j 22:02 21° Mp 48'27 -6669 Oct 05 j 12:09 2°m/38'57 retrograde asc. node -6670 Oct 18 j 14:58 21°M 05'51 -6669 Oct 07 j 17:20 30°R€ asc. node -6670 Oct 19 j 07:09 20° Mp 41'54 -6669 Oct 09 j 00:29 28°**Ω**16'13 1°09'55 evening set inferior conj -6670 Oct 24 i 21:49 14° m 45'32 2°00'45 minimum elong -6669 Oct 08 i 22:54 28°**Ω**21'33 1°09'33 inferior conj minimum elong -6670 Oct 24 j 19:13 14° m 53'56 1°59'58 min. Earth dist. -6669 Oct 09 i 16:24 27°**Ω**22'27 0.66805 AU min. Earth dist. -6670 Oct 26 i 01:16 13° Mp 16'43 0.66099 AU morning rise -6669 Oct 14 i 07:22 21°Ω59'28 morning rise -6670 Oct 30 i 06:59 8° m 31'45 direct -6669 Oct 19 j 18:31 19°**Ω**38'20 -6670 Nov 05 j 09:01 5° m 53'27 -6669 Oct 31 j 01:08 26°Ω21'41 24°30'34 direct morning max el -6670 Nov 17 j 16:15 13° m/08'08 25°49'31 -6669 Nov 03 j 09:56 0° m morning max el -6670 Dec 01 j 10:02 0∘**⊽** -6669 Nov 18 j 20:50 20° m 37'27 desc. node -6670 Dec 02 j 00:03 0°**£**49'19 -6669 Nov 25 j 00:35 0∘**⊽** desc node -6670 Dec 20 j 09:18 0°M morning set -6669 Dec 05 j 21:58 18°**♀**01'15 24°**△**48'56 1.37877 AU morning set -6670 Dec 23 j 20:58 6°M16'17 max. Earth dist. -6669 Dec 09 j 17:40 -6670 Dec 27 j 18:54 13°M36'35 1.36027 AU -6669 Dec 12 j 13:23 0°M max. Earth dist. -6669 Jan 02 j 04:21 24°M12'54 -1°37'45 -6669 Dec 16 j 13:09 7°M34'06 -1°47'30 superior conj superior conj -6669 Jan 02 j 06:46 24°M25'06 1°37'54 -6669 Dec 16 j 14:22 1°47'41 minimum elong minimum elong 7°MJ39'54 -6669 Jan 05 j 00:42 -6669 Dec 25 j 02:25 24°M25'57 0° **₹** evening rise -6669 Dec 27 j 22:31 0°**∡**7 evening rise -6669 Jan 10 j 01:46 10°**∡** 20′30 -6669 Jan 14 j 13:15 19°**х** 13′57 asc. node -6668 Jan 01 j 10:24 8°**х** 20′40 asc. node -6669 Jan 20 j 16:33 0°궁 evening max el -6668 Jan 10 j 22:29 21°**х** 34'42 19°07'59 evening max el -6669 Jan 28 j 04:24 9°る28'25 20°07'03 retrograde -6668 Jan 19 j 15:09 25°**х** 43′25 retrograde -6669 Feb 07 j 09:38 14°**る**17'19 evening set -6668 Jan 22 j 02:19 25°**х** 24′54 -6669 Feb 09 j 20:00 14°る02'11 -6668 Jan 30 j 03:22 21°**∡**11'13 evening set inferior conj 3°35'03 -6669 Feb 18 j 12:47 10°る02'21 2°25'12 -6668 Jan 30 j 07:48 21°**∡**03'33 inferior conj minimum elong 3°33'51

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6668 Feb 02 i 04:02 19°**✗**06'37 0.57186 AU min. Earth dist. -6667 Jan 13 j 21:37 0° **₹**17'14 0.58990 AU min. Earth dist. -6668 Feb 07 j 10:54 -6667 Jan 14 j 06:44 16° ₹13'20 30°RM morning rise -6668 Feb 12 j 14:48 15°**∡**11'06 -6667 Jan 18 j 00:31 27°M34'41 direct morning rise -6667 Jan 24 j 07:05 -6668 Feb 14 j 21:09 15°**∡** 23′13 direct 25°M53'52 desc. node -6667 Jan 31 j 18:09 22°**х** 25′30 morning max el -6668 Feb 26 j 17:51 25°17'51 desc. node 28°M07'33 -6668 Mar 04 j 10:27 0°궁 -6667 Feb 03 j 13:51 0°**∡**7 3°**∡**¹21'56 -6668 Mar 22 j 07:15 0°≈ morning max el -6667 Feb 07 j 11:36 26°36'24 0°₹ morning set -6668 Mar 24 j 14:01 4°≈42'54 -6667 Feb 26 j 19:15 asc. node -6668 Mar 29 j 09:41 15°≈03'00 morning set -6667 Mar 09 j 01:03 19°**る**43'15 -6667 Mar 13 j 20:24 0°≈ superior conj -6668 Mar 31 j 14:03 19°**≈**47'50 0°22'07 -6668 Mar 31 j 13:06 -6667 Mar 16 j 01:38 minimum elong 19°**≈**42'41 0°21'36 superior conj 4°≈50'38 -0°02'09 max. Earth dist. -6668 Apr 01 j 14:25 22°**≈**00′10 1.33007 AU minimum elong -6667 Mar 16 j 01:45 4°≈51'13 0°02'30 -6668 Apr 05 j 08:00 0°**)**€ behind sun begin -6667 Mar 15 j 20:48 4°≈24'11 evening rise -6668 Apr 07 j 19:25 5°**₩**09'00 behind sun end -6667 Mar 16 j 06:41 5°≈18'15 -6668 Apr 21 j 06:39 $0^{\circ}\Upsilon$ max. Earth dist. -6667 Mar 16 j 03:46 5°**≈**02'15 1.32708 AU evening max el -6668 May 09 j 12:24 24°**Y**′04'35 27°14'02 asc. node -6667 Mar 16 j 06:39 5°≈18'00 desc. node -6668 May 12 j 19:22 26°Y57'38 evening rise -6667 Mar 23 j 02:49 20°≈00'07 -6668 May 17 j 12:45 0°8 -6667 Mar 28 j 02:20 0°) retrograde -6668 May 23 j 10:59 1°830'08 -6667 Apr 16 j 02:21 $0^{\circ}\Upsilon$ -6668 May 29 j 02:19 30°R℃ evening max el -6667 Apr 21 j 14:10 5°**Y**58'52 26°30'07 evening set -6668 May 30 j 09:12 29°Y14'31 desc. node -6667 Apr 29 i 16:39 11°Y52'56 min. Earth dist. -6668 Jun 03 i 01:27 26°Y23'20 0.61745 AU retrograde -6667 May 05 i 16:17 13°Y20'07 -6668 Jun 06 i 04:32 23°Y30'54 -4°00'41 evening set -6667 May 11 i 23:25 11° Y 38'49 inferior coni -6668 Jun 06 j 05:21 23°**Y**29'01 4°00'32 min. Earth dist. -6667 May 16 j 03:11 8°**Y**54'32 0.59729 AU minimum elong -6668 Jun 13 j 02:58 18°**Y**33′02 inferior conj -6667 May 19 j 12:23 6°Υ12'18 -3°54'44 morning rise -6668 Jun 15 j 17:29 18°Y03'36 -6667 May 19 j 10:31 6°**Y**16′03 3°54'36 direct minimum elong -6668 Jun 22 j 12:43 21°**Y**27'53 18°00'31 -6667 May 27 j 00:03 1°Y35'49 morning max el morning rise -6668 Jun 25 j 09:57 24°Y44'56 -6667 May 29 j 12:13 1°Y12'47 asc. node direct -6667 Jun 05 j 23:28 4°Υ48'36 18°19'07 -6668 Jun 29 j 01:11 0°8 morning max el -6667 Jun 12 j 06:51 -6668 Jul 08 j 18:41 12°Y53'06 16°**8**58'33 morning set asc. node -6668 Jul 16 j 00:19 $0^{\circ}\Pi$ -6667 Jun 21 j 21:32 0°8 -6667 Jun 22 j 01:24 0°**8**18'19 morning set -6668 Jul 19 j 13:49 6°**I**14'15 1°42'09 superior conj -6668 Jul 19 j 17:19 6°**I**29'21 1°42'21 -6667 Jul 01 j 14:01 18°**8**08'14 1°49'44 minimum elong superior conj -6668 Jul 26 j 20:04 -6667 Jul 01 j 14:28 max. Earth dist. 18°**Ⅲ**30'03 1.42365 AU minimum elong 18°**8**10'15 1°50'01 -6667 Jul 08 j 06:35 evening rise -6668 Aug 02 j 21:03 29°**Ⅲ**51'41 $0^{\circ}\Pi$ -6668 Aug 02 j 23:09 0ಂತಾ max. Earth dist. -6667 Jul 09 j 00:46 1°**Ⅱ**18′05 1.40581 AU desc. node -6668 Aug 08 j 17:23 8°957'17 -6667 Jul 13 j 21:35 9°**Ⅲ**28'31 evening rise -6668 Aug 23 j 01:07 $0^{\circ}\Omega$ -6667 Jul 26 j 14:31 29°**Ⅲ**23'44 desc. node evening max el -6668 Sep 03 j 14:37 14°Ω26'27 21°46'45 -6667 Jul 27 j 00:14 0ಂತಾ -6668 Sep 12 j 14:51 19°**Ω**46'55 -6667 Aug 17 j 05:06 27°5649'32 23°06'27 retrograde evening max el -6668 Sep 16 j 22:25 18°**Ω**04'39 -6667 Aug 19 j 12:41 evening set 0° Ω -6668 Sep 21 j 09:19 13°**Ω**02'14 -6667 Aug 27 j 08:20 3°**£**50′10 asc. node retrograde -6668 Sep 22 j 05:54 11°**Ω**51'38 0°17'19 -6667 Sep 01 j 05:52 1°**Ω**47'30 inferior conj evening set minimum elong -6668 Sep 22 i 05:30 11°Ω53'02 0°17'30 -6667 Sep 03 i 01:08 30°R∽ min. Earth dist. -6668 Sep 22 j 11:13 11°**Ω**33'18 0.67209 AU inferior conj -6667 Sep 06 i 12:19 25°530'54 -0°35'14 morning rise -6668 Sep 27 i 12:28 5°**Ω**34'59 minimum elong -6667 Sep 06 i 13:07 25°528'11 0°34'30 direct -6668 Oct 02 i 08:38 3°**Ω**34'11 min. Earth dist. -6667 Sep 06 i 07:24 25°547'50 0.67318 AU -6668 Oct 12 j 11:24 9°Ω37'19 23°05'15 -6667 Sep 08 i 06:27 23°908'35 morning max el asc node -6668 Oct 28 j 10:46 0° m -6667 Sep 11 j 20:17 19°917'25 morning rise 10° m 46'25 -6667 Sep 16 j 02:38 17°937'03 desc. node -6668 Nov 04 j 17:34 direct 28° m) 26'57 -6667 Sep 25 j 01:57 22°957'31 21°42'03 morning set -6668 Nov 15 j 20:55 morning max el -6668 Nov 16 j 19:18 0∘∇ -6667 Oct 01 j 02:20 $0^{\circ}\Omega$ 1.39913 AU max. Earth dist. -6668 Nov 20 j 14:52 6°**£**28′00 -6667 Oct 21 j 20:12 0° m -6667 Oct 22 j 14:21 1° m 10'19 desc. node -6668 Nov 28 j 06:35 20°**2**05'02 -1°48'36 -6667 Oct 26 j 16:15 7° m 34'09 superior conj morning set 19°**2**59'59 1°48'40 -6667 Nov 02 j 16:30 18° m 54'58 1.41853 AU minimum elong -6668 Nov 28 j 05:28 max. Earth dist. -6668 Dec 03 j 13:52 0°M 0∘**⊽** -6667 Nov 09 j 05:52 evening rise -6668 Dec 07 j 18:42 8°M01'25 asc. node -6668 Dec 18 j 07:35 26°M52'40 superior conj -6667 Nov 10 j 03:07 1°**2**32′08 -1°37′50 -6668 Dec 20 j 11:23 0°**∡** minimum elong -6667 Nov 09 j 23:00 1°**£**14'16 1°37'32 evening max el -6668 Dec 24 j 01:12 4°**҂**10′28 18°28'53 evening rise -6667 Nov 20 j 23:22 20°**£**59'48 retrograde -6668 Dec 31 j 15:07 7°**х** 53′47 -6667 Nov 25 j 22:13 0°M evening set -6667 Jan 03 j 03:50 7°**х** 30′14 asc. node -6667 Dec 05 j 04:46 14°M39'25 -6667 Jan 10 j 13:46 2°**∡**¹56'15 -6667 Dec 07 j 10:08 17°ML09'03 18°09'54 inferior conj 4°06'38 evening max el -6667 Jan 10 j 15:09 2°**×**⁷53'29 -6667 Dec 14 j 07:44 minimum elong 4°06'11 retrograde 20°M40'28

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. evening set -6667 Dec 16 j 22:18 20°M10'50 inferior conj -6666 Dec 06 i 16:23 28°**♀**01'07 3°46'35 -6667 Dec 23 j 19:12 15°ML15'18 4°07'17 -6666 Dec 06 j 13:23 28°**£**08'58 3°45'55 minimum elong inferior coni -6667 Dec 23 j 17:46 -6666 Dec 09 j 06:50 0.62766 AU 15°M18'36 4°06'55 min. Earth dist. 25°**£**18'35 minimum elong min. Earth dist. 0.60937 AU -6666 Dec 12 j 19:33 -6667 Dec 26 j 21:43 12°M24'01 22°**₽**08'45 morning rise -6666 Dec 19 j 21:48 morning rise -6667 Dec 30 j 11:55 9°M36'05 direct 19°**£**27'53 direct -6666 Jan 06 j 10:07 7°M19'05 morning max el -6665 Jan 02 j 17:01 27°**₽**07'16 27°39'21 desc. node -6666 Jan 18 j 15:06 13°M-12'11 -6665 Jan 05 j 11:28 0°M morning max el -6666 Jan 20 j 11:30 14°M54'58 27°25'31 desc. node -6665 Jan 05 j 12:01 0°M01'30 -6666 Feb 01 j 18:42 0°**∡**¹ -6665 Jan 26 j 08:20 0°**∡**7 -6666 Feb 19 j 03:16 0°궁 morning set -6665 Feb 05 j 11:25 19°**₹**02'30 morning set -6666 Feb 21 j 08:55 4°る32'23 -6665 Feb 10 j 17:56 0°ಕ -6665 Feb 11 j 01:44 max. Earth dist. -6666 Feb 27 j 16:47 18°**る**00'28 1.32736 AU max. Earth dist. 0°**ප්**41'36 1.33121 AU superior conj -6666 Feb 28 j 13:10 19°る51'29 -0°26'19 superior conj -6665 Feb 12 j 22:59 4°る44'31 -0°49'36 minimum elong -6666 Feb 28 j 14:18 19°る57'44 0°26'31 minimum elong -6665 Feb 13 j 01:01 4°る55'28 0°49'40 asc. node -6666 Mar 03 j 03:37 25°る32'00 asc. node -6665 Feb 18 j 00:39 15°**ප්**41'10 -6666 Mar 05 j 05:08 evening rise -6665 Feb 20 j 00:42 19°る56'15 evening rise -6666 Mar 07 j 13:10 4°≈58'00 -6665 Feb 24 j 23:52 -6666 Mar 20 j 23:52 0°**₩** evening max el -6665 Mar 16 j 02:52 28°**≈**06′09 23°48'40 evening max el -6666 Apr 03 j 10:03 17°**)** 14′22 25°18'10 -6665 Mar 18 j 06:13 0°) desc. node -6666 Apr 16 j 13:55 24°**)** 23'17 retrograde -6665 Mar 29 j 19:08 4°**)** 53'14 retrograde -6666 Apr 17 j 11:53 24°\ 25'16 evening set -6665 Apr 02 j 18:00 4° **)** 18'44 evening set -6666 Apr 22 j 17:00 23°\(\frac{1}{21}\)'33 desc. node -6665 Apr 03 j 11:09 4° **)** (05'30 min. Earth dist. -6666 Apr 27 j 22:44 20°**)**€28'09 0.57775 AU min. Earth dist. -6665 Apr 09 j 15:04 1°**)** (04'22 0.56220 AU -6666 May 01 j 01:38 18°¥18'30 -3°19'29 -6665 Apr 11 i 09:19 30°R≈ inferior coni -6666 Apr 30 j 21:09 18°**¥**26′19 -6665 Apr 11 j 19:02 29°≈45'05 -2°07'58 3°18'46 inferior conj minimum elong -6666 May 09 j 04:29 -6665 Apr 11 j 14:18 29°≈52'21 14°**₩**01'58 2°06'53 morning rise minimum elong -6666 May 11 j 14:18 -6665 Apr 20 j 13:26 13°**)**(44'14 25°≈42'26 direct morning rise -6666 May 20 j 04:14 -6665 Apr 22 j 22:01 17°**)** 46'04 18°57'32 25°≈28'06 morning max el direct -6666 May 29 j 04:24 $0^{\circ}\Upsilon$ -6665 May 02 j 19:34 0°**₩** -6666 May 30 j 03:45 1°Y41'23 -6665 May 03 j 00:15 morning max el 0°**₩**10'51 19°55'59 asc. node 14°**Y**14'21 -6665 May 17 j 00:41 -6666 Jun 05 j 19:27 21°**∺**00′28 morning set asc. node -6666 Jun 13 j 20:50 0°8 -6665 May 20 j 21:37 28°**)** 38'41 morning set -6665 May 21 j 13:44 $0^{\circ}\Upsilon$ -6666 Jun 14 j 10:01 1°**8**03'09 1°46'23 superior conj -6666 Jun 14 j 08:21 -6665 May 28 j 20:31 14°**Y**44'31 1°35'12 minimum elong 0°**8**55'11 1°46'30 superior conj -6666 Jun 21 j 01:29 -6665 May 28 j 17:51 max. Earth dist. 13°**8**23'27 1.38663 AU minimum elong 14°**Y**31'14 1°35'01 evening rise -6666 Jun 25 j 01:00 20°**8**24'43 max. Earth dist. -6665 Jun 03 j 04:42 25°**Y**08'55 1.36862 AU -6666 Jun 30 j 17:52 $0^{\circ}II$ -6665 Jun 05 j 18:54 0°8 desc. node -6666 Jul 13 j 11:42 19°**Ⅲ**35'20 evening rise -6665 Jun 07 j 04:59 2°835'58 -6666 Jul 21 j 01:27 0ಂತಾ -6665 Jun 23 j 19:02 $0^{\circ}\Pi$ -6666 Jul 30 j 16:04 11°9514'03 24°27'26 -6665 Jun 30 j 08:54 9°**Ⅲ**25'24 evening max el desc. node -6666 Aug 10 j 22:17 -6665 Jul 13 j 02:23 24°**Ⅱ**41'50 25°41'42 retrograde 17°951'12 evening max el -6666 Aug 16 j 10:45 -6665 Jul 19 j 16:52 0ಂತಾ evening set 15°9528'53 -6666 Aug 21 j 02:30 10°904'08 0.67127 AU -6665 Jul 25 j 07:51 1°9545'50 min. Earth dist. retrograde inferior conj -6666 Aug 21 j 18:01 9°511'50 -1°26'08 -6665 Jul 30 i 08:42 30°RⅡ minimum elong -6666 Aug 21 j 19:54 9°505'31 1°24'58 evening set -6665 Jul 31 i 11:05 29°**Ⅱ**07'25 asc. node -6666 Aug 26 i 03:33 3°957'12 min. Earth dist. -6665 Aug 04 i 18:03 24°**I**I20'24 0.66615 AU morning rise -6666 Aug 27 j 05:01 3°504'49 inferior conj -6665 Aug 05 j 21:13 22°II52'53 -2°13'43 minimum elong -6666 Aug 30 j 23:30 1°543'03 -6665 Aug 05 j 23:57 22°II44'04 2°12'20 direct morning max el -6666 Sep 07 j 22:55 6°924'07 20°27'24 -6665 Aug 11 j 12:52 16°**Ⅱ**55'40 morning rise -6666 Sep 25 j 08:04 $0^{\circ}\Omega$ -6665 Aug 13 j 00:40 16°**Ⅱ**10'13 asc. node -6666 Oct 05 j 17:30 15°**Ω**53'55 15°**Ⅱ**49'53 morning set direct -6665 Aug 14 j 21:41 desc. node -6666 Oct 09 j 11:12 21° **Q**44'03 morning max el -6665 Aug 22 j 02:45 19°**耳**58'16 19°25'38 -6666 Oct 14 j 16:25 0° mb -6665 Aug 29 j 23:09 000 max. Earth dist. -6666 Oct 16 j 00:55 2° Mp 10'21 1.43423 AU -6665 Sep 14 j 22:02 24°9528'04 morning set -6665 Sep 18 j 10:49 $0^{\circ}\Omega$ -6666 Oct 21 j 21:24 11° m/42'44 -1°12'19 desc. node 12°**Ω**23'43 superior conj -6665 Sep 26 j 08:04 -6666 Oct 21 j 15:22 11° Mp 17'52 1°11'31 -6665 Sep 28 j 15:25 minimum elong max. Earth dist. 16°**Ω**02'34 1.44421 AU -6666 Nov 01 j 16:04 0∘**⊽** -6665 Oct 01 j 12:38 evening rise -6666 Nov 03 j 12:06 3°**₽**11'36 superior conj 20°**Ω**37'32 -0°31'55 -6666 Nov 20 j 13:29 0°M minimum elong -6665 Oct 01 j 08:49 20°Ω22'22 0°31'07 evening max el -6666 Nov 20 j 22:30 0°M23'19 18°10'25 -6665 Oct 07 j 08:44 0° m asc. node -6666 Nov 22 j 01:58 1°M27'45 evening rise -6665 Oct 16 j 03:54 14° m 25'46 retrograde -6666 Nov 27 j 12:55 3°M54'16 -6665 Oct 25 j 14:22 0∘**⊽** 3°M17'05 -6665 Nov 04 j 11:26 13°**≏**46'17 18°29'27 evening set -6666 Nov 30 j 06:23 evening max el -6665 Nov 08 j 23:14 17°**♀**01'45 -6666 Dec 04 j 17:24 asc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6665 Nov 11 i 02:36 17°**£**26'35 asc. node -6664 Oct 25 j 20:29 1°**2**06'12 retrograde -6665 Nov 14 i 00:34 16°**♀**39'55 evening set -6664 Oct 28 j 01:45 0°**£**12'57 evening set 11°**≙**05'42 3°11'56 -6665 Nov 20 j 01:37 -6664 Oct 28 j 09:51 30°R M inferior conj 24° Mp 23'31-6665 Nov 19 j 22:11 11°**2**15'35 3°11'01 -6664 Nov 02 j 19:40 2°28'27 minimum elong inferior conj -6664 Nov 02 j 16:37 2°27'31 min. Earth dist. -6665 Nov 22 j 01:50 8°**£**46'35 0.64323 AU minimum elong 24° Mp 33'02 morning rise -6665 Nov 25 j 19:19 5°**₽**03'02 min. Earth dist. -6664 Nov 04 j 06:13 22° m 35'34 0.65544 AU direct -6665 Dec 02 j 16:24 2°**₽**13'38 morning rise -6664 Nov 08 j 07:11 18° m 13'02 15° m 28'09 morning max el -6665 Dec 16 j 01:53 9°**£**50'37 27°18'35 direct -6664 Nov 14 j 17:03 18°**♀**04'40 desc. node -6665 Dec 23 j 08:53 morning max el -6664 Nov 27 j 11:45 22° M 54'0926°28'35 -6664 Jan 01 j 00:55 0°M -6664 Dec 03 j 20:12 0∘**⊽** -6664 Jan 18 j 15:56 0°×7 desc. node -6664 Dec 09 j 05:43 6°**£**59'57 morning set -6664 Jan 20 j 05:38 3°**х¹**02'47 -6664 Dec 24 j 07:25 0°M max. Earth dist. -6664 Jan 25 j 02:48 12°**₹**′52'59 1.33909 AU morning set -6663 Jan 02 j 11:52 16°M22'01 max. Earth dist. -6663 Jan 06 j 17:11 24°M30'52 1.35132 AU superior conj -6664 Jan 28 j 05:08 19°**≯**21'55 -1°11'00 -6663 Jan 09 j 10:57 0°**⊼** minimum elong -6664 Jan 28 j 07:44 19°**∡**35'45 1°11'02 -6664 Feb 02 j 05:04 0°정 superior conj -6663 Jan 11 j 05:22 3°**∡**36'35 -1°29'17 evening rise -6664 Feb 04 j 11:36 4°る47'22 minimum elong -6663 Jan 11 j 08:04 3°**∡**¹50'28 1°29'22 asc. node -6664 Feb 04 j 21:43 5°る40'04 evening rise -6663 Jan 18 j 20:08 19°**∡**¹25'34 -6664 Feb 18 j 10:11 asc. node -6663 Jan 21 j 18:48 25°**х** 23′40 evening max el -6664 Feb 25 j 21:38 8°**≈**56'18 22°14'59 -6663 Jan 24 j 03:46 0°궁 retrograde -6664 Mar 09 j 13:54 15°≈03'20 evening max el -6663 Feb 06 i 23:38 20°る07'59 20°49'19 evening set -6664 Mar 12 j 13:13 14°≈43'54 -6663 Feb 18 i 03:49 25°る25'30 retrograde desc. node -6664 Mar 20 j 08:22 11°≈26'26 evening set -6663 Feb 20 i 15:56 25°る10'35 min. Earth dist. -6664 Mar 21 i 05:44 10°≈56'22 0.55373 AU -6663 Mar 01 j 16:21 21°**る**12'12 1°28'34 inferior coni -6664 Mar 21 j 20:16 10°≈35'45 -0°24'14 -6663 Mar 01 j 20:05 21°**る**06'47 1°26'57 inferior coni minimum elong -6664 Mar 21 j 19:09 -6663 Mar 02 j 19:45 20°る32'41 0.55418 AU 10°≈37'21 0°24'13 min. Earth dist. minimum elong -6664 Mar 31 j 02:13 -6663 Mar 07 j 05:32 18°る14'03 6°≈35'17 morning rise desc. node morning rise -6663 Mar 10 j 23:14 -6664 Apr 02 j 15:15 6°≈20'31 16°**ප**56'54 direct -6664 Apr 14 j 09:26 11°≈54'28 21°13'33 -6663 Mar 14 j 04:22 16°**る**34'24 morning max el direct 0°**)**€ -6663 Mar 27 j 08:11 -6664 Apr 27 j 08:29 22°**る**58'47 22°46'03 morning max el -6664 May 02 j 21:36 10°**)** 41′38 -6663 Apr 02 j 11:55 0°≈ asc. node -6664 May 04 j 05:13 13°**¥**23′00 -6663 Apr 18 j 16:04 28°≈20'19 morning set morning set 0°**)**€ -6663 Apr 19 j 11:08 -6664 May 11 j 17:15 superior conj 28°**H**59'16 1°18'35 asc. node -6663 Apr 19 j 18:29 0°**∺**38'36 minimum elong -6664 May 11 j 14:28 28°**)** 44'51 1°18'10 $0^{\circ}\Upsilon$ -6663 Apr 25 j 21:01 -6664 May 12 j 05:03 superior conj 13°**)** ₹37'31 0°58'20 max. Earth dist. -6664 May 15 j 16:02 7°**Υ**00'54 1.35331 AU minimum elong -6663 Apr 25 j 18:41 13°**¥**25′09 0°57'47 -6664 May 20 j 03:52 15°**Y**45'55 max. Earth dist. -6663 Apr 28 j 13:22 19°**)** 15′36 1.34146 AU evening rise -6664 May 28 j 01:10 0°8 evening rise -6663 May 03 j 16:26 29°**)** 39'14 desc. node -6664 Jun 16 j 06:09 28°**8**44'38 -6663 May 03 j 20:40 $0^{\circ}\Upsilon$ -6664 Jun 17 j 06:14 $0^{\circ}II$ -6663 May 21 j 03:04 0°8 -6664 Jun 24 j 13:22 8°II08'22 26°40'53 desc. node -6663 Jun 03 j 03:27 17°**8**19'41 evening max el -6664 Jul 07 j 12:27 15°**Ⅲ**28'17 -6663 Jun 07 j 00:20 21°**8**23'31 27°17'13 retrograde evening max el -6664 Jul 14 j 04:34 12°**Ⅱ**40'37 -6663 Jun 20 j 11:44 28°**8**50'33 evening set retrograde -6664 Jul 18 i 03:37 min. Earth dist. 8°**Д**32'41 0.65739 AU evening set -6663 Jun 27 i 12:20 26°804'20 inferior conj -6664 Jul 19 i 19:55 6°II31'17 -2°56'04 min. Earth dist. -6663 Jul 01 i 05:06 22°833'10 0.64471 AU minimum elong -6664 Jul 19 i 23:07 6°**I**I21'39 2°54'48 inferior conj -6663 Jul 03 i 11:43 20°802'36 -3°30'47 morning rise -6664 Jul 25 i 17:52 0°**Ⅱ**47'12 minimum elong -6663 Jul 03 i 14:45 19°**8**54'14 3°29'53 -6664 Jul 27 j 19:44 30°R8 -6663 Jul 09 j 17:43 14°**8**34'39 morning rise direct -6664 Jul 28 j 19:11 29°854'37 direct -6663 Jul 12 j 13:32 13°**8**52'44 -6664 Jul 29 j 21:44 0°**Ⅱ**01'24 -6663 Jul 16 j 18:44 15°**8**23'55 asc. node asc. node $0^{\circ}II$ morning max el -6663 Jul 19 j 01:42 17°**8**21'41 18°10'00 -6664 Jul 29 j 18:50 morning max el -6664 Aug 04 j 12:23 3°**耳**38'46 18°39'21 -6663 Jul 28 j 05:27 $0^{\circ}II$ -6664 Aug 22 j 11:09 0000 -6663 Aug 06 j 04:35 14°**Ⅲ**59'15 morning set -6664 Aug 25 j 00:03 4°906'05 -6663 Aug 15 j 04:41 0°9 morning set -6664 Sep 09 j 12:21 28°951'20 0°16'40 -6663 Aug 19 j 19:04 7°528'48 1°00'54 superior conj superior conj -6664 Sep 09 j 14:32 28°959'58 0°16'47 -6663 Aug 20 j 01:09 minimum elong minimum elong 7°953'19 1°00'40 $0^{\circ}\Omega$ 14°9522'01 -6664 Sep 10 j 05:44 max. Earth dist. -6663 Aug 24 j 02:18 1.44301 AU max. Earth dist. -6664 Sep 10 j 09:10 0°**Ω**13'32 1.44722 AU desc. node -6663 Aug 30 j 01:54 23°9548'35 desc. node -6664 Sep 12 j 04:57 3°**Ω**06′19 -6663 Sep 03 j 01:02 0° Ω evening rise -6664 Sep 25 j 18:30 24°**Ω**33'20 evening rise -6663 Sep 05 j 08:44 3°**£**36′25 -6664 Sep 29 j 04:42 0° m greatest brilliancy -6663 Sep 18 j 09:19 23°**Ω**32'28 -0.7m evening max el -6664 Oct 17 j 22:11 27° Mp 12'55 19°05'48 -6663 Sep 22 j 19:10 0° m 0∘**⊽** -6663 Oct 01 j 04:23 10° **m** 39'14 19°58'03 -6664 Oct 21 j 05:31 evening max el -6664 Oct 24 j 21:17 -6663 Oct 08 j 18:08 15° m 04'30 retrograde 1°**£**11'34 retrograde

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. evening set -6663 Oct 12 j 07:18 13° m 51'11 -6662 Aug 27 j 04:43 $0^{\circ}\Omega$ -6663 Oct 12 j 17:43 -6662 Sep 14 j 04:29 24°Ω04'11 21°03'57 13° m 32'09 evening max el asc. node -6662 Sep 22 j 14:53 -6663 Oct 17 j 19:50 29°**Ω**03'13 7° **m** 49'55 1°39'32 inferior conj retrograde -6662 Sep 26 j 15:02 -6663 Oct 17 j 17:38 1°38'53 evening set 27°**Ω**32'22 minimum elong 7° **m** 57'11 -6662 Sep 29 j 14:54 min. Earth dist. -6663 Oct 18 j 18:09 6° Mg 36'09 0.66431 AU asc. node 24°**Ω**30′26 -6662 Oct 01 j 23:54 morning rise -6663 Oct 23 j 03:45 1° Mp 34'24 inferior conj 21°**Ω**22'45 0°47'41 -6663 Oct 25 j 08:45 30°RΩ minimum elong -6662 Oct 01 j 22:49 $21^{\circ}\Omega 26'28$ 0°47'33 29°**Ω**03'04 direct -6663 Oct 28 j 23:25 min. Earth dist. -6662 Oct 02 j 11:16 20°**Ω**43'53 0.67011 AU -6663 Nov 01 j 21:40 0° m morning rise -6662 Oct 07 j 06:24 $15^{\circ}\Omega 05'21$ morning max el -6663 Nov 09 j 21:04 6° My 06'1425°17'23 direct -6662 Oct 12 j 11:02 12°**Ω**52'36 desc. node -6663 Nov 26 j 02:29 26° m 31'30 morning max el -6662 Oct 23 j 06:13 19°**Ω**20'21 23°54'24 -6663 Nov 28 j 11:28 0∘**⊽** -6662 Nov 01 j 06:51 0° M morning set -6663 Dec 16 j 01:11 28°**♀**45'33 desc. node -6662 Nov 12 j 23:15 16° m 28'57 -6663 Dec 16 j 17:41 0°M -6662 Nov 21 j 15:40 0∘**⊽** max. Earth dist. -6663 Dec 19 j 20:24 5°M43'48 1.36773 AU morning set -6662 Nov 27 j 15:40 9°**£**57'43 max. Earth dist. -6662 Dec 01 j 16:59 17°**♀**00'36 1.38729 AU superior conj -6663 Dec 25 j 20:48 17°M19'28 -1°42'46 minimum elong -6663 Dec 25 j 22:50 17°M29'31 1°42'56 superior conj -6662 Dec 08 j 23:37 0°M20'07 -1°49'12 -6662 Jan 01 j 03:55 0°×7 minimum elong -6662 Dec 08 j 23:58 0°M21'47 1°49'23 evening rise -6662 Jan 03 j 00:15 3°**х** 44'12 -6662 Dec 08 j 19:21 0°M 14°**∡**¹45'43 asc. node -6662 Jan 08 j 15:56 evening rise -6662 Dec 17 j 21:39 17°M36'56 -6662 Jan 18 j 15:49 0°궁 -6662 Dec 24 i 10:36 0°×7 evening max el -6662 Jan 20 j 11:46 1°る53'37 19°39'33 asc. node -6662 Dec 26 j 13:06 3°**х** 38′33 -6662 Jan 30 i 00:53 6°る24'19 -6661 Jan 03 i 09:48 14°**∡**13′01 18°48'59 retrograde evening max el evening set -6662 Feb 01 j 11:03 6°**ප**08'11 -6661 Jan 11 j 13:53 18°**≯**09'02 retrograde -6662 Feb 09 j 21:16 2°る03'31 2°59'40 -6661 Jan 14 j 01:36 inferior conj evening set 17° ×748'37 -6662 Feb 10 j 02:37 -6661 Jan 21 j 20:03 1°る54'58 2°57'56 inferior conj 13°**∡**127'10 3°52'52 minimum elong min. Earth dist. -6662 Feb 12 j 10:04 0°る26'51 0.56331 AU minimum elong -6661 Jan 21 j 23:17 13° 21'12 3°52'03 -6661 Jan 25 j 01:54 -6662 Feb 13 j 03:37 30°R.✓ min. Earth dist. 11°**₹**'05'01 0.57906 AU -6661 Jan 29 j 18:38 morning rise -6662 Feb 18 j 15:48 27°×21'05 8°**х** 18′14 morning rise -6661 Feb 04 j 11:02 -6662 Feb 22 j 02:38 26°**х** 39′40 6°**х** 59'46 desc. node direct 7°**∡**¹48'56 -6662 Feb 23 j 01:14 -6661 Feb 08 j 23:40 direct 26°**х** 37'38 desc. node -6662 Mar 04 j 13:46 morning max el -6661 Feb 18 j 15:36 14°**₹**′22'01 25°54'12 ਾਤ 3°る39'33 24°24'14 -6661 Mar 03 j 02:21 morning max el -6662 Mar 09 j 00:15 0°궁 28°る27'42 -6662 Mar 27 j 10:42 0°≈ morning set -6661 Mar 18 j 16:21 morning set -6662 Apr 03 j 04:22 13°**≈**24'19 -6661 Mar 19 j 09:54 0°≈ asc. node -6662 Apr 06 j 15:22 20°≈46'25 asc. node -6661 Mar 24 j 12:16 10°≈59'54 superior conj -6662 Apr 10 j 05:22 28°≈31'21 0°35'47 superior conj -6661 Mar 25 j 16:17 13°**≈**32'46 0°11'55 -6662 Apr 10 j 03:51 28°**≈**23'10 minimum elong -6661 Mar 25 j 15:46 13°**≈**30′00 minimum elong 0°35'13 0°11'27 -6662 Apr 10 j 21:49 0°**)**€ behind sun begin -6661 Mar 25 j 12:19 13°≈11'06 max. Earth dist. -6662 Apr 11 j 19:21 -6661 Mar 25 j 19:14 1°**¥**55'37 1.33319 AU behind sun end 13°≈48'54 -6662 Apr 17 j 14:41 14°**)**€03'31 -6661 Mar 26 j 06:56 14°**≈**52'39 evening rise max. Earth dist. 1.32834 AU -6662 Apr 25 j 23:33 $0^{\circ}\Upsilon$ -6661 Apr 01 j 19:27 28°≈47'28 evening rise 0° 8 -6661 Apr 02 j 09:33 0°**)**€ -6662 May 16 j 08:14 evening max el -6662 May 20 j 09:32 4°815'53 27°24'30 -6661 Apr 19 j 06:35 $0^{\circ}\Upsilon$ desc. node -6662 May 21 j 00:44 4°851'53 evening max el -6661 May 02 j 14:44 16°**Y**33'58 26°59'16 retrograde -6662 Jun 03 i 05:12 11°**8**43'55 desc. node -6661 May 07 j 22:02 20°Y54'06 evening set -6662 Jun 10 j 06:59 9°812'57 retrograde -6661 May 16 j 15:34 23°Y58'29 -6662 Jun 13 j 21:20 6°810'45 0.62826 AU -6661 May 23 j 08:34 21°Y56'37 min. Earth dist. evening set -6662 Jun 16 j 17:51 3°**8**21'26 -3°54'17 -6661 May 27 j 04:12 19°Υ10'06 0.60898 AU inferior coni min. Earth dist. -6662 Jun 16 j 19:48 3°816'37 3°53'53 -6661 May 30 j 10:55 16°**Y**19'13 -4°01'13 minimum elong inferior conj -6662 Jun 20 j 10:21 -6661 May 30 j 10:42 16°**Y**19'43 4°01'08 30°**₹**Υ minimum elong 28°**Y**12′07 11°Y30'15 morning rise -6662 Jun 23 j 09:44 morning rise -6661 Jun 06 j 14:42 27° **Y**38'44 11°Y03'46 -6662 Jun 26 j 01:42 direct -6661 Jun 09 j 04:03 direct 14°**Ƴ**31'47 -6662 Jul 01 j 13:00 0°8 morning max el -6661 Jun 16 j 05:04 18°05'57 19°**Y**42'42 morning max el -6662 Jul 02 j 16:11 1°**8**01'58 17°58'36 -6661 Jun 20 j 12:34 asc. node 2°**8**03'12 -6661 Jun 26 j 20:47 0°8 asc. node -6662 Jul 03 j 15:40 26°**8**59'48 -6661 Jul 02 j 07:04 9°**8**54'02 morning set -6662 Jul 19 j 08:40 morning set -6662 Jul 21 j 01:25 $0^{\circ}\Pi$ -6661 Jul 12 j 12:05 superior conj 28°**8**29'56 1°46'55 -6662 Jul 31 j 01:55 17°**Ⅲ**18'51 1°31'32 minimum elong -6661 Jul 12 j 14:13 28°**8**39'22 1°47'11 superior conj minimum elong -6662 Jul 31 j 07:07 17°**Ⅱ**40'40 1°31'33 -6661 Jul 13 j 08:30 $0^{\circ}\Pi$ max. Earth dist. -6662 Aug 06 j 15:31 28°**Ⅲ**09'12 1.43226 AU max. Earth dist. -6661 Jul 19 j 23:14 11°**Ⅲ**20′50 1.41644 AU -6662 Aug 07 j 18:56 0ಂತಾ evening rise -6661 Jul 25 j 22:41 21°**Ⅲ**08'22 12°508'44 -6661 Jul 31 j 13:40 evening rise -6662 Aug 15 j 11:05 0ಂತ -6661 Aug 03 j 20:01 desc. node -6662 Aug 16 j 22:55 14°527'48 desc. node 5°900'04

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 129 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

-6661 Aug 21 j 11:33 $0^{\circ}\Omega$ -6660 Jun 18 j 03:58 0°8 -6661 Aug 27 j 22:18 7°Ω28'07 22°20'08 evening max el -6661 Sep 06 j 09:53 -6660 Jun 23 j 21:23 10°**8**51'23 1°49'27 13°**Ω**05'32 retrograde superior conj -6661 Sep 10 j 23:08 -6660 Jun 23 j 20:47 1°49'41 11°**Ω**14'56 10°**8**48'38 evening set minimum elong -6661 Sep 16 j 06:00 -6660 Jul 01 j 02:08 23°**8**50'59 inferior conj 5°Ω00'10 -0°05'05 max. Earth dist. 1.39777 AU -6660 Jul 04 j 15:58 minimum elong -6661 Sep 16 j 06:06 4°**Ω**59'49 0°04'39 Π $^{\circ}$ 0 -6660 Jul 05 j 10:32 transit middle -6661 Sep 16 j 06:06 4°**Ω**59'49 0°04'39 evening rise 1°**Ⅱ**18'18 transit begin -6661 Sep 16 j 03:31 5°**Ω**08'45 desc. node -6660 Jul 20 j 17:10 25°**I**I20'43 transit end -6661 Sep 16 j 08:42 4°Ω50'52 -6660 Jul 23 j 22:10 0ംഇ min. Earth dist. -6661 Sep 16 j 07:04 4°**Ω**56'31 0.67293 AU evening max el -6660 Aug 09 j 11:07 20°951'58 23°41'14 asc. node -6661 Sep 16 j 12:03 4°**Ω**39'18 retrograde -6660 Aug 20 j 01:49 27°508'10 -6661 Sep 20 j 04:45 30°Rூ evening set -6660 Aug 25 j 05:44 24°956'57 morning rise -6661 Sep 21 j 12:56 28°5544'19 min. Earth dist. -6660 Aug 30 j 03:01 19°**©**11'54 0.67281 AU direct -6661 Sep 26 j 03:07 26°952'04 inferior conj -6660 Aug 30 j 12:20 18°9540'04 -0°57'08 -6661 Oct 02 j 22:08 $0^{\circ}\Omega$ minimum elong -6660 Aug 30 j 13:36 18°935'44 0°56'11 morning max el -6661 Oct 05 j 17:48 $2^{\circ}\Omega 36'58$ 22°29'03 asc. node -6660 Sep 02 j 09:11 14°956'39 -6661 Oct 26 j 09:02 morning rise -6660 Sep 04 j 21:24 12°9529'04 desc. node -6661 Oct 30 j 20:03 6° Mp 45'03direct -6660 Sep 08 j 22:33 10°956'46 morning set -6661 Nov 08 j 02:36 19° m 48'33 morning max el -6660 Sep 17 j 10:51 15°959'12 21°08'55 max. Earth dist. -6661 Nov 13 j 15:13 28° m 57'35 1.40765 AU -6660 Sep 28 j 12:31 $0^{\circ}\Omega$ -6661 Nov 14 j 05:57 desc. node -6660 Oct 16 j 16:53 27°**Ω**13'32 morning set -6660 Oct 17 j 12:09 28° **Ω**28'51 -6661 Nov 21 i 08:57 12° **2**26'14 -1°45'41 -6660 Oct 18 j 11:23 0° m superior coni -6661 Nov 21 i 06:36 12° **2**15'40 1°45'38 max. Earth dist. -6660 Oct 25 j 20:14 11° m 48'03 1.42585 AU minimum elong -6661 Nov 30 j 21:13 0°M -6661 Dec 01 j 09:29 -6660 Nov 01 j 18:53 0°M.57'36 23° m 21'55 -1°28'56 evening rise superior conj -6661 Dec 13 j 10:18 -6660 Nov 01 j 13:39 asc. node 21°M-52'58 22° m 59'41 1°28'24 minimum elong -6660 Nov 05 j 15:28 -6661 Dec 17 j 15:38 27°M00'05 18°18'28 0∘ଫ evening max el -6661 Dec 21 j 22:14 0°×7 -6660 Nov 13 j 07:56 13°**△**37'13 evening rise 0°**∡**³36′22 -6661 Dec 24 j 21:10 -6660 Nov 22 j 16:39 retrograde 0°M -6660 Nov 29 j 07:33 -6661 Dec 27 j 10:45 0°**х** 10′15 9°**IL**16'27 evening set asc. node -6661 Dec 27 j 22:08 -6660 Nov 30 j 02:23 10°M05'49 18°07'45 30°RM evening max el -6660 Jan 03 j 14:52 25°M27'15 4°10'04 -6660 Dec 06 j 19:44 inferior conj retrograde 13°M35'40 -6660 Jan 03 j 14:56 -6660 Dec 09 j 11:29 minimum elong 25°M27'07 4°09'45 evening set 13°ML02'52 -6660 Dec 16 j 03:26 min. Earth dist. -6660 Jan 06 j 21:46 22°M40'14 0.59817 AU inferior conj 7°M58'06 4°00'35 -6660 Jan 10 j 17:29 morning rise 19°**™**57'53 minimum elong -6660 Dec 16 j 01:11 8°ML03'36 4°00'07 direct -6660 Jan 17 j 08:27 18°M₀00'29 min. Earth dist. -6660 Dec 19 j 01:10 5°ML08'40 0.61744 AU -6660 Jan 26 j 20:39 21°M37'16 -6660 Dec 22 j 13:52 2°M13'02 desc. node morning rise -6660 Jan 31 j 11:36 25°M32'00 27°01'25 -6660 Dec 27 j 07:52 30°**₹**Ω morning max el -6660 Feb 04 j 16:03 0°**√** -6660 Dec 29 j 15:05 29°**£**44'25 direct -6660 Feb 24 j 07:42 0°ರ -6660 Dec 31 j 23:43 0°M -6660 Mar 02 j 02:18 13°**る**24'02 morning max el -6659 Jan 12 j 14:03 7°M21'25 27°35'54 morning set -6659 Jan 12 j 17:36 7°M30'05 desc. node -6660 Mar 09 j 04:04 28°る35'31 -0°12'25 -6659 Jan 29 j 21:57 superior conj 0°×7 -6660 Mar 09 j 04:37 28°る38'34 0°12'43 28°**₹**05'22 minimum elong morning set -6659 Feb 14 j 08:10 behind sun begin -6660 Mar 09 i 01:39 28°る22'17 -6659 Feb 15 i 06:27 0°정 behind sun end -6660 Mar 09 i 07:36 28°る54'51 max. Earth dist. -6659 Feb 20 j 08:32 10°る47'29 1.32858 AU max. Earth dist. -6660 Mar 08 j 20:38 27°る54'56 1.32679 AU -6660 Mar 09 j 19:31 0°≈ -6659 Feb 21 i 15:03 13°る32'58 -0°36'21 superior conj -6660 Mar 10 j 09:15 1°≈15'02 -6659 Feb 21 i 16:36 13°**る**41'22 0°36'29 asc node minimum elong evening rise -6660 Mar 16 j 04:23 13°≈42'38 -6659 Feb 25 j 06:17 21°る27'07 asc. node -6660 Mar 24 j 12:04 0°**₩** -6659 Feb 28 j 15:27 28°る40'56 evening rise 28°\dagger11'55 26°02'32 -6659 Mar 01 j 06:32 0°**≈** evening max el -6660 Apr 13 j 14:12 $0^{\circ}\Upsilon$ -6660 Apr 15 j 14:03 -6659 Mar 18 j 09:59 0°) desc. node -6660 Apr 23 j 19:18 4°Υ52'17 evening max el -6659 Mar 26 j 08:13 9°\ 14'04 24°41'28 -6660 Apr 27 j 16:49 5°**Y**28'58 -6659 Apr 09 j 06:59 16°**升** 16′27 retrograde retrograde -6660 May 03 j 13:56 4°Υ04'13 -6659 Apr 10 j 16:31 16°**光**11'56 evening set desc. node -6660 May 08 j 03:05 1°**Y**17'40 0.58880 AU -6659 Apr 13 j 23:30 15°**X**26'31 min. Earth dist. evening set 0.57048 AU -6660 May 09 j 20:55 30°**₹** min. Earth dist. -6659 Apr 19 j 20:36 12°**∺**25′50 inferior conj -6660 May 11 j 11:16 28°\(\dagger46'59\) -3°43'56 inferior conj -6659 Apr 22 j 15:59 10°**★**35'59 -2°53'45 minimum elong -6660 May 11 j 08:11 28°**¥**52'51 3°43'36 minimum elong -6659 Apr 22 j 10:57 10°**) (**44′15 2°52'45 -6660 May 19 j 05:09 24° **H** 18'55 -6659 May 01 j 01:34 6°**¥**26'35 morning rise morning rise direct -6660 May 21 j 16:24 23°**)** 58'12 direct -6659 May 03 j 10:48 6°**₩**10'30 morning max el morning max el -6660 May 29 j 13:34 27°**)**43'18 18°32'52 -6659 May 12 j 14:52 10°**₩**27'28 19°20'00 -6660 May 31 j 17:01 $0^{\circ}\Upsilon$ asc. node -6659 May 24 j 06:23 27°**)** 11'22 8°Y09'06 $0^{\circ}\Upsilon$ asc. node -6660 Jun 06 j 09:28 -6659 May 25 j 18:33 -6660 Jun 14 j 19:05 23°**Y**30'29 -6659 May 29 j 16:59 7°**Y**39'48 morning set morning set

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. 24°**Y**'08'03 1°42'27 -6659 Jun 07 i 00:11 -6658 May 21 j 15:29 8°Y04'56 1°28'42 superior coni superior conj 23°**Υ**57'17 1°42'26 -6659 Jun 06 j 21:58 -6658 May 21 j 12:41 7°**Y**50'43 1°28'25 minimum elong minimum elong -6659 Jun 10 j 01:23 17°**Y**30′12 1.36159 AU 0°8 max. Earth dist. -6658 May 26 j 09:23 -6658 May 30 j 13:40 25°**Y**25'38 max. Earth dist. -6659 Jun 13 j 03:33 5°**8**46'33 1.37873 AU evening rise -6659 Jun 17 j 01:01 -6658 Jun 02 j 01:50 evening rise 12°**8**47'53 0°8 -6659 Jun 27 j 07:40 $0^{\circ}II$ $0^{\circ}\Pi$ -6658 Jun 20 j 19:10 5°**Ⅲ**02'38 desc. node -6659 Jul 07 j 14:20 15°**Ⅲ**24'17 desc. node -6658 Jun 24 j 11:33 26°09'08 -6659 Jul 18 j 21:21 0ಂತಾ evening max el -6658 Jul 05 j 07:47 17°**Ⅱ**45'18 evening max el -6659 Jul 22 j 21:29 4°**©**18'03 25°00'14 retrograde -6658 Jul 17 j 21:38 24°**I**58'11 retrograde -6659 Aug 03 j 13:57 11°907'41 evening set -6658 Jul 24 j 06:43 22° II 14'28 evening set -6659 Aug 09 j 08:58 8°937'38 min. Earth dist. -6658 Jul 28 j 10:03 17°**Ⅱ**44'13 0.66288 AU -6658 Jul 29 j 18:44 min. Earth dist. -6659 Aug 13 j 20:48 3°928'56 0.66957 AU inferior conj 16°**I**101'37 -2°32'26 -6658 Jul 29 j 21:43 inferior conj -6659 Aug 14 j 17:12 2°521'22 -1°46'49 minimum elong 15°II52'12 2°31'05 minimum elong -6659 Aug 14 j 19:29 2°513'49 1°45'32 morning rise -6658 Aug 04 j 12:53 10°**Ⅲ**09'43 -6659 Aug 16 j 12:58 30°RⅡ asc. node -6658 Aug 07 j 03:22 9°**Ⅱ**12'15 morning rise -6659 Aug 20 j 06:01 26°**Ⅲ**18'25 direct -6658 Aug 07 j 18:08 9°**Ⅱ**10'05 asc. node -6659 Aug 20 j 06:18 26°**Ⅲ**17'56 morning max el -6658 Aug 14 j 17:31 13°**Ⅲ**07′22 19°03'56 direct -6659 Aug 23 j 20:06 25°**Ⅱ**03'54 -6658 Aug 27 j 00:17 0ಂತಾ morning max el -6659 Aug 31 j 10:56 29°**Ⅲ**29'46 19°59'24 morning set -6658 Sep 06 j 00:12 15°5544'39 -6659 Aug 31 j 22:29 0ಂತಾ -6658 Sep 15 j 00:51 $0^{\circ}\Omega$ -6659 Sep 22 j 02:38 $0^{\circ}\Omega$ desc. node -6658 Sep 20 j 10:36 8°**Q**31'30 morning set -6659 Sep 26 j 12:03 6°**Ω**47'27 max. Earth dist. -6658 Sep 20 j 23:49 9°**Ω**23'38 1.44638 AU -6659 Oct 03 i 13:44 17°**Ω**50'19 desc. node max. Earth dist. -6659 Oct 08 i 07:57 25°**Ω**22'47 1.43931 AU superior conj -6658 Sep 22 j 07:29 $11^{\circ}\Omega 28'48 - 0^{\circ}11'37$ -6659 Oct 11 j 05:05 0° m -6658 Sep 22 j 06:03 11°**Ω**23'04 0°11'05 minimum elong -6658 Sep 21 j 21:34 10°Ω49'35 behind sun begin -6659 Oct 13 j 01:10 2° m 58'14 -0°56'47 -6658 Sep 22 j 14:31 behind sun end 11°Ω56'35 superior coni -6658 Oct 03 j 21:56 -6659 Oct 12 j 19:26 2° m/35'01 0°55'53 minimum elong 0° m -6659 Oct 26 j 12:27 25° m 26'12 -6658 Oct 07 j 17:53 6° m 12'34 evening rise evening rise -6659 Oct 29 j 04:34 0∘∙თ -6658 Oct 22 j 17:46 0∘Ω -6658 Oct 28 j 03:30 -6659 Nov 13 j 15:15 23°**₽**23'47 18°16'13 evening max el 6°**£**48'25 18°42'52 evening max el -6659 Nov 16 j 04:47 25°**△**34'51 -6658 Nov 03 j 02:01 10°**△**32'08 asc. node asc. node -6659 Nov 20 j 05:10 -6658 Nov 03 j 21:23 10°**△**35'47 retrograde 26°**♀**57'56 retrograde -6659 Nov 23 j 00:16 -6658 Nov 06 j 21:45 evening set 26°**£**17'01 evening set 9°**£**44'32 -6659 Nov 29 j 06:12 inferior conj 20°**♀**52'40 3°33'14 inferior conj -6658 Nov 12 j 19:34 4°**£**03'33 2°54'22 minimum elong -6659 Nov 29 j 02:54 21°**△**01'42 3°32'26 minimum elong -6658 Nov 12 j 16:13 4°**£**13'34 2°53'23 min. Earth dist. -6659 Dec 01 j 14:34 18°**≙**18'48 0.63468 AU min. Earth dist. -6658 Nov 14 j 13:54 1°**£**56'46 0.64883 AU -6659 Dec 05 j 04:52 14°**£**55'19 -6658 Nov 16 j 07:14 30°R, M) morning rise -6659 Dec 12 j 05:38 12°**♀**09'14 morning rise -6658 Nov 18 j 10:15 27° m 56'59 direct -6659 Dec 25 j 21:34 19°**≏**48'41 27°34'32 -6658 Nov 25 j 03:03 25° m 07'52 morning max el direct -6659 Dec 30 j 14:31 24°**£**53'41 -6658 Dec 05 j 08:37 0∘**⊽** desc. node -6658 Jan 03 j 17:16 -6658 Dec 08 j 07:13 2°**º**42'28 27°00'23 0°M morning max el -6658 Jan 22 j 19:45 -6658 Dec 17 j 11:24 13°**♀**21'22 0°×7 desc. node -6658 Jan 29 j 07:31 -6658 Dec 28 j 23:16 morning set 12°×23'35 0°M -6658 Feb 03 j 14:41 26°ML08'24 max. Earth dist. 23°**х** 17′07 1.33405 AU morning set -6657 Jan 12 j 21:11 -6657 Jan 14 j 20:41 0°×7 superior conj -6658 Feb 05 i 23:31 28°**₹**19'19 -0°59'00 max. Earth dist. -6657 Jan 17 j 11:19 5° **₹**13'33 1.34368 AU minimum elong -6658 Feb 06 i 01:50 28°**尽**31'47 0°59'02 -6658 Feb 06 i 18:17 0°궁 superior conj -6657 Jan 21 i 03:28 12°**∡**¹48'11 -1°19'15 -6658 Feb 12 i 03:20 11°**ප**31'56 -6657 Jan 21 j 06:12 13°**∡**02'27 1°19'17 asc node minimum elong evening rise -6658 Feb 13 j 02:54 13°る36'09 -6657 Jan 28 j 13:00 28°×722'26 evening rise -6658 Feb 21 j 12:08 -6657 Jan 29 j 07:51 0°궁 0°≈≈ -6657 Jan 30 j 00:25 20°≈00'17 23°08'25 1°る25'00 evening max el -6658 Mar 08 j 00:51 asc node -6658 Mar 21 j 08:55 26°≈33'02 -6657 Feb 16 j 22:38 0°22 retrograde -6657 Feb 17 j 22:13 -6658 Mar 24 j 20:22 26°≈06'32 evening max el 0°≈57'50 21°37'03 evening set -6658 Mar 28 j 13:46 24°≈45'21 -6657 Mar 02 j 00:40 6°≈44'29 desc. node retrograde -6658 Apr 01 j 11:52 22°**≈**39'42 0.55749 AU evening set -6657 Mar 04 j 17:19 6°≈28'10 min. Earth dist. -6657 Mar 13 j 22:55 inferior conj -6658 Apr 03 j 01:28 21°≈44'35 -1°26'56 inferior conj 2°≈26'26 0°24'24 minimum elong -6658 Apr 02 j 21:50 21°**≈**49'56 1°26'06 minimum elong -6657 Mar 14 j 00:01 2°≈24'53 0°23'38 morning rise -6658 Apr 12 j 01:42 17°≈45'11 min. Earth dist. -6657 Mar 14 j 02:36 2°**≈**21'14 0.55270 AU direct -6658 Apr 14 j 10:57 17°≈31'23 desc. node -6657 Mar 15 j 10:58 1°≈35'46 morning max el -6658 Apr 25 j 06:29 22°≈35'02 20°26'59 -6657 Mar 18 j 12:43 30°Ŗる -6658 May 01 j 12:19 0°**)**€ morning rise -6657 Mar 23 j 06:50 28°る21'20 asc. node -6658 May 11 j 03:17 16°**)** 40′10 direct -6657 Mar 26 j 00:46 28°る04'33 morning set -6658 May 13 j 21:43 22°**)** 13'03 -6657 Apr 02 j 01:42 0°≈ -6658 May 17 j 16:42 $0^{\circ}\Upsilon$ 4°≈01'42 21°51'31 morning max el -6657 Apr 07 j 11:07 -6657 Apr 24 j 19:13 0°)

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6657 Apr 28 i 06:55 7°**¥**03'31 -6656 Apr 11 j 18:35 22°≈03'53 morning set morning set -6657 Apr 28 j 00:11 6°\ 28'41 -6656 Apr 13 j 21:03 26°≈30'27 asc. node asc. node -6656 Apr 15 j 12:15 0°**)**€ 22°**升**30'51 1°10'22 superior conj -6657 May 05 j 15:34 -6657 May 05 j 12:54 0°49'00 minimum elong 22°**)** 16'58 1°09'52 superior conj -6656 Apr 18 j 21:30 7°**₩** 16'01 -6657 May 09 j 00:39 29°**)** €29'24 0°48'24 max. Earth dist. 1.34778 AU minimum elong -6656 Apr 18 j 19:29 7°**)**€05'12 $0^{\circ}\Upsilon$ 11°**¥**55′12 -6657 May 09 j 06:41 max. Earth dist. -6656 Apr 21 j 02:02 1.33755 AU 8°Y56'03 23°¥03'40 evening rise -6657 May 13 j 18:58 evening rise -6656 Apr 26 j 12:05 0° -6657 May 25 j 14:28 0°8 -6656 Apr 30 j 01:42 desc. node -6657 Jun 11 j 08:47 24°**8**04'57 -6656 May 18 j 07:14 0°8 -6657 Jun 16 j 15:30 $0^{\circ}\Pi$ desc. node -6656 May 28 j 06:04 12°**8**15'42 evening max el -6657 Jun 17 j 18:55 1°**Ⅱ**08′20 26°59'35 evening max el -6656 May 30 j 05:40 14°**8**15'46 27°24'15 retrograde -6657 Jul 01 j 00:13 8°**Ⅲ**32'46 retrograde -6656 Jun 12 j 21:00 21°**8**43'09 evening set -6657 Jul 07 j 20:27 5°**Ⅱ**44'21 evening set -6656 Jun 19 j 23:03 19°802'03 min. Earth dist. -6657 Jul 11 j 16:32 1°**I**52′20 0.65245 AU min. Earth dist. -6656 Jun 23 j 14:17 15°**8**44'13 0.63813 AU -6657 Jul 13 j 07:09 30°R₩ inferior conj -6656 Jun 26 j 02:52 13°**8**04'22 -3°42'26 inferior conj -6657 Jul 13 j 14:48 29°837'40 -3°11'55 minimum elong -6656 Jun 26 j 05:34 12°**8**57'14 3°41'45 7°**8**43'44 minimum elong -6657 Jul 13 j 18:01 29°**8**28'16 3°10'47 morning rise -6656 Jul 02 j 12:47 morning rise -6657 Jul 19 j 15:57 23°**8**59'53 direct -6656 Jul 05 j 06:50 7°805'34 9°**8**40'03 direct -6657 Jul 22 j 14:36 23°**8**12'13 asc. node -6656 Jul 10 j 21:20 asc. node -6657 Jul 25 j 00:23 23°**8**43'25 morning max el -6656 Jul 11 j 18:59 10°**8**30'56 18°02'53 morning max el -6657 Jul 29 i 04:57 26°**8**49'09 18°24'39 -6656 Jul 24 i 22:50 $0^{\circ}II$ -6657 Jul 31 i 23:13 $0^{\circ}\Pi$ -6656 Jul 29 j 04:43 7°**Ⅱ**18'22 morning set -6657 Aug 17 j 13:30 25°**I**I54'37 morning set -6657 Aug 20 j 01:20 0ಂತಾ -6656 Aug 10 j 23:06 28°**Ⅱ**49'29 1°15'48 superior coni -6656 Aug 11 j 05:18 29°**Ⅲ**14'52 minimum elong 1°15'38 -6657 Sep 01 j 07:23 19°**©**44'55 -6656 Aug 11 j 16:20 0°36'40 0ംഉ superior coni -6657 Sep 01 j 11:49 -6656 Aug 16 j 09:19 20°902'30 0°36'33 max. Earth dist. 7°936'47 1 43921 AU minimum elong -6657 Sep 03 j 17:11 -6656 Aug 24 j 04:27 max. Earth dist. 23°933'54 1 44633 AU 19°955'42 desc. node -6657 Sep 07 j 07:29 -6656 Aug 27 j 04:22 29°9514'14 evening rise 24°935'04 desc. node -6656 Aug 30 j 16:43 -6657 Sep 07 j 19:07 0 $^{\circ}\Omega$ 0 $^{\circ}\Omega$ -6657 Sep 17 j 21:23 15°**Ω**50'30 -6656 Sep 20 j 10:13 0° m evening rise 20°24'36 -6657 Sep 26 j 22:52 evening max el -6656 Sep 23 j 16:29 3°**m** 42'17 0° m -6657 Sep 28 j 07:53 -6656 Oct 01 j 14:07 8°m 20'34 greatest brilliancy 2° **M** 07'24 -0.8 m retrograde -6657 Oct 11 j 12:36 -6656 Oct 05 j 07:47 7° m 00'00 evening max el 20° Mp 15'27 19°26'15 evening set 5°M/41'16 retrograde -6657 Oct 18 j 17:10 24° m 24'15 asc. node -6656 Oct 06 j 20:26 0° My 54'55 $1^{\circ}17'46$ asc. node -6657 Oct 20 j 23:15 23° m 54'46 inferior conj -6656 Oct 10 j 18:34 -6657 Oct 22 j 01:02 23° m 19'50 minimum elong -6656 Oct 10 j 16:50 1° Mp 00'48 1°17'19 evening set -6657 Oct 27 j 16:30 17° m/25'15 2°08'11 -6656 Oct 11 j 10:55 30°R€ inferior conj -6657 Oct 27 j 13:46 17° Mp 34'01 2°07'21 min. Earth dist. -6656 Oct 11 j 12:05 29°**Ω**56′05 0.66721 AU minimum elong -6657 Oct 28 j 21:45 15° **m** 51'23 morning rise -6656 Oct 16 j 01:41 24°**Ω**38'29 min. Earth dist. 0.65966 AU -6657 Nov 02 j 02:12 -6656 Oct 21 j 15:03 22°Ω14'39 morning rise 11° Mp 12'20 direct -6657 Nov 08 j 06:23 29°**Ω**03'11 direct 8° m/32'00 morning max el -6656 Nov 02 j 01:39 24°42'57 -6657 Nov 20 j 16:41 15°Mp49'51 26°00'13 morning max el -6656 Nov 02 j 23:45 0° M -6657 Dec 02 j 11:42 -6656 Nov 20 j 04:58 22° m 17'40 desc. node desc. node -6657 Dec 04 i 08:12 2°**£**33'37 -6656 Nov 25 i 07:36 0∘**⊽** -6657 Dec 21 i 19:15 0°M morning set -6656 Dec 08 i 01:10 21°**♀**00'35 morning set -6657 Dec 26 i 20:51 9°M05'38 max. Earth dist. -6656 Dec 11 j 20:10 27°**2**48'21 1.37587 AU max. Earth dist. -6657 Dec 30 j 20:21 16°M36'48 1.35780 AU -6656 Dec 13 j 00:49 0°M -6656 Jan 05 j 00:21 26°M50'35 -1°35'44 -6656 Dec 18 j 10:58 10°ML17'20 -1°46'31 superior conj superior conj -6656 Jan 05 j 02:52 27°ML03'22 1°35'51 -6656 Dec 18 j 12:26 10°M24'25 1°46'43 minimum elong minimum elong -6656 Jan 06 j 13:35 -6656 Dec 26 j 21:29 27°ML01'33 0°×7 evening rise -6656 Jan 12 j 19:53 12°**х** 52'49 -6656 Dec 28 j 09:31 0° 🛂 evening rise -6655 Jan 02 j 18:40 -6656 Jan 16 j 21:31 21°× 00'11 asc. node 10°**х** 10′51 asc. node 24°**×**⁷24'03 -6656 Jan 21 j 20:26 0°궁 -6655 Jan 12 j 21:02 19°15'30 evening max el evening max el -6656 Jan 31 j 04:32 12°る23'46 20°17'30 -6655 Jan 21 j 18:41 28°**х** 38′04 retrograde -6656 Feb 10 j 15:34 17°**る**19'41 -6655 Jan 24 j 05:34 28°**х** 20′12 retrograde evening set 17°**る**04'42 -6655 Feb 01 j 08:59 24°**₹**08'59 evening set -6656 Feb 13 j 02:15 inferior conj 3°27'03 13°**る**05'49 2°11'19 -6655 Feb 01 j 13:45 inferior conj -6656 Feb 21 j 21:12 minimum elong 24°**₹**00'54 3°25'42 0.56947 AU minimum elong -6656 Feb 22 j 02:10 12°**る**58'22 2°09'25 min. Earth dist. -6655 Feb 04 j 07:03 22°**∡**11'15 min. Earth dist. -6656 Feb 23 j 16:44 12°る01'00 0.55710 AU -6655 Feb 09 j 19:33 19° **₹** 15'02 morning rise desc. node -6656 Mar 01 j 08:06 8°**る**51'15 direct -6655 Feb 14 j 18:42 18°**х** 18′09 morning rise -6656 Mar 02 j 00:16 8°**る**39'41 desc. node -6655 Feb 16 j 05:12 18°**₹**23'00 direct -6656 Mar 05 j 16:37 8°**る**09'55 morning max el -6655 Feb 28 j 21:03 25°**∡**⁷29'34 25°04'26 -6656 Mar 19 j 06:12 14°る52'29 23°27'47 -6655 Mar 05 j 02:02 0°정 morning max el

-6656 Mar 31 j 00:08

0°≈

-6655 Mar 23 j 19:21

0°**≈**

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6655 Mar 27 i 06:57 7°≈08'03 -6654 Feb 28 j 02:39 0°정 morning set 16°≈40'52 -6654 Mar 11 j 18:20 22°る09'41 -6655 Mar 31 j 17:58 asc. node morning set -6654 Mar 15 j 10:36 0°≈ superior conj -6655 Apr 03 j 07:08 22°≈13'10 0°25'45 22°**≈**07'11 minimum elong -6655 Apr 03 j 06:02 0°25'13 superior conj -6654 Mar 18 j 18:39 7°**≈**16′06 0°01'36 -6655 Apr 04 j 11:02 max. Earth dist. 24°≈44'16 1.33078 AU minimum elong -6654 Mar 18 j 18:36 7°≈15'48 0°01'12 -6655 Apr 06 j 21:52 0°**)** behind sun begin -6654 Mar 18 j 13:37 6°≈48'34 evening rise -6655 Apr 10 j 13:25 7°**₩**36'55 behind sun end -6654 Mar 18 j 23:35 7°≈43'02 $0^{\circ}\Upsilon$ -6655 Apr 22 j 13:34 asc. node -6654 Mar 18 j 14:56 6°≈55'45 evening max el -6655 May 12 j 13:28 26°**Y**54'14 27°17'47 max. Earth dist. -6654 Mar 19 j 00:02 7°**≈**45'32 1.32725 AU desc. node -6655 May 15 j 03:22 29°Y12'57 evening rise -6654 Mar 25 j 20:14 22°≈26'35 -6655 May 16 j 02:50 0°8 -6654 Mar 29 j 13:50 0°**)**€ $0^{\circ}\Upsilon$ retrograde -6655 May 26 j 11:15 4°**8**20'26 -6654 Apr 16 j 20:12 evening set -6655 Jun 02 j 10:50 2°800'20 evening max el -6654 Apr 24 j 16:08 8°**Υ**54'51 26°38'39 -6655 Jun 05 j 02:01 30°R℃ desc. node -6654 May 02 j 00:39 14°**Y**27'19 min. Earth dist. -6655 Jun 06 j 02:16 29°Υ06'53 0.62033 AU retrograde -6654 May 08 j 18:05 16°**Y**17'24 inferior conj -6655 Jun 09 j 03:51 26°**Y**14'39 -3°59'42 evening set -6654 May 15 j 04:09 14° Y 30'28 11°**Y**46'11 minimum elong -6655 Jun 09 j 05:00 26° Y11'56 3°59'29 min. Earth dist. -6654 May 19 j 05:17 0.60032 AU morning rise -6655 Jun 16 j 00:31 21°Y13'51 inferior conj -6654 May 22 j 14:15 9°**Y**00'51 -3°57'24 direct -6655 Jun 18 j 15:25 20°**Y**43′25 minimum elong -6654 May 22 j 12:50 9°**Υ**03'46 3°57'17 morning max el -6655 Jun 25 j 09:05 24°**Y**06'56 17°59'28 morning rise -6654 May 29 j 23:49 4°Υ21'15 -6655 Jun 27 j 18:16 26°Y46'11 -6654 Jun 01 j 12:15 3°Y57'23 asc. node direct -6655 Jun 30 i 03:29 0°8 morning max el -6654 Jun 08 j 20:34 7°**Y**30'46 18°15'05 -6655 Jul 11 j 17:12 19°842'55 asc. node -6654 Jun 14 j 15:11 14° Y 47'25 morning set -6655 Jul 17 j 10:49 $0^{\circ}\Pi$ -6654 Jun 23 j 08:21 0°8 -6654 Jun 24 j 21:56 2°856'27 morning set -6655 Jul 22 j 17:45 9°II14'02 1°39'51 superior conj -6654 Jul 04 j 14:32 20°857'32 1°49'22 -6655 Jul 22 j 21:43 9°∏31′03 1°40'00 minimum elong superior conj max. Earth dist. -6655 Jul 29 j 20:53 21°**I**12'10 1.42600 AU -6654 Jul 04 j 15:23 21°**8**01'26 1°49'39 minimum elong -6655 Aug 04 j 07:38 0.00 -6654 Jul 09 j 16:59 $0^{\circ}\Pi$ -6655 Aug 06 j 08:02 3°9511'22 max. Earth dist. -6654 Jul 12 j 02:10 4°**I**105'43 1.40862 AU evening rise -6655 Aug 11 j 01:29 10°932'11 -6654 Jul 17 j 04:53 12°**Ⅲ**37′26 desc. node evening rise -6655 Aug 24 j 04:09 -6654 Jul 28 j 06:37 $0^{\circ}\Omega$ 0ംഇ -6655 Sep 06 j 13:50 17°**Ω**06'24 21°35'20 1°900'06 evening max el desc. node -6654 Jul 28 j 22:36 retrograde -6655 Sep 15 j 10:21 22°**£**21′19 -6654 Aug 19 j 17:37 0 \circ Ω evening set -6655 Sep 19 j 15:56 20°**Ω**42′01 evening max el -6654 Aug 20 j 05:06 0°**Ω**29'17 22°54'21 asc. node -6655 Sep 23 j 17:37 16°**£**12′13 retrograde -6654 Aug 30 j 04:20 6°**£**24'11 -6655 Sep 24 j 23:43 14°Ω29'41 0°25'18 -6654 Sep 03 j 23:38 4°Ω24'41 inferior conj evening set -6655 Sep 24 j 23:08 14° **Ω**31'42 0°25'25 -6654 Sep 07 j 21:30 30°Rூ minimum elong min. Earth dist. -6655 Sep 25 j 06:34 14°**Ω**06'08 0.67167 AU inferior conj -6654 Sep 09 j 06:09 28°908'22 -0°27'21 -6655 Sep 30 j 06:13 8° **Ω**12'45 -6654 Sep 09 j 06:45 28°906'16 0°26'41 morning rise minimum elong 28°919'58 -6655 Oct 05 j 04:30 6°**Ω**08'55 -6654 Sep 09 j 02:47 direct min. Earth dist. 0.67320 AU 12°**Ω**18'38 -6654 Sep 10 j 14:47 26°9517'02 morning max el -6655 Oct 15 j 11:37 23°17'59 asc. node -6654 Sep 14 j 13:47 21°954'05 -6655 Oct 29 j 14:28 0° M morning rise -6654 Sep 18 j 22:05 desc. node -6655 Nov 07 j 01:45 12° m 23'48 direct 20°9510'42 -6655 Nov 18 i 04:34 morning max el -6654 Sep 28 i 01:21 25°537'37 21°53'57 morning set -6655 Nov 19 j 04:20 1°**≏**38'40 -6654 Oct 01 i 22:46 $0^{\circ}\Omega$ max. Earth dist. -6655 Nov 23 j 17:02 9°**₽**20'54 1.39609 AU -6654 Oct 23 i 03:33 0° m desc. node -6654 Oct 24 i 22:33 2° m 45'37 -6655 Dec 01 j 07:01 22°**£**56'17 -1°49'07 -6654 Oct 30 j 03:32 10° m 56'25 superior coni morning set -6655 Dec 01 j 06:19 22°**£**53'05 1°49'14 max. Earth dist. 21° m/39'12 1.41579 AU minimum elong -6654 Nov 05 j 17:32 -6655 Dec 05 j 01:24 0°M -6654 Nov 10 j 16:00 0∘**⊽** evening rise -6655 Dec 10 j 15:14 10°M41'44 asc. node -6655 Dec 20 j 15:51 28°M48'34 -6654 Nov 13 j 07:05 4°**£**33'53 -1°40'23 superior conj -6655 Dec 21 j 10:22 0°×7 -6654 Nov 13 j 03:25 4°**₽**17'49 1°40'08 minimum elong evening max el -6655 Dec 26 j 22:35 6°**х** 55'33 18°33'25 -6654 Nov 23 j 21:54 23°**₽**46'05 evening rise -6654 Jan 03 j 15:56 10°**х** 41′50 -6654 Nov 27 j 07:18 0°M retrograde 10°**₹**19'11 evening set -6654 Jan 06 j 04:19 asc. node -6654 Dec 07 j 13:05 16°M43'07 inferior conj -6654 Jan 13 j 16:23 5°**х** 48′30 4°04'03 evening max el -6654 Dec 10 j 06:51 19°M51'34 18°11'30 minimum elong -6654 Jan 13 j 18:15 5°**х** 44'50 4°03'32 retrograde -6654 Dec 17 j 06:12 23°M23'49 min. Earth dist. -6654 Jan 17 j 00:10 3°**҂**13′03 0.58699 AU evening set -6654 Dec 19 j 20:30 22°M55'09 -6654 Jan 21 j 06:07 0°**х** 29′53 -6654 Dec 26 j 19:12 18°M02'59 4°08'44 morning rise inferior conj -6654 Jan 22 j 07:47 30°RM. minimum elong -6654 Dec 26 j 18:08 18° M05'264°08'24 direct -6654 Jan 27 j 09:16 28°M54'52 min. Earth dist. -6654 Dec 29 j 23:12 15°M11'57 0.60648 AU -6654 Feb 01 j 13:16 0°**∡** morning rise -6653 Jan 02 j 14:20 12°M26'08

-6654 Feb 03 j 02:14

-6654 Feb 10 j 14:08

desc. node

morning max el

0°**∡**143′01

6°**х** 21′56 26°26′25

direct

desc. node

-6653 Jan 09 j 11:04

-6653 Jan 20 j 23:13

10°ML13'45

15°M28'51

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6653 Jan 23 j 13:01 17°M48'54 27°20'24 desc. node -6652 Jan 07 j 20:09 2°M04'35 morning max el -6653 Feb 02 j 18:52 0°×7 -6652 Jan 27 j 16:44 0°×7 -6653 Feb 20 j 15:22 0°궁 -6652 Feb 08 j 06:15 21°**х** 34′07 morning set -6652 Feb 12 j 07:49 7°**る**00'56 0°궁 -6653 Feb 24 j 02:49 morning set 20°**る**44'57 max. Earth dist. -6652 Feb 13 j 23:06 3°**る**29'16 -6653 Mar 02 j 13:18 1.32706 AU max. Earth dist. 1.33044 AU superior conj -6653 Mar 03 j 06:18 22°る17'43 -0°22'41 superior conj -6652 Feb 15 j 16:29 7°る12'05 -0°46'10 -6652 Feb 15 j 18:24 minimum elong -6653 Mar 03 j 07:18 22°**る**23'09 0°22'54 minimum elong 7°**る**22'26 0°46'15 17°る20'25 asc. node -6653 Mar 05 j 11:55 27°る10'17 asc. node -6652 Feb 20 j 08:58 -6653 Mar 06 j 19:09 0°≈ evening rise -6652 Feb 22 j 17:46 22°る22'29 evening rise -6653 Mar 10 j 06:17 7°≈24'01 -6652 Feb 26 j 11:06 0°**≈** -6652 Mar 17 j 01:44 -6653 Mar 22 j 04:53 0°**)**€ 0°**)**€ evening max el -6653 Apr 06 j 12:56 20°**升**16′03 25°30'25 evening max el -6652 Mar 18 j 05:56 1°**₩**09'34 24°02'33 desc. node -6653 Apr 18 j 21:57 27°**)** 21'53 retrograde -6652 Apr 01 j 00:14 8°\mathcal{H}00'50 retrograde -6653 Apr 20 j 15:22 27°**)**29'00 desc. node -6652 Apr 04 j 19:11 7°\£28'53 evening set -6653 Apr 26 j 00:46 26°**¥**20′04 evening set -6652 Apr 05 j 03:34 7°¥22'51 0.58050 AU min. Earth dist. -6653 May 01 j 01:44 23°**)**€28'49 min. Earth dist. -6652 Apr 11 j 18:16 4°**)**€ 12'22 0.56417 AU inferior conj -6653 May 04 j 06:30 21°\dagger13'03 -3°27'07 inferior conj -6652 Apr 14 j 02:42 2°\dagger44'58 -2°21'12 minimum elong -6653 May 04 j 02:19 21°**)** 20'30 3°26'31 minimum elong -6652 Apr 13 j 21:44 2°\ 52'41 2°20'05 morning rise -6653 May 12 j 06:58 16°**¥**53'35 -6652 Apr 18 j 23:11 30°R≈ direct -6653 May 14 j 17:05 16°**¥**35′10 morning rise -6652 Apr 22 j 18:51 28°≈40'48 morning max el -6653 May 23 i 02:26 20°**)** 32′19 18°50'27 direct -6652 Apr 25 i 03:35 28°≈26'03 -6653 May 30 i 09:47 $0^{\circ}\Upsilon$ -6652 Apr 30 j 21:57 0°**∀** asc. node -6653 Jun 01 j 12:06 3°Y30'21 morning max el -6652 May 04 j 23:47 3°**)**€01'43 19°46'01 -6653 Jun 08 j 14:33 16°**Y**47'43 asc. node -6652 May 18 j 09:00 22° ¥44'56 morning set -6653 Jun 15 j 09:03 0°8 -6652 May 22 j 02:04 $0^{\circ}\Upsilon$ -6652 May 22 j 15:40 1°Y08'06 morning set -6653 Jun 17 j 07:56 3°**8**44'15 1°47'27 superior coni 17°Υ19'12 1°37'17 -6653 Jun 17 j 06:31 3°**8**37'31 1°47'37 superior conj -6652 May 30 j 16:33 minimum elong -6653 Jun 24 j 03:13 -6652 May 30 j 13:58 17°**Y**′06′26 max. Earth dist. 16°**8**16'46 1.38953 AU minimum elong 1°37'10 -6653 Jun 28 j 04:21 -6652 Jun 05 j 05:49 28°**Y**03'58 23°**8**21'51 max. Earth dist. 1.37117 AU evening rise -6652 Jun 06 j 06:36 -6653 Jul 02 j 02:56 $0^{\circ}\Pi$ 0° 8 desc. node -6653 Jul 15 j 19:45 21°**Ⅱ**14′08 -6652 Jun 09 j 04:59 5°**8**22'29 evening rise -6653 Jul 22 j 02:06 -6652 Jun 24 j 01:02 0°9 $0^{\circ}\Pi$ -6653 Aug 02 j 16:30 -6652 Jul 01 j 16:57 evening max el 13°**©**53'46 24°15'39 desc. node 11°**Ⅱ**07'52 -6652 Jul 15 j 02:49 retrograde -6653 Aug 13 j 18:51 20°9525'42 evening max el 27°**Ⅲ**21'14 25°31'25 evening set -6653 Aug 19 j 05:03 18°**©**06'18 -6652 Jul 18 j 00:15 0ಂತಾ min. Earth dist. -6653 Aug 23 j 22:14 12°536'05 0.67176 AU retrograde -6652 Jul 27 j 04:59 4°9521'35 -6653 Aug 24 j 12:05 11°5649'13 -1°18'35 -6652 Aug 02 j 06:11 1°9545'11 inferior conj evening set -6653 Aug 24 j 13:49 11°543'22 1°17'29 -6652 Aug 04 j 00:33 30°RⅡ minimum elong -6653 Aug 28 j 11:54 6°956'02 min. Earth dist. -6652 Aug 06 j 14:24 26°**I**52'31 0.66715 AU asc. node -6653 Aug 29 j 22:31 5°9540'58 -6652 Aug 07 j 15:45 25°II30'14 -2°06'47 morning rise inferior conj -6653 Sep 02 j 18:41 4°9516'29 -6652 Aug 07 j 18:23 25°**II**21'42 2°05'27 direct minimum elong -6653 Sep 10 j 21:14 9°502'55 20°37'44 -6652 Aug 13 j 06:37 19°**Ⅲ**31'25 morning max el morning rise -6653 Sep 26 j 13:39 -6652 Aug 14 j 09:00 18°**I**I54'41 $0^{\circ}\Omega$ asc. node morning set -6653 Oct 09 i 06:18 19°**Ω**19'41 direct -6652 Aug 16 i 16:46 18°**Ⅲ**23'25 desc. node -6653 Oct 11 j 19:23 23°Ω18'07 morning max el -6652 Aug 24 i 00:04 22°П35'54 19°33'54 -6653 Oct 16 j 01:05 0° m -6652 Aug 30 i 00:29 0ಂತಾ max. Earth dist. -6653 Oct 19 j 01:02 4° m 48'26 1.43222 AU morning set -6652 Sep 17 i 08:54 27°5547'42 -6652 Sep 18 j 18:49 $0^{\circ}\Omega$ -6653 Oct 25 j 05:34 14° m 56'48 -1°17'13 desc. node -6652 Sep 27 j 16:12 13°**£**56′52 superior conj -6653 Oct 24 j 23:38 14° m/32'08 1°16'28 max. Earth dist. -6652 Sep 30 j 15:01 18°**Ω**37'01 1.44316 AU minimum elong -6653 Nov 03 j 01:44 0∘**⊽** -6653 Nov 06 j 13:20 6°**£**05'40 superior conj -6652 Oct 04 j 00:24 24°Ω01'14 -0°38'48 evening rise -6653 Nov 21 j 03:18 0°M -6652 Oct 03 j 19:56 23°**Ω**43'18 0°37'57 minimum elong 3°M04'24 18°09'09 evening max el -6653 Nov 23 j 18:58 -6652 Oct 07 j 17:36 0° m asc. node -6653 Nov 24 j 10:19 3°M41'33 -6652 Oct 18 j 08:32 17° m 28'54 evening rise -6652 Oct 25 j 20:41 0∘ଫ retrograde -6653 Nov 30 j 09:49 6°M34'35 evening max el evening set -6653 Dec 03 j 02:50 5°M58'33 -6652 Nov 06 j 07:56 16°**£**25'58 18°25'27 inferior conj -6653 Dec 09 j 14:18 0°**M**45′28 3°50'45 asc. node -6652 Nov 10 j 07:34 19°**£**27'32 minimum elong -6653 Dec 09 j 11:28 0°M52'45 3°50'08 retrograde -6652 Nov 12 j 22:30 20°**₽**04'22 -6653 Dec 10 j 07:55 30°R<u>₽</u> evening set -6652 Nov 15 j 19:42 19°**£**19'11

min. Earth dist.

morning max el

morning rise

direct

-6653 Dec 12 j 06:45

-6653 Dec 15 j 19:14

-6653 Dec 22 j 21:38

-6652 Jan 05 j 17:46

-6652 Jan 05 j 19:36

28°**♀**00'39 0.62512 AU

29°**♀**55'28 27°39'32

24°**£**55'00

22°**£**16'47

0°M

inferior conj

minimum elong

min. Earth dist.

morning rise

direct

-6652 Nov 21 j 21:56

-6652 Nov 21 j 18:31

-6652 Nov 24 j 00:13

-6652 Nov 27 j 16:49

-6652 Dec 04 j 15:02

13°**£**47'22

13°**♀**57'06

11°**≏**24'16

7°**£**46'03

4°**£**57'11

3°17'51

3°16'57

0.64113 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6652 Dec 18 i 02:18 12°**♀**34'47 27°23'43 direct -6651 Nov 17 j 14:48 18° m 07'27 morning max el -6652 Dec 24 j 17:02 -6651 Nov 30 j 12:15 desc. node 19°<u>₽</u>57'58 morning max el 25° m 36'10 26°37'34 -6651 Jan 01 j 04:15 -6651 Dec 04 j 14:19 o°m. 0∘Ω -6651 Jan 19 j 03:38 0°×7 desc. node -6651 Dec 11 j 13:52 8°**Ω**46'16 morning set -6651 Jan 22 j 01:53 5°**х** 39′17 -6651 Dec 25 j 15:58 0°M max. Earth dist. -6651 Jan 27 j 01:40 15°**х** 46′02 1.33769 AU morning set -6650 Jan 05 j 10:10 19°M05'19 max. Earth dist. -6650 Jan 09 j 17:44 27°M28'30 1.34920 AU superior conj -6651 Jan 29 j 23:16 21° 2751'54 -1°07'57 -6650 Jan 10 j 24:00 0°⊀ minimum elong -6651 Jan 30 j 01:50 22°**₹**05'28 1°07'58 -6651 Feb 02 j 18:45 0°ಕ superior conj -6650 Jan 14 j 00:31 6°**х** 10′09 -1°26′48 evening rise -6651 Feb 06 j 04:51 7°る14'53 minimum elong -6650 Jan 14 j 03:15 6°**х** 24′15 1°26'52 -6650 Jan 21 j 13:48 asc. node -6651 Feb 06 j 06:02 7°る21'05 evening rise 21° 🖍 55'07 -6651 Feb 18 j 11:00 0°≈ asc. node -6650 Jan 24 j 03:07 27°×707'19 evening max el -6651 Feb 27 j 23:53 11°**≈**57'37 22°28'33 -6650 Jan 25 j 14:03 0°정 retrograde -6651 Mar 12 j 20:35 18°≈11'43 evening max el -6650 Feb 10 j 00:31 23°る04'58 21°01'12 evening set -6651 Mar 15 j 22:43 17°≈50'47 retrograde -6650 Feb 21 j 10:46 28°る30'17 desc. node -6651 Mar 22 j 16:24 15°≈05'43 evening set -6650 Feb 23 j 23:38 28°る15'14 min. Earth dist. -6651 Mar 24 j 08:54 14°≈09'09 0.55445 AU inferior conj -6650 Mar 05 j 01:40 24°る16'26 1°12'17 inferior conj -6651 Mar 25 j 05:42 13°≈39'29 -0°41'16 minimum elong -6650 Mar 05 j 04:49 24°**る**11'56 1°10'50 minimum elong -6651 Mar 25 j 03:50 13°≈42'08 0°40'58 min. Earth dist. -6650 Mar 05 j 23:03 23°る45'50 0.55348 AU morning rise -6651 Apr 03 j 10:29 9°≈39'57 desc. node -6650 Mar 09 j 13:35 21°る49'30 direct -6651 Apr 05 j 22:15 9°≈25'37 morning rise -6650 Mar 14 i 09:17 20°る04'17 morning max el -6651 Apr 17 j 10:36 14°≈51'25 21°01'01 -6650 Mar 17 j 10:57 19°る43'42 direct -6651 Apr 28 j 16:08 0°**∀** morning max el -6650 Mar 30 j 10:50 26°**る**01'27 22°31'41 -6651 May 05 j 05:53 12°\ 23'07 -6650 Apr 03 j 04:15 0°≈ asc. node -6651 May 06 j 22:35 15°**)** 49′55 -6650 Apr 21 j 09:02 0°\ 45'38 morning set morning set $0^{\circ}\Upsilon$ -6650 Apr 21 j 00:15 -6651 May 13 j 18:32 0° H -6650 Apr 22 j 02:45 2°¥18'05 asc. node 1°**Y**29'46 1°21'23 -6651 May 14 j 11:58 superior conj -6650 Apr 28 j 14:50 -6651 May 14 j 09:09 16°¥05'10 1°01'37 1° **Y**15'17 1°20'59 superior conj minimum elong -6651 May 18 j 15:42 max. Earth dist. 9°**Y**53'38 1.35532 AU -6650 Apr 28 j 12:24 15°**¥**52'19 1°01'02 minimum elong -6651 May 23 j 01:21 18°**Y**24'36 max. Earth dist. -6650 May 01 j 11:24 22°**₭**03'52 1.34295 AU evening rise -6650 May 05 j 09:17 $0^{\circ}\Upsilon$ -6651 May 29 j 10:51 0°8 2°Y12'20 -6651 Jun 18 j 04:01 $0^{\circ}\Pi$ -6650 May 06 j 12:08 evening rise -6650 May 22 j 08:22 desc. node -6651 Jun 18 j 14:09 0°**I**I32'40 0° 8 -6650 Jun 05 j 11:26 evening max el -6651 Jun 27 j 13:35 10°**∏**48'21 26°33'19 desc. node 19°**8**15'32 retrograde -6651 Jul 10 j 10:22 18°**Ⅲ**06'40 evening max el -6650 Jun 10 j 00:32 24°**8**05'34 27°13'32 evening set -6651 Jul 17 j 00:49 15°**Ⅲ**19'36 -6650 Jun 17 j 18:43 $0^{\circ}II$ min. Earth dist. -6651 Jul 21 j 00:54 11°**Ⅱ**06′02 0.65894 AU retrograde -6650 Jun 23 j 10:33 1°**I**I32'29 -6651 Jul 22 j 15:13 9°**Ⅱ**09'21 -2°50'06 -6650 Jun 28 j 15:37 30°R₩ inferior conj -6651 Jul 22 j 18:23 8°II59'42 2°48'48 evening set -6650 Jun 30 j 10:14 28°**8**45'09 minimum elong -6651 Jul 28 j 12:09 3°**Ⅲ**23'15 -6650 Jul 04 j 03:43 25°808'51 0.64682 AU morning rise min. Earth dist. -6651 Jul 31 j 14:27 2°II28'56 -6650 Jul 06 j 08:12 22°842'00 -3°26'12 direct inferior conj 2°**Ⅲ**31'17 -6650 Jul 06 j 11:18 22°**8**33'18 3°25'15 asc. node -6651 Aug 01 j 06:01 minimum elong -6651 Aug 07 j 09:00 $6^{\circ}\Pi16'06$ 18°45'14 -6650 Jul 12 j 12:53 17°**8**11'31 morning max el morning rise -6651 Aug 23 j 18:52 direct -6650 Jul 15 i 09:20 16°**8**28'15 -6651 Aug 28 i 07:06 7°9514'48 asc. node -6650 Jul 19 i 02:59 17°**8**40'44 morning set -6651 Sep 11 j 14:19 $0^{\circ}\Omega$ morning max el -6650 Jul 21 i 21:55 19°**8**59'03 18°13'16 -6650 Jul 29 i 10:29 $0^{\circ}II$ -6651 Sep 13 j 01:07 2°Ω17'18 0°09'18 -6650 Aug 09 j 07:45 17° II 57'00 superior coni morning set -6651 Sep 13 j 02:22 2°**Ω**22'15 0°09'32 0ಂತಾ minimum elong -6650 Aug 16 j 13:48 -6651 Sep 12 j 16:59 behind sun begin 1°**Ω**45′13 -6651 Sep 13 j 11:45 behind sun end 2°Ω59'17 superior conj -6650 Aug 23 j 05:26 10°9647'41 0°54'56 0°54'43 max. Earth dist. -6651 Sep 13 j 08:34 2°**Ω**46'42 1.44725 AU minimum elong -6650 Aug 23 j 11:15 11°9511'01 -6651 Sep 14 j 13:04 4° € 39'10 max. Earth dist. -6650 Aug 27 j 01:41 16°955'42 1.44409 AU desc. node -6651 Sep 29 j 03:02 27°**Ω**46'43 -6650 Sep 01 j 09:59 25°9521'46 evening rise desc. node -6651 Sep 30 j 12:23 0° mb -6650 Sep 04 j 09:04 0 $^{\circ}\Omega$ -6651 Oct 20 j 22:17 0∘<u>ଫ</u> evening rise -6650 Sep 08 j 20:26 6°**£**58′11 -6651 Oct 20 j 19:05 29° **m** 51'49 -6650 Sep 21 j 08:14 evening max el 18°59'18 greatest brilliancy 26°**Ω**10′12 -0.7m retrograde -6651 Oct 27 j 16:40 3°**₽**47'22 -6650 Sep 23 j 22:00 0° m asc. node -6651 Oct 28 j 04:47 3°**º**45'55 evening max el -6650 Oct 04 j 02:04 13° Mp 18'24 19°49'21 evening set -6651 Oct 30 j 19:59 2°**£**50'45 retrograde -6650 Oct 11 j 13:19 17° m 39'20 -6651 Nov 03 j 03:03 30°R M evening set -6650 Oct 15 j 01:00 16° m 28'28 inferior conj -6651 Nov 05 j 14:50 27° m 03'17 2°35'26 asc. node -6650 Oct 15 j 01:59 16° Mp 26'48 27° m 13'01 minimum elong -6651 Nov 05 j 11:42 2°34'29 inferior conj -6650 Oct 20 j 14:15 10°m/28'50 1°47'10 -6651 Nov 07 j 03:20 -6650 Oct 20 j 11:54 min. Earth dist. 25° Mp 10'220.65384 AU minimum elong 10° M 36'32 1°46'29 -6651 Nov 11 j 03:05 min. Earth dist. -6650 Oct 21 j 14:20 morning rise 20° m 53'39 9° My 09'43 0.66320 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. min. Earth dist. -6650 Oct 25 j 22:33 4° m 13'47 -6649 Oct 05 j 06:51 23°Ω16'55 0.66944 AU morning rise -6650 Oct 31 j 20:26 -6649 Oct 10 j 00:28 direct 1° m 39'51 17°**Ω**43'48 morning rise 8° m 47'33 -6650 Nov 12 j 21:39 25°28'56 -6649 Oct 15 j 07:24 15°**Ω**28'00 morning max el direct -6650 Nov 28 j 10:40 28° Mp 13'21 -6649 Oct 26 j 06:37 22°Ω01'25 24°07'07 desc. node morning max el -6650 Nov 29 j 16:12 0∘**⊽** -6649 Nov 02 j 05:25 0° m -6650 Dec 18 j 04:30 0°M desc. node -6649 Nov 15 j 07:26 18° m 07'44 morning set -6650 Dec 19 j 02:23 1°M38'33 -6649 Nov 22 j 23:53 0∘ಹ 13°**≏**02'27 max. Earth dist. -6650 Dec 22 j 22:17 8°M43'08 1.36499 AU morning set -6649 Nov 30 j 20:40 max. Earth dist. -6649 Dec 04 j 19:22 19°**≙**57'14 1.38426 AU superior conj -6650 Dec 28 j 17:29 19°M58'43 -1°41'08 -6649 Dec 10 j 07:00 0°M minimum elong -6650 Dec 28 j 19:41 20° ML 09'391°41'18 -6649 Jan 02 j 16:33 0°**∡**7 superior conj -6649 Dec 11 j 22:31 3°M06'50 -1°48'49 evening rise -6649 Jan 05 j 18:44 6°**∡**17'16 minimum elong -6649 Dec 11 j 23:12 3°**M**₊10′04 1°49'00 asc. node -6649 Jan 11 j 00:15 16°**₹**33'18 evening rise -6649 Dec 20 j 17:20 20° ML14'28-6649 Jan 19 j 06:36 0°정 -6649 Dec 25 j 19:10 0°**⊼** evening max el -6649 Jan 23 j 11:13 4°**る**46'05 19°48'52 asc. node -6649 Dec 28 j 21:26 5°**х** 31′11 retrograde -6649 Feb 02 j 05:57 9°る22'59 evening max el -6648 Jan 06 j 07:55 17°**∡**¹00'57 18°55'15 evening set -6649 Feb 04 j 16:03 9°**⋜**07'18 retrograde -6648 Jan 14 j 16:09 21°× 01'00 inferior conj -6649 Feb 13 j 04:37 5°**ਰ**04'38 2°48'08 evening set -6648 Jan 17 j 03:42 20°×741'15 minimum elong -6649 Feb 13 j 10:01 4°**ප**56'11 2°46'19 inferior conj -6648 Jan 25 j 00:26 16°**∡**¹22'44 3°47'14 min. Earth dist. -6649 Feb 15 j 13:30 3°**る**35'53 0.56143 AU minimum elong -6648 Jan 25 j 04:08 16°**∡**16′04 3°46'19 morning rise -6649 Feb 22 i 01:40 0°る26'23 min. Earth dist. -6648 Jan 28 i 04:51 14°**х** 06′19 0.57645 AU -6649 Feb 23 i 20:53 30°R **✓** -6648 Feb 02 i 02:11 11°**渘**17'34 morning rise desc. node -6649 Feb 24 j 10:43 29°**х** 54'31 -6648 Feb 07 j 14:24 10°**∡**04'54 direct direct -6649 Feb 26 j 06:28 29°**х** 46′57 -6648 Feb 11 j 07:47 10°**х** 38′04 desc. node 0°궁 -6648 Feb 21 j 18:32 17°**₹**'24'40 25°41'54 -6649 Feb 28 j 15:44 morning max el 6°る44'42 24°09'41 -6648 Mar 03 j 03:31 morning max el -6649 Mar 12 j 03:34 0°중 -6649 Mar 28 j 19:48 -6648 Mar 19 j 23:16 0°≈ 0°≈≈ -6649 Apr 05 j 21:15 15° ≈ 49'12 -6648 Mar 20 j 09:25 0°≈53'05 morning set morning set -6649 Apr 08 j 23:40 22°≈24'52 -6648 Mar 25 j 20:38 12°≈37'56 asc. node asc. node -6648 Mar 27 j 09:20 -6649 Apr 12 j 22:40 0° **★** 57'23 0°39'20 15°≈58'01 0°15'35 superior conj superior conj -6649 Apr 12 j 21:01 0°38'44 -6648 Mar 27 j 08:40 minimum elong 0°**)**(48'28 minimum elong 15°**≈**54'23 0°15'06 -6649 Apr 12 j 12:01 0°\ behind sun begin -6648 Mar 27 j 07:15 15°≈46'39 max. Earth dist. -6649 Apr 14 j 16:14 4°**)**(40'23 1.33423 AU behind sun end -6648 Mar 27 j 10:05 16°≈02'07 evening rise -6649 Apr 20 j 09:12 16°**)** 33′02 max. Earth dist. -6648 Mar 28 j 03:20 17°**≈**36′00 1.32890 AU -6649 Apr 27 j 09:30 $0^{\circ}\Upsilon$ -6648 Apr 02 j 22:44 0°**∀** -6649 May 17 j 00:28 0° 8 evening rise -6648 Apr 03 j 13:12 1° # 14'45 desc. node -6649 May 23 j 08:43 6°**8**58'37 -6648 Apr 19 j 10:08 $0^{\circ}\Upsilon$ -6649 May 23 j 10:13 7°802'13 27°25'25 evening max el -6648 May 04 j 16:18 19°Y26'27 27°05'06 evening max el -6649 Jun 06 j 05:00 14°**8**30'19 -6648 May 09 j 06:02 23°Y16'37 retrograde desc. node -6649 Jun 13 j 07:04 -6648 May 18 j 16:23 26°Y51'12 evening set 11°856'20 retrograde -6649 Jun 16 j 21:27 8°**と**50'21 0.63093 AU -6648 May 25 j 11:27 24° **Y**44'22 min. Earth dist. evening set -6649 Jun 19 j 15:58 -6648 May 29 j 05:43 21°Υ 56'29 0.61200 AU inferior conj 6°**8**02'59 -3°51'44 min. Earth dist. -6649 Jun 19 j 18:09 19°**Y**04'44 -4°01'36 minimum elong 5°**8**57'30 3°51'15 inferior conj -6648 Jun 01 j 11:15 19°**Y**04'22 4°01'30 -6649 Jun 26 i 06:15 0°**と**50'37 minimum elong -6648 Jun 01 i 11:25 morning rise direct -6649 Jun 28 i 22:41 0°816'05 morning rise -6648 Jun 08 i 13:07 14°Υ12'31 morning max el -6649 Jul 05 i 12:21 3°**8**39'41 17°59'04 direct -6648 Jun 11 j 02:51 13°**Y**45′02 -6649 Jul 05 j 23:56 4°809'06 morning max el -6648 Jun 18 j 01:39 17°**Y**11'31 18°03'37 asc. node -6649 Jul 22 j 08:37 29°848'04 -6648 Jun 21 j 20:53 21°Y40'35 morning set asc. node -6649 Jul 22 j 11:20 $0^{\circ}II$ -6648 Jun 27 j 04:37 0°8 -6648 Jul 04 j 04:40 12°**8**35'25 morning set -6648 Jul 13 j 19:11 superior conj -6649 Aug 03 j 08:07 20°**I**I25′02 1°27′56 0°Π -6649 Aug 03 j 13:40 20°**Ⅱ**48'11 1°27'53 minimum elong -6649 Aug 09 j 04:00 0.00 superior conj -6648 Jul 14 j 14:24 1°**I**I24'33 1°45'30 max. Earth dist. -6649 Aug 09 j 15:30 0°9546'29 1.43423 AU minimum elong -6648 Jul 14 j 17:01 1°∏36'01 1°45'45 15°931'30 -6648 Jul 22 j 00:25 14°**Ⅱ**05'30 1.41905 AU evening rise -6649 Aug 18 j 23:13 max. Earth dist. -6648 Jul 28 j 08:15 24°**Ⅲ**23'53 desc. node -6649 Aug 19 j 06:59 16°9501'38 evening rise $0^{\circ}\Omega$ -6649 Aug 28 j 10:41 -6648 Jul 31 j 21:28 0ಂತಾ evening max el -6649 Sep 17 j 03:13 26°**Ω**44'06 20°53'28 desc. node -6648 Aug 05 j 04:03 6°**ॐ**35'17 -6649 Sep 20 j 22:02 0° m -6648 Aug 21 j 10:32 0 $^{\circ}$ Ω -6649 Sep 25 j 10:11 1° m 37'33 evening max el -6648 Aug 29 j 22:00 10°**Ω**08'29 22°08'21 retrograde evening set -6649 Sep 29 j 08:34 0° m 09'31 retrograde -6648 Sep 08 j 05:30 15°**Ω**39'50 -6649 Sep 29 j 13:30 30°R€ evening set -6648 Sep 12 j 16:45 13°**£**52′10 asc. node -6649 Oct 01 j 23:10 27°**Ω**36'56 inferior conj -6648 Sep 17 j 23:48 7°**Ω**38'03 0°02'55 inferior conj -6649 Oct 04 j 17:53 24°Ω01'03 0°55'39 minimum elong -6648 Sep 17 j 23:43 7°**£**38′18 0°03'16 minimum elong -6649 Oct 04 j 16:37 24°Ω05'22 0°55'26 transit middle -6648 Sep 17 j 23:43 7°**Ω**38'18 0°03'16

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6648 Sep 17 j 21:05 7°**Ω**47'26 desc. node -6647 Jul 23 j 01:10 26°**Ⅱ**58'05 transit begin -6648 Sep 18 j 02:22 7°Ω29'10 -6647 Jul 25 j 02:46 0ಂತಾ transit end -6648 Sep 17 j 20:20 -6647 Aug 12 j 11:19 7°**Ω**50′01 evening max el 23°931'53 23°29'04 asc node -6648 Sep 18 j 02:21 7°**Ω**29'14 0.67270 AU -6647 Aug 22 j 21:59 29°5642'40 min. Earth dist. retrograde morning rise -6648 Sep 23 j 06:34 1°**Ω**21'54 evening set -6647 Aug 27 j 23:40 27°934'21 -0°49'21 -6648 Sep 25 j 09:41 30°Rூ inferior conj -6647 Sep 02 j 06:12 21°9517'30 direct -6648 Sep 27 j 22:50 29°526'37 minimum elong -6647 Sep 02 j 07:18 21°9513'44 0°48'29 -6648 Sep 30 j 15:54 0 $^{\circ}\Omega$ min. Earth dist. -6647 Sep 01 j 22:25 21°5544'13 0.67302 AU morning max el -6648 Oct 07 j 17:40 5°**Ω**17'46 22°41'38 asc. node -6647 Sep 04 j 17:29 18°901'58 -6648 Oct 26 j 14:37 0° m morning rise -6647 Sep 07 j 14:51 15°905'41 desc. node -6648 Nov 01 j 04:14 8°m/21'39 direct -6647 Sep 11 j 17:46 13°930'38 morning set -6648 Nov 10 j 11:50 23° Mp 05'30 morning max el -6647 Sep 20 j 09:49 18°939'09 21°20'16 -6648 Nov 14 j 15:42 0∘**⊽** -6647 Sep 29 j 14:33 0° Ω max. Earth dist. -6648 Nov 15 j 17:12 1°**-**47′56 1.40473 AU desc. node -6647 Oct 19 j 01:01 28°**Ω**48'26 -6647 Oct 19 j 19:22 0° m superior conj -6648 Nov 23 j 10:51 15°**2**22'11 -1°47'00 morning set -6647 Oct 21 j 00:29 1° m 54'08 minimum elong -6648 Nov 23 j 08:57 15°**≏**13'36 1°47'01 max. Earth dist. -6647 Oct 28 j 21:05 14° Mp 30'36 1.42339 AU -6648 Dec 01 j 08:10 0°M evening rise -6648 Dec 03 j 06:50 3°M40'37 superior conj -6647 Nov 05 j 00:33 26° m 28'53 -1°32'27 asc. node -6648 Dec 14 j 18:38 23°M52'00 minimum elong -6647 Nov 04 j 19:41 26° m/08'01 1°31'59 evening max el -6648 Dec 19 j 12:44 29°M44'08 18°21'39 -6647 Nov 07 j 01:31 0°Ω -6648 Dec 19 j 19:21 0°×7 -6647 Nov 16 i 07:31 16°**£**26'57 evening rise -6648 Dec 26 i 20:55 3°×22'31 -6647 Nov 23 i 22:28 0°M retrograde -6648 Dec 29 i 10:14 2°×757'17 asc. node -6647 Dec 01 i 15:50 11°M24'02 evening set -6647 Jan 03 j 13:34 30°RM -6647 Dec 02 j 22:53 12°M47'27 18°08'05 evening max el -6647 Jan 05 j 16:19 -6647 Dec 09 j 17:33 28°M,17'22 4°09'24 retrograde 16°M,17'44 inferior coni -6647 Dec 12 j 08:51 -6647 Jan 05 j 16:50 28°M-16'17 4°09'02 15°M,46'04 minimum elong evening set 25°M32'42 0.59529 AU -6647 Dec 19 j 02:28 min. Earth dist. -6647 Jan 08 j 23:45 10°M,44'25 4°03'23 inferior coni -6647 Dec 19 j 00:29 -6647 Jan 12 j 21:43 22°M50'39 10°M,49'11 4°02'56 morning rise minimum elong -6647 Dec 22 j 01:59 -6647 Jan 19 j 10:02 20°M 58'58 7°M53'55 0.61464 AU direct min. Earth dist. -6647 Jan 28 j 04:50 24°M04'10 -6647 Dec 25 j 15:00 5°M01'16 desc. node morning rise -6647 Feb 02 j 13:39 28°M29'10 26°53'23 -6646 Jan 01 j 15:19 2°M36'29 morning max el direct -6647 Feb 04 j 01:49 0°**∡**¹ -6646 Jan 15 j 01:48 9°M40'49 desc. node 0°궁 -6647 Feb 24 j 17:39 morning max el -6646 Jan 15 j 15:18 10°ML13'14 27°33'06 15°**る**50'46 morning set -6647 Mar 04 j 19:48 -6646 Jan 31 j 02:38 0°**⊼** 0°ಕ -6647 Mar 11 j 09:59 0°≈ -6646 Feb 16 j 19:31 morning set -6646 Feb 17 j 02:26 0°**る**35'23 superior conj -6647 Mar 11 j 21:05 1°≈00'42 -0°08'45 max. Earth dist. -6646 Feb 23 j 05:26 13°**る**33'46 1.32804 AU -6647 Mar 11 j 21:29 1°≈02'53 0°09'04 minimum elong -6647 Mar 11 j 17:22 0°≈40'21 superior conj -6646 Feb 24 j 08:18 15°る59'43 -0°32'48 behind sun begin behind sun end -6647 Mar 12 j 01:36 1°≈25'25 -6646 Feb 24 j 09:43 16°る07'23 0°32'56 minimum elong -6647 Mar 11 j 17:00 0°**≈**38'21 -6646 Feb 27 j 14:38 23°る06'02 max. Earth dist. 1.32682 AU asc. node -6647 Mar 12 j 17:37 2°≈52'58 -6646 Mar 02 j 19:47 asc. node 0°≈ 16°**≈**08'31 -6647 Mar 18 j 21:38 -6646 Mar 03 j 08:30 1°≈07'07 evening rise evening rise -6647 Mar 25 j 21:42 0°**)**€ -6646 Mar 19 j 08:37 0°)(-6647 Apr 15 j 12:12 $0^{\circ}\Upsilon$ evening max el -6646 Mar 29 j 11:11 12°**)** 16'53 24°54'39 evening max el -6647 Apr 16 j 16:35 1°Υ10'06 26°12'44 retrograde -6646 Apr 12 i 11:14 19°**)** 22'44 desc. node -6647 Apr 26 i 03:20 7°**Y**36'08 desc. node -6646 Apr 13 i 00:37 19°**¥**22′00 retrograde -6647 Apr 30 j 19:02 8°Y28'37 evening set -6646 Apr 17 i 08:15 18°**¥**28'07 -6647 May 06 j 19:56 6°Y58'04 -6646 Apr 22 j 23:36 15° **€** 30'18 0.57291 AU evening set min. Earth dist. -6647 May 11 j 05:29 4°Υ12'42 0.59175 AU -6646 Apr 25 j 22:04 13°¥33'05 -3°03'48 min. Earth dist. inferior conj -6647 May 14 j 14:19 1°Y37'33 -3°48'31 -6646 Apr 25 j 17:09 13°¥41'18 3°02'54 inferior coni minimum elong -6647 May 14 j 11:39 1°Y42'42 3°48'17 morning rise 9°\ 21'27 minimum elong -6646 May 04 j 05:18 -6647 May 16 j 18:22 30°**₹** direct -6646 May 06 j 14:42 9° \(\frac{1}{2}\) 04'50 -6647 May 22 j 05:58 27°**H**06'36 morning max el -6646 May 15 j 13:38 13°**¥**16′06 19°11'44 morning rise -6647 May 24 j 17:36 26°**)**45'02 -6646 May 26 j 14:44 28° **¥** 58'42 direct asc. node $0^{\circ}\Upsilon$ $0^{\circ}\Upsilon$ -6647 May 31 j 23:28 -6646 May 27 j 04:11 0°**Υ**26'31 18°27'39 -6646 Jun 01 j 11:35 10°**Y**11'48 morning max el -6647 Jun 01 j 11:00 morning set 10°**Y**00′53 asc. node -6647 Jun 08 j 17:49 26°\bar{0}6'30 -6646 Jun 09 j 21:13 26°**Y**46'52 1°43'59 morning set -6647 Jun 17 j 14:56 superior conj 26°**Ƴ**37′00 -6647 Jun 19 j 15:41 0°8 minimum elong -6646 Jun 09 j 19:11 1°44'03 -6646 Jun 11 j 13:25 0°8 superior conj -6647 Jun 26 j 20:39 13°**8**36'53 1°49'44 max. Earth dist. -6646 Jun 16 j 05:07 8°**8**41'34 1.38146 AU minimum elong -6647 Jun 26 j 20:24 13°**8**35'45 1°50'01 evening rise -6646 Jun 20 j 02:48 15°**8**40'36 max. Earth dist. -6647 Jul 04 j 04:02 26°**8**42'27 1.40061 AU -6646 Jun 28 j 15:38 $0^{\circ}\Pi$ -6647 Jul 06 j 01:57 $0^{\circ}\Pi$ -6646 Jul 09 j 22:20 17°**Ⅱ**04'58 desc. node -6647 Jul 08 j 16:04 4°**Ⅲ**21'59 -6646 Jul 19 j 15:55 0ಂತಾ evening rise

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6646 Jul 25 j 21:49 6°557'34 24°48'52 retrograde -6645 Jul 20 j 19:11 27°**Ⅲ**35'25 evening max el -6646 Aug 06 j 10:48 evening set -6645 Jul 27 j 02:14 24°**I**I53'25 13°9543'08 retrograde 20°**Ⅱ**17'13 0.66410 AU -6646 Aug 12 j 03:32 -6645 Jul 31 j 06:49 11°9315'39 min. Earth dist. evening set -6645 Aug 01 j 13:32 -6646 Aug 16 j 16:41 6°901'18 0.67027 AU 18°**Ⅲ**39'52 -2°25'54 min. Earth dist. inferior conj -6645 Aug 01 j 16:27 inferior conj -6646 Aug 17 j 11:23 4°958'59 -1°39'31 minimum elong 18°**Ⅲ**30'37 2°24'32 4°951'50 1°38'16 minimum elong -6646 Aug 17 j 13:32 morning rise -6645 Aug 07 j 06:47 12°**Ⅱ**45'58 -6646 Aug 21 j 15:48 30°RⅡ asc. node -6645 Aug 09 j 11:37 11°**Ⅲ**50'48 morning rise -6646 Aug 22 j 23:33 28°**Ⅲ**54'34 direct -6645 Aug 10 j 13:12 11°**Ⅱ**44'17 15°**Ⅱ**45'22 asc. node -6646 Aug 22 j 14:35 29°**Ⅱ**11'08 morning max el -6645 Aug 17 j 14:29 19°11'10 direct -6646 Aug 26 j 15:06 27°**Ⅲ**37'38 -6645 Aug 28 j 05:20 0ಂತಾ -6646 Sep 01 j 01:01 0ಂತಾ morning set -6645 Sep 09 j 09:31 19°900'25 morning max el -6646 Sep 03 j 08:50 2°**5**08'41 20°08'50 -6645 Sep 16 j 09:03 0° Ω -6646 Sep 23 j 09:29 $0^{\circ}\Omega$ desc. node -6645 Sep 22 j 18:39 10°**Ω**05′00 morning set -6646 Sep 30 j 00:18 10°**Ω**11'36 max. Earth dist. -6645 Sep 23 j 22:55 11°**Ω**56′39 1.44577 AU desc. node -6646 Oct 05 j 21:48 19°**Ω**24'02 max. Earth dist. -6646 Oct 11 j 07:36 27°**Ω**58'35 1.43766 AU superior conj -6645 Sep 25 j 20:09 14°Ω55'38 -0°18'58 -6646 Oct 12 j 13:53 minimum elong -6645 Sep 25 j 17:48 14°**Ω**46′18 0°18'19 -6645 Oct 05 j 06:20 0° M superior conj -6646 Oct 16 j 10:56 6° TD $16'50 - 1^{\circ}02'36$ evening rise -6645 Oct 11 j 00:08 9° m 20'41 minimum elong -6646 Oct 16 j 05:00 5° m 52'36 1°01'43 -6645 Oct 23 j 19:27 0°Ω evening rise -6646 Oct 29 j 14:58 28° m 23'59 evening max el -6645 Oct 31 j 00:08 9°**£**28'40 18°37'49 -6646 Oct 30 j 13:17 0∘ଫ asc. node -6645 Nov 05 i 10:16 13°**♀**04'21 evening max el -6646 Nov 16 j 11:36 26°**♀**04'11 18°13'50 retrograde -6645 Nov 06 i 16:56 13°**♀**13'22 -6646 Nov 18 j 13:04 27°**♀**53'25 evening set -6645 Nov 09 i 16:25 12°**≏**23'48 asc. node retrograde -6646 Nov 23 j 01:34 29°**₽**37'05 -6645 Nov 15 j 15:19 6°**£**45'12 3°00'45 inferior coni -6646 Nov 25 j 20:02 -6645 Nov 15 j 11:56 2°59'48 28°**£**57'34 minimum elong 6°**£**55'13 evening set -6646 Dec 02 j 03:21 -6645 Nov 17 j 11:44 23°**₽**36'09 3°38'15 min. Earth dist. 4°£33'54 0.64696 AU inferior coni -6646 Dec 02 j 00:08 23°<u>₽44'49</u> 3°37'29 -6645 Nov 21 j 07:00 0°£39'59 minimum elong morning rise -6646 Dec 04 j 13:53 20°**♀**58'53 0.63226 AU -6645 Nov 22 j 03:13 30°R M min. Earth dist. -6646 Dec 08 j 03:29 17°**♀**40'24 -6645 Nov 28 j 01:26 27° m 50'23 morning rise direct -6646 Dec 15 j 04:56 14°**£**55'47 -6645 Dec 04 j 15:27 0∘Ω direct 27°36'57 -6646 Dec 28 j 22:11 22°**₽**35'39 morning max el -6645 Dec 11 j 07:33 5°**£**26'05 27°07'18 morning max el -6645 Jan 01 j 22:41 26°**♀**52'51 -6645 Dec 19 j 19:30 desc. node desc. node 15°**♀**12'21 -6645 Dec 30 j 05:09 -6645 Jan 04 j 13:25 0°M 0°M -6645 Jan 24 j 05:42 0° **₹** morning set -6644 Jan 15 j 18:13 28°M48'31 morning set -6645 Feb 01 j 02:54 14°**₹**57'59 -6644 Jan 16 j 08:54 0°×7 max. Earth dist. -6645 Feb 06 j 12:34 26°**₹**07'31 1.33294 AU max. Earth dist. -6644 Jan 20 j 10:44 8°**∡**09'01 1.34199 AU -6645 Feb 08 j 08:11 0°ರ superior conj -6644 Jan 23 j 21:59 15° ₹20'38 -1°16'24 -6645 Feb 08 j 17:14 0°る48'33 -0°55'42 -6644 Jan 24 j 00:41 15° ₹34'49 1°16'26 superior conj minimum elong -6645 Feb 08 j 19:28 1°る00'31 0°55'44 -6644 Jan 30 j 20:30 0°₹ minimum elong -6645 Feb 14 j 11:39 13°る12'32 -6644 Jan 31 j 06:23 0°る51'33 asc. node evening rise -6645 Feb 15 j 19:59 16°**る**03'26 -6644 Feb 01 j 08:43 3°る07'54 evening rise asc. node -6645 Feb 22 j 20:29 -6644 Feb 17 j 07:17 0°≈ 0°≈ 23°**≈**04'22 evening max el -6644 Feb 21 j 00:02 evening max el -6645 Mar 11 j 03:41 23°22'33 3°≈58'50 21°50'06 retrograde -6645 Mar 24 i 15:03 29°≈42'40 retrograde -6644 Mar 04 i 07:33 9°≈52'38 evening set -6645 Mar 28 i 06:15 29°≈13'40 evening set -6644 Mar 07 i 02:14 9°≈35'27 desc. node -6645 Mar 30 j 21:52 28°≈18'54 inferior conj -6644 Mar 16 j 08:38 5°≈31'55 0°07'04 min. Earth dist. -6645 Apr 04 i 15:16 25°≈51'27 0.55896 AU minimum elong -6644 Mar 16 i 08:56 5°≈31'29 0°06'34 transit middle -6645 Apr 06 j 10:11 24°≈47'42 -1°42'15 -6644 Mar 16 i 08:56 5°≈31'29 0°06'34 inferior coni -6645 Apr 06 j 06:03 24°≈53'51 -6644 Mar 16 j 05:12 5°≈36'45 minimum elong 1°41'16 transit begin morning rise -6645 Apr 15 j 08:27 -6644 Mar 16 j 12:40 20°≈47'27 transit end 5°≈26'12 20°≈33'35 min. Earth dist. 0.55289 AU direct -6645 Apr 17 j 17:16 -6644 Mar 16 j 05:58 5°≈35'41 -6645 Apr 28 j 06:48 25°≈29'48 20°15'45 desc. node -6644 Mar 16 j 19:04 5°≈17'11 morning max el -6645 May 02 j 08:32 0°**)**€ morning rise -6644 Mar 25 j 16:05 1°≈28'42 -6645 May 13 j 11:36 18°**¥**24'02 -6644 Mar 28 j 08:05 1°≈12'45 asc. node direct -6645 May 16 j 15:26 24°**)**41'56 -6644 Apr 09 j 12:56 7°≈01'57 21°37'57 morning set morning max el -6645 May 19 j 05:43 $0^{\circ}\Upsilon$ -6644 Apr 25 j 05:59 0°**)**€ 8°**₩**09'52 asc. node -6644 Apr 29 j 08:30 10° Y38'32 superior conj -6645 May 24 j 10:54 1°31'08 morning set -6644 Apr 30 j 00:04 9°****30'00 minimum elong -6645 May 24 j 08:08 10°**Y**24'34 1°30'53 max. Earth dist. -6645 May 29 j 09:46 20°**Y**24'40 1.36398 AU superior conj -6644 May 07 j 09:50 25°**₭**00'21 1°13'23 evening rise -6645 Jun 02 j 12:31 28°**Y**09′26 minimum elong -6644 May 07 j 07:07 24°**)** 46'13 1°12'54 -6645 Jun 03 j 12:42 0°8 -6644 May 09 j 19:55 $0^{\circ}\Upsilon$ -6645 Jun 21 j 22:38 Π °0 max. Earth dist. -6644 May 10 j 23:33 2°**Y**20'30 1.34964 AU 6°**Ⅱ**47'56 -6644 May 15 j 15:38 11° Y 32'42 desc. node -6645 Jun 26 j 19:34 evening rise -6645 Jul 08 j 08:04 20°II25'15 25°59'52 -6644 May 25 j 22:38 0°8 evening max el

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. desc. node -6644 Jun 12 j 16:50 25°**8**56'35 -6643 May 19 j 08:55 0°8 -6644 Jun 16 j 03:33 $0^{\circ}II$ -6643 May 30 j 14:08 14°816'35 desc node -6644 Jun 19 j 19:13 3°**Ⅱ**49'47 -6643 Jun 02 j 06:08 17°**8**00'29 evening max el 26°53'36 evening max el 27°22'27 -6644 Jul 02 j 22:28 11°**Ⅱ**12'41 -6643 Jun 15 j 20:05 24°**8**27'39 retrograde retrograde -6643 Jun 22 j 21:50 evening set -6644 Jul 09 j 17:19 8°**Ⅲ**24'24 evening set 21°**8**44'28 min. Earth dist. -6644 Jul 13 j 14:26 4°**Ⅱ**26'49 0.65423 AU min. Earth dist. -6643 Jun 26 j 13:32 18°**8**22'10 0.64050 AU inferior conj -6644 Jul 15 j 10:33 2°**I**16'45 -3°06'31 inferior conj -6643 Jun 29 j 00:01 15°**8**45'26 -3°38'36 minimum elong -6644 Jul 15 j 13:47 2°**I**07'13 3°05'19 minimum elong -6643 Jun 29 j 02:51 15°**8**37'48 3°37'51 -6644 Jul 17 j 10:23 30°R morning rise -6643 Jul 05 j 08:31 10°**8**22'10 morning rise -6644 Jul 21 j 10:32 26°**8**36'38 direct -6643 Jul 08 j 03:11 9°**8**42'41 direct -6644 Jul 24 j 10:06 25°**8**47'16 asc. node -6643 Jul 13 j 05:38 11°**8**52'42 -6643 Jul 14 j 15:09 13°**8**09'02 asc. node -6644 Jul 26 j 08:38 26°**8**07'45 morning max el 18°05'03 morning max el -6644 Jul 31 j 01:18 29°**8**26'35 18°29'28 -6643 Jul 26 j 06:43 $0^{\circ}\Pi$ -6644 Jul 31 j 14:05 $0^{\circ}II$ morning set -6643 Aug 01 j 06:29 10° II 12'52 morning set -6644 Aug 19 j 18:53 28°**Ⅲ**59'19 -6643 Aug 13 j 01:25 0ಂತಾ -6644 Aug 20 j 09:45 0ಂತಾ superior conj -6643 Aug 14 j 07:48 2°504'02 1°10'50 superior conj -6644 Sep 03 j 19:30 23°**©**09'39 0°29'42 minimum elong -6643 Aug 14 j 14:03 2°529'29 1°10'36 minimum elong -6644 Sep 03 j 23:13 23°9524'21 0°29'40 max. Earth dist. -6643 Aug 19 j 09:19 10°9513'58 1.44067 AU max. Earth dist. -6644 Sep 05 j 16:35 26°907'59 1.44679 AU desc. node -6643 Aug 26 j 12:32 21°529'53 -6644 Sep 08 j 03:24 $0^{\circ}\Omega$ evening rise -6643 Aug 30 j 16:45 27°959'31 desc. node -6644 Sep 08 i 15:33 0°Ω47'50 -6643 Aug 31 i 23:55 $0^{\circ}\Omega$ evening rise -6644 Sep 20 i 07:30 19°**Ω**09'00 -6643 Sep 21 i 06:32 0° m -6644 Sep 27 i 05:05 0° m evening max el -6643 Sep 26 j 14:39 6° m 22'44 20°15'00 greatest brilliancy -6644 Sep 29 j 20:08 4° m 05'55 -6643 Oct 04 j 09:22 10° m 56'17 -0.8mretrograde -6644 Oct 13 j 09:53 22° m 55'51 -6643 Oct 08 j 01:26 evening max el 19°18'46 evening set 9° m 38'14 27° m 00'47 -6643 Oct 09 j 04:42 8° Mp 42'42 retrograde -6644 Oct 20 j 12:21 asc. node -6643 Oct 13 j 12:47 -6644 Oct 22 j 07:29 26° m 42'05 inferior conj 3° m/34'22 1°25'36 asc. node -6644 Oct 23 j 19:01 25° m 58'26 -6643 Oct 13 j 10:53 3° m/ 40'45 1°25'05 evening set minimum elong 2° My 30'24 0.66629 AU -6644 Oct 29 j 11:18 20° m 05'37 2°15'29 min. Earth dist. -6643 Oct 14 j 07:56 inferior conj -6644 Oct 29 j 08:27 20° Mp 14'41 -6643 Oct 16 j 06:51 30°R€ minimum elong 2°14'37 -6644 Oct 30 j 18:23 18° Mp 26'48 0.65829 AU -6643 Oct 18 j 20:08 27°Ω18'15 min. Earth dist. morning rise 24°**Ω**51'45 -6644 Nov 03 j 21:35 morning rise 13° **m** 53'33 direct -6643 Oct 24 j 11:43 -6643 Nov 03 j 06:20 direct -6644 Nov 10 j 03:51 11° Mp 11'28 0° m morning max el -6644 Nov 22 j 17:09 18° Mp 32'15 26°10'31 morning max el -6643 Nov 05 j 02:16 1° Mp 45'29 24°55'11 -6644 Dec 02 j 11:45 0∘**⊽** desc. node -6643 Nov 22 j 13:05 23° m 58'38 desc. node -6644 Dec 05 j 16:17 4°**£**18'45 -6643 Nov 26 j 13:57 0∘ଫ -6644 Dec 22 j 04:46 0°M -6643 Dec 11 j 03:54 23°**♀**58'56 morning set morning set -6644 Dec 28 j 20:16 11°M53'36 -6643 Dec 14 j 12:01 0°M max. Earth dist. -6643 Jan 01 j 21:38 19°M37'01 1.35547 AU max. Earth dist. -6643 Dec 14 j 22:37 0°M48'44 1.37300 AU -6643 Jan 06 j 20:06 29°M27'29 -1°33'33 -6643 Dec 21 j 08:31 13°ML00'07 -1°45'22 superior conj superior conj -6643 Jan 06 j 22:43 -6643 Dec 21 j 10:12 minimum elong 29°M40'45 1°33'40 minimum elong 13°ML08'21 1°45'33 -6643 Jan 07 j 02:29 -6643 Dec 29 j 16:26 0° **₹** evening rise 29°M37'11 -6643 Jan 14 j 13:52 15°**∡**¹24'44 -6643 Dec 29 j 21:00 evening rise 0°**∡**7 asc. node -6643 Jan 18 i 05:50 22°× 46'11 asc. node -6642 Jan 05 i 02:59 12°**₹**'01'02 -6643 Jan 22 i 02:42 0°궁 evening max el -6642 Jan 15 i 19:48 27°**∡**14'40 19°23'29 evening max el -6643 Feb 02 i 04:49 15°る19'35 20°28'16 -6642 Jan 19 j 10:21 0°정 -6643 Feb 12 j 21:46 20°る22'51 retrograde -6642 Jan 24 j 22:43 1°る34'21 retrograde -6643 Feb 15 j 08:50 20°る07'58 -6642 Jan 27 j 09:18 1°る17'09 evening set evening set -6643 Feb 24 j 05:50 16°**ප**09'35 1°56'41 -6642 Jan 30 j 20:40 30°R*X* inferior conj -6643 Feb 24 j 10:28 16°**ප**02'46 1°54'51 -6642 Feb 04 j 15:05 27°**₹**08'19 3°18'05 minimum elong inferior conj 15°る13'35 0.55591 AU min. Earth dist. -6643 Feb 25 j 19:57 minimum elong -6642 Feb 04 j 20:07 26°**₹**59'57 3°16'37 -6642 Feb 07 j 10:14 desc. node -6643 Mar 03 j 16:12 12°**る**20'06 min. Earth dist. 25°**≯**17'43 0.56718 AU 11°**る**47'33 22°**∡**18′21 -6643 Mar 05 j 10:32 morning rise -6642 Feb 13 j 04:34 morning rise -6643 Mar 08 j 22:47 11°**る**20'36 direct -6642 Feb 17 j 22:51 21°×726'32 direct -6643 Mar 22 j 09:10 17°る57'00 23°13'09 -6642 Feb 18 j 13:19 21°×727'23 morning max el desc. node -6642 Mar 04 j 00:21 28°**х** 34′54 24°50′39 -6643 Apr 01 j 02:50 0°≈ morning max el -6642 Mar 05 j 10:29 0°정 morning set -6643 Apr 14 j 11:30 24°**≈**29'38 asc. node -6643 Apr 16 j 05:25 28°≈10′19 -6642 Mar 25 j 06:39 0°≈ -6643 Apr 17 j 02:02 0°**∀** morning set -6642 Mar 29 j 23:54 9°≈34'00 asc. node -6642 Apr 03 j 02:20 18°≈20'04 superior conj -6643 Apr 21 j 15:04 9°**)**43'21 0°52'23 minimum elong -6643 Apr 21 j 12:56 9°**X**31'57 0°51'48 superior conj -6642 Apr 06 j 00:18 24°**≈**39'32 0°29'21 max. Earth dist. -6643 Apr 23 j 23:41 14°**)** 43′07 1.33884 AU minimum elong -6642 Apr 05 j 23:03 24°**≈**32'45 0°28'49

25°**)** 35'44

 $0^{\circ}\Upsilon$

-6643 Apr 29 j 07:15 -6643 May 01 j 13:20

evening rise

max. Earth dist.

-6642 Apr 07 j 07:43

-6642 Apr 08 j 11:46

27°**≈**29'19

0°)

1.33154 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6642 Apr 13 i 07:34 10°**)**€06'01 max. Earth dist. -6641 Mar 21 j 20:19 10°≈29'37 1.32757 AU evening rise -6642 Apr 23 j 21:20 $0^{\circ}\Upsilon$ -6641 Mar 28 j 13:45 24°≈54'10 evening rise 29°**Y**'43'49 27°20'49 0°**)**€ -6642 May 15 j 14:26 -6641 Mar 31 j 01:46 evening max el $0^{\circ}\Upsilon$ -6642 May 15 j 21:13 0°8 -6641 Apr 17 j 17:27 -6642 May 17 j 11:27 11°**Y**50'37 desc. node 1°**8**26'51 evening max el -6641 Apr 27 j 17:59 26°46'27 16°**Y**59'00 retrograde -6642 May 29 j 11:29 7°**8**10'47 desc. node -6641 May 04 j 08:44 19°**Y**14′05 evening set -6642 Jun 05 j 12:08 4°**8**46'31 retrograde -6641 May 11 j 19:42 min. Earth dist. -6642 Jun 09 j 02:57 1°**8**50'24 0.62317 AU evening set -6641 May 18 j 08:24 17°**Y**21'42 14°**Y**36'59 -6642 Jun 11 j 01:30 30°RΥ min. Earth dist. -6641 May 22 j 07:18 0.60339 AU inferior conj -6642 Jun 12 j 02:54 28°**Y**58'44 -3°58'12 inferior conj -6641 May 25 j 15:42 11°**Y**49'10 -3°59'23 minimum elong -6642 Jun 12 j 04:21 28°**Y**55'14 3°57'57 minimum elong -6641 May 25 j 14:43 11°**Υ**51'14 3°59'18 morning rise -6642 Jun 18 j 21:52 23°Y55'01 morning rise -6641 Jun 01 j 23:13 7°**Y**′06′19 direct -6642 Jun 21 j 13:07 23°Y23'35 direct -6641 Jun 04 j 11:56 6°**Y**41'36 morning max el -6642 Jun 28 j 05:29 26° **Y**46'4217°58'46 morning max el -6641 Jun 11 j 17:32 10°**Y**12'52 18°11'25 asc. node -6642 Jun 30 j 02:36 28° **Y**49'34 asc. node -6641 Jun 16 j 23:33 16°**Y**43'25 -6642 Jul 01 j 01:16 0°8 -6641 Jun 24 j 18:31 0°8 morning set -6642 Jul 14 j 16:06 22°829'00 morning set -6641 Jun 27 j 18:41 5°**8**35'45 -6642 Jul 18 j 21:06 $0^{\circ}\Pi$ superior conj -6641 Jul 07 j 15:26 23°**8**48'30 1°48'43 superior conj -6642 Jul 25 j 22:17 12°**I**16'16 1°37'13 minimum elong -6641 Jul 07 j 16:44 23°**8**54'19 1°49'02 minimum elong -6642 Jul 26 j 02:43 12°**耳**35′07 1°37'18 -6641 Jul 11 j 03:22 $0^{\circ}\Pi$ max. Earth dist. -6642 Aug 01 j 21:27 23°II53'28 1.42828 AU max. Earth dist. -6641 Jul 15 i 03:23 6°**I**52'35 1.41142 AU -6642 Aug 05 j 16:10 0000 evening rise -6641 Jul 20 j 12:46 15°**Ⅱ**48'29 -6642 Aug 09 j 19:26 6°932'46 -6641 Jul 29 i 13:21 0ಂತಾ evening rise -6642 Aug 13 j 09:35 12°9507'20 -6641 Jul 31 j 06:40 2°936'32 desc. node desc. node -6642 Aug 25 j 08:02 -6641 Aug 20 j 06:53 0 $^{\circ}\Omega$ $0^{\circ}\Omega$ -6642 Sep 09 j 12:57 -6641 Aug 23 j 05:01 evening max el 19°**Ω**46′58 21°24′11 evening max el 3°**Ω**09'42 22°42'22 -6642 Sep 18 j 05:52 -6641 Sep 02 j 00:14 24°**Ω**56′23 8°**Ω**58'41 retrograde retrograde -6641 Sep 06 j 17:22 -6642 Sep 22 j 09:31 23°**Ω**20′04 7°**Ω**02'21 evening set evening set -6642 Sep 26 j 01:53 -6641 Sep 11 j 23:57 inferior conj 19°**£**22'39 0°Ω46'29 -0°19'24 asc. node -6641 Sep 12 j 00:23 -6642 Sep 27 j 17:38 17°**Ω**08'32 0°33'22 0°Ω45'00 0°18'50 inferior conj minimum elong min. Earth dist. -6642 Sep 27 j 16:52 17°**Ω**11'10 0°33'21 -6641 Sep 11 j 22:09 0°**Ω**52'43 0.67313 AU minimum elong -6642 Sep 28 j 02:02 16°**Ω**39'40 0.67116 AU -6641 Sep 12 j 23:04 29°927'07 min. Earth dist. asc. node $10^{\circ}\Omega51'20$ morning rise -6642 Oct 03 j 00:04 -6641 Sep 12 j 13:26 30°R,55 direct -6642 Oct 08 j 00:31 8°**Ω**44'25 morning rise -6641 Sep 17 j 07:18 24°931'32 morning max el -6642 Oct 18 j 11:58 15°**Ω**00'41 23°30'46 direct -6641 Sep 21 j 17:37 22°9545'01 -6642 Oct 30 j 16:56 0° M morning max el -6641 Oct 01 j 00:50 28°918'23 22°06'05 desc. node -6642 Nov 09 j 09:54 14° Mp 02'02 -6641 Oct 02 j 14:59 $0^{\circ}\Omega$ -6642 Nov 19 j 13:24 0∘**⊽** -6641 Oct 24 j 10:20 0° m -6642 Nov 22 j 11:13 4°**£**49'47 desc. node -6641 Oct 27 j 06:40 4° m 21'37 morning set max. Earth dist. -6642 Nov 26 j 19:20 12°**£**15'47 1.39297 AU -6641 Nov 02 j 14:23 14° m 18'23 morning set -6641 Nov 08 j 18:46 24° m/25'34 1.41295 AU max. Earth dist. -6642 Dec 04 j 07:07 25° **△**47'26 -1°49'24 superior conj -6641 Nov 12 j 01:52 0°Ω -6642 Dec 04 j 06:49 minimum elong 25°**2**46'04 1°49'33 -6641 Nov 16 j 10:32 7°**2**35'04 -1°42'36 -6642 Dec 06 j 12:51 0°M superior conj -6642 Dec 13 j 11:36 13°M22'29 minimum elong -6641 Nov 16 i 07:19 7°**£**20'56 1°42'26 evening rise -6642 Dec 22 j 13:09 0°×7 evening rise -6641 Nov 26 i 20:08 26°**♀**32'27 asc. node -6642 Dec 23 i 00:09 0°**х** 44'40 -6641 Nov 28 j 16:54 0°M -6642 Dec 29 i 20:14 9°**х** 42'41 18°38'27 asc. node -6641 Dec 09 j 21:21 18°M46'26 evening max el -6641 Jan 06 j 17:10 13°**₹**32'08 -6641 Dec 13 j 03:43 22°M35'42 18°13'33 retrograde evening max el -6641 Jan 09 j 05:16 13°**∡** 10′20 -6641 Dec 20 j 05:00 26°ML09'01 evening set retrograde 8° **2**′42'59 4°00'44 -6641 Dec 22 j 19:03 inferior coni -6641 Jan 16 j 19:33 evening set 25°M-41'15 inferior conj minimum elong -6641 Jan 16 j 21:54 8° 2738'27 4°00'08 -6641 Dec 29 j 19:36 20°M52'23 4°09'43 6°**х** 11′40 min. Earth dist. -6641 Jan 20 j 02:58 0.58415 AU minimum elong -6641 Dec 29 j 18:54 20°M53'56 4°09'22 -6641 Jan 24 j 12:21 3°**х** 27′31 min. Earth dist. -6640 Jan 02 j 00:49 18°M02'14 0.60358 AU morning rise -6641 Jan 30 j 11:53 1°**х** 58′21 -6640 Jan 05 j 17:16 15°M18'04 direct morning rise -6641 Feb 05 j 10:22 3°**х** 23′06 direct -6640 Jan 12 j 12:17 13°M10'38 desc. node 9°**х** 24′07 26°15′40 -6640 Jan 23 j 07:20 morning max el -6641 Feb 13 j 16:52 desc. node 17°M49'00 0°궁 -6640 Jan 26 j 14:40 20°M44'41 27°14'27 -6641 Mar 01 j 08:33 morning max el 24°る36'47 0°**∡**7 morning set -6641 Mar 14 j 11:34 -6640 Feb 03 j 16:08 0°ರ -6641 Mar 17 j 00:30 0°≈ -6640 Feb 22 j 02:50 -6641 Mar 20 j 23:18 8°≈34'52 -6640 Feb 26 j 20:36 9°**る**29'48 asc. node morning set superior conj -6641 Mar 21 j 11:41 9°**≈**42'29 0°05'17 superior conj -6640 Mar 04 j 23:25 24°る44'33 -0°19'01 minimum elong -6641 Mar 21 j 11:28 9°**≈**41'18 0°04'54 minimum elong -6640 Mar 05 j 00:16 24°**る**49'09 0°19'15 -6641 Mar 21 j 06:42 -6640 Mar 04 j 09:44 23°**る**29'51 1.32691 AU behind sun begin 9°≈15'12 max. Earth dist.

behind sun end

-6641 Mar 21 j 16:15

10°≈07'24

asc. node

28°る49'32

-6640 Mar 06 j 20:17

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6640 Mar 07 i 09:13 0°≈ -6639 Feb 17 j 11:40 9°**ප**49'31 0°42'47 minimum elong -6640 Mar 11 j 23:27 9°≈50'50 -6639 Feb 21 j 17:16 19°る00'03 evening rise asc. node 0°**)**€ -6639 Feb 24 j 10:47 24°**♂**49'10 -6640 Mar 22 j 11:21 evening rise 23°¥17'27 25°42'05 -6640 Apr 08 j 15:42 -6639 Feb 26 j 22:54 0°≈≈ evening max el $0^{\circ}\Upsilon$ -6639 Mar 17 j 09:49 0°**)**€ -6640 Apr 19 j 02:30 desc. node 0°Υ16'47 -6640 Apr 20 j 06:01 evening max el -6639 Mar 21 j 08:58 4° **★**13'25 24°16'18 0°**Υ**31'59 retrograde -6640 Apr 22 j 18:23 retrograde -6639 Apr 04 j 05:01 11°**)**(08'43 -6640 Apr 26 j 09:36 30°**₹** desc. node -6639 Apr 07 j 03:17 10°**)** 49′22 evening set -6640 Apr 28 j 08:01 29°**H**17'41 evening set -6639 Apr 08 j 12:56 10°**¥**26'51 min. Earth dist. -6640 May 03 j 04:36 26°**∺**28'17 0.58336 AU min. Earth dist. -6639 Apr 14 j 21:20 7°**升**20'04 0.56626 AU inferior conj -6640 May 06 j 10:49 24°\(\overline{4}\)06'57 -3°33'57 inferior conj -6639 Apr 17 j 09:56 5°**)** 44'37 -2°33'37 -6639 Apr 17 j 04:52 minimum elong -6640 May 06 j 07:00 24°\(\dagger)13'54\) 3°33'27 minimum elong 5°**¥**52'39 2°32'31 morning rise -6640 May 14 j 08:56 19°**)** 44'28 morning rise -6639 Apr 25 j 23:49 1°**)** 38'49 direct -6640 May 16 j 19:26 19°\ 25'17 direct -6639 Apr 28 j 08:44 1°**¥**23'36 morning max el -6640 May 25 j 00:20 23°**₭**17'59 18°43'52 morning max el -6639 May 07 j 23:04 5°**)** 52′24 19°36'31 -6640 May 30 j 12:07 $0^{\circ}\Upsilon$ asc. node -6639 May 20 j 17:20 24°**)** 31'00 asc. node -6640 Jun 02 j 20:28 5°Y20'48 -6639 May 23 j 13:44 $0^{\circ}\Upsilon$ morning set -6640 Jun 10 j 09:47 19°**Y**22'10 morning set -6639 May 25 j 09:49 3° **Y**38'46-6640 Jun 15 j 21:05 0°8 superior conj -6639 Jun 02 j 12:47 19°**Y**55′26 1°39'15 superior conj -6640 Jun 19 j 06:08 6°**8**26'46 1°48'20 minimum elong -6639 Jun 02 j 10:19 19°**Y**43'18 1°39'10 -6640 Jun 19 i 04:59 6°**8**21'22 1°48'32 -6639 Jun 07 j 18:18 0°8 minimum elong max. Earth dist. -6640 Jun 26 i 04:59 19°**8**10'09 1.39242 AU max. Earth dist. -6639 Jun 08 i 07:09 1°800'07 1.37377 AU evening rise -6640 Jun 30 j 08:12 26°**8**21'08 evening rise -6639 Jun 12 j 05:22 8°811'01 -6640 Jul 02 j 12:08 $0^{\circ}\Pi$ -6639 Jun 25 j 07:29 $0^{\circ}II$ -6640 Jul 17 j 03:47 22°II53'03 -6639 Jul 04 j 00:59 12°**I**I50'31 desc. node desc node -6640 Jul 22 j 04:00 -6639 Jul 18 j 03:10 0ಂತಾ 0°ഇ01'09 25°20'44 evening max el -6639 Jul 18 j 02:42 evening max el -6640 Aug 04 j 16:53 16°934'07 24°03'42 0ംഉ 23°9500'36 retrograde -6639 Jul 30 j 01:59 -6640 Aug 15 j 15:13 6°957'46 retrograde -6639 Aug 05 j 01:04 -6640 Aug 20 j 23:11 20°9544'06 4°523'28 evening set evening set -6640 Aug 25 j 17:50 -6639 Aug 08 j 23:46 15°908'35 0.67220 AU 30°R Ⅱ min. Earth dist. -6639 Aug 09 j 10:32 -6640 Aug 26 j 06:03 min. Earth dist. 29°**Ⅲ**25'13 0.66810 AU inferior conj 14°9527'03 -1°11'00 -6640 Aug 26 j 07:37 14°521'44 1°09'56 -6639 Aug 10 j 10:08 28°**Ⅲ**08'04 -1°59'48 minimum elong inferior conj -6640 Aug 29 j 20:12 -6639 Aug 10 j 12:39 27°**I**59'51 1°58'27 asc. node 9°957'16 minimum elong -6639 Aug 16 j 00:16 morning rise -6640 Aug 31 j 15:58 8°9517'45 morning rise 22°**Ⅱ**07'48 direct -6640 Sep 04 j 13:51 6°950'32 asc. node -6639 Aug 16 j 17:16 21°**Ⅱ**42′02 morning max el -6640 Sep 12 j 19:39 11°5642'21 20°48'22 direct -6639 Aug 19 j 11:46 20°**Ⅲ**57'33 -6640 Sep 26 j 18:21 $0^{\circ}\Omega$ -6639 Aug 26 j 21:31 25°**Ⅱ**14'23 19°42'29 morning max el morning set -6640 Oct 11 j 19:02 22°**Ω**45'54 -6639 Aug 30 j 22:57 0ಂತಾ -6640 Oct 13 j 03:27 24° **Q** 52'28 -6639 Sep 20 j 02:25 $0^{\circ}\Omega$ desc. node -6640 Oct 16 j 09:31 morning set -6639 Sep 20 j 20:11 1°Ω09'05 -6640 Oct 21 j 01:19 7° Tp 27'58 1.43009 AU -6639 Sep 30 j 00:15 15°**Ω**30'17 max. Earth dist. desc. node max. Earth dist. -6639 Oct 03 j 14:42 21°**Ω**12'29 1.44198 AU -6640 Oct 27 j 13:02 18° m 09'17 -1°21'43 superior conj -6640 Oct 27 j 07:17 -6639 Oct 07 j 11:40 27°**Ω**23'57 -0°45'26 minimum elong 17° mp 45'11 1°21'03 superior conj -6640 Nov 03 j 11:26 0∘ଫ minimum elong -6639 Oct 07 i 06:38 27°Ω03'43 0°44'32 evening rise -6640 Nov 08 j 14:03 8°**£**58'45 -6639 Oct 09 i 02:23 0° m -6640 Nov 21 i 00:48 0°M evening rise -6639 Oct 21 i 12:32 20° m 30'47 evening max el -6640 Nov 25 i 15:23 5°M45'53 18°08'18 -6639 Oct 27 i 03:49 0°Ω -6640 Nov 25 i 18:34 5°M53'48 -6639 Nov 09 j 04:19 19°**£**05'50 18°21'53 asc. node evening max el -6640 Dec 02 j 06:53 9°M15'39 -6639 Nov 12 j 15:48 21°**♀**51'20 retrograde asc node -6640 Dec 04 j 23:28 8°M40'44 -6639 Nov 15 j 18:30 22°**£**42'35 evening set retrograde -6639 Nov 18 j 14:57 inferior coni -6640 Dec 11 j 12:27 3°M30'30 3°54'34 evening set 21°**£**58'54 minimum elong -6640 Dec 11 j 09:48 3°M37'12 3°54'00 inferior conj -6639 Nov 24 j 18:25 16°**♀**29'32 3°23'31 min. Earth dist. -6640 Dec 14 j 06:49 0°M43'46 0.62248 AU minimum elong -6639 Nov 24 j 15:02 16°**♀**39'05 3°22'39 -6640 Dec 15 j 01:11 30°**₹**Ω min. Earth dist. -6639 Nov 26 j 22:48 14°**£**02'32 0.63892 AU -6640 Dec 17 j 19:13 27°**£**41'56 -6639 Nov 30 j 14:33 10°**2**29'34 morning rise morning rise -6640 Dec 24 j 21:27 25°**♀**06'47 -6639 Dec 07 j 13:46 direct direct 7°**£**41'28 -6639 Jan 04 j 17:26 0°M morning max el -6639 Dec 21 j 02:48 15°**≏**19'50 27°28'13 2°M44'44 27°39'01 21° 252'40 morning max el -6639 Jan 07 j 18:32 desc. node -6639 Dec 27 j 01:07 0°M desc. node -6639 Jan 09 j 04:16 4°**IL**09'47 -6638 Jan 02 j 06:05 -6639 Jan 28 j 00:09 0°**∡** -6638 Jan 20 j 14:50 0°**∡**7 morning set -6639 Feb 10 j 00:54 24°**₹**05'40 morning set -6638 Jan 24 j 21:54 8°**х** 15′32 -6639 Feb 12 j 21:26 0°궁 max. Earth dist. -6638 Jan 30 j 00:18 18°**∡**³38'55 1.33629 AU max. Earth dist. -6639 Feb 15 j 20:20 6°る17'10 1.32972 AU -6638 Feb 01 j 17:17 24°**₹**21'59 -1°04'48 superior conj -6639 Feb 17 j 09:53 9°る39'50 -0°42'41 -6638 Feb 01 j 19:46 24°**∡**³35'13 1°04'51 superior conj minimum elong

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 141

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6638 Feb 04 i 08:29 0°궁 -6637 Jan 16 j 19:31 8°**х** 43'44 -1°24'13 superior conj -6638 Feb 08 j 22:01 9°₹42'43 -6637 Jan 16 j 22:16 8°**₹**57'58 1°24'16 minimum elong evening rise -6638 Feb 08 j 14:19 9°**ප**02'16 -6637 Jan 24 j 07:25 24°**₹**24'52 asc. node evening rise -6637 Jan 26 j 11:24 -6638 Feb 19 j 14:30 0°≈≈ 28° 🗷 50'51 asc. node -6637 Jan 27 j 01:10 evening max el -6638 Mar 03 j 02:22 15°≈00'36 22°42'28 0°ಕ retrograde -6638 Mar 16 j 03:20 21°≈21'38 evening max el -6637 Feb 13 j 01:44 26°る03'46 21°13'32 -6638 Mar 19 j 08:31 evening set 20°≈58'58 -6637 Feb 18 j 10:49 0°≈ 1°≈36'49 desc. node -6638 Mar 25 j 00:30 18°≈45′10 retrograde -6637 Feb 24 j 17:54 1°≈21'29 min. Earth dist. -6638 Mar 27 j 12:07 17°≈22'53 0.55533 AU evening set -6637 Feb 27 j 07:48 inferior conj -6638 Mar 28 j 15:06 16°≈44'07 -0°57'58 -6637 Mar 03 j 11:10 30°Ŗる minimum elong -6638 Mar 28 j 12:32 16°**≈**47'48 0°57'28 inferior conj -6637 Mar 08 j 11:18 27°る22'00 0°55'28 morning rise -6638 Apr 06 j 18:27 12°≈45'05 minimum elong -6637 Mar 08 j 13:45 27°**る**18'31 0°54'14 direct -6638 Apr 09 j 05:09 12°≈31'03 min. Earth dist. -6637 Mar 09 j 02:32 27°**る**00'19 0.55297 AU morning max el -6638 Apr 20 j 11:37 17°≈48'49 20°48'44 desc. node -6637 Mar 11 j 21:41 25°る28'07 -6638 Apr 29 j 21:40 0°**)**€ morning rise -6637 Mar 17 j 19:16 23°る12'37 asc. node -6638 May 07 j 14:13 14°**)**€06'04 direct -6637 Mar 20 j 17:50 22°る53'39 morning set -6638 May 09 j 16:02 18°**¥**18′02 morning max el -6637 Apr 02 j 13:23 29°る04'29 22°17'26 -6638 May 15 j 07:50 $0^{\circ}\Upsilon$ -6637 Apr 03 j 12:07 -6637 Apr 22 j 12:49 0°) superior conj -6638 May 17 j 06:52 4°**Υ**01'46 1°24'06 morning set -6637 Apr 24 j 02:07 3°**)** 11'57 minimum elong -6638 May 17 j 04:03 3°**Y**47′19 1°23'44 asc. node -6637 Apr 24 j 11:06 3°**)** 58'44 max. Earth dist. -6638 May 21 j 15:36 12°**Y**47'41 1.35746 AU -6638 May 25 j 23:11 21°Y05'11 superior conj -6637 May 01 j 08:51 18°**)** 34'03 1°04'49 evening rise -6638 May 30 j 20:50 0°8 minimum elong -6637 May 01 i 06:19 18°**¥**20'47 1°04'16 -6638 Jun 19 j 03:42 $\mathbb{I}^{\circ 0}$ max. Earth dist. -6637 May 04 j 09:42 24°**)** 53'25 1.34457 AU -6638 Jun 20 j 22:15 2°**Ⅲ**20′38 -6637 May 06 j 22:03 $0^{\circ}\Upsilon$ desc. node -6638 Jun 30 j 13:46 13°**Ⅲ**28′26 -6637 May 09 j 08:10 4°Y47'03 26°25'12 evening rise evening max el -6638 Jul 13 j 08:10 -6637 May 23 j 14:34 0°8 20°**Ⅱ**45'05 retrograde -6637 Jun 07 j 19:33 -6638 Jul 19 j 20:52 17°**I**58'55 desc node 21°**8**10'47 evening set 13°**II**39'36 0.66044 AU 26°847'45 27°09'09 -6637 Jun 13 j 00:47 min. Earth dist. -6638 Jul 23 j 22:03 evening max el -6638 Jul 25 j 10:23 11°**Ⅱ**47'43 -2°43'59 -6637 Jun 16 j 16:00 $0^{\circ}\Pi$ inferior conj -6637 Jun 26 j 09:19 -6638 Jul 25 j 13:30 11°**Ⅲ**38′06 2°42'39 retrograde 4° II 14′07 minimum elong 1°Ⅱ26′05 -6638 Jul 31 j 06:19 5°**I**59'35 -6637 Jul 03 j 07:54 morning rise evening set 5°**Ⅱ**03'31 -6637 Jul 04 j 22:28 direct -6638 Aug 03 j 09:35 30°R₩ -6638 Aug 03 j 14:18 -6637 Jul 07 j 02:13 27°**8**44'23 0.64888 AU asc. node 5°**Ⅱ**03'44 min. Earth dist. -6637 Jul 09 j 04:31 morning max el -6638 Aug 10 j 05:43 8°**Д**53'58 18°51'24 inferior conj 25°**8**21'35 -3°21'21 -6638 Aug 25 j 02:00 0ಂತಾ minimum elong -6637 Jul 09 j 07:41 25°**8**12'34 3°20'20 -6638 Aug 31 j 14:42 10°525'24 -6637 Jul 15 j 07:56 19°**8**48'29 morning set morning rise -6638 Sep 12 j 22:46 $0^{\circ}\Omega$ direct -6637 Jul 18 j 05:05 19°**8**03'47 -6637 Jul 21 j 11:18 19°**8**59'42 asc. node superior conj -6638 Sep 16 j 13:56 5°**Ω**43'55 0°01'53 -6637 Jul 24 j 18:12 22°**8**36'38 18°16'53 morning max el -6638 Sep 16 j 14:13 5°**Q**45'03 0°02'14 -6637 Jul 30 j 13:28 $0^{\circ}\Pi$ minimum elong -6638 Sep 16 j 02:51 5°**Ω**00'11 20°II56'33 behind sun begin morning set -6637 Aug 12 j 11:28 -6638 Sep 17 j 01:35 6°**Ω**29'54 0ಂತಾ behind sun end -6637 Aug 17 j 22:48 -6638 Sep 16 j 07:45 5°**Ω**19'30 1.44713 AU max. Earth dist. desc. node -6638 Sep 16 j 21:09 6°Ω12'24 superior conj -6637 Aug 26 j 16:21 14°908'27 0°48'42 -6638 Oct 01 i 20:18 0° m minimum elong -6637 Aug 26 j 21:47 14°930'09 0°48'28 evening rise -6638 Oct 02 i 10:56 0° m 58'46 max. Earth dist. -6637 Aug 30 i 00:56 19°9529'03 1.44500 AU -6638 Oct 21 j 10:41 0∘**⊽** desc. node -6637 Sep 03 i 18:06 26°955'19 -6638 Oct 23 j 15:53 2°**2**31'02 18°53'13 -6637 Sep 05 j 17:11 $0^{\circ}\Omega$ evening max el -6638 Oct 30 j 12:04 6°**£**23'40 -6637 Sep 12 j 07:48 10°**£**19'30 retrograde evening rise -6638 Oct 30 j 13:01 6°**£**23'39 -6637 Sep 24 j 04:22 28°**Ω**38'11 asc. node greatest brilliancy -0.7m 5°**₽**29'00 -6637 Sep 25 j 02:02 evening set -6638 Nov 02 j 14:18 O° m -6638 Nov 08 j 10:09 29° m 43'41 2°42'17 evening max el -6637 Oct 06 j 23:41 15° **m** 58'17 19°40'57 inferior conj 20° m 14'51 minimum elong -6638 Nov 08 j 06:55 29° m 53'33 2°41'20 -6637 Oct 14 j 08:31 retrograde -6637 Oct 17 j 10:14 -6638 Nov 08 j 04:49 30°R, Mp 19° m 19'52 asc. node min. Earth dist. -6638 Nov 10 j 00:39 27° Mp 45'48 0.65215 AU -6637 Oct 17 j 18:47 19° Mp 06'21 evening set 23° m 34'59 -6637 Oct 23 j 08:47 1°54'46 morning rise -6638 Nov 13 j 23:10 inferior conj 13° Mp 08'28 20° Mp 47'33 -6637 Oct 23 j 06:18 1°54'01 direct -6638 Nov 20 j 12:43 minimum elong 13° Mp 16'34 morning max el -6638 Dec 03 j 12:44 28° Mp 18'46 26°46'03 min. Earth dist. -6637 Oct 24 j 10:41 11° Mp 44'04 0.66204 AU -6638 Dec 05 j 04:09 0∘**⊽** morning rise -6637 Oct 28 j 17:31 6° m 54'03 desc. node -6638 Dec 13 j 21:56 10°**£**33'38 -6637 Nov 03 j 17:39 4° m 17'39 -6638 Dec 26 j 23:53 0°M morning max el -6637 Nov 15 j 22:12 11°m/29'19 25°40'09 morning set -6637 Jan 08 j 08:09 21°M48'09 desc. node -6637 Nov 30 j 18:44 29° m 55'54 max. Earth dist. -6637 Jan 12 j 17:58 0°**≯**25'47 1.34713 AU -6637 Nov 30 j 19:54 0∘**⊽** -6637 Jan 12 j 12:49 -6637 Dec 19 j 15:00 0°M 0°×7

morning set

4°M30'19

-6637 Dec 22 j 03:08

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 142

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

max. Earth dist.	-6637 Dec 26 j 00:00			unting style is the year	-6636 Dec 10 j 18:35	0°M	
superior conj	-6637 Dec 31 j 13:58	22°M37'27	-1°39'22	superior conj	-6636 Dec 13 j 21:03	5°M52'19	-1°48'13
minimum elong	-6637 Dec 31 j 16:18	22°M49'09	1°39'30	minimum elong	-6636 Dec 13 j 22:02	5°M57'02	1°48'24
	-6636 Jan 04 j 05:22	0° ∡ ¹		evening rise	-6636 Dec 22 j 12:49	22°M51'15	
evening rise	-6636 Jan 08 j 13:07	8° ∡ ¹49'59			-6636 Dec 26 j 04:55	0° ∡ ¹	
asc. node	-6636 Jan 13 j 08:33	18° ∡ °20′08		asc. node	-6636 Dec 30 j 05:43	7° ∡ °22'31	
	-6636 Jan 20 j 04:22	0°ප		evening max el	-6635 Jan 08 j 06:11	19° ₹ 49'04	19°01'53
evening max el	-6636 Jan 26 j 10:54	7° る 39'18	19°58'30	retrograde	-6635 Jan 16 j 18:49	23° х 53′32	
retrograde	-6636 Feb 05 j 11:15	12° る 22'32		evening set	-6635 Jan 19 j 06:09	23° ∡ ³34'28	
evening set	-6636 Feb 07 j 21:25	12° ろ 07'12		inferior conj	-6635 Jan 27 j 05:12	19° ∡ 18'36	3°40'50
inferior conj	-6636 Feb 16 j 12:19	8° る 06'15		minimum elong	-6635 Jan 27 j 09:19	19° √ 11'21	3°39'45
minimum elong	-6636 Feb 16 j 17:40		2°33'52	min. Earth dist.	-6635 Jan 30 j 07:48	17° 🗷 08'20	0.57394 AU
min. Earth dist.	-6636 Feb 18 j 16:54	6°る45'37 3°る32'14	0.55975 AU	morning rise direct	-6635 Feb 04 j 10:07 -6635 Feb 09 j 17:57	14° х 17'19 13° х 10'19	
morning rise desc. node	-6636 Feb 25 j 11:41 -6636 Feb 26 j 18:48	3°る3214 3°る13'03		direct desc. node	-6635 Feb 12 j 15:52	13° x °1019 13° x ³30'31	
direct	-6636 Feb 29 j 12:02	2°る56'28		morning max el	-6635 Feb 23 j 21:32		25°29'13
morning max el	-6636 Mar 14 j 06:49	9°る49'28	23°55'06	morning max cr	-6635 Mar 04 j 01:59	0°る	23 27 13
morning max or	-6636 Mar 29 j 03:40	0° ≈	23 33 00		-6635 Mar 21 j 12:18	0° ≈	
morning set	-6636 Apr 07 j 14:10	18° ≈ 14'08		morning set	-6635 Mar 23 j 02:27	3° ≈ 18'03	
asc. node	-6636 Apr 10 j 08:03	24° ≈ 03'39		asc. node	-6635 Mar 28 j 05:00	14° ≈ 15'43	
	-6636 Apr 13 j 02:15	0°) €			,		
	• •			superior conj	-6635 Mar 30 j 02:24	18° ≈ 22'58	0°19'13
superior conj	-6636 Apr 14 j 16:04	3° ¥ 23'37	0°42'49	minimum elong	-6635 Mar 30 j 01:34	18° ≈ 18′29	0°18'44
minimum elong	-6636 Apr 14 j 14:16	3° ¥ 13'59	0°42'14	max. Earth dist.	-6635 Mar 30 j 23:47	20° ≈ 19′14	1.32946 AU
max. Earth dist.	-6636 Apr 16 j 13:20	7°) €25'47	1.33531 AU		-6635 Apr 04 j 12:17	0°) €	
evening rise	-6636 Apr 22 j 03:54	19° ∺ 03'08		evening rise	-6635 Apr 06 j 07:01	3° ¥ 41′59	
	-6636 Apr 27 j 20:03	0° Υ			-6635 Apr 20 j 15:11	0° Υ	
	-6636 May 16 j 20:19	0°8		evening max el	-6635 May 07 j 17:44	22° Y 18′09	27°10'18
desc. node	-6636 May 24 j 16:51	9° 8 04'05	27025142	desc. node	-6635 May 11 j 14:08	25° Y 36'51	
evening max el	-6636 May 25 j 10:56	9° 8 48'25	27°25'42	retrograde	-6635 May 21 j 17:01	29° Y 43'18 27° Y 31'38	
retrograde evening set	-6636 Jun 08 j 04:39 -6636 Jun 15 j 06:51	17° 8 16'19 14° 8 39'36		evening set min. Earth dist.	-6635 May 28 j 13:56 -6635 Jun 01 j 07:00	24° Y 42'09	0.61494 AU
min. Earth dist.	-6636 Jun 18 j 21:26	11° 8 29'37	0.63351 AU	inferior conj	-6635 Jun 04 j 11:17	24 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
inferior conj	-6636 Jun 21 j 13:53	8° 8 44'38		minimum elong	-6635 Jun 04 j 11:49	21° Y '48'38	4°01'20
minimum elong	-6636 Jun 21 j 16:16	8° 8 38'30		morning rise	-6635 Jun 11 j 11:16	16° Y 54'33	1 01 20
morning rise	-6636 Jun 28 j 02:36	3° 8 29'14		direct	-6635 Jun 14 j 01:26	16° Y ′26′02	
direct	-6636 Jun 30 j 19:33	2° 8 53'29		morning max el	-6635 Jun 20 j 22:12	19° Ƴ 51'12	18°01'44
asc. node	-6636 Jul 07 j 08:18	6° 8 16'57		asc. node	-6635 Jun 24 j 05:16	23° Y ′39'57	
morning max el	-6636 Jul 07 j 08:33	6° 8 17'35	18°00'00		-6635 Jun 28 j 10:52	0° 8	
	-6636 Jul 22 j 20:51	Π °0		morning set	-6635 Jul 07 j 02:36	15° 8 18'08	
morning set	-6636 Jul 24 j 09:04	2° ∏ 38′08			-6635 Jul 15 j 05:49	0°Щ	
superior conj	-6636 Aug 05 j 15:00	23° Ⅲ 33'31	1°23'57	superior conj	-6635 Jul 17 j 17:17	4° Ⅲ 21'10	1°43'46
minimum elong	-6636 Aug 05 j 20:51	23° Ⅱ 57'45	1°23'51	minimum elong	-6635 Jul 17 j 20:23	4° Ⅱ 34'38	1°43'59
	-6636 Aug 09 j 13:08	0 \circ 50		max. Earth dist.	-6635 Jul 25 j 01:36	16° Ⅱ 49'49	1.42159 AU
max. Earth dist.	-6636 Aug 11 j 15:35	3° 5 24'08	1.43608 AU	evening rise	-6635 Jul 31 j 18:23	27° Ⅱ 41'10	
desc. node	-6636 Aug 20 j 15:07	17° © 35'49			-6635 Aug 02 j 05:32	0ა ௐ	
evening rise	-6636 Aug 21 j 11:36	18° © 55'16		desc. node	-6635 Aug 07 j 12:11	8°9510'40	
. ,	-6636 Aug 28 j 17:06	0° N	20042100		-6635 Aug 22 j 11:26	0°N	21056120
evening max el	-6636 Sep 19 j 01:51	29° Ω 24'23	20°43'09	evening max el	-6635 Sep 01 j 21:32	12° Ω 48'38	21°56'38
retrograde	-6636 Sep 19 j 16:04 -6636 Sep 27 j 05:27	0° т у 4° ту 12'18		retrograde evening set	-6635 Sep 11 j 01:04 -6635 Sep 15 j 10:20	18° Ω 14'03 16° Ω 29'17	
evening set	-6636 Oct 01 j 02:08	2° m/46'58		asc. node	-6635 Sep 20 j 04:38	10° Ω 00'26	
asc. node	-6636 Oct 03 j 07:27	0° mp 42'18		inferior conj	-6635 Sep 20 j 17:37	10° Ω 15'44	0°10'56
	-6636 Oct 03 j 22:09	30°RΩ		minimum elong	-6635 Sep 20 j 17:21	10° Ω 16'38	0°11'10
inferior conj	-6636 Oct 06 j 11:56		1°03'37	transit middle	-6635 Sep 20 j 17:21	10° Ω 16'38	0°11'10
minimum elong	-6636 Oct 06 j 10:29	26° Ω 44'35	1°03'18	transit begin	-6635 Sep 20 j 15:23	10° Ω 23'27	
min. Earth dist.	-6636 Oct 07 j 02:28	25° Ω 50′24	0.66874 AU	transit end	-6635 Sep 20 j 19:20	10° Ω 09'49	
morning rise	-6636 Oct 11 j 18:39	20° Ω 22'43		min. Earth dist.	-6635 Sep 20 j 21:38	10° Ω 01'50	0.67244 AU
direct	-6636 Oct 17 j 03:53	18° Ω 03'58		morning rise	-6635 Sep 26 j 00:15	3° Ω 59′20	
morning max el	-6636 Oct 28 j 07:04	24° Ω 42'47	24°19'45	direct	-6635 Sep 30 j 18:36	2° Ω 01′04	
	-6636 Nov 02 j 01:32	0° m		morning max el	-6635 Oct 10 j 17:39		22°54'15
desc. node	-6636 Nov 16 j 15:32	19° m 46'47			-6635 Oct 27 j 19:38	0° ™	
_	-6636 Nov 23 j 07:43	0∘ ⊽		desc. node	-6635 Nov 03 j 12:20	9° m 57'59	
morning set	-6636 Dec 03 j 01:03	16° Ω 05'14	1.00100 / ==	morning set	-6635 Nov 13 j 20:23	26° Th 20'14	
max. Earth dist.	-6636 Dec 06 j 21:51	22° == 54'57	1.38133 AU		-6635 Nov 16 j 01:20	0∘ ⊽	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6635 Nov 18 j 19:16 4°**2**39'05 1.40176 AU morning max el -6634 Sep 23 j 08:56 21°519'08 21°31'50 max. Earth dist. -6634 Sep 30 j 15:01 $0^{\circ}\Omega$ -6635 Nov 26 j 12:10 -6634 Oct 21 j 09:07 0°m/23'10 18° 216'02 -1°48'02 desc. node superior conj -6635 Nov 26 j 10:43 18° 209'25 1°48'06 -6634 Oct 21 j 03:09 0° m minimum elong -6635 Dec 02 j 19:23 0°M morning set -6634 Oct 24 j 12:31 5° m 18'26 evening rise -6635 Dec 06 j 03:50 6°M22'20 max. Earth dist. -6634 Oct 31 j 21:59 17° **m** 13'27 1.42079 AU asc. node -6635 Dec 17 j 02:53 25°M49'27 -6635 Dec 20 j 04:02 0° **₹** superior conj -6634 Nov 08 j 05:36 29° m/33'50 -1°35'36 -6634 Nov 08 j 01:08 evening max el -6635 Dec 22 j 09:53 2°**∡**°28'09 18°25'18 minimum elong 29° Mp 14'32 1°35'14 retrograde -6635 Dec 29 j 21:01 6°**х**¹09′03 -6634 Nov 08 j 11:39 0°Ω evening set -6634 Jan 01 j 10:01 5°×44'43 evening rise -6634 Nov 19 j 06:42 19° 215′20 inferior conj -6634 Jan 08 j 18:08 1°**∡**¹07'57 4°08'05 -6634 Nov 25 j 05:48 0°M minimum elong -6634 Jan 08 j 19:07 1°**∡**¹05'57 4°07'41 asc. node -6634 Dec 04 j 00:04 13°M29'58 -6634 Jan 10 j 03:11 30°RM evening max el -6634 Dec 05 j 19:25 15°M29'19 18°08'54 min. Earth dist. -6634 Jan 12 j 01:55 28° M $_{2}6'05$ 0.59238 AU retrograde -6634 Dec 12 j 15:36 19°M00'09 morning rise -6634 Jan 16 j 02:24 25°M43'56 evening set -6634 Dec 15 j 06:29 18°M29'35 direct -6634 Jan 22 j 11:42 23°M58'05 inferior conj -6634 Dec 22 j 01:50 13°M31'15 4°05'41 desc. node -6634 Jan 30 j 12:52 26° M $_{3}3'40$ minimum elong -6634 Dec 22 j 00:09 13°M35'13 4°05'17 -6634 Feb 04 j 02:14 0°×7 min. Earth dist. -6634 Dec 25 j 03:01 10°M40'06 0.61178 AU morning max el -6634 Feb 05 j 15:51 1°**х** 27′08 26°44'37 morning rise -6634 Dec 28 j 16:34 7°ML50'08 -6634 Feb 26 j 02:46 0°궁 direct -6633 Jan 04 j 15:50 5°M29'27 -6634 Mar 07 j 13:11 18°る17'07 desc. node -6633 Jan 17 i 09:49 11°M53'23 morning set -6634 Mar 13 j 00:26 0°≈ -6633 Jan 18 j 16:39 13°ML05'55 27°29'25 morning max el -6633 Feb 01 i 05:52 0°×7 -6634 Mar 14 j 14:04 3°≈25'37 -0°05'04 -6633 Feb 18 j 08:14 0°궁 superior conj -6634 Mar 14 j 14:18 -6633 Feb 19 j 20:30 3°る04'37 3°≈≈26'55 0°05'25 minimum elong morning set -6634 Mar 14 j 09:35 3°≈01'06 -6633 Feb 26 j 02:09 16°る19'09 behind sun begin max. Earth dist. 1.32764 AU -6634 Mar 14 j 19:01 3°≈52'44 behind sun end max. Earth dist. 1.32690 AU -6633 Feb 27 j 01:28 18° ට 26'00 -0°29'11 -6634 Mar 14 j 13:19 3°**≈**21'32 superior coni -6633 Feb 27 j 02:44 -6634 Mar 15 j 01:56 4°≈30'30 minimum elong 18°**る**32'53 0°29'22 asc. node -6633 Mar 01 j 22:54 -6634 Mar 21 j 14:55 18°≈34'16 24°**る**44'17 evening rise asc. node -6634 Mar 27 j 08:10 0°**)** -6633 Mar 04 j 09:24 0°≈ $0^{\circ}\Upsilon$ -6634 Apr 15 j 20:55 -6633 Mar 06 j 01:33 3°≈32'52 evening rise -6634 Apr 19 j 18:49 4°Υ07'20 26°22'24 -6633 Mar 20 j 10:15 evening max el 0°**₩** 10°**Y**16′27 desc. node -6634 Apr 28 j 11:25 evening max el -6633 Apr 01 j 14:02 15°**₩** 18'37 25°07'26 11°Y27'21 retrograde -6634 May 03 j 21:05 desc. node -6633 Apr 15 j 08:39 22°**)** 27'12 evening set -6634 May 10 j 01:30 9°**Y**50'57 retrograde -6633 Apr 15 j 15:09 22°**升**27′22 min. Earth dist. -6634 May 14 j 07:43 7°**Υ**06'26 0.59471 AU evening set -6633 Apr 20 j 16:35 21°**)** 27'54 -6634 May 17 j 16:56 4°Υ27'13 -3°52'26 min. Earth dist. -6633 Apr 26 j 02:35 18°**)** 32'34 0.57550 AU inferior conj -6634 May 17 j 14:42 4°Υ31'36 3°52'14 -6633 Apr 29 j 03:37 16°¥28'28 -3°12'58 minimum elong inferior conj -6634 May 24 j 21:51 30°**₹** -6633 Apr 28 j 22:55 16°**¥**36'31 3°12'09 minimum elong -6634 May 25 j 06:24 29°**)** 53'20 -6633 May 07 j 08:28 12°**)** 14′16 morning rise morning rise -6634 May 27 j 18:22 29°**)** ₹30′58 -6633 May 09 j 18:06 11°**¥**57′05 direct direct -6634 May 30 j 12:52 $0^{\circ}\Upsilon$ -6633 May 18 j 12:07 16°**₩**03'05 19°03'54 morning max el -6634 Jun 04 j 08:19 3°**Y**09'14 18°22'52 -6633 May 28 j 23:04 0°Y46'02 morning max el asc. node 11°**Y**53'29 asc. node -6634 Jun 11 j 02:10 -6633 May 28 j 12:41 $0^{\circ}\Upsilon$ 28° **Y**43'10 morning set -6634 Jun 20 j 11:01 morning set -6633 Jun 04 j 06:17 12° Y 43'24 -6634 Jun 21 j 03:09 0°8 superior conj -6633 Jun 12 i 18:30 29°**Y**25'41 1°45'23 -6634 Jun 29 j 20:21 16°**8**23'43 1°49'50 -6633 Jun 12 i 16:40 29°**Y**16′51 1°45'28 superior coni minimum elong -6634 Jun 29 i 20:29 16°**8**24'18 1°50'07 -6633 Jun 13 j 01:39 0°8 minimum elong max. Earth dist. -6634 Jul 07 j 05:50 29°832'53 1.40344 AU -6633 Jun 19 j 06:35 11°**8**34'46 1.38425 AU max. Earth dist. -6634 Jul 07 j 12:08 $0^{\circ}II$ evening rise -6633 Jun 23 j 05:03 18°834'04 evening rise -6634 Jul 11 j 22:13 7°**I**27'31 -6633 Jun 30 j 00:11 $\Pi^{\circ}0$ -6634 Jul 25 j 09:17 -6633 Jul 12 j 06:26 28°**Ⅲ**35′23 desc. node 18°**Ⅲ**44'48 desc. node -6634 Jul 26 j 08:08 0ಂತಾ -6633 Jul 20 j 13:27 000 evening max el -6634 Aug 15 j 11:27 26°911'40 23°16'52 evening max el -6633 Jul 28 j 22:07 24°37'24 9°**©**36'31 $0^{\circ}\Omega$ -6634 Aug 19 j 20:39 retrograde -6633 Aug 09 j 07:32 16°9517'45 -6634 Aug 25 j 18:06 retrograde 2°**Ω**16′58 evening set -6633 Aug 14 j 21:58 13°953'00 evening set -6634 Aug 30 j 17:33 0°**Ω**11'40 min. Earth dist. -6633 Aug 19 j 12:31 8°**©**33'01 0.67085 AU -6634 Aug 30 j 22:54 30°R,55 inferior conj -6633 Aug 20 j 05:30 7°536'03 -1°32'10 min. Earth dist. -6634 Sep 04 j 17:46 24°9516'23 0.67317 AU minimum elong -6633 Aug 20 j 07:30 7°**©**29'21 1°30'57 inferior conj -6634 Sep 05 j 00:02 23°**©**54'52 -0°41'33 asc. node -6633 Aug 24 j 22:54 2°905'48 minimum elong -6634 Sep 05 j 00:57 23°951'40 0°40'45 morning rise -6633 Aug 25 j 17:01 1°930'11 asc. node -6634 Sep 07 j 01:47 21°908'25 direct -6633 Aug 29 j 10:06 0°9510'43 4°5947'07 20°18'39 morning rise -6634 Sep 10 j 08:18 17°5542'10 morning max el -6633 Sep 06 j 06:51

direct

-6634 Sep 14 j 13:03

16°9504'18

-6633 Sep 24 j 16:02

0° Ω

Planetary Pheno	omena of Mercury	from -6900	through -639	8 (UT), Astrodien	st AG 18-Feb-2025	14:22,	page 144
		-	in astronomical co	ounting style is the year	r 6901 BCE in historical of	counting style.	
morning set	-6633 Oct 03 j 12:52	13° Ω 36′25		direct	-6632 Aug 12 j 08:18	14° ∏ 17'41	
desc. node	-6633 Oct 08 j 05:55	20° Ω 57'41		morning max el	-6632 Aug 19 j 11:33	18° Ⅱ 22'40	19°18'49
	-6633 Oct 13 j 22:42	0° m/			-6632 Aug 28 j 09:25	0°€	
max. Earth dist.	-6633 Oct 14 j 07:18	0° m)34'31	1.43586 AU	morning set	-6632 Sep 11 j 19:27	22°517'17	
	((22.0 + 10.20.12	007.22147	1000100		-6632 Sep 16 j 17:20	0°N	
superior conj	-6633 Oct 19 j 20:13	9° mp 33'47		desc. node	-6632 Sep 24 j 02:47	11° Ω 38'10	1 44501 411
minimum elong	-6633 Oct 19 j 14:10 -6633 Oct 31 j 22:29	9° ₯ 09'00	1-0/1/	max. Earth dist.	-6632 Sep 25 j 22:15	14° Ω 29'55	1.44501 AU
evening rise	-6633 Nov 01 j 17:01	0 == 1° £ 20'15		superior conj	-6632 Sep 28 j 08:36	18° Ω 21'14	-0°26'11
evening max el	-6633 Nov 19 j 07:58	28° Ω 44'35	18°11'51	minimum elong	-6632 Sep 28 j 05:24	$18^{\circ}\Omega 08'32$	
asc. node	-6633 Nov 20 j 21:18	0°M09'54	10 11 51	minimum ciong	-6632 Oct 05 j 15:02	0° m)	0 2321
use. Houe	-6633 Nov 20 j 16:30	0°M		evening rise	-6632 Oct 13 j 05:49	12° m) 26'37	
retrograde	-6633 Nov 25 j 22:07	2°M16'22		evening rise	-6632 Oct 23 j 23:29	0∘ ⊽	
evening set	-6633 Nov 28 j 16:02	1° M 38'07		evening max el	-6632 Nov 01 j 20:45	12° ≏ 08'24	18°33'09
C	-6633 Dec 01 j 05:20	30° ₹ Ω		asc. node	-6632 Nov 06 j 18:33	15° ≏ 33'48	
inferior conj	-6633 Dec 05 j 00:45	26° ჲ 19'39	3°42'57	retrograde	-6632 Nov 08 j 12:35	15° ჲ 50'35	
minimum elong	-6633 Dec 04 j 21:39	26° ≏ 27'53	3°42'14	evening set	-6632 Nov 11 j 11:15	15° ≏ 02'34	
min. Earth dist.	-6633 Dec 07 j 13:25	23° ₽ 39'22	0.62980 AU	inferior conj	-6632 Nov 17 j 11:17	9° ≏ 26′21	3°07'01
morning rise	-6633 Dec 11 j 02:28	20° ≏ 25'41		minimum elong	-6632 Nov 17 j 07:53	9° ∆ 36'18	3°06'04
direct	-6633 Dec 18 j 04:26	17° ≏ 42'54		min. Earth dist.	-6632 Nov 19 j 09:46	7° ≙ 10'44	0.64501 AU
morning max el	-6633 Dec 31 j 22:48	25° ≏ 22'42	27°38'35	morning rise	-6632 Nov 23 j 04:02	3° ഫ 22'29	
desc. node	-6632 Jan 04 j 06:43	28° ≏ 52'52		direct	-6632 Nov 29 j 23:58	0° ჲ 32'50	
	-6632 Jan 05 j 06:18	0° M		morning max el	-6632 Dec 13 j 07:54	8° ჲ 09'16	27°13'36
	-6632 Jan 25 j 15:11	0° ∡		desc. node	-6632 Dec 21 j 03:35	17° ≏ 03'27	
morning set	-6632 Feb 03 j 22:04	17° ∡ 31′02			-6632 Dec 30 j 10:20	0°M₊	
max. Earth dist.	-6632 Feb 09 j 10:14	28° ∡ 56′27	1.33198 AU		-6631 Jan 16 j 21:05	0° ∡ °	
	-6632 Feb 09 j 22:09	0°る		morning set	-6631 Jan 17 j 14:58	1° ≯ 26'43	
		••=•		max. Earth dist.	-6631 Jan 22 j 09:57	11° ₹ 03'03	1.34039 AU
superior conj	-6632 Feb 11 j 10:52	3°る16'50					
minimum elong	-6632 Feb 11 j 12:59	3°る28'16	0°52'24	superior conj	-6631 Jan 25 j 16:23	17° 🗷 51'40	
asc. node	-6632 Feb 16 j 19:54	14°る52'02		minimum elong	-6631 Jan 25 j 19:02	18° ₹ 05'42	1°13'29
evening rise	-6632 Feb 18 j 13:01 -6632 Feb 24 j 06:12	18°る29'54 0°≈		ovenina rice	-6631 Jan 31 j 09:42	0°궁 3°중19'32	
evening max el	-6632 Mar 13 j 06:35	0 ≈ 26°≈07'39	23°36'35	evening rise asc. node	-6631 Feb 01 j 23:42 -6631 Feb 02 j 16:59	3 01932 4° る 49'15	
evening max er	-6632 Mar 18 j 02:59	20 ≈ 07 39 0° \	23 30 33	asc. Houe	-6631 Feb 17 j 00:33	4 O 4913	
retrograde	-6632 Mar 26 j 20:45	2° 升 50′52		evening max el	-6631 Feb 23 j 02:04	6°≈59'36	22°03'22
evening set	-6632 Mar 30 j 15:59	2°) 19'04		retrograde	-6631 Mar 07 j 14:23	13°≈00'32	22 03 22
desc. node	-6632 Apr 01 j 05:53	1°) (48'19		evening set	-6631 Mar 10 j 11:25	12° ≈ 42'16	
	-6632 Apr 05 j 01:40	30°R≈		desc. node	-6631 Mar 19 j 03:06	8° ≈ 57'57	
min. Earth dist.	-6632 Apr 06 j 18:35	29° ≈ 01'09	0.56065 AU	inferior conj	-6631 Mar 19 j 18:19	8° ≈ 36′26	-0°10'18
inferior conj	-6632 Apr 08 j 18:28	27°≈49'00	-1°56'48	minimum elong	-6631 Mar 19 j 17:50	8° ≈ 37'08	0°10'30
minimum elong	-6632 Apr 08 j 13:58	27° ≈ 55'49	1°55'45	transit middle	-6631 Mar 19 j 17:50	8° ≈ 37'08	0°10'30
morning rise	-6632 Apr 17 j 14:41	23° ≈ 47'33		transit begin	-6631 Mar 19 j 14:46	8° ≈ 41′28	
direct	-6632 Apr 19 j 23:20	23° ≈ 33′28		transit end	-6631 Mar 19 j 20:54	8° ≈ 32'47	
morning max el	-6632 Apr 30 j 06:47	28° ≈ 22'22	20°04'57	min. Earth dist.	-6631 Mar 19 j 09:14	8° ≈ 49'17	0.55326 AU
	-6632 May 01 j 21:38	0° ∀		morning rise	-6631 Mar 29 j 01:03	4° ≈ 34'52	
asc. node	-6632 May 14 j 19:57	20°) €07'35		direct	-6631 Mar 31 j 15:24	4° ≈ 19'36	
morning set	-6632 May 18 j 09:13	27° ∺ 10′08		morning max el	-6631 Apr 12 j 14:32	10° ≈ 00′38	21°24'42
	-6632 May 19 j 18:41	0° Υ			-6631 Apr 26 j 15:51	0° ∀	
				asc. node	-6631 May 01 j 16:49	9° ¥ 50'48	
superior conj	-6632 May 26 j 06:29	13° Y 11'35		morning set	-6631 May 02 j 17:18	11° ∺ 56′12	
minimum elong	-6632 May 26 j 03:46	12° Y 57'58	1°33'14				
max. Earth dist.	-6632 May 31 j 10:17	23° Y 18′11	1.36643 AU	superior conj	-6631 May 10 j 04:15	27°) €29'40	
evening rise	-6632 Jun 04 j 11:42	0° 8 53'20		minimum elong	-6631 May 10 j 01:29	27°) 15′21	1°15'52
	-6632 Jun 04 j 00:03	8°0		P	-6631 May 11 j 09:23	0°Υ 5° Ω 1.210.6	1 25155 177
1 1	-6632 Jun 22 j 03:22	0°П		max. Earth dist.	-6631 May 13 j 22:48	5°Υ12'06	1.35157 AU
desc. node	-6632 Jun 28 j 03:39	8°Ⅱ31'48	25050110	evening rise	-6631 May 18 j 12:34	14° Y 09'33	
evening max el	-6632 Jul 10 j 08:25	23°∏04'29 0°€	25°50'18	daga mada	-6631 May 27 j 07:32	0° 8	
retrogrado	-6632 Jul 20 j 21:57	0.ಪ11.58		desc. node	-6631 Jun 15 j 00:56	27° ႘ 46′28 0° Ⅱ	
retrograde	-6632 Jul 22 j 16:36			evening may al	-6631 Jun 16 j 20:33 -6631 Jun 22 j 19:31	0°Щ 6°Щ30'17	26°47'02
avaning sot	-6632 Jul 24 j 09:41	30°RⅡ 27°Ⅱ31'24		evening max el		13° П 51'34	26°47'02
evening set min. Earth dist.	-6632 Jul 28 j 21:35 -6632 Aug 02 j 03:27	27° П 31°24 22° П 49'21	0.66520 AU	retrograde evening set	-6631 Jul 05 j 20:34 -6631 Jul 12 j 13:59	13°Щ51'34 11°Щ03'32	
inferior conj	-6632 Aug 02 j 03.27	22 H 4921 21° H 17'17		min. Earth dist.	-6631 Jul 16 j 12:08		0.65595 AU
minimum elong	-6632 Aug 03 j 11:03	21° I I08'15		inferior conj	-6631 Jul 18 j 06:11	4° 耳 55'01	
morning rise	-6632 Aug 09 j 00:36	15° Ⅱ 21'33	2 1/32	minimum elong	-6631 Jul 18 j 09:24	4° ∏ 45'24	
asc. node	-6632 Aug 10 j 19:58	13 H 21 33 14° H 30'53		mminum ciong	-6631 Jul 23 j 00:23	30°R B	2 3/30
ase. Houe	0032 riug 10 j 17.30	1. 11.0000			0051 Jul 25 J 00.25	20 I \O	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6631 Jul 24 j 05:03 29°**8**12'42 direct -6630 Jul 10 j 23:22 12°818'50 morning rise -6631 Jul 27 j 05:33 -6630 Jul 15 j 13:59 14°806'31 direct 28°**8**21'38 asc node -6631 Jul 28 j 17:00 -6630 Jul 17 j 11:21 15°**8**46'26 28°**8**33'38 morning max el 18°07'31 asc. node -6630 Jul 27 j 13:54 -6631 Jul 31 j 13:27 $0^{\circ}\Pi$ $0^{\circ}\Pi$ $2^{\circ}\Pi 03'28$ 18°34'38 morning max el -6631 Aug 02 j 21:45 morning set -6630 Aug 04 j 08:40 13°**Ⅲ**07'40 -6631 Aug 21 j 18:05 0°00 -6630 Aug 14 j 10:42 0ಂತಾ morning set -6631 Aug 23 j 00:50 2°904'54 superior conj -6630 Aug 17 j 17:03 5°919'19 1°05'29 superior conj -6631 Sep 07 j 07:54 26°**©**34'27 0°22'35 minimum elong -6630 Aug 17 j 23:15 5°9544'26 1°05'15 minimum elong -6631 Sep 07 j 10:48 26°9345'55 0°22'37 max. Earth dist. -6630 Aug 22 j 09:02 12°9548'58 1.44202 AU max. Earth dist. -6631 Sep 08 j 16:04 28°9541'32 1.44711 AU desc. node -6630 Aug 28 j 20:41 23°903'17 -6631 Sep 09 j 11:57 $0^{\circ}\Omega$ -6630 Sep 02 j 07:39 0° Ω desc. node -6631 Sep 10 j 23:42 2°**Ω**21'00 evening rise -6630 Sep 03 j 04:54 1°**£**22′21 evening rise -6631 Sep 23 j 17:05 22°**Ω**25'20 greatest brilliancy -6630 Sep 16 j 11:06 21°**Ω**36′23 -0.6m -6631 Sep 28 j 12:03 -6630 Sep 22 j 06:16 greatest brilliancy -6631 Oct 01 j 13:56 4° m 51'08 -0.8m evening max el -6630 Sep 29 j 12:37 9°m/02'00 20°05'44 evening max el -6631 Oct 16 j 07:05 25° m 35'22 19°11'37 retrograde -6630 Oct 07 j 04:37 13° m 31'04 retrograde -6631 Oct 23 j 07:39 29° m 36'46 evening set -6630 Oct 10 j 19:06 12° m 15'34 asc. node -6631 Oct 24 j 15:48 29° m 26'25 asc. node -6630 Oct 11 j 13:01 11° Mp 41'07 evening set -6631 Oct 26 j 13:08 28° m 36'25 inferior conj -6630 Oct 16 j 07:04 6° m 13'01 1°33'22 inferior conj -6631 Nov 01 j 06:16 22° m 45'22 2°22'44 minimum elong -6630 Oct 16 j 05:00 6° m 19'54 1°32'47 minimum elong -6631 Nov 01 i 03:18 22° m 54'42 2°21'49 min. Earth dist. -6630 Oct 17 i 03:54 5° m 03'49 0.66527 AU min. Earth dist. -6631 Nov 02 j 15:11 21° m 01'40 0.65683 AU morning rise -6630 Oct 21 j 14:42 29°Ω57'13 -6631 Nov 06 j 17:11 16° m 34'10 -6630 Oct 21 j 13:27 30°RΩ morning rise -6631 Nov 13 j 01:26 13° m 50'30 direct -6630 Oct 27 j 08:28 27°Ω28'05 direct -6631 Nov 25 j 17:40 -6630 Nov 02 j 23:12 21° m 14'05 26° 20' 24 0° m morning max el -6631 Dec 03 j 10:12 -6630 Nov 08 j 02:55 25°07'14 0∘ഹ morning max el 4° Tp 26'59 -6631 Dec 08 j 00:25 6°**£**03'49 -6630 Nov 24 j 21:14 desc. node desc. node 25° m 39'26 -6631 Dec 23 j 14:05 oom. -6630 Nov 27 j 19:52 0∘Ω -6630 Dec 14 j 06:08 morning set -6631 Dec 31 j 19:21 14°M 39'35 26° **2**55'13 morning set 1.35318 AU 0°M -6630 Jan 04 j 22:43 $22^{\circ}M_{\circ}36'06$ -6630 Dec 15 j 23:10 max. Earth dist. -6630 Jan 08 j 15:35 max. Earth dist. -6630 Dec 18 j 00:57 3°M48'47 1.37012 AU 0° **₹** 2°**∡**02'55 -1°31'17 -6630 Jan 09 j 15:42 -6630 Dec 24 j 05:48 superior conj superior conj 15°M41'24 -1°44'02 -6630 Dec 24 j 07:41 minimum elong -6630 Jan 09 j 18:22 2°**х** 16'34 1°31'21 minimum elong 15°ML50'43 1°44'13 -6630 Dec 31 j 09:05 evening rise -6630 Jan 17 j 07:48 17°**∡** 55'36 0° **₹** asc. node -6630 Jan 20 j 14:06 24°**х** 30′44 evening rise -6629 Jan 01 j 11:16 2°**҂**11'45 -6630 Jan 23 j 10:55 0°궁 -6629 Jan 07 j 11:16 13°**х** 49′51 asc. node evening max el -6630 Feb 05 j 05:23 18°**る**15'43 20°39'28 -6629 Jan 18 j 16:25 0°ರ -6630 Feb 16 j 04:25 23°る26'41 evening max el -6629 Jan 18 j 18:49 0°る05'44 19°31'56 retrograde -6630 Feb 18 j 15:56 23°る11'50 -6629 Jan 28 j 03:11 4°る31'19 evening set retrograde -6630 Feb 27 j 14:50 19°る13'37 1°41'22 -6629 Jan 30 j 13:29 4°る14'44 inferior conj evening set -6630 Feb 27 j 19:01 19°る07'32 1°39'39 -6629 Feb 07 j 21:40 0°る08'14 3°08'16 minimum elong inferior conj -6630 Feb 28 j 23:15 18°**る**26'31 -6629 Feb 08 j 02:54 29°**х** 59'42 3°06'38 min. Earth dist. 0.55485 AU minimum elong 15°る51'43 -6629 Feb 08 j 02:43 desc. node -6630 Mar 06 j 00:15 30°₽**⋌** morning rise -6630 Mar 08 j 20:51 14°る55'25 min. Earth dist. -6629 Feb 10 i 13:34 28°**х** 24′59 0.56500 AU direct -6630 Mar 12 j 05:08 14°る31'00 morning rise -6629 Feb 16 i 13:56 25°**х** 22′17 morning max el -6630 Mar 25 j 12:08 21°る01'02 22°58'33 desc. node -6629 Feb 20 i 21:21 24°×735'18 -6630 Apr 02 j 02:41 0°≈ direct -6629 Feb 21 i 03:22 24°×735'10 -6630 Apr 17 i 04:29 26°≈55'18 -6629 Mar 05 j 07:25 0°궁 morning set -6630 Apr 18 j 13:44 29°≈49'49 -6629 Mar 07 j 03:45 1°る40'17 24°36'35 asc. node morning max el -6630 Apr 18 j 15:39 0°₩ -6629 Mar 26 j 17:17 0°≈ morning set -6629 Apr 01 j 16:52 11°≈59'35 12°**升**10'46 0°55'44 19°**≈**58'37 -6630 Apr 24 j 08:46 asc. node -6629 Apr 05 j 10:39 superior conj -6630 Apr 24 j 06:31 11°**)** 58'48 0°55'10 minimum elong max. Earth dist. -6630 Apr 26 j 21:33 17°**∺**31'22 1.34022 AU -6629 Apr 08 j 17:33 27°≈05'49 0°32'58 superior conj -6630 May 02 j 02:38 28°\08'04 -6629 Apr 08 j 16:09 26°≈58'14 0°32'24 evening rise minimum elong $0^{\circ}\Upsilon$ -6630 May 03 j 01:27 -6629 Apr 10 j 04:29 0° **★**14'11 1.33238 AU max. Earth dist. -6630 May 20 j 12:15 0°8 -6629 Apr 10 j 01:51 0°**₩** -6630 Jun 01 j 22:13 16°**8**15'16 12°**H**35'10 desc. node evening rise -6629 Apr 16 j 01:52 $0^{\circ}\Upsilon$ 19°**8**43'48 27°19'52 evening max el -6630 Jun 05 j 06:30 -6629 Apr 25 j 06:04 retrograde -6630 Jun 18 j 19:04 27°**8**10'51 -6629 May 16 j 03:35 0°8 evening set -6630 Jun 25 j 20:18 24°**8**25'53 evening max el -6629 May 18 j 15:16 2°**8**31'59 27°23'04 min. Earth dist. desc. node -6630 Jun 29 j 12:32 20°**8**58'53 0.64284 AU -6629 May 19 j 19:29 3°**8**37'51 inferior conj -6630 Jul 01 j 20:57 18°**8**25'24 -3°34'27 retrograde -6629 Jun 01 j 11:36 9°**8**59'33 -6630 Jul 01 j 23:54 18°**8**17'20 -6629 Jun 08 j 12:58 minimum elong 3°33'38 evening set 7°**と**31'28 -6630 Jul 08 j 04:06 12°**8**59'37 min. Earth dist. -6629 Jun 12 j 03:26 4°832'16 0.62598 AU morning rise

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6629 Jun 15 i 01:36 1°841'40 -3°56'20 min. Earth dist. -6628 May 24 j 09:09 17°**Y**25'49 0.60641 AU inferior coni -6629 Jun 15 j 03:20 1°**8**37'24 3°56'00 -6628 May 27 j 16:43 14° Y 36'08 -4° 00'49 minimum elong inferior conj -6629 Jun 16 j 20:20 -6628 May 27 j 16:09 14°**Y**37'20 4°00'44 30°RY minimum elong -6628 Jun 03 j 22:13 -6629 Jun 21 j 18:54 26°**Y**34'55 9°Y50'00 morning rise morning rise 26°**Y**′02′29 -6628 Jun 06 j 11:14 9°Y24'22 direct -6629 Jun 24 j 10:30 direct 29°**Y**25'32 17°58'26 -6628 Jun 13 j 14:18 12°**Y**53'48 morning max el -6629 Jul 01 j 01:47 morning max el 18°08'15 18°Y39'51 -6629 Jul 01 j 15:22 0°8 asc. node -6628 Jun 18 j 07:52 asc. node -6629 Jul 02 j 10:57 0°**8**53'43 -6628 Jun 25 j 03:59 0°8 morning set -6629 Jul 17 j 15:19 25°**8**15'22 morning set -6628 Jun 29 j 15:42 8°**8**15'36 -6629 Jul 20 j 07:23 $0^{\circ}\Pi$ superior conj -6628 Jul 09 j 16:47 26°**8**40'30 1°47'50 -6629 Jul 29 j 03:22 -6628 Jul 09 j 18:32 superior conj 15°**Ⅱ**19'26 1°34'14 minimum elong 26°**8**48'18 1°48'07 -6629 Jul 29 j 08:13 -6628 Jul 11 j 13:55 minimum elong 15°**Ⅲ**39'58 1°34'17 $0^{\circ}\Pi$ max. Earth dist. -6629 Aug 04 j 21:43 26°**Ⅲ**32'36 1.43046 AU max. Earth dist. -6628 Jul 17 j 04:33 9°**Ⅲ**38′28 1.41415 AU -6629 Aug 07 j 01:00 0ಂತಾ evening rise -6628 Jul 22 j 21:13 19°**Ⅲ**01'03 evening rise -6629 Aug 13 j 07:07 9°954'20 -6628 Jul 29 j 20:31 0ಂತಾ desc. node -6629 Aug 15 j 17:42 13°5541'44 desc. node -6628 Aug 01 j 14:45 4°9512'37 -6629 Aug 26 j 12:54 $0^{\circ}\Omega$ -6628 Aug 20 j 01:04 0° Ω evening max el -6629 Sep 12 j 11:54 22°**Ω**26'48 21°13'16 evening max el -6628 Aug 25 j 04:50 5°**Ω**49'58 22°30'25 retrograde -6629 Sep 21 j 01:18 27°**Ω**30'43 retrograde -6628 Sep 03 j 19:58 11° **Ω**32′50 evening set -6629 Sep 25 j 03:02 25°**Ω**57'23 evening set -6628 Sep 08 j 10:59 9°**Ω**39'36 asc. node -6629 Sep 28 i 10:13 22°**Ω**31'13 inferior conj -6628 Sep 13 j 17:43 3°Ω24'19 -0°11'29 -6629 Sep 30 j 11:32 19°Ω46'50 0°41'20 minimum elong -6628 Sep 13 j 17:58 3°**Ω**23'27 0°10'59 inferior coni -6629 Sep 30 j 10:35 19°**Ω**50'05 0°41'16 transit middle -6628 Sep 13 j 17:58 3°**Ω**23′27 0°10'59 minimum elong -6629 Sep 30 j 21:30 19°**Ω**12'37 0.67058 AU transit begin -6628 Sep 13 j 15:58 3°**Ω**30′22 min. Earth dist. -6629 Oct 05 j 17:58 13°**Ω**29'30 -6628 Sep 13 j 19:58 transit end 3°Ω16'32 morning rise -6629 Oct 10 j 20:39 -6628 Sep 13 j 17:27 11°Ω19'26 min Earth dist 3°**Ω**25′13 0.67304 AU direct -6628 Sep 14 j 07:23 -6629 Oct 21 j 12:19 17°**Ω**42'05 23°43'33 2°**Ω**37'12 morning max el asc. node -6628 Sep 16 j 07:05 -6629 Oct 31 j 18:15 30°R∽ 0° m -6628 Sep 19 j 00:49 -6629 Nov 11 j 18:02 15° m 40'03 27°908'51 desc. node morning rise -6629 Nov 20 j 22:04 0∘ଫ -6628 Sep 23 j 13:12 25°9519'14 direct -6628 Oct 02 j 00:38 -6629 Nov 25 j 17:25 7°**£**58'20 morning set $0^{\circ}\Omega$ max. Earth dist. -6629 Nov 29 j 21:36 15°**≏**10'48 1.38989 AU morning max el -6628 Oct 03 j 00:24 0°**Ω**58'49 22°18'21 -6628 Oct 24 j 16:46 0° m -6629 Dec 07 j 06:45 superior conj 28°**£**36'37 -1°49'26 desc. node -6628 Oct 28 j 14:47 5° m 57'34 -6629 Dec 07 j 06:49 minimum elong 28°**£**36'59 1°49'36 morning set -6628 Nov 05 j 00:36 17° m 38'10 -6629 Dec 08 j 00:27 0° M max. Earth dist. -6628 Nov 10 j 20:09 27° m 12'41 1.41012 AU -6629 Dec 16 j 07:42 16°M01'41 -6628 Nov 12 j 11:43 0∘**⊽** evening rise -6629 Dec 23 j 18:49 0°**√** -6629 Dec 25 j 08:27 2°×39'06 superior conj -6628 Nov 18 j 13:19 10°**2**33'54 -1°44'28 asc. node -6628 Jan 01 j 18:01 12°**₹**29'40 18°43'53 -6628 Nov 18 j 10:35 10°**2**21'42 1°44'23 evening max el minimum elong -6628 Jan 09 j 18:41 16°**∡** 22'27 -6628 Nov 28 j 17:57 29°**₽**17'03 retrograde evening rise -6628 Jan 12 j 06:34 16°**∡**01'26 -6628 Nov 29 j 03:09 evening set 0°M -6628 Jan 19 j 23:05 11°**х** 37′20 3°56′37 -6628 Dec 11 j 05:39 inferior conj asc. node 20°M47'54 -6628 Jan 20 j 01:56 18°16'00 minimum elong 11° **2** 31'59 3°55'55 evening max el -6628 Dec 15 j 00:37 25°M₁9'23 min. Earth dist. -6628 Jan 23 i 05:49 9° **₹**10'42 0.58140 AU retrograde -6628 Dec 22 i 04:04 28°M54'06 morning rise -6628 Jan 27 j 19:01 6° **₹** 25'14 evening set -6628 Dec 24 i 17:52 28°M27'13 direct -6628 Feb 02 i 14:48 5°**х** 01′52 inferior conj -6628 Dec 31 i 20:19 23°M41'31 4°10'03 desc. node -6628 Feb 07 i 18:24 6°**х** 05'38 minimum elong -6628 Dec 31 j 20:02 23°M42'08 4°09'44 -6628 Feb 16 j 19:38 12° 25'55 26°04'19 min. Earth dist. -6627 Jan 04 j 02:32 20°M52'50 0.60069 AU morning max el -6628 Mar 01 j 13:02 0°궁 -6627 Jan 07 j 20:37 18°ML09'50 morning rise 27°る02'40 -6627 Jan 14 j 13:35 16°M07'41 morning set -6628 Mar 16 j 04:42 direct -6627 Jan 24 j 15:24 -6628 Mar 17 j 14:18 0°≈≈ desc. node 20°M10'53 -6628 Mar 22 j 07:35 asc. node 10°≈12'43 morning max el -6627 Jan 28 j 16:22 23°M40'21 27°07'44 -6627 Feb 03 j 10:17 0°×7 -6628 Mar 23 j 04:42 12°≈07'55 0°09'00 -6627 Feb 22 j 13:49 0°정 superior conj -6628 Mar 23 j 04:19 12°≈05'51 0°08'33 -6627 Feb 28 j 14:13 11°る57'25 minimum elong morning set -6628 Mar 23 j 00:05 behind sun begin 11°≈42'45 -6627 Mar 07 j 16:27 27°る10'24 -0°15'21 behind sun end -6628 Mar 23 j 08:33 12°≈28'57 superior conj max. Earth dist. -6628 Mar 23 j 16:32 13°≈12'30 1.32796 AU minimum elong -6627 Mar 07 j 17:08 27°**る**14'08 0°15'37 27°る10'32 evening rise -6628 Mar 30 j 07:18 27°≈21'02 behind sun begin -6627 Mar 07 j 16:29 -6628 Mar 31 j 14:18 0°**)**€ behind sun end -6627 Mar 07 j 17:48 27°る17'43 $0^{\circ}\Upsilon$ -6628 Apr 17 j 17:39 max. Earth dist. -6627 Mar 07 j 06:05 26°**る**13'45 1.32682 AU evening max el -6628 Apr 29 j 19:42 14°**Y**44'48 26°53'38 -6627 Mar 08 j 23:29 0°≈ desc. node -6628 May 05 j 16:45 19°**Y**26′53 asc. node -6627 Mar 09 j 04:33 0°≈27'40 22°Y08'56 12°≈16'59 retrograde -6628 May 13 j 21:00 evening rise -6627 Mar 14 j 16:36 -6628 May 20 j 12:08 20°Υ11'21 0°) evening set -6627 Mar 23 j 19:14

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6627 Apr 11 j 18:22 26°**升**17'48 25°53'20 -6626 Feb 28 j 11:19 0°≈ evening max el -6627 Apr 16 j 05:02 $0^{\circ}\Upsilon$ -6626 Mar 18 j 01:14 0°**₩** -6627 Apr 22 j 14:01 3°Y07'36 -6626 Mar 24 j 12:02 7°**¥**17'13 24°29'56 desc. node evening max el 3°Y33'45 -6627 Apr 25 j 21:07 -6626 Apr 07 j 09:36 14°¥16'25 retrograde retrograde -6627 May 01 j 14:50 2°Υ13'54 evening set desc. node -6626 Apr 09 j 11:17 14°**)** 06'36 -6626 Apr 11 j 22:11 -6627 May 05 j 11:47 30°**R**₩ evening set 13°**)** 30'19 min. Earth dist. -6627 May 06 j 07:16 29°**₭**26'12 0.58623 AU min. Earth dist. -6626 Apr 18 j 00:23 10°**¥**26′58 0.56849 AU inferior conj -6627 May 09 j 14:41 26°**¥**59'40 -3°39'57 inferior conj -6626 Apr 20 j 16:49 8°**)** 43′37 -2°45'11 minimum elong -6627 May 09 j 11:15 27°**)**€06'03 3°39'33 minimum elong -6626 Apr 20 j 11:43 8°**₩**51'51 2°44'09 morning rise -6627 May 17 j 10:29 22°**)** 34'12 morning rise -6626 Apr 29 j 04:22 4°**)** 35'59 direct -6627 May 19 j 21:24 22°**)** 14'10 direct -6626 May 01 j 13:29 4°**¥**20′18 morning max el -6627 May 27 j 22:03 26°**)**€02'43 18°37'47 morning max el -6626 May 10 j 22:11 8°**)**42'32 19°27'27 $0^{\circ}\Upsilon$ -6627 May 31 j 10:04 asc. node -6626 May 23 j 01:38 26°**升**17'22 asc. node -6627 Jun 05 j 04:45 7°Υ11'30 -6626 May 25 j 00:45 $0^{\circ}\Upsilon$ morning set -6627 Jun 13 j 05:14 21°Y57'20 morning set -6626 May 28 j 04:09 6°Y10'10 -6627 Jun 17 j 09:01 0°8 superior conj -6626 Jun 05 j 09:20 22°Y32'51 1°41'05 superior conj -6627 Jun 22 j 04:42 9°**8**10'27 1°49'02 minimum elong -6626 Jun 05 j 07:00 22° Y $^{\circ}21'26$ 1°41'03 9°**8**06'29 minimum elong -6627 Jun 22 j 03:51 1°49'15 -6626 Jun 09 j 06:10 0°8 max. Earth dist. -6627 Jun 29 j 06:55 22°**8**03'29 1.39530 AU max. Earth dist. -6626 Jun 11 j 08:40 3°**8**56'30 1.37642 AU evening rise -6627 Jul 03 j 12:39 29°**8**22'11 evening rise -6626 Jun 15 j 06:16 11°801'17 -6627 Jul 03 j 21:37 $0^{\circ}\Pi$ -6626 Jun 26 j 14:32 $\Pi^{\circ}0$ desc. node -6627 Jul 19 j 11:52 24°**Ⅲ**31'49 desc. node -6626 Jul 06 i 09:04 14°**Ⅲ**32'51 -6627 Jul 23 j 07:04 0ಂತಾ -6626 Jul 18 j 13:49 0ಂತಾ evening max el -6627 Aug 07 j 17:14 19°9514'33 23°51'36 evening max el -6626 Jul 21 j 03:34 2°9541'13 25°09'46 -6627 Aug 18 j 11:27 -6626 Aug 01 j 22:58 25°935'26 retrograde 9°934'05 retrograde -6627 Aug 23 j 17:14 -6626 Aug 07 j 19:52 23°921'48 7°902'00 evening set evening set -6627 Aug 28 j 23:57 -6626 Aug 12 j 06:36 17°504'50 -1°03'20 min. Earth dist. 1°258'09 0.66896 AU inferior coni -6627 Aug 29 j 01:21 -6626 Aug 13 j 04:29 minimum elong 17°500'02 1°02'20 0°9546'08 -1°52'38 inferior conj -6627 Aug 28 j 13:18 -6626 Aug 13 j 06:52 17°5541'08 0.67260 AU 0°938'16 1°51'20 min. Earth dist. minimum elong -6626 Aug 13 j 18:33 -6627 Sep 01 j 04:29 13°900'09 30°R∏ asc. node -6627 Sep 03 j 09:24 -6626 Aug 18 j 17:54 24°**Ⅱ**44'25 morning rise 10°954'35 morning rise -6627 Sep 07 j 09:02 -6626 Aug 19 j 01:34 24°**Ⅲ**31'52 direct 9°9524'38 asc. node -6627 Sep 15 j 18:14 -6626 Aug 22 j 06:46 morning max el 14°521'58 20°59'14 direct 23°**Ⅲ**31'54 -6626 Aug 29 j 19:10 -6627 Sep 27 j 22:13 0 $^{\circ}\Omega$ morning max el 27°**Ⅲ**53'27 19°51'25 morning set -6627 Oct 15 j 07:39 26°**Ω**11'46 -6626 Aug 31 j 17:11 0ಂತಾ desc. node -6627 Oct 15 j 11:35 26°**£**27′10 -6626 Sep 21 j 09:43 0 $^{\circ}$ Ω -6627 Oct 17 j 17:48 0° m morning set -6626 Sep 24 j 07:56 4°Ω32'08 max. Earth dist. -6627 Oct 24 j 01:51 10° Mp 08'41 1.42788 AU -6626 Oct 02 j 08:27 17°**Ω**04'37 desc. node max. Earth dist. -6626 Oct 06 j 14:26 23°**Ω**48'27 1.44062 AU superior conj -6627 Oct 30 j 19:49 21° m 19'32 -1°25'53 -6626 Oct 10 j 11:10 0° m -6627 Oct 30 j 14:18 20° m 56'19 minimum elong -6627 Nov 04 j 21:17 -6626 Oct 10 j 22:32 0° **m** $45'52 - 0^{\circ}51'49$ 0∘**⊽** superior conj -6627 Nov 11 j 14:18 11°**♀**50'19 -6626 Oct 10 j 17:03 0° **m** 23'47 0° 50'55 evening rise minimum elong -6627 Nov 22 j 02:41 23° M 31'46 0°M evening rise -6626 Oct 24 j 16:05 asc. node -6627 Nov 28 i 02:52 8°MJ04'12 -6626 Oct 28 j 11:35 0°Ω -6627 Nov 28 j 11:47 8°M27'06 18°07'51 evening max el -6626 Nov 12 i 00:42 21°**≏**46'12 18°18'42 evening max el retrograde -6627 Dec 05 i 04:10 11°M56'48 asc. node -6626 Nov 15 i 00:05 24°**♀**13'34 evening set -6627 Dec 07 j 20:20 11°M23'00 retrograde -6626 Nov 18 i 14:42 25°**£**21'30 -6627 Dec 14 j 10:52 -6626 Nov 21 j 10:24 inferior coni 6°M,15'41 3°58'01 evening set 24°**£**39'20 -6627 Dec 14 j 08:26 -6626 Nov 27 j 15:09 19°**£**12'37 3°29'01 minimum elong 6°M-21'45 3°57'30 inferior conj 3°ML27'20 0.61978 AU -6626 Nov 27 j 11:48 19°**2**21′54 3°28′10 min. Earth dist. -6627 Dec 17 j 07:05 minimum elong min. Earth dist. 0°M28'58 0.63662 AU morning rise -6627 Dec 20 j 19:34 -6626 Nov 29 j 21:40 16°**Ω**41'49 -6627 Dec 21 j 12:43 30°R Ω morning rise -6626 Dec 03 j 12:36 13°**♀**14'03 direct -6627 Dec 27 j 21:20 27°**£**57'15 direct -6626 Dec 10 j 12:43 10°**£**26'55 18°**♀**06'05 -6626 Jan 03 j 16:55 0°M morning max el -6626 Dec 24 j 03:25 27°32'02 23°**£**49'16 morning max el -6626 Jan 10 j 19:28 5°MJ34'42 27°37'43 -6626 Dec 29 j 09:15 desc. node -6625 Jan 03 j 06:05 0°M desc. node -6626 Jan 11 j 12:20 6°M16'31 0°**∡**7 -6626 Jan 29 j 06:39 0° **₹** -6625 Jan 22 j 01:32 26°**х** 36′33 -6625 Jan 27 j 17:43 morning set -6626 Feb 12 j 19:23 morning set 10°**х** 51'33 0°궁 -6625 Feb 01 j 22:43 -6626 Feb 14 j 10:53 max. Earth dist. 21°**✗**31'23 1.33502 AU max. Earth dist. -6626 Feb 18 j 17:29 9°る04'38 1.32906 AU superior conj -6625 Feb 04 j 11:14 26°**₹**52'06 -1°01'37 superior conj -6626 Feb 20 j 03:12 12°る07'09 -0°39'11 minimum elong -6625 Feb 04 j 13:38 27°**х** 04′56 1°01′38 minimum elong -6626 Feb 20 j 04:52 12°**る**16'08 0°39'18 -6625 Feb 05 j 22:18 0°궁 -6626 Feb 24 j 01:34 20°る39'19 -6625 Feb 10 j 22:37 10°る43'28 asc. node asc. node -6626 Feb 27 j 03:49 27°る15'42 -6625 Feb 11 j 15:12 12°る10'43 evening rise evening rise

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 148 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	ne year -6900 i	n astronomical co	ounting style is the year	6901 BCE in historical c	ounting style.	
	-6625 Feb 20 j 20:11	0° ≈		asc. node	-6624 Jan 28 j 19:43	0° る 34'27	
evening max el	-6625 Mar 06 j 04:58	18° ≈ 04'08	22°56'26		-6624 Jan 28 j 12:57	5°0	
retrograde	-6625 Mar 19 j 09:56	24° ≈ 31'44		evening max el	-6624 Feb 16 j 03:10		21°26'05
evening set	-6625 Mar 22 j 18:23	24° ≈ 07'06			-6624 Feb 17 j 04:04	0° ≈	
desc. node	-6625 Mar 27 j 08:31	22° ≈ 23'18		retrograde	-6624 Feb 28 j 01:01	4° ≈ 44'09	
min. Earth dist.	-6625 Mar 30 j 15:27	20° ≈ 36′09	0.55644 AU	evening set	-6624 Mar 01 j 16:14	4° ≈ 28′23	
inferior conj	-6625 Apr 01 j 00:19	19° ≈ 48′27		inferior conj	-6624 Mar 10 j 21:00	0° ≈ 27'53	
minimum elong	-6625 Mar 31 j 21:07	19° ≈ 53'06	1°13'36	minimum elong	-6624 Mar 10 j 22:43	0° ≈ 25'27	
morning rise	-6625 Apr 10 j 02:02	15° ≈ 49′24		min. Earth dist.	-6624 Mar 11 j 06:01		0.55273 AU
direct	-6625 Apr 12 j 11:52	15° ≈ 35'33			-6624 Mar 11 j 16:41	30°Rる	
morning max el	-6625 Apr 23 j 12:26	20°≈45'30	20°36'48	desc. node	-6624 Mar 13 j 05:42	29° ろ 08'36	
	-6625 May 01 j 00:37	0° ∀		morning rise	-6624 Mar 20 j 05:03	26° る 20'57	
asc. node	-6625 May 09 j 22:33	15°) 49′17		direct	-6624 Mar 23 j 00:59	26° る 03'16	
morning set	-6625 May 12 j 09:36	20°) 46′25			-6624 Apr 02 j 04:32	0° ≈	
	-6625 May 16 j 21:05	0° Υ		morning max el	-6624 Apr 04 j 15:44	2°≈06'52	22°03'22
				_	-6624 Apr 23 j 00:48	0° ∀	
superior conj	-6625 May 20 j 01:58	6° Y 34'23	1°26'42	morning set	-6624 Apr 25 j 19:13	5°) 38′24	
minimum elong	-6625 May 19 j 23:09	6° Y ′20′02	1°26'23	asc. node	-6624 Apr 25 j 19:28	5°) 39'40	
max. Earth dist.	-6625 May 24 j 15:37	15° Y 41'32	1.35969 AU				
evening rise	-6625 May 28 j 21:22	23° Y 46'49		superior conj	-6624 May 03 j 02:57		1°07'56
	-6625 Jun 01 j 07:13	0°8		minimum elong	-6624 May 03 j 00:21	20°) (49′37	1°07'25
	-6625 Jun 20 j 05:03	0°П		max. Earth dist.	-6624 May 06 j 08:09	27°) (43′25	1.34627 AU
desc. node	-6625 Jun 23 j 06:18	4° Ⅱ 07'32			-6624 May 07 j 11:00	0°Υ 2	
evening max el	-6625 Jul 03 j 13:58	16° Ⅱ 08'21	26°16'42	evening rise	-6624 May 11 j 04:23	7° Υ 22'33	
retrograde	-6625 Jul 16 j 05:58	23° Ⅱ 23'07			-6624 May 23 j 21:35	0°8	
evening set	-6625 Jul 22 j 16:45	20° Ⅲ 38'11	0.66170.477	desc. node	-6624 Jun 09 j 03:33	23° 8 04'40	2500 415
min. Earth dist.	-6625 Jul 26 j 19:05	16° Ⅱ 12'59	0.66179 AU	evening max el	-6624 Jun 15 j 01:05	29° 8 29'58	27°04'17
inferior conj	-6625 Jul 28 j 05:26	14° Ⅱ 26'02			-6624 Jun 15 j 13:36	0°П	
minimum elong	-6625 Jul 28 j 08:30	14° Ⅱ 16'31	2°36′20	retrograde	-6624 Jun 28 j 07:58	6°∏55'25	
morning rise	-6625 Aug 03 j 00:25	8°П35'53		evening set	-6624 Jul 05 j 05:18	4° Ⅱ 07'03	0.65002 ATT
asc. node	-6625 Aug 05 j 22:38	7° Ⅱ 38'20		min. Earth dist.	-6624 Jul 09 j 00:33		0.65082 AU
direct	-6625 Aug 06 j 04:43	7° ∏ 37'59	10057150		-6624 Jul 09 j 07:33	30°R8	2017/10
morning max el	-6625 Aug 13 j 02:32	11° Ⅱ 32'00	18°57'59	inferior conj	-6624 Jul 11 j 00:40	28° 8 01'20	
	-6625 Aug 26 j 08:29	0°©		minimum elong	-6624 Jul 11 j 03:53	27° 8 52'05	3°15'13
morning set	-6625 Sep 03 j 22:57	13°538'06		morning rise	-6624 Jul 17 j 02:51	22° 8 25'41	
11-	-6625 Sep 14 j 07:05	0°Ω 7°Ω4€!22		direct	-6624 Jul 20 j 00:47	21° 8 39'25	
desc. node	-6625 Sep 19 j 05:20	7°Ω46'22	1 44670 ATT	asc. node	-6624 Jul 22 j 19:39	22° 8 20'50	18°20'52
max. Earth dist.	-6625 Sep 19 j 06:53	7° Ω 52'31	1.44678 AU	morning max el	-6624 Jul 26 j 14:30 -6624 Jul 30 j 13:27	25° Β 14'29	18-20-52
aumariar aani	6625 San 20:02:50	9° Ω 11'17	0005125	morning act		0°Д 23°Д58'04	
superior conj	-6625 Sep 20 j 02:50 -6625 Sep 20 j 02:09	9° Ω 08'34	0°05'09	morning set	-6624 Aug 14 j 15:44	23 п 3604	
minimum elong	-6625 Sep 19 j 15:13	8° Ω 25'25	0 03 09		-6624 Aug 18 j 07:35	0 39	
behind sun begin behind sun end		8 δ (23 23 9° Ω 51'45		superior conj	6624 Aug 20 : 02:42	1796320154	0°42'10
bening sun end	-6625 Sep 20 j 13:05 -6625 Oct 03 j 04:23	9 8 (31 43		minimum elong	-6624 Aug 29 j 03:42 -6624 Aug 29 j 08:37	17° © 30'54 17° © 50'31	0°42'10
evening rise	-6625 Oct 05 j 18:20	راتا 4° ا¶ 10′00		max. Earth dist.	-6624 Sep 01 j 00:13	22°©02'51	1.44576 AU
evening rise	-6625 Oct 22 j 06:25	ე∘ <u>ი</u>		desc. node	-6624 Sep 05 j 02:15	28°\$29'24	1.44370 AU
evening max el	-6625 Oct 26 j 12:40	0 == 5° ჲ 11'13	18°47'29	desc. node	-6624 Sep 06 j 01:18	28 3 29 24 0° Ω	
asc. node	-6625 Nov 01 j 21:19	8° £ 59'58	10 4/29	evening rise	-6624 Sep 14 j 18:45	13° Ω 40'04	
retrograde	-6625 Nov 02 j 07:34	9° 2 01'00		evening rise	-6624 Sep 25 j 07:00	0° My	
evening set	-6625 Nov 05 j 08:46	8° ≏ 01'00		greatest brilliancy	-6624 Sep 25 j 22:03	رانا 0° ا% 57′33	-0.7m
inferior conj	-6625 Nov 11 j 05:39	2° Ω 25'12	2°49'03	evening max el	-6624 Oct 08 j 21:13	18° Mp 38'41	19°32'53
minimum elong	-6625 Nov 11 j 03:39	2° £ 35'11	2°48'04	retrograde	-6624 Oct 16 j 03:42	22° Mp 50'59	19 32 33
min. Earth dist.	-6625 Nov 12 j 22:13	2 ⊆ 33 11 0° Ω 22'26	0.65039 AU	asc. node	-6624 Oct 18 j 18:33	22° mg 11'05	
mm. Latin dist.	-6625 Nov 13 j 05:47	0 <u>—</u> 22 20 30°R, m)	0.03037 AC	evening set	-6624 Oct 19 j 12:39	21° Mp 44'44	
morning rise	-6625 Nov 16 j 19:32	26° Mp 17'36		inferior conj	-6624 Oct 25 j 03:25	15° Mp 48'37	2°02'16
direct	-6625 Nov 23 j 10:51	23° m/29'06		minimum elong	-6624 Oct 25 j 00:47	15° Mp 57'06	2°01'27
ance	-6625 Dec 05 j 11:25	0° ⊽		min. Earth dist.	-6624 Oct 26 j 07:07	13 mg 3700 14° mg 19'06	0.66081 AU
morning max el	-6625 Dec 06 j 13:13	0 <u>=</u> 1° <u>₽</u> 02'23	26°54'02	morning rise	-6624 Oct 30 j 12:38	9° Mp 34'58	5.00001 AU
desc. node	-6625 Dec 16 j 06:06	1 ≅ 02 23 12° £ 23'04	20 5702	direct	-6624 Nov 05 j 15:01	6° Mp 56'20	
acse. Houc	-6625 Dec 28 j 07:01	0°M		morning max el	-6624 Nov 17 j 22:41	14° Mp 11'28	25°51'04
morning set	-6624 Jan 11 j 05:50	24°M30'35		morning max ci	-6624 Nov 30 j 22:17	14 IIJ1128 0° Ω	43 J1 UH
morning set	-6624 Jan 14 j 01:23	24 IIC3033 0° √		desc. node	-6624 Dec 02 j 02:56	0 == 1° ⊆ 40'07	
max. Earth dist.	-6624 Jan 15 j 17:58		1.34521 AU	dese. Houc	-6624 Dec 20 j 01:06	0°M	
man. Lui ui uist.	002 i Juli 13 j 17.30	J A 23 02	1.5 1521 AU	morning set	-6624 Dec 24 j 03:22	7°M20'53	
superior conj	-6624 Jan 19 j 14:23	11° ∡ 17'25	-1°21'32	max. Earth dist.	-6624 Dec 28 j 01:31	14°M42'39	1.35991 AU
minimum elong	-6624 Jan 19 j 17:07	11° x 1723		max. Darm dist.	502 1 Dec 20 j 01.51	11 IIV72 37	1.55//1 AU
evening rise	-6624 Jan 27 j 00:59	26° x 54'48	1 21 7	superior conj	-6623 Jan 02 j 10:10	25°M15'45	-1°37'26
5 t ching 1150	002 i Juli 2/ j 00.39	20 7 27 70		superior conj	0023 Jun 02 j 10.10	20 IIV13 TJ	1 3/20

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6623 Jan 02 j 12:37 25°M28'06 1°37'34 -6623 Dec 16 j 20:27 8°M43'08 1°47'36 minimum elong minimum elong -6623 Jan 04 j 18:11 -6623 Dec 25 j 08:04 0°×7 evening rise 25°M27'53 -6623 Dec 27 j 15:23 -6623 Jan 10 j 07:19 11°**х** 22'36 0°×7 evening rise 9°×13'49 -6623 Jan 14 j 16:50 20°**х** 06'48 -6622 Jan 01 j 13:59 asc. node asc. node 22°**∡**³38′25 19°09'00 -6623 Jan 20 j 06:21 0°궁 evening max el -6622 Jan 11 j 04:35 evening max el -6623 Jan 28 j 10:47 10°る33'39 20°08'31 retrograde -6622 Jan 19 j 21:57 26°**х** 47′52 retrograde -6623 Feb 07 j 16:50 15°**る**23'32 evening set -6622 Jan 22 j 09:02 26°**х** 29′28 evening set -6623 Feb 10 j 03:11 15°**る**08'27 inferior conj -6622 Jan 30 j 10:25 22°**х** 16′09 3°33'33 inferior conj -6623 Feb 18 j 20:20 11°**る**08'47 2°22'35 minimum elong -6622 Jan 30 j 14:54 22°**₹**08'24 3°32'20 minimum elong -6623 Feb 19 j 01:31 11°**る**00'56 2°20'41 min. Earth dist. -6622 Feb 02 j 10:46 20°**х** 12′28 0.57145 AU min. Earth dist. -6623 Feb 20 j 20:13 9°**る**56'34 0.55824 AU morning rise -6622 Feb 07 j 18:24 17°**х** 18′50 morning rise -6623 Feb 27 j 21:48 6°る39'04 direct -6622 Feb 12 j 21:36 16°**х** 17′23 desc. node -6623 Feb 28 j 02:52 6°**る**35'40 desc. node -6622 Feb 14 j 23:57 16°**х** 27'47 direct -6623 Mar 03 j 17:49 6°**る**06'39 morning max el -6622 Feb 27 j 00:37 23°**∡**31′29 25°16'09 morning max el -6623 Mar 17 j 09:55 12°る54'16 23°40'29 -6622 Mar 04 j 20:28 0°정 -6623 Mar 30 j 09:49 -6622 Mar 23 j 00:36 0°≈ morning set -6623 Apr 10 j 07:04 20°≈39'34 morning set -6622 Mar 25 j 19:25 5°≈43'59 asc. node -6623 Apr 12 j 16:22 25°≈42'50 asc. node -6622 Mar 30 j 13:16 15°≈54'12 -6623 Apr 14 j 16:18 0°**∀** superior conj -6622 Apr 01 j 19:28 20°**≈**48'59 0°22'53 superior conj -6623 Apr 17 j 09:29 5°**)** 50'27 0°46'17 minimum elong -6622 Apr 01 j 18:29 20°≈43'40 0°22'22 minimum elong -6623 Apr 17 j 07:34 5°**)**(40'09 0°45'42 max. Earth dist. -6622 Apr 02 j 20:20 23°≈03'59 1.33010 AU max. Earth dist. -6623 Apr 19 j 10:36 10°**¥** 12'21 1.33646 AU -6622 Apr 06 j 01:53 0°**∀** evening rise -6623 Apr 24 j 22:45 21°**)**(34'13 -6622 Apr 09 j 00:56 6°¥10′28 evening rise -6623 Apr 29 j 06:58 $0^{\circ}\Upsilon$ -6622 Apr 21 j 21:15 $0^{\circ}\Upsilon$ -6623 May 17 j 18:46 0°8 -6622 May 10 j 18:59 25°**Y**'09'33 27°14'40 evening max el -6623 May 27 j 00:50 -6622 May 13 j 22:06 27°Y55'00 11°**8**07'59 desc. node desc. node -6622 May 16 j 20:24 0°8 -6623 May 28 j 11:34 12°**8**34'34 27°25'16 evening max el retrograde -6623 Jun 11 j 04:02 20°**8**02'10 -6622 May 24 j 17:27 2°**8**35'11 retrograde -6622 May 31 j 15:56 -6623 Jun 18 j 06:16 17°**8**22'59 0°**8**18'50 evening set evening set -6623 Jun 21 j 21:10 14°**8**08'51 0.63604 AU -6622 Jun 01 j 03:15 30°**₹**Υ min. Earth dist. -6623 Jun 24 j 11:31 11°**8**26'33 -3°45'32 min. Earth dist. -6622 Jun 04 j 08:00 27°**Y**27'25 0.61789 AU inferior conj -6623 Jun 24 j 14:06 11°**8**19'50 3°44'54 -6622 Jun 07 j 10:53 24°**Y**34'58 -4°00'50 minimum elong inferior conj 6°**8**08'16 -6622 Jun 07 j 11:47 morning rise -6623 Jun 30 j 22:43 minimum elong 24°Y32'54 4°00'39 -6622 Jun 14 j 09:05 direct -6623 Jul 03 j 16:14 5°**8**31'14 morning rise 19°**Y**36'40 19°**Y**07′07 asc. node -6623 Jul 09 j 16:38 8°**8**26'51 direct -6622 Jun 16 j 23:39 morning max el -6623 Jul 10 j 04:42 8°**8**55'55 18°01'20 morning max el -6622 Jun 23 j 18:38 22°**Y**31'15 18°00'17 -6623 Jul 24 j 05:44 $0^{\circ}II$ -6622 Jun 26 j 13:34 25°\bar{Y}40'55 asc. node -6623 Jul 27 j 09:56 5°**Ⅲ**30′07 -6622 Jun 29 j 14:47 0°8 morning set -6622 Jul 10 j 00:51 18°802'23 morning set -6623 Aug 08 j 22:29 26°II44'25 1°19'37 -6622 Jul 16 j 16:16 $\Pi^{\circ}0$ superior conj -6623 Aug 09 j 04:33 27°**Ⅲ**09′24 minimum elong 1°19'28 -6623 Aug 10 j 22:11 -6622 Jul 20 j 20:44 7°II20'05 1°41'44 0ಂತಾ superior conj 1.43785 AU -6622 Jul 21 j 00:19 7°II35'32 1°41'54 max. Earth dist. -6623 Aug 14 j 15:38 6°901'57 minimum elong -6623 Aug 22 j 23:12 max. Earth dist. -6622 Jul 28 j 02:36 19°**Ⅲ**33'32 1.42406 AU desc. node 19°9510'16 evening rise -6623 Aug 25 j 00:01 22°9519'46 -6622 Aug 03 j 13:44 -6623 Aug 29 j 23:46 $0^{\circ}\Omega$ evening rise -6622 Aug 04 i 05:00 1°9500'20 -6623 Sep 20 i 02:34 0° m desc. node -6622 Aug 09 j 20:13 9°5346'01 evening max el -6623 Sep 22 j 00:18 2° m 04'53 20°33'04 -6622 Aug 23 j 13:37 $0^{\circ}\Omega$ -6623 Sep 30 j 00:37 6° m 47'32 -6622 Sep 04 j 20:52 15°**Ω**29'03 21°45'05 retrograde evening max el -6623 Oct 03 j 19:41 5° m 24'46 -6622 Sep 13 j 20:34 20°Ω48'43 evening set retrograde -6623 Oct 05 j 15:45 3° m 46'14 -6622 Sep 18 j 03:51 19°**Ω**06′52 asc. node evening set 30°R€ -6622 Sep 22 j 12:56 -6623 Oct 08 j 17:43 asc. node 14°**Ω**10′53 -6622 Sep 23 j 11:24 inferior conj -6623 Oct 09 j 06:00 29°Ω18'40 1°11'29 inferior conj 12°Ω53'55 0°18'54 minimum elong -6623 Oct 09 j 04:23 29°**Ω**24'06 1°11'06 minimum elong -6622 Sep 23 j 10:57 12°**Ω**55′26 0°19'04 min. Earth dist. -6623 Oct 09 j 22:07 28°**Ω**24'15 0.66798 AU min. Earth dist. -6622 Sep 23 j 16:55 12°**Ω**34'53 0.67209 AU 23°**Ω**02'00 -6622 Sep 28 j 17:56 6°**Ω**37'14 morning rise -6623 Oct 14 j 12:53 morning rise 20°**Ω**40′27 -6622 Oct 03 j 14:24 direct -6623 Oct 20 j 00:22 direct $4^{\circ}\Omega_{36'00}$ -6622 Oct 13 j 17:45 morning max el -6623 Oct 31 j 07:31 27°**Ω**24'27 24°32'15 morning max el 10°**Ω**39'58 23°06'56 -6623 Nov 02 j 18:06 0° m -6622 Oct 28 j 23:45 0° m desc. node -6623 Nov 18 j 23:43 21° m 27'09 desc. node -6622 Nov 05 j 20:29 11° m 35'28 -6623 Nov 24 j 14:56 0∘**⊽** -6622 Nov 17 j 04:20 29° m 33'55 morning set morning set -6623 Dec 06 j 04:46 19°**2**06'34 -6622 Nov 17 j 10:37 0∘**⊽** max. Earth dist. -6623 Dec 10 j 00:17 25°**♀**53'49 1.37837 AU max. Earth dist. -6622 Nov 21 j 21:27 7°**£**31'56 1.39869 AU -6623 Dec 12 j 05:58 0°M -6622 Nov 29 j 13:00 21°**2**09'04 -1°48'47 superior conj -6623 Dec 16 j 19:11 8°MJ37'04 -1°47'23 -6622 Nov 29 j 11:58 21°**2**04'21 1°48'53 superior conj minimum elong

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 150

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6622 Dec 04 i 06:39 0°M -6621 Nov 09 j 21:37 0∘**⊽** -6622 Dec 09 j 00:34 9°M03'57 evening rise 27°M46'55 -6621 Nov 11 j 10:04 2°**2**37'50 -1°38'26 -6622 Dec 19 j 11:11 asc. node superior conj -6621 Nov 11 j 06:02 2°**2**20'15 1°38'08 -6622 Dec 20 j 23:05 0°×7 minimum elong -6621 Nov 22 j 05:33 22°**2**03′21 evening max el -6622 Dec 25 j 07:10 5°**х** 13′36 18°29'30 evening rise 8°**х** 57′18 retrograde -6621 Jan 01 j 21:32 -6621 Nov 26 j 14:07 0°M 8°**х**³33'53 evening set -6621 Jan 04 j 10:12 asc. node -6621 Dec 06 j 08:24 15°M35'27 inferior conj -6621 Jan 11 j 20:25 4°**х** 00′23 4°06'06 evening max el -6621 Dec 08 j 16:04 18°**M**⋅12'12 18°10'08 minimum elong -6621 Jan 11 j 21:53 3°**∡** 57′27 4°05'38 retrograde -6621 Dec 15 j 13:53 21°M43'41 min. Earth dist. -6621 Jan 15 j 04:18 1°**∡**′21'45 0.58943 AU evening set -6621 Dec 18 j 04:26 21°M14'10 -6621 Jan 17 j 01:45 30°RM inferior conj -6621 Dec 25 j 01:34 16° M 19'104°07'32 morning rise -6621 Jan 19 j 07:36 28°M39'10 minimum elong -6621 Dec 25 j 00:12 16°**M**⋅22'18 4°07'10 direct -6621 Jan 25 j 13:38 26°M59'12 min. Earth dist. -6621 Dec 28 j 04:19 13° ML27'510.60893 AU desc. node -6621 Feb 01 j 20:59 29°M07'28 morning rise -6621 Dec 31 j 18:37 10°M40'15 -6621 Feb 03 j 07:26 0°×7 direct -6620 Jan 07 j 16:37 8°M23'55 morning max el -6621 Feb 08 j 18:17 4° ₹27'17 26°35'10 desc. node -6620 Jan 19 j 17:57 14°M08'50 -6621 Feb 27 j 10:40 0°정 morning max el -6620 Jan 21 j 18:06 15°**™**59'48 27°24'53 morning set -6621 Mar 10 j 06:30 20°る44'21 -6620 Feb 02 j 07:13 0°×7 -6621 Mar 14 j 14:35 0°≈ -6620 Feb 19 j 20:30 0°る morning set -6620 Feb 22 j 14:27 5°る33'44 superior conj -6621 Mar 17 j 07:02 5°≈51'36 -0°01'22 max. Earth dist. -6620 Feb 28 j 22:41 19°**る**04'04 1.32731 AU minimum elong -6621 Mar 17 i 07:07 5°≈52'01 0°01'44 behind sun begin -6621 Mar 17 j 02:09 5°≈24'50 superior conj -6620 Feb 29 i 18:36 20°る52'32 -0°25'35 behind sun end -6621 Mar 17 j 12:05 6°≈19'12 -6620 Feb 29 i 19:43 20°る58'37 0°25'46 minimum elong -6621 Mar 17 j 10:12 6°≈08'56 asc. node -6620 Mar 03 j 07:13 26°る23'04 asc. node 6°≈05'46 1.32704 AU -6620 Mar 04 j 23:14 max. Earth dist. -6621 Mar 17 j 09:38 0°≈≈ 21°≈01'11 -6620 Mar 07 j 18:36 -6621 Mar 24 j 08:15 5°≈58'57 evening rise evening rise 0°**₩** -6620 Mar 20 j 14:03 -6621 Mar 28 j 19:10 0° H $0^{\circ}\Upsilon$ 25°19'56 -6621 Apr 16 j 11:42 evening max el -6620 Apr 03 j 16:51 18°**¥**20′23 7°**Y**′04'27 -6620 Apr 16 j 16:42 evening max el -6621 Apr 22 j 20:51 25°**)** 28'46 26°31'24 desc. node -6621 Apr 30 j 19:25 12°**Υ**53'57 -6620 Apr 17 j 18:46 25°**∺**31'35 desc. node retrograde -6620 Apr 23 j 00:33 -6621 May 06 j 22:57 14°**Y**25′53 24°**∺**27'05 retrograde evening set -6621 May 13 j 06:34 12°**Y**43'41 -6620 Apr 28 j 05:33 21°**₭**34'01 0.57816 AU evening set min. Earth dist. 9°**Υ**'59'31 0.59775 AU -6621 May 17 j 09:52 -6620 May 01 j 08:44 min. Earth dist. inferior conj 19°**∺**23′28 -3°21′14 -6621 May 20 j 19:05 -6620 May 01 j 04:18 inferior conj 7°**Υ**16'46 -3°55'35 minimum elong 19°**₭**31'14 3°20'33 minimum elong -6621 May 20 j 17:18 7° **Y**20'22 $3^{\circ}55'27$ morning rise -6620 May 09 j 11:13 15°**)** 06'31 morning rise -6621 May 28 j 06:27 2°**Y**39'51 direct -6620 May 11 j 21:07 14°**)** 48'41 -6621 May 30 j 18:40 2°Y16'41 -6620 May 20 j 10:23 18°**)** 49'47 18°56'30 direct morning max el -6621 Jun 07 j 05:29 5° Y52'0818°18'29 -6620 May 28 j 19:22 $0^{\circ}\Upsilon$ morning max el -6621 Jun 13 j 10:27 13°**Y**47'24 asc. node -6620 May 30 j 07:20 2°Y34'17 asc. node -6621 Jun 22 j 14:09 0° 8 -6620 Jun 06 j 01:09 15°**Y**16'11 morning set -6621 Jun 23 j 07:18 1°**8**21'06 -6620 Jun 13 j 13:49 morning set 0°8 -6621 Jul 02 j 20:28 19°**8**12'25 1°49'40 -6620 Jun 14 j 16:05 2°**8**05'59 1°46'36 superior conj superior conj -6621 Jul 02 j 20:59 19°**8**14'49 -6620 Jun 14 j 14:28 minimum elong 1°49'58 minimum elong 1°**8**58'16 1°46'44 -6621 Jul 08 j 22:20 $0^{\circ}II$ max. Earth dist. -6620 Jun 21 j 08:07 14°**8**28'10 1.38706 AU max. Earth dist. -6621 Jul 10 j 07:23 2°**Ⅲ**22'14 1.40626 AU evening rise -6620 Jun 25 i 07:51 21°829'50 evening rise -6621 Jul 15 i 04:59 10°**I**I35′26 -6620 Jun 30 i 08:58 $0^{\circ}II$ desc. node -6621 Jul 27 j 17:19 0°9512'30 desc. node -6620 Jul 13 j 14:29 20°**Ⅲ**24'30 -6621 Jul 27 j 13:58 0ಂತಾ -6620 Jul 20 j 12:52 0ಂತಾ -6621 Aug 18 j 11:29 28°\$52'03 23°04'44 evening max el -6620 Jul 30 j 22:30 12°9516'35 24°25'47 evening max el -6621 Aug 19 j 15:23 $0^{\circ}\Omega$ -6620 Aug 11 j 04:12 retrograde 18°953'00 -6621 Aug 28 j 14:09 retrograde 4°Ω51'52 evening set -6620 Aug 16 j 16:20 16°931'09 -6621 Sep 02 j 11:22 -6620 Aug 21 j 23:35 2° **Ω**49'40 inferior conj 10°9514'04 -1°24'39 evening set -6621 Sep 05 j 03:40 30°R95 minimum elong -6620 Aug 22 j 01:26 10°**©**07'49 1°23'30 inferior conj -6621 Sep 07 j 17:51 26°533'03 -0°33'40 -6620 Aug 21 j 08:18 0.67136 AU min. Earth dist. 11°9505'36 -6621 Sep 07 j 18:36 0°32'57 minimum elong 26°930'28 asc. node -6620 Aug 26 j 07:11 5°903'39 min. Earth dist. -6621 Sep 07 j 13:08 26°**©**49'18 0.67321 AU morning rise -6620 Aug 27 j 10:31 4°9506'52 asc. node -6621 Sep 09 j 10:05 24°9516'53 direct -6620 Aug 31 j 05:13 2°9544'44 morning rise -6621 Sep 13 j 01:46 20°919'30 morning max el -6620 Sep 08 j 05:03 7°\$26'29 20°28'47 direct -6621 Sep 17 j 08:23 18°**©**38'42 -6620 Sep 24 j 21:51 0 $^{\circ}$ Ω morning max el -6621 Sep 26 j 08:14 24°500'03 21°43'38 -6620 Oct 06 j 01:37 17°**Ω**02'35 morning set -6621 Oct 01 j 13:00 0° Ω desc. node -6620 Oct 09 j 14:03 22°**Ω**32'07 -6621 Oct 22 j 10:29 0° m -6620 Oct 14 j 07:16 3°Mp12'14 1.43398 AU desc. node -6621 Oct 23 j 17:15 1°M 58'53 max. Earth dist. -6620 Oct 16 j 07:15 morning set -6621 Oct 28 j 00:13 8° m 42'40

-6620 Oct 22 j 04:56 12° m 49'55 -1°13'19

-6621 Nov 03 j 22:58

19° m 57'54 1.41812 AU

superior conj

max. Earth dist.

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 151 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	ne year -6900 i	n astronomical co	unting style is the year	6901 BCE in historical c	ounting style.	y 60 - 10 -
minimum elong	-6620 Oct 21 j 22:54	-		max. Earth dist.	-6619 Sep 28 j 21:48		1.44412 AU
Č	-6620 Nov 01 j 07:51	0∘ <u>⊽</u>			1 3		
evening rise	-6620 Nov 03 j 18:39	4° Ω 15'54		superior conj	-6619 Oct 01 j 20:45	21° Ω 46'28	-0°33'14
	-6620 Nov 19 j 20:51	0°M		minimum elong	-6619 Oct 01 j 16:48	21°Ω30'43	
evening max el	-6620 Nov 21 j 04:23		18°10'13		-6619 Oct 06 j 23:43	0° m/y	
asc. node	-6620 Nov 22 j 05:39	2°M25'23	10 10 15	evening rise	-6619 Oct 16 j 10:59	15° m 31'36	
retrograde	-6620 Nov 27 j 18:50	4°M56'34		overmig rise	-6619 Oct 25 j 04:58	0∘ ⊽	
evening set	-6620 Nov 30 j 12:15	4° ™ 19'32		evening max el	-6619 Nov 04 j 17:19	ა — 14° ჲ 48'31	18°28'47
evening sec	-6620 Dec 06 j 00:43	30°R Ω		asc. node	-6619 Nov 09 j 02:52	18° £ 01'35	10 20 17
inferior conj	-6620 Dec 06 j 22:26	29° ഫ 03'58	3°47'21	retrograde	-6619 Nov 11 j 08:22	18° £ 28'27	
minimum elong	-6620 Dec 06 j 19:28	29° ⊆ 11'42		evening set	-6619 Nov 14 j 06:15	17° - 2027	
min. Earth dist.	-6620 Dec 09 j 13:11		0.62734 AU	inferior conj	-6619 Nov 20 j 07:27	12° ⊆ 08'04	3°13'04
morning rise	-6620 Dec 13 j 01:51	23° Ω 11'51	0.02751710	minimum elong	-6619 Nov 20 j 04:02	12° ⊆ 17'57	
direct	-6620 Dec 20 j 04:08	20° ₽ 31'19		min. Earth dist.	-6619 Nov 22 j 07:58		0.64301 AU
morning max el	-6619 Jan 02 j 23:28	28° ⊆ 10'36	27°39'24	morning rise	-6619 Nov 26 j 01:19	6° ₽ 05'35	0.04301710
morning max er	-6619 Jan 04 j 18:25	0°M	27 37 24	direct	-6619 Dec 02 j 22:34	3° ≏ 16'13	
desc. node	-6619 Jan 05 j 14:52	0°M54'58		morning max el	-6619 Dec 16 j 08:19	10° ⊆ 53'17	27°10'17
desc. node	-6619 Jan 25 j 23:59	0° ⊼		desc. node	-6619 Dec 23 j 11:45	18° ⊆ 56'07	27 1717
morning set	-6619 Feb 05 j 17:03	0 x ⁴ 20° x [†] 03'32		desc. flode	-6619 Dec 31 j 14:21	0°M	
morning set	-	20 x 03 32 0°る				0° ⊼	
max. Earth dist.	-6619 Feb 10 j 12:02		1.33111 AU	morning set	-6618 Jan 18 j 08:57	0 x . 4° ∡ 04'18	
max. Earm dist.	-6619 Feb 11 j 07:42	1 04447	1.55111 AU	Č	-6618 Jan 20 j 11:28		1 22000 ATT
	((10 E-L 12:04.2(50714150	0040157	max. Earth dist.	-6618 Jan 25 j 08:59	13° X '3043	1.33889 AU
superior conj	-6619 Feb 13 j 04:26	5° 3 44'59			((10 I 20 : 10 40	200 722122	1010127
minimum elong	-6619 Feb 13 j 06:26	5° ろ 55'50	0°49'00	superior conj	-6618 Jan 28 j 10:40	20° × 22'32	
asc. node	-6619 Feb 18 j 04:16	16° る 31'59		minimum elong	-6618 Jan 28 j 13:17	20° ∡ 36′20	1°10'28
evening rise	-6619 Feb 20 j 06:05	20° ප් 56'30			-6618 Feb 01 j 23:10	0°る	
	-6619 Feb 24 j 16:52	0° ≈		evening rise	-6618 Feb 04 j 17:01	5°る47'38	
evening max el	-6619 Mar 16 j 09:37	29°≈11'34	23°50'36	asc. node	-6618 Feb 05 j 01:21	6° ප 31'06	
_	-6619 Mar 17 j 06:33	0°) {			-6618 Feb 17 j 22:55	0° ≈	
retrograde	-6619 Mar 30 j 02:13	5°) 59'17		evening max el	-6618 Feb 26 j 04:16	10° ≈ 01'14	22°16'51
evening set	-6619 Apr 03 j 01:42	5°) €24'20		retrograde	-6618 Mar 10 j 21:13	16° ≈ 09'21	
desc. node	-6619 Apr 03 j 13:57	5° 米 15′01		evening set	-6618 Mar 13 j 20:51	15° ≈ 49'45	
min. Earth dist.	-6619 Apr 09 j 21:51		0.56245 AU	desc. node	-6618 Mar 21 j 11:10	12° ≈ 38'41	
inferior conj	-6619 Apr 12 j 02:28	0° ¥ 50'06		min. Earth dist.	-6618 Mar 22 j 12:29		0.55379 AU
minimum elong	-6619 Apr 11 j 21:40	0°) 57′28	2°09'35	inferior conj	-6618 Mar 23 j 03:56	11° ≈ 41′10	
	-6619 Apr 13 j 11:30	30°R ≈		minimum elong	-6618 Mar 23 j 02:40	11° ≈ 42'58	0°27'28
morning rise	-6619 Apr 20 j 20:30	26° ≈ 47'17		morning rise	-6618 Apr 01 j 09:42	7° ≈ 40'54	
direct	-6619 Apr 23 j 05:11	26° ≈ 32'51		direct	-6618 Apr 03 j 22:34	7° ≈ 26′12	
	-6619 May 01 j 20:13	0° ∀		morning max el	-6618 Apr 15 j 15:56	12° ≈ 58'57	21°11'49
morning max el	-6619 May 03 j 06:33	1°) 14'36	19°54'37		-6618 Apr 28 j 00:22	0° ∀	
asc. node	-6619 May 17 j 04:15	21° ¥ 52′07		asc. node	-6618 May 04 j 01:09	11°) 32'38	
morning set	-6619 May 21 j 03:09	29° ∺ 39'38		morning set	-6618 May 05 j 10:38	14° ¥ 23′25	
	-6619 May 21 j 07:12	0° Y					
				superior conj	-6618 May 12 j 22:51	0° Υ 00'08	1°19'11
superior conj	-6619 May 29 j 02:19	15° Ƴ 46'10		minimum elong	-6618 May 12 j 20:03	29°) 45′42	1°18'45
minimum elong	-6619 May 28 j 23:40	15° Ƴ 32'59	1°35'28		-6618 May 12 j 22:49	0° Y	
max. Earth dist.	-6619 Jun 03 j 11:14	26° Y 13'35	1.36892 AU	max. Earth dist.	-6618 May 16 j 22:22	8° Ƴ 05'07	1.35355 AU
	-6619 Jun 05 j 11:31	$0^{\circ}S$		evening rise	-6618 May 21 j 09:49	16° Ƴ 47'53	
evening rise	-6619 Jun 07 j 11:20	3° 8 39'18			-6618 May 28 j 16:51	0° 8	
	-6619 Jun 23 j 08:47	Π °0		desc. node	-6618 Jun 17 j 08:57	29° 8 35'36	
desc. node	-6619 Jun 30 j 11:42	10° Ⅱ 15′26			-6618 Jun 17 j 16:40	Π °0	
evening max el	-6619 Jul 13 j 08:52	25° Ⅱ 44'33	25°40'17	evening max el	-6618 Jun 25 j 19:46	9° Ⅱ 10'47	26°39'53
	-6619 Jul 18 j 08:27	0 \circ		retrograde	-6618 Jul 08 j 18:32	16° Ⅲ 30′28	
retrograde	-6619 Jul 25 j 13:52	2° 5 548'02		evening set	-6618 Jul 15 j 10:26	13° Ⅱ 42'52	
evening set	-6619 Jul 31 j 16:48	0° © 09'55		min. Earth dist.	-6618 Jul 19 j 09:37	9° Ⅱ 34'08	0.65761 AU
	-6619 Jul 31 j 21:16	30°RⅡ		inferior conj	-6618 Jul 21 j 01:38	7° Ⅲ 33'27	-2°55'01
min. Earth dist.	-6619 Aug 04 j 23:56	25° Ⅱ 22'07	0.66628 AU	minimum elong	-6618 Jul 21 j 04:50	7° Ⅲ 23'47	2°53'45
inferior conj	-6619 Aug 06 j 02:51	23° ∏ 55′20	-2°12'23	morning rise	-6618 Jul 26 j 23:27	1° Ⅱ 49'03	
minimum elong	-6619 Aug 06 j 05:35	23° Ⅱ 46'33	2°11'02	direct	-6618 Jul 30 j 00:53	0° Ⅱ 56'15	
morning rise	-6619 Aug 11 j 18:24	17° Ⅱ 57'53		asc. node	-6618 Jul 31 j 01:16	1° Ⅱ 01'58	
asc. node	-6619 Aug 13 j 04:14	17° Ⅱ 14'07		morning max el	-6618 Aug 05 j 18:16	4° Ⅱ 40'49	18°40'09
direct	-6619 Aug 15 j 03:24	16° Ⅱ 51'48			-6618 Aug 23 j 02:01	0 \circ \odot	
morning max el	-6619 Aug 22 j 08:46	21° Ⅱ 00'45	19°26'48	morning set	-6618 Aug 26 j 07:21	5° © 12'19	
	-6619 Aug 29 j 11:50	0 \circ \odot					
morning set	-6619 Sep 15 j 05:56	25° 5 36'17		superior conj	-6618 Sep 10 j 20:31	0° Q 00'09	0°15'18
	-6619 Sep 18 j 01:21	$0^{\circ}\Omega$		minimum elong	-6618 Sep 10 j 22:32	0° Ω 08'07	0°15'26
desc. node	-6619 Sep 26 j 10:56	13° Ω 11'47		behind sun begin	-6618 Sep 10 j 18:47	29° © 53'15	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6618 Sep 11 j 02:18 0°Ω22'59 minimum elong -6617 Aug 21 j 08:50 9°9500'26 0°59'35 behind sun end -6618 Sep 10 j 20:29 $0^{\circ}\Omega$ -6617 Aug 25 j 08:30 15°922'58 1.44317 AU max Earth dist -6618 Sep 11 j 15:28 -6617 Aug 31 j 04:44 24°936'14 max. Earth dist. 1°**Ω**14'54 1.44726 AU desc. node -6617 Sep 03 j 15:35 -6618 Sep 13 j 07:49 3°**£**54′09 $0^{\circ}\Omega$ desc. node -6617 Sep 06 j 16:43 -6618 Sep 27 j 02:06 25°**Ω**40'21 evening rise evening rise 4°**Ω**44'18 0° M -6618 Sep 29 j 19:24 greatest brilliancy -6617 Sep 19 j 16:12 24°**Ω**36′50 -0.7m 19°04'51 evening max el -6618 Oct 19 j 04:07 28° My 14'56-6617 Sep 23 j 08:03 0° m -6617 Oct 02 j 10:25 -6618 Oct 21 j 01:17 0∘**⊽** evening max el 11° Mp 41'18 19°56'51 2°**₽**13'08 retrograde -6618 Oct 26 j 03:00 retrograde -6617 Oct 09 j 23:50 16° Mp 06'00 asc. node -6618 Oct 27 j 00:04 2°**£**08'43 evening set -6617 Oct 13 j 12:47 14° m 53'01 evening set -6618 Oct 29 j 07:18 1°**£**14'47 asc. node -6617 Oct 13 j 21:16 14° m 37'43 -6618 Oct 30 j 23:04 30°R, My inferior conj -6617 Oct 19 j 01:24 8°m/51'59 1°41'04 inferior conj -6618 Nov 04 j 01:21 25° m 25'37 2°29'50 minimum elong -6617 Oct 18 j 23:11 8° M 59'20 1°40'26 minimum elong -6618 Nov 03 j 22:17 25° m 35'11 2°28'54 min. Earth dist. -6617 Oct 19 j 23:58 7°m/37'28 0.66414 AU min. Earth dist. -6618 Nov 05 j 12:10 23° m 36'58 0.65524 AU morning rise -6617 Oct 24 j 09:21 2° m 36'33 morning rise -6618 Nov 09 j 12:57 19° Mp 15'16 direct -6617 Oct 30 j 05:20 0° m 04'48 direct -6618 Nov 15 j 23:05 16° Mp 30'08 morning max el -6617 Nov 11 j 03:32 7° M 08'4025°19'05 morning max el -6618 Nov 28 j 18:12 23° M 56'35 26°29'54 desc. node -6617 Nov 27 j 05:23 27° My 21'03-6618 Dec 04 j 06:04 0∘**⊽** -6617 Nov 29 j 01:01 0∘**⊽** desc. node -6618 Dec 10 j 08:36 7°**£**50'13 morning set -6617 Dec 17 j 07:48 29°**♀**50'03 -6618 Dec 24 j 22:48 0°M -6617 Dec 17 j 10:01 0°M morning set -6617 Jan 03 j 18:03 17°M24'54 max. Earth dist. -6617 Dec 21 j 03:08 6°ML49'12 1.36733 AU max. Earth dist. -6617 Jan 07 i 23:39 25°M35'35 1.35099 AU -6617 Jan 10 j 04:34 0°×7 -6617 Dec 27 i 02:45 18°M21'53 -1°42'32 superior coni -6617 Dec 27 j 04:49 18°MJ32'10 1°42'42 minimum elong -6617 Jan 12 j 11:06 4°**₹**38'02 -1°28'51 -6616 Jan 01 j 21:27 0°**∡**7 superior coni -6616 Jan 04 j 05:54 4°×745'47 -6617 Jan 12 j 13:48 4° x7 52'00 1°28'56 minimum elong evening rise -6617 Jan 20 j 01:38 -6616 Jan 09 j 19:34 20° × 26'29 15°**∡**38'17 evening rise asc. node -6616 Jan 19 j 00:01 -6617 Jan 22 j 22:27 26° **₹**15'27 0°궁 asc. node -6617 Jan 24 j 20:25 -6616 Jan 21 j 18:04 2°る57'42 19°40'49 0°₹ evening max el -6616 Jan 31 j 07:58 20°51'00 -6617 Feb 08 j 06:07 21°**る**12'45 7°**る**29'16 evening max el retrograde 7°る13'13 -6617 Feb 19 j 11:14 26°**ප**31'31 -6616 Feb 02 j 18:05 retrograde evening set -6617 Feb 21 j 23:23 26°**る**16'37 -6616 Feb 11 j 04:40 3°る08'53 2°57'26 evening set inferior conj -6617 Mar 03 j 00:04 22°**る**18'14 1°25'28 -6616 Feb 11 j 10:02 3°る00'20 2°55'42 inferior conj minimum elong 1°る33'20 0.56303 AU -6617 Mar 03 j 03:42 minimum elong 22°**る**12'59 1°23'52 min. Earth dist. -6616 Feb 13 j 16:56 -6617 Mar 04 j 02:36 min. Earth dist. 21°る40'02 0.55402 AU -6616 Feb 16 j 09:21 30°₽**⋌** desc. node -6617 Mar 08 j 08:20 19°**る**25'57 morning rise -6616 Feb 19 j 23:37 28°**₹**27'01 -6617 Mar 12 j 07:05 18°る03'28 desc. node -6616 Feb 23 j 05:28 27°**х** 47′04 morning rise -6617 Mar 15 j 11:39 17°**ප්**41'16 direct -6616 Feb 24 j 08:21 27°**₹**144'12 direct -6617 Mar 28 j 14:58 24°**る**04'43 22°44'00 -6616 Mar 03 j 02:38 0°궁 morning max el -6617 Apr 02 j 22:26 morning max el -6616 Mar 09 j 07:08 4°る45'34 24°22'09 0°≈ -6617 Apr 19 j 21:28 29°≈20'51 -6616 Mar 27 j 03:04 morning set 0°≈ -6617 Apr 20 j 04:58 0°**)**€ 14°≈24'25 morning set -6616 Apr 03 j 09:45 -6617 Apr 20 j 22:05 -6616 Apr 06 j 19:00 asc. node 1°**)** 29'40 asc. node 21°≈37'07 superior conj -6617 Apr 27 i 02:31 14°\(\)38'20 0°59'02 superior conj -6616 Apr 10 i 10:48 29°≈31'36 0°36'31 minimum elong -6617 Apr 27 i 00:10 14°**¥**25'51 0°58'28 minimum elong -6616 Apr 10 i 09:16 29°**≈**23'16 0°35'57 max. Earth dist. -6617 Apr 29 j 19:29 20°**¥**19′26 1.34167 AU -6616 Apr 10 j 16:04 0°) evening rise 0°**Υ**40'42 -6617 May 04 j 22:11 max. Earth dist. -6616 Apr 12 j 01:16 2°**升**58'26 1.33335 AU $0^{\circ}\Upsilon$ -6617 May 04 j 13:55 -6616 Apr 17 j 20:15 15°¥04'08 evening rise -6617 May 21 j 16:53 0°8 -6616 Apr 25 j 15:40 $0^{\circ}\Upsilon$ -6617 Jun 04 j 06:12 18°812'01 -6616 May 15 j 16:51 0°8 desc. node -6617 Jun 08 j 06:44 22°826'06 27°16'41 5°818'50 27°24'39 evening max el evening max el -6616 May 20 j 16:00 retrograde -6617 Jun 21 j 17:56 29°**8**53'03 desc. node -6616 May 21 j 03:29 5°846'09 evening set -6617 Jun 28 j 18:26 27°806'38 retrograde -6616 Jun 03 j 11:33 12°846'48 -6617 Jul 02 j 11:17 23°**8**34'44 0.64505 AU evening set -6616 Jun 10 j 13:24 10°815'21 min. Earth dist. -6617 Jul 04 j 17:36 21°804'41 -3°30'07 -6616 Jun 14 j 03:44 7°**8**12'38 0.62866 AU inferior conj min. Earth dist. -6617 Jul 04 j 20:39 20°**8**56'14 3°29'11 -6616 Jun 16 j 23:58 4°**8**23'37 -3°54'05 minimum elong inferior conj -6617 Jul 10 j 23:25 15°**8**36'23 -6616 Jun 17 j 01:57 4°**8**18'39 3°53'40 morning rise minimum elong -6617 Jul 13 j 19:18 14°**8**54'18 direct -6616 Jun 22 j 03:46 30°**Ŗ**♈ -6617 Jul 17 j 22:16 16°**8**21'41 -6616 Jun 23 j 15:38 29°Y13'50 asc. node morning rise 28° Y 40' 19 -6617 Jul 20 j 07:31 18°**8**23'29 18°10'23 direct -6616 Jun 26 j 07:38 morning max el -6617 Jul 28 j 19:57 $0^{\circ}II$ -6616 Jun 30 j 09:34 0° 8 morning set -6617 Aug 07 j 11:17 16°**Ⅲ**03'33 morning max el -6616 Jul 02 j 22:01 2°**8**03'37 17°58'35 -6617 Aug 15 j 19:55 0 \circ \odot asc. node -6616 Jul 03 j 19:14 2°**8**58'44 -6616 Jul 19 j 14:56 28°802'40 morning set -6617 Aug 21 j 02:48 8°936'07 0°59'50 -6616 Jul 20 j 17:29 $0^{\circ}\Pi$ superior conj

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6616 Jul 31 j 09:02 18°**Ⅲ**24'09 1°30'54 -6615 Jul 12 j 18:42 29°**8**33'46 1°46'39 superior conj superior conj 18°**耳**46′13 1°30′54 -6616 Jul 31 j 14:17 -6615 Jul 12 j 20:55 minimum elong 29°**8**43'35 1°46'56 minimum elong -6616 Aug 06 j 21:49 29°**Ⅱ**10'39 -6615 Jul 13 j 00:38 max. Earth dist. 1.43252 AU $0^{\circ}\Pi$ -6615 Jul 20 j 05:45 12°**Ⅲ**23'31 -6616 Aug 07 j 10:00 0ಂತಾ max. Earth dist. 1.41682 AU -6615 Jul 26 j 06:20 22°II15'10 evening rise -6616 Aug 15 j 19:04 13°9516'31 evening rise 0ಂತಾ desc. node -6616 Aug 17 j 01:42 15°9915'24 -6615 Jul 31 j 04:10 -6616 Aug 26 j 18:29 $0^{\circ}\Omega$ desc. node -6615 Aug 03 j 22:46 5°9547'47 evening max el -6616 Sep 14 j 10:41 25°**Ω**06′25 21°02'33 -6615 Aug 20 j 22:37 $0^{\circ}\Omega$ $8^{\circ}\Omega 29'59$ -6616 Sep 21 j 21:48 0° m evening max el -6615 Aug 28 j 04:36 22°18'30 retrograde -6616 Sep 22 j 20:37 0° My 04'45retrograde -6615 Sep 06 j 15:37 14°**Ω**06'35 -6616 Sep 23 j 18:59 30°R€ evening set -6615 Sep 11 j 04:35 12°**Ω**16′24 -6615 Sep 16 j 11:29 evening set -6616 Sep 26 j 20:31 28°**Ω**34'18 inferior conj 6°**Ω**01'43 -0°03'29 asc. node -6616 Sep 29 j 18:27 25°**Ω**38'26 minimum elong -6615 Sep 16 j 11:33 6°**Ω**01'28 0°03'05 inferior conj -6616 Oct 02 j 05:26 22°**Ω**24'50 0°49'19 transit middle -6615 Sep 16 j 11:33 $6^{\circ}\Omega01'28$ 0°03'05 minimum elong -6616 Oct 02 j 04:18 22°**Ω**28'41 0°49'09 transit begin -6615 Sep 16 j 08:54 6° £10'38 min. Earth dist. -6616 Oct 02 j 17:00 21°**Ω**45'17 0.66998 AU transit end -6615 Sep 16 j 14:12 5°**Ω**52'19 morning rise -6616 Oct 07 j 11:55 16°**Ω**07'31 min. Earth dist. -6615 Sep 16 j 12:44 $5^{\circ}\Omega 57'22$ 0.67291 AU direct -6616 Oct 12 j 16:53 13°**Ω**54'17 asc. node -6615 Sep 16 j 15:38 5°**Ω**47'23 morning max el -6616 Oct 23 j 12:39 20°**Ω**22'54 23°56'16 -6615 Sep 21 j 11:44 30°Rூ -6616 Oct 31 j 18:04 0° M morning rise -6615 Sep 21 j 18:23 29°9545'50 desc. node -6616 Nov 13 j 02:09 17° m 18'03 direct -6615 Sep 26 j 08:51 27°953'09 -6616 Nov 21 i 06:32 0∘**⊽** -6615 Oct 01 i 20:13 $0^{\circ}\Omega$ morning set -6616 Nov 27 j 22:52 11°**≏**04'11 morning max el -6615 Oct 06 i 00:05 3°**Ω**38'51 22°30'46 max. Earth dist. -6616 Dec 01 i 23:48 18°**♀**05'51 1.38685 AU -6615 Oct 25 i 22:51 0° m -6616 Dec 08 j 12:07 0°M -6615 Oct 30 j 22:54 7° m 33'07 desc. node -6615 Nov 08 j 10:15 20° m 55'42 morning set -6616 Dec 09 j 05:54 1°ML23'51 -1°49'13 -6615 Nov 13 j 21:37 0∘Ω superior coni -6616 Dec 09 j 06:19 -6615 Nov 13 j 21:46 0°**2**00'40 1.40722 AU 1°M25'51 1°49'25 max. Earth dist. minimum elong -6616 Dec 18 j 03:29 18°M39'23 evening rise -6616 Dec 24 j 02:30 0°×7 -6615 Nov 21 j 15:34 13°**2**30'25 -1°46'03 superior conj -6616 Dec 26 j 16:43 4°**х** 32′07 -6615 Nov 21 j 13:18 13°**2**20'13 1°46'00 asc. node minimum elong -6615 Jan 03 j 15:56 15°**х** 16'41 -6615 Nov 30 j 13:56 evening max el 18°49'48 0°M -6615 Jan 11 j 20:34 -6615 Dec 01 j 15:27 retrograde 19°**∡**13'10 evening rise 2°M00'01 -6615 Dec 13 j 13:55 evening set -6615 Jan 14 j 08:15 18°**∡** 52'51 asc. node 22°M47'24 -6615 Jan 22 j 03:02 inferior conj 14°**∡**°31'49 3°51'42 evening max el -6615 Dec 17 j 21:35 28°ML02'44 18°18'55 minimum elong -6615 Jan 22 j 06:22 14°**х** 25′43 3°50′53 -6615 Dec 20 j 06:10 0° **₹** min. Earth dist. -6615 Jan 25 j 08:42 12°**✗**10'27 0.57872 AU retrograde -6615 Dec 25 j 03:28 1°**₹**39'17 -6615 Jan 30 j 02:07 9°×23'21 -6615 Dec 27 j 17:02 1°×13'16 morning rise evening set direct -6615 Feb 04 j 17:55 8°**х** 05'45 -6615 Dec 30 j 06:51 30°RML -6615 Feb 09 j 02:33 8°**х**751′21 inferior conj -6614 Jan 03 j 21:24 26°M30'43 4°09'55 desc. node -6615 Feb 18 j 22:25 15°**∡**¹27'37 25°52'27 -6614 Jan 03 j 21:33 26°M30'24 4°09'34 morning max el minimum elong min. Earth dist. -6614 Jan 07 j 04:24 -6615 Mar 02 j 15:42 0°궁 23°M43'58 0.59773 AU 29°**る**27'48 -6614 Jan 11 j 00:25 morning set -6615 Mar 18 j 21:46 morning rise 21°ML01'42 -6614 Jan 17 j 14:59 -6615 Mar 19 j 03:54 0°≈ direct 19°ML05'08 -6614 Jan 26 j 23:33 asc. node -6615 Mar 24 j 15:56 11°≈50'28 desc. node 22°M35'14 morning max el -6614 Jan 31 j 18:14 26°M36'33 27°00'24 superior conj -6615 Mar 25 i 21:42 14°≈32'51 0°12'40 -6614 Feb 04 i 00:02 0°×7 minimum elong -6615 Mar 25 j 21:10 14°≈29'55 0°12'13 -6614 Feb 24 i 00:12 0°정 behind sun begin -6615 Mar 25 i 17:59 14°≈12'32 -6614 Mar 03 j 07:48 14°る24'39 morning set behind sun end -6615 Mar 26 j 00:21 14°≈47'18 -6615 Mar 26 j 12:47 15°**≈**55'03 -6614 Mar 10 i 09:30 29° 8 35'58 -0°11'40 max. Earth dist. 1.32845 AU superior conj -6615 Apr 02 j 00:57 29°≈47'46 -6614 Mar 10 j 10:02 29°**⋜**38'51 0°11'57 evening rise minimum elong 0°**)**€ -6614 Mar 10 j 06:45 29°る20'53 -6615 Apr 02 j 03:19 behind sun begin $0^{\circ}\Upsilon$ -6615 Apr 18 j 20:08 behind sun end -6614 Mar 10 j 13:19 29°る56'48 evening max el -6615 May 02 j 21:19 17° **Y**37'47 27° 00'06 max. Earth dist. -6614 Mar 10 j 02:32 28°る57'52 1.32677 AU -6615 May 08 j 00:48 21°Y51'32 -6614 Mar 10 j 13:54 desc. node 0°≈ -6615 May 16 j 22:02 25°Y02'17 asc. node -6614 Mar 11 j 12:54 2°≈05'45 retrograde -6615 May 23 j 15:23 22°Y59'41 -6614 Mar 17 j 09:50 evening set evening rise 14°≈43'08 -6615 May 27 j 10:49 20°**Υ**13'02 0.60941 AU 0°**)**€ min. Earth dist. -6614 Mar 25 j 04:15 17°**Y**22'02 -4°01'37 29°¥17'13 26°04'01 inferior conj -6615 May 30 j 17:21 evening max el -6614 Apr 14 j 20:58 $0^{\circ}\Upsilon$ minimum elong -6615 May 30 j 17:12 17°**Y**22'22 4°01'32 -6614 Apr 15 j 15:14 -6615 Jun 06 j 20:52 12°**Y**32'37 desc. node -6614 Apr 24 j 22:07 5°**Y**54'39 morning rise direct -6615 Jun 09 j 10:16 12°**Y**06′00 retrograde -6614 Apr 28 j 23:34 6°**Y**34'29 morning max el -6615 Jun 16 j 10:58 15°**Y**33'48 18°05'34 evening set -6614 May 04 j 21:16 5°**Y**08'52 asc. node -6615 Jun 20 j 16:11 20°**Y**36′50 min. Earth dist. -6614 May 09 j 09:50 2°**Y**22'35 0.58922 AU 0°8 -6614 May 12 j 18:09 -6615 Jun 26 j 12:35 inferior conj 29° 751'13 -3°45'09

-6615 Jul 02 j 13:04

morning set

10°856'10

minimum elong

-6614 May 12 j 15:08

29°\ 56'57 3°44'51

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6614 May 12 j 13:33 30°R**)**€ -6613 May 04 j 17:50 7°**¥**15'33 direct 11°**)** €31'35 -6614 May 20 j 11:41 -6613 May 13 j 21:08 25°**)**€22'46 morning max el 19°18'44 morning rise -6614 May 22 j 23:01 28°**)**€03'56 25° ¥ 01'54 -6613 May 25 j 10:00 direct asc. node $0^{\circ}\Upsilon$ -6614 May 30 j 19:38 28°**)** 46'30 18°32'07 -6613 May 26 j 11:04 morning max el -6614 Jun 01 j 00:40 $0^{\circ}\Upsilon$ 8°Y41'20 morning set -6613 May 30 j 22:38 9°Y02'32 asc. node -6614 Jun 07 j 13:06 24° Y 32'40 25°**Y**10′26 morning set -6614 Jun 16 j 00:56 superior conj -6613 Jun 08 j 06:09 1°42'46 24°**Y**59'51 -6614 Jun 18 j 20:56 0°8 minimum elong -6613 Jun 08 j 03:58 1°42'46 -6613 Jun 10 j 18:17 0°8 superior conj -6614 Jun 25 j 03:40 11°**8**54'47 1°49'30 max. Earth dist. -6613 Jun 14 j 10:11 6°**8**51'22 1.37916 AU minimum elong -6614 Jun 25 j 03:09 11°**8**52'21 1°49'46 evening rise -6613 Jun 18 j 07:39 13°**8**52'12 -6614 Jul 02 j 08:53 -6613 Jun 27 j 22:21 max. Earth dist. 24°**8**55'35 1.39820 AU $0^{\circ}\Pi$ -6613 Jul 08 j 17:08 -6614 Jul 05 j 07:34 $0^{\circ}\Pi$ desc. node 16°**Ⅲ**13'39 evening rise -6614 Jul 06 j 17:44 2°**Ⅲ**24'18 -6613 Jul 19 j 06:21 0ಂತಾ desc. node -6614 Jul 21 j 19:55 26°**Ⅲ**09'17 evening max el -6613 Jul 24 j 03:55 5°9520'16 24°58'37 -6614 Jul 24 j 11:17 0ಂತಾ retrograde -6613 Aug 04 j 19:54 12°909'22 evening max el -6614 Aug 10 j 17:32 21°954'15 23°39'27 evening set -6613 Aug 10 j 14:35 9°539'41 retrograde -6614 Aug 21 j 07:39 28°909'37 min. Earth dist. -6613 Aug 15 j 02:36 4°930'11 0.66969 AU evening set -6614 Aug 26 j 11:14 25°958'49 inferior conj -6613 Aug 15 j 22:46 3°523'22 -1°45'25 inferior conj -6614 Aug 31 j 17:51 19°5541'53 -0°55'35 minimum elong -6613 Aug 16 j 01:02 3°915'53 1°44'08 minimum elong -6614 Aug 31 j 19:05 19°937'40 0°54'40 -6613 Aug 18 j 15:16 30°R∏ min. Earth dist. -6614 Aug 31 i 08:44 20°9513'04 0.67290 AU morning rise -6613 Aug 21 j 11:29 27° II 20'12 -6614 Sep 03 i 12:46 16°904'03 asc. node -6613 Aug 21 j 09:52 27°II23'03 asc. node morning rise -6614 Sep 06 j 02:52 13°930'48 direct -6613 Aug 25 j 01:46 26° II 05′23 -6614 Sep 10 j 04:16 11°958'07 -6613 Sep 01 j 04:15 direct 0ಂತಾ -6614 Sep 18 j 17:03 -6613 Sep 01 j 16:59 17°901'17 21°10'24 morning max el 0°931'57 20°00'39 morning max el -6614 Sep 29 j 01:13 -6613 Sep 22 j 16:53 0 $^{\circ}\Omega$ $0^{\circ}\Omega$ -6614 Oct 17 j 19:41 -6613 Sep 27 j 20:05 28°**Ω**01'13 morning set 7°**Ω**55'44 desc. node -6614 Oct 18 j 20:11 29°**Ω**36′58 -6613 Oct 04 j 16:32 18°**Ω**38'02 morning set desc. node -6614 Oct 19 j 02:04 0° m max. Earth dist. -6613 Oct 09 j 14:12 26°**\Omega**24'11 1.43908 AU max. Earth dist. -6614 Oct 27 j 02:37 12° Mp 49'59 1.42551 AU -6613 Oct 11 j 20:04 0° m -6613 Oct 14 j 08:55 -6614 Nov 03 j 02:01 24° m 27'34 -1°29'42 4° **m** 05'58 -0° 57'55 superior conj superior conj -6614 Nov 02 j 20:50 -6613 Oct 14 j 03:08 minimum elong 24° m 05'31 1°29'10 minimum elong 3° m/42'29 0°57'02 -6614 Nov 06 j 07:23 0∘**⊽** evening rise -6613 Oct 27 j 19:10 26° m 30'58 evening rise -6614 Nov 14 j 14:12 14°**≏**40′26 -6613 Oct 29 j 20:04 0∘**⊽** -6614 Nov 23 j 07:23 0° M evening max el -6613 Nov 14 j 21:06 24°**£**26'15 18°15'53 -6614 Nov 30 j 11:08 10°M12'32 -6613 Nov 17 j 08:22 26°**♀**33'22 asc. node asc. node -6614 Dec 01 j 08:15 11° ML 08'0818°07'51 -6613 Nov 21 j 11:02 28°**♀**00'13 evening max el retrograde -6614 Dec 08 j 01:46 14°MJ38'03 -6613 Nov 24 j 06:03 27°**2**19′29 retrograde evening set -6614 Dec 10 j 17:29 14°ML05'23 -6613 Nov 30 j 12:08 21°**2**55'35 3°34'11 evening set inferior conj -6614 Dec 17 j 09:38 9°M01'05 4°01'08 -6613 Nov 30 j 08:51 22°**♀**04'32 3°33'24 inferior conj minimum elong -6614 Dec 17 j 07:26 -6613 Dec 02 j 20:49 19°**≏**21'09 minimum elong 9°ML06'27 4°00'39 min. Earth dist. 0.63430 AU -6614 Dec 20 j 07:39 -6613 Dec 06 j 11:00 15°**≏**58'28 min. Earth dist. 6°M11'25 0.61698 AU morning rise -6613 Dec 13 j 11:52 morning rise -6614 Dec 23 j 20:21 3° ML16'15direct 13°**♀**12'32 direct -6614 Dec 30 i 21:25 0°M48'12 morning max el -6613 Dec 27 i 04:02 20°**£**52'13 27°35'01 desc. node -6613 Jan 13 j 20:29 8°M25'05 desc. node -6613 Dec 31 i 17:22 25°**-**46'38 -6613 Jan 13 j 20:36 8°M25'21 27°35'41 -6612 Jan 04 j 04:05 0°M morning max el -6613 Jan 30 j 12:10 0°×7 -6612 Jan 23 j 11:55 0°×7 -6613 Feb 15 j 13:46 29°**х** 06'46 -6612 Jan 30 j 13:17 13°**х** 25′49 morning set morning set 0°궁 max. Earth dist. -6612 Feb 04 j 20:49 24°**∡**¹21'45 -6613 Feb 16 j 00:09 1.33385 AU -6613 Feb 21 j 14:33 11°る51'24 1.32845 AU max. Earth dist. -6612 Feb 07 j 05:02 superior conj 29° **2**120'48 -0°58'21 29°**₹**33'11 0°58'23 -6613 Feb 22 j 20:31 14°る33'56 -0°35'38 minimum elong -6612 Feb 07 j 07:20 superior conj -6613 Feb 22 j 22:02 14°る42'12 0°35'46 -6612 Feb 07 j 12:21 0°궁 minimum elong -6613 Feb 26 j 09:54 22°**る**18'14 -6612 Feb 13 j 06:57 12°る23'35 asc. node asc. node -6613 Mar 01 j 20:52 29°る41'49 14°る37'22 evening rise evening rise -6612 Feb 14 j 08:19 -6613 Mar 02 j 00:20 0°≈ -6612 Feb 22 j 03:50 0°≈ 0°**)**€ evening max el -6613 Mar 18 j 21:37 -6612 Mar 08 j 07:39 21°**≈**06′50 23°10'29 evening max el -6613 Mar 27 j 15:04 10°**¥**20′21 24°43′23 retrograde -6612 Mar 21 j 16:14 27°≈40′29 retrograde -6613 Apr 10 j 14:02 17°**)** 23'17 evening set -6612 Mar 25 j 04:14 27°≈13'38 -6613 Apr 11 j 19:25 17°**升** 19'48 desc. node -6612 Mar 28 j 16:37 25°≈57'52 desc. node evening set -6613 Apr 15 j 07:15 16°**)** 32'38 min. Earth dist. -6612 Apr 01 j 18:46 23°**≈**47'31 0.55773 AU min. Earth dist. -6613 Apr 21 j 03:27 13°**)** 32′26 0.57086 AU inferior conj -6612 Apr 03 j 09:12 22°≈51'04 -1°30'04 inferior conj -6613 Apr 23 j 23:20 11°**)** 41′26 -2°55'59 minimum elong -6612 Apr 03 j 05:27 22°≈56'35 1°29'11 11°**)** 49'43 minimum elong -6613 Apr 23 j 18:18 2°55'00 morning rise -6612 Apr 12 j 09:07 18°≈51'34 -6613 May 02 j 08:33 7°**)**€31'44 -6612 Apr 14 j 18:20 morning rise direct 18°≈37'45

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6612 Apr 25 j 12:57 23°≈40'12 20°25'17 -6611 Mar 21 j 14:09 30°Rる morning max el 29°**る**27'51 -6612 May 01 j 00:09 -6611 Mar 23 j 14:28 0°**₩** morning rise -6612 May 11 j 06:54 -6611 Mar 26 j 08:10 29°る11'10 17° **X** 32'13 asc. node direct -6612 May 14 j 03:13 23°\(\frac{1}{14}\)12 -6611 Mar 30 j 22:01 morning set 0°≈ -6612 May 17 j 10:22 $0^{\circ}\Upsilon$ morning max el -6611 Apr 07 j 17:44 5°≈07'14 21°49'39 -6611 Apr 24 j 12:11 0°**)**€ 9°**Y**06'41 1°29'13 superior conj -6612 May 21 j 21:13 asc. node -6611 Apr 28 j 03:48 7°**₩**20'21 minimum elong -6612 May 21 j 18:25 8°**Y**52'31 1°28'56 morning set -6611 Apr 28 j 12:20 8°**)**(04'23 max. Earth dist. -6612 May 26 j 15:47 18°**Ƴ**34'48 1.36198 AU evening rise -6612 May 30 j 19:52 26°**Y**28'45 superior conj -6611 May 05 j 21:07 23°**₭**32'09 1°11'00 -6612 Jun 01 j 18:05 0°8 minimum elong -6611 May 05 j 18:27 23°**升**18′12 1°10'30 $0^{\circ}\Upsilon$ -6612 Jun 20 j 07:58 $0^{\circ}\Pi$ -6611 May 09 j 00:14 desc. node -6612 Jun 24 j 14:22 5°**Ⅱ**53′05 max. Earth dist. -6611 May 09 j 06:52 0°**Υ**33'49 1.34802 AU 26°07'50 evening max el -6612 Jul 05 j 14:13 18°**Ⅲ**47'40 evening rise -6611 May 14 j 00:50 9°Y58'17 retrograde -6612 Jul 18 j 03:40 26°**Ⅲ**00′08 -6611 May 25 j 05:25 0°8 evening set -6612 Jul 24 j 12:28 23°**Ⅲ**16'41 desc. node -6611 Jun 11 j 11:37 24°857'07 min. Earth dist. -6612 Jul 28 j 15:59 18°**Ⅱ**45'35 0.66306 AU -6611 Jun 15 j 21:42 $0^{\circ}\Pi$ inferior conj -6612 Jul 30 j 00:22 17°**I**103'44 -2°31'16 evening max el -6611 Jun 18 j 01:22 $2^{\circ}\Pi11'28$ 26°58'47 minimum elong -6612 Jul 30 j 03:22 16°**I**I54′20 2°29'54 retrograde -6611 Jul 01 j 06:22 9°**Ⅲ**35'39 morning rise -6612 Aug 04 j 18:24 11°**Ⅱ**11'33 evening set -6611 Jul 08 j 02:25 6°**Ⅱ**47'14 asc. node -6612 Aug 07 j 06:55 10°**Ⅱ**14'30 min. Earth dist. -6611 Jul 11 j 22:40 2°**∏**54'25 0.65271 AU direct -6612 Aug 07 j 23:48 10°**Ⅱ**11'40 inferior conj -6611 Jul 13 j 20:36 0°II40'26 -3°11'02 morning max el -6612 Aug 14 j 23:26 14°**Ⅱ**09'28 19°04'53 minimum elong -6611 Jul 13 i 23:50 0°**I**I30′59 3°09'53 -6612 Aug 26 j 14:19 0ಂಣ -6611 Jul 14 j 10:30 30°R8 -6612 Sep 06 j 07:47 16°951'48 -6611 Jul 19 j 21:36 25°**8**02'18 morning set morning rise -6612 Sep 14 j 15:29 -6611 Jul 22 j 20:22 $\Omega^{\circ}\Omega$ direct 24°814'25 -6612 Sep 20 j 13:24 -6611 Jul 25 j 03:57 desc node 9°**Ω**19'21 24°**8**43'22 asc node -6612 Sep 21 j 06:01 -6611 Jul 29 j 10:49 max. Earth dist. 10°**Ω**24'57 1.44630 AU 27°**8**51'42 18°25'17 morning max el -6611 Jul 31 j 08:55 $0^{\circ}\Pi$ -6612 Sep 22 j 15:39 12°**Ω**37'51 -0°13'00 -6611 Aug 17 j 20:35 27°**Ⅱ**00'43 superior conj morning set -6612 Sep 22 j 14:01 12°**Ω**31′26 -6611 Aug 19 j 16:18 minimum elong 0°12'26 0ಂಲ -6612 Sep 22 j 06:32 12°**Ω**01'51 behind sun begin -6612 Sep 22 j 21:30 superior conj -6611 Sep 01 j 15:27 20°553'58 0°35'24 behind sun end 13°**Ω**01′01 -6611 Sep 01 j 19:45 -6612 Oct 03 j 12:49 0° M minimum elong 21°9511'02 0°35'17 -6611 Sep 03 j 23:30 evening rise -6612 Oct 08 j 01:08 7° m 19'00 max. Earth dist. 24°**©**35'55 1.44643 AU -6611 Sep 07 j 10:18 -6612 Oct 22 j 06:29 0∘**⊽** desc. node 0°**Ω**02'29 evening max el -6612 Oct 28 j 09:23 7°**♀**50'53 18°42'06 -6611 Sep 07 j 09:40 0 \circ Ω -6612 Nov 03 j 05:35 11°**♀**33'22 -6611 Sep 18 j 05:13 16°**Ω**58'46 asc. node evening rise -6612 Nov 04 j 03:06 11°**△**37'51 -6611 Sep 26 j 12:58 0° m retrograde -6612 Nov 07 j 03:21 10°**£**46'49 greatest brilliancy -6611 Sep 28 j 12:56 3° Mp 05'35 -0.8m evening set -6612 Nov 13 j 01:17 5°**2**06'12 2°55'34 -6611 Oct 11 j 18:36 21°M)18'15 19°25'08 inferior conj evening max el -6612 Nov 12 j 21:57 -6611 Oct 18 j 22:52 25° m/26'28 minimum elong 5°**£**16'12 2°54'37 retrograde -6612 Nov 14 j 19:56 -6611 Oct 21 j 02:47 24° m 59'17 min. Earth dist. 2°**♀**58'43 0.64860 AU asc. node -6612 Nov 17 j 13:39 24° m/22'20 30°R, Mp evening set -6611 Oct 22 j 06:33 morning rise -6612 Nov 18 j 16:06 28° m 59'48 inferior conj -6611 Oct 27 j 22:07 18° **m** 27'59 2°09'38 direct -6612 Nov 25 i 09:09 26° m 10'33 minimum elong -6611 Oct 27 j 19:22 18° m 36'48 2°08'48 -6612 Dec 04 i 07:54 0∘ଫ min. Earth dist. -6611 Oct 29 i 03:38 16° m 53'27 0.65952 AU morning max el -6612 Dec 08 i 13:37 3°**2**45'21 27°01'23 morning rise -6611 Nov 02 i 07:53 12° m 15'12 desc. node -6612 Dec 17 j 14:12 14°**£**12'34 direct -6611 Nov 08 j 12:25 9° m 34'35 -6612 Dec 28 j 13:36 -6611 Nov 20 j 23:07 16° m 52'50 26°01'39 oom. morning max el 27°M10'54 -6611 Dec 01 j 23:31 morning set -6611 Jan 13 j 03:08 0∘Ω -6611 Jan 14 j 13:53 0°×7 desc. node -6611 Dec 04 j 11:01 3°<u>₽</u>23'55 max. Earth dist. -6611 Jan 17 j 17:35 6° ₹ 18'08 1.34343 AU -6611 Dec 21 j 10:59 oom. morning set -6611 Dec 27 j 03:09 10°M09'21 superior conj -6611 Jan 21 j 09:03 13° ₹ 49'35 -1°18'44 max. Earth dist. -6611 Dec 31 j 02:51 17°**M**41'55 1.35748 AU -6611 Jan 21 j 11:47 14°**₹**03'51 1°18'46 minimum elong -6611 Jan 28 j 18:25 29°**х** 23′21 -6610 Jan 05 j 06:07 27°ML52'41 -1°35'22 evening rise superior conj -6611 Jan 29 j 01:29 0°궁 -6610 Jan 05 j 08:40 minimum elong 28°M05'35 1°35'30 2°る16'44 asc. node -6611 Jan 30 j 04:02 -6610 Jan 06 j 07:10 0°**⊼** -6610 Jan 13 j 01:24 -6611 Feb 16 j 04:24 0°≈ evening rise 13°**∡**754'13 evening max el -6611 Feb 18 j 04:47 2°≈03'11 21°38'52 asc. node -6610 Jan 17 j 01:07 21°**х** 52′27 retrograde -6611 Mar 02 j 08:00 7°≈50'55 -6610 Jan 21 j 11:24 0°궁 evening set -6611 Mar 05 j 00:52 7°≈34'31 evening max el -6610 Jan 31 j 10:52 13°る28'18 20°18'57 inferior conj -6611 Mar 14 j 06:38 3°**≈**32'36 0°21'06 retrograde -6610 Feb 10 j 22:45 18°**る**25'17 minimum elong -6611 Mar 14 j 07:35 3°≈31'16 0°20'23 evening set -6610 Feb 13 j 09:25 18°**る**10'21 -6611 Mar 14 j 09:24 14°る11'34 2°08'34 min. Earth dist. 3°≈28'42 0.55268 AU inferior conj -6610 Feb 22 j 04:41

2°≈48'45

-6611 Mar 15 j 13:47

desc. node

-6610 Feb 22 j 09:36

minimum elong

14°る04'14 2°06'42

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. morning rise -6610 Feb 23 i 23:29 13°る07'59 0.55687 AU -6609 Feb 11 i 03:13 20°**х** 21′30 min. Earth dist. -6610 Mar 02 j 10:57 10°る01'24 -6609 Feb 16 j 01:37 19°**₹**25'25 desc node direct -6610 Mar 03 j 08:00 9°**ප**46'05 desc. node -6609 Feb 17 j 08:03 19°**х** 29′11 morning rise 9°る16'44 -6610 Mar 06 j 23:46 -6609 Mar 02 j 03:54 26°**х** 36′29 25°02'34 direct morning max el -6609 Mar 05 j 09:42 morning max el -6610 Mar 20 j 12:56 15°**る**58'29 23°25'50 0°궁 -6610 Mar 31 j 14:06 0°≈ -6609 Mar 24 j 12:21 0°≈ morning set -6610 Apr 12 j 23:58 23°≈04'48 morning set -6609 Mar 28 j 12:22 8°≈09'35 27°≈22'03 asc. node -6610 Apr 15 j 00:42 asc. node -6609 Apr 01 j 21:37 17°≈32'49 -6610 Apr 16 j 06:16 0°**X** superior conj -6609 Apr 04 j 12:35 23°**≈**14'47 0°26'30 superior conj -6610 Apr 20 j 02:58 8°**升**17'10 0°49'42 minimum elong -6609 Apr 04 j 11:27 23°**≈**08′38 0°25'59 -6610 Apr 20 j 00:55 -6609 Apr 05 j 16:59 minimum elong 8°**H**06'14 0°49'07 max. Earth dist. 25°**≈**48'35 1.33085 AU max. Earth dist. -6610 Apr 22 j 08:04 12°**¥**59′20 1.33768 AU -6609 Apr 07 j 15:46 0°**)**€ evening rise -6610 Apr 27 j 17:44 24° **H** 05'27 evening rise -6609 Apr 11 j 18:59 8° **X** 38'52 -6610 Apr 30 j 18:25 $0^{\circ}\Upsilon$ -6609 Apr 23 j 04:33 $0^{\circ}\Upsilon$ -6610 May 18 j 19:26 0°8 evening max el -6609 May 13 j 20:02 27°**Y**59'15 27°18'15 desc. node -6610 May 29 j 08:54 13°810'00 desc. node -6609 May 16 j 06:12 0°810'11 evening max el -6610 May 31 j 12:07 15°**8**19'37 27°24'04 -6609 May 16 j 01:22 0°8 retrograde -6610 Jun 14 j 03:14 22°**8**46'55 retrograde -6609 May 27 j 17:41 5°**8**25'29 evening set -6610 Jun 21 j 05:18 20°**8**05'29 evening set -6609 Jun 03 j 17:29 3°**8**04'42 min. Earth dist. -6610 Jun 24 j 20:36 16°**8**47'03 0.63849 AU min. Earth dist. -6609 Jun 07 j 08:47 0°**8**10'55 0.62079 AU inferior conj -6610 Jun 27 i 08:52 14°807'38 -3°41'55 -6609 Jun 07 i 13:36 30°RY -6610 Jun 27 j 11:36 14°800'24 3°41'13 inferior conj -6609 Jun 10 i 10:08 27°Y18'45 -3°59'41 minimum elong -6610 Jul 03 j 18:37 8°846'37 -6609 Jun 10 j 11:22 27°**Y**15′53 3°59'28 morning rise minimum elong -6610 Jul 06 j 12:44 8°808'17 -6609 Jun 17 j 06:35 22°Y17'31 direct morning rise -6610 Jul 12 j 00:56 10°837'54 -6609 Jun 19 j 21:32 21°Y46'57 direct asc. node -6610 Jul 13 j 00:51 11°**8**33'45 -6609 Jun 26 j 15:00 25°**Y**10′24 18°03'07 17°59'17 morning max el morning max el -6609 Jun 28 j 21:53 27°**Y**42'37 -6610 Jul 25 j 14:08 0°Π asc. node 8°**Ⅲ**23'07 -6610 Jul 30 j 11:17 -6609 Jun 30 j 15:35 0°8 morning set 20°**8**46'56 -6609 Jul 12 j 23:24 morning set -6610 Aug 12 j 06:37 29°**I**56'54 1°14'55 -6609 Jul 18 j 02:44 Π $^{\circ}0$ superior conj -6610 Aug 12 j 12:50 minimum elong 0°9522'18 1°14'43 -6609 Jul 24 j 00:43 -6610 Aug 12 j 07:23 10°**I**I20′10 1°39′21 0.00 superior conj -6610 Aug 17 j 15:39 -6609 Jul 24 j 04:46 max. Earth dist. 8°539'02 1.43948 AU minimum elong 10°**Ⅲ**37'32 1°39'30 -6610 Aug 25 j 07:16 -6609 Jul 31 j 03:21 desc. node 20°9544'02 max. Earth dist. 22°**Ⅱ**15'30 1.42639 AU evening rise -6610 Aug 28 j 12:27 25°543'53 -6609 Aug 04 j 22:17 0°9 -6609 Aug 07 j 16:01 -6610 Aug 31 j 06:52 0 $^{\circ}\Omega$ evening rise 4°9520'12 -6610 Sep 20 j 20:18 0° m desc. node -6609 Aug 12 j 04:18 11°9520'56 evening max el -6610 Sep 24 j 22:35 4° mp 44'52 20°23'15 -6609 Aug 24 j 16:58 $0^{\circ}\Omega$ -6610 Oct 02 j 19:49 9°m/22'31 evening max el -6609 Sep 07 j 20:05 18° **Ω**09'16 21°33'47 retrograde -6610 Oct 06 j 13:16 8° m 02'17 -6609 Sep 16 j 16:06 23°**Ω**23'25 evening set retrograde -6610 Oct 07 j 24:00 6° Mp 48'25 -6609 Sep 20 j 21:25 21°**Ω**44'33 asc. node evening set -6610 Oct 12 j 00:08 1° m 57'23 1°19'22 -6609 Sep 24 j 21:12 17°**Ω**21'17 inferior conj asc. node -6610 Oct 11 j 22:21 2° m 03'21 1°18'53 -6609 Sep 26 j 05:15 15°**Ω**32'16 0°26'57 minimum elong inferior conj -6609 Sep 26 j 04:38 15°**Ω**34'25 0°27'01 min. Earth dist. -6610 Oct 12 j 17:52 0° Mp 57'51 0.66710 AU minimum elong -6610 Oct 13 j 11:18 30°RΩ min. Earth dist. -6609 Sep 26 i 12:18 15°**Ω**08'02 0.67161 AU morning rise -6610 Oct 17 i 07:15 25°Ω41'01 morning rise -6609 Oct 01 j 11:43 9°Ω15'20 direct -6610 Oct 22 i 20:55 23°Ω16'47 direct -6609 Oct 06 i 10:19 7°Ω11'04 -6610 Nov 03 i 05:40 0° m -6609 Oct 16 i 18:02 13°**Ω**21'41 23°19'44 morning max el -6610 Nov 03 i 08:05 0° m 06'03 24°44'40 -6609 Oct 30 j 02:58 morning max el 0° m -6610 Nov 21 j 07:48 23° m 07'16 -6609 Nov 08 j 04:34 13° m 12'55 desc. node desc node -6610 Nov 25 j 21:42 0∘**⊽** -6609 Nov 18 j 19:39 0∘ଫ -6610 Dec 09 j 08:00 22°**₽**06'13 morning set morning set -6609 Nov 20 j 11:43 2°<u>₽</u>46'09 10°**≙**25'54 1.39561 AU max. Earth dist. -6610 Dec 13 j 02:53 28°**♀**54'00 1.37542 AU max. Earth dist. -6609 Nov 24 j 23:44 -6610 Dec 13 j 17:16 0°M superior conj -6609 Dec 02 j 13:26 24° 200'55 -1°49'17 -6610 Dec 19 j 17:02 11°M20'43 -1°46'23 -6609 Dec 02 j 12:49 23° **2**58'05 1°49'24 superior conj minimum elong -6610 Dec 19 j 18:32 11°ML28'02 1°46'35 -6609 Dec 05 j 18:05 minimum elong 0°M 28° M 03'59evening rise -6610 Dec 28 j 03:10 evening rise -6609 Dec 11 j 21:08 11°M45'01 29° M43'21-6610 Dec 29 j 02:32 0° **₹** asc. node -6609 Dec 21 j 19:28 asc. node -6609 Jan 03 j 22:16 11°**₹**′04'19 -6609 Dec 21 j 23:42 0°**⊼** evening max el -6609 Jan 14 j 03:14 25°**х** 28'36 19°16'38 evening max el -6609 Dec 28 j 04:40 7°**∡**°59'48 18°34'08 retrograde -6609 Jan 23 j 01:38 29°×743'29 retrograde -6608 Jan 04 j 22:30 11°**х** 46′30 evening set -6609 Jan 25 j 12:27 29°**х** 25'44 evening set -6608 Jan 07 j 10:50 11°×23'59 inferior conj -6609 Feb 02 j 16:12 25°**х** 14′53 3°25'19 inferior conj -6608 Jan 14 j 23:12 6°**х** 53′49 4°03'23 -6609 Feb 02 j 21:01 25°**х** 06'44 -6608 Jan 15 j 01:10 4°02'51 minimum elong 3°23'57 minimum elong 6°**х** 49′58

min. Earth dist.

-6609 Feb 05 j 13:53

23°**尽**18'08 0.56908 AU

min. Earth dist.

-6608 Jan 18 j 06:57

4° **₹**18'55 0.58656 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6608 Jan 22 j 13:24 1° **₹** 35'35 min. Earth dist. -6608 Dec 30 i 05:49 16°M16'28 0.60608 AU morning rise -6608 Jan 28 j 16:01 0°**х** 01′27 -6607 Jan 02 j 21:07 direct morning rise 13°M-30'55 -6608 Feb 04 j 05:04 1°**х** 44′29 -6607 Jan 09 j 17:37 direct 11°M19'13 desc. node 7°**∡**28'26 26°24'56 -6607 Jan 21 j 02:03 -6608 Feb 11 j 20:56 16°M26'21 morning max el desc. node -6607 Jan 23 j 19:38 -6608 Feb 28 j 17:29 0°궁 morning max el 18°M54'16 27°19'36 23°る11'08 morning set -6608 Mar 11 j 23:47 -6607 Feb 02 j 06:22 0°**∡**7 -6608 Mar 15 j 04:40 0°≈ -6607 Feb 20 j 08:20 0°궁 asc. node -6608 Mar 18 j 18:34 7°≈47'23 morning set -6607 Feb 24 j 08:20 8°る02'30 superior conj -6608 Mar 19 j 00:04 8°≈17'27 0°02'21 superior conj -6607 Mar 03 j 11:44 23°る19'02 -0°21'56 minimum elong -6608 Mar 18 j 23:59 8°**≈**16′58 0°01'58 minimum elong -6607 Mar 03 j 12:42 23°る24'17 0°22'09 -6607 Mar 02 j 19:10 behind sun begin -6608 Mar 18 j 19:01 7°≈49'50 max. Earth dist. 21°**る**48'39 1.32705 AU behind sun end -6608 Mar 19 j 04:57 8°≈44'07 asc. node -6607 Mar 05 j 15:34 28°る01'53 max. Earth dist. -6608 Mar 19 j 05:54 8°≈49'22 1.32731 AU -6607 Mar 06 j 13:16 0°≈ evening rise -6608 Mar 26 j 01:42 23°≈28'02 evening rise -6607 Mar 10 j 11:43 8°≈25'14 -6608 Mar 29 j 06:53 0°**)**€ -6607 Mar 21 j 19:39 0°**)**€ -6608 Apr 16 j 07:00 $0^{\circ}\Upsilon$ evening max el -6607 Apr 06 j 19:40 21°**)**€22'02 25°32'02 evening max el -6608 Apr 24 j 22:47 10°**Y**00′15 26°39'45 desc. node -6607 Apr 19 j 00:48 28°\ 26'39 desc. node -6608 May 02 j 03:30 15°**Y**27'42 retrograde -6607 Apr 20 j 22:09 28°\circ 35'12 retrograde -6608 May 09 j 00:41 17°**Y**22'55 evening set -6607 Apr 26 j 08:11 27°**)** 25'30 evening set -6608 May 15 j 11:11 15°**Y**35′08 min. Earth dist. -6607 May 01 j 08:30 24°\(\mathbf{H}\)34'33 0.58091 AU min. Earth dist. -6608 May 19 j 11:58 12°**Υ**50'50 0.60077 AU inferior conj -6607 May 04 i 13:28 22°\(\)\(\)\(17'59\)\(-3^28'46\) -6608 May 22 j 20:51 10°Υ05'09 -3°58'07 minimum elong -6607 May 04 i 09:21 22°**)** 25'21 3°28'10 inferior coni -6608 May 22 j 19:31 10°**℃**07'54 3°58'01 -6607 May 12 j 13:35 17°**)** 58'06 minimum elong morning rise -6608 May 30 i 06:07 5°Y25'06 -6607 May 14 j 23:48 17°**)** 39'33 morning rise direct -6608 Jun 01 j 18:36 5°**℃**01'07 -6607 May 23 j 08:30 21°\ 36'05 18°49'31 morning max el direct -6608 Jun 09 j 02:32 8°**Ƴ**34'12 18°14'32 -6607 May 29 j 23:38 $0^{\circ}\Upsilon$ morning max el -6608 Jun 14 j 18:49 15°**Y**42'15 -6607 Jun 01 j 15:44 4°Y24'01 asc. node asc. node 17°**Y**49′58 -6608 Jun 23 j 00:44 0°8 -6607 Jun 08 j 20:15 morning set 3°859'29 -6607 Jun 15 j 01:56 -6608 Jun 25 j 03:51 0°8 morning set -6608 Jul 04 j 21:00 -6607 Jun 17 j 14:01 4°847'32 1°47'39 22°**8**02'08 1°49'15 superior conj superior conj -6608 Jul 04 j 21:57 22°**8**06'24 1°49'33 -6607 Jun 17 j 12:39 4°**8**41'04 1°47'48 minimum elong minimum elong -6608 Jul 09 j 08:43 -6607 Jun 24 j 09:49 17°**8**21'46 1.38991 AU $0^{\circ}\Pi$ max. Earth dist. -6608 Jul 12 j 08:44 -6607 Jun 28 j 11:13 max. Earth dist. 5°**Ⅱ**09'57 1.40902 AU evening rise 24°**8**27'34 -6608 Jul 17 j 12:22 -6607 Jul 01 j 18:01 evening rise 13°**Ⅱ**44'57 $0^{\circ}\Pi$ -6608 Jul 27 j 20:24 0ಂತಾ desc. node -6607 Jul 15 j 22:35 22°**Ⅲ**04'01 desc. node -6608 Jul 29 j 01:25 1°5549'22 -6607 Jul 21 j 13:54 0ಂತಾ -6608 Aug 19 j 00:07 $0^{\circ}\Omega$ evening max el -6607 Aug 02 j 22:55 14°956'56 24°13'58 evening max el -6608 Aug 20 j 11:28 1°Ω32'28 22°52'40 retrograde -6607 Aug 14 j 00:43 21°9528'06 -6608 Aug 30 j 10:08 7°**Ω**26'35 -6607 Aug 19 j 10:35 19°909'09 retrograde evening set -6608 Sep 04 j 05:08 5°**Ω**27'34 -6607 Aug 24 j 03:58 13°538'13 0.67184 AU evening set min. Earth dist. -6608 Sep 08 j 21:32 -6607 Aug 24 j 17:36 30°R55 inferior conj 12°952'03 -1°17'07 -6608 Sep 09 j 11:40 29°511'18 -0°25'45 -6607 Aug 24 j 19:18 inferior conj minimum elong 12°5946'19 1°16'01 -6608 Sep 09 j 12:14 29°509'19 0°25'07 -6607 Aug 28 j 15:28 minimum elong asc. node 8°903'31 min. Earth dist. -6608 Sep 09 i 08:31 29°522'10 0.67320 AU morning rise -6607 Aug 30 i 03:58 6°9543'40 asc. node -6608 Sep 10 j 18:22 27°526'25 direct -6607 Sep 03 i 00:22 5°9518'48 morning rise -6608 Sep 14 i 19:15 22°956'55 morning max el -6607 Sep 11 i 03:21 10°905'55 20°39'11 -6608 Sep 19 i 03:50 21°9513'05 -6607 Sep 26 i 03:00 $0^{\circ}\Omega$ direct -6608 Sep 28 j 07:39 26°9540'53 21°55'38 -6607 Oct 09 j 14:25 20°Ω28'59 morning max el morning set -6608 Oct 01 j 07:52 $0^{\circ}\Omega$ -6607 Oct 11 j 22:10 24°Ω06'38 desc node -6608 Oct 22 j 17:32 0°m -6607 Oct 15 j 15:44 O° m 5° m 51'05 1.43197 AU desc. node max. Earth dist. -6608 Oct 25 j 01:22 3° m 34'34 -6607 Oct 19 j 07:23 morning set -6608 Oct 30 j 11:30 12° m 05'37 16° Mp 04'13 -1°18'08 max. Earth dist. -6608 Nov 06 j 00:03 22° m 43'03 1.41540 AU superior conj -6607 Oct 25 j 12:59 -6608 Nov 10 j 07:34 0∘**⊽** -6607 Oct 25 j 07:04 15° mg 39'35 1°17'24 minimum elong -6607 Nov 02 j 17:25 0∘**⊽** 5° 240'06 -1°40'54 superior conj -6608 Nov 13 j 13:59 evening rise -6607 Nov 06 j 19:47 7°**♀**10'14 5°**2**24'22 1°40'41 minimum elong -6608 Nov 13 j 10:24 -6607 Nov 20 j 14:13 0°M 24°**♀**50'13 18°08'59 evening rise -6608 Nov 24 j 04:04 evening max el -6607 Nov 24 j 00:48 4°**ጤ**07'14 -6608 Nov 26 j 23:21 0°M asc. node -6607 Nov 24 j 13:53 4°M39'02 asc. node -6608 Dec 07 j 16:40 17°M39'16 retrograde -6607 Nov 30 j 15:42 7°**IL**37'18 evening max el -6608 Dec 10 j 12:49 20°M55'19 18°11'45 evening set -6607 Dec 03 j 08:41 7°**IL**01'24 retrograde -6608 Dec 17 j 12:24 24° M $_{2}7'40$ inferior conj -6607 Dec 09 j 20:21 1°M48'43 3°51'25 evening set -6608 Dec 20 j 02:40 23°M59'07 minimum elong -6607 Dec 09 j 17:33 1°M55'54 3°50'49 19°ML07'27 4°08'52 -6607 Dec 11 j 14:37 inferior conj -6608 Dec 27 j 01:37 -6608 Dec 27 j 00:37 19°M09'42 4°08'32 29°**2**03'32 0.62476 AU minimum elong min. Earth dist. -6607 Dec 12 j 13:06

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6607 Dec 16 i 01:32 25°**♀**58'30 minimum elong -6606 Nov 23 i 00:20 15°**♀**00'07 3°18'02 morning rise -6607 Dec 23 j 03:54 23°**£**20'41 -6606 Nov 25 j 06:20 12°**≏**26'44 0.64084 AU direct min. Earth dist. -6606 Jan 04 j 23:18 -6606 Nov 28 j 22:48 8°**£**49'17 o°m. morning rise morning max el -6606 Jan 06 j 00:13 0°M59'22 27°39'35 -6606 Dec 05 j 21:12 6° \(\Omega\) 00'28 direct 13°**≏**38'15 -6606 Jan 07 j 22:58 2°M58'47 -6606 Dec 19 j 08:44 desc. node morning max el 27°24'26 -6606 Dec 25 j 19:49 -6606 Jan 27 j 07:54 0°**∡** desc. node 20°**£**50'15 -6605 Jan 01 j 16:56 22°**∡**³35'58 morning set -6606 Feb 08 j 11:53 0°M -6606 Feb 12 j 01:42 0°×7 0°궁 -6605 Jan 19 j 20:16 max. Earth dist. -6606 Feb 14 j 05:05 4°る33'24 1.33028 AU morning set -6605 Jan 23 j 07:43 6°**х** 41'49 max. Earth dist. -6605 Jan 28 j 07:51 16°**₹**¹50'50 1.33744 AU 8°る13'26 -0°45'29 superior conj -6606 Feb 15 j 21:56 -6606 Feb 15 j 23:49 -6605 Jan 31 j 04:48 minimum elong 8°る23'40 0°45'34 superior conj 22°\$\square\$753'36 -1°07'21 -6605 Jan 31 j 07:21 asc. node -6606 Feb 20 j 12:34 18°る12'00 minimum elong 23°**₹**¹07'08 1°07'23 evening rise -6606 Feb 22 j 23:08 23°る23'40 -6605 Feb 03 j 12:42 0°정 -6606 Feb 26 j 04:13 0°**≈** evening rise -6605 Feb 07 j 10:15 8°**궁**16'17 -6606 Mar 17 j 07:10 0°**)**€ asc. node -6605 Feb 07 j 09:37 8°**る**12'55 evening max el -6606 Mar 19 j 12:45 2°**升**16′22 24°04'35 -6605 Feb 19 j 00:36 retrograde -6606 Apr 02 j 07:22 9°**₩**08'20 evening max el -6605 Mar 01 j 06:37 13°≈04'14 22°30'35 desc. node -6606 Apr 05 j 22:02 8°\;\;39'13 retrograde -6605 Mar 14 j 03:59 19°≈19'29 evening set -6606 Apr 06 j 11:21 8°**¥**29'47 evening set -6605 Mar 17 j 06:31 18°≈58'19 min. Earth dist. -6606 Apr 13 j 01:05 5°**升**19'57 0.56443 AU desc. node -6605 Mar 23 j 19:14 16°≈19'35 inferior conj -6606 Apr 15 j 10:11 3°\f51'19 -2°23'50 min. Earth dist. -6605 Mar 25 i 15:44 15°≈17'36 0.55453 AU minimum elong -6606 Apr 15 j 05:11 3°**¥**59′07 2°22'43 inferior conj -6605 Mar 26 j 13:29 14°≈46'33 -0°44'33 -6606 Apr 23 j 04:22 30°R≈ -6605 Mar 26 j 11:29 14°≈49'25 0°44'14 minimum elong -6606 Apr 24 j 01:58 29°≈46'58 -6605 Apr 04 j 18:02 10°≈47'11 morning rise morning rise -6606 Apr 26 j 10:45 29°≈32'08 -6605 Apr 07 j 05:39 10°≈32'54 direct direct -6606 Apr 29 j 14:26 0°**)**€ -6605 Apr 18 j 17:10 15°≈57'27 morning max el 20°59'13 morning max el -6606 May 06 j 06:06 4°**)**€06'46 19°44'38 -6605 Apr 29 j 07:03 0°)(23°¥38'10 -6605 May 06 j 09:30 13°¥15'41 -6606 May 19 j 12:37 asc. node asc. node $0^{\circ}\Upsilon$ -6605 May 08 j 04:02 -6606 May 22 j 19:09 16°**)** 51'38 morning set 2°Y10'17 -6605 May 14 j 12:07 $0^{\circ}\Upsilon$ -6606 May 23 j 21:14 morning set -6606 May 31 j 22:22 18°**Y**22'04 1°37'42 -6605 May 15 j 17:37 2°Y31'56 1°21'57 superior conj superior conj -6606 May 31 j 19:49 18°**Y**09′26 -6605 May 15 j 14:48 minimum elong 1°37'35 minimum elong 2°Υ17'28 1°21'34 -6606 Jun 06 j 12:27 29°Υ10'03 1.37154 AU -6605 May 19 j 22:06 10°**Y**59′07 max. Earth dist. max. Earth dist. 1.35565 AU -6606 Jun 06 j 23:06 -6605 May 24 j 07:24 19°**Y**27'54 0° 8 evening rise -6605 May 30 j 02:31 evening rise -6606 Jun 10 j 11:23 6°**8**27'05 0° 8 -6606 Jun 24 j 14:50 $0^{\circ}II$ -6605 Jun 18 j 15:04 $0^{\circ}\Pi$ desc. node -6606 Jul 02 j 19:47 11°**Ⅲ**58'47 desc. node -6605 Jun 19 j 17:02 1°**Ⅲ**24'25 -6606 Jul 16 j 09:15 28°**Ⅲ**24'37 25°29'52 evening max el -6605 Jun 28 j 19:58 11°**Ⅱ**51′20 26°32'09 evening max el -6606 Jul 18 j 01:35 0ಂತಾ retrograde -6605 Jul 11 j 16:25 19°**Ⅲ**09'23 -6606 Jul 28 j 10:57 5°524'23 -6605 Jul 18 j 06:38 16°**Ⅲ**22'27 retrograde evening set -6606 Aug 03 j 11:50 2°5548'18 -6605 Jul 22 j 06:53 12°**Ⅲ**08'03 0.65919 AU evening set min. Earth dist. -6606 Aug 06 j 04:10 30°R∏ -6605 Jul 23 j 20:55 10°**Ⅱ**12'03 -2°49'02 inferior conj min. Earth dist. -6606 Aug 07 j 20:14 27°**I**54'50 0.66732 AU -6605 Jul 24 j 00:05 10°**I**102'24 2°47'43 minimum elong 26°II33'17 -2°05'29 -6605 Jul 29 i 17:43 4°**Ⅱ**25'40 inferior conj -6606 Aug 08 j 21:21 morning rise 26°**I**24'47 2°04'07 minimum elong -6606 Aug 08 j 23:57 direct -6605 Aug 01 j 20:07 3°**Ⅲ**31′08 morning rise -6606 Aug 14 j 12:06 20°**Ⅲ**34'15 asc. node -6605 Aug 02 i 09:36 3°**I**I32'54 asc. node -6606 Aug 15 j 12:33 19°**Ⅲ**59'38 morning max el -6605 Aug 08 j 14:53 7°**Ⅱ**18'44 18°46'01 direct -6606 Aug 17 j 22:26 19°**Ⅲ**25'57 -6605 Aug 24 j 09:24 0ಂತಾ morning max el -6606 Aug 25 j 06:04 23°II38'59 19°35'03 -6605 Aug 29 j 14:25 8°921'44 morning set -6606 Aug 30 j 12:04 0ಂತಾ -6605 Sep 12 j 04:52 $0^{\circ}\Omega$ -6606 Sep 18 j 16:47 28°956'27 morning set -6606 Sep 19 j 09:05 $0^{\circ}\Omega$ superior conj -6605 Sep 14 j 09:15 3°**Ω**26'46 0°07'57 desc. node -6606 Sep 28 j 19:01 14°**Ω**45'26 minimum elong -6605 Sep 14 j 10:20 3°**Ω**31′01 0°08'11 -6605 Sep 14 j 00:20 max. Earth dist. -6606 Oct 01 j 21:19 19°**Ω**39'22 1.44304 AU behind sun begin 2°**£**51′33 -6605 Sep 14 j 20:20 4°**Ω**10′29 behind sun end -6606 Oct 05 j 08:22 25°Ω10'22 -0°40'05 -6605 Sep 14 j 14:44 3°**Ω**48′26 superior conj max. Earth dist. 1.44723 AU -6606 Oct 05 j 03:46 24°Ω51'57 0°39'13 -6605 Sep 15 j 15:54 minimum elong desc. node 5°**Ω**27'43 -6606 Oct 08 j 08:25 0° m evening rise -6605 Sep 30 j 10:31 28°**Ω**54'15 -6605 Oct 01 j 02:57 evening rise -6606 Oct 19 j 15:27 18° m 34'56 0° m -6606 Oct 26 j 11:27 0∘**⊽** -6605 Oct 21 j 04:34 0∘**⊽** evening max el -6606 Nov 07 j 13:46 17°**2**28'48 18°24'54 evening max el -6605 Oct 22 j 01:00 0°**£**54'52 18°58'26 asc. node -6606 Nov 11 j 11:06 20°**£**27'30 retrograde -6605 Oct 28 j 22:23 4°**£**50'03 retrograde -6606 Nov 14 j 04:15 21°**2**06'54 asc. node -6605 Oct 29 j 08:19 4°**£**49'04 -6606 Nov 17 j 01:22 20°**£**21'55 -6605 Nov 01 j 01:33 3°**£**53'41 evening set evening set -6606 Nov 23 j 03:45 14°**♀**50'25 3°18'55 -6605 Nov 05 j 07:02 inferior conj 30°R, M)

Planetary Pheno	omena of Mercury 1	from -6900	through -639	8 (UT) Astrodien	st AG 18-Feb-2025	14.22 1	page 159
•	-		•		r 6901 BCE in historical c		page 137
inferior conj	-6605 Nov 06 j 20:31	28° m) 06'32		asc. node	-6604 Oct 15 j 05:33	17° m) 32'42	
minimum elong	-6605 Nov 06 j 17:22		2°35'52	inferior conj	-6604 Oct 20 j 19:50	11° m)31'43	1°48'43
min. Earth dist.	-6605 Nov 08 j 09:19	26° m 12'53	0.65359 AU	minimum elong	-6604 Oct 20 j 17:28	11° m 39'30	1°48'00
morning rise	-6605 Nov 12 j 08:51	21° m 57'03		min. Earth dist.	-6604 Oct 21 j 20:10	10° m 11'53	0.66303 AU
direct	-6605 Nov 18 j 20:50	19° m 10'36		morning rise	-6604 Oct 26 j 04:10	5° m 16'47	
morning max el	-6605 Dec 01 j 18:42	26° Mp 39'45	26°38'52	direct	-6604 Nov 01 j 02:24	2° m 42'27	
	-6605 Dec 04 j 22:22	0∘ ⊽		morning max el	-6604 Nov 13 j 04:06	9° m 50'46	25°30'33
desc. node	-6605 Dec 12 j 16:38	9° ₾ 37'30		desc. node	-6604 Nov 28 j 13:26	29° m 03'22	
	-6605 Dec 26 j 06:51	0°M			-6604 Nov 29 j 05:13	0∘ ⊽	
morning set	-6604 Jan 06 j 16:19	20°M09'16	1 24000 444		-6604 Dec 17 j 20:32	0°M,	
max. Earth dist.	-6604 Jan 11 j 00:14	28°M34'35 0°⊀	1.34889 AU	morning set	-6604 Dec 19 j 08:55	2°M43'23 9°M49'04	1.36464 AU
	-6604 Jan 11 j 17:19	0 x .		max. Earth dist.	-6604 Dec 23 j 04:56	9 11649 04	1.30404 AU
superior conj	-6604 Jan 15 j 06:14	7° ∡ 12'42	-1°26'21	superior conj	-6604 Dec 28 j 23:23	21°M01'34	-1°40'53
minimum elong	-6604 Jan 15 j 08:58	7° ×7 26'52		minimum elong	-6604 Dec 29 j 01:37	21°M12'41	
evening rise	-6604 Jan 22 j 19:19	22° × 757'09			-6603 Jan 02 j 10:02	0° ⊼ ¹	
asc. node	-6604 Jan 25 j 06:42	27° ∡ ′59'44		evening rise	-6603 Jan 06 j 00:21	7° ∡ 19'16	
	-6604 Jan 26 j 06:53	8°0		asc. node	-6603 Jan 11 j 03:49	17° ∡ °26′00	
evening max el	-6604 Feb 11 j 07:04	24° る 10'54	21°02'55		-6603 Jan 18 j 17:46	ರ∘ರ	
retrograde	-6604 Feb 22 j 18:11	29° る 37'23		evening max el	-6603 Jan 23 j 17:30	5° る 50'37	19°50'08
evening set	-6604 Feb 25 j 07:08	29° る 22'19		retrograde	-6603 Feb 02 j 13:01	10° る 28'20	
inferior conj	-6604 Mar 05 j 09:27	25° る 23'27	1°09'02	evening set	-6603 Feb 04 j 23:04	10°る12'44	
minimum elong	-6604 Mar 05 j 12:27	25° පි 19'08	1°07'38	inferior conj	-6603 Feb 13 j 12:01	6° る 10'19	
min. Earth dist.	-6604 Mar 06 j 05:56	24° ろ 54'08	0.55339 AU	minimum elong	-6603 Feb 13 j 17:24	6° る 01'53	2°43'58
desc. node	-6604 Mar 09 j 16:23	23°る02'44		min. Earth dist.	-6603 Feb 15 j 20:19	4°₹42'40	0.56120 AU
morning rise	-6604 Mar 14 j 17:06	21°る11'44		morning rise	-6603 Feb 22 j 09:25	1°る32'38	
direct	-6604 Mar 17 j 18:19	20°る51'23	22020120	desc. node	-6603 Feb 24 j 13:30	1°る02'50	
morning max el	-6604 Mar 30 j 17:36 -6604 Apr 02 j 11:57	27°る08'07 0°≈	22°29'39	direct morning max el	-6603 Feb 26 j 13:36 -6603 Mar 12 j 10:23	0°る53'43 7°る50'51	24°07'42
	-6604 Apr 20 j 17:48	0 ≈ 0° ∺		morning max er	-6603 Mar 28 j 11:36	0°≈	24 07 42
morning set	-6604 Apr 21 j 14:28	1° ¥ 46'59		morning set	-6603 Apr 06 j 02:39	0 ∞ 16° ≈ 49'53	
asc. node	-6604 Apr 22 j 06:24	3° ¥ 10′08		asc. node	-6603 Apr 09 j 03:19	23°≈16'09	
	r J				-6603 Apr 12 j 06:12	0° ∀	
superior conj	-6604 Apr 28 j 20:24	17° ¥ 06′50	1°02'16		1 2		
minimum elong	-6604 Apr 28 j 17:57	16°) 53′54	1°01'43	superior conj	-6603 Apr 13 j 04:08	1° ¥ 58'16	0°40'02
max. Earth dist.	-6604 May 01 j 17:33		1.34319 AU	minimum elong	-6603 Apr 13 j 02:27	1° ¥ 49′12	
	-6604 May 05 j 02:32	0° Y		max. Earth dist.	-6603 Apr 14 j 22:11	5°) 43′47	1.33434 AU
evening rise	-6604 May 06 j 17:57	3° Y 14'42		evening rise	-6603 Apr 20 j 14:49	17°) 34′23	
	-6604 May 21 j 22:26	0° 8			-6603 Apr 27 j 01:45	0° Ƴ	
desc. node	-6604 Jun 05 j 14:18	20° 8 08'34			-6603 May 16 j 10:18	0°8	
evening max el	-6604 Jun 10 j 06:57	25° 8 08'49	27°12'54	desc. node	-6603 May 23 j 11:35	7° 8 53'45	27025124
. 1	-6604 Jun 16 j 05:32	0°П 2°П35'35		evening max el	-6603 May 23 j 16:44	8° 8 06'12	27°25'34
retrograde	-6604 Jun 23 j 16:45 -6604 Jun 30 j 10:16	2°Щ35°35		retrograde evening set	-6603 Jun 06 j 11:22 -6603 Jun 13 j 13:30	15° 8 34'17 12° 8 59'52	
evening set	-6604 Jun 30 j 16:18	29° 8 48'06		min. Earth dist.	-6603 Jun 17 j 03:53	9° 8 53'21	0.63128 AU
min. Earth dist.	-6604 Jul 04 j 09:54		0.64715 AU	inferior conj	-6603 Jun 19 j 22:06	7° 8 06'21	
inferior conj	-6604 Jul 06 j 14:04	23° 8 44'47		minimum elong	-6603 Jun 20 j 00:20		3°50'56
minimum elong	-6604 Jul 06 j 17:11	23° 8 35'59		morning rise	-6603 Jun 26 j 12:10	1° 8 53'33	
morning rise	-6604 Jul 12 j 18:36	18° 8 13'53		direct	-6603 Jun 29 j 04:39	1° 8 18'52	
direct	-6604 Jul 15 j 15:07	17° 8 30'27		morning max el	-6603 Jul 05 j 18:15	4° 8 42'33	17°59'10
asc. node	-6604 Jul 19 j 06:37	18° 8 39'41		asc. node	-6603 Jul 06 j 03:36	5° 8 06'13	
morning max el	-6604 Jul 22 j 03:46	21° 8 01'33	18°13'41		-6603 Jul 22 j 03:06	Π °0	
	-6604 Jul 29 j 00:09	Π °0		morning set	-6603 Jul 22 j 15:03	0° Ⅱ 52'29	
morning set	-6604 Aug 09 j 14:32	19° Ⅱ 02'09					
	-6604 Aug 16 j 04:53	0 \circ		superior conj	-6603 Aug 03 j 15:26	21° I I31'56	1°27'12
			0053150	minimum elong	-6603 Aug 03 j 21:02	21° Ⅱ 55'18	1°27'09
superior conj	-6604 Aug 23 j 13:14	11°955'51	0°53'50	D. d. F.	-6603 Aug 08 j 18:56	0°©	1 42452 433
minimum elong	-6604 Aug 23 j 18:59	12°©18'56	0°53'35	max. Earth dist.	-6603 Aug 09 j 21:55	1°549'13	1.43452 AU
max. Earth dist.	-6604 Aug 27 j 07:53	17° © 57'22 26° © 10'11	1.44421 AU	evening rise desc. node	-6603 Aug 19 j 07:22	16°©40'38 16°©50'19	
desc. node	-6604 Sep 01 j 12:50 -6604 Sep 03 j 23:31	26°901011 0°Ω		uesc. node	-6603 Aug 19 j 09:51 -6603 Aug 28 j 00:28	0°Ω	
evening rise	-6604 Sep 09 j 04:21	8° Ω 06'36		evening max el	-6603 Sep 17 j 09:24	0 8 <i>t</i> 27°Ω46'56	20°51'59
greatest brilliancy	-6604 Sep 21 j 14:35	27°Ω13'22	-0.7m	Croming max ci	-6603 Sep 19 j 18:44	0° m)	20 31 37
greatest orinitately	-6604 Sep 23 j 11:11	0° m)	V.,	retrograde	-6603 Sep 25 j 15:54	2° m/39'37	
evening max el	-6604 Oct 04 j 08:06	14° Mp 21'17	19°48'11	evening set	-6603 Sep 29 j 14:02	1° my 11'57	
retrograde	-6604 Oct 11 j 19:01	18° m 41'38		-	-6603 Sep 30 j 22:59	30°R Ω	
evening set	-6604 Oct 15 j 06:30	17° Mp 31'06		asc. node	-6603 Oct 02 j 02:46	28° Ω 45′02	

•	omena of Mercury fical year style is used: Th		•				page 160
		-					0004150
inferior conj	-6603 Oct 04 j 23:26	25° Ω 03'39		transit middle	-6602 Sep 19 j 05:12	8° Ω 40′28	0°04'50
minimum elong	-6603 Oct 04 j 22:08	25° Ω 08'05	0°57'01	transit begin	-6602 Sep 19 j 02:37	8° Ω 49'22	
min. Earth dist.	-6603 Oct 05 j 12:36	24° Ω 18'49	0.66938 AU	transit end	-6602 Sep 19 j 07:46	8° Ω 31'34	
morning rise	-6603 Oct 10 j 06:01	18° Ω 46′28		min. Earth dist.	-6602 Sep 19 j 08:03	8° Ω 30'36	0.67271 AU
direct	-6603 Oct 15 j 13:17	16° Ω 30'11		morning rise	-6602 Sep 24 j 12:03	2° Ω 23'55	
morning max el	-6603 Oct 26 j 13:02	23° Ω 04'19	24°08'51	direct	-6602 Sep 29 j 04:37	0° Ω 28'13	
	-6603 Nov 01 j 15:42	0° m)		morning max el	-6602 Oct 08 j 24:00	6° Ω 20'09	22°43'19
desc. node	-6603 Nov 15 j 10:14	18° Mp 56′52			-6602 Oct 27 j 04:07	0° m ∕	
	-6603 Nov 22 j 14:32	0∘ ত		desc. node	-6602 Nov 02 j 07:03	9° m ∤10'01	
morning set	-6603 Dec 01 j 03:41	14° ≏ 08'29		morning set	-6602 Nov 11 j 19:25	24° Mp 12'46	
max. Earth dist.	-6603 Dec 05 j 02:03	21° ≏ 02'13	1.38385 AU		-6602 Nov 15 j 07:12	0∘ ⊽	
	-6603 Dec 09 j 23:40	0° M ₊		max. Earth dist.	-6602 Nov 16 j 23:46	2° ჲ 51'31	1.40428 AU
superior conj	-6603 Dec 12 j 04:41	4°MJ10'19		superior conj	-6602 Nov 24 j 17:24	16° £ 26'31	
minimum elong	-6603 Dec 12 j 05:26	4°M13'51	1°48'59	minimum elong	-6602 Nov 24 j 15:35	16° ≏ 18'18	1°47'20
evening rise	-6603 Dec 20 j 23:05	21°M16'45			-6602 Dec 02 j 00:52	0° ™	
	-6603 Dec 25 j 11:30	0° ∡ ¹		evening rise	-6602 Dec 04 j 12:46	4°M43'18	
asc. node	-6603 Dec 29 j 01:00	6° ≮ 24'32		asc. node	-6602 Dec 15 j 22:12	24°M46'31	
evening max el	-6602 Jan 06 j 14:02	18° ≯ 04'41	18°56'09		-6602 Dec 20 j 00:08	0° ∡ 7	
retrograde	-6602 Jan 14 j 22:51	22° ҂ 05′19		evening max el	-6602 Dec 20 j 18:42	0° ∡ ¹47'22	18°22'13
evening set	-6602 Jan 17 j 10:21	21° ₹ 45'40		retrograde	-6602 Dec 28 j 03:18	4° ∡ ¹26′08	
inferior conj	-6602 Jan 25 j 07:26	17° ҂ 27'30	3°46'01	evening set	-6602 Dec 30 j 16:35	4° ≯ 01'01	
minimum elong	-6602 Jan 25 j 11:12	17° ∡ 120'44	3°45'03		-6601 Jan 06 j 04:20	30°₽ M J	
min. Earth dist.	-6602 Jan 28 j 11:38	15° ∤ 11'55	0.57608 AU	inferior conj	-6601 Jan 06 j 22:55	29°M21'36	4°09'06
morning rise	-6602 Feb 02 j 09:39	12° ≯ 22'52		minimum elong	-6601 Jan 06 j 23:32	29°M20'20	4°08'45
direct	-6602 Feb 07 j 21:14	11° ₹ 11'02		min. Earth dist.	-6601 Jan 10 j 06:27	26°M37'16	0.59479 AU
desc. node	-6602 Feb 11 j 10:34	11° ∡ 741′15		morning rise	-6601 Jan 14 j 04:45	23°M55'14	
morning max el	-6602 Feb 22 j 01:18	18° ∡ ³30′25	25°40'11	direct	-6601 Jan 20 j 16:35	22°M04'28	
	-6602 Mar 03 j 15:49	5°0		desc. node	-6601 Jan 29 j 07:35	25° ™ 03'08	
	-6602 Mar 20 j 17:01	0° ≈		morning max el	-6601 Feb 03 j 20:21	29°M34'37	26°52'16
morning set	-6602 Mar 21 j 14:49	1° ≈ 53'38			-6601 Feb 04 j 06:43	0° ∡ ¹	
asc. node	-6602 Mar 27 j 00:15	13° ≈ 28'46			-6601 Feb 25 j 09:40	0°る	
				morning set	-6601 Mar 06 j 01:16	16° ප 52'01	
superior conj	-6602 Mar 28 j 14:45	16° ≈ 58'38	0°16'20		-6601 Mar 12 j 04:14	0° ≈	
minimum elong	-6602 Mar 28 j 14:03	16° ≈ 54'49	0°15'52		·		
max. Earth dist.	-6602 Mar 29 j 09:11	18° ≈ 39'00	1.32896 AU	superior conj	-6601 Mar 13 j 02:31	2°≈01'47	-0°07'59
	-6602 Apr 03 j 16:32	0° ∀		minimum elong	-6601 Mar 13 j 02:52	2°≈03'46	0°08'18
evening rise	-6602 Apr 04 j 18:42	2°) 15'36		behind sun begin	-6601 Mar 12 j 22:36	1°≈40'21	
C	-6602 Apr 20 j 00:06	$0^{\circ}\mathbf{\Upsilon}$		behind sun end	-6601 Mar 13 j 07:09	2° ≈ 27'11	
evening max el	-6602 May 05 j 22:55	20° Ƴ 31'03	27°05'55	max. Earth dist.	-6601 Mar 12 j 22:56	1°≈42'12	1.32682 AU
desc. node	-6602 May 10 j 08:54	24° Ƴ 14'34		asc. node	-6601 Mar 13 j 21:12	3° ≈ 44'01	
retrograde	-6602 May 19 j 22:53	27° Y ′55'49		evening rise	-6601 Mar 20 j 03:06	17° ≈ 09'40	
evening set	-6602 May 26 j 18:16	25° Ƴ 48'15		Č	-6601 Mar 26 j 14:05	0°) €	
min. Earth dist.	-6602 May 30 j 12:19	23° Y 00′13	0.61242 AU		-6601 Apr 15 j 17:45	$0^{\circ}\mathbf{Y}$	
inferior conj	-6602 Jun 02 j 17:41	20° Y 08′22		evening max el	-6601 Apr 17 j 23:21	2° Y 15'49	26°14'08
minimum elong	-6602 Jun 02 j 17:56	20° Ƴ 07'50	4°01'48	desc. node	-6601 Apr 27 j 06:09	8° Y 38'16	
morning rise	-6602 Jun 09 j 19:17	15° Υ 15'43		retrograde	-6601 May 02 j 01:43	9° Y '34'27	
direct	-6602 Jun 12 j 09:05	14° Υ 48'05		evening set	-6601 May 08 j 03:13	8° Υ '02'58	
morning max el	-6602 Jun 19 j 07:35	18° Ƴ 14'24	18°03'19	min. Earth dist.	-6601 May 12 j 12:13	5° Y 17'46	0.59223 AU
asc. node	-6602 Jun 23 j 00:32	22° Ƴ 35'47		inferior conj	-6601 May 15 j 21:08	2° Y 42'00	
	-6602 Jun 27 j 19:43	0°8		minimum elong	-6601 May 15 j 18:33		3°49'23
morning set	-6602 Jul 05 j 10:45	13° 8 38'39		mmmum viong	-6601 May 19 j 15:15	30° ₹	3 ., 23
morning sec	-6602 Jul 14 j 11:12	0° I		morning rise	-6601 May 23 j 12:28	28°) 10′36	
				direct	-6601 May 26 j 00:10	27°) (48'55	
superior conj	-6602 Jul 15 j 21:09	2° Ⅱ 29'35	1°45'11		-6601 May 31 j 22:26	0°Υ	
minimum elong	-6602 Jul 15 j 23:52	2° ∏ 41′26		morning max el	-6601 Jun 02 j 17:03	1° Υ 29'51	18°26'54
max. Earth dist.	-6602 Jul 23 j 07:02	15° Ⅱ 09'09	1.41944 AU	asc. node	-6601 Jun 09 j 21:27	10° Υ 54'42	
evening rise	-6602 Jul 29 j 16:04	25° I [31'53		morning set	-6601 Jun 18 j 20:46	27° Υ 08'47	
- ,	-6602 Aug 01 j 11:56	0°9			-6601 Jun 20 j 08:33	0°8	
desc. node	-6602 Aug 06 j 06:57	7° 9 24'05			5001 Jun 20 J 00.33	v O	
aese. noue	-6602 Aug 21 j 22:13	7 3 2403 0° Ω		superior conj	-6601 Jun 28 j 02:59	14° 8 40'29	1°49'47
evening may al	-6602 Aug 31 j 04:18	0 δ ε 11° Ω 10'57	22°06'40	minimum elong	-6601 Jun 28 j 02:48	14° 8 39'41	1°4947 1°50'03
evening max el retrograde	-6602 Sep 09 j 11:15	11 δ <i>l</i> 10 37	22 0040	max. Earth dist.	-6601 Jul 05 j 10:42	27° 8 46'46	1.40106 AU
evening set	-6602 Sep 13 j 22:12	16 δί 41 24 14° Ω 54'10		max. Earth dist.	-6601 Jul 06 j 17:37	27 3 46 46 0° Ⅱ	1.70100 AU
asc. node					-		
	-6607 Sen 18 174.57				-6601 III 100 17 4 1 10		
interior coni	-6602 Sep 18 j 23:57	8° Ω 58'36 8° Ω 40'04	0°04'31	evening rise	-6601 Jul 09 j 23:19	5° Π 28'14 27° Π 47'11	
inferior conj minimum elong	-6602 Sep 18 j 23:57 -6602 Sep 19 j 05:19 -6602 Sep 19 j 05:12	8°Ω40'04 8°Ω40'28	0°04'31 0°04'50	desc. node	-6601 Jul 24 j 04:04 -6601 Jul 25 j 16:09	27°∏47'11 0°©	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. 24°534'18 23°27'20 -6601 Aug 13 j 17:44 evening max el -6600 Jul 26 j 04:12 7°559'32 24°47'18 evening max el -6601 Aug 20 j 21:58 -6600 Aug 06 j 16:43 0 $^{\circ}\Omega$ retrograde 14°9644'35 0°**Ω**44'19 12°517'31 -6601 Aug 24 j 03:49 -6600 Aug 12 j 09:07 retrograde evening set -6601 Aug 27 j 04:06 30°Rூ -6600 Aug 16 j 22:28 7°502'22 0.67033 AU min. Earth dist. -6601 Aug 29 j 05:11 -6600 Aug 17 j 16:56 evening set 28°936'26 inferior conj 6°500'47 -1°38'07 -6601 Sep 03 j 11:43 inferior conj 22°519'34 -0°47'49 minimum elong -6600 Aug 17 j 19:03 5°953'43 1°36'53 -6601 Sep 03 j 12:47 minimum elong 22°915'54 0°46'58 asc. node -6600 Aug 22 j 18:11 0°9516'22 -6601 Sep 03 j 04:08 min. Earth dist. 22°9545'34 0.67307 AU morning rise -6600 Aug 23 j 05:00 29°**I**56′10 asc. node -6601 Sep 05 j 21:05 19°9509'47 -6600 Aug 23 j 02:51 30°RⅡ morning rise -6601 Sep 08 j 20:18 16°907'37 direct -6600 Aug 26 j 20:44 28°**Ⅲ**38'55 direct -6601 Sep 12 j 23:29 14°532'10 -6600 Aug 30 j 20:53 0ಂತಾ -6601 Sep 21 j 16:02 -6600 Sep 03 j 14:54 morning max el 19°**5**•41'32 21°21'50 morning max el 3°510'42 20°10'12 -6601 Sep 30 j 02:39 $0^{\circ}\Omega$ -6600 Sep 22 j 23:37 0° Ω desc. node -6601 Oct 20 j 03:52 29°**Ω**36'36 morning set -6600 Sep 30 j 08:26 11°**Ω**20′16 -6601 Oct 20 j 09:53 0° m desc. node -6600 Oct 06 j 00:42 20°Ω12'10 morning set -6601 Oct 22 j 08:34 3° m 02'43 max. Earth dist. -6600 Oct 11 j 13:55 29°**Ω**00'19 1.43740 AU max. Earth dist. -6601 Oct 30 j 03:31 15° M 33'03 1.42301 AU -6600 Oct 12 j 04:49 superior conj -6601 Nov 06 j 07:40 27° m 34'49 -1°33'08 superior conj -6600 Oct 16 j 18:41 7° m $24'37 - 1^{\circ}03'43$ minimum elong -6601 Nov 06 j 02:51 27° m/ 14'10 1°32'43 minimum elong -6600 Oct 16 j 12:42 7° mp 00'12 1°02'50 -6601 Nov 07 j 17:22 0∘**⊽** evening rise -6600 Oct 29 j 21:40 29° m 28'46 -6601 Nov 17 j 13:47 17°**♀**30'31 -6600 Oct 30 i 04:56 0∘**⊽** evening rise -6601 Nov 24 j 13:44 0°M evening max el -6600 Nov 16 i 17:28 27°**♀**06'36 18°13'30 asc. node -6601 Dec 02 j 19:24 12°M20'04 asc. node -6600 Nov 18 i 16:37 28°**♀**51'28 -6601 Dec 04 j 04:46 13°M50'08 18°08'11 -6600 Nov 20 j 13:12 0°M evening max el -6601 Dec 10 j 23:38 -6600 Nov 23 j 07:26 0°MJ39'18 retrograde 17°M,20'27 retrograde -6601 Dec 13 j 14:53 -6600 Nov 26 j 01:50 16°M,48'56 29° € 59'56 evening set evening set -6601 Dec 20 j 08:43 -6600 Nov 26 j 01:47 11°**M**47'47 4°03'46 30°R Ω inferior coni -6601 Dec 20 j 06:47 -6600 Dec 02 j 09:19 24°**△**38'57 3°39'08 minimum elong 11°M52'24 4°03'20 inferior conj -6601 Dec 23 j 08:28 -6600 Dec 02 j 06:08 8°**ጤ**57'07 0.61420 AU minimum elong 24°**-**47'31 3°38'22 min. Earth dist. -6601 Dec 26 j 21:33 -6600 Dec 04 j 20:11 6°M04'54 min. Earth dist. 22°**₽**01'10 0.63194 AU morning rise -6600 Dec 08 j 09:41 18°**≙**43'25 -6600 Jan 02 j 21:44 3°M40'42 direct morning rise 15°**≏**59'01 -6600 Jan 16 j 04:32 10°M36'09 -6600 Dec 15 j 11:12 desc. node direct -6600 Jan 16 j 21:52 -6600 Dec 29 j 04:38 morning max el 11°M17'32 27°32'42 morning max el 23°**£**38'55 27°37'14 -6599 Jan 02 j 01:28 -6600 Jan 31 j 16:18 0°**∡** desc. node 27°**£**45'38 0°궁 -6599 Jan 03 j 23:11 -6600 Feb 17 j 13:03 0°M morning set -6600 Feb 18 j 07:59 1°**る**36'36 -6599 Jan 23 j 21:45 0°**⊼** max. Earth dist. -6600 Feb 24 j 11:22 14°る37'22 1.32797 AU morning set -6599 Feb 01 j 08:36 15°**₹**59'21 max. Earth dist. -6599 Feb 06 j 18:37 27°**∡**11′05 1.33279 AU -6600 Feb 25 j 13:43 17°る00'31 -0°32'04 -6599 Feb 08 j 02:20 0°ರ superior conj -6600 Feb 25 j 15:06 17°る08'02 0°32'13 minimum elong -6600 Feb 28 j 18:12 23°る56'50 -6599 Feb 08 j 22:43 1°る49'13 -0°55'03 asc. node superior conj -6600 Mar 02 j 13:43 -6599 Feb 09 j 00:56 2°る01'06 0°55'05 0°≈ minimum elong -6600 Mar 03 j 13:54 2°≈07'47 -6599 Feb 14 j 15:13 14°る03'10 evening rise asc. node 0°**)**€ -6599 Feb 16 j 01:22 17°る03'48 -6600 Mar 18 j 21:28 evening rise evening max el -6600 Mar 29 i 17:56 13°**)**€22'32 24°56'26 -6599 Feb 22 i 12:51 0°≈ retrograde -6600 Apr 12 j 18:08 20°\(\frac{1}{28}\)'49 evening max el -6599 Mar 11 i 10:25 24°≈09'49 23°24'31 desc. node -6600 Apr 13 j 03:23 20°**)**€28'28 -6599 Mar 20 j 06:44 0°) evening set -6600 Apr 17 j 15:51 19°**)** € 33'29 retrograde -6599 Mar 24 i 22:15 0° \(\)48'53 -6600 Apr 23 j 06:23 16°**¥**36'03 0.57332 AU -6599 Mar 28 j 13:58 0° ¥ 19'32 min. Earth dist. evening set -6600 Apr 26 j 05:15 14°\ 37'47 -3°05'50 -6599 Mar 29 j 16:11 30°R≈ inferior conj -6600 Apr 26 j 00:22 14°**)** 46'00 3°04'57 desc. node -6599 Mar 31 j 00:37 29°≈29'43 minimum elong -6600 May 04 j 12:07 10°**)**€25'48 -6599 Apr 04 j 22:03 morning rise min. Earth dist. 26°≈57'59 0.55919 AU direct -6600 May 06 j 21:36 10°**¥**09'05 inferior conj -6599 Apr 06 j 17:43 25°≈53'00 -1°45'12 14°**) 1**9′31 morning max el -6600 May 15 j 19:47 19°10'33 minimum elong -6599 Apr 06 j 13:31 25°≈59'17 1°44'11 -6600 May 26 j 18:20 29°**¥**51′05 -6599 Apr 15 j 15:40 21°≈52'37 asc. node morning rise $0^{\circ}\Upsilon$ -6600 May 26 j 20:18 -6599 Apr 18 j 00:30 21°≈38'42 direct -6600 Jun 01 j 17:11 11°Y12'50 -6599 Apr 28 j 13:09 26°≈33'50 20°14'12 morning set morning max el -6599 May 01 j 18:11 0°**)**€ -6600 Jun 10 j 03:09 27°**Y**'48'48 1°44'17 -6599 May 13 j 15:13 19°**升** 15'36 superior conj asc. node 27°**Y**39'09 25°\ 42'25 minimum elong -6600 Jun 10 j 01:10 1°44'20 morning set -6599 May 16 j 20:54 $0^{\circ}\Upsilon$ -6600 Jun 11 j 06:25 0°8 -6599 May 18 j 23:25 max. Earth dist. -6600 Jun 16 j 11:37 9°**8**45'26 1.38188 AU evening rise -6600 Jun 20 j 09:26 16°**8**44'34 superior conj -6599 May 24 j 16:36 11°**Ƴ**39'37 1°31'36 -6600 Jun 28 j 06:34 $0^{\circ}II$ minimum elong -6599 May 24 j 13:51 11°**Υ**25'44 1°31'22 desc. node -6600 Jul 10 j 01:12 17°**Ⅲ**54'16 -6599 May 29 j 16:09 21°**Y**28'42 1.36432 AU max. Earth dist. -6600 Jul 19 j 02:09 0ಂತಾ -6599 Jun 02 j 18:42 29°**Y**11'58 evening rise

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 162

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6599 Jun 03 i 05:11 0°8 -6598 May 10 j 13:36 -6599 Jun 21 j 11:57 $\mathbb{I}^{\circ 0}$ -6598 May 12 j 05:54 3°**Y**25'11 1.34989 AU max. Earth dist. -6599 Jun 26 j 22:24 7°**Ⅲ**37'53 -6598 May 16 j 21:34 12° Y 34'57 desc. node evening rise 21°**Ⅲ**27′11 -6599 Jul 08 j 14:28 25°58'34 -6598 May 26 j 13:55 0°8 evening max el -6599 Jul 21 j 01:11 -6598 Jun 13 j 19:39 26°848'04 retrograde 28°**Ⅲ**36′52 desc. node -6598 Jun 16 j 11:54 evening set -6599 Jul 27 j 07:56 25°**Ⅲ**55'09 $0^{\circ}\Pi$ min. Earth dist. -6599 Jul 31 j 12:43 21°**I**18′07 0.66426 AU evening max el -6598 Jun 21 j 01:39 4°**I**I52'29 26°52'38 19°**Ⅱ**41'30 -2°24'41 inferior conj -6599 Aug 01 j 19:09 retrograde -6598 Jul 04 j 04:34 12°**Ⅲ**15′04 19°**Ⅲ**32'17 minimum elong -6599 Aug 01 j 22:03 2°23'19 evening set -6598 Jul 10 j 23:15 9°**Ⅱ**26'49 morning rise -6599 Aug 07 j 12:17 13°**Ⅲ**47′21 min. Earth dist. -6598 Jul 14 j 20:32 5°**II**28'25 0.65454 AU asc. node -6599 Aug 09 j 15:15 12°**Ⅲ**52'58 inferior conj -6598 Jul 16 j 16:20 3°**I**19'02 -3°05'31 -6598 Jul 16 j 19:35 direct -6599 Aug 10 j 18:52 12°**Ⅱ**45'22 minimum elong 3°II09'28 3°04'20 -6598 Jul 19 j 16:02 morning max el -6599 Aug 17 j 20:24 16°**Ⅱ**46'59 19°12'10 30°₽₩ -6599 Aug 27 j 19:07 0ಂತಾ morning rise -6598 Jul 22 j 16:12 27°838'34 morning set -6599 Sep 09 j 17:09 20°907'11 direct -6598 Jul 25 j 15:52 26°848'59 -6599 Sep 15 j 23:47 $0^{\circ}\Omega$ asc. node -6598 Jul 27 j 12:17 27°807'40 desc. node -6599 Sep 22 j 21:32 10°**Ω**52'43 -6598 Jul 31 j 19:37 $0^{\circ}\Pi$ max. Earth dist. -6599 Sep 24 j 05:09 12°**Ω**57'35 1.44568 AU morning max el -6598 Aug 01 j 07:10 $0^{\circ}\Pi 28'35$ 18°30'05 morning set -6598 Aug 21 j 01:59 0°904'43 superior conj -6599 Sep 26 j 04:13 16°\$\O3'52 -0°20'18 -6598 Aug 21 j 00:49 0ಂತಾ minimum elong -6599 Sep 26 j 01:42 15°**Ω**53'53 0°19'39 -6599 Oct 04 j 21:23 0° m -6598 Sep 05 i 03:32 24°9517'44 0°28'25 superior coni -6599 Oct 11 i 07:16 10° m 26'09 -6598 Sep 05 i 07:06 24°931'51 0°28'23 evening rise minimum elong -6599 Oct 23 j 09:13 0∘**⊽** max. Earth dist. -6598 Sep 06 i 22:47 27°9508'47 1.44691 AU -6599 Oct 31 j 06:01 10°**♀**30'33 18°37'09 -6598 Sep 08 j 18:11 $0^{\circ}\Omega$ evening max el -6598 Sep 09 j 18:26 -6599 Nov 05 j 13:52 14°<u>₽04'32</u> desc node 1°**Ω**35'32 asc. node -6599 Nov 06 j 22:40 -6598 Sep 21 j 15:10 14°**£**14'51 20°Ω15'50 retrograde evening rise -6599 Nov 09 j 22:03 13°<u>₽</u>25'28 -6598 Sep 27 j 19:36 O° m evening set -6598 Oct 01 j 00:28 -6599 Nov 15 j 21:05 7°**2**47'12 3°02'00 greatest brilliancy 5° Mp 00'23 inferior conj -0.8m -6599 Nov 15 j 17:42 7°**2**57'12 3°01'01 -6598 Oct 14 j 15:51 23° m 57'34 19°17'46 minimum elong evening max el -6599 Nov 17 j 17:48 5°**£**35'16 0.64671 AU -6598 Oct 21 j 18:03 28° Mp 02'01 min. Earth dist. retrograde -6599 Nov 21 j 12:54 1°**£**42′10 -6598 Oct 23 j 11:07 27° m 45'04 morning rise asc. node 30°₽,₩ -6599 Nov 24 j 00:10 -6598 Oct 25 j 00:34 26° m 59'54 evening set 21°Mp07'19 2°16'56 -6598 Oct 30 j 16:57 direct -6599 Nov 28 j 07:35 28° m 52'30 inferior conj -6599 Dec 02 j 23:22 0∘**⊽** minimum elong -6598 Oct 30 j 14:05 21° m 16'27 2°16'03 morning max el -6599 Dec 11 j 13:57 6°**2**28'22 27°08'13 min. Earth dist. -6598 Nov 01 j 00:17 19° m 27'50 0.65810 AU desc. node -6599 Dec 19 j 22:20 16°**₽**03'10 morning rise -6598 Nov 05 j 03:18 14° m 55'25 -6599 Dec 29 j 19:18 0°M -6598 Nov 11 j 09:52 12° m 13'03 direct -6598 Jan 16 j 00:09 29°M50'20 -6598 Nov 23 j 23:33 19° m/34'13 26°11'55 morning set morning max el -6598 Jan 16 j 02:08 0°**√** -6598 Dec 02 j 23:11 0∘**⊽** max. Earth dist. -6598 Jan 20 j 16:58 9°**х** 12′49 1.34172 AU desc. node -6598 Dec 06 j 19:09 5°**£**08'27 -6598 Dec 22 j 20:31 0°M -6598 Jan 24 j 03:35 16°**₹**21'27 -1°15'52 -6598 Dec 30 j 02:33 superior conj morning set 12°M56'35 -6598 Jan 24 j 06:17 minimum elong 16°**₹**¹35'38 1°15'53 max. Earth dist. -6597 Jan 03 j 04:09 20°M41'39 1.35510 AU -6598 Jan 30 j 14:24 0°る -6597 Jan 07 j 20:12 0°×7 evening rise -6598 Jan 31 i 11:49 1°る51'56 0°**х** 28'57 -1°33'11 asc. node -6598 Feb 01 i 12:17 3°る58'41 superior conj -6597 Jan 08 i 01:53 -6598 Feb 16 i 16:48 0°≈ minimum elong -6597 Jan 08 i 04:31 0°**х** 42′21 1°33'17 evening max el -6598 Feb 21 i 06:41 5°≈03'59 21°52'00 evening rise -6597 Jan 15 i 19:25 16°**≯**25'38 -6598 Mar 05 j 14:57 -6597 Jan 19 j 09:25 23°**х** 37'39 retrograde 10°≈58'56 asc. node -6598 Mar 08 j 09:53 10°≈41'38 -6597 Jan 22 j 18:33 0°궁 evening set -6598 Mar 17 j 16:24 6°≈37'50 0°03'40 -6597 Feb 03 j 11:16 16°る24'03 20°29'51 inferior coni evening max el 6°**≈**37'38 retrograde -6597 Feb 14 j 05:07 21°る28'29 minimum elong -6598 Mar 17 j 16:33 0°03'15 transit middle -6598 Mar 17 j 16:33 6°≈37'38 0°03'15 evening set -6597 Feb 16 j 16:11 21°る13'39 -6598 Mar 17 j 12:32 6°≈43'18 -6597 Feb 25 j 13:29 17°る15'20 1°53'49 transit begin inferior conj -6598 Mar 17 j 20:34 6°≈31'57 -6597 Feb 25 j 18:02 17°る08'38 1°51'59 transit end minimum elong -6598 Mar 17 j 12:47 6°≈42'57 0.55286 AU -6597 Feb 27 j 02:48 16°**る**20'36 0.55570 AU min. Earth dist. min. Earth dist. -6598 Mar 17 j 21:49 -6597 Mar 04 j 19:00 13°る30'52 desc. node 6°≈30'11 desc. node -6597 Mar 06 j 18:22 12°る53'53 morning rise -6598 Mar 26 j 23:44 2°≈34'58 morning rise 12°る27'20 direct -6598 Mar 29 j 15:29 2°≈19'08 direct -6597 Mar 10 j 06:01 morning max el -6598 Apr 10 j 19:33 8°≈07'11 21°36'07 morning max el -6597 Mar 23 j 15:59 19°る02'52 23°11'09 -6598 Apr 25 j 22:37 0°**)**€ -6597 Apr 01 j 15:53 0°≈ asc. node -6598 Apr 30 j 12:06 9°**H**01'11 morning set -6597 Apr 15 j 16:56 25°≈30'15 morning set -6598 May 01 j 05:31 10°**)** 30'49 asc. node -6597 Apr 17 j 09:00 29°≈01'08 -6597 Apr 17 j 20:05 0°**)**€ -6598 May 08 j 15:26 26°\;\;01'33 1°14'00 superior conj -6598 May 08 j 12:43 25°**)**47'22 1°13'32 -6597 Apr 22 j 20:35 10° **€** 44'12 0°53'06 minimum elong superior conj

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. superior conj -6597 Apr 22 j 18:26 10°**)** 32'40 0°52'31 -6596 Apr 06 i 05:46 25°≈40'09 0°30'07 minimum elong -6597 Apr 25 j 05:48 -6596 Apr 06 j 04:29 25°≈33'12 0°29'34 max. Earth dist. 15°\ 46'59 1.33902 AU minimum elong 28°≈32'31 -6597 Apr 30 j 12:59 26°**)** 37'12 -6596 Apr 07 j 13:40 1.33166 AU max. Earth dist. evening rise -6597 May 02 j 06:22 $0^{\circ}\Upsilon$ -6596 Apr 08 j 05:56 0°**)**€ -6597 May 19 j 21:57 0°8 -6596 Apr 13 j 13:10 evening rise 11°**₩**06'56 $0^{\circ}\Upsilon$ 15°**8**09'41 desc. node -6597 May 31 j 16:56 -6596 Apr 23 j 12:56 evening max el -6597 Jun 03 j 12:35 18°**8**03'28 27°22'04 -6596 May 15 j 01:37 0°8 27°21'08 retrograde -6597 Jun 17 j 02:19 25°**8**30'31 evening max el -6596 May 15 j 20:57 0°**8**47'24 evening set -6597 Jun 24 j 04:02 22°**8**47'02 desc. node -6596 May 17 j 14:15 2°**8**22'19 min. Earth dist. -6597 Jun 27 j 19:48 19°**8**24'05 0.64089 AU retrograde -6596 May 29 j 17:52 8°**8**14'24 inferior conj -6597 Jun 30 j 05:59 16°**8**47'49 -3°38'00 evening set -6596 Jun 05 j 18:40 5°**8**49'31 -6596 Jun 09 j 09:25 minimum elong -6597 Jun 30 j 08:51 16°**8**40'05 3°37'14 min. Earth dist. 2°**8**52'59 0.62359 AU -6596 Jun 12 j 09:06 morning rise -6597 Jul 06 j 14:19 11°**8**24'11 inferior conj 0°**8**01'30 -3°58'09 direct -6597 Jul 09 j 09:03 10°**8**44'32 minimum elong -6596 Jun 12 j 10:37 29°**Y**57'51 3°57'52 asc. node -6597 Jul 14 j 09:16 12°850'10 -6596 Jun 12 j 09:44 30°RY morning max el -6597 Jul 15 j 21:01 14°**8**11'03 18°05'18 morning rise -6596 Jun 19 j 03:51 24° Y 57'20 -6597 Jul 26 j 21:55 $0^{\circ}II$ direct -6596 Jun 21 j 19:08 24°\bar{Y}25'48 morning set -6597 Aug 02 j 13:06 11°**Ⅱ**16′55 morning max el -6596 Jun 28 j 11:21 27°**Y**'48'55 17°58'41 -6597 Aug 13 j 16:41 0ಂತಾ asc. node -6596 Jun 30 j 06:13 29°Y45'06 0°8 -6596 Jun 30 j 11:12 superior conj -6597 Aug 15 j 15:24 3°9510'52 1°09'51 morning set -6596 Jul 14 j 22:20 23°**8**32'06 minimum elong -6597 Aug 15 j 21:39 3°936'16 1°09'38 -6596 Jul 18 j 13:13 $\Pi^{\circ}0$ max. Earth dist. -6597 Aug 20 j 15:36 11°9515'11 1.44091 AU desc. node -6597 Aug 27 j 15:24 22°9517'37 -6596 Jul 26 i 05:19 13°**Ⅱ**21'39 1°36'40 superior coni evening rise -6597 Sep 01 j 00:47 29°907'26 -6596 Jul 26 j 09:50 13°**Ⅱ**40'49 1°36'45 minimum elong -6597 Sep 01 j 14:23 -6596 Aug 02 j 03:52 24°**I**155'41 1.42861 AU $0^{\circ}\Omega$ max. Earth dist. -6597 Sep 21 j 18:12 -6596 Aug 05 j 07:06 0° m 0ംഉ -6597 Sep 27 j 20:43 -6596 Aug 10 j 03:26 7° m 24'34 20°13'43 evening rise 7°9540'50 evening max el -6597 Oct 05 j 15:04 -6596 Aug 13 j 12:26 11° m 57'30 12°955'22 retrograde desc. node -6597 Oct 09 j 06:54 -6596 Aug 24 j 21:23 10° m 39'49 $0^{\circ}\Omega$ evening set -6597 Oct 10 j 08:20 -6596 Sep 09 j 19:09 20°**Ω**49'01 9° m 48'34 evening max el 21°22'38 asc. node -6597 Oct 14 j 18:21 4° m/36'07 1°27'09 -6596 Sep 18 j 11:36 25°**Ω**57'42 inferior conj retrograde -6597 Oct 14 j 16:25 4° m 42'36 1°26'37 -6596 Sep 22 j 14:57 24°**Ω**21′50 minimum elong evening set -6597 Oct 15 j 13:43 -6596 Sep 26 j 05:31 20°**Ω**30'31 min. Earth dist. 3° Mp 31'26 0.66614 AU asc. node -6597 Oct 18 j 09:43 -6596 Sep 27 j 23:08 18°**Ω**10'24 0°34'56 30°Ŗ**Ω** inferior conj -6597 Oct 20 j 01:43 -6596 Sep 27 j 22:20 morning rise 28°**£**20′04 minimum elong 18°**Ω**13'10 0°34'56 direct -6597 Oct 25 j 17:37 25°**£**53′10 min. Earth dist. -6596 Sep 28 j 07:44 17°**Ω**40'50 0.67110 AU -6597 Nov 03 j 08:27 0° m morning rise -6596 Oct 03 j 05:34 11°**Ω**53'12 morning max el -6597 Nov 06 j 08:44 2° Mp 47'42 24°56'55 -6596 Oct 08 j 06:20 9°**Ω**45'49 direct -6597 Nov 23 j 15:57 24° m/47'43 -6596 Oct 18 j 18:22 16°Ω02'57 23°32'31 desc. node morning max el -6597 Nov 27 j 04:00 0∘**⊽** -6596 Oct 30 j 05:13 0° m -6597 Dec 12 j 10:40 25°**♀**03'48 -6596 Nov 09 j 12:44 14° m 50'28 morning set desc. node -6597 Dec 15 j 04:31 -6596 Nov 19 j 04:34 0∘**ত** -6597 Dec 16 j 05:24 1°M54'07 1.37254 AU 5°**£**55'53 max. Earth dist. morning set -6596 Nov 22 j 18:28 -6596 Nov 27 j 01:58 max. Earth dist. 13°**♀**19'43 1.39255 AU superior conj -6597 Dec 22 j 14:34 14°ML02'47 -1°45'12 minimum elong -6597 Dec 22 j 16:18 14°M11'16 1°45'23 superior conj -6596 Dec 04 i 13:25 26° 250'41 -1°49'31 evening rise -6597 Dec 30 i 22:08 0°**∡**38'58 minimum elong -6596 Dec 04 i 13:11 26° **△**49'39 1°49'40 -6597 Dec 30 j 14:21 0°×7 -6596 Dec 06 i 05:44 0°M -6596 Jan 06 i 06:35 12°**₹**53'42 -6596 Dec 13 i 17:25 14°ML24'24 asc node evening rise evening max el -6596 Jan 17 j 02:05 28°**₹**18'45 19°24'40 -6596 Dec 22 j 03:57 0°×7 -6596 Jan 19 j 01:49 0°궁 -6596 Dec 23 j 03:46 1°**х** 38′09 asc. node -6596 Jan 26 j 05:45 2°る39'18 -6596 Dec 30 j 02:16 10°**∡**¹45'35 18°39'11 retrograde evening max el evening set -6596 Jan 28 j 16:16 2°る22'12 retrograde -6595 Jan 06 j 23:43 14°**∡**35′26 -6596 Feb 03 j 03:29 30°R*x*7 evening set -6595 Jan 09 j 11:46 14°**х** 13′46 inferior conj -6596 Feb 05 j 22:24 28° **₹**13'43 3°16'13 -6595 Jan 17 j 02:21 9°**∡**¹46'53 3°59'53 inferior conj -6596 Feb 06 j 03:29 28°**₹**05'18 3°14'42 minimum elong -6595 Jan 17 j 04:48 9°**х** 42′12 3°59'16 minimum elong -6596 Feb 08 j 17:06 26°**х** 24′09 0.56684 AU -6595 Jan 20 j 09:43 7°**∡**16′10 0.58375 AU min. Earth dist. min. Earth dist. 23°×24'18 -6595 Jan 24 j 19:38 4°×31'50 morning rise -6596 Feb 14 j 12:19 morning rise 22°**х** 33'12 -6595 Jan 30 j 18:37 direct -6596 Feb 19 j 05:53 direct 3°**х** 03′30 22°**х** 33'37 desc. node -6596 Feb 19 j 16:06 desc. node -6595 Feb 05 j 13:09 4°**×**23'41 morning max el -6596 Mar 04 j 07:16 29° 🗷 41'08 24° 48' 41 morning max el -6595 Feb 13 j 23:36 10°**₹**29'06 26°14'09 -6596 Mar 04 j 15:04 0°궁 -6595 Feb 28 j 23:07 0°궁 -6596 Mar 24 j 23:34 0°≈ morning set -6595 Mar 14 j 16:59 25°**る**36'51

morning set

asc. node

-6596 Mar 30 j 05:20

-6596 Apr 03 j 05:56

10°≈34'31

19°≈10'37

-6595 Mar 16 j 18:41

-6595 Mar 21 j 02:53

asc. node

0°≈

9°≈25'02

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6595 Mar 21 i 17:05 10°≈42'32 0°06'04 -6594 Mar 06 j 04:48 25°る44'45 -0°18'17 superior conj superior conj -6595 Mar 21 j 16:50 -6594 Mar 06 j 05:37 25°る49'10 0°18'31 10°≈41'10 0°05'39 minimum elong minimum elong -6595 Mar 21 j 12:08 -6594 Mar 07 j 23:51 29°る39'54 10°≈15'31 behind sun begin asc. node -6595 Mar 21 j 21:31 11° 206'49 -6594 Mar 08 j 03:32 behind sun end 0°≈≈ -6594 Mar 13 j 04:50 max. Earth dist. -6595 Mar 22 j 02:07 11°**≈**31'54 1.32760 AU evening rise 10°≈51'02 evening rise -6595 Mar 28 j 19:12 25°≈54'19 -6594 Mar 23 j 02:50 0°**)**€ -6595 Mar 30 j 19:14 0°**∀** evening max el -6594 Apr 09 j 22:28 24°**∺**22'53 25°43'46 $0^{\circ}\Upsilon$ $0^{\circ}\Upsilon$ -6595 Apr 17 j 05:38 -6594 Apr 17 j 14:10 12°**Υ**54'57 1°Y20'21 evening max el -6595 Apr 28 j 00:37 26°47'34 desc. node -6594 Apr 21 j 08:47 1°**Y**37'38 desc. node -6595 May 04 j 11:31 17°**Υ**57'50 retrograde -6594 Apr 24 j 01:11 retrograde -6595 May 12 j 02:17 20°**Y**18'34 evening set -6594 Apr 29 j 15:26 0°Υ22'30 evening set -6595 May 18 j 15:23 18°**Y**25′25 -6594 Apr 30 j 10:45 30°₽**,**₩ min. Earth dist. -6595 May 22 j 13:57 15°**Y**40'39 0.60379 AU min. Earth dist. -6594 May 04 j 11:21 27°**₭**33'27 0.58375 AU inferior conj -6595 May 25 j 22:15 12°**Υ**52'33 -4°00'02 inferior conj -6594 May 07 j 17:47 25°**ℋ**11'19 -3°35'25 minimum elong -6595 May 25 j 21:21 12°**Υ**54'27 3°59'56 minimum elong -6594 May 07 j 14:02 25°**升**18'11 3°34'57 morning rise -6595 Jun 02 j 05:28 8°Y09'16 morning rise -6594 May 15 j 15:32 20°¥48'25 direct -6595 Jun 04 j 18:13 7°**Υ**44'25 direct -6594 May 18 j 02:07 20°¥29'06 morning max el -6595 Jun 11 j 23:28 11° $\Upsilon 15'28$ 18°10'58 morning max el -6594 May 26 j 06:24 24°**₭**21'12 18°42'58 asc. node -6595 Jun 17 j 03:07 17°**Y**37′29 -6594 May 31 j 00:36 $0^{\circ}\Upsilon$ -6595 Jun 24 j 10:47 0°8 asc. node -6594 Jun 04 j 00:01 6°**Y**13'44 morning set -6595 Jun 28 j 00:39 6°**8**38'18 morning set -6594 Jun 11 j 15:31 20°Y24'01 -6594 Jun 16 j 14:05 0°8 -6595 Jul 07 i 21:59 24°**8**52'42 1°48'35 superior conj -6595 Jul 07 i 23:22 24°**8**58'54 1°48'52 -6594 Jun 20 j 12:16 7°**8**29'43 1°48'29 minimum elong superior coni -6595 Jul 10 j 19:19 $\mathbb{I}^{\circ 0}$ -6594 Jun 20 j 11:11 7°**8**24'36 1°48'41 minimum elong -6595 Jul 15 j 09:59 7°**Ц**56'15 1.41179 AU -6594 Jun 27 j 11:41 1.39283 AU max. Earth dist. max. Earth dist. 20°**8**14'53 -6595 Jul 20 j 20:21 -6594 Jul 01 j 15:11 16° T 55'46 27°**8**26'36 evening rise evening rise -6595 Jul 29 j 03:28 -6594 Jul 03 j 03:30 0.00 0°П -6594 Jul 18 j 06:39 desc node -6595 Jul 31 j 09:31 3°925'20 23°**∏**42'22 desc node -6594 Jul 22 j 16:28 -6595 Aug 19 j 15:44 0° Ω 0.00 -6595 Aug 23 j 11:23 17°936'41 24°01'59 evening max el 4°**Ω**12'21 22°40'37 evening max el -6594 Aug 05 j 23:19 -6595 Sep 02 j 06:01 10°**Ω**00′28 -6594 Aug 16 j 21:03 retrograde retrograde 24°9502'21 -6595 Sep 06 j 22:50 8°**Ω**04'36 -6594 Aug 22 j 04:42 21°9546'17 evening set evening set 1°**Ω**48'48 -0°17'49 -6595 Sep 12 j 05:27 -6594 Aug 27 j 11:33 inferior conj inferior conj 15°529'15 -1°09'28 -6594 Aug 27 j 13:06 -6595 Sep 12 j 05:51 minimum elong 1°**Ω**47'26 0°17'15 minimum elong 15°524'01 1°08'26 -6595 Sep 12 j 03:52 -6594 Aug 26 j 23:33 min. Earth dist. 1°**Ω**54'19 0.67316 AU min. Earth dist. 16°510'04 0.67229 AU asc. node -6595 Sep 13 j 02:39 0°**£**35′54 asc. node -6594 Aug 30 j 23:45 11°504'30 -6595 Sep 13 j 13:16 30°Rூ -6594 Sep 01 j 21:24 9°9519'50 morning rise -6595 Sep 17 j 12:45 25°533'46 -6594 Sep 05 j 19:32 7°952'13 morning rise direct -6595 Sep 21 j 23:22 23°5546'49 -6594 Sep 14 j 01:47 12°**©**44'45 20°49'50 direct morning max el -6595 Oct 01 j 07:07 29°520'57 22°07'44 -6594 Sep 27 j 07:35 $0^{\circ}\Omega$ morning max el -6595 Oct 01 j 22:09 -6594 Oct 13 j 03:10 23°**Ω**54'44 $0^{\circ}\Omega$ morning set -6595 Oct 24 j 00:22 25°**Ω**40'55 0° M desc. node -6594 Oct 14 j 06:21 desc. node -6595 Oct 27 j 09:32 5° m 10'01 -6594 Oct 17 j 00:13 0° m max. Earth dist. morning set -6595 Nov 02 j 22:11 15° Mp 26'16 -6594 Oct 22 j 07:43 8° Mp 30'19 1.42980 AU max. Earth dist. -6595 Nov 09 i 01:15 25° m 28'30 1.41261 AU -6595 Nov 11 j 17:33 0∘**⊽** superior conj -6594 Oct 28 i 20:23 19° m 16'04 -1°22'36 minimum elong -6594 Oct 28 i 14:39 18° m 52'03 1°21'56 -6595 Nov 16 j 17:16 8° £39'51 -1°43'03 -6594 Nov 04 i 03:14 0∘**⊽** superior coni -6595 Nov 16 i 14:09 8°**£**26'02 1°42'54 -6594 Nov 09 i 20:27 10°**£**02'48 minimum elong evening rise -6595 Nov 27 j 02:10 27°**₽**35'09 -6594 Nov 21 j 13:45 evening rise o°m. -6595 Nov 28 j 09:22 -6594 Nov 26 j 22:09 oom. asc. node 6°M,50'45 evening max el 18°08'12 asc. node -6595 Dec 10 j 00:57 19°M41'16 -6594 Nov 26 j 21:14 6°M48'26 -6595 Dec 13 j 09:36 23°MJ38'05 18°13'50 retrograde -6594 Dec 03 j 12:49 10°M18'08 evening max el -6595 Dec 20 j 11:09 27°M11'32 -6594 Dec 06 j 05:22 9°M-43'22 retrograde evening set -6595 Dec 23 j 01:11 -6594 Dec 12 j 18:32 4°M33'34 3°55'13 evening set 26°M43'53 inferior conj -6595 Dec 30 j 01:59 4°09'41 -6594 Dec 12 j 15:55 3°54'39 inferior conj 21°M55'29 minimum elong 4°M40'08 -6594 Dec 15 j 13:11 minimum elong -6595 Dec 30 j 01:22 21°M56'50 4°09'22 min. Earth dist. 1°M46'30 0.62209 AU -6594 Dec 17 j 11:42 min. Earth dist. -6594 Jan 02 j 07:24 19°**™**05'24 0.60318 AU 30°**₹**Ω morning rise -6594 Jan 06 j 00:02 16°M21'29 morning rise -6594 Dec 19 j 01:34 28°**£**45'14 direct -6594 Jan 12 j 18:45 14°ML14'47 direct -6594 Dec 26 j 03:45 26°**₽**10'34 -6594 Jan 23 j 10:08 18°M45'36 -6593 Jan 04 j 15:18 0°M desc. node morning max el -6594 Jan 26 j 21:13 21°M48'43 27°13'36 morning max el -6593 Jan 09 j 01:02 3°M48'35 27°38'58 -6594 Feb 03 j 02:53 0°**∡** desc. node -6593 Jan 10 j 07:05 5°M04'06 -6594 Feb 21 j 19:46 0°궁 -6593 Jan 28 j 15:01 0°**∡**7

-6594 Feb 27 j 02:03

-6594 Mar 05 j 15:34

morning set

max. Earth dist.

10°る30'12

24°る32'29 1.32686 AU

-6593 Feb 11 j 06:31

-6593 Feb 13 j 15:17

morning set

25°**х** 07′12

0°정

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 165

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6593 Feb 17 j 02:20 7°る21'04 1.32959 AU -6592 Feb 02 j 22:49 25°**₹**23'33 -1°04'12 max. Earth dist. superior conj -6592 Feb 03 j 01:18 25°**∡**¹36'43 1°04'13 minimum elong -6593 Feb 18 j 15:20 10°**ප්**40'55 -0°42'00 -6592 Feb 05 j 02:31 0°궁 superior conj -6593 Feb 18 j 17:06 10°る50'28 0°42'05 -6592 Feb 09 j 17:55 9°る53'55 minimum elong asc. node -6593 Feb 22 j 20:52 asc. node 19°**る**51'16 evening rise -6592 Feb 10 j 03:27 10°る43'59 evening rise -6593 Feb 25 j 16:11 25°る50'08 -6592 Feb 20 j 05:07 0°≈ -6593 Feb 27 j 16:20 0°≈ evening max el -6592 Mar 03 j 09:04 16°≈06'37 22°44'22 -6593 Mar 17 j 18:26 0°**)**€ retrograde -6592 Mar 16 j 10:38 22°≈28'40 evening max el -6593 Mar 22 j 15:49 5°**米**19′56 24°18'19 evening set -6592 Mar 19 j 16:14 22°≈05'45 retrograde -6593 Apr 05 j 12:05 12°**升**15'53 desc. node -6592 Mar 25 j 03:15 19°≈58'03 desc. node -6593 Apr 08 j 06:01 11°**)** 58'48 min. Earth dist. -6592 Mar 27 j 18:56 18°**≈**30′26 0.55550 AU evening set -6593 Apr 09 j 20:44 11°**)** 33'23 inferior conj -6592 Mar 28 j 22:47 17°**≈**50'22 -1°01'14 min. Earth dist. -6593 Apr 16 j 04:11 8°**₩**27'11 0.56659 AU minimum elong -6592 Mar 28 j 20:06 17°≈54'14 1°00'40 inferior conj -6593 Apr 18 j 17:23 6°\ 50'32 -2°36'08 morning rise -6592 Apr 07 j 01:53 13°≈51'23 minimum elong -6593 Apr 18 j 12:17 6°**¥**58'38 2°35'01 direct -6592 Apr 09 j 12:30 13°≈37'22 morning rise -6593 Apr 27 j 06:54 2°\ 44'30 morning max el -6592 Apr 20 j 18:07 18°≈53'58 20°47'02 direct -6593 Apr 29 j 15:53 2°\ 29'12 -6592 Apr 29 j 11:49 0°**)**€ morning max el -6593 May 09 j 05:22 6°**)**₹56'56 19°35'09 asc. node -6592 May 07 j 17:50 14° **X** 57'59 asc. node -6593 May 21 j 20:56 25° ¥23'34 morning set -6592 May 09 j 21:31 19°¥19'08 -6593 May 24 j 06:42 $0^{\circ}\Upsilon$ -6592 May 15 j 01:33 morning set -6593 May 26 j 15:25 4° **Y**40'28-6592 May 17 j 12:33 5°**Y**03′23 1°24'38 superior coni -6593 Jun 03 j 18:40 20°**℃**57'51 1°39'37 -6592 May 17 i 09:43 4°**Υ**48'58 1°24'17 superior conj minimum elong -6593 Jun 03 j 16:14 20°**℃**45'52 1°39'34 max. Earth dist. -6592 May 21 j 21:57 13°**Y**52′12 1.35777 AU minimum elong -6593 Jun 08 j 11:02 0°8 -6592 May 26 j 05:16 22°Y07'58 evening rise -6593 Jun 09 j 13:46 -6592 May 30 j 12:49 max. Earth dist. 2°805'25 1.37418 AU 0°8 -6593 Jun 13 j 11:52 -6592 Jun 18 j 15:34 9°**8**15'13 0°Π evening rise -6592 Jun 21 j 01:00 3°**Ⅱ**11'24 -6593 Jun 25 j 21:44 0°Π desc node -6592 Jun 30 j 20:10 desc node -6593 Jul 05 j 03:48 13°**Ⅱ**40′26 14°**Д**31'04 26°24'03 evening max el -6593 Jul 18 j 08:24 -6592 Jul 13 j 14:16 21°**Ⅱ**47'27 0.00 retrograde -6592 Jul 20 j 02:41 25°19'11 evening max el -6593 Jul 19 j 09:37 1°903'43 19°**Ⅱ**01'27 evening set -6592 Jul 24 j 04:01 -6593 Jul 31 j 07:56 14°**I**I41'18 0.66062 AU retrograde 7°959'47 min. Earth dist. 5°925'48 -6593 Aug 06 j 06:42 -6592 Jul 25 j 16:05 12°**I**50'07 -2°42'52 evening set inferior conj -6592 Jul 25 j 19:12 12°**耳**40'30 2°41'32 min. Earth dist. -6593 Aug 10 j 16:22 0°926'45 0.66824 AU minimum elong -6592 Jul 31 j 11:54 -6593 Aug 11 j 00:34 30°Ŗ**Ⅱ** morning rise 7°**Ⅱ**01'43 inferior conj -6593 Aug 11 j 15:44 29°**Ⅱ**10'20 -1°58'25 direct -6592 Aug 03 j 15:17 6°**Ⅱ**05′25 minimum elong -6593 Aug 11 j 18:13 29°**Ⅲ**02'10 1°57'06 asc. node -6592 Aug 03 j 17:56 6°**Ⅱ**05'29 -6593 Aug 17 j 05:45 23°**Ⅱ**09'52 -6592 Aug 10 j 11:38 9°**Ⅲ**56′23 18°52'17 morning rise morning max el asc. node -6593 Aug 17 j 20:51 22°II46'39 -6592 Aug 24 j 16:26 0ಂತಾ -6593 Aug 20 j 17:26 21°**I**59'19 -6592 Aug 31 j 22:09 11°532'29 direct morning set -6593 Aug 28 j 03:32 26°**Ⅱ**16'47 19°43'41 -6592 Sep 12 j 13:21 $0^{\circ}\Omega$ morning max el -6593 Aug 31 j 09:22 0ಂತಾ -6593 Sep 20 j 16:45 -6592 Sep 16 j 22:06 6°**Ω**53'18 0°00'30 $0^{\circ}\Omega$ superior conj -6593 Sep 22 j 04:09 -6592 Sep 16 j 22:14 6°**£**53'47 morning set 2°Ω17'34 minimum elong 0°00'52 -6593 Oct 01 j 03:10 16°Ω18'51 -6592 Sep 16 j 10:48 6°**Ω**08'43 desc. node behind sun begin max. Earth dist. -6593 Oct 04 i 20:59 22°Ω14'20 1.44178 AU behind sun end -6592 Sep 17 i 09:39 7°**Ω**38'53 max. Earth dist. -6592 Sep 16 j 14:00 6°**Ω**21'19 1.44705 AU -6593 Oct 08 i 19:36 28°Ω32'38 -0°46'40 desc. node -6592 Sep 17 i 00:02 7°Ω00'56 superior conj -6593 Oct 08 j 14:28 28°Ω11'58 0°45'47 -6592 Oct 01 j 11:00 0° m minimum elong -6593 Oct 09 j 17:18 0° m -6592 Oct 02 j 18:23 2° m 06'05 evening rise -6593 Oct 22 j 19:26 21° M 36'30 -6592 Oct 20 j 20:37 evening rise 0∘Ω 0∘**⊽** -6592 Oct 23 j 21:50 3°**£**34'12 18°52'24 -6593 Oct 27 j 18:54 evening max el evening max el 20°**2**08'42 18°21'24 retrograde 7°**£**26'27 -6593 Nov 10 j 10:12 -6592 Oct 30 j 17:50 -6592 Oct 30 j 16:38 -6593 Nov 13 j 19:23 22°**£**51'00 7°**£**26'26 asc. node asc. node -6593 Nov 17 j 00:20 23°**Ω**45'15 -6592 Nov 02 j 19:56 6°**£**32'02 retrograde evening set -6593 Nov 19 j 20:41 23°**₽**01'46 -6592 Nov 08 j 15:54 0°**2**47'04 2°43'39 evening set inferior conj 3°24'37 -6592 Nov 08 j 12:40 0°**£**56'58 2°42'41 inferior conj -6593 Nov 26 j 00:18 17°**-**32'47 minimum elong minimum elong -6593 Nov 25 j 20:55 17°**£**42'17 3°23'44 -6592 Nov 09 j 07:14 30°R, Mg 0.63859 AU min. Earth dist. min. Earth dist. -6593 Nov 28 j 05:00 15°**≏**05'12 -6592 Nov 10 j 06:42 28° Mp 48'29 0.65190 AU morning rise -6593 Dec 01 j 20:36 11°**₽**33'01 morning rise -6592 Nov 14 j 05:01 24° m 38'32 direct -6593 Dec 08 j 19:58 8°**£**45'01 direct -6592 Nov 20 j 18:50 21° m 50'54 -6593 Dec 22 j 09:16 16°**£**23'33 27°28'51 -6592 Dec 03 j 19:13 29° m 22'30 26°47'14 morning max el morning max el desc. node -6593 Dec 28 j 03:58 22°**£**45'29 -6592 Dec 04 j 10:08 0∘**⊽** -6592 Jan 02 j 18:09 0°M desc. node -6592 Dec 14 j 00:50 11°**£**25′27 -6592 Jan 21 j 07:18 0°**∡** -6592 Dec 26 j 14:32 0°M 9°**∡**17'58 22°M51'46 morning set -6592 Jan 26 j 03:42 morning set -6591 Jan 08 j 14:15 19°**∡**′43'45 1.33612 AU -6591 Jan 12 j 06:05 max. Earth dist. -6592 Jan 31 j 06:30 0°×7

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 166 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

	ical year style is used: Th	-		inting style is the year			
max. Earth dist.	-6591 Jan 13 j 00:26	1° ≯ 31'38	1.34688 AU		-6591 Dec 19 j 06:55	0° M ₊	
				morning set	-6591 Dec 22 j 09:34	5°M34'46	
superior conj	-6591 Jan 17 j 01:12	9° х¹ 46′01	-1°23'44	max. Earth dist.	-6591 Dec 26 j 06:33	12°M48'14	1.36201 AU
minimum elong	-6591 Jan 17 j 03:57	10° ₹ '00'19	1°23'47				
evening rise	-6591 Jan 24 j 12:55	25° ∡ ¹26'37		superior conj	-6591 Dec 31 j 19:49	23°M40'08	-1°39'04
asc. node	-6591 Jan 26 j 15:01	29° х 43'04		minimum elong	-6591 Dec 31 j 22:11	23°M51'59	
asc. node				minimum ciong	-	0° √	1 37 13
	-6591 Jan 26 j 18:22	0°중	21015112		-6590 Jan 03 j 22:51		
evening max el	-6591 Feb 13 j 08:16	27° る 09'21	21°15'12	evening rise	-6590 Jan 08 j 18:41	9° ∡ ¹51'56	
	-6591 Feb 16 j 20:54	0° ≈		asc. node	-6590 Jan 13 j 12:09	19° ≯ 13′00	
retrograde	-6591 Feb 25 j 01:16	2° ≈ 43′26			-6590 Jan 19 j 17:22	0°₹	
evening set	-6591 Feb 27 j 15:16	2° ≈ 28′05		evening max el	-6590 Jan 26 j 17:14	8° る 44'20	19°59'55
	-6591 Mar 06 j 01:03	30°Ŗ₹		retrograde	-6590 Feb 05 j 18:25	13° る 28'33	
inferior conj	-6591 Mar 08 j 19:01	28° る 28'27	0°52'14	evening set	-6590 Feb 08 j 04:34	13° ට 13'17	
minimum elong	-6591 Mar 08 j 21:20	28° පි 25'09	0°51'03	inferior conj	-6590 Feb 16 j 19:49	9° る 12'33	2°33'16
_	•			•	,	9°る04'24	2°31'23
min. Earth dist.	-6591 Mar 09 j 09:22	28°る08'01	0.55295 AU	minimum elong	-6590 Feb 17 j 01:08		
desc. node	-6591 Mar 12 j 00:28	26° ප් 41'05		min. Earth dist.	-6590 Feb 18 j 23:45	7° る 53'07	0.55948 AU
morning rise	-6591 Mar 18 j 03:00	24° ප 19'26		morning rise	-6590 Feb 25 j 19:30	4° る 39′12	
direct	-6591 Mar 21 j 01:12	24° る 00'38		desc. node	-6590 Feb 26 j 21:37	4° る 22'45	
	-6591 Apr 02 j 15:38	0° ≈		direct	-6590 Mar 01 j 19:12	4° ⋜ 03'56	
morning max el	-6591 Apr 02 j 20:05	0°≈10'25	22°15'28	morning max el	-6590 Mar 15 j 13:37	10° ප 56'12	23°53'05
Ü	-6591 Apr 22 j 06:14	0°) €		Ç	-6590 Mar 29 j 18:45	0° ≈	
morning set	-6591 Apr 24 j 07:31	4°) 12'47		morning set	-6590 Apr 08 j 19:34	19° ≈ 15'26	
•				C	1 3		
asc. node	-6591 Apr 24 j 14:43	4°) 50′14		asc. node	-6590 Apr 11 j 11:38	24°≈55'11	
					-6590 Apr 13 j 20:18	0° ∀	
superior conj	-6591 May 01 j 14:23	19° ∺ 35'15	1°05'28				
minimum elong	-6591 May 01 j 11:51	19° ∺ 21'55	1°04'55	superior conj	-6590 Apr 15 j 21:32	4°) €25′08	0°43'34
max. Earth dist.	-6591 May 04 j 15:49	25° ¥ 57′25	1.34479 AU	minimum elong	-6590 Apr 15 j 19:43	4°) 15′22	0°42'58
	-6591 May 06 j 15:29	$0^{\circ}\Upsilon$		max. Earth dist.	-6590 Apr 17 j 19:20	8°) 30′03	1.33546 AU
evening rise	-6591 May 09 j 13:58	5° Υ 49'03		evening rise	-6590 Apr 23 j 09:33	20°) €05'12	
e vennig rise	-6591 May 23 j 05:03	0°8		evening rise	-6590 Apr 28 j 12:24	0° Υ	
					1 3		
desc. node	-6591 Jun 07 j 22:18	22° 8 03'09			-6590 May 17 j 07:08	0°8	
evening max el	-6591 Jun 13 j 07:12	27° 8 50'55	27°08'33	desc. node	-6590 May 25 j 19:36	9° 8 59'03	
	-6591 Jun 15 j 15:40	Π $\circ 0$		evening max el	-6590 May 26 j 17:27	10° 8 52'48	27°25'40
retrograde	-6591 Jun 26 j 15:31	5° Ⅲ 17'11		retrograde	-6590 Jun 09 j 10:59	18° 8 20'36	
evening set	-6591 Jul 03 j 13:56	2° Ⅱ 29'04		evening set	-6590 Jun 16 j 13:13	15° 8 43'30	
5	-6591 Jul 06 j 05:20	30°R₩		min. Earth dist.	-6590 Jun 20 j 03:50	_	0.63390 AU
min. Earth dist.	-6591 Jul 07 j 08:23		0.64915 AU	inferior conj	-6590 Jun 22 j 19:58	9° 8 48'22	
				·			
inferior conj	-6591 Jul 09 j 10:23	26° 8 24'25		minimum elong	-6590 Jun 22 j 22:24	9° 8 42'06	3°47'51
minimum elong	-6591 Jul 09 j 13:34	26° 8 15'21	3°19'32	morning rise	-6590 Jun 29 j 08:29	4° 8 32'32	
morning rise	-6591 Jul 15 j 13:39	20° 8 50'57		direct	-6590 Jul 02 j 01:30	3° 8 56'37	
direct	-6591 Jul 18 j 10:52	20° 8 06'04		asc. node	-6590 Jul 08 j 11:53	7° 8 14'34	
asc. node	-6591 Jul 21 j 14:56	20° 8 59'05		morning max el	-6590 Jul 08 j 14:25	7° 8 20'48	18°00'08
morning max el	-6591 Jul 25 j 00:04	23° 8 39'15	18°17'23	•	-6590 Jul 23 j 12:24	$\Pi^{\circ}0$	
	-6591 Jul 30 j 02:08	0°II		morning set	-6590 Jul 25 j 15:34	3° Ⅱ 43'04	
morning set	·	22° I I02'05		morning sec	0570 Jul 25 j 15.5 i	3 12 13 0 1	
morning set	-6591 Aug 12 j 18:22				(500) 0(:22.25	240T41101	1022100
	-6591 Aug 17 j 13:52	0ං ව		superior conj	-6590 Aug 06 j 22:25	24° Ⅱ 41'01	1°23'09
				minimum elong	-6590 Aug 07 j 04:18	25° Ⅱ 05'23	1°23'02
superior conj	-6591 Aug 27 j 00:14	15°©16'54	0°47'30		-6590 Aug 10 j 04:03	0	
minimum elong	-6591 Aug 27 j 05:34	15° © 38'15	0°47'19	max. Earth dist.	-6590 Aug 12 j 21:59	4° 5 27'00	1.43640 AU
max. Earth dist.	-6591 Aug 30 j 07:11	20° © 30'52	1.44514 AU	desc. node	-6590 Aug 21 j 17:56	18° 5 24'29	
desc. node	-6591 Sep 03 j 20:57	27°5643'42		evening rise	-6590 Aug 22 j 19:46	20°504'42	
	-6591 Sep 05 j 07:40	$0^{\circ}\Omega$		8 2	-6590 Aug 29 j 06:59	$0^{\circ}\Omega$	
evening rise	-6591 Sep 12 j 15:40	11° Ω 27'43			-6590 Sep 19 j 21:33	0° m)	
•			^ =				20041141
greatest brilliancy	-6591 Sep 24 j 10:02	29° Ω 38'42	-0.7m	evening max el	-6590 Sep 20 j 08:00	0° m ,27′14	20°41'41
	-6591 Sep 24 j 15:40	0° m		retrograde	-6590 Sep 28 j 11:07	5° Mp 14′22	
evening max el	-6591 Oct 07 j 05:42	17° m 00'57	19°39'50	evening set	-6590 Oct 02 j 07:35	3° ™ 49'24	
retrograde	-6591 Oct 14 j 14:13	21° Mp 16'58		asc. node	-6590 Oct 04 j 11:04	1° m 49'58	
asc. node	-6591 Oct 17 j 13:53	20° m 25'01			-6590 Oct 05 j 23:55	30°R Ω	
evening set	-6591 Oct 18 j 00:18	20° m/08'46		inferior conj	-6590 Oct 07 j 17:28	27° Ω 42'15	1°05'10
inferior conj	-6591 Oct 23 j 14:24	14° M) 11'07	1°56'14	minimum elong	-6590 Oct 07 j 17:28	27° Ω 47'16	1°04'51
	·	-		•	-		
minimum elong	-6591 Oct 23 j 11:53	14° m) 19'18	1°55'29	min. Earth dist.	-6590 Oct 08 j 08:13	26° Ω 52'16	0.66868 AU
min. Earth dist.	-6591 Oct 24 j 16:32	12°M/46'01	0.66189 AU	morning rise	-6590 Oct 13 j 00:11	21° Ω 25′20	
morning rise	-6591 Oct 28 j 23:10	7° ™ 56'51		direct	-6590 Oct 18 j 09:45	19° Ω 06′10	
direct	-6591 Nov 03 j 23:39	5° Mp 20'04		morning max el	-6590 Oct 29 j 13:28	25° Ω 45'38	24°21'27
morning max el	-6591 Nov 16 j 04:37	12° m/32'15	25°41'41		-6590 Nov 02 j 10:38	0° m)	
<i>5</i>	-6591 Nov 30 j 08:32	0∘ ಹ		desc. node	-6590 Nov 17 j 18:25	20° m 36'27	
desc. node	-6591 Nov 30 j 21:38	0° ≏ 46′20			-6590 Nov 23 j 22:08	0∘ ರ	
3000. HOUG	5571 1107 50 J 21.36	5 — +0 20			5570 1101 25 J 22.00	~ —	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 167 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom	nical year style is used: Th	ie year -6900 i	n astronomical co	unting style is the year	6901 BCE in historical c	ounting style.	
morning set	-6590 Dec 04 j 07:58	17° ≏ 11'10			-6589 Oct 28 j 08:39	0° m	
max. Earth dist.	-6590 Dec 08 j 04:29	24° ₽ 00'06	1.38086 AU	desc. node	-6589 Nov 04 j 15:12	10° Mp 47'24	
	-6590 Dec 11 j 11:08	0° M		morning set	-6589 Nov 15 j 03:58	27° m 28'23	
					-6589 Nov 16 j 16:33	0∘ ⊽	
superior conj	-6590 Dec 15 j 03:10	6° M 55′53		max. Earth dist.	-6589 Nov 20 j 01:57	5° ≏ 43'57	1.40129 AU
minimum elong	-6590 Dec 15 j 04:12	7° ™ 00'52	1°48'21				
evening rise	-6590 Dec 23 j 18:31	23°M53'44		superior conj	-6589 Nov 27 j 18:42	19° ≙ 21'11	
	-6590 Dec 26 j 21:31	0° ∡		minimum elong	-6589 Nov 27 j 17:19	19° ≙ 14'55	1°48'22
asc. node	-6590 Dec 31 j 09:20	8° ∡ 16'24			-6589 Dec 03 j 11:59	0°M	
evening max el	-6589 Jan 09 j 12:20	20° 🗷 53'29	19°02'55	evening rise	-6589 Dec 07 j 09:47	7°M25'53	
retrograde	-6589 Jan 18 j 01:37	24° 🗷 58'42		asc. node	-6589 Dec 18 j 06:30	26°M44'45	
evening set	-6589 Jan 20 j 12:54	24° х 39'44	2020125	·	-6589 Dec 20 j 13:45	0° ⊀ ⁷	10005154
inferior conj	-6589 Jan 28 j 12:17	20° 🗷 24'17	3°39'25	evening max el	-6589 Dec 23 j 15:53	3° ₹ 32'16	18°25'54
minimum elong	-6589 Jan 28 j 16:28	20° 🗷 16'56	3°38'19	retrograde	-6589 Dec 31 j 03:28	7° 🖈 13'33	
min. Earth dist.	-6589 Jan 31 j 14:35	18° ₹ 14'57	0.57350 AU	evening set	-6588 Jan 02 j 16:25	6° 🖈 49'21	4°07'39
morning rise	-6589 Feb 05 j 17:39	15° х 23'35 14° х 17'28		inferior conj	-6588 Jan 10 j 00:49 -6588 Jan 10 j 01:53	2°×713'05	
direct desc. node	-6589 Feb 11 j 00:47	14 x · 1 / 28 14° x · 35'24		minimum elong	-6588 Jan 12 j 18:10	2°₮10'54 30°₽₪	4 0/13
morning max el	-6589 Feb 13 j 18:42 -6589 Feb 25 j 04:21	21° x '33'24	25°27'27	min. Earth dist.	-6588 Jan 13 j 08:39	29°M31'37	0.59191 AU
morning max er	-6589 Mar 04 j 12:47	21 メ ・3409	23 2121	morning rise	-6588 Jan 17 j 09:31	26°M49'26	0.39191 AU
	-6589 Mar 22 j 05:40	0°≈		direct	-6588 Jan 23 j 18:20	25°M04'30	
morning set	-6589 Mar 24 j 07:51	0 ~ 4° ≈ 19'37		desc. node	-6588 Jan 31 j 15:43	27°M34'09	
asc. node	-6589 Mar 29 j 08:34	15°≈07'18		dese. Hode	-6588 Feb 04 j 01:43	27 11 0 3∓07	
use. Houe	0505 Mar 25 J 00.5 I	13 70 07 10		morning max el	-6588 Feb 06 j 22:36	2° ₹ 33'31	26°43'22
superior conj	-6589 Mar 31 j 07:48	19° ≈ 24'34	0°20'01	morning max or	-6588 Feb 26 j 18:16	0°る	20 13 22
minimum elong	-6589 Mar 31 j 06:57	19° ≈ 19'54	0°19'30	morning set	-6588 Mar 07 j 18:38	19° ට 18'56	
max. Earth dist.	-6589 Apr 01 j 05:43	21° ≈ 23'38	1.32955 AU	morning sec	-6588 Mar 12 j 18:31	0° ≈	
	-6589 Apr 05 j 06:01	0°) €					
evening rise	-6589 Apr 07 j 12:32	4°) 43′51		superior conj	-6588 Mar 14 j 19:28	4° ≈ 27'16	-0°04'18
Č	-6589 Apr 21 j 05:28	0° Υ		minimum elong	-6588 Mar 14 j 19:40	4°≈28'23	
evening max el	-6589 May 09 j 00:19	23° Y ′23'13	27°10'54	behind sun begin	-6588 Mar 14 j 14:52	4°≈02'07	
desc. node	-6589 May 12 j 16:54	26° Ƴ 34'42		behind sun end	-6588 Mar 15 j 00:28	4°≈54'37	
	-6589 May 18 j 16:04	0°8		max. Earth dist.	-6588 Mar 14 j 19:13	4° ≈ 25'52	1.32691 AU
retrograde	-6589 May 22 j 23:26	0° 8 48'17		asc. node	-6588 Mar 15 j 05:32	5° ≈ 22'17	
	-6589 May 27 j 03:07	30° ŖƳ		evening rise	-6588 Mar 21 j 20:21	19° ≈ 35'58	
evening set	-6589 May 29 j 20:38	28° Y 35'52			-6588 Mar 27 j 00:44	0° ∀	
min. Earth dist.	-6589 Jun 02 j 13:32	25° Y 46'08	0.61543 AU		-6588 Apr 15 j 04:57	$0^{\circ}\Upsilon$	
inferior conj	-6589 Jun 05 j 17:36	22° Y 53'51	-4°01'38	evening max el	-6588 Apr 20 j 01:29	5° Ƴ 13'14	26°23'40
minimum elong	-6589 Jun 05 j 18:13	22° Y ′52'27	4°01'30	desc. node	-6588 Apr 28 j 14:11	11° Y 18'15	
morning rise	-6589 Jun 12 j 17:21	17° Y ′58′04		retrograde	-6588 May 04 j 03:42	12° Y 33'24	
direct	-6589 Jun 15 j 07:34	17° Ƴ 29'24		evening set	-6588 May 10 j 08:39	10° Y 56′06	
morning max el	-6589 Jun 22 j 04:04	20° Y 54'24	18°01'28	min. Earth dist.	-6588 May 14 j 14:25	8° Ƴ 11'40	
asc. node	-6589 Jun 25 j 08:48	24° Ƴ 35'30		inferior conj	-6588 May 17 j 23:38	5° Y 31'54	
	-6589 Jun 29 j 01:06	0° 8		minimum elong	-6588 May 17 j 21:30	5° Y 36′09	3°53'11
morning set	-6589 Jul 08 j 08:41	16° 8 21'43		morning rise	-6588 May 25 j 12:49	0° Y 57'36	
	-6589 Jul 15 j 21:45	Π \circ 0		direct	-6588 May 28 j 00:49	0° Υ 35'06	
	(500 X 1 10 100 05	50 T 0.044	10.1010.1	morning max el	-6588 Jun 04 j 14:18	4°Υ12'53	18°22'08
superior conj	-6589 Jul 19 j 00:05	5° Ⅱ 26'41	1°43'24	asc. node	-6588 Jun 11 j 05:43	12° Y 47'44	
minimum elong	-6589 Jul 19 j 03:16	5° Ⅱ 40'32		morning set	-6588 Jun 20 j 16:48	29° Y 45'49	
max. Earth dist.	-6589 Jul 26 j 08:06	17° Ⅱ 53'22	1.42197 AU		-6588 Jun 20 j 19:47	0°8	
evening rise	-6589 Aug 02 j 02:14 -6589 Aug 02 j 20:01	28° ∏ 49'38 0° ©		superior conj	-6588 Jun 30 j 02:39	17° 8 27'44	10/01/10
desc. node	-6589 Aug 02 j 20:01 -6589 Aug 08 j 14:59	४°छ59'33		minimum elong	-6588 Jun 30 j 02:51	17° 8 27'44	
desc. Hode		0°Ω		minimum ciong	-6588 Jul 07 j 03:45	0°Ⅱ	1 30 00
evening max el	-6589 Aug 22 j 23:32 -6589 Sep 03 j 03:48	13° Ω 51'40	21°55'01	max. Earth dist.	-6588 Jul 07 j 12:21	0° П 37'03	1.40387 AU
retrograde	-6589 Sep 12 j 06:48	$19^{\circ}\Omega 16'18$	21 33 01	evening rise	-6588 Jul 12 j 05:28	8° П 34'15	1.7030/ AU
evening set	-6589 Sep 16 j 15:46	17° Ω 31'57		desc. node	-6588 Jul 25 j 12:04	29° ∏ 24'35	
asc. node	-6589 Sep 21 j 08:13	$17^{\circ} \Omega 09'42$		acse. Houc	-6588 Jul 25 j 21:36	0°95	
inferior conj	-6589 Sep 21 j 23:06	$12 80942$ $11^{\circ}\Omega 18'28$	0°12'32	evening max el	-6588 Aug 15 j 17:47	0 59 27°5914'34	23°15'12
minimum elong	-6589 Sep 21 j 22:48	11° Ω 19'29	0°12'46	evening max of	-6588 Aug 18 j 18:00	27 3 14 34 0°Ω	20 10 12
transit middle	-6589 Sep 21 j 22:48	11° Ω 19'29	0°12'46	retrograde	-6588 Aug 25 j 23:54	3° Ω 19'12	
transit begin	-6589 Sep 21 j 21:07	$11^{\circ}\Omega_{25'20}$	3 12 70	evening set	-6588 Aug 30 j 23:02	1° Ω 14'21	
transit begin	-6589 Sep 22 j 00:30	11° Ω 13'39		croning set	-6588 Sep 01 j 06:05	30°RS	
min. Earth dist.	-6589 Sep 22 j 00:30	11° Ω 03'54	0.67239 AU	inferior conj	-6588 Sep 05 j 05:31	24°957'33	-0°39'58
morning rise	-6589 Sep 27 j 05:42	5°Ω02'04	3.07237 AU	minimum elong	-6588 Sep 05 j 06:25	24° © 54'29	
direct	-6589 Oct 02 j 00:22	3°Ω03'22		min. Earth dist.	-6588 Sep 04 j 23:28	25° © 18'22	
morning max el	-6589 Oct 12 j 00:22		22°56'02	asc. node	-6588 Sep 07 j 05:20	23° © 17'10	0.07510710
	j 00.01	. 5552 . !	- * *=		r 0/J 00.20	_ 1, 10	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. morning rise -6588 Sep 10 j 13:43 18°9544'45 morning max el -6587 Sep 06 i 12:56 5°950'10 20°20'01 -6588 Sep 14 j 18:43 -6587 Sep 24 j 05:45 direct 17°906'29 $0^{\circ}\Omega$ 22°522'13 21°33'28 -6588 Sep 23 j 15:10 -6587 Oct 03 j 20:58 14°**Ω**45'48 morning max el morning set -6588 Sep 30 j 02:06 $0^{\circ}\Omega$ -6587 Oct 08 j 08:47 21°Ω46'30 desc. node -6588 Oct 20 j 17:21 0° m -6587 Oct 13 j 13:23 0° m desc. node -6588 Oct 21 j 11:58 1° mg 12'10 max. Earth dist. -6587 Oct 14 j 13:39 1° m/37'09 1.43563 AU morning set -6588 Oct 24 j 20:33 6° Mp 27'46 -6587 Oct 20 j 03:49 18° Mp 17'02 max. Earth dist. -6588 Nov 01 j 04:28 1.42042 AU superior conj 10° m 41'57 -1°09'10 -6588 Nov 08 j 03:17 0∘ಹ minimum elong -6587 Oct 19 j 21:46 10° m 17'03 1°08'20 -6587 Oct 31 j 14:03 0∘<u>Ω</u> superior conj -6588 Nov 08 j 12:37 0° 240'18 -1°36'15 evening rise -6587 Nov 01 j 23:38 2°**£**25'26 minimum elong -6588 Nov 08 j 08:13 0°**£**21'16 1°35'53 evening max el -6587 Nov 19 j 13:50 29°**₽**47'39 18°11'34 evening rise -6588 Nov 19 j 12:55 20°**₽**19'31 -6587 Nov 19 j 18:46 0°M -6588 Nov 24 j 21:22 0°M asc. node -6587 Nov 21 j 00:55 1°ML08'19 asc. node -6588 Dec 04 j 03:42 14°M26'32 retrograde -6587 Nov 26 j 03:59 3°M19'13 evening max el -6588 Dec 06 j 01:18 16°M32'36 18°09'01 evening set -6587 Nov 28 j 21:51 2°M41'07 retrograde -6588 Dec 12 j 21:41 20° ML 03'28-6587 Dec 02 j 16:22 30°R. Ω evening set -6588 Dec 15 j 12:32 19°M33'02 inferior conj -6587 Dec 05 j 06:45 27°**₽**23'03 3°43'46 inferior conj -6588 Dec 22 j 08:06 14°M35'10 4°05'59 minimum elong -6587 Dec 05 j 03:41 27°**♀**31'12 3°43'03 minimum elong -6588 Dec 22 j 06:29 14°MJ38'58 4°05'35 min. Earth dist. -6587 Dec 07 j 19:44 24°**£**42'19 0.62949 AU min. Earth dist. -6588 Dec 25 j 09:33 11°M43'53 0.61140 AU morning rise -6587 Dec 11 j 08:43 21°229'18 morning rise -6588 Dec 28 i 23:11 8°M54'17 direct -6587 Dec 18 j 10:44 18°**£**46'47 direct -6587 Jan 04 i 22:15 6°M34'12 morning max el -6586 Jan 01 i 05:16 26°**♀**26'33 27°38'44 desc. node -6587 Jan 17 j 12:41 12°M49'46 desc. node -6586 Jan 04 i 09:36 29°**Ω**46'44 -6587 Jan 18 j 23:12 14°ML10'39 27°28'51 -6586 Jan 04 j 14:21 0°M morning max el -6587 Jan 31 j 18:49 0°×7 -6586 Jan 25 j 06:52 0°×7 -6587 Feb 18 j 01:33 0°궁 -6586 Feb 04 i 03:45 18°**₹**32'51 morning set 4°る06'02 1.33183 AU -6587 Feb 20 j 02:02 max. Earth dist. -6586 Feb 09 j 16:13 0°る00'17 morning set -6587 Feb 26 j 08:01 max. Earth dist. 17°る22'40 1.32756 AU -6586 Feb 09 j 16:10 0°중 -6587 Feb 27 j 06:52 -6586 Feb 11 j 16:21 19°る27'05 -0°28'29 4° 18'04 -0°51'41 superior conj superior conj 4°る29'24 0°51'44 -6587 Feb 27 j 08:06 19°**る**33'48 0°28'38 -6586 Feb 11 j 18:27 minimum elong minimum elong -6587 Mar 02 j 02:32 25°**る**35'48 -6586 Feb 16 j 23:34 15°る43'42 asc. node asc. node -6587 Mar 04 j 03:24 -6586 Feb 18 j 18:26 0°≈ evening rise 19°**る**30'53 -6587 Mar 06 j 06:55 -6586 Feb 23 j 22:52 evening rise 4°≈33'49 0°≈ -6587 Mar 19 j 23:53 0°**)**€ evening max el -6586 Mar 14 j 13:23 27°≈14'05 23°38'35 evening max el -6587 Apr 01 j 20:48 16°**¥**24'52 25°09'16 -6586 Mar 17 j 19:25 0°**₩** desc. node -6587 Apr 15 j 11:26 23°**)**€33'37 retrograde -6586 Mar 28 j 03:58 3°\£58'03 -6587 Apr 15 j 22:05 23°\ 34'05 -6586 Mar 31 j 23:45 3°\ 25'50 retrograde evening set -6587 Apr 21 j 00:09 22°\ 33'54 -6586 Apr 02 j 08:42 2° # 59'29 evening set desc. node min. Earth dist. -6587 Apr 26 j 09:21 19°**)** 39'00 0.57585 AU min. Earth dist. -6586 Apr 08 j 01:24 0°**)**€08'35 0.56084 AU -6587 Apr 29 j 10:45 17°\(\)33'54 -3°14'53 -6586 Apr 08 j 07:10 inferior conj 30°R≈ -6587 Apr 29 j 06:05 17°**)** 41′55 3°14′05 -6586 Apr 10 j 02:01 28°≈55'13 -1°59'42 minimum elong inferior conj -6587 May 07 j 15:15 13°**¥**19′22 -6586 Apr 09 j 21:26 29°≈02'10 1°58'37 morning rise minimum elong -6587 May 10 j 00:56 13°**)**€02'04 -6586 Apr 18 j 21:52 24°≈53'39 direct morning rise morning max el -6587 May 18 j 18:16 17°**)**€07'22 19°02'49 direct -6586 Apr 21 i 06:33 24°≈39'30 -6587 May 28 i 03:59 $0^{\circ}\Upsilon$ morning max el -6586 May 01 j 13:09 29°≈27'23 20°03'31 1°Y39'21 asc. node -6587 May 29 i 02:38 -6586 May 02 j 02:44 0°) 13°Y45'39 -6587 Jun 04 i 11:55 asc. node -6586 May 15 j 23:33 21°\(\overline{4}\)00'15 morning set -6587 Jun 12 j 18:29 0°8 -6586 May 19 j 14:46 28°¥12'04 morning set -6586 May 20 j 12:05 $0^{\circ}\Upsilon$ -6587 Jun 13 j 00:30 0°828'54 1°45'38 superior coni -6587 Jun 12 j 22:42 -6586 May 27 j 12:17 14°**Y**14′10 minimum elong 0°**8**20'17 1°45'44 superior conj 1°33'54 max. Earth dist. -6587 Jun 19 j 13:12 12°840'08 1.38465 AU minimum elong -6586 May 27 j 09:35 14°Υ00'38 1°33'42 24°**Y**′24'06 evening rise -6587 Jun 23 j 11:47 19°**8**39'29 max. Earth dist. -6586 Jun 01 j 16:53 1.36677 AU -6587 Jun 29 j 15:01 $0^{\circ}II$ -6586 Jun 04 j 16:25 0°8 desc. node -6587 Jul 12 j 09:13 19°**Ⅲ**34'45 evening rise -6586 Jun 05 j 18:01 1°**8**57'30 -6587 Jul 20 j 00:12 000 -6586 Jun 22 j 16:45 $0^{\circ}\Pi$ -6587 Jul 29 j 04:33 -6586 Jun 29 j 06:27 9°**Ⅲ**22'34 evening max el 10°939'43 24°35'45 desc. node -6586 Jul 11 j 14:51 24°**I**07'38 25°48'51 retrograde -6587 Aug 09 j 13:27 17°9520'15 evening max el evening set -6587 Aug 15 j 03:33 14°955'57 -6586 Jul 19 j 06:29 0ಂತಾ -6587 Aug 20 j 11:03 8°938'57 -1°30'41 -6586 Jul 23 j 22:35 1°9514'05 inferior conj retrograde minimum elong -6587 Aug 20 j 13:01 8°932'20 1°29'30 -6586 Jul 28 j 04:43 30°R,Ⅲ min. Earth dist. -6587 Aug 19 j 18:17 9°**©**35'11 0.67094 AU evening set -6586 Jul 30 j 03:17 28°**Ⅲ**34'17 asc. node -6587 Aug 25 j 02:26 3°9512'42 min. Earth dist. -6586 Aug 03 j 09:21 23°**I**51'23 0.66542 AU -6586 Aug 04 j 13:52 22° II 20'05 -2° 17'57 morning rise -6587 Aug 25 j 22:29 2°932'54 inferior conj -6586 Aug 04 j 16:40 22°**I**11'05 2°16'35 direct -6587 Aug 29 j 15:47 1°9513'04 minimum elong

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. minimum elong -6586 Aug 10 j 06:08 16°**Ⅱ**24'05 -6585 Jul 19 j 15:10 5°**II**48'13 2°58'37 morning rise -6586 Aug 11 j 23:31 15°**Ⅲ**34'45 -6585 Jul 25 j 10:41 0°**I**15′14 morning rise asc. node -6586 Aug 13 j 13:59 15°**Ⅱ**19'56 -6585 Jul 25 j 22:29 30°R₩ direct -6586 Aug 20 j 17:31 19°19'49 direct -6585 Jul 28 j 11:18 19°**Ⅲ**25′23 29°**8**23'57 morning max el -6585 Jul 29 j 20:34 29°834'33 -6586 Aug 28 j 22:26 0ಂತಾ asc. node -6586 Sep 13 j 03:09 morning set 23°925'07 -6585 Jul 31 j 01:12 Π $^{\circ}$ 0 18°35'19 -6586 Sep 17 j 07:49 0° Ω morning max el -6585 Aug 04 j 03:38 3°**Ⅱ**06′06 desc. node -6586 Sep 25 j 05:38 12°**Ω**26'32 -6585 Aug 22 j 08:54 0ಂಲ max. Earth dist. -6586 Sep 27 j 04:26 15°**Ω**31'28 1.44492 AU morning set -6585 Aug 24 j 08:01 3°9511'12 superior conj -6586 Sep 29 j 16:37 19°**Ω**30'10 -0°27'30 superior conj -6585 Sep 08 j 15:59 27°5643'21 0°21'15 -6586 Sep 29 j 13:16 -6585 Sep 08 j 18:43 minimum elong 19°**Ω**16'51 0°26'46 minimum elong 27°**©**54'11 0°21'18 -6586 Oct 06 j 05:54 -6585 Sep 09 j 22:17 0° M max. Earth dist. 29°**5**43'02 1.44718 AU evening rise -6586 Oct 14 j 12:52 13° m 32'40 -6585 Sep 10 j 02:35 $0^{\circ}\Omega$ -6586 Oct 24 j 13:39 0∘**⊽** desc. node -6585 Sep 12 j 02:31 3°**Ω**09'05 evening max el -6586 Nov 03 j 02:38 13°**♀**11'10 18°32'33 evening rise -6585 Sep 25 j 00:40 23° **Q** 32'42 asc. node -6586 Nov 07 j 22:08 16°**£**34'31 -6585 Sep 29 j 02:31 0° m retrograde -6586 Nov 09 j 18:21 16°**£**53'03 evening max el -6585 Oct 17 j 13:01 26° m 37'53 19°10'41 evening set -6586 Nov 12 j 16:55 16°**£**05'13 -6585 Oct 21 j 21:17 0°Ω inferior conj -6586 Nov 18 j 17:06 10°**₽**29'19 3°08'12 retrograde -6585 Oct 24 j 13:20 0°**£**38'52 minimum elong -6586 Nov 18 j 13:41 10°**≏**39'16 3°07'15 asc. node -6585 Oct 25 j 19:22 0°**£**29'50 min. Earth dist. -6586 Nov 20 j 15:52 8°**₽**13'07 0.64472 AU -6585 Oct 27 i 03:30 30°R M -6586 Nov 24 i 09:58 4°**₽**25'42 evening set -6585 Oct 27 j 18:40 29° m 38'46 morning rise direct -6586 Dec 01 i 06:07 1°**£**36'01 inferior conj -6585 Nov 02 i 11:55 23° m 47'59 2°24'07 -6586 Dec 14 j 14:19 9°**₽**12'38 27°14'31 -6585 Nov 02 j 08:56 23° m 57'22 2°23'13 morning max el minimum elong -6586 Dec 22 j 06:29 -6585 Nov 03 j 21:06 22° m 03'34 desc. node 17°**£**55'41 min. Earth dist. 0.65659 AU -6586 Dec 30 j 23:48 -6585 Nov 07 j 22:55 oom. 17° m 36'55 morning rise -6585 Nov 14 j 07:26 -6585 Jan 17 j 13:59 0°×7 14° m 53'00 direct -6585 Nov 27 j 00:06 -6585 Jan 18 j 20:55 2°×29'43 22° m 17'04 26°21'48 morning set morning max el -6585 Dec 03 j 20:29 max. Earth dist. -6585 Jan 23 j 16:15 12°**₹**08'15 1.34014 AU 0∘ಹ -6585 Dec 09 j 03:17 6°£54'38 desc. node -6585 Jan 26 j 22:01 18°**≯**53'43 -1°12'54 -6585 Dec 24 j 05:23 0°M superior conj -6585 Jan 27 j 00:40 19°**∡**07'44 1°12'55 morning set -6584 Jan 02 j 01:35 15°M43'25 minimum elong -6585 Feb 01 j 03:32 -6584 Jan 06 j 05:18 0°궁 max. Earth dist. 23°M42'08 1.35285 AU -6585 Feb 03 j 05:12 4°る21'13 -6584 Jan 09 j 09:03 evening rise 0°×7 -6585 Feb 03 j 20:39 asc. node 5°**ರ**41'34 3°**∡**°05′16 -1°30′51 -6584 Jan 10 j 21:27 -6585 Feb 17 j 11:57 0°≈ superior conj evening max el -6585 Feb 24 j 08:47 8°≈06'02 22°05'17 minimum elong -6584 Jan 11 j 00:08 3°**х** 19'01 1°30'57 -6585 Mar 08 j 21:47 14°≈08'06 evening rise -6584 Jan 18 j 13:20 18°**₹**57'24 retrograde -6585 Mar 11 j 19:09 13°≈49'39 asc. node -6584 Jan 21 j 17:45 25°**х** 23′20 evening set desc. node -6585 Mar 20 j 05:56 10°≈12'01 -6584 Jan 24 j 03:09 0°궁 -6585 Mar 20 j 16:07 9°≈57'39 0.55330 AU -6584 Feb 06 j 11:51 19°る21'04 20°41'04 min. Earth dist. evening max el -6585 Mar 21 j 02:08 -6584 Feb 17 j 11:45 24°る33'09 inferior conj 9°≈43'28 -0°13'41 retrograde -6585 Mar 21 j 01:29 9°≈44'23 0°13'50 -6584 Feb 19 j 23:19 24°る18'20 minimum elong evening set 9°≈44'23 0°13'50 -6584 Feb 28 j 22:32 20°**ට**20'04 1°38'22 transit middle -6585 Mar 21 j 01:29 inferior conj transit begin -6585 Mar 20 j 23:30 9°≈47'11 minimum elong -6584 Feb 29 i 02:36 20°る14'08 1°36'39 transit end -6585 Mar 21 i 03:28 9°≈41'34 min. Earth dist. -6584 Mar 01 i 06:05 19°**る**34'16 0.55473 AU morning rise -6585 Mar 30 i 08:42 5°≈42'09 desc. node -6584 Mar 06 i 03:06 17°る03'34 direct -6585 Apr 01 j 22:51 5°≈26'58 morning rise -6584 Mar 09 i 04:41 16°る02'22 -6585 Apr 13 j 21:10 11°≈06'45 21°22'53 -6584 Mar 12 i 12:27 15°る38'17 morning max el direct -6585 Apr 27 j 07:52 0°**)**€ -6584 Mar 25 j 18:55 22°56'29 22°56'29 morning max el -6585 May 02 j 20:28 10°**)** 43′10 -6584 Apr 01 j 14:14 asc. node 0°≈ morning set -6585 May 03 j 22:48 12°**5**7'56 -6584 Apr 17 j 09:53 27°≈56'04 morning set -6584 Apr 18 j 09:33 0°) superior conj -6585 May 11 j 09:55 28°**X**31'48 1°16'55 asc. node -6584 Apr 18 j 17:23 0°**)**(41'19 -6585 May 11 j 07:09 28°**H**17'27 1°16'28 minimum elong $0^{\circ}\Upsilon$ -6585 May 12 j 02:59 superior conj -6584 Apr 24 j 14:16 13°**光**11'48 0°56'25 -6585 May 15 j 05:11 6°**Y**17'31 1.35185 AU -6584 Apr 24 j 12:00 12°**¥**59'43 0°55'51 max. Earth dist. minimum elong -6585 May 19 j 18:35 15°**Y**12'44 -6584 Apr 27 j 03:37 18°**₩**35'10 evening rise max. Earth dist. 1.34041 AU -6585 May 27 j 22:54 29°**米**09'42 0°8 evening rise -6584 May 02 j 08:22 $0^{\circ}\Upsilon$ 28°**8**38'16 desc. node -6585 Jun 16 j 03:42 -6584 May 02 j 18:36 -6585 Jun 17 j 06:04 Π °0 -6584 May 20 j 01:44 0°8 evening max el -6585 Jun 24 j 01:58 7°**Ⅲ**33'33 26°45'59 desc. node -6584 Jun 02 j 00:59 17°**8**08'18 retrograde -6585 Jul 07 j 02:39 14°**I**I54'30 evening max el -6584 Jun 05 j 12:56 20°**8**46'58 27°19'29 evening set -6585 Jul 13 j 19:53 12°**Ⅲ**06'31 retrograde -6584 Jun 19 j 01:17 28°**8**13'59 -6585 Jul 17 j 18:11 8°**П**02'35 0.65624 AU -6584 Jun 26 j 02:27 25°**8**28'45 min. Earth dist. evening set -6585 Jul 19 j 11:56 5°**I**57'53 -2°59'52 min. Earth dist. -6584 Jun 29 j 18:46 22°801'06 0.64314 AU inferior conj

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6584 Jul 02 i 02:52 19°**8**28'07 -3°33'51 retrograde -6583 Jun 01 i 17:58 11°803'05 inferior coni -6584 Jul 02 j 05:51 19°**8**19'58 3°33'00 evening set -6583 Jun 08 j 19:27 8°834'28 minimum elong -6584 Jul 08 j 09:50 14°**8**01'59 -6583 Jun 12 j 09:52 5°**8**34'48 0.62633 AU min. Earth dist. morning rise 2°**8**44'26 -3°56'11 -6584 Jul 11 j 05:10 13°**8**21'03 -6583 Jun 15 j 07:45 direct inferior conj -6584 Jul 15 j 17:34 15°**8**04'40 -6583 Jun 15 j 09:32 2°**8**40'01 asc. node minimum elong 3°55'50 morning max el -6584 Jul 17 j 17:12 16°**8**48'53 18°07'54 -6583 Jun 18 j 07:01 30°**₹**Υ 27°**Ƴ**37'17 -6584 Jul 27 j 04:35 $0^{\circ}\Pi$ morning rise -6583 Jun 22 j 00:49 27°**Y**04'42 -6583 Jun 24 j 16:28 morning set -6584 Aug 04 j 15:22 14°**Ⅱ**12'38 direct -6584 Aug 14 j 01:47 0°9 -6583 Jun 30 j 19:56 0°8 morning max el -6583 Jul 01 j 07:38 0°**8**27'49 17°58'27 superior conj -6584 Aug 18 j 00:45 6°927'16 1°04'27 asc. node -6583 Jul 02 j 14:31 1°**8**49'37 -6584 Aug 18 j 06:56 -6583 Jul 17 j 21:36 minimum elong 6°952'15 1°04'12 morning set 26°**8**18'54 -6584 Aug 22 j 15:22 -6583 Jul 19 j 23:22 max. Earth dist. 13°951'09 1.44219 AU $0^{\circ}\Pi$ desc. node -6584 Aug 28 j 23:28 23°951'25 -6584 Sep 01 j 21:59 $0^{\circ}\Omega$ superior conj -6583 Jul 29 j 10:29 16°**Ⅲ**25′23 1°33'38 evening rise -6584 Sep 03 j 12:57 2°£31'09 minimum elong -6583 Jul 29 j 15:25 16°**Ⅱ**46'13 1°33'39 greatest brilliancy -6584 Sep 16 j 18:54 22°**Ω**44'44 -0.6m max. Earth dist. -6583 Aug 05 j 04:07 27°**Ⅲ**35′04 1.43076 AU -6584 Sep 21 j 18:32 -6583 Aug 06 j 15:55 evening max el -6584 Sep 29 j 18:41 10° Mp 04'43 20°04'27 evening rise -6583 Aug 13 j 15:10 11°902'54 14° m 33'11 retrograde -6584 Oct 07 j 10:19 desc. node -6583 Aug 15 j 20:29 14°9529'51 evening set -6584 Oct 11 j 00:34 13° m 18'03 -6583 Aug 26 j 02:24 $0^{\circ}\Omega$ asc. node -6584 Oct 11 i 16:34 12° m 47'40 evening max el -6583 Sep 12 i 18:04 23°**Ω**29'11 21°11'42 inferior conj -6584 Oct 16 j 12:38 7° m 15'42 1°34'55 -6583 Sep 21 i 06:59 28°**Ω**32'19 retrograde minimum elong -6584 Oct 16 j 10:32 7° m 22'40 1°34'19 evening set -6583 Sep 25 j 08:27 26° **Ω**59'24 min. Earth dist. -6584 Oct 17 j 09:41 6° Mp 05'46 0.66513 AU asc. node -6583 Sep 28 j 13:45 23°**Ω**39'26 -6584 Oct 21 j 20:18 0° m 59'57 -6583 Sep 30 j 17:01 morning rise inferior conj 20°**Ω**48'58 0°42'58 -6583 Sep 30 j 16:02 0°42'51 -6584 Oct 23 j 02:54 30°RΩ 20°Ω52'21 minimum elong -6583 Oct 01 j 03:13 0.67055 AU direct -6584 Oct 27 j 14:24 28°**Ω**30'24 min. Earth dist. 20°**Ω**14'03 -6583 Oct 05 j 23:27 -6584 Nov 01 j 13:43 0° m 14°**Ω**31'38 morning rise -6584 Nov 08 j 09:23 5° To 30'02 $25^{\circ}08'54$ -6583 Oct 11 j 02:28 morning max el 12°**Ω**21′06 direct -6584 Nov 25 j 00:04 -6583 Oct 21 j 18:41 26° m 29'15 18°**Ω**44'30 23°45'15 desc. node morning max el -6584 Nov 27 j 09:28 0∘**⊽** -6583 Oct 31 j 05:55 0° M 16° Mp 28'41-6584 Dec 14 j 12:46 28°**♀**00'10 -6583 Nov 11 j 20:51 morning set desc. node -6584 Dec 15 j 15:25 0°M -6583 Nov 20 j 13:04 0∘**⊽** max. Earth dist. -6584 Dec 18 j 07:39 4°M54'28 1.36973 AU morning set -6583 Nov 26 j 00:31 9°**£**04′08 -6583 Nov 30 j 04:09 max. Earth dist. 16°**♀**14'37 1.38948 AU superior conj -6584 Dec 24 j 11:44 16°M44'12 -1°43'50 -6584 Dec 24 j 13:40 16°ML53'44 1°44'01 superior conj -6583 Dec 07 j 12:57 29°**△**39'40 -1°49'30 minimum elong -6584 Dec 31 j 02:27 0°**∡**¹ -6583 Dec 07 j 13:06 29°**-**40′21 1°49'40 minimum elong -6583 Jan 01 j 16:53 3°**х¹**13'42 -6583 Dec 07 j 17:16 0°M evening rise -6583 Jan 07 j 14:52 14°**∡** 42'49 -6583 Dec 16 j 13:26 17°M03'25 asc. node evening rise -6583 Jan 17 j 21:10 0°정 -6583 Dec 23 j 10:22 0°×7 -6583 Jan 19 j 01:04 1°**る**10'02 19°33'09 -6583 Dec 25 j 12:01 3°**∡**³32'23 evening max el asc. node -6583 Jan 28 j 10:13 5°る36'26 -6582 Jan 02 j 00:02 13°**∡**32'38 18°44'42 retrograde evening max el 5°**る**19'57 -6583 Jan 30 j 20:26 -6582 Jan 10 j 01:14 evening set retrograde 17°**х** 25′56 -6583 Feb 08 i 04:59 1°る13'45 3°06'10 evening set -6582 Jan 12 i 13:05 17°**х** 05′01 inferior conj minimum elong -6583 Feb 08 i 10:15 1°る05'12 3°04'32 inferior conj -6582 Jan 20 i 05:55 12°**∡**¹41'24 3°55'40 -6583 Feb 10 i 02:30 30°R*x* minimum elong -6582 Jan 20 j 08:51 12°**∡** 35′54 3°54′57 min. Earth dist. -6583 Feb 10 j 20:23 29° ₹31'36 0.56472 AU min. Earth dist. -6582 Jan 23 i 12:34 10° ₹ 15'24 0.58097 AU -6583 Feb 16 i 21:41 26°**х** 28′20 -6582 Jan 28 j 02:18 7°**∡**¹29'48 morning rise morning rise direct -6583 Feb 21 j 10:25 25°**х** 41′51 direct -6582 Feb 02 j 21:29 6°**х** 07′17 -6583 Feb 21 j 00:13 25°×742'16 -6582 Feb 07 j 21:15 7°**х** 07′09 desc. node desc. node 0°궁 -6582 Feb 17 j 02:20 13°**∡**31'10 26°02'48 -6583 Mar 04 j 05:31 morning max el morning max el -6583 Mar 07 j 10:35 2°る46'27 24°34'33 -6582 Mar 02 j 02:50 0°정 -6583 Mar 26 j 09:49 0°22 -6582 Mar 17 j 10:06 28°る03'11 morning set -6583 Apr 01 j 22:13 12°≈59'54 -6582 Mar 18 j 08:17 0°≈ morning set -6583 Apr 05 j 14:17 20°≈49'36 -6582 Mar 23 j 11:13 11°≈03'40 asc. node asc. node -6583 Apr 08 j 22:58 28°≈06'16 0°33'42 -6582 Mar 24 j 10:05 0°09'45 superior conj superior conj 13°**≈**08′28 -6583 Apr 08 j 21:32 minimum elong 27°**≈**58'32 0°33'09 minimum elong -6582 Mar 24 j 09:40 13°**≈**06′14 0°09'19 -6583 Apr 09 j 20:02 0°**₩** behind sun begin -6582 Mar 24 j 05:36 12°≈44'03 max. Earth dist. -6583 Apr 10 j 10:22 1° **★**17'03 1.33252 AU behind sun end -6582 Mar 24 j 13:44 13°≈28'24 evening rise -6583 Apr 16 j 07:25 13°**)** 35'58 max. Earth dist. -6582 Mar 24 j 22:22 14°≈15'31 1.32798 AU $0^{\circ}\Upsilon$ -6583 Apr 24 j 21:58 evening rise -6582 Mar 31 j 12:46 28°≈21'47 -6583 May 15 j 10:49 0°8 -6582 Apr 01 j 07:51 0°**)**€ -6583 May 18 j 21:44 3°**8**35'27 27°23'22 -6582 Apr 18 j 06:33 $0^{\circ}\Upsilon$ evening max el -6583 May 19 j 22:18 4°833'00 -6582 May 01 j 02:21 15°**Υ**'49'37 26°54'39 desc. node evening max el

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. 20°**Y**25'41 -6582 May 06 i 19:35 asc. node -6581 Mar 10 j 08:11 1°≈18'35 desc. node -6582 May 15 j 03:34 23°**Y**13'45 evening rise -6581 Mar 15 j 22:00 13°≈17'38 retrograde -6582 May 21 j 19:04 21°Y15'22 -6581 Mar 24 j 11:05 0°**₩** evening set -6582 May 25 j 15:48 18°**Υ**29'45 0.60685 AU -6581 Apr 13 j 01:08 27°\(\frac{1}{2}23'24\) 25°54'54 evening max el min. Earth dist. $0^{\circ}\Upsilon$ -6582 May 28 j 23:14 15°**Y**39'51 -4°01'18 -6581 Apr 16 j 00:42 inferior conj -6582 May 28 j 22:46 4°**Υ**10'42 15°**Y**40′52 4°01'13 -6581 Apr 23 j 16:52 minimum elong desc. node -6582 Jun 05 j 04:27 10°Υ53'13 -6581 Apr 27 j 03:50 4°Υ39'30 morning rise retrograde -6581 May 02 j 22:13 -6582 Jun 07 j 17:31 10°**Y**27'26 3°Y18'45 direct evening set 18°07'50 0°**Υ**31'20 0.58670 AU morning max el -6582 Jun 14 j 20:15 13°**Y**56′39 min. Earth dist. -6581 May 07 j 14:02 asc. node -6582 Jun 19 j 11:27 19°**Ƴ**34'23 -6581 May 08 j 07:26 30°₽**,**₩ -6582 Jun 25 j 19:54 0°8 inferior conj -6581 May 10 j 21:37 28°\d'03 -3°41'18 -6581 May 10 j 18:15 morning set -6582 Jun 30 j 21:43 9°**8**18'24 minimum elong 28°**₩**10′20 3°40'54 morning rise -6581 May 18 j 17:04 23°**)**€38′08 superior conj -6582 Jul 10 j 23:25 27°**8**44'59 1°47'37 direct -6581 May 21 j 04:05 23°¥17'59 minimum elong -6582 Jul 11 j 01:16 27°**8**53'10 1°47'54 morning max el -6581 May 29 j 04:07 27°**₭**05'53 18°36'53 -6582 Jul 12 j 05:55 $0^{\circ}II$ -6581 May 31 j 20:09 $0^{\circ}\Upsilon$ max. Earth dist. -6582 Jul 18 j 11:09 10°**Ⅱ**42′03 1.41455 AU asc. node -6581 Jun 06 j 08:23 8°Y04'44 evening rise -6582 Jul 24 j 04:54 20°**Ⅱ**08'36 morning set -6581 Jun 14 j 11:00 22°Y59'02 -6582 Jul 30 j 10:49 0ಂತಾ -6581 Jun 18 j 02:03 0°8 desc. node -6582 Aug 02 j 17:33 5°9501'02 -6582 Aug 20 j 11:21 $0^{\circ}\Omega$ superior conj -6581 Jun 23 j 10:53 10°813'15 1°49'08 evening max el -6582 Aug 26 j 11:12 6°Ω52'30 22°28'41 minimum elong -6581 Jun 23 i 10:06 10°**8**09'34 1°49'22 retrograde -6582 Sep 05 i 01:45 12°**Ω**34'25 max. Earth dist. -6581 Jun 30 j 13:33 23°**8**07'27 1.39575 AU evening set -6582 Sep 09 j 16:27 10°Ω41'40 evening rise -6581 Jul 04 i 19:42 0°**Ⅲ**27'27 inferior conj -6582 Sep 14 j 23:13 4°Ω26'26 -0°09'50 -6581 Jul 04 j 13:13 $\Pi^{\circ}0$ -6582 Sep 14 j 23:26 4°Ω25'41 0°09'23 -6581 Jul 20 j 14:41 25°**Ⅱ**20'25 minimum elong desc. node -6582 Sep 14 j 23:26 4°**Ω**25'41 0°09'23 -6581 Jul 23 j 20:02 transit middle 0ಂತಾ -6582 Sep 14 j 21:13 4°**Ω**33'20 -6581 Aug 08 j 23:39 20°916'41 transit begin evening max el 23°49'57 -6582 Sep 15 j 01:38 4°**Ω**18′02 -6581 Aug 19 j 17:18 26°936'50 transit end retrograde -6582 Sep 14 j 23:09 4°**Ω**26'37 -6581 Aug 24 j 22:46 min. Earth dist. 0.67306 AU evening set 24°9523'37 -6582 Sep 15 j 10:54 inferior conj -6581 Aug 30 j 05:29 3°**Ω**46′03 18°506'38 -1°01'48 asc. node -6582 Sep 18 j 09:38 -6581 Aug 30 j 06:51 30°Rூ minimum elong 18°901'58 1°00'49 -6582 Sep 20 j 06:16 -6581 Aug 29 j 19:03 28°910'55 18°942'15 0.67262 AU morning rise min. Earth dist. -6582 Sep 24 j 18:58 -6581 Sep 02 j 08:04 direct 26°520'50 asc. node 14°9507'23 -6582 Oct 02 j 03:46 -6581 Sep 04 j 14:52 0 $^{\circ}\Omega$ morning rise 11°956'18 -6582 Oct 04 j 06:42 -6581 Sep 08 j 14:44 morning max el 2°**Ω**01'12 22°20'03 direct 10°9525'58 -6581 Sep 17 j 00:26 -6582 Oct 25 j 06:38 0° M morning max el 15°924'07 21°00'48 desc. node -6582 Oct 29 j 17:37 6° m 45'45 -6581 Sep 28 j 11:10 $0^{\circ}\Omega$ -6582 Nov 06 j 08:22 18° m/45'53 morning set -6581 Oct 16 j 15:51 27°**Ω**20'45 morning set max. Earth dist. -6582 Nov 12 j 02:41 28° m 15'51 1.40972 AU desc. node -6581 Oct 16 j 14:24 27°Ω15'05 -6582 Nov 13 j 03:21 0∘**⊽** -6581 Oct 18 j 08:29 0° m max. Earth dist. -6581 Oct 25 j 08:20 11° Mp 11'16 1.42751 AU -6582 Nov 19 j 20:02 11°**≏**38'35 -1°44'53 superior conj -6582 Nov 19 j 17:22 11°**≏**26'44 1°44'48 -6581 Nov 01 j 03:09 22° m/26'16 -1°26'42 minimum elong superior conj -6582 Nov 29 j 23:58 0°M19'46 -6581 Oct 31 j 21:41 22° m 03'12 1°26'08 evening rise minimum elong -6582 Nov 29 i 19:45 0°M -6581 Nov 05 j 13:07 0∘**⊽** asc. node -6582 Dec 12 j 09:12 21°M42'28 evening rise -6581 Nov 12 i 20:43 12°**£**54'29 evening max el -6582 Dec 16 i 06:32 26°M22'02 18°16'22 -6581 Nov 22 j 16:47 0°M retrograde -6582 Dec 23 j 10:17 29°M56'57 asc. node -6581 Nov 29 i 06:26 9°M00'55 -6582 Dec 26 j 00:04 29°MJ30'11 -6581 Nov 29 i 17:42 9°M29'59 18°07'49 evening set evening max el -6581 Jan 02 j 02:45 24°ML44'58 4°10'01 -6581 Dec 06 i 10:14 12°M59'41 inferior conj retrograde -6581 Jan 02 j 02:33 24°M45'24 4°09'40 -6581 Dec 09 j 02:20 12°M26'01 minimum elong evening set -6581 Jan 05 j 09:08 21°M56'26 0.60024 AU -6581 Dec 15 j 17:04 7°ML19'08 3°58'35 min. Earth dist. inferior conj morning rise -6581 Jan 09 j 03:27 19°M13'37 minimum elong -6581 Dec 15 j 14:41 7°M25'04 3°58'05 direct -6581 Jan 15 j 20:06 17°ML12'16 min. Earth dist. -6581 Dec 18 j 13:34 4°MJ30'32 0.61937 AU -6581 Jan 25 j 18:15 21°ML08'26 morning rise -6581 Dec 22 j 02:04 1°M32'41 desc. node -6581 Jan 29 j 22:58 24°M44'54 27°06'51 -6581 Dec 24 j 18:00 30°**₹**Ω morning max el -6581 Feb 03 j 19:28 0°**∡**¹ -6581 Dec 29 j 03:44 29°**2**01'28 direct 0°₹ -6580 Jan 02 j 18:53 -6581 Feb 23 j 06:25 0°M -6581 Mar 01 j 19:42 12°**る**58'14 morning max el -6580 Jan 12 j 02:02 6°M38'54 27°37'31 morning set -6580 Jan 12 j 15:11 desc. node 7°**IL**11'24 -6581 Mar 08 j 21:51 28°る11'01 -0°14'36 -6580 Jan 29 j 21:08 0°**∡**7 superior conj minimum elong -6581 Mar 08 j 22:30 28°**る**14'35 0°14'52 morning set -6580 Feb 14 j 01:00 27°×37'53 behind sun begin -6581 Mar 08 j 20:50 28°**る**05'25 -6580 Feb 15 j 04:40 0°궁 behind sun end -6581 Mar 09 j 00:11 28°る23'44 max. Earth dist. -6580 Feb 19 j 23:29 10°る08'20 1.32899 AU max. Earth dist. -6581 Mar 08 j 11:59 27°る17'03 1.32677 AU -6581 Mar 09 j 17:48 0°**≈** -6580 Feb 21 j 08:40 13°♂07'59 -0°38'28 superior conj

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6580 Feb 21 i 10:18 13°る16'50 0°38'35 -6579 Feb 05 i 16:31 0°정 minimum elong -6580 Feb 25 j 05:12 21°る30'20 -6579 Feb 11 j 02:15 11°る34'20 asc node asc. node -6580 Feb 28 j 09:14 28°る16'24 13°る11'04 -6579 Feb 11 j 20:38 evening rise evening rise -6580 Feb 29 j 05:02 0°≈≈ -6579 Feb 20 j 11:43 0°≈≈ -6580 Mar 17 j 12:01 0°**)** evening max el -6579 Mar 06 j 11:41 19°≈09'19 22°58'21 evening max el -6580 Mar 24 j 18:50 8°**¥**23′00 24°31'49 retrograde -6579 Mar 19 j 17:12 25°≈37'50 retrograde -6580 Apr 07 j 16:37 15°**)** 22'47 evening set -6579 Mar 23 j 02:06 25°≈12'56 desc. node -6580 Apr 09 j 14:08 15°**)** 14'32 desc. node -6579 Mar 27 j 11:22 23°≈34'43 evening set -6580 Apr 12 j 05:54 14°**)** 36'02 min. Earth dist. -6579 Mar 30 j 22:15 21°**≈**42'43 0.55661 AU min. Earth dist. -6580 Apr 18 j 07:11 11°**∺**33'11 0.56885 AU inferior conj -6579 Apr 01 j 07:55 20°≈53'45 -1°17'25 inferior conj -6580 Apr 21 j 00:09 9°**)** 48'42 -2°47'34 minimum elong -6579 Apr 01 j 04:37 20°**≈**58'35 1°16'40 minimum elong -6580 Apr 20 j 19:03 9°**¥**56'57 2°46'30 morning rise -6579 Apr 10 j 09:22 16°≈54'42 morning rise -6580 Apr 29 j 11:22 5°**)** 40′48 direct -6579 Apr 12 j 19:08 16°≈40'51 direct -6580 May 01 j 20:33 5°¥25'02 morning max el -6579 Apr 23 j 18:52 21°**≈**49'44 20°35'13 morning max el -6580 May 11 j 04:26 9°**¥**46′17 19°26'09 -6579 Apr 30 j 13:41 0°**)**€ asc. node -6580 May 23 j 05:17 27°\ 09'41 asc. node -6579 May 10 j 02:11 16° **)** 40'48 -6580 May 24 j 17:33 $0^{\circ}\Upsilon$ morning set -6579 May 12 j 15:05 21°**)**47'00 morning set -6580 May 28 j 09:45 7°**Υ**11'13 -6579 May 16 j 14:53 $0^{\circ}\Upsilon$ superior conj -6580 Jun 05 j 15:14 23°**Y**34'40 1°41'26 superior conj -6579 May 20 j 07:40 7°**Ƴ**35'35 1°27'14 minimum elong -6580 Jun 05 j 12:56 23°**Y**23'25 1°41'24 minimum elong -6579 May 20 j 04:51 7°**Y**21'17 1°26'55 -6580 Jun 08 i 23:06 0°8 max. Earth dist. -6579 May 24 j 22:02 16°**Y**45'51 1.35998 AU max. Earth dist. -6580 Jun 11 j 15:14 5°**8**00'46 1.37683 AU evening rise -6579 May 29 i 03:31 24° Y 49'20 evening rise -6580 Jun 15 j 12:48 12°**8**04'53 -6579 May 31 j 23:28 0°8 -6580 Jun 26 j 05:11 $0^{\circ}II$ -6579 Jun 19 j 17:36 $\Pi^{\circ}0$ -6580 Jul 06 j 11:53 15°**Ⅲ**22'01 -6579 Jun 23 j 09:08 4°**I**I58′03 desc. node desc node -6580 Jul 17 j 22:00 -6579 Jul 03 j 20:23 0.00 17°**Ⅱ**10'42 26°15'28 evening max el -6580 Jul 21 j 09:59 evening max el 3°9543'06 25°08'15 -6579 Jul 16 j 12:03 24° T 25'09 retrograde -6580 Aug 02 j 04:55 10°935'26 -6579 Jul 22 j 22:33 21°**∏**40′25 retrograde evening set -6580 Aug 08 j 01:31 -6579 Jul 27 j 01:03 8°903'42 min. Earth dist. 17°**Ⅱ**14'22 0.66198 AU evening set -6580 Aug 12 j 12:25 min. Earth dist. 2°959'03 0.66905 AU -6579 Jul 28 j 11:08 15°**Ⅲ**28'09 -2°36'33 inferior conj 1°547'44 -1°51'18 -6580 Aug 13 j 10:04 -6579 Jul 28 j 14:11 15°**Ⅱ**18'38 2°35'11 inferior conj minimum elong -6580 Aug 13 j 12:26 1°539'56 1°49'59 -6579 Aug 03 j 05:59 9°**Ⅲ**37'42 minimum elong morning rise -6580 Aug 14 j 19:17 -6579 Aug 06 j 10:25 8°**Ⅱ**39'32 30°Ŗ**Ⅱ** direct 25°**Ⅱ**45'51 -6579 Aug 06 j 02:14 8°**Ⅱ**40'12 morning rise -6580 Aug 18 j 23:23 asc. node -6579 Aug 13 j 08:30 asc. node -6580 Aug 19 j 05:11 25°**Ⅲ**36′15 morning max el 12°**Ⅲ**34′06 18°58'54 direct -6580 Aug 22 j 12:27 24°**Ⅲ**33'02 -6579 Aug 25 j 22:48 0ಂತಾ -6580 Aug 30 j 01:13 28°**I**55'14 19°52'39 -6579 Sep 04 j 06:30 14°9544'51 morning max el morning set -6580 Aug 31 j 01:30 0ಂತಾ -6579 Sep 13 j 21:50 $0^{\circ}\Omega$ -6580 Sep 21 j 00:07 $0^{\circ}\Omega$ desc. node -6579 Sep 19 j 08:07 8°**Ω**33'48 morning set -6580 Sep 24 j 15:57 5°**Ω**40'07 max. Earth dist. -6579 Sep 19 j 13:07 8°**Q**53'33 1.44675 AU -6580 Oct 02 j 11:13 17°**Ω**52′02 desc. node -6580 Oct 06 j 20:46 24°**Ω**49'57 1.44038 AU -6579 Sep 20 j 11:00 10° € 19'58 -0°06'59 max. Earth dist. superior conj -6580 Oct 10 j 02:12 -6579 Sep 20 j 10:09 10°Ω16'36 0°06'30 minimum elong -6579 Sep 19 j 23:35 9°**£**34'50 behind sun begin -6580 Oct 11 i 06:23 1° m 53'41 -0°53'01 behind sun end -6579 Sep 20 i 20:44 10°Ω58'23 superior conj -6580 Oct 11 i 00:50 1° m 31'15 0°52'07 -6579 Oct 02 j 19:21 0° m minimum elong -6580 Oct 24 i 22:55 24° m 36'41 evening rise -6579 Oct 06 i 01:41 5° m 16'10 evening rise -6580 Oct 28 i 03:01 0∘**⊽** -6579 Oct 21 j 18:30 0∘**⊽** -6580 Nov 12 j 06:36 22°**△**48'34 18°18'17 -6579 Oct 26 j 18:35 6°**£**13′16 18°46'42 evening max el evening max el -6580 Nov 15 j 03:41 25°**♀**12'18 -6579 Nov 02 j 00:55 10°**£**01'08 asc node asc node -6580 Nov 18 j 20:34 26°**₽**23'40 -6579 Nov 02 j 13:19 10°**£**02'38 retrograde retrograde -6579 Nov 05 j 14:24 9°**£**10'04 evening set -6580 Nov 21 j 16:12 25°**£**41'40 evening set -6580 Nov 27 j 21:06 20°**£**15'22 3°29'58 inferior conj -6579 Nov 11 j 11:24 3°**£**27'24 2°50'18 inferior conj minimum elong -6580 Nov 27 j 17:46 20°**£**24'35 3°29'09 minimum elong -6579 Nov 11 j 08:06 3°**£**37′23 2°49'21 -6580 Nov 30 j 03:56 17°**£**44′00 0.63631 AU -6579 Nov 13 j 04:16 1°**£**23'57 0.65016 AU min. Earth dist. min. Earth dist. -6580 Dec 03 j 18:44 14°**£**16'58 -6579 Nov 14 j 09:14 30°R, Mp morning rise 11°**2**29'59 direct -6580 Dec 10 j 18:58 morning rise -6579 Nov 17 j 01:23 27° m 19'58 morning max el -6580 Dec 24 j 09:53 19°**≏**09'16 27°32'29 direct -6579 Nov 23 j 16:59 24° m 31'18 desc. node -6580 Dec 29 j 12:04 24°**₽**41'34 -6579 Dec 04 j 14:30 0∘ଫ 0°M -6579 Jan 02 j 17:35 morning max el -6579 Dec 06 j 19:39 2°**2**04'52 26°55'06 -6579 Jan 21 j 17:58 0°**∡** -6579 Dec 16 j 08:54 13°**2**13'34 desc. node morning set -6579 Jan 27 j 23:29 11°\$\square\$753'01 -6579 Dec 27 j 21:39 0°M max. Earth dist. -6579 Feb 02 j 04:51 22°**₹**35'08 1.33487 AU morning set -6578 Jan 11 j 11:51 25°M32'55 -6578 Jan 13 j 18:45 0°**∡**7 -6579 Feb 04 j 16:45 27°**∡** 52'45 -1°00'59 max. Earth dist. -6578 Jan 16 j 00:18 4°**х** 27'17 1.34494 AU superior conj

-6579 Feb 04 j 19:08

minimum elong

28°**₹**05'31 1°01'01

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 173

•	nical year style is used: Th		_	` //			juge 175
superior conj	-6578 Jan 19 j 20:01	12° ∡ 18'33		max. Earth dist.	-6578 Dec 29 j 08:06		1.35948 AU
minimum elong	-6578 Jan 19 j 22:46	12° ∡ ³32'53	1°21'04		·		
evening rise	-6578 Jan 27 j 06:27	27° ∡ °55'27		superior conj	-6577 Jan 03 j 16:00	26°M17'50	-1°37'07
	-6578 Jan 28 j 06:34	ರ°ರ		minimum elong	-6577 Jan 03 j 18:29	26°M30'20	1°37'14
asc. node	-6578 Jan 28 j 23:20	1° る 25'41			-6577 Jan 05 j 11:49	0° ∡ ¹	
	-6578 Feb 16 j 06:08	0° ≈		evening rise	-6577 Jan 11 j 12:53	12° ₹ 23'59	
evening max el	-6578 Feb 16 j 09:45	0° ≈ 08'34	21°27'52	asc. node	-6577 Jan 15 j 20:26	20° х 58′57	
retrograde	-6578 Feb 28 j 08:23	5° ≈ 50'09			-6577 Jan 20 j 20:44	0°ප	
evening set	-6578 Mar 02 j 23:46	5° ≈ 34'19		evening max el	-6577 Jan 29 j 17:12	11° る 38'32	20°10'04
inferior conj	-6578 Mar 12 j 04:43	1° ≈ 33'38	0°35'04	retrograde	-6577 Feb 09 j 00:07	16° る 29'32	
minimum elong	-6578 Mar 12 j 06:18	1° ≈ 31'24	0°34'08	evening set	-6577 Feb 11 j 10:29	16° る 14'30	
min. Earth dist.	-6578 Mar 12 j 12:51	1° ≈ 22'07	0.55269 AU	inferior conj	-6577 Feb 20 j 03:58	12° る 15'01	
desc. node	-6578 Mar 14 j 08:33	0° ≈ 21'03		minimum elong	-6577 Feb 20 j 09:06	12° る 07'16	
	-6578 Mar 15 j 00:11	30°Ŗਰ		min. Earth dist.	-6577 Feb 22 j 03:06	11° る 04'07	0.55797 AU
morning rise	-6578 Mar 21 j 12:44	27° る 27'03		morning rise	-6577 Mar 01 j 05:43	7° る 45'59	
direct	-6578 Mar 24 j 08:20	27° る 09'31		desc. node	-6577 Mar 01 j 05:40	7°る46'01	
	-6578 Apr 01 j 22:35	0° ≈	22001127	direct	-6577 Mar 05 j 01:05	7°る14'03	22220121
morning max el	-6578 Apr 05 j 22:22	3°≈12'02	22°01'27	morning max el	-6577 Mar 18 j 16:47	14° る 00'50	23°38'21
1	-6578 Apr 23 j 18:03	0° ∺ 6° ∺ 30'44		. ,	-6577 Mar 31 j 00:18	0°≈ 210××40/22	
asc. node	-6578 Apr 26 j 23:04	6° € 30'44 6° € 38'47		morning set	-6577 Apr 11 j 12:28	21°≈40'22	
morning set	-6578 Apr 27 j 00:37	о° π 38′47		asc. node	-6577 Apr 13 j 19:59	26°≈34'06 0°¥	
superior conj	-6578 May 04 j 08:29	22° ∺ 04'02	1°08'35		-6577 Apr 15 j 10:24	υ χ	
minimum elong	-6578 May 04 j 05:52	22 X 04 02 21° X 50'20	1°08'04	superior conj	-6577 Apr 18 j 14:58	6° ¥ 51'27	0°47'00
max. Earth dist.	-6578 May 07 j 14:20		1.34650 AU	minimum elong	-6577 Apr 18 j 13:01	6°) (3127	0°46'26
max. Latin dist.	-6578 May 08 j 04:37	20 γ (4/14 0° γ	1.54030 AC	max. Earth dist.	-6577 Apr 20 j 16:40	11° X 16'21	1.33666 AU
evening rise	-6578 May 12 j 10:14	8° Υ 24'15		evening rise	-6577 Apr 26 j 04:25	22°) 35'46	1.55000 AC
evening rise	-6578 May 24 j 12:30	0°8		evening rise	-6577 Apr 29 j 23:40	0° Υ	
desc. node	-6578 Jun 10 j 06:25	23° 8 56'38			-6577 May 18 j 06:42	0°B	
	-6578 Jun 15 j 18:15	0°II		desc. node	-6577 May 28 j 03:41	12° 8 01'57	
evening max el	-6578 Jun 16 j 07:29	0° П 32'31	27°03'31	evening max el	-6577 May 29 j 18:03	13° 8 37'53	27°25'02
retrograde	-6578 Jun 29 j 14:07	7° Ⅱ 57'46		retrograde	-6577 Jun 12 j 10:17	21° 8 05'16	
evening set	-6578 Jul 06 j 11:16	5° Ⅱ 09'24		evening set	-6577 Jun 19 j 12:31	18° 8 25'43	
min. Earth dist.	-6578 Jul 10 j 06:40	1° Ⅲ 21'22	0.65112 AU	min. Earth dist.	-6577 Jun 23 j 03:29	15° 8 10'57	0.63645 AU
	-6578 Jul 11 j 11:00	30° ₹ 8		inferior conj	-6577 Jun 25 j 17:32	12° 8 29'07	-3°45'02
inferior conj	-6578 Jul 12 j 06:28	29° 8 03'32	-3°15'27	minimum elong	-6577 Jun 25 j 20:08	12° 8 22'17	3°44'24
minimum elong	-6578 Jul 12 j 09:41	28° 8 54'13	3°14'21	morning rise	-6577 Jul 02 j 04:32	7° 8 10'24	
morning rise	-6578 Jul 18 j 08:30	23° 8 27'31		direct	-6577 Jul 04 j 22:07	6° 8 33'12	
direct	-6578 Jul 21 j 06:32	22° 8 41'03		asc. node	-6577 Jul 10 j 20:12	9° 8 23'43	
asc. node	-6578 Jul 23 j 23:14	23° 8 19'53		morning max el	-6577 Jul 11 j 10:32	9° 8 57'59	18°01'30
morning max el	-6578 Jul 27 j 20:21	26° 8 16'24	18°21'26		-6577 Jul 24 j 21:19	Π °0	
	-6578 Jul 31 j 00:45	Π °0		morning set	-6577 Jul 28 j 16:25	6° Ⅱ 34′00	
morning set	-6578 Aug 15 j 22:43	25° Ⅱ 03'12				_	
	-6578 Aug 18 j 22:46	0 \circ		superior conj	-6577 Aug 10 j 05:55	27° Ⅲ 50'58	
				minimum elong	-6577 Aug 10 j 12:01	28° Ⅱ 16′03	1°18'36
superior conj	-6578 Aug 30 j 11:40	18°938'54	0°40'57	T	-6577 Aug 11 j 13:22	0°©	
minimum elong	-6578 Aug 30 j 16:29	18°958'03	0°40'46	max. Earth dist.	-6577 Aug 15 j 21:58	7°503'39	1.43812 AU
max. Earth dist.	-6578 Sep 02 j 06:24 -6578 Sep 06 j 05:03	23° © 03'38 29° © 16'53	1.44592 AU	desc. node	-6577 Aug 24 j 02:02	19°558'08	
desc. node	1 3			evening rise	-6577 Aug 26 j 08:07	23°528'04	
evening rise	-6578 Sep 06 j 16:01 -6578 Sep 16 j 02:33	0° Ω 14° Ω 47'22			-6577 Aug 30 j 13:59 -6577 Sep 20 j 11:36	0° N 0° N	
evening rise	-6578 Sep 25 j 21:09	0°m)		evening max el	-6577 Sep 23 j 06:24	3°My06'58	20°31'41
greatest brilliancy	-6578 Sep 27 j 03:15	1° mp 55'28	-0.7m	retrograde	-6577 Oct 01 j 06:18	7° Mp 48'54	20 3141
evening max el	-6578 Oct 10 j 03:12	19° Mp 40'28	19°31'48	evening set	-6577 Oct 05 j 01:07	6° Mg 26'30	
retrograde	-6578 Oct 17 j 09:22	23° m 52'11	17 31 40	asc. node	-6577 Oct 06 j 19:17	4° m 53'05	
asc. node	-6578 Oct 19 j 22:06	23° m 14'56		inferior conj	-6577 Oct 10 j 11:31	0° m) 20'33	1°13'06
evening set	-6578 Oct 20 j 18:09	22° m/ 46'13		minimum elong	-6577 Oct 10 j 11:51	0° m) 26'06	1°12'40
inferior conj	-6578 Oct 26 j 09:01	16° mp 50'21	2°03'44		-6577 Oct 10 j 17:36	30°RΩ	
minimum elong	-6578 Oct 26 j 06:22	16° m 58'55	2°02'55	min. Earth dist.	-6577 Oct 11 j 03:51	29° Ω 25'27	0.66786 AU
min. Earth dist.	-6578 Oct 27 j 12:59	15° m/20'06	0.66063 AU	morning rise	-6577 Oct 15 j 18:25	24° Ω 03'57	
morning rise	-6578 Oct 31 j 18:17	10° m/36'52	-	direct	-6577 Oct 21 j 06:13	21° Ω 42'00	
direct	-6578 Nov 06 j 20:59	7° m 57'53		morning max el	-6577 Nov 01 j 13:57	28° Ω 26'45	24°34'01
morning max el	-6578 Nov 19 j 05:06	15° m 13'32	25°52'37	-	-6577 Nov 03 j 01:45	0° m)	
	-6578 Dec 01 j 10:40	0∘ ⊽		desc. node	-6577 Nov 20 j 02:30	22° m 15'55	
desc. node	-6578 Dec 03 j 05:43	2° م 29'28			-6577 Nov 25 j 05:18	0∘ ত	
	-6578 Dec 20 j 17:02	0° M		morning set	-6577 Dec 07 j 11:39	20° ≏ 11'51	
morning set	-6578 Dec 25 j 09:47	8°M24'39		max. Earth dist.	-6577 Dec 11 j 07:02	26° ≏ 59'00	1.37792 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 174 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	-	in astronomical co	0 ,		0 ,	
	-6577 Dec 12 j 22:34	0° M		superior conj	-6576 Nov 29 j 19:28	22° ≏ 13′20	-1°48'59
				minimum elong	-6576 Nov 29 j 18:31	22° 亞 09'00	1°49'06
superior conj	-6577 Dec 18 j 01:16	9° ™ 40'00	-1°47'19		-6576 Dec 03 j 23:26	0° M	
minimum elong	-6577 Dec 18 j 02:35	9° ጤ 46'21	1°47'30	evening rise	-6576 Dec 09 j 06:30	10° ™ 06'44	
evening rise	-6577 Dec 26 j 13:46	26° M 29'48		asc. node	-6576 Dec 19 j 14:44	28° M 40′57	
	-6577 Dec 28 j 08:22	0° ∡ ¹			-6576 Dec 20 j 11:35	0° ∡ ¹	
asc. node	-6576 Jan 02 j 17:34	10° ∡ ¹06'48		evening max el	-6576 Dec 25 j 13:11	6° ∡ 16'51	18°30'06
evening max el	-6576 Jan 12 j 10:47	23° х 42'24	19°10'06	retrograde	-6575 Jan 02 j 04:01	10° ∡ °00'57	
retrograde	-6576 Jan 21 j 04:52	27° ∡ 52'38		evening set	-6575 Jan 04 j 16:38	9° ∡ 37'39	
evening set	-6576 Jan 23 j 15:53	27° ∡ ³34′20		inferior conj	-6575 Jan 12 j 03:08	5° ∡ ¹04'38	4°05'32
inferior conj	-6576 Jan 31 j 17:37	23° ₹ '21'24	3°31'57	minimum elong	-6575 Jan 12 j 04:41	5° ∡ '01'31	4°05'04
minimum elong	-6576 Jan 31 j 22:10	23° ∡ 13'34	3°30'43	min. Earth dist.	-6575 Jan 15 j 11:03	2° ₹ ¹26'26	0.58902 AU
min. Earth dist.	-6576 Feb 03 j 17:35	21° ∡ 18'43	0.57107 AU		-6575 Jan 19 j 02:43	30°RM	
morning rise	-6576 Feb 09 j 02:04	18° × 724'39		morning rise	-6575 Jan 19 j 14:46	29°M43'46	
direct	-6576 Feb 14 j 04:33	17° × 24'03		direct	-6575 Jan 25 j 20:18	28°M04'39	
desc. node	-6576 Feb 16 j 02:44	17° х 24°03		desc. node	-6575 Feb 01 j 23:47	0° ₹ 07'25	
morning max el	-6576 Feb 28 j 07:29	24° × 32'47	25°14'15	dese. Hode	-6575 Feb 01 j 18:19	0° ⊼ 0723	
morning max cr	•	0°る	23 1413	mamina may al	·	5° ∡ ³32'39	26°33'49
	-6576 Mar 04 j 05:50 -6576 Mar 22 j 17:55	0°≈		morning max el	-6575 Feb 09 j 01:02	0°る	20 33 49
. ,	3			. ,	-6575 Feb 27 j 01:59		
morning set	-6576 Mar 26 j 00:49	6°≈44'35		morning set	-6575 Mar 10 j 11:57	21°る45'00	
asc. node	-6576 Mar 30 j 16:54	16° ≈ 45'11			-6575 Mar 14 j 08:50	0° ≈	
superior conj	-6576 Apr 02 j 00:53	21° ≈ 49'35	0°23'38	superior conj	-6575 Mar 17 j 12:28	6° ≈ 52'11	
minimum elong	-6576 Apr 01 j 23:52	21° ≈ 44′05	0°23'08	minimum elong	-6575 Mar 17 j 12:30	6° ≈ 52'23	0°00'58
max. Earth dist.	-6576 Apr 03 j 02:16	24° ≈ 07'19	1.33022 AU	behind sun begin	-6575 Mar 17 j 07:31	6° ≈ 25'08	
	-6576 Apr 05 j 19:54	0° ℋ		behind sun end	-6575 Mar 17 j 17:29	7° ≈ 19'39	
evening rise	-6576 Apr 09 j 06:28	7° ∺ 11'21		max. Earth dist.	-6575 Mar 17 j 15:29	7° ≈ 08'41	1.32706 AU
	-6576 Apr 21 j 12:14	0 ° Υ		asc. node	-6575 Mar 17 j 13:53	6° ≈ 59'56	
evening max el	-6576 May 11 j 01:30	26° Y 13′23	27°15'10	evening rise	-6575 Mar 24 j 13:43	22° ≈ 01'48	
desc. node	-6576 May 14 j 00:57	28° Y ′51′27			-6575 Mar 28 j 12:14	0° ∀	
	-6576 May 15 j 12:51	$_{0\circ}$ 8			-6575 Apr 15 j 21:50	$0^{\circ}\mathbf{\Upsilon}$	
retrograde	-6576 May 24 j 23:49	3° 8 39'01		evening max el	-6575 Apr 23 j 03:31	8° Y 09'18	26°32'38
evening set	-6576 May 31 j 22:35	1° 8 21'58		desc. node	-6575 Apr 30 j 22:14	13° Ƴ 54'15	
	-6576 Jun 02 j 19:55	30° Ŗ ♈		retrograde	-6575 May 07 j 05:36	15° Ƴ 30'56	
min. Earth dist.	-6576 Jun 04 j 14:31	28° Y '30'14	0.61835 AU	evening set	-6575 May 13 j 13:41	13° Y '47'53	
inferior conj	-6576 Jun 07 j 17:10	25° Ƴ 37'51		min. Earth dist.	-6575 May 17 j 16:33		0.59818 AU
minimum elong	-6576 Jun 07 j 18:08	25° Y ′35'37		inferior conj	-6575 May 21 j 01:45	8° Y ′20'34	
morning rise	-6576 Jun 14 j 15:08	20° Y ′39'08		minimum elong	-6575 May 21 j 00:03	8° Υ 24'00	
direct	-6576 Jun 17 j 05:44	20° Υ '09'26		morning rise	-6575 May 28 j 12:48	3° Υ 43'13	3 30 17
morning max el	-6576 Jun 24 j 00:29	23° Y '33'27	18°00'04	direct	-6575 May 31 j 01:04	3° Υ 19'56	
asc. node	-6576 Jun 26 j 17:10	26° Y 36'01	10 00 04	morning max el	-6575 Jun 07 j 11:28	6° Υ 55'03	18°17'52
asc. node	-6576 Jun 29 j 04:07	0°8		asc. node	-6575 Jun 13 j 14:06	14° Υ 41'30	10 1/32
morning set	-6576 Jul 10 j 06:56	19° 8 05'07		asc. nouc	-6575 Jun 22 j 06:47	0° 8	
morning set	-	0°Ⅱ		morning set	•	2° 8 23'18	
	-6576 Jul 16 j 08:23	υъщ		morning set	-6575 Jun 23 j 13:10	2 623 18	
	(555 (X 1 - 21 : 02 24	00 T24 55	1041110		(575 X 1 02:02 51	200 1 2102	1040126
superior conj	-6576 Jul 21 j 03:34	8° Ⅲ 24'55		superior conj	-6575 Jul 03 j 02:51	20° 8 16'05	1°49'36
minimum elong	-6576 Jul 21 j 07:14		1°41'29	minimum elong	-6575 Jul 03 j 03:27	20° 8 18'50	1°49'54
max. Earth dist.	-6576 Jul 28 j 09:02	20° Ⅲ 36′01	1.42440 AU	P. 4 P.	-6575 Jul 08 j 14:11	0°П	1 40665 477
	-6576 Aug 03 j 04:31	0° ©		max. Earth dist.	-6575 Jul 10 j 13:56		1.40667 AU
evening rise	-6576 Aug 04 j 12:52	2°508'06		evening rise	-6575 Jul 15 j 12:21	11° Ⅱ 41'54	
desc. node	-6576 Aug 09 j 23:04	10° © 34'21			-6575 Jul 27 j 03:49	0ა ௐ	
	-6576 Aug 23 j 02:21	0 $^{\circ}\Omega$		desc. node	-6575 Jul 27 j 20:10	1° 5 01'19	
evening max el	-6576 Sep 05 j 03:07	16° Ω 31'25	21°43'30	evening max el	-6575 Aug 18 j 17:49	29° © 54'20	23°03'02
retrograde	-6576 Sep 14 j 02:19	21° Ω 50′24			-6575 Aug 18 j 20:05	$0^{\circ}\Omega$	
evening set	-6576 Sep 18 j 09:18	20° Ω 08'59		retrograde	-6575 Aug 28 j 19:57	5° Ω 53'22	
asc. node	-6576 Sep 22 j 16:28	15° Ω 19'41		evening set	-6575 Sep 02 j 16:50	3° Ω 51'39	
inferior conj	-6576 Sep 23 j 16:54	13° Q 56′06	0°20'33		-6575 Sep 06 j 04:36	30°Rூ	
minimum elong	-6576 Sep 23 j 16:25	13° Ω 57'45	0°20'41	inferior conj	-6575 Sep 07 j 23:20	27° © 35'03	-0°32'07
min. Earth dist.	-6576 Sep 23 j 22:37	13° Ω 36′23	0.67201 AU	minimum elong	-6575 Sep 08 j 00:03	27° © 32'34	0°31'24
morning rise	-6576 Sep 28 j 23:24	7° £ 39′25		min. Earth dist.	-6575 Sep 07 j 18:50	27° © 50'36	0.67324 AU
direct	-6576 Oct 03 j 20:10	5° Ω 37'45		asc. node	-6575 Sep 09 j 13:39	25°\$25'06	
morning max el	-6576 Oct 14 j 00:08		23°08'45	morning rise	-6575 Sep 13 j 07:11	21° 5 21'23	
Ü	-6576 Oct 28 j 12:36	0° m)		direct	-6575 Sep 17 j 14:05	19° 5 340'10	
desc. node	-6576 Nov 05 j 23:18	12° m 24'08		morning max el	-6575 Sep 26 j 14:28	25° © 02'22	21°45'14
morning set	-6576 Nov 17 j 11:49	0° Ω 41'13		<i>5</i>	-6575 Sep 30 j 23:16	0°Ω	
	-6576 Nov 17 j 01:52	0∘ ⊽			-6575 Oct 22 j 00:46	0° m)	
max. Earth dist.	-6576 Nov 22 j 04:09		1.39827 AU	desc. node	-6575 Oct 23 j 20:05	2° Mp 47'05	
Zurur dist.	00,01101 <u>22</u> j 04.07	5 — 50 25	1.5,02,710	4000. Hodo	55,5 56t 25 j 20.05	- יאיי <i>-</i>	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6575 Oct 28 j 08:08 9° m 50'50 -6574 Oct 23 j 12:23 13° m 56'57 -1°14'17 morning set superior conj -6575 Nov 04 j 05:25 -6574 Oct 23 j 06:21 13° m 32'01 1°13'30 max. Earth dist. 21° Mp 00'35 1.41776 AU minimum elong -6575 Nov 09 j 13:23 0∘ഹ -6574 Nov 01 j 23:35 0∘Ω -6574 Nov 05 j 01:08 5° \$\textit{\Omega} 20'07 evening rise superior conj -6575 Nov 11 j 16:58 3°**2**43'07 -1°38'59 -6574 Nov 20 j 05:56 0°M 18°10'03 minimum elong -6575 Nov 11 j 13:00 3°**£**25'50 1°38'43 evening max el -6574 Nov 22 j 10:14 2°M28'21 23°**₽**06'29 3°M22'50 evening rise -6575 Nov 22 j 11:41 asc. node -6574 Nov 23 j 09:11 -6575 Nov 26 j 06:11 0°M retrograde -6574 Nov 29 j 00:43 5°M59'01 asc. node -6575 Dec 06 j 11:56 16°M30'44 evening set -6574 Dec 01 j 18:06 5°M22'06 evening max el -6575 Dec 08 j 21:57 19°M14'45 18°10'19 inferior conj -6574 Dec 08 j 04:27 0°M06'58 3°48'06 retrograde -6575 Dec 15 j 19:59 22°M46'19 minimum elong -6574 Dec 08 j 01:31 0° M $_14'35$ 3°47'27 evening set -6575 Dec 18 j 10:30 22°M16'55 -6574 Dec 08 j 07:08 30°**₹**Ω inferior conj -6575 Dec 25 j 07:52 17°M22'26 4°07'44 min. Earth dist. -6574 Dec 10 j 19:30 27°**₽**23'39 0.62695 AU minimum elong -6575 Dec 25 j 06:34 17°M25'24 4°07'22 morning rise -6574 Dec 14 j 08:06 24° 215'07 min. Earth dist. -6575 Dec 28 j 10:52 14°MJ31'01 0.60851 AU direct -6574 Dec 21 j 10:25 21°**♀**34'56 morning rise -6574 Jan 01 j 01:16 11°ML43'48 morning max el -6573 Jan 04 j 05:55 29°**£**14'15 27°39'34 direct -6574 Jan 07 j 23:03 9°M28'06 -6573 Jan 05 j 00:17 0°M desc. node -6574 Jan 19 j 20:46 15°ML04'56 desc. node -6573 Jan 06 j 17:41 1°ML48'44 morning max el -6574 Jan 22 j 00:40 17°MJ04'03 27°24'18 -6573 Jan 26 j 15:22 0°×7 -6574 Feb 01 j 19:33 0°×7 morning set -6573 Feb 06 j 22:44 21°**х** 05′24 -6574 Feb 19 j 13:43 0°궁 -6573 Feb 11 j 05:58 0°정 -6574 Feb 22 i 20:01 6°₹34'56 max. Earth dist. -6573 Feb 12 j 13:43 2°る48'53 1.33094 AU morning set max. Earth dist. -6574 Mar 01 j 04:36 20°る07'25 1.32720 AU -6573 Feb 14 i 09:55 6° 846'21 -0°48'15 superior coni -6574 Mar 02 i 00:03 21°る53'27 -0°24'50 -6573 Feb 14 i 11:54 6°**る**57'05 0°48'20 superior conj minimum elong -6574 Mar 02 j 01:08 21°る59'22 0°25'02 -6573 Feb 19 j 07:51 17°る23'18 minimum elong asc. node -6574 Mar 04 j 10:51 27°る14'06 -6573 Feb 21 j 11:30 21°る57'40 asc. node evening rise -6574 Mar 05 j 17:24 -6573 Feb 25 j 09:51 0°≈≈ 0°≈≈ -6574 Mar 09 j 00:01 6°≈59'47 -6573 Mar 17 j 08:52 0° H evening rise 0°**)**€ -6574 Mar 21 j 04:29 evening max el -6573 Mar 17 j 16:29 0° **★**18'19 23°52'38 25°21'46 evening max el -6574 Apr 04 j 23:42 19°**∺**26'46 -6573 Mar 31 j 09:23 7°**₩**06'44 retrograde -6574 Apr 17 j 19:32 26°**)** 34'35 -6573 Apr 04 j 09:31 6°**)**31'17 desc. node evening set -6574 Apr 19 j 01:45 26°**)** 38'21 -6573 Apr 04 j 16:47 6°**¥**25'51 retrograde desc. node -6574 Apr 24 j 08:10 -6573 Apr 11 j 04:44 evening set 25°\ 33'05 min. Earth dist. 3°**¥**18'09 0.56271 AU -6574 Apr 29 j 12:24 -6573 Apr 13 j 10:02 min. Earth dist. 22°**升**40′27 0.57852 AU inferior conj 1°**¥**56'29 -2°13'27 -6573 Apr 13 j 05:11 inferior conj -6574 May 02 j 15:54 20°**★**28'57 -3°23'05 minimum elong 2°**H**03'58 2°12'20 minimum elong -6574 May 02 j 11:31 20°**₭**36'40 3°22'23 -6573 Apr 16 j 17:26 30°R≈ -6574 May 10 j 18:01 16°**₩**11'37 -6573 Apr 22 j 03:42 27°≈53'30 morning rise morning rise -6574 May 13 j 03:58 15° **¥** 53'40 direct -6573 Apr 24 j 12:26 27°≈39'00 direct -6574 May 21 j 16:35 19°**)** 54'07 18°55'28 -6573 May 01 j 15:10 0°**)**€ morning max el -6574 May 29 j 09:52 $0^{\circ}\Upsilon$ morning max el -6573 May 04 j 12:55 2°**升**19'40 19°53'10 -6574 May 31 j 11:02 3°Y28'06 -6573 May 18 j 07:54 22°\ 45'04 asc. node asc. node -6574 Jun 07 j 06:54 16°**Y**18'40 -6573 May 22 j 08:45 0°Y41'36 morning set morning set -6574 Jun 14 j 06:44 0°8 -6573 May 22 j 00:28 $0^{\circ}\Upsilon$ -6574 Jun 15 j 22:12 3°**8**09'27 1°46'49 superior conj -6573 May 30 i 08:10 16° Y 48'46 1° 36'04 superior conj minimum elong -6574 Jun 15 i 20:39 3°**8**01'59 1°46'57 minimum elong -6573 May 30 i 05:32 16°**Y**35'42 1°35'54 max. Earth dist. -6574 Jun 22 j 14:52 15°**8**33'45 1.38750 AU max. Earth dist. -6573 Jun 04 i 17:50 27°Υ19'15 1.36932 AU evening rise -6574 Jun 26 i 14:45 22°**8**35'35 -6573 Jun 06 j 04:03 0°8 -6574 Jul 01 j 00:01 $0^{\circ}\Pi$ -6573 Jun 08 j 17:44 4°843'34 evening rise desc. node -6574 Jul 14 j 17:20 21°**Ⅱ**14'14 -6573 Jun 23 j 22:32 $0^{\circ}\Pi$ -6574 Jul 21 j 00:25 0ಂತಾ -6573 Jul 01 j 14:33 11°**Ⅱ**06′02 desc node 26°**Ⅱ**47'29 25°38'47 -6573 Jul 14 j 15:19 evening max el -6574 Aug 01 j 04:57 13°519'24 24°24'02 evening max el retrograde -6574 Aug 12 j 10:06 19°955'00 -6573 Jul 18 j 05:21 000 evening set -6574 Aug 17 j 21:54 17°533'35 retrograde -6573 Jul 26 j 19:51 3°950'23 -6574 Aug 22 j 14:05 12°907'15 0.67150 AU -6573 Aug 01 j 22:29 1°9512'36 min. Earth dist. evening set -6574 Aug 23 j 05:08 11°516'27 -1°23'13 30°R,Ⅲ inferior conj -6573 Aug 03 j 04:46 26°**Д**23'59 0.66647 AU minimum elong -6574 Aug 23 j 06:58 11°**©**10'19 1°22'03 min. Earth dist. -6573 Aug 06 j 05:49 24°II57'56 -2°11'07 asc. node -6574 Aug 27 j 10:48 6°9510'20 inferior conj -6573 Aug 07 j 08:29 24°II49'12 2°09'45 morning rise -6574 Aug 28 j 15:59 5°909'05 minimum elong -6573 Aug 07 j 11:11 19°**Ⅱ**00′15 direct -6574 Sep 01 j 10:55 3°946'35 morning rise -6573 Aug 12 j 23:55 morning max el -6574 Sep 09 j 11:09 8°\$28'59 20°30'06 asc. node -6573 Aug 14 j 07:53 18°**Ⅲ**18′12 -6574 Sep 25 j 11:31 0° Ω direct -6573 Aug 16 j 09:05 17°**Ⅲ**53'54 morning set -6574 Oct 07 j 09:40 18°**Ω**11'08 morning max el -6573 Aug 23 j 14:45 22°**Ⅱ**03'19 19°27'51 desc. node -6574 Oct 10 j 16:54 23°**Ω**20′16 -6573 Aug 30 j 00:10 0ಂತಾ -6574 Oct 14 j 22:03 26°5544'16 morning set -6573 Sep 16 j 13:43 max. Earth dist. -6573 Sep 18 j 15:47 $0^{\circ}\Omega$ -6574 Oct 17 j 13:30 4° Mp 13'57 1.43372 AU

desc. node	-6573 Sep 27 j 13:45	$14^{\circ}\Omega$ 00'01	ii astronomicai ce	minimum elong	6901 BCE in historical c -6572 Sep 11 j 06:31	$1^{\circ}\Omega$ 16'52	0°14'06
max. Earth dist.	-6573 Sep 30 j 04:00		1.44399 AU	behind sun begin	-6572 Sep 11 j 00:31	0°Ω53'50	0 1400
max. Earth dist.	-03/3 3ср 30 ј 04.00	10 00007	1.44399 AU	behind sun end	-6572 Sep 11 j 10:41	1° Ω 39'54	
superior conj	-6573 Oct 03 j 04:43	22° Ω 55'14	-0°34'33	max. Earth dist.	-6572 Sep 11 j 21:46	2° Ω 17'04	1.44729 AU
minimum elong	-6573 Oct 03 j 00:38	22° Ω 38'56		desc. node	-6572 Sep 13 j 10:39	4° Ω 42'37	
Č	-6573 Oct 07 j 14:36	0° m)		evening rise	-6572 Sep 27 j 09:40	26° Ω 48'01	
evening rise	-6573 Oct 17 j 17:56	16° m 37'25			-6572 Sep 29 j 09:54	0° m)	
	-6573 Oct 25 j 19:33	0∘ ⊽		evening max el	-6572 Oct 19 j 10:01	29° m 17'41	19°03'53
evening max el	-6573 Nov 05 j 23:11	15° ≏ 51'19	18°28'15		-6572 Oct 20 j 03:01	0∘ ⊽	
asc. node	-6573 Nov 10 j 06:26	19° ≏ 01'55		retrograde	-6572 Oct 26 j 08:41	3° ≏ 15'26	
retrograde	-6573 Nov 12 j 14:08	19° ≏ 31'00		asc. node	-6572 Oct 27 j 03:39	3° ≙ 11'51	
evening set	-6573 Nov 15 j 11:56	18° ≏ 44'42		evening set	-6572 Oct 29 j 12:50	2° ≙ 17'21	
inferior conj	-6573 Nov 21 j 13:16	13° £ 11'10	3°14'12		-6572 Nov 01 j 06:38	30°R, Mp	2021112
minimum elong	-6573 Nov 21 j 09:51	13° £ 21'00	3°13'17	inferior conj	-6572 Nov 04 j 07:00	26° Mp 28'26	2°31'13
min. Earth dist.	-6573 Nov 23 j 14:05	10° £ 50'50	0.64268 AU	minimum elong	-6572 Nov 04 j 03:55	26° Mp 38'03	2°30'16
morning rise	-6573 Nov 27 j 07:17 -6573 Dec 04 j 04:42	7° ♀ 08'52 4° ♀ 19'33		min. Earth dist. morning rise	-6572 Nov 05 j 18:05 -6572 Nov 09 j 18:41	24° Mp 39'06	0.65505 AU
direct morning max el	-6573 Dec 04 j 04.42	4 ≥ 1933	27°20'07	direct	-6572 Nov 16 j 05:06	20° Mp 18'13 17° Mp 32'52	
desc. node	-6573 Dec 24 j 14:32	11 ≥ 3648 19° ♀ 48'21	27 2007	morning max el	-6572 Nov 29 j 00:36	24° m 59'43	26°31'08
dese. Hode	-6572 Jan 01 j 03:19	0°M		morning max cr	-6572 Dec 03 j 15:09	ე∘ 亞	20 31 00
	-6572 Jan 19 j 01:38	0° ⊼ ¹		desc. node	-6572 Dec 10 j 11:21	0 == 8° £ 40'53	
morning set	-6572 Jan 21 j 17:20	5° × 707'10			-6572 Dec 24 j 13:52	0° M	
max. Earth dist.	-6572 Jan 26 j 15:15	15° ∡ '02'07	1.33867 AU	morning set	-6571 Jan 04 j 00:08	18°ML28'10	
	J			max. Earth dist.	-6571 Jan 08 j 06:03	26°M40'51	1.35070 AU
superior conj	-6572 Jan 29 j 16:14	21° ∡ "24′29	-1°09'52		-6571 Jan 09 j 21:58	0° ∡ ¹	
minimum elong	-6572 Jan 29 j 18:50	21° ∡ ³38'15	1°09'53				
	-6572 Feb 02 j 17:03	0°ರ		superior conj	-6571 Jan 12 j 16:44	5° ∡ ³39'54	-1°28'27
evening rise	-6572 Feb 05 j 22:27	6° පි 49'16		minimum elong	-6571 Jan 12 j 19:28	5° ∡ 753'57	1°28'30
asc. node	-6572 Feb 06 j 04:54	7° る 22'56		evening rise	-6571 Jan 20 j 07:05	21° × ⁷ 27'50	
	-6572 Feb 18 j 11:48	0° ≈		asc. node	-6571 Jan 23 j 02:00	27° ∡ °07′28	
evening max el	-6572 Feb 27 j 10:58	11° ≈ 07'37	22°18'46		-6571 Jan 24 j 13:06	0°₹	
retrograde	-6572 Mar 11 j 04:33	17° ≈ 16'49		evening max el	-6571 Feb 08 j 12:32	22° る 17'48	20°52'38
evening set	-6572 Mar 14 j 04:35	16°≈57'01		retrograde	-6571 Feb 19 j 18:32	27°る37'42	
desc. node	-6572 Mar 21 j 13:58	13°≈52'24	0020152	evening set	-6571 Feb 22 j 06:43	27°る22'49	1000100
inferior conj minimum elong	-6572 Mar 23 j 11:42 -6572 Mar 23 j 10:17	12° ≈ 47'58 12° ≈ 49'58		inferior conj	-6571 Mar 03 j 07:41	23°る24'23 23°る19'18	1°22'22 1°20'50
min. Earth dist.	-6572 Mar 22 j 19:18		0.55390 AU	minimum elong min. Earth dist.	-6571 Mar 03 j 11:12 -6571 Mar 04 j 09:21		0.55390 AU
morning rise	-6572 Apr 01 j 17:16	8° ≈ 47'53	0.55590 AU	desc. node	-6571 Mar 04 j 09:21	22 34727 20°る37'57	0.33390 AO
direct	-6572 Apr 04 j 06:00	8°≈33'13		morning rise	-6571 Mar 12 j 14:46	19° ප 10'06	
morning max el	-6572 Apr 15 j 22:30	14°≈04'43	21°10'01	direct	-6571 Mar 15 j 18:52	18°る48'10	
	-6572 Apr 27 j 15:47	0°) €		morning max el	-6571 Mar 28 j 21:39	25° ට 10'41	22°42'03
asc. node	-6572 May 04 j 04:46	12°) 24'49		Ü	-6571 Apr 02 j 08:00	0° ≈	
morning set	-6572 May 05 j 16:06	15° ¥ 24'50			-6571 Apr 19 j 22:39	0° ∀	
	-6572 May 12 j 16:29	0° Y		morning set	-6571 Apr 20 j 02:50	0°) €21'49	
				asc. node	-6571 Apr 21 j 01:40	2° 升 21′13	
superior conj	-6572 May 13 j 04:30	1° Y 02'01	1°19'45				
minimum elong	-6572 May 13 j 01:42	0° Y 47'35		superior conj	-6571 Apr 27 j 08:01	15° ¥ 39'38	0°59'42
max. Earth dist.	-6572 May 17 j 04:42	9° Y 10′07	1.35385 AU	minimum elong	-6571 Apr 27 j 05:38		0°59'09
evening rise	-6572 May 21 j 15:51	17° Y ′50′52		max. Earth dist.	-6571 Apr 30 j 01:33	21° ¥ 23′36	1.34184 AU
	-6572 May 28 j 08:28	0° 8			-6571 May 04 j 07:06	0° Υ	
desc. node	-6572 Jun 17 j 11:49	0° Ⅲ 27'22		evening rise	-6571 May 05 j 03:55	1° Y 42'44	
	-6572 Jun 17 j 03:15	0°Ⅱ 100Ⅲ12157	26020140	1 1	-6571 May 21 j 06:40	0°8	
evening max el	-6572 Jun 26 j 02:12	10° Ⅱ 13'57	26~38'49	desc. node	-6571 Jun 04 j 09:03	19° 8 05'37	27017117
retrograde	-6572 Jul 09 j 00:37	17° Ⅱ 33'21		evening max el	-6571 Jun 08 j 13:09	_	27°16'15
evening set	-6572 Jul 15 j 16:17	14° Ⅱ 45'49	0.65704 411	ratracrada	-6571 Jun 17 j 14:31	0°Ⅱ 0°Ⅱ56'49	
min. Earth dist.	-6572 Jul 19 j 15:38 -6572 Jul 21 j 07:21	10°Щ36'18 8°Щ36'17	0.65784 AU	retrograde	-6571 Jun 22 j 00:10 -6571 Jun 26 j 03:13	0°Д36′49 30° ₹ 8	
minimum elong	-6572 Jul 21 j 10:33	8° Ц 3617 8° Ц 26'36		evening set	-6571 Jun 29 j 00:33	28° 8 10'12	
morning rise	-6572 Jul 27 j 05:03	8 Щ2036 2°Щ51'36	2 J2 72	min. Earth dist.	-6571 Jul 29 j 00.33	24° 8 37'35	0.64532 AU
direct	-6572 Jul 30 j 06:36	1° Ⅱ 58'35		inferior conj	-6571 Jul 04 j 23:30	22° 8 08'07	
asc. node	-6572 Jul 31 j 04:54	2° П 03'23		minimum elong	-6571 Jul 05 j 02:35	21° 8 59'34	
morning max el	-6572 Aug 06 j 00:10		18°40'56	morning rise	-6571 Jul 11 j 05:09	16° 8 39'27	
<u> </u>	-6572 Aug 22 j 16:39	0° ©		direct	-6571 Jul 14 j 01:06	15° 8 57'12	
morning set	-6572 Aug 26 j 14:39	6°519'12		asc. node	-6571 Jul 18 j 01:53	17° 8 20'56	
-	-6572 Sep 10 j 11:03	$0^{\circ}\Omega$		morning max el	-6571 Jul 20 j 13:24	19° 8 26'41	18°10'52
					-6571 Jul 28 j 09:55	$\Pi^{\circ}0$	
		1° Ω 09'35				· -	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 177

•	omena of Mercury 1 lical year style is used: Th		_	` //		, .	page 177
Attention, astronom	-6571 Aug 15 j 10:52	0°95	n astronomicai ce	asc. node	-6570 Jul 04 j 22:51	3° 8 55'45	
	-03/1 Aug 13 j 10.32	0 3		morning set	-6570 Jul 20 j 21:17	29° 8 07'07	
superior conj	-6571 Aug 21 j 10:41	9° © 45'17	0°58'43	morning set	-6570 Jul 21 j 09:16	0° П	
minimum elong	-6571 Aug 21 j 16:41	10°509'24	0°58'28		0370 341 21 1 09.10	ОД	
max. Earth dist.	-6571 Aug 25 j 14:52	16°925'48	1.44335 AU	superior conj	-6570 Aug 01 j 16:16	19° Ⅱ 31'05	1°30'13
desc. node	-6571 Aug 31 j 07:37	25° © 25'21		minimum elong	-6570 Aug 01 j 21:35	19° Ⅱ 53'23	1°30'12
	-6571 Sep 03 j 05:51	$0^{\circ}\Omega$		max. Earth dist.	-6570 Aug 08 j 04:12		1.43283 AU
evening rise	-6571 Sep 07 j 00:50	5° Ω 53'55			-6570 Aug 08 j 00:50	0° ©	
greatest brilliancy	-6571 Sep 19 j 22:27	25° Ω 39'53	-0.7m	evening rise	-6570 Aug 17 j 03:10	14° © 25'51	
	-6571 Sep 22 j 20:49	0° m)		desc. node	-6570 Aug 18 j 04:37	16°904'38	
evening max el	-6571 Oct 02 j 16:28	12° m 44'28	19°55'31		-6570 Aug 27 j 08:03	$0^{\circ}\Omega$	
retrograde	-6571 Oct 10 j 05:31	17° m 08'32		evening max el	-6570 Sep 15 j 16:53	26° Ω 09'35	21°01'03
evening set	-6571 Oct 13 j 18:15	15° m 55'54			-6570 Sep 20 j 09:20	0° m)	
asc. node	-6571 Oct 14 j 00:51	15° m 44'09		retrograde	-6570 Sep 24 j 02:21	1° m)07'08	
inferior conj	-6571 Oct 19 j 06:59	9° m 55'04	1°42'38		-6570 Sep 27 j 13:03	30° R Ω	
minimum elong	-6571 Oct 19 j 04:44	10° m 02'31	1°41'57	evening set	-6570 Sep 28 j 01:59	29° Ω 37'07	
min. Earth dist.	-6571 Oct 20 j 05:47	8° m 39'49	0.66406 AU	asc. node	-6570 Sep 30 j 22:03	26° Ω 47'09	
morning rise	-6571 Oct 24 j 14:58	3° m 39'42		inferior conj	-6570 Oct 03 j 10:58	23° Ω 27'47	
direct	-6571 Oct 30 j 11:18	1° m 07'32		minimum elong	-6570 Oct 03 j 09:48	23° Ω 31'45	0°50'45
morning max el	-6571 Nov 11 j 09:58	8° m) 11'57	25°20'37	min. Earth dist.	-6570 Oct 03 j 22:45	22° Ω 47'32	0.66991 AU
desc. node	-6571 Nov 27 j 08:10	28° Mp 11'01		morning rise	-6570 Oct 08 j 17:27	17° Ω 10'31	
	-6571 Nov 28 j 14:15	0∘ ⊽		direct	-6570 Oct 13 j 22:46	14° Ω 56'49	
	-6571 Dec 17 j 02:08	0°M,		morning max el	-6570 Oct 24 j 19:05	21° Ω 26′12	23°58'01
morning set	-6571 Dec 17 j 14:19	0°M54'42	1.26607.411	1 1	-6570 Nov 01 j 04:47	0° Mp	
max. Earth dist.	-6571 Dec 21 j 09:40	7° M 54'23	1.36697 AU	desc. node	-6570 Nov 14 j 05:00	18° m 07'44	
	(571 Dec 27: 00:27	100 m 24/20	1042110		-6570 Nov 21 j 21:10	0° ™	
superior conj	-6571 Dec 27 j 08:37	19°M24'29		morning set	-6570 Nov 29 j 06:00	12° ₽ 11'02	1 20640 ATT
minimum elong	-6571 Dec 27 j 10:43 -6570 Jan 01 j 14:53	19° ™ 34'57 0° <i>⊀</i> 7	1-42-28	max. Earth dist.	-6570 Dec 03 j 06:29 -6570 Dec 09 j 04:42	19° 亞 11'14 0° ጤ	1.38640 AU
evening rise	-6570 Jan 04 j 11:28	5° ∡ ¹47'33			-03/0 Dec 09 J 04.42	0 IIG	
asc. node	-6570 Jan 09 j 23:08	16° ₹ 30'58		superior conj	-6570 Dec 10 j 12:09	2°M28'03	-1°/0'15
asc. node	-6570 Jan 18 j 09:29	0° 궁 3030		minimum elong	-6570 Dec 10 j 12:38		1°49'27
evening max el	-6570 Jan 22 j 00:16	。3 4° ろ 01'58	19°42'05	evening rise	-6570 Dec 19 j 09:16	19°M42'18	1 1,527
retrograde	-6570 Jan 31 j 14:58	8° る 34'25	19 .200	evening rise	-6570 Dec 24 j 18:25	0° ∡ 7	
evening set	-6570 Feb 03 j 01:01	8°る18'28		asc. node	-6570 Dec 27 j 20:18	5° ∡ ¹26'13	
inferior conj	-6570 Feb 11 j 11:58	4° る 14'27	2°55'17	evening max el	-6569 Jan 04 j 22:03	16° ∡ ¹21'01	18°50'41
minimum elong	-6570 Feb 11 j 17:20	4° ට 05'54	2°53'32	retrograde	-6569 Jan 13 j 03:14	20° ∡ 18′03	
min. Earth dist.	-6570 Feb 13 j 23:44	2° る 39'56	0.56272 AU	evening set	-6569 Jan 15 j 14:53	19° ∡ ′57'51	
	-6570 Feb 19 j 01:24	30°R. ✓		inferior conj	-6569 Jan 23 j 10:00	15° ∡ ³37'17	3°50'36
morning rise	-6570 Feb 20 j 07:16	29° х ³33′10		minimum elong	-6569 Jan 23 j 13:24	15° ∡ ³31′03	3°49'45
desc. node	-6570 Feb 23 j 08:13	28° ∡ 754'47		min. Earth dist.	-6569 Jan 26 j 15:30	13° ∡ 16'40	0.57830 AU
direct	-6570 Feb 24 j 15:19	28° ∡ ¹50'56		morning rise	-6569 Jan 31 j 09:34	10° ∡ ¹29'20	
	-6570 Mar 02 j 03:28	0°ප		direct	-6569 Feb 06 j 00:44	9° ∡ 12'37	
morning max el	-6570 Mar 10 j 13:53	5° る 51'49	24°20'14	desc. node	-6569 Feb 10 j 05:17	9° ∡ 754'44	
	-6570 Mar 27 j 19:03	0° ≈		morning max el	-6569 Feb 20 j 05:13	16° ∡ ³34′15	25°50'48
morning set	-6570 Apr 04 j 15:06	15° ≈ 25'22			-6569 Mar 03 j 04:24	0°ಕ	
asc. node	-6570 Apr 07 j 22:34	22°≈28'26			-6569 Mar 19 j 21:35	0° ≈	
	-6570 Apr 11 j 10:08	0° ∀		morning set	-6569 Mar 20 j 03:11	0°≈29'21	
	(F70) 11:16:15	001/22115	0027115	asc. node	-6569 Mar 25 j 19:31	12° ≈ 42'06	
superior conj	-6570 Apr 11 j 16:12	0°) 32'45	0°37'15	aumari ·	6560 M 27:02 07	1502407	0012127
minimum elong max. Earth dist.	-6570 Apr 11 j 14:38 -6570 Apr 13 j 07:09	0°) 24'16 4°) 02'09	0°36'41 1.33344 AU	superior conj minimum elong	-6569 Mar 27 j 03:07 -6569 Mar 27 j 02:32	15°≈34'26 15°≈31'18	0°13'26 0°12'59
evening rise	-6570 Apr 19 j 01:48	4 X 0209 16° X 05'41	1.55544 AU	behind sun begin	-6569 Mar 26 j 23:41	15 ≈51 18 15°≈15'43	0 12 39
evening rise	-6570 Apr 26 j 07:40	10 γ (0541		behind sun end	-6569 Mar 27 j 05:24	15 ≈15 43 15°≈46'52	
	-6570 May 16 j 01:39	0°8		max. Earth dist.	-6569 Mar 27 j 18:41	15 ≈40 32 16°≈59'16	1.32850 AU
evening max el	-6570 May 21 j 22:28	6° 8 23'08	27°24'51	max. Earm dist.	-6569 Apr 02 j 20:51	0° ∺	1.32630 AU
desc. node	-6570 May 22 j 06:19	6° 8 41'53	27 24 31	evening rise	-6569 Apr 03 j 06:26	0°) 49'33	
retrograde	-6570 Jun 04 j 17:55	13° 8 51'05		0 (0 min 5 1 1 5 0	-6569 Apr 19 j 09:30	0 γ (4933	
evening set	-6570 Jun 11 j 19:50	11° 8 19'09		evening max el	-6569 May 04 j 03:58	18° Υ 43'17	27°00'58
min. Earth dist.	-6570 Jun 15 j 10:08		0.62904 AU	desc. node	-6569 May 09 j 03:35	22° Υ '50'29	5000
inferior conj	-6570 Jun 18 j 06:05	5° 8 27'13		retrograde	-6569 May 18 j 04:32	26° Υ '07'43	
minimum elong	-6570 Jun 18 j 08:08		3°53'24	evening set	-6569 May 24 j 22:15	24° Υ '04'19	
morning rise	-6570 Jun 24 j 21:32	0° 8 17'00		min. Earth dist.	-6569 May 28 j 17:27	21° Υ 17'31	0.60990 AU
Ç	-6570 Jun 25 j 16:44	30° Ŗ ♈		inferior conj	-6569 May 31 j 23:49	18° Ƴ 26'24	
direct	-6570 Jun 27 j 13:36	29° Y ′43′20		minimum elong	-6569 May 31 j 23:45	18° Ƴ 26'33	4°01'55
	-6570 Jun 29 j 10:08	9° 8		morning rise	-6569 Jun 08 j 03:04	13° Y 36'29	
morning max el	-6570 Jul 04 j 03:52	3° 8 06'43	17°58'38	direct	-6569 Jun 10 j 16:32	13° Y 09'43	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. 16°**Y**37'15 18°05'09 -6569 Jun 17 j 16:53 retrograde -6568 Apr 29 j 06:13 7°**Y**40′18 morning max el -6569 Jun 21 j 19:48 21°Y32'21 evening set -6568 May 05 j 04:31 6°**Y**13'49 asc. node -6569 Jun 27 j 03:54 0°8 -6568 May 09 j 16:32 3°**Y**27'46 0.58966 AU min. Earth dist. -6569 Jul 03 j 19:04 11°**8**59'34 0°Y55'46 -3°46'23 -6568 May 13 j 00:57 morning set inferior conj -6569 Jul 13 j 16:33 1°Y01'23 3°46'04 $0^{\circ}II$ minimum elong -6568 May 12 j 22:01 -6568 May 14 j 06:38 30°**₹** superior conj -6569 Jul 14 j 01:21 0°**I**38'53 1°46'23 morning rise -6568 May 20 j 18:10 26°\ 26'55 -6569 Jul 14 j 03:39 minimum elong 0°**Ⅱ**49'05 1°46'39 direct -6568 May 23 j 05:35 26°\mathcal{H}05'55 max. Earth dist. -6569 Jul 21 j 12:17 13°**Ⅲ**27′20 1.41723 AU morning max el -6568 May 31 j 01:39 29°**)** 49'58 18°31'20 $0^{\circ}\Upsilon$ evening rise -6569 Jul 27 j 14:01 23°**Ⅲ**23'17 -6568 May 31 j 05:51 9°**Y**56'34 -6569 Jul 31 j 18:27 0ಂತಾ asc. node -6568 Jun 07 j 16:44 25°Y35'03 desc. node -6569 Aug 05 j 01:40 6°937'11 morning set -6568 Jun 16 j 06:41 -6569 Aug 21 j 09:38 $0^{\circ}\Omega$ -6568 Jun 18 j 13:46 0°8 evening max el -6569 Aug 29 j 10:57 9°**Ω**33'12 22°16'53 retrograde -6569 Sep 07 j 21:24 15°**Ω**08'59 superior conj -6568 Jun 25 j 09:53 12°**8**58'21 1°49'34 evening set -6569 Sep 12 j 10:05 13°**Ω**19'14 minimum elong -6568 Jun 25 j 09:26 12°**8**56'15 1°49'50 inferior conj -6569 Sep 17 j 17:01 7°Ω04'36 -0°01'53 max. Earth dist. -6568 Jul 02 j 15:29 26°**8**00'05 1.39861 AU minimum elong -6569 Sep 17 j 17:03 7°Ω04'30 0°01'30 -6568 Jul 04 j 23:05 $0^{\circ}\Pi$ transit middle -6569 Sep 17 j 17:03 7°**Ω**04'30 0°01'30 evening rise -6568 Jul 07 j 00:49 3°**I**I30′26 26°**Ⅱ**58'49 transit begin -6569 Sep 17 j 14:22 7°**Ω**13'47 desc. node -6568 Jul 21 j 22:47 transit end -6569 Sep 17 j 19:44 6°**Ω**55'13 -6568 Jul 24 j 00:20 asc. node -6569 Sep 17 j 19:15 6°Ω56'52 evening max el -6568 Aug 10 i 23:56 22°957'11 23°37'48 min. Earth dist. -6569 Sep 17 j 18:28 6°**Ω**59'35 0.67287 AU -6568 Aug 21 j 13:30 29°9511'51 retrograde -6569 Sep 22 j 23:52 0°Ω48'45 evening set -6568 Aug 26 j 16:46 27°901'29 morning rise -6569 Sep 24 j 02:39 30°R55 -6568 Aug 31 j 23:22 20°544'33 -0°54'05 inferior coni -6569 Sep 27 j 14:39 28°955'37 -6568 Sep 01 j 00:34 direct minimum elong 20°940'26 0°53'09 -6569 Oct 01 j 10:00 -6568 Aug 31 j 14:28 21°S15'02 0.67290 AU 0 $^{\circ}\Omega$ min Earth dist -6569 Oct 07 j 06:27 -6568 Sep 03 j 16:24 morning max el 4°Ω42'10 22°32'32 17°9612'11 asc. node -6568 Sep 06 j 08:19 -6569 Oct 26 j 12:15 0° m 14°933'22 morning rise desc. node -6569 Nov 01 j 01:48 -6568 Sep 10 j 09:57 8° Mp 22'38 13°900'18 direct -6569 Nov 09 j 18:02 22° m 04'35 -6568 Sep 18 j 23:15 18°**©**04'19 21°12'00 morning set morning max el -6569 Nov 14 j 12:56 0∘ଫ -6568 Sep 28 j 13:28 $0^{\circ}\Omega$ 1°**≏**05'34 max. Earth dist. -6569 Nov 15 j 04:28 1.40678 AU -6568 Oct 17 j 22:36 28°**Ω**50′24 desc. node -6568 Oct 18 j 16:25 0° m -6569 Nov 22 j 22:18 superior conj 14°**£**36'19 -1°46'24 morning set -6568 Oct 19 j 04:22 0° Mp 46'45 -6568 Oct 27 j 09:09 minimum elong -6569 Nov 22 j 20:06 14°**2**26'29 1°46'23 max. Earth dist. 13° **m** 53'39 1.42513 AU -6569 Dec 01 j 06:25 0°M evening rise -6569 Dec 02 j 21:32 3°ML04'06 superior conj -6568 Nov 03 j 09:16 25° m/34'52 -1°30'27 -6569 Dec 14 j 17:31 23°M43'04 -6568 Nov 03 j 04:08 25° m 13'00 1°29'57 asc. node minimum elong -6569 Dec 19 j 03:36 29°MJ06'54 18°19'20 -6568 Nov 05 j 23:01 0∘**⊽** evening max el -6569 Dec 20 j 02:45 0°**√** -6568 Nov 14 j 20:35 15°**£**45'18 evening rise -6569 Dec 26 j 09:50 2°×743'41 -6568 Nov 22 j 22:05 retrograde 0°M -6569 Dec 28 j 23:22 2°**∡**17'48 -6568 Nov 30 j 14:45 evening set asc. node 11°ML09'47 12°M11'49 -6568 Jan 02 j 03:57 -6568 Dec 01 j 14:11 18°07'51 30°R,ML evening max el -6568 Jan 05 j 03:59 27°MJ35'41 4°09'40 -6568 Dec 08 j 07:52 inferior conj retrograde 15°M41'45 minimum elong -6568 Jan 05 i 04:13 27°M35'11 4°09'20 evening set -6568 Dec 10 j 23:31 15°M09'14 min. Earth dist. -6568 Jan 08 j 11:05 24°ML49'13 0.59732 AU inferior conj -6568 Dec 17 i 15:53 10°M05'23 4°01'35 morning rise -6568 Jan 12 i 07:26 22°M 07'00 minimum elong -6568 Dec 17 i 13:44 10°M10'36 4°01'07 direct -6568 Jan 18 j 21:36 20°M11'17 min. Earth dist. -6568 Dec 20 j 14:10 7°M15'30 0.61660 AU -6568 Jan 28 j 02:19 23°M34'24 -6568 Dec 24 j 02:54 4°ML20'47 desc node morning rise morning max el -6568 Feb 02 j 00:56 27°M42'29 26°59'17 direct -6568 Dec 31 j 03:50 1°ML53'16 -6568 Feb 04 j 06:43 0°×7 -6567 Jan 13 j 23:18 9°M20'58 desc. node -6567 Jan 14 j 03:11 0°궁 9°MJ30'24 27°35'17 -6568 Feb 24 j 16:20 morning max el -6568 Mar 03 j 13:16 15°る26'05 -6567 Jan 30 j 02:01 0°×7 morning set -6567 Feb 15 j 19:21 -6568 Mar 10 j 08:06 0°≈ 0°る08'29 morning set -6567 Feb 15 j 17:42 0°정 -6568 Mar 10 j 14:55 0°≈37'13 -0°10'54 max. Earth dist. -6567 Feb 21 j 20:30 12°る55'21 1.32842 AU superior conj 0°≈39'54 0°11'12 minimum elong -6568 Mar 10 j 15:24 -6567 Feb 23 j 01:58 15°る35'10 -0°34'55 behind sun begin -6568 Mar 10 j 11:52 0°≈20'32 superior conj 15°**る**43'18 0°35'03 behind sun end -6568 Mar 10 j 18:57 0°≈59'17 minimum elong -6567 Feb 23 j 03:27 23°る09'27 max. Earth dist. -6568 Mar 10 j 08:24 0°≈01'35 1.32681 AU asc. node -6567 Feb 26 j 13:30 -6568 Mar 11 j 16:30 2°≈57'06 -6567 Mar 01 j 18:08 0°≈ asc. node evening rise -6568 Mar 17 j 15:16 15°≈44'24 evening rise -6567 Mar 02 j 02:17 0°≈42'55 -6568 Mar 24 j 20:23 0°**)** -6567 Mar 18 j 09:42 0°**)**€ -6568 Apr 14 j 18:12 $0^{\circ}\Upsilon$ evening max el -6567 Mar 27 j 21:49 11°\(\dagger)26'15 24°45'08 0°Υ22'52 26°05'26 -6567 Apr 10 j 20:58 18°**)** 29'39 evening max el -6568 Apr 15 j 03:40 retrograde 6°Y57'13 -6567 Apr 11 j 22:09 18°**¥**27'05 desc. node -6568 Apr 25 j 00:52 desc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6567 Apr 15 j 14:49 17°**)** 38'21 min. Earth dist. -6566 Apr 03 j 01:38 24°≈55'24 0.55791 AU evening set -6567 Apr 21 j 10:10 14°**)** 38'34 0.57121 AU -6566 Apr 04 j 16:52 23°≈57'40 -1°33'10 min. Earth dist. inferior conj 12°**)** 46'31 -2°58'07 -6567 Apr 24 j 06:31 -6566 Apr 04 j 13:00 minimum elong 24°≈03'21 1°32'15 inferior coni -6567 Apr 24 j 01:29 -6566 Apr 13 j 16:27 19°≈58'04 12°\ 54'49 2°57'09 minimum elong morning rise -6567 May 02 j 15:22 -6566 Apr 16 j 01:38 morning rise 8°**)**36'33 direct 19°≈44'14 -6567 May 05 j 00:44 -6566 Apr 26 j 19:24 direct 8°**∺**20′16 morning max el 24°**≈**45'34 20°23'40 -6567 May 14 j 03:18 12°**)** ₹35′29 morning max el 19°17'36 -6566 May 01 j 11:04 0°**)**€ asc. node -6567 May 25 j 13:36 28°**)** 56'48 asc. node -6566 May 12 j 10:28 18°**)** 24'33 $0^{\circ}\Upsilon$ -6567 May 26 j 03:22 morning set -6566 May 15 j 08:43 24° **X** 15'53 9°**Ƴ**43′01 morning set -6567 May 31 j 04:13 -6566 May 18 j 03:55 $0^{\circ}\Upsilon$ -6567 Jun 08 j 12:03 26° Y 12'59 -6566 May 23 j 02:57 10°**Y**08'58 superior conj 1°43'04 superior conj 1°29'42 26°**Y**02'35 minimum elong -6567 Jun 08 j 09:55 1°43'06 minimum elong -6566 May 23 j 00:09 9°**Υ**54'52 1°29'27 -6567 Jun 10 j 11:08 0°8 max. Earth dist. -6566 May 27 j 22:15 19°**Ƴ**40'14 1.36232 AU max. Earth dist. -6567 Jun 14 j 16:46 7°**8**56'23 1.37951 AU evening rise -6566 Jun 01 j 02:04 27° Y 32'27 evening rise -6567 Jun 18 j 14:12 14°856'41 -6566 Jun 02 j 10:16 0°8 -6567 Jun 27 j 12:59 $0^{\circ}II$ -6566 Jun 20 j 20:45 $0^{\circ}\Pi$ desc. node -6567 Jul 08 j 19:57 17°**耳**03'37 desc. node -6566 Jun 25 j 17:10 6°**Ⅱ**44'02 -6567 Jul 18 j 15:40 0ಂತಾ evening max el -6566 Jul 06 j 20:37 19°**Ⅲ**50'39 26°06'28 evening max el -6567 Jul 24 j 10:17 6°9522'57 24°57'02 retrograde -6566 Jul 19 j 09:41 27°**Ⅲ**02'42 retrograde -6567 Aug 05 j 01:48 13°9511'28 evening set -6566 Jul 25 j 18:11 24°**Ⅲ**19'31 evening set -6567 Aug 10 j 20:09 10°9542'11 min. Earth dist. -6566 Jul 29 i 21:54 19°**II**47'32 0.66328 AU min. Earth dist. -6567 Aug 15 j 08:22 5°531'54 0.66980 AU inferior conj -6566 Jul 31 i 06:00 18°**Ⅱ**06'26 -2°30'03 -6567 Aug 16 j 04:18 4°525'45 -1°44'02 -6566 Jul 31 j 08:59 17°**Ⅲ**57′03 2°28'41 inferior coni minimum elong minimum elong -6567 Aug 16 j 06:32 4°9518'21 1°42'46 -6566 Aug 05 j 23:56 12°**Ⅱ**13'57 morning rise -6567 Aug 19 j 19:44 30°RⅡ asc. node -6566 Aug 08 j 10:31 11°**Ⅱ**17'22 -6567 Aug 21 j 16:56 28°**II**22'24 -6566 Aug 09 j 05:28 11°**Ⅲ**13'48 morning rise direct -6567 Aug 21 j 13:29 28°**Ⅲ**28'32 -6566 Aug 16 j 05:22 19°05'50 15°**Ⅱ**12'05 asc. node morning max el -6567 Aug 25 j 07:25 -6566 Aug 27 j 04:08 direct 27°**Ⅱ**07'16 0ಂತಾ -6567 Aug 31 j 07:21 -6566 Sep 07 j 15:21 17°959'09 0.00 morning set -6566 Sep 15 j 06:04 -6567 Sep 01 j 23:02 morning max el 1°934'31 20°01'55 0 $^{\circ}\Omega$ -6567 Sep 22 j 06:59 0° Ω desc. node -6566 Sep 21 j 16:15 10°**Ω**07'40 morning set -6567 Sep 28 j 04:04 9°**Ω**04'17 max. Earth dist. -6566 Sep 22 j 12:08 11°**Ω**26′06 1.44627 AU -6567 Oct 04 j 19:24 19°**£**26'30 desc. node -6567 Oct 09 j 20:27 -6566 Sep 23 j 23:43 13°**Ω**46'47 -0°14'21 max. Earth dist. 27°**Ω**26'03 1.43887 AU superior conj -6567 Oct 11 j 10:54 0° M minimum elong -6566 Sep 23 j 21:56 13°**Ω**39'41 0°13'47 behind sun begin -6566 Sep 23 j 15:44 13°**Ω**15'11 superior conj -6567 Oct 14 j 16:36 5° m 13'52 -0°59'03 behind sun end -6566 Sep 24 j 04:08 14°**Ω**04'12 -6567 Oct 14 j 10:46 4° **m** 50'07 0°58'09 -6566 Oct 04 j 03:41 0° m minimum elong -6567 Oct 28 j 01:50 27° m 35'54 -6566 Oct 09 j 08:18 8° m 25'07 evening rise evening rise -6567 Oct 29 j 11:30 0∘**⊽** -6566 Oct 22 j 19:34 0∘**⊽** -6567 Nov 15 j 02:57 25°**£**28'55 18°15'34 -6566 Oct 29 j 15:14 8°**£**53'10 18°41'24 evening max el evening max el -6567 Nov 17 j 11:58 27°**♀**32'06 -6566 Nov 04 j 09:11 12°**♀**34'22 asc. node asc. node -6567 Nov 21 j 16:52 29°**♀**02'41 -6566 Nov 05 j 08:47 12°**♀**39'45 retrograde retrograde -6567 Nov 24 j 11:49 -6566 Nov 08 j 08:56 evening set 28°**£**22'08 evening set 11°**-**48′55 inferior conj -6567 Nov 30 i 18:05 22°**£**58'40 3°35'09 inferior conj -6566 Nov 14 i 07:01 6°**2**08'38 2°56'51 minimum elong -6567 Nov 30 j 14:49 23°**♀**07'33 3°34'21 minimum elong -6566 Nov 14 i 03:40 6°**₽**18'39 2°55'52 min. Earth dist. -6567 Dec 03 i 03:05 20°**♀**23'41 0.63395 AU min. Earth dist. -6566 Nov 16 i 01:58 4°**₽**00'29 0.64833 AU morning rise -6567 Dec 06 i 17:08 17°**₽**01'46 morning rise -6566 Nov 19 j 21:57 0°**£**02'28 direct -6567 Dec 13 i 18:07 14°**£**16′00 -6566 Nov 19 j 23:07 30°R ₩ -6567 Dec 27 j 10:30 21°**♀**55'54 27°35'28 direct -6566 Nov 26 j 15:15 27° m 13'05 morning max el -6567 Dec 31 j 20:12 26°**₽**39'47 -6566 Dec 04 j 03:41 0∘**⊽** desc. node -6566 Jan 03 j 14:27 0°M morning max el -6566 Dec 09 j 19:59 4°**£**48'06 27°02'27 -6566 Jan 23 j 03:58 00 🛂 -6566 Dec 18 j 17:02 15°**♀**03'53 desc. node morning set -6566 Jan 30 j 19:02 14°**∡** 28′06 -6566 Dec 29 j 03:45 0°M max. Earth dist. -6566 Feb 05 j 02:55 25°**х** 26′16 1.33365 AU -6565 Jan 14 j 09:07 28°M13'47 morning set -6565 Jan 15 j 07:00 0°×7 -6566 Feb 07 j 10:33 0°る22'22 -0°57'43 -6565 Jan 18 j 23:53 7°**∡**°23′09 1.34311 AU superior conj max. Earth dist. -6566 Feb 07 j 12:50 0°る34'40 0°57'45 minimum elong -6566 Feb 07 j 06:22 0°궁 -6565 Jan 22 j 14:40 14°**₹**51'23 -1°18'14 superior conj 13°**る**15'02 -6565 Jan 22 j 17:23 15° ₹ 05'41 1°18'15 asc. node -6566 Feb 13 j 10:32 minimum elong evening rise -6566 Feb 14 j 13:44 15°**る**38'38 evening rise -6565 Jan 29 j 23:52 0°る24'45 -6566 Feb 21 j 19:43 0°≈ -6565 Jan 29 j 19:07 0°궁 evening max el -6566 Mar 09 j 14:26 22°≈13'27 23°12'30 asc. node -6565 Jan 31 j 07:36 3°**⋜**08'36 retrograde -6566 Mar 22 j 23:33 28°≈47'59 -6565 Feb 16 j 11:33 0°≈ 28°≈20'48 -6565 Feb 19 j 11:27 3°≈09'25 21°40'49 evening set -6566 Mar 26 j 12:02 evening max el -6566 Mar 29 j 19:23 -6565 Mar 03 j 15:26 8°≈58'18 desc. node 27°≈10'25 retrograde

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. evening set -6565 Mar 06 i 08:34 8°≈41'48 -6564 Feb 14 i 16:45 19°る16'45 evening set -6565 Mar 15 j 14:30 4°≈39'39 0°17'40 -6564 Feb 23 j 12:21 15°**ප**18'03 2°05'45 inferior conj inferior coni -6565 Mar 15 j 15:17 -6564 Feb 23 j 17:13 15°**る**10'50 2°03'53 4°≈38'32 0°17'02 minimum elong minimum elong min. Earth dist. -6565 Mar 15 j 16:17 4°≈37'08 0.55267 AU min. Earth dist. -6564 Feb 25 j 06:20 14°**る**15'49 0.55667 AU -6564 Mar 02 j 13:43 desc. node -6565 Mar 16 j 16:34 4°≈02'55 desc. node 11°**る**12'37 10°**る**53'13 morning rise -6565 Mar 24 j 22:14 0°≈35'13 morning rise -6564 Mar 03 j 15:55 10°**පි**24'18 direct -6565 Mar 27 j 15:40 0°≈18'40 direct -6564 Mar 07 j 07:05 6°≈13'31 21°47'39 morning max el -6565 Apr 09 j 00:25 morning max el -6564 Mar 20 j 19:47 17°**る**05'07 23°23'44 -6565 Apr 25 j 04:55 0°**)** -6564 Mar 31 j 03:40 0°≈ asc. node -6565 Apr 29 j 07:21 8°**光**11'56 morning set -6564 Apr 13 j 05:22 24°≈05'44 morning set -6565 Apr 29 j 17:45 9°**₩**05'35 asc. node -6564 Apr 15 j 04:17 28°≈13'12 -6564 Apr 16 j 00:19 0°**)**€ superior conj -6565 May 07 j 02:42 24°\(\dagger)33'43\) 1°11'38 minimum elong -6565 May 07 j 00:01 24°**)** 19′44 1°11'09 superior conj -6564 Apr 20 j 08:28 9°**₩**18'17 0°50'25 -6565 May 09 j 17:48 $0^{\circ}\Upsilon$ minimum elong -6564 Apr 20 j 06:24 9°**₩**07'13 0°49'51 max. Earth dist. -6565 May 10 j 13:07 1°**Y**38'32 1.34832 AU max. Earth dist. -6564 Apr 22 j 14:10 14°**₭**03'27 1.33790 AU evening rise -6565 May 15 j 06:45 11° \bolday 00' 48 evening rise -6564 Apr 27 j 23:27 25°¥07'08 -6565 May 25 j 20:30 0°8 -6564 Apr 30 j 11:18 $0^{\circ}\Upsilon$ desc. node -6565 Jun 12 j 14:25 25°848'58 -6564 May 18 j 08:04 0°8 -6565 Jun 16 j 04:51 $0^{\circ}\Pi$ desc. node -6564 May 29 j 11:41 14°803'25 evening max el -6565 Jun 19 j 07:47 3°**Ⅱ**14'19 26°57'53 evening max el -6564 May 31 j 18:34 16°**8**22'48 27°23'45 retrograde -6565 Jul 02 j 12:29 10°**Ⅱ**38′08 retrograde -6564 Jun 14 i 09:28 23°**8**49'56 evening set -6565 Jul 09 i 08:20 7°**Ⅱ**49'44 evening set -6564 Jun 21 j 11:31 21°808'08 min. Earth dist. -6565 Jul 13 i 04:44 3°**Ц**56'06 0.65301 AU min. Earth dist. -6564 Jun 25 j 02:54 17°**8**49'02 0.63888 AU -6565 Jul 15 j 02:22 1°**II**42'49 -3°10'06 -6564 Jun 27 j 14:51 15°810'08 -3°41'23 inferior coni inferior coni -6565 Jul 15 j 05:36 1°II33'19 3°08'57 -6564 Jun 27 j 17:37 15°**8**02'46 3°40'40 minimum elong minimum elong -6565 Jul 16 j 14:13 30°R₩ -6564 Jul 04 j 00:24 9°848'43 morning rise -6565 Jul 21 j 03:12 26°804'19 9°810'13 -6564 Jul 06 j 18:36 morning rise direct -6565 Jul 24 j 02:05 -6564 Jul 12 j 04:31 25°**8**16'13 11°**8**35'05 direct asc. node 18°03'21 -6565 Jul 26 j 07:31 -6564 Jul 13 j 06:40 25°**8**43'01 12°**8**35'48 asc. node morning max el -6564 Jul 25 j 05:29 -6565 Jul 30 j 16:39 28°**8**53'49 18°25'53 $0^{\circ}\Pi$ morning max el 9°**Ⅲ**27′09 -6565 Jul 31 j 17:24 $0^{\circ}\Pi$ -6564 Jul 30 j 17:49 morning set -6565 Aug 19 j 03:36 28°**Ⅲ**06′21 -6564 Aug 11 j 22:34 morning set 0ಂಲ -6565 Aug 20 j 07:20 0ಂತಾ -6564 Aug 12 j 14:08 1°503'44 1°14'00 superior conj -6565 Sep 02 j 23:28 superior conj 22°502'31 0°34'07 minimum elong -6564 Aug 12 j 20:20 1°529'08 1°13'48 minimum elong -6565 Sep 03 j 03:38 22°519'04 0°34'01 max. Earth dist. -6564 Aug 17 j 21:59 9°540'45 1.43969 AU max. Earth dist. -6565 Sep 05 j 05:42 25°537'17 1.44651 AU -6564 Aug 25 j 10:08 21°532'10 desc. node -6565 Sep 08 j 00:18 $0^{\circ}\Omega$ -6564 Aug 28 j 20:31 26°952'15 evening rise desc. node -6565 Sep 08 j 13:11 0°**Ω**50'42 -6564 Aug 30 j 21:10 $0^{\circ}\Omega$ -6565 Sep 19 j 12:58 18°**Ω**06′27 -6564 Sep 20 j 07:03 0° m evening rise -6565 Sep 27 j 03:11 -6564 Sep 25 j 04:40 5° m/47'10 20°21'54 evening max el greatest brilliancy -6565 Sep 29 j 17:57 4° Mp 03'24 -0.8m -6564 Oct 03 j 01:30 10° m 24'12 retrograde -6565 Oct 13 j 00:33 22° To 20'43-6564 Oct 06 j 18:43 9°m/04'19 evening max el 19°24'06 evening set -6565 Oct 20 j 04:31 26° M 28'23 -6564 Oct 08 j 03:37 7° m 55'00 retrograde asc. node asc. node -6565 Oct 22 i 06:23 26° m 03'20 inferior conj -6564 Oct 12 i 05:40 2° m 59'32 1°20'55 evening set -6565 Oct 23 j 12:03 25° m 24'32 minimum elong -6564 Oct 12 i 03:51 3° m 05'37 1°20'26 -6565 Oct 29 i 03:43 19° m 30'26 2°11'06 min. Earth dist. -6564 Oct 12 j 23:36 1° M 59'21 0.66698 AU inferior conj -6565 Oct 29 j 00:57 19° m 39'19 2°10'15 -6564 Oct 14 i 12:13 30°RΩ minimum elong -6565 Oct 30 j 09:29 17° m 55'11 0.65932 AU -6564 Oct 17 j 12:47 26°Ω43'16 min. Earth dist. morning rise -6565 Nov 03 j 13:33 13° m) 17'48 -6564 Oct 23 j 02:48 24°Ω18'37 morning rise direct -6565 Nov 09 j 18:23 10° m 36'52 -6564 Nov 02 j 10:27 direct O° m 17° m 55'35 26°03'10 -6564 Nov 03 j 14:31 1° m 08'36 24°46'23 morning max el -6565 Nov 22 j 05:32 morning max el 23° m 56'35 -6565 Dec 02 j 11:08 0∘**⊽** -6564 Nov 21 j 10:40 desc. node desc. node -6565 Dec 05 j 13:52 4°**₽**14'15 -6564 Nov 25 j 11:49 0∘∙თ -6565 Dec 22 j 02:38 0°M -6564 Dec 09 j 14:45 23°**₽**11'05 morning set -6565 Dec 28 j 09:30 11°M13'23 -6564 Dec 13 j 09:48 0°M morning set -6564 Jan 01 j 09:27 18°M47'42 1.35710 AU -6564 Dec 13 j 09:35 29°**≙**59'01 1.37503 AU max. Earth dist. max. Earth dist. -6564 Jan 06 j 11:55 28°M55'06 -1°35'01 -6564 Dec 19 j 23:03 12°M23'15 -1°46'15 superior conj superior conj 29°ML08'09 1°35'07 minimum elong -6564 Jan 06 j 14:30 minimum elong -6564 Dec 20 j 00:36 12°M30'51 1°46'27 -6564 Jan 07 j 00:42 0°**∡** evening rise -6564 Dec 28 j 08:50 29°M05'34 evening rise -6564 Jan 14 j 06:57 14°**х** 56′00 -6564 Dec 28 j 19:47 0°**∡** asc. node -6564 Jan 18 j 04:43 22°**х** 44'55 asc. node -6563 Jan 04 j 01:53 11°**х** 57′00 -6564 Jan 22 j 02:37 0°궁 evening max el -6563 Jan 14 j 09:23 26°**₹**32'01 19°17'42 -6564 Feb 01 j 17:19 14°る33'34 20°20'31 -6563 Jan 19 j 11:02 0°る evening max el -6564 Feb 12 j 06:05 19°る31'39 -6563 Jan 23 j 08:31 0°る47'40 retrograde retrograde

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6563 Jan 25 j 19:15 0°る30'02 -6562 Jan 05 j 04:57 12°**∡** 49'34 evening set retrograde -6563 Jan 27 j 10:29 30°R*x*7 evening set -6562 Jan 07 j 17:15 12°**渘**27'10 -6563 Feb 02 j 23:21 26°**∡**19'32 3°23'36 -6562 Jan 15 j 05:56 7°**х** 57′29 4°02'39 inferior conj inferior coni -6562 Jan 15 j 07:58 -6563 Feb 03 j 04:13 26°**₹**11'19 3°22'13 7°**х** 53′29 4°02'07 minimum elong minimum elong min. Earth dist. -6562 Jan 18 j 13:41 -6563 Feb 05 j 20:40 24°**×**23'43 0.56874 AU min. Earth dist. 5°**х** 23′03 0.58614 AU -6563 Feb 11 j 10:48 -6562 Jan 22 j 20:34 morning rise 21°×726'41 morning rise 2°×39'37 direct -6563 Feb 16 j 08:29 20°**х** 31′20 direct -6562 Jan 28 j 22:39 1°**х** 06′20 desc. node -6563 Feb 17 j 10:49 20°**х** 34′10 desc. node -6562 Feb 04 j 07:54 2°**х** 44′28 8°**∡**³33′15 morning max el -6563 Mar 02 j 10:43 27°**₹**'42'04 25°00'45 morning max el -6562 Feb 12 j 03:38 26°23'34 -6563 Mar 04 j 16:47 0°궁 -6562 Feb 28 j 08:24 0°ರ -6563 Mar 24 j 05:29 0°≈ morning set -6562 Mar 13 j 05:13 24°る11'25 morning set -6563 Mar 28 j 17:47 9°**≈**09'58 -6562 Mar 15 j 22:54 0°≈ asc. node -6563 Apr 02 j 01:14 18°≈23'24 asc. node -6562 Mar 19 j 22:11 8°≈37'49 superior conj -6563 Apr 04 j 18:02 24°≈15'14 0°27'16 superior conj -6562 Mar 20 j 05:28 9°**≈**17'42 0°03'08 minimum elong -6563 Apr 04 j 16:52 24°≈08'55 0°26'44 minimum elong -6562 Mar 20 j 05:21 9°≈17'02 0°02'44 max. Earth dist. -6563 Apr 05 j 22:53 26°≈51'32 1.33091 AU behind sun begin -6562 Mar 20 j 00:25 8°≈50'03 -6563 Apr 07 j 09:55 0°**)**€ behind sun end -6562 Mar 20 j 10:17 9°≈44'00 evening rise -6563 Apr 12 j 00:32 9°₩39'36 max. Earth dist. -6562 Mar 20 j 11:45 9°≈51'58 1.32729 AU -6563 Apr 22 j 19:55 $0^{\circ}\Upsilon$ evening rise -6562 Mar 27 j 07:09 24°≈28'23 evening max el -6563 May 14 j 02:35 29° Y 03'13 27° 18'45 -6562 Mar 30 j 00:13 0°) -6563 May 15 j 02:50 0°8 -6562 Apr 16 j 18:26 $0^{\circ}\Upsilon$ desc. node -6563 May 16 j 08:58 1°806'13 evening max el -6562 Apr 26 i 05:28 11°**Y**05'08 26°40'59 retrograde -6563 May 28 i 00:09 6°829'35 desc. node -6562 May 03 i 06:17 16°**Y**27'22 -6563 Jun 04 j 00:09 4°808'08 retrograde -6562 May 10 j 07:23 18°Y27'59 evening set -6563 Jun 07 j 15:18 -6562 May 16 j 18:18 16°**Y**39'21 min. Earth dist. 1°**8**14'04 0.62119 AU evening set -6563 Jun 08 j 23:13 -6562 May 20 j 18:40 13°Υ55'07 0.60119 AU 30°RY min. Earth dist. -6563 Jun 10 j 16:26 28°Y21'57 -3°59'43 inferior conj -6562 May 24 j 03:30 11°Y09'01 -3°58'50 inferior conj 28°**Y**18′54 -6562 May 24 j 02:15 -6563 Jun 10 j 17:44 3°59'28 11°**Υ**11'36 3°58'45 minimum elong minimum elong 23°Y20'19 -6562 May 31 j 12:29 -6563 Jun 17 j 12:39 6°Y28'30 morning rise morning rise -6563 Jun 20 j 03:38 22°\dagger49'37 -6562 Jun 03 j 00:59 6°**Y**04'24 direct direct -6563 Jun 26 j 20:55 -6562 Jun 10 j 08:33 17°59'08 9°**Υ**37'13 26°**Y**13′01 18°13'58 morning max el morning max el 28°Y38'10 16°**Y**36'18 -6563 Jun 29 j 01:29 -6562 Jun 15 j 22:25 asc. node asc. node -6563 Jun 30 j 03:06 0° 8 -6562 Jun 23 j 17:12 0°8 -6563 Jul 13 j 05:37 21°**8**50'17 -6562 Jun 26 j 09:47 morning set morning set 5°**8**01'56 -6563 Jul 17 j 18:49 Π $^{\circ}0$ -6562 Jul 06 j 03:30 superior conj 23°**8**06'06 1°49'08 superior conj -6563 Jul 24 j 07:43 11°**I**I25'41 1°38'52 minimum elong -6562 Jul 06 j 04:32 23°**8**10'44 1°49'26 -6563 Jul 24 j 11:51 11°**耳**43'23 1°38'59 -6562 Jul 10 j 00:40 $0^{\circ}\Pi$ minimum elong max. Earth dist. -6563 Jul 31 j 09:51 23°**Ⅱ**18'15 1.42674 AU max. Earth dist. -6562 Jul 13 j 15:22 6°**Ⅱ**13'39 1.40947 AU -6563 Aug 04 j 13:07 0ಂತಾ -6562 Jul 18 j 19:52 14°**Ⅲ**51'45 evening rise -6563 Aug 08 j 00:00 5°528'29 -6562 Jul 28 j 10:31 evening rise 0ಂತಾ -6563 Aug 12 j 07:10 12°909'17 -6562 Jul 30 j 04:15 2°537'45 desc. node desc. node -6563 Aug 24 j 06:04 -6562 Aug 19 j 07:58 $0^{\circ}\Omega$ 0° Ω -6563 Sep 08 j 02:20 19°Ω11'35 21°32'10 evening max el -6562 Aug 21 j 17:49 2°**Ω**34'31 22°50'56 evening max el 24°**Ω**24'58 retrograde -6563 Sep 16 j 21:51 retrograde -6562 Aug 31 i 15:57 8°**Ω**27'47 evening set -6563 Sep 21 i 02:52 22°**Ω**46'32 evening set -6562 Sep 05 i 10:37 6°**Ω**29'13 asc. node -6563 Sep 25 i 00:49 18°**Ω**29'40 inferior conj -6562 Sep 10 j 17:11 0°Ω12'58 -0°24'10 -6563 Sep 26 i 10:46 16°Ω34'20 0°28'33 minimum elong -6562 Sep 10 j 17:43 0°Ω11'07 0°23'33 inferior coni -6563 Sep 26 j 10:06 16°Ω36'37 0°28'36 min. Earth dist. -6562 Sep 10 j 14:14 0°Ω23'08 0.67324 AU minimum elong -6563 Sep 26 j 18:01 16°**Ω**09'24 0.67158 AU -6562 Sep 10 j 20:56 30°R95 min. Earth dist. -6563 Oct 01 j 17:13 10°**Ω**17'22 -6562 Sep 11 j 21:58 28°934'28 morning rise asc node 8°**£**12′39 -6562 Sep 16 j 00:43 direct -6563 Oct 06 j 16:07 morning rise 23°958'31 -6562 Sep 20 j 09:35 morning max el -6563 Oct 17 j 00:25 14°Ω24'07 23°21'28 direct 22°9514'14 27°542'52 21°57'13 -6563 Oct 29 j 15:31 0° m -6562 Sep 29 j 13:54 morning max el desc. node -6563 Nov 08 j 07:28 14° m 01'39 -6562 Oct 01 j 16:41 0° Ω -6563 Nov 18 j 10:52 0∘ଫ -6562 Oct 23 j 07:46 0° m -6562 Oct 26 j 04:16 morning set -6563 Nov 20 j 19:04 3°**£**52'35 desc. node 4° Mp 22'42 -6562 Oct 31 j 19:21 max. Earth dist. -6563 Nov 25 j 06:23 11°**≏**29'50 1.39520 AU morning set 13° m 13'17 max. Earth dist. -6562 Nov 07 j 06:29 23° m 45'25 1.41498 AU superior conj -6563 Dec 02 j 19:48 25°**£**04'24 -1°49'25 -6562 Nov 10 j 23:20 0∘ଫ minimum elong -6563 Dec 02 j 19:15 25° 201'55 1°49'34 -6563 Dec 05 j 10:57 0°M superior conj -6562 Nov 14 j 20:48 6° 244'54 -1°41'25 evening rise -6563 Dec 12 j 02:59 12° M $_{4}7'03$ minimum elong -6562 Nov 14 j 17:18 6°**₽**29'29 1°41'13 asc. node -6563 Dec 21 j 23:04 0°**х** 36′56 evening rise -6562 Nov 25 j 10:09 25°**£**52'59 -6562 Nov 27 j 15:42 -6563 Dec 21 j 13:50 0°×7 0°M 9°**х** 02'29 18°34'47 -6562 Dec 08 j 20:17 18°MJ34'26 evening max el -6563 Dec 28 j 10:39 asc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. evening set -6562 Dec 11 i 18:44 21°ML57'57 18°12'04 -6561 Dec 04 i 14:35 8°M03'43 evening max el -6562 Dec 18 j 18:35 25°M30'25 -6561 Dec 11 j 02:25 2° ML51'28 3° 52'08 inferior conj retrograde -6562 Dec 21 j 08:49 -6561 Dec 10 j 23:39 2°M58'32 3°51'32 25°MJ01'58 minimum elong evening set -6562 Dec 28 j 08:00 20°M10'49 4°09'00 -6561 Dec 13 j 21:53 30°R<u>₽</u> inferior conj min. Earth dist. -6561 Dec 13 j 19:27 minimum elong -6562 Dec 28 j 07:04 20°M12'54 4°08'39 0°M05'57 0.62436 AU min. Earth dist. -6562 Dec 31 j 12:24 17°**M**₊19'52 0.60562 AU morning rise -6561 Dec 17 j 07:51 27°**2**01'31 morning rise -6561 Jan 04 j 03:52 14°M34'37 direct -6561 Dec 24 j 10:12 24°**£**24'08 direct -6561 Jan 11 j 00:07 12°M23'38 -6560 Jan 05 j 01:31 0°M desc. node -6561 Jan 22 j 04:53 17°M22'59 morning max el -6560 Jan 07 j 06:39 2°M02'45 27°39'35 morning max el -6561 Jan 25 j 02:13 19°M58'39 27°18'53 desc. node -6560 Jan 09 j 01:48 3°M52'36 -6561 Feb 02 j 17:44 0°**∡**7 -6560 Jan 27 j 23:03 0°**∡**7 0°る -6560 Feb 09 j 17:30 -6561 Feb 21 j 01:21 morning set 23°**х¹**37′02 -6560 Feb 12 j 19:40 morning set -6561 Feb 25 j 13:51 9°**る**03'25 0°ರ max. Earth dist. -6561 Mar 04 j 01:03 22°**る**51'51 1.32700 AU max. Earth dist. -6560 Feb 15 j 11:05 5°**ರ**36'52 1.33019 AU superior conj -6561 Mar 04 j 17:10 24°る19'43 -0°21'11 superior conj -6560 Feb 17 j 03:22 9°る14'00 -0°44'48 minimum elong -6561 Mar 04 j 18:06 24°る24'49 0°21'24 minimum elong -6560 Feb 17 j 05:14 9°**る**24'05 0°44'52 asc. node -6561 Mar 06 j 19:10 28°る52'38 asc. node -6560 Feb 21 j 16:10 19°る02'47 -6561 Mar 07 j 07:32 0°≈ evening rise -6560 Feb 24 i 04:32 24°る24'03 evening rise -6561 Mar 11 j 17:08 9°≈25'53 -6560 Feb 26 j 21:36 -6561 Mar 22 j 10:46 0°**∀** -6560 Mar 16 j 14:18 0°**)**€ evening max el -6561 Apr 08 i 02:30 22°**)** 27'52 25°33'45 evening max el -6560 Mar 19 j 19:31 3°**)** 21'48 24°06'28 -6561 Apr 20 j 03:33 29°\(\)31'07 -6560 Apr 02 j 14:22 10°**¥**14'19 desc. node retrograde retrograde -6561 Apr 22 j 05:00 29°**)**(41'16 desc. node -6560 Apr 06 j 00:47 9° **\(**47'57 -6561 Apr 27 j 15:43 28°**)** 30'46 -6560 Apr 06 j 19:01 9°**)**35'15 evening set evening set -6561 May 02 j 15:20 25°**)**(40'08 0.58134 AU -6560 Apr 13 j 07:51 6°**升**25'56 0.56476 AU min. Earth dist. min. Earth dist. -6561 May 05 j 20:32 23°**)** 22'44 -3°30'23 -6560 Apr 15 j 17:33 4°\ 56'08 -2°26'25 inferior coni inferior coni -6561 May 05 j 16:29 23°**)** 30'01 3°29'48 -6560 Apr 15 j 12:31 5°**)** 04'01 2°25'17 minimum elong minimum elong -6561 May 13 j 20:17 -6560 Apr 24 j 08:59 19°**)**€02'26 0°**¥**51'35 morning rise morning rise -6561 May 16 j 06:35 -6560 Apr 26 j 17:52 18°**)** 43′45 0°\ 36'39 direct direct 19°43'18 -6561 May 24 j 14:37 -6560 May 06 j 12:20 22°**)** 39'35 18°48'32 5°**升**10′15 morning max el morning max el -6561 May 30 j 13:05 $0^{\circ}\Upsilon$ -6560 May 19 j 16:11 24°**)** 29'49 asc. node 5°Y16'58 $0^{\circ}\Upsilon$ -6561 Jun 02 j 19:19 -6560 May 22 j 12:25 asc. node 3°Y11'02 -6561 Jun 10 j 01:59 18°**Y**51'48 -6560 May 24 j 02:47 morning set morning set -6561 Jun 15 j 19:00 0° 8 -6560 Jun 01 j 04:12 19°**Y**23'33 1°38'05 superior conj -6561 Jun 18 j 20:09 5°**8**50'24 1°47'49 -6560 Jun 01 j 01:40 19°**Y**11′03 superior conj minimum elong 1°38'00 minimum elong -6561 Jun 18 j 18:51 5°844'12 1°48'00 -6560 Jun 06 j 15:56 0°8 max. Earth dist. -6561 Jun 25 j 16:31 18°**8**26'20 1.39037 AU max. Earth dist. -6560 Jun 06 j 18:59 0°**8**14'22 1.37189 AU -6561 Jun 29 j 18:11 25°**8**32'51 -6560 Jun 10 j 17:47 7°**8**30'19 evening rise evening rise -6561 Jul 02 j 09:23 $0^{\circ}II$ -6560 Jun 24 j 05:05 $0^{\circ}\Pi$ -6561 Jul 17 j 01:23 22°II52'48 -6560 Jul 02 j 22:33 12°**Ⅱ**48'09 desc. node desc. node -6561 Jul 22 j 02:12 -6560 Jul 16 j 15:42 29°**Ⅲ**26′50 25°28'24 0ಂತಾ evening max el -6561 Aug 04 j 05:22 15°959'07 24°12'14 -6560 Jul 17 j 05:20 0ಂತಾ evening max el -6561 Aug 15 j 06:35 -6560 Jul 28 j 16:55 6°9526'05 retrograde 22°529'27 retrograde evening set -6561 Aug 20 i 16:07 20°9510'57 evening set -6560 Aug 03 j 17:29 3°950'18 inferior conj -6561 Aug 25 j 23:09 13°953'50 -1°15'36 -6560 Aug 07 i 06:02 30°RⅡ minimum elong -6561 Aug 26 j 00:49 13°5548'11 1°14'31 min. Earth dist. -6560 Aug 08 i 02:04 28° II 56'05 0.66744 AU min. Earth dist. -6561 Aug 25 j 09:44 14°539'15 0.67194 AU inferior conj -6560 Aug 09 i 02:56 27°II35'14 -2°04'08 minimum elong -6561 Aug 29 j 19:04 9°9510'00 -6560 Aug 09 i 05:32 27°II26'47 2°02'48 asc node -6561 Aug 31 j 09:26 7°9545'18 -6560 Aug 14 j 17:36 21°**II**36'01 morning rise morning rise -6561 Sep 04 j 06:05 6°920'04 -6560 Aug 15 j 16:08 21°**I**I03'36 direct asc. node -6560 Aug 18 j 04:06 -6561 Sep 12 j 09:28 11°907'49 20°40'35 direct 20°**Ⅲ**27'25 morning max el 24°**Ⅱ**41'04 19°36'15 -6561 Sep 26 j 16:34 $0^{\circ}\Omega$ morning max el -6560 Aug 25 j 12:05 morning set -6561 Oct 10 j 22:31 21°**Ω**37'12 -6560 Aug 29 j 23:31 000 -6561 Oct 13 j 01:03 24°**Ω**54'26 -6560 Sep 18 j 23:35 0 \circ Ω desc. node -6561 Oct 16 j 06:35 0° m morning set -6560 Sep 19 j 00:45 0°**£**04'32 -6561 Oct 20 j 13:41 6° Mp 52'31 1.43166 AU -6560 Sep 28 j 21:52 15°**Ω**33'16 max. Earth dist. desc. node max. Earth dist. -6560 Oct 02 j 03:41 20°**Ω**41'04 1.44289 AU -6561 Oct 26 j 20:23 17° m 10'41 -1°19'04 superior conj -6561 Oct 26 j 14:29 -6560 Oct 05 j 16:24 26°Ω18'48 -0°41'21 minimum elong 16° mp 46'05 1°18'20 superior conj -6561 Nov 03 j 09:17 0∘**⊽** minimum elong -6560 Oct 05 j 11:40 25°Ω59'54 0°40'30 evening rise -6561 Nov 08 j 02:14 8°**£**13'57 -6560 Oct 07 j 23:26 0° m -6561 Nov 21 j 02:12 0°M evening rise -6560 Oct 19 j 22:26 19° m 40'20 evening max el -6561 Nov 25 j 06:40 5°M09'30 18°08'53 -6560 Oct 26 j 02:30 0∘**⊽** -6561 Nov 25 j 17:29 -6560 Nov 07 j 19:39 18°**≏**31′00 18°24'21 asc. node 5°M36'00 evening max el -6561 Dec 01 j 21:38 -6560 Nov 11 j 14:42 21°**≏**26'49 retrograde 8°M39'30 asc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6560 Nov 14 i 10:03 22°**♀**08'50 asc. node -6559 Oct 29 i 11:55 5°**£**50'55 retrograde -6560 Nov 17 j 07:04 21°**₽**24'02 evening set -6559 Nov 01 j 07:07 4°**£**55'25 evening set -6560 Nov 23 j 09:37 15°**♀**52'53 3°20'02 -6559 Nov 06 j 09:27 30°R M inferior conj 16°**♀**02'33 3°19'08 -6559 Nov 07 j 02:13 -6560 Nov 23 j 06:12 29° m 08'33 2°38'09 minimum elong inferior conj -6560 Nov 25 j 12:30 -6559 Nov 06 j 23:03 2°37'12 min. Earth dist. 13°**≏**28'36 0.64055 AU minimum elong 29° Mp 18'20 -6560 Nov 29 j 04:50 morning rise 9°**£**51'56 min. Earth dist. -6559 Nov 08 j 15:17 27° Mp 14'12 0.65341 AU direct -6560 Dec 06 j 03:22 7°**₽**03'13 morning rise -6559 Nov 12 j 14:38 22° m 59'12 morning max el -6560 Dec 19 j 15:11 14°**£**41′08 27°25'05 direct -6559 Nov 19 j 02:55 20° m 12'31 desc. node -6560 Dec 25 j 22:41 21°**₽**42'08 morning max el -6559 Dec 02 j 01:08 27° Mp 42'03 26°40'02 -6559 Jan 01 j 05:36 0°M -6559 Dec 04 j 06:12 0∘**⊽** -6559 Jan 19 j 12:59 0°**∡**¹ desc. node -6559 Dec 12 j 19:32 10°**£**27'52 morning set -6559 Jan 23 j 13:31 7°**∡**¹43'23 -6559 Dec 25 j 21:56 0°M max. Earth dist. -6559 Jan 28 j 14:01 17°**∡**°54'48 1.33726 AU morning set -6558 Jan 06 j 22:24 21°M11'39 -6558 Jan 11 j 10:50 0°**⊼** superior conj -6559 Jan 31 j 10:19 23°**∡**754'17 -1°06'46 max. Earth dist. -6558 Jan 11 j 06:35 29°M38'46 1.34857 AU minimum elong -6559 Jan 31 j 12:51 24° 707'46 1°06'47 -6559 Feb 03 j 06:50 0°정 superior conj -6558 Jan 15 j 11:53 8° ₹13'45 -1°25'53 evening rise -6559 Feb 07 j 15:39 9°**ප**16'38 minimum elong -6558 Jan 15 j 14:38 8°**҂**27'59 1°25'57 asc. node -6559 Feb 07 j 13:13 9°る03'53 evening rise -6558 Jan 23 j 00:47 23°×757'42 -6559 Feb 18 j 14:53 0°≈ asc. node -6558 Jan 25 j 10:19 28° 🖍 51'12 evening max el -6559 Mar 01 j 13:16 14°**≈**09'17 22°32'28 -6558 Jan 26 j 00:05 0°궁 retrograde -6559 Mar 14 j 11:16 20°≈25'33 evening max el -6558 Feb 11 i 13:34 25°る15'38 21°04'41 evening set -6559 Mar 17 j 14:11 20°≈04'10 -6558 Feb 18 i 20:49 0°≈ desc. node -6559 Mar 23 j 22:01 17°≈31'35 retrograde -6558 Feb 23 i 01:36 0°≈43'22 min. Earth dist. -6559 Mar 25 j 22:28 16°≈24'14 0.55466 AU -6558 Feb 25 j 14:37 0°≈28'18 evening set 15°≈51'52 -0°47'50 -6558 Feb 27 j 10:35 30°Rる inferior coni -6559 Mar 26 j 21:08 -6559 Mar 26 j 18:59 -6558 Mar 06 j 17:11 26°**る**29'23 1°05'52 15°≈54'56 0°47'26 inferior conj minimum elong -6559 Apr 05 j 01:27 11°≈52'36 -6558 Mar 06 j 20:04 1°04'30 26°**る**25'16 morning rise minimum elong -6559 Apr 07 j 12:57 -6558 Mar 07 j 12:47 0.55325 AU 11°≈38'20 min. Earth dist. 26°**る**01'23 direct -6559 Apr 18 j 23:37 -6558 Mar 10 j 19:12 24°る14'58 17°**≈**01'41 20°57'31 morning max el desc. node 0°**)**€ -6558 Mar 16 j 00:53 -6559 Apr 28 j 21:57 22°る18'08 morning rise -6558 Mar 19 j 01:37 asc. node 14°**)** 06'40 21°**る**58'03 -6559 May 06 j 13:04 direct -6559 May 08 j 09:27 17°**米**51'50 -6558 Apr 01 j 00:20 28°る13'51 22°27'40 morning set morning max el -6559 May 14 j 05:58 $0^{\circ}\Upsilon$ -6558 Apr 02 j 18:39 0°≈ 0°**)**€ -6558 Apr 21 j 11:23 -6559 May 15 j 23:13 3°**Υ**32'37 1°22'30 superior conj morning set -6558 Apr 22 j 19:52 2°**)**47'37 -6558 Apr 23 j 09:59 minimum elong -6559 May 15 j 20:24 3°**Υ**18'10 1°22'08 asc. node 4°**₩**01'15 max. Earth dist. -6559 May 20 j 04:24 12°**Υ**02'55 1.35592 AU -6559 May 24 j 13:23 20°**Y**29'45 superior conj -6558 Apr 30 j 01:55 18°\(\mathbf{H}\) 07'49 1°02'57 evening rise -6559 May 29 j 18:32 0° 8 minimum elong -6558 Apr 29 j 23:27 17°**)** € 54'48 1°02'24 -6559 Jun 18 j 02:42 $0^{\circ}II$ max. Earth dist. -6558 May 02 j 23:42 24° ¥ 12'24 1.34339 AU -6559 Jun 19 j 19:47 2°**I**14'50 -6558 May 05 j 19:57 $0^{\circ}\Upsilon$ desc. node -6559 Jun 29 j 02:21 12°**Ⅲ**53'29 26°31'05 -6558 May 07 j 23:44 4°Υ16'26 evening max el evening rise -6559 Jul 11 j 22:29 20°**Ⅱ**11'21 -6558 May 22 j 12:46 0°8 retrograde -6559 Jul 18 j 12:27 17°**Ⅲ**24'32 -6558 Jun 06 j 17:03 21°**8**00'52 evening set desc. node 13°**Д**09'20 0.65937 AU min. Earth dist. -6559 Jul 22 j 12:51 evening max el -6558 Jun 11 i 13:23 26°**8**11'45 27°12'18 11°**Ⅱ**14'02 -2°47'57 -6559 Jul 24 i 02:36 -6558 Jun 15 i 23:35 $0^{\circ}II$ inferior conj minimum elong -6559 Jul 24 i 05:46 11°**Ⅱ**04'22 2°46'38 retrograde -6558 Jun 24 i 22:59 3°**Ⅲ**38′25 0°**I**I50'49 morning rise -6559 Jul 29 j 23:16 5°**Ⅲ**27'22 evening set -6558 Jul 01 j 22:23 -6559 Aug 02 j 01:48 4°**Ⅲ**32'38 -6558 Jul 02 j 22:10 30°R₩ direct -6559 Aug 02 j 13:09 4°**Ⅲ**33'53 min. Earth dist. -6558 Jul 05 j 16:06 27°**8**12'58 0.64746 AU asc node morning max el -6559 Aug 08 j 20:47 8°II20'42 18°46'54 -6558 Jul 07 j 19:56 24°847'18 -3°24'42 inferior conj -6559 Aug 24 j 00:06 0ಂತಾ -6558 Jul 07 j 23:05 24°**8**38'26 3°23'42 minimum elong 19°**8**16'02 -6559 Aug 29 j 21:50 9°9528'10 morning rise -6558 Jul 14 j 00:18 morning set -6559 Sep 11 j 19:37 $0^{\circ}\Omega$ direct -6558 Jul 16 j 20:55 18°**8**32'25 -6558 Jul 20 j 10:10 19°**8**38'18 asc. node 18°14'09 -6559 Sep 14 j 17:27 4°Ω35'36 0°06'34 -6558 Jul 23 j 09:38 22°**8**03'48 superior conj morning max el -6559 Sep 14 j 18:21 4°**Ω**39′09 0°06'50 -6558 Jul 29 j 13:34 $0^{\circ}\Pi$ minimum elong -6559 Sep 14 j 07:51 3°**Ω**57'45 20°**Ⅲ**07'13 behind sun begin morning set -6558 Aug 10 j 21:23 -6559 Sep 15 j 04:50 -6558 Aug 16 j 20:04 0ಂತಾ behind sun end 5°**£**20′33 max. Earth dist. -6559 Sep 14 j 21:02 4°**Ω**49'46 1.44724 AU desc. node -6559 Sep 15 j 18:45 6°**Ω**15′25 superior conj -6558 Aug 24 j 21:08 13°**©**03'59 0°52'40 evening rise -6559 Sep 30 j 18:01 0° Mp 00'57 minimum elong -6558 Aug 25 j 02:49 13°**©**26'45 0°52'26 -6559 Sep 30 j 17:46 0° m max. Earth dist. -6558 Aug 28 j 14:08 18°958'46 1.44438 AU -6559 Oct 20 j 13:00 0∘**⊽** desc. node -6558 Sep 02 j 15:40 26°958'04 -6559 Oct 22 j 06:55 1°**2**56'46 18°57'31 -6558 Sep 04 j 14:05 $0^{\circ}\Omega$ evening max el -6559 Oct 29 j 04:05 -6558 Sep 10 j 12:21 retrograde 5°**£**51'31 evening rise 9°**Ω**14'48

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6558 Sep 22 j 20:40 28°**Ω**14'55 -0.7m -6557 Sep 19 j 20:26 0° m greatest brilliancy -6558 Sep 24 j 00:42 -6557 Sep 26 j 21:38 0° m 3°m41'25 retrograde -6558 Oct 05 j 14:09 evening set -6557 Sep 30 j 19:31 2° m 14'09 15° m 23'33 19°46'58 evening max el -6557 Oct 03 j 06:21 -6558 Oct 13 j 00:43 19° m 43'17 29°**Ω**52'56 retrograde asc. node -6558 Oct 16 j 09:09 -6557 Oct 03 j 03:52 asc. node 18° m 37'49 30°R€ evening set -6558 Oct 16 j 12:01 18° Mp 33'05 inferior conj -6557 Oct 06 j 04:58 26°**Ω**06′00 0°58'53 inferior conj -6558 Oct 22 j 01:27 12° Mp 33'56 1°50'13 minimum elong -6557 Oct 06 j 03:38 26°**Ω**10'33 0°58'37 minimum elong -6558 Oct 21 j 23:03 12° Mp 41'48 1°49'30 min. Earth dist. -6557 Oct 06 j 18:21 25°**Ω**20'30 0.66925 AU min. Earth dist. -6558 Oct 23 j 02:02 11°Mp 13'21 0.66290 AU morning rise -6557 Oct 11 j 11:33 19°**Ω**48'56 morning rise -6558 Oct 27 j 09:49 6° Mp 19'06 direct -6557 Oct 16 j 19:10 17°**Ω**32'12 direct -6558 Nov 02 j 08:23 3° m/44'22 morning max el -6557 Oct 27 j 19:29 24°**Ω**07′10 24°10'42 morning max el -6558 Nov 14 j 10:33 10° Mp 53'14 25°32'06 -6557 Nov 02 j 01:38 0° M desc. node -6558 Nov 29 j 16:21 29° m 53'08 desc. node -6557 Nov 16 j 13:08 19° Mp 46'22 -6558 Nov 29 j 18:16 0∘**⊽** -6557 Nov 23 j 05:07 0∘**⊽** -6558 Dec 18 j 12:41 $0^{\circ}M$ morning set -6557 Dec 02 j 10:49 15° **△**15'01 morning set -6558 Dec 20 j 15:26 3°M47'30 max. Earth dist. -6557 Dec 06 j 08:52 22°**♀**07'51 1.38340 AU max. Earth dist. -6558 Dec 24 j 11:33 10°M54'02 1.36425 AU -6557 Dec 10 j 16:17 0°M superior conj -6558 Dec 30 j 05:18 22°ML03'47 -1°40'36 superior conj -6557 Dec 13 j 10:57 5°M14'17 -1°48'46 minimum elong -6558 Dec 30 j 07:34 22°M15'06 1°40'46 minimum elong -6557 Dec 13 j 11:45 5°M18'08 1°48'58 -6557 Jan 03 j 03:38 0°×7 evening rise -6557 Dec 22 j 04:55 22°M19'31 -6557 Jan 07 i 05:57 8°**х** 20′42 -6557 Dec 26 i 03:57 0°×7 evening rise asc. node -6557 Jan 12 i 07:28 18°**∡**18'24 -6557 Dec 30 i 04:39 7°**х** 18′20 asc. node -6557 Jan 19 j 05:53 0°궁 -6556 Jan 07 j 20:13 19°**∡**'08'55 18°57'03 evening max el -6557 Jan 24 j 23:50 6°**る**54'56 19°51'30 -6556 Jan 16 j 05:38 23°**х** 10′07 evening max el retrograde -6557 Feb 03 j 20:09 11°る33'35 -6556 Jan 18 j 17:05 22° × 50'35 retrograde evening set -6557 Feb 06 j 06:10 11°る18'04 -6556 Jan 26 j 14:30 18° **2** 32'49 3°44'41 evening set inferior coni 3°43'42 -6557 Feb 14 j 19:28 7°る15'58 2°43'25 -6556 Jan 26 j 18:21 18° **2**725'55 inferior coni minimum elong minimum elong -6557 Feb 15 j 00:51 7°る07'35 2°41'36 min. Earth dist. -6556 Jan 29 j 18:27 16°**∡**18′05 0.57571 AU -6557 Feb 17 j 03:11 5°る49'28 0.56089 AU -6556 Feb 03 j 17:13 13°**х** 28'42 min. Earth dist. morning rise -6556 Feb 09 j 04:08 -6557 Feb 23 j 17:14 2°**る**38'56 12°**х** 17'44 morning rise direct -6557 Feb 25 j 16:21 2°る11'22 -6556 Feb 12 j 13:27 12°**х** 45′09 desc. node desc. node -6557 Feb 27 j 20:44 2°る00'35 -6556 Feb 23 j 08:09 19°**х** 36'43 25°38'24 direct morning max el -6557 Mar 13 j 17:14 -6556 Mar 03 j 03:38 morning max el 8°る57'07 24°05'41 0°궁 -6557 Mar 29 j 03:11 0°≈ -6556 Mar 20 j 10:40 0°≈ morning set -6557 Apr 07 j 08:03 17°≈50'35 morning set -6556 Mar 21 j 20:15 2°≈54'29 asc. node -6557 Apr 10 j 06:56 24°≈07'12 asc. node -6556 Mar 27 j 03:53 14°≈19'52 -6557 Apr 13 j 00:22 0°**)**€ superior conj -6556 Mar 28 j 20:11 17°≈59'28 0°17'06 -6557 Apr 14 j 09:36 2°**)** 59'09 0°40'47 minimum elong -6556 Mar 28 j 19:27 17°≈55'29 0°16'38 superior conj -6557 Apr 14 j 07:53 2°\(\)49'56 0°40'13 max. Earth dist. -6556 Mar 29 j 15:05 19°**≈**42'20 1.32905 AU minimum elong -6557 Apr 16 j 04:11 6°**)**47'30 1.33449 AU -6556 Apr 03 j 10:22 0°) max. Earth dist. -6557 Apr 21 j 20:27 18°**)** ₹35'44 -6556 Apr 05 j 00:13 3° **)** 16'40 evening rise evening rise -6557 Apr 27 j 18:07 $0^{\circ}\Upsilon$ -6556 Apr 19 j 14:17 $0^{\circ}\Upsilon$ -6557 May 16 j 20:41 0° 8 -6556 May 06 j 05:29 21° Y 35'27 27° 06'37 evening max el 25°Y12'05 desc. node -6557 May 24 j 14:21 8°**8**48'12 desc. node -6556 May 10 j 11:40 29°Y00'11 evening max el -6557 May 24 i 23:13 9°**8**09'43 27°25'35 retrograde -6556 May 20 i 05:19 retrograde -6557 Jun 07 i 17:41 16°**8**37'39 evening set -6556 May 27 j 01:01 26°Y51'52 evening set -6557 Jun 14 j 19:52 14°**8**02'47 min. Earth dist. -6556 May 30 j 18:53 24°Υ03'39 0.61287 AU -6557 Jun 18 j 10:18 10°855'41 0.63171 AU -6556 Jun 03 j 00:04 21°Υ11'44 -4°02'10 min. Earth dist. inferior coni -6557 Jun 21 j 04:12 8°809'04 -3°51'07 -6556 Jun 03 j 00:23 21°Υ11'01 4°02'03 inferior coni minimum elong -6557 Jun 21 j 06:28 8°803'17 3°50'36 -6556 Jun 10 j 01:25 16°**Y**18'38 minimum elong morning rise -6557 Jun 27 j 18:03 morning rise 2°855'47 -6556 Jun 12 j 15:16 15°**Y**50′51 direct -6556 Jun 19 j 13:28 19°**Y**16′57 direct -6557 Jun 30 j 10:35 2°820'57 morning max el 18°02'59 23°Y30'40 morning max el -6557 Jul 07 j 00:05 5°844'42 17°59'13 -6556 Jun 23 j 04:07 asc. node -6557 Jul 07 j 07:10 6°**8**02'32 -6556 Jun 27 j 10:35 0°8 asc. node -6557 Jul 22 j 18:58 $0^{\circ}II$ -6556 Jul 05 j 16:47 14°841'25 morning set -6557 Jul 23 j 21:25 1°**I**I56′01 -6556 Jul 14 j 03:17 $0^{\circ}\Pi$ morning set 22°II38'00 1°26'29 -6556 Jul 16 j 03:50 3°**II**34'08 1°44'51 superior conj -6557 Aug 04 j 22:41 superior conj minimum elong -6557 Aug 05 j 04:20 23°**Ⅲ**01'33 1°26'24 minimum elong -6556 Jul 16 j 06:38 3°**Ⅱ**46′21 1°45'06 -6557 Aug 09 j 10:02 0 \circ \odot max. Earth dist. -6556 Jul 23 j 13:29 16°**Ⅱ**12'00 1.41982 AU max. Earth dist. -6557 Aug 11 j 04:14 2°950'59 1.43480 AU evening rise -6556 Jul 29 j 23:46 26°**Ⅲ**39'22 evening rise -6557 Aug 20 j 15:25 17°9548'57 -6556 Aug 01 j 02:29 0 \circ \odot desc. node -6557 Aug 20 j 12:39 17°538'14 desc. node -6556 Aug 06 j 09:42 8°9512'15 $0^{\circ}\Omega$ -6557 Aug 28 j 14:25 -6556 Aug 21 j 10:07 $0^{\circ}\Omega$

28°**Ω**49'27 20°50'35

evening max el

-6557 Sep 18 j 15:36

evening max el

12°Ω13'23 22°05'05

-6556 Aug 31 j 10:35

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6556 Sep 09 i 16:58 17°**Ω**43'05 max. Earth dist. -6555 Jul 05 j 17:24 28°**8**51'35 1.40145 AU retrograde -6556 Sep 14 j 03:39 15°Ω56'16 -6555 Jul 06 j 09:15 $0^{\circ}II$ evening set -6556 Sep 19 j 10:48 9°**Ω**42'15 0°06'07 -6555 Jul 10 j 06:32 6°**Ⅲ**34'50 inferior conj evening rise -6555 Jul 24 j 06:49 28°II36'16 -6556 Sep 19 j 10:39 9°Ω42'46 0°06'25 minimum elong desc. node -6556 Sep 19 j 10:39 -6555 Jul 25 j 05:29 transit middle 9°**Ω**42'46 0°06'25 0ಂತಾ transit begin -6556 Sep 19 j 08:10 9°**£**51′21 evening max el -6555 Aug 14 j 00:06 25°537'10 23°25'35 transit end -6556 Sep 19 j 13:08 9°**Ω**34'12 -6555 Aug 19 j 05:42 $0^{\circ}\Omega$ asc. node -6556 Sep 19 j 03:32 10°**Ω**07'20 retrograde -6555 Aug 24 j 09:38 1°**Ω**46′24 min. Earth dist. -6556 Sep 19 j 13:44 9°**£**32′07 0.67265 AU evening set -6555 Aug 29 j 10:40 29°938'58 morning rise -6556 Sep 24 j 17:30 3°**Ω**26′06 -6555 Aug 29 j 00:25 30°Rூ direct -6556 Sep 29 j 10:22 1°**Ω**29'58 inferior conj -6555 Sep 03 j 17:12 23°522'02 -0°46'15 morning max el -6556 Oct 09 j 06:20 7°**Ω**22'45 22°45'06 minimum elong -6555 Sep 03 j 18:14 23°**©**18'30 0°45'25 -6556 Oct 26 j 17:25 0° M min. Earth dist. -6555 Sep 03 j 09:49 23°**5**47'24 0.67312 AU desc. node -6556 Nov 02 j 09:53 9° m 58'45 asc. node -6555 Sep 06 j 00:38 20°9518'12 morning set -6556 Nov 12 j 03:02 25° m 20'35 morning rise -6555 Sep 09 j 01:44 17°9510'01 -6556 Nov 14 j 22:34 0∘**⊽** direct -6555 Sep 13 j 05:11 15°534'10 max. Earth dist. -6556 Nov 17 j 06:27 3°**£**55'56 1.40385 AU morning max el -6555 Sep 21 j 22:15 20°5544'21 21°23'23 -6555 Sep 29 j 14:20 0° Ω superior conj -6556 Nov 24 j 23:58 17°**♀**31'19 -1°47'37 desc. node -6555 Oct 20 j 06:39 0° m 24'59 minimum elong -6556 Nov 24 j 22:14 17°**2**23'27 1°47'38 -6555 Oct 20 j 00:14 0° m -6556 Dec 01 j 17:32 0°M morning set -6555 Oct 22 j 16:34 4° Tp 11'34 -6556 Dec 04 i 18:44 5°M46'25 max. Earth dist. -6555 Oct 30 i 09:58 16° m 36'02 1.42266 AU evening rise asc. node -6556 Dec 16 i 01:49 25°M41'23 -6556 Dec 19 j 07:28 0°×7 -6555 Nov 06 j 14:42 28° m 40'55 -1°33'50 superior coni -6556 Dec 21 j 00:41 1°**х** 50′42 18°22'41 -6555 Nov 06 i 09:57 28° m 20'31 1°33'24 evening max el minimum elong 5°**х** 29′46 -6555 Nov 07 j 09:04 0∘**⊽** -6556 Dec 28 j 09:40 retrograde -6556 Dec 30 j 22:55 5°**х** 04'46 -6555 Nov 17 j 20:00 18°**£**34'18 evening set evening rise -6555 Jan 07 j 05:32 25'48 **اک** 4°08'46 -6555 Nov 24 j 05:06 o°m. inferior coni -6555 Jan 07 j 06:13 0°**х** 24′21 4°08'24 -6555 Dec 02 j 23:00 13°M16'27 minimum elong asc. node 18°08'19 -6555 Dec 04 j 10:38 -6555 Jan 07 j 17:54 30°RM 14°M53'04 evening max el -6555 Jan 10 j 13:08 27°M41'48 0.59440 AU -6555 Dec 11 j 05:41 min. Earth dist. retrograde 18°M23'26 -6555 Jan 14 j 11:47 24°M59'45 -6555 Dec 13 j 20:54 morning rise evening set 17°M52'03 -6555 Jan 20 j 23:10 -6555 Dec 20 j 14:57 12°M51'24 4°04'10 direct 23°M09'51 inferior conj -6555 Jan 29 j 10:28 -6555 Dec 20 j 13:05 desc. node 26°M02'17 minimum elong 12°M55'51 4°03'44 -6555 Feb 03 j 10:15 0°**∡** min. Earth dist. -6555 Dec 23 j 14:58 10°M00'34 0.61378 AU 0°**х** 39′52 26°51′03 morning max el -6555 Feb 04 j 03:02 morning rise -6555 Dec 27 j 04:06 7°**IL**08'44 -6555 Feb 25 j 01:37 0°궁 direct -6554 Jan 03 j 04:07 4°M45'08 -6555 Mar 06 j 06:43 17°る52'46 -6554 Jan 16 j 07:23 11°M32'01 morning set desc. node -6555 Mar 11 j 22:32 -6554 Jan 17 j 04:25 12°M22'03 27°32'15 0°≈ morning max el -6554 Jan 31 j 05:40 0°**⊼** superior conj -6555 Mar 13 j 07:55 3°≈02'21 -0°07'14 -6554 Feb 17 j 06:28 0°ರ -6555 Mar 13 j 08:14 3°≈04'10 0°07'33 -6554 Feb 18 j 13:31 2°る38'00 minimum elong morning set -6555 Mar 13 j 03:49 2°≈40'00 15°**る**41'01 behind sun begin max. Earth dist. -6554 Feb 24 j 17:17 1.32789 AU -6555 Mar 13 j 12:40 3°≈28'20 behind sun end 2°**≈**45′10 -6554 Feb 25 j 19:08 18°る01'33 -0°31'21 max. Earth dist. -6555 Mar 13 j 04:46 1.32682 AU superior conj asc. node -6555 Mar 14 i 00:51 4°≈34'59 minimum elong -6554 Feb 25 i 20:30 18°る08'55 0°31'30 evening rise -6555 Mar 20 j 08:31 18°≈10'18 asc. node -6554 Feb 28 i 21:50 24°る48'12 -6555 Mar 26 i 06:40 0°**)**€ -6554 Mar 03 i 07:41 0°≈ -6555 Apr 15 i 00:33 $0^{\circ}\Upsilon$ evening rise -6554 Mar 04 i 19:17 3°≈08'43 -6555 Apr 18 j 06:02 3°Y21'02 26°15'31 -6554 Mar 19 i 10:35 0°\ evening max el -6555 Apr 27 j 08:58 9°Y39'55 evening max el -6554 Mar 31 j 00:44 14°**H**28'47 24°58'17 desc. node -6555 May 02 j 08:24 10°**Y**39'55 -6554 Apr 14 j 01:07 21°\ 35'33 retrograde retrograde 9°Y07'34 -6554 Apr 14 j 06:14 21°**)** 35'26 evening set -6555 May 08 j 10:25 desc. node -6555 May 12 j 18:54 6°Υ22'36 0.59263 AU evening set -6554 Apr 18 j 23:28 20°**)** 39'30 min. Earth dist. 3°**Y**46'13 -3°50'41 0.57368 AU -6555 May 16 j 03:53 min. Earth dist. -6554 Apr 24 j 13:11 17°**)** 42'29 inferior conj -6555 May 16 j 01:23 3°Y51'06 3°50'28 -6554 Apr 27 j 12:27 15°**¥**43'13 -3°07'53 minimum elong inferior conj 15°**¥**51′24 3°07′00 -6555 May 21 j 19:43 30°**₹** -6554 Apr 27 j 07:35 minimum elong 29°**)** 14'28 -6554 May 05 j 18:57 11°**)** 30'53 morning rise -6555 May 23 j 18:54 morning rise 28°¥52'39 11°**)** 14'05 direct -6555 May 26 j 06:39 direct -6554 May 08 j 04:29 $0^{\circ}\Upsilon$ 15°**¥**23'44 19°09'25 -6555 May 30 j 12:34 morning max el -6554 May 17 j 01:58 0°Y44'09 morning max el -6555 Jun 02 j 23:03 2°**Y**33'10 18°26'13 asc. node -6554 May 27 j 21:55 $0^{\circ}\Upsilon$ -6555 Jun 10 j 01:02 11°**Υ**48'35 -6554 May 27 j 12:03 asc. node 28°Y11'20 morning set -6555 Jun 19 j 02:35 morning set -6554 Jun 02 j 22:49 12°**Y**14'54 -6555 Jun 20 j 01:19 0°8 superior conj -6554 Jun 11 j 09:08 28°**Y**51′50 1°44′34 -6555 Jun 28 j 09:16 15°**8**44'22 1°49'47 -6554 Jun 11 j 07:11 28°**Y**42'23 1°44'38 superior conj minimum elong -6555 Jun 28 j 09:10 15°**8**43'54 -6554 Jun 11 j 23:17 0°8 minimum elong

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6554 Jun 17 j 18:16 10°**8**50'49 1.38227 AU -6553 May 25 j 22:23 12°**Υ**42'10 1°32'05 max. Earth dist. superior conj -6554 Jun 21 j 16:07 17°849'41 -6553 May 25 j 19:38 12°**Y**28'21 1°31'51 evening rise minimum elong -6554 Jun 28 j 21:21 -6553 May 30 j 22:38 22°**Y**34'06 $0^{\circ}\Pi$ max. Earth dist. 1.36473 AU -6553 Jun 03 j 21:30 18°**Ⅱ**44'12 desc. node -6554 Jul 11 j 04:00 0°8 -6554 Jul 19 j 12:27 -6553 Jun 04 j 00:59 0°816'01 0ಂತಾ evening rise -6553 Jun 22 j 01:10 evening max el -6554 Jul 27 j 10:36 9°902'24 24°45'38 $0^{\circ}\Pi$ retrograde -6554 Aug 07 j 22:37 15°9546'50 desc. node -6553 Jun 28 j 01:13 8°**Ⅲ**28'43 evening set -6554 Aug 13 j 14:41 13°920'11 evening max el -6553 Jul 09 j 20:54 22°**Ⅲ**30'11 25°57'09 min. Earth dist. -6554 Aug 18 j 04:14 8°904'13 0.67045 AU retrograde -6553 Jul 22 j 07:12 29°**Ⅲ**39'20 inferior conj -6554 Aug 18 j 22:28 7°503'23 -1°36'40 evening set -6553 Jul 28 j 13:39 26°**Ⅲ**57'56 minimum elong -6554 Aug 19 j 00:33 6°956'23 1°35'27 min. Earth dist. -6553 Aug 01 j 18:37 22°**Ⅲ**20′01 0.66445 AU asc. node -6554 Aug 23 j 21:43 1°522'37 inferior conj -6553 Aug 03 j 00:46 20°II44'11 -2°23'28 morning rise -6554 Aug 24 j 10:26 0°ഇ58'32 minimum elong -6553 Aug 03 j 03:40 20°**Ⅲ**35′00 2°22'05 -6554 Aug 26 j 06:33 30°R∏ morning rise -6553 Aug 08 j 17:47 14°**Ⅱ**49'46 direct -6554 Aug 28 j 02:23 29°**Ⅱ**40'57 asc. node -6553 Aug 10 j 18:47 13°**Ⅲ**56'20 -6554 Aug 29 j 23:44 0ಂತಾ direct -6553 Aug 12 j 00:33 13°**Ⅱ**47'30 morning max el -6554 Sep 04 j 20:57 4°513'26 20°11'30 morning max el -6553 Aug 19 j 02:20 $17^{\circ}\Pi 49'38$ 19°13'11 -6554 Sep 23 j 13:32 $0^{\circ}\Omega$ -6553 Aug 28 j 08:28 0ಂತಾ 21°515'05 morning set -6554 Oct 01 j 16:29 12°**Ω**29'06 morning set -6553 Sep 11 j 00:50 desc. node -6554 Oct 07 j 03:29 21°Ω00'27 -6553 Sep 16 j 14:16 0° Ω -6554 Oct 12 j 19:35 desc. node -6553 Sep 24 j 00:21 11°Ω41'07 max. Earth dist. -6554 Oct 12 j 20:06 0° M 02'04 1.43717 AU max. Earth dist. -6553 Sep 25 j 11:20 13°**Ω**59'20 1.44558 AU -6554 Oct 18 i 02:19 8° m 32'30 -1°04'47 -6553 Sep 27 j 12:20 17°Ω13'15 -0°21'39 superior coni superior conj -6554 Oct 17 j 20:18 8° m 07'54 1°03'56 -6553 Sep 27 j 09:39 17°Ω02'37 0°20'59 minimum elong minimum elong -6554 Oct 30 j 20:27 -6553 Oct 05 j 12:11 0∘ഹ 0° m -6553 Oct 12 j 14:24 -6554 Oct 31 j 04:16 0°£33'41 11° m 32'42 evening rise evening rise 18°13'15 -6554 Nov 17 j 23:17 28°<u>₽</u>09'30 -6553 Oct 23 j 22:56 0∘ଫ evening max el 18°36'29 -6554 Nov 19 j 20:11 29°**₽**49'59 evening max el -6553 Nov 01 j 11:54 11°**≏**33'34 asc. node -6554 Nov 20 j 01:31 0°M -6553 Nov 06 j 17:25 15°**2**05'47 asc. node -6553 Nov 08 j 04:23 -6554 Nov 24 j 13:17 15°**£**17'29 retrograde 1°M42'02 retrograde 14°**≏**28'18 -6554 Nov 27 j 07:38 -6553 Nov 11 j 03:41 evening set 1°M02'50 evening set 8°**♀**50'24 3°03'12 -6554 Nov 29 j 01:44 -6553 Nov 17 j 02:51 30°R**Ω** inferior conj -6554 Dec 03 j 15:16 -6553 Nov 16 j 23:28 inferior conj 25°**£**42'18 3°40'01 minimum elong 9°**£**00'24 3°02'14 minimum elong -6554 Dec 03 j 12:06 25°**⊆**50'47 3°39'16 min. Earth dist. -6553 Nov 18 j 23:52 6°**£**37'48 0.64642 AU min. Earth dist. -6554 Dec 06 j 02:28 23°**♀**04'00 0.63155 AU morning rise -6553 Nov 22 j 18:48 2°**£**45'35 morning rise -6554 Dec 09 j 15:51 19°**₽**47'02 -6553 Nov 28 j 11:29 30°R, My direct -6554 Dec 16 j 17:27 17°**♀**02'50 direct -6553 Nov 29 j 13:42 29° m 55'51 -6554 Dec 30 j 11:05 24°**≏**42'54 27°37'37 -6553 Nov 30 j 16:27 0∘**⊽** morning max el -6553 Jan 03 j 04:17 28°**♀**39'21 morning max el -6553 Dec 12 j 20:21 7°**2**31'54 27°09'13 desc. node -6553 Jan 04 j 08:10 $0^{\circ}M$ -6553 Dec 21 j 01:09 16°**♀**55'15 desc. node -6553 Jan 24 j 13:28 -6553 Dec 30 j 08:57 0°×7 0°M 17°**∡**01'58 morning set -6553 Feb 02 j 14:20 -6552 Jan 16 j 19:02 0°×7 -6553 Feb 08 j 00:43 28°**₹**16'03 1.33261 AU max. Earth dist. morning set -6552 Jan 17 j 06:06 0° **₹** 53'35 -6553 Feb 08 j 20:15 0°궁 max. Earth dist. -6552 Jan 21 j 23:17 10°**∡**18'26 1.34147 AU superior conj -6553 Feb 10 i 04:14 2°る51'11 -0°54'23 superior conj -6552 Jan 25 i 09:11 17° ₹23'40 -1°15'19 minimum elong -6553 Feb 10 i 06:25 3°る02'59 0°54'25 minimum elong -6552 Jan 25 i 11:53 17°**∡**¹37'50 1°15'20 asc. node -6553 Feb 15 i 18:51 14°る55'24 -6552 Jan 31 i 08:06 0°정 evening rise -6553 Feb 17 j 06:47 18°る05'32 -6552 Feb 01 j 17:16 2°る53'43 evening rise -6553 Feb 23 j 05:08 -6552 Feb 02 j 15:55 4°**ප**51'10 0°≈≈ asc. node -6553 Mar 12 j 17:16 25°≈17'02 23°26'34 -6552 Feb 17 j 02:52 evening max el 0°≈≈ evening max el 0°**)**€ -6552 Feb 22 j 13:20 6°≈10'23 21°53'52 -6553 Mar 19 j 00:36 1°**¥**56'54 retrograde -6553 Mar 26 j 05:31 retrograde -6552 Mar 05 j 22:20 12°≈06'24 1°**)**€27'09 -6552 Mar 08 j 17:33 evening set -6553 Mar 29 j 21:50 evening set 11°≈48'58 0°**)** 42′12 desc. node -6553 Apr 01 j 03:27 inferior conj -6552 Mar 18 j 00:11 7°≈44'51 0°00'19 -6553 Apr 02 j 17:28 30°R≈ minimum elong 0°00'03 -6552 Mar 18 j 00:11 7°≈44'51 min. Earth dist. -6553 Apr 06 j 04:57 28°≈06'17 0.55945 AU transit middle -6552 Mar 18 j 00:11 7°**≈**44'51 0°00'03 -6552 Mar 17 j 20:05 inferior conj -6553 Apr 08 j 01:24 27°≈00'00 -1°48'14 transit begin 7°≈50'39 minimum elong -6553 Apr 07 j 21:06 27°**≈**06′26 1°47'11 transit end -6552 Mar 18 j 04:18 7°≈39'03 morning rise -6553 Apr 16 j 23:01 22°**≈**59'28 min. Earth dist. -6552 Mar 17 j 19:37 7°**≈**51'19 0.55293 AU -6553 Apr 19 j 07:52 22°≈45'30 desc. node -6552 Mar 18 j 00:39 7°≈44'12 morning max el -6553 Apr 29 j 19:36 27°≈39'30 20°12'34 morning rise -6552 Mar 27 j 07:24 3°≈42'16 -6553 May 02 j 02:05 0°**)**€ -6552 Mar 29 j 22:58 3°≈26'30 asc. node -6553 May 14 j 18:50 20°**₭**08'26 morning max el -6552 Apr 11 j 02:11 9°≈13'18 21°34'12 -6553 May 18 j 02:26 26°**)** 44′21 0°**)**€ morning set -6552 Apr 25 j 14:56 -6553 May 19 j 16:52 $0^{\circ}\Upsilon$ -6552 Apr 30 j 15:46 9°**¥**53'30 asc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 187

morning cet			-	n astronomical co		r 6901 BCE in historical c		
supprison ASSE May 88 10 20 20 11490 14900	morning set	-6552 May 01 j 10:58	11° ∺ 32'11		asc. node	-6551 Apr 17 j 12:40	29°≈53'09	
minimation 4555 May 10 [79] 479 (79) 1740 (79) perplace of 1550 May 10 [21] 1747 (79) 1740 (79) <th< td=""><td></td><td>(550.) (00.01.00</td><td>2501/02/10</td><td>101.412.6</td><td></td><td>-6551 Apr 17 j 13:58</td><td>0°∺</td><td></td></th<>		(550.) (00.01.00	2501/02/10	101.412.6		-6551 Apr 17 j 13:58	0° ∺	
	-				gunariar agni	6551 Amr 22:02:04	110 V 45120	0052147
max bath disk -6555 May 17 jol 21 4°90'001 1390'04U evening rise -6555 May 26 jol 11 2°97'04' 2°97'04' 4055 May 26 jol 11 2°97'04' 4055 May 26 jol 12 0°0' 4055 May 26 jol 12 0°0' 4055 May 26 jol 12 0°0' 4055 May 26 jol 20 0°0' 2012 May 26 jol 20 100 May 26 jol 20 100 May 26 jol 20 100 May 26 jol 20 2012 May 26 jol 20 <th< td=""><td>minimum eiong</td><td></td><td></td><td>1 14 09</td><td></td><td></td><td></td><td></td></th<>	minimum eiong			1 14 09				
ceching from the field of SES May 17 j. 93.13 1973 yr 1973 yr 1973 yr 1974 yr 1974 yr 1975 yr 1974 yr 1975 yr	may Earth dist			1 35010 AII	Č			
6852 May 26 job. 1		, ,		1.33019 AU				1.33920 AU
dex. mode -552 Jun 13 j 2.27 278 d-903 0°T does node -6551 Mus 13 j 105 0°B evening max el -6552 Jun 12 j 0.80 0°TL5 vering max exist 100 ki 10 ki 1	evening rise				evening rise			
	desc node							
cemng mac 6552 Mag 191606 5715574 205144 cemng mac 4551 Mag 19170 1940713 272145 cemng set 6552 Mag 1916101 1941779 cemng set 6552 Mag 1916101 1941779 cemng set 6552 Mag 1916270 6452 Mag 1916270 64552 Mag 1916270	dese. Hode	·			desc node			
crongrade -6552 11 04 10-11 13 171-759 crongrade -6551 10 11 12 23 23 23 23 23 23	evening max el	3		26°51'44				27°21'45
Ceming set	•	•			-	,		_, _,
min land indicated in 6552 Jul 19 19 02-39 6 1 19 02-39 6 1 19 02-39 6 1 19 02-39 1 19 0	-	-			-	-		
inferion conj -652 Jul 16 j 2207 j 220 Jul 22 jul 221 si 39323 minimum conj -652 Jul 10 j 1252 jul 25 jul 25 jul 28 jul 28 jul 28 jul 28 jul 28 jul 29 jul 29 jul 29 jul 29 jul 29 jul 29 jul 20 jul 29 jul 20 jul	•			0.65479 AU	•	=		0.64123 AU
minimace of minimac		-	4° Ⅱ 21'54			-		
	minimum elong	-			minimum elong	-		
direct -6552 Jul 25]2136 27825120 see. node -6551 Jul 16 (0.525) 18°CH353 8°CH355	-	-6552 Jul 21 j 00:58	30° ₹ 8		morning rise	-6551 Jul 06 j 20:08	12° 8 27'06	
asc, node -6552 Jul 27 j 15-52 28° 100% 16 comming max el -6551 Jul 26 j 12-56 0° 10 m comming max el -6552 Jul 20 j 12-19 0° 10 m comming max el -6552 Jul 20 j 13-39 0° 10 m comming set -6551 Jul 20 j 12-34 0° 10 m 12 m	morning rise	-6552 Jul 22 j 21:49	28° 8 41'07		direct	-6551 Jul 09 j 14:56	11° 8 47'18	
1967 1972 1973 1974 1975 1974 1975 1974 1975 1974 1975	direct	-6552 Jul 25 j 21:36	27° 8 51'20		asc. node	-6551 Jul 14 j 12:53	13° 8 48'33	
morning max el	asc. node	-6552 Jul 27 j 15:52	28° 8 08'16		morning max el	-6551 Jul 16 j 02:52	15° 8 13'58	18°05'35
1962 1962 1963 1964 1965 1966		-6552 Jul 30 j 21:19	$\Pi^{\circ}0$			-6551 Jul 26 j 12:46	Π $^{\circ}0$	
Manufang	morning max el	-6552 Aug 01 j 13:03	1° Ⅱ 31'17	18°30'46	morning set	-6551 Aug 02 j 19:42	12° Ⅱ 21'56	
superior conj -6551 Agg 15 j 13-38 25°20711 0°2706 minimum clong -6551 Aug 16 j 67-31 4°284/401 1°08739 minimum clong -6552 Sep 07 j 15-08 25°204/04 0°2704 max. Earth dist. -6551 Aug 20 j 21-55 1°296/06 1-413 AU east. and -6552 Sep 08 j 08-841 0°20 1-446/40 AU desc. node -6551 Sep 01 j 04-36 0°20 1-446/40 AU desc. node -6552 Sep 12 j 22-35 20°1015 2°202408		-6552 Aug 20 j 15:39	0 \circ \odot			-6551 Aug 13 j 07:43	0 \circ	
superior on j minimum elong elos 51 sep 05 j 15.04 2 5°264044 0°2704 max. Earth dist. elos 1 Aug 20 j 21.55 2 2°261703 1.4411 AU max. Earth dist. elos 1 Aug 20 j 21.55 1.2°261703 1.4411 AU max. Earth dist. elos 1 Aug 20 j 21.55 1.2°261703 1.4411 AU max. Earth dist. elos 1 Sep 0 j 10 8.30 0°2. 4.4411 AU max. Earth dist. elos 1 Aug 20 j 21.55 1.2°261703 1.4411 AU max. Earth dist. elos 1 Earth dist. e	morning set	-6552 Aug 21 j 09:08	1°911'17					
minimum elong 6.552 Sep 0.5 j.15 vl 25°E3014 vl 0°2704 vl max. Earth dist. 6.651 Aug 20 j.21.55 l 12°2733 l 1.411 J AU max. Earth dist. 6.652 Sep 0.5 j.15 vl 23°E3060 vl 1.411 J AU max. Earth dist. 6.651 Sep 0.1 j.04.50 l 0°20 vl 1.404 AU max. Earth dist. 6.651 Sep 0.1 j.04.50 l 0°20 vl 1.404 AU max. Earth dist. 6.651 Sep 0.1 j.04.50 l 0°20 vl 1.404 AU max. Earth dist. 6.651 Sep 0.1 j.04.50 l 0°20 vl 1.404 AU max. Earth dist. 6.651 Sep 0.1 j.04.50 l 0°20 vl 1.404 AU max. Earth dist. 6.651 Sep 0.1 j.04.50 l 0°20 vl 1.404 AU max. Earth dist. 6.651 Sep 0.1 j.04.50 l 0°20 vl 1.404 AU max. Earth dist. 6.651 Sep 1.0 j.04.50 l 0°20 vl 1.404 AU max. Earth dist. 6.651 Sep 1.0 j.04.50 l 0°20 vl 1.404 AU max. Earth dist. 6.651 Cot 0.1 j.01.50 l 0°20 vl 1.404 AU max. Earth dist. 6.651 Cot 0.1 j.01.50 l 0°20 vl 1.404 AU max. Earth dist. 6.652 Cot 1.0 j.01.01 l 0°80 vl 1.404 AU max. Earth dist. 6.651 Cot 0.1 j.01.13 l 0°80 vl 1.204 AU max. Earth dist. 6.651 Cot 0.1 j.01.13 l 0°80 vl 1.204 AU max. Earth dist. 6.651 Cot 0.1 j.01.13 l 0°80 vl 1.404 AU max. Earth dist. 6.6					superior conj	-6551 Aug 15 j 22:59	4° 5 018'41	1°08'53
max. Earth dist. -6552 Sep 07 j 0.506 28°B107 1.44694 AU desc. node -6551 Sep 08 j 0.844 0°C evening rise -6551 Sep 09 j 0.815 0°G 10°C2 - desc. node -6552 Sep 09 j 21:15 2°C24708 - -6551 Sep 1j 0.9455 0°R - evening rise -6552 Sep 27 j 0.950 0°P evening max -6551 Sep 2j 0.9247 8°W2721 20°1274 greatest brilliancy -6552 Cet 0.1j 0.500 5°P657 0.8m retrograde -6551 Oct 09 j 1.223 12°P0754 evening max -6552 Oct 0.1j 0.500 28°P0703 0.8m retrograde -6551 Oct 09 j 1.253 12°P0721 10°P172	superior conj		25° © 27'11	0°27'06	minimum elong		4° ॐ 44'01	1°08'39
Continue	minimum elong	-6552 Sep 05 j 15:04	25° © 40'44	0°27'04	max. Earth dist.	-6551 Aug 20 j 21:55	12° © 17'33	1.44113 AU
desc. node -6552 Sep 0 j 21:15 2°Q24'08 -6551 Sep 21 j 22:54 2°Q24'14 -6551 Sep 21 j 05:55 0°R -6502 Sep 6551 Sep 21 j 05:55 0°R 20°12 24 28°R042 8°R942 20°12 24 28°R042 28°R043 28°R044 evening set -6551 Oct 05 j 05:05 10°R422 20°12 24 22°R043 38°R043 minimum clong -6551 Oct 10 j 11:53 10°R4222 12°R943 12°R14 inferior conj -6551 Oct 10 j 15:55 5°R454 12°810 inferior conj -6552 Oct 30 j 19:43 22°R1952 21°R23 minimum clong -6551 Oct 15 j 15:50 5°R4544 12°810 12°810 4°R4524 12°810 12°814 12°814 12°814 12°814 12°814 12°814 12°814 12°814 12°814 12°814 12°814 12°814 12°814 12°814 12°814	max. Earth dist.			1.44694 AU		-6551 Aug 27 j 18:12		
evening rise -6552 Sep 21 j 22:54 21 j 22:54 21 j 22:54 21 j 22:54 8" 23 j 22:4 20" 22:4 20					evening rise			
greatest brillianey	desc. node							
greatest brilliancy -6552 Oct 0 0 5050 Oct 1 5050 Oct 2 5050 Oct	evening rise						-	
evening max el el e6552 Oct 14 j 21:50 25 m 0055 19°16'44 evening set -6551 Oct 09 j 12:23 11°m 42'22 retrograde -6552 Oct 21 j 12:34 29°m 04'53 asc. node -6551 Oct 10 j 11:51 10°m 52'59 retrograde -6552 Oct 23 j 14:39 28°m 40'41 inferior conj -6551 Oct 10 j 11:51 50°m 52'8 128'24 evening set -6552 Oct 25 j 06:07 28°m 03'02 minimum elong -6551 Oct 14 j 21:56 5°m 45'24 128'10 inferior conj -6551 Oct 15 j 19:30 4°m 33'02 0.66603 AU minimum elong -6552 Oct 30 j 12:34 22°m 10'22 21'82'3 min. Earth dist. -6551 Oct 15 j 19:30 4°m 33'02 0.66603 AU minimum elong -6552 Oct 30 j 19:43 22°m 10'22 21'729 min. Earth dist. -6551 Oct 20 j 07:17 29°Q 22'50 4°m 37'3 0.66603 AU morning rise -6552 Nov 01 j 06:11 20°m 30'33 0.65790 AU morning rise -6551 Oct 25 j 23:30 26°Q 52'33 0.66603 AU morning rise -6552 Nov 01 j 06:11 20°m 30'73 26°0 13'21 morning max el -6551 Nov 02 j 07:19 0°m					•			20°12'24
retrograde -6552 Oct 2 j j 23:46 29°m 04'53 28°m 49'41 inferior conj -6551 Oct 10 j 11:53 10°m 55'29 128'44 evening set -6552 Oct 25 j 06'07 28°m 070'3 minimum elong -6551 Oct 14 j 21:54 5°m 38'49 1°28'44 1°28'10 minimum elong -6552 Oct 30 j 12:36 22°m 10'42 21'82'3 minimum elong -6551 Oct 15 j 19:30 4°m 33'26 0.66603 AU minimum elong -6552 Oct 30 j 19:43 22°m 10'42 21'82'3 minimum elong -6551 Oct 15 j 19:30 4°m 33'26 0.66603 AU minimum elong -6552 Nov 01 j 06:11 20°m 30'33 0.6579 AU morning rise -6551 Oct 20 j 07:17 29°Ω 22'50 morning max -6552 Nov 05 j 09:02 15°m 58'56 direct -6551 Nov 02 j 07:19 0°m		-			•			
asc. node -6552 Oct 23 j 14:39 28°m4941 inferior conj -6551 Oct 14 j 23:54 5°m3849 1°28'44 evening set -6552 Oct 20 j 20:230 22°m103'02 minimum elong -6551 Oct 14 j 21:56 5°m48724 1°28'10 minimum elong -6552 Oct 30 j 2:33 22°m10952 21°129 -6551 Oct 19 j 15:18 30°R.0* min. Earth dist. -6552 Nov 01 j 06:11 20°m3033 0.6590 AU morning rise -6551 Nov 02 j 07:17 29°£022'50 direct -6552 Nov 1 j j 15:54 13°m10'18 18°m10'18 -6551 Nov 02 j 07:19 0°m0 0°m0 morning max el -6552 Nov 1 j j 15:54 13°m10'18 18°m10'18 0°m0 0°m0<	-	•		19°16'44	-	-	-	
evening set	•	-						
inferior conj -6552 Oct 30 j 22:36 22°m 1042 2°18'23 min. Earth dist. -6551 Oct 15 j 19:30 4°m 33'26 0.66603 AU minimum elong -6552 Oct 30 j 19:43 22°m 10*2 2°17'29 -6551 Oct 15 j 15:18 30°R 20 min. Earth dist. -6552 Nov 05 j 09:01 20°m 30'33 0.65790 AU morning rise -6551 Oct 20 j 07:17 20°m 22'50 direct -6552 Nov 24 j 06:01 10°m 37'53 26°13'21 morning max el -6551 Nov 05 j 10:09 3°m 50'45 24°s 8'33 desc. node -6552 Nov 24 j 06:01 20°m 37'53 26°13'21 morning max el -6551 Nov 05 j 17:49 2°m 50'45 24°s 8'33 desc. node -6552 Dec 06 j 200.02 3°m 50'33 26°13'21 morning set -6551 Dec 10'j 17:43 0°m 2°m 50'93'3 4°m 50'30'30'3 4°m 50'		-	-		,	·		
minimum clong closed Nov 01 j 06:11 20° 03033 06:5790 AU morning rise closed 10 j 07:12 20° Ω 22°50 closed 10 j 06:11 20° 03033 06:5790 AU morning rise closed 16:551 Oct 20 j 07:17 20° Ω 22°50 closed 10 j 07:10 30° 07 20° 07 22°50 closed 10 j 07:10 30° 07 2	•			2010122	C			
min. Earth dist. -6552 Nov 0 1 0 0 1 0 0 1 0 1 0 1 0 0 m 30 3 0 6.6579 N U morning rise	,	-			min. Earth dist.	·		0.66603 AU
moming rise -6552 Nov 05 j 09:02 15° ₹58°56 direct -6551 Nov 02 j 07:19 0° ₹€ direct -6552 Nov 1 j 15:54 13° ₹ 16:18 -6551 Nov 02 j 07:19 0° ₹€ 0° ₹€ morning max el -6552 Nov 2 4 j 06:01 20° ₹ 37° 3 26° 13'21 morning max el -6551 Nov 02 j 17:43 0° ₹€ 24° 58'33 desc, node -6552 Dec 02 j 09:51 0° ₹€ -6552 Nov 20 j 17:43 0° ₹€ -6552 Dec 05 j 17:43 0° ₹€ -6551 Nov 20 j 17:43 0° ₹€ -6552 Dec 05 j 17:43 0° ₹€ -6551 Nov 20 j 17:43 0° ₹€ 1.7 ₹571 -6551 Nov 20 j 17:43 0° ₹€ 1.7 ₹571 0° ₹€ -6551 Nov 20 j 17:43 0° ₹€ 1.7 ₹571 0° ₹€ -6551 Nov 20 j 17:43 0° ₹€ 0° ₹€ 0° ₹€ 0° ₹€<	· ·	-				-		
direct -6552 Nov 1 j j 15:54 13° m 16′18 -6551 Nov 0 j j 07:19 0° m -6552 Nov 0 2 j 07:10 0° m 76′50 24° 58′33 25° m 37′37		•		0.65/90 AU	=	-		
moming max el 6552 Nov 24 j 06:01 20° mj 3753 26°13'21 moming max el 6551 Nov 06 j 15:09 3° mj 50'45 24°58'33 desc. node 6552 Dec 02 j 09:51 0° m 6552 Dec 06 j 22:00 5° ±55937 - 6551 Nov 25 j 18:47 25° mj 37'37 6552 Dec 25 Dec 25 11:05 0° m. moming set 6552 Dec 20 j 18:50 0° m. moming set 6552 Dec 20 j 18:50 0° m. moming set 6551 Dec 12 j 17:21 26° ±09'03 - 65	•				direct			
desc. node		,	••	26012121	morning may al	-		24050122
desc. node	morning max ci			20 1321	•			24 36 33
morning set	desc node	·			desc. node	•	-	
morning set	dese. Hode	•			morning set	3		
max. Earth dist.	morning set	3			morning set	•		
Companies Com	•	-		1 35479 AU	max Earth dist	•		1 37212 AU
superior conj	Durin dist.	-		1.55 177 110	Lui iii diot.	5551 566 10 j 12.02	- mos/s/	1.5,212710
superior conj		0.51 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			superior coni	-6551 Dec 22 i 20:31	15°ML05'51	-1°45'01
minimum elong evening rise	superior coni	-6551 Jan 08 i 07:39	1° 1 31'41	-1°32'47		•		
evening rise		-				·		
asc. node	_	-			evening rise			
evening max el 6551 Jan 22 j 10:23 0°♂ evening max el 6550 Jan 17 j 08:16 29°♂23'12 19°25'51 evening max el 6551 Feb 03 j 17:41 17°♂29'28 20°31'22 -6550 Jan 18 j 00:20 0°♂ retrograde -6551 Feb 14 j 12:24 22°♂35'00 retrograde -6550 Jan 26 j 12:43 3°♂44'37 evening set 6551 Feb 16 j 23:29 22°♂20'11 evening set 6550 Jan 28 j 23:09 3°♂27'38 inferior conj 6551 Feb 25 j 21:06 18°♂21'53 1°50'53 -6550 Feb 05 j 04:51 30°₹√ minimum elong 6551 Feb 26 j 01:34 18°♂15'20 1°49'06 inferior conj 6550 Feb 06 j 05:38 29°√√19'31 3°14'19 min. Earth dist. 6551 Feb 27 j 09:36 17°♂28'27 0.55553 AU minimum elong 6550 Feb 06 j 10:45 29°√√19'31 3°12'47 desc. node 6551 Mar 04 j 21:50 14°♂42'29 min. Earth dist. 6550 Feb 08 j 23:55 27°√√30'57 0.56646 AU morning rise 6551 Mar 10 j 13:15 13°♂34'51 morning rise 6550 Feb 19 j 12:48 23°√√40'16 morning max el 6551 Mar 23 j 22:45 20°♂09'26 23°09'07 desc. node 6550 Mar 04 j 17:35 0°♂	=				-	•		
evening max el -6551 Feb 03 j 17:41 17°€29'28 20°31'22 -6550 Jan 18 j 00:20 0°€ retrograde -6551 Feb 14 j 12:24 22°€35'00 retrograde -6550 Jan 26 j 12:43 3°€44'37 evening set -6551 Feb 16 j 23:29 22°€20'11 evening set -6550 Jan 26 j 12:43 3°€42'738 minimum elong -6551 Feb 27 j 09:36 17°€28'27 0.55553 AU minimum elong -6550 Feb 06 j 10:45 29°₹11'04 3°12'47 desc. node -6551 Mar 04 j 21:50 14°€42'29 min. Earth dist6550 Feb 08 j 23:55 27°₹30'57 0.56646 AU morning rise -6551 Mar 10 j 13:15 13°€34'51 morning max el -6551 Mar 23 j 22:45 20°€09'26 23°09'07 desc. node -6550 Mar 04 j 17:35 0°€ -6550 Mar 04 j 17:35 0°€ -6550 Mar 04 j 17:35 0°€		-	ರ°0		evening max el	-	29° ₹ 23'12	19°25'51
evening set	evening max el		17° る 29'28	20°31'22	-		ರ∘ರ	
inferior conj	retrograde	-6551 Feb 14 j 12:24	22° る 35'00		retrograde	-6550 Jan 26 j 12:43	3° る 44'37	
inferior conj	-	·	22° පි 20'11		-			
minimum elong	-	-		1°50'53	-	-		
min. Earth dist.		-			inferior conj			3°14'19
desc. node -6551 Mar 04 j 21:50 14° ₹42′29 min. Earth dist. -6550 Feb 08 j 23:55 27° ₹30′57 0.56646 AU morning rise -6551 Mar 07 j 02:11 14° ₹01′01 morning rise -6550 Feb 14 j 19:58 24° ₹30′39 direct -6551 Mar 10 j 13:15 13° ₹34′51 direct -6550 Feb 19 j 12:48 23° ₹40′16 morning max el -6551 Mar 23 j 22:45 20° ₹09′26 23°09′07 desc. node -6550 Feb 19 j 18:57 23° ₹40′26 -6551 Apr 01 j 04:15 0° ₹ -6550 Mar 04 j 17:35 0° ₹ -65	•		17° る 28'27	0.55553 AU		•	29° ∡ 11'04	3°12'47
morning rise	desc. node					-6550 Feb 08 j 23:55	27° ∡ ³30′57	0.56646 AU
morning max el -6551 Mar 23 j 22:45 20°る09'26 23°09'07 desc. node -6550 Feb 19 j 18:57 23°♂40'26 -6551 Apr 01 j 04:15 0°≈ -6550 Mar 04 j 17:35 0°る	morning rise	-6551 Mar 07 j 02:11	14° පි 01'01		morning rise	-6550 Feb 14 j 19:58	24° ∡ ³30′39	
-6551 Apr 01 j 04:15 0°≈ -6550 Mar 04 j 17:35 0°₹	direct	-6551 Mar 10 j 13:15	13° ⋜ 34'51		direct	-6550 Feb 19 j 12:48	23° ∡ °40′16	
·	morning max el	-6551 Mar 23 j 22:45	20° පි 09'26	23°09'07	desc. node	-6550 Feb 19 j 18:57	23° х 40′26	
morning set -6551 Apr 15 j 22:19 26°≈31'27 morning max el -6550 Mar 05 j 14:05 0°♂47'54 24°46'51		-6551 Apr 01 j 04:15	0° ≈ ≈			-6550 Mar 04 j 17:35		
	morning set	-6551 Apr 15 j 22:19	26° ≈ 31'27		morning max el	-6550 Mar 05 j 14:05	0° る 47'54	24°46'51

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 188 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.								
	-6550 Mar 25 j 16:08	0° ≈		morning set	-6549 Mar 15 j 22:24	26° る 38'24		
morning set	-6550 Mar 31 j 10:44	11° ≈ 36′03			-6549 Mar 17 j 12:34	0° ≈		
asc. node	-6550 Apr 04 j 09:35	20° ≈ 02'37		asc. node	-6549 Mar 22 j 06:30	10° ≈ 16'44		
superior conj	-6550 Apr 07 j 11:13	26° ≈ 41'49	0°30'52	superior conj	-6549 Mar 22 j 22:29	11° ≈ 44′02	0°06'50	
minimum elong	-6550 Apr 07 j 09:54	26° ≈ 34'41	0°30'20	minimum elong	-6549 Mar 22 j 22:12	11° ≈ 42'30	0°06'25	
-	-6550 Apr 08 j 23:55	0° ∀		behind sun begin	-6549 Mar 22 j 17:36	11° ≈ 17'23		
max. Earth dist.	-6550 Apr 08 j 19:37	29° ≈ 36'50	1.33172 AU	behind sun end	-6549 Mar 23 j 02:48	12° ≈ 07'36		
evening rise	-6550 Apr 14 j 18:44	12° ¥ 08'57		max. Earth dist.	-6549 Mar 23 j 07:59	12° ≈ 35'54	1.32762 AU	
C	-6550 Apr 24 j 04:23	0° Y		evening rise	-6549 Mar 30 j 00:39	26°≈55'58		
	-6550 May 15 j 06:44	0°8		<i>5</i>	-6549 Mar 31 j 12:32	0°) €		
evening max el	-6550 May 17 j 03:30		27°21'31		-6549 Apr 17 j 17:47	0°Υ		
desc. node	-6550 May 18 j 17:03	3° 8 19'09	2, 2131	evening max el	-6549 Apr 29 j 07:15	14° Υ 00'34	26°48'36	
retrograde	-6550 May 31 j 00:19	9° 8 19'31		desc. node	-6549 May 05 j 14:22	18° Y 57'50	20 .050	
evening set	-6550 Jun 07 j 01:16	6° 8 53'59		retrograde	-6549 May 13 j 08:51	21° Υ 24'14		
min. Earth dist.	-6550 Jun 10 j 15:55	_	0.62402 AU	evening set	-6549 May 19 j 22:21	19° Υ 30'15		
inferior conj	-6550 Jun 13 j 15:21	1° 8 05'44		min. Earth dist.	-6549 May 23 j 20:38	16° Υ 45'24	0.60426 AU	
minimum elong	-6550 Jun 13 j 16:57	1° 8 01'54		inferior conj	-6549 May 27 j 04:47	13° Υ 57'02		
minimum clong	·	1 3 01 34	3 3/43		-6549 May 27 j 04:47	13° Υ 58'45		
mamina rias	-6550 Jun 14 j 19:00	30 K I 26° Υ '01'07		minimum elong		9° Υ 13'15	4 00 31	
morning rise	-6550 Jun 20 j 09:53			morning rise	-6549 Jun 03 j 11:43	9° γ 13°13 8° γ ′48'16		
direct	-6550 Jun 23 j 01:12	25° Y 29'26	1705012.4	direct	-6549 Jun 06 j 00:32		1001010	
morning max el	-6550 Jun 29 j 17:16	28° Y 52'33	17°58'34	morning max el	-6549 Jun 13 j 05:24	12° Υ 19'02	18°10'29	
	-6550 Jun 30 j 19:06	0°8		asc. node	-6549 Jun 18 j 06:45	18° Ƴ 32'40		
asc. node	-6550 Jul 01 j 09:51	0° 8 42'03			-6549 Jun 25 j 02:48	0°8		
morning set	-6550 Jul 16 j 04:36	24° 8 36'30		morning set	-6549 Jun 29 j 06:36	7° 8 41'34		
	-6550 Jul 19 j 05:05	Π °0						
				superior conj	-6549 Jul 09 j 04:32	25° 8 57'34	1°48'24	
superior conj	-6550 Jul 27 j 12:25	14° ∏ 28'17		minimum elong	-6549 Jul 09 j 06:00	26° 8 04'09	1°48'42	
minimum elong	-6550 Jul 27 j 17:00	14° Ⅱ 47'46	1°36'11		-6549 Jul 11 j 11:09	Π $^{\circ}0$		
max. Earth dist.	-6550 Aug 03 j 10:20	25° Ⅱ 59'03	1.42900 AU	max. Earth dist.	-6549 Jul 16 j 16:31	9° Ⅱ 00′15	1.41223 AU	
	-6550 Aug 05 j 21:50	0		evening rise	-6549 Jul 22 j 03:55	18° Ⅱ 03'34		
evening rise	-6550 Aug 11 j 11:29	8° © 50'01			-6549 Jul 29 j 17:31	0 \circ \odot		
desc. node	-6550 Aug 14 j 15:13	13° 5 544'07		desc. node	-6549 Aug 01 j 12:19	4° 5 014'21		
	-6550 Aug 25 j 10:35	$0^{\circ}\Omega$			-6549 Aug 20 j 01:03	$0^{\circ}\Omega$		
evening max el	-6550 Sep 11 j 01:22	21° Ω 51'51	21°21'03	evening max el	-6549 Aug 24 j 17:43	5° Ω 15'18	22°38'56	
retrograde	-6550 Sep 19 j 17:19	26° Ω 59'45		retrograde	-6549 Sep 03 j 11:47	11° Ω 02'34		
evening set	-6550 Sep 23 j 20:24	25° Ω 24'19		evening set	-6549 Sep 08 j 04:17	9° Ω 07'10		
asc. node	-6550 Sep 27 j 09:05	21° Ω 39'19		inferior conj	-6549 Sep 13 j 10:57	2° Ω 51′26	-0°16'13	
inferior conj	-6550 Sep 29 j 04:38	19° Ω 12'58	0°36'34	minimum elong	-6549 Sep 13 j 11:19	2° Q 50′11	0°15'41	
minimum elong	-6550 Sep 29 j 03:48	19° Ω 15'51	0°36'31	transit middle	-6549 Sep 13 j 11:19	2° Ω 50'11	0°15'41	
min. Earth dist.	-6550 Sep 29 j 13:27	18° Ω 42'42	0.67107 AU	transit begin	-6549 Sep 13 j 10:32	2° Ω 52'54		
morning rise	-6550 Oct 04 j 11:03	12° Ω 55'46		transit end	-6549 Sep 13 j 12:06	2° Ω 47'29		
direct	-6550 Oct 09 j 12:09	10° Ω 47'55		min. Earth dist.	-6549 Sep 13 j 09:34	2° Ω 56′13	0.67317 AU	
morning max el	-6550 Oct 20 j 00:45	17° Ω 05'55	23°34'13	asc. node	-6549 Sep 14 j 06:14	1° Ω 45'04		
S	-6550 Oct 30 j 17:06	0° m/y			-6549 Sep 15 j 13:53	30° ℝ ∽		
desc. node	-6550 Nov 10 j 15:33	15° m 39'36		morning rise	-6549 Sep 18 j 18:12	26° © 36'21		
***************************************	-6550 Nov 19 j 19:28	0∘ ⊽		direct	-6549 Sep 23 j 05:07	24° © 48'56		
morning set	-6550 Nov 24 j 01:42	7° ჲ 02'47			-6549 Oct 02 j 03:56	0°N		
max. Earth dist.	-6550 Nov 28 j 08:34	14° £ 24'20	1.39208 AU	morning max el	-6549 Oct 02 j 13:25	0° Ω 23'54	22°09'25	
man. Darut dist.	00001101 20 1 00.5 .	1. —2.20	1.57200110	morning man er	-6549 Oct 24 j 14:10	0° m)	22 0, 20	
superior conj	-6550 Dec 05 j 19:43	27° Ω 54'50	-1°49'37	desc. node	-6549 Oct 28 j 12:19	5° m 58'43		
minimum elong	-6550 Dec 05 j 19:34	27° ⊆ 54'09		morning set	-6549 Nov 04 j 06:02	16° M) 34'56		
minimum clong	-6550 Dec 06 j 22:24	0°M	1 4/4/	max. Earth dist.	-6549 Nov 10 j 07:44	26° My 32'10	1.41218 AU	
ovanina rias	=	15°M27'13		max. Earth dist.		0° ⊽	1.41216 AU	
evening rise	-6550 Dec 14 j 23:13				-6549 Nov 12 j 09:02	0 ==		
1	-6550 Dec 22 j 18:50	0° x̄¹			(540 N 10:00 02	00.0 45125	1042121	
asc. node	-6550 Dec 24 j 07:20	2° x ⁷ 32'24	10020150	superior conj	-6549 Nov 18 j 00:03	9° £ 45'35		
evening max el	-6550 Dec 31 j 08:19	11° 🗷 49'36	18°39'58	minimum elong	-6549 Nov 17 j 21:01	9° ₽ 32'07	1-45.25	
retrograde	-6549 Jan 08 j 06:16	15° ₹ 39'55		evening rise	-6549 Nov 28 j 08:15	28° ♀ 38'54		
evening set	-6549 Jan 10 j 18:17	15° ₹ 18'21	2050105		-6549 Nov 29 j 01:41	0°M		
inferior conj	-6549 Jan 18 j 09:10	10° 🗷 52'00	3°59'05	asc. node	-6549 Dec 11 j 04:31	20°M37'01	1001 415	
minimum elong	-6549 Jan 18 j 11:43	10° ∡ 747'09	3°58'26	evening max el	-6549 Dec 14 j 15:33	24°M41'50	18°14'12	
min. Earth dist.	-6549 Jan 21 j 16:28	8° ₹ 21'52	0.58329 AU	retrograde	-6549 Dec 21 j 17:24	28° M ₁5'27		
morning rise	-6549 Jan 26 j 02:54	5° ∡ ³37'24		evening set	-6549 Dec 24 j 07:24	27° M 47'54		
direct	-6549 Feb 01 j 01:21	4° ₹ 09'55		inferior conj	-6549 Dec 31 j 08:26	22°M59'59	4°09'43	
desc. node	-6549 Feb 06 j 15:59	5° ₹ 25'43		minimum elong	-6549 Dec 31 j 07:54	23°ML01'10	4°09'23	
morning max el	-6549 Feb 15 j 06:21	11° ∡ ³35′26	26°12'40	min. Earth dist.	-6548 Jan 03 j 14:02	20°M10'04	0.60273 AU	
	-6549 Mar 01 j 13:06	0°ප		morning rise	-6548 Jan 07 j 06:53	17°M26'20		

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6548 Jan 14 i 01:18 15°M20'26 -6548 Dec 19 i 01:48 30°R<u>₽</u> direct -6548 Jan 24 j 12:57 -6548 Dec 26 j 10:04 27°**£**14'34 desc node 19°M43'43 direct -6547 Jan 03 j 09:03 morning max el -6548 Jan 28 j 03:50 22°M54'13 27°12'43 0°M. 27°38'49 -6548 Feb 03 j 12:44 0°×7 -6547 Jan 09 j 07:31 4°M52'31 morning max el -6548 Feb 22 j 12:22 0°궁 desc. node -6547 Jan 10 j 09:51 5°M58′29 11°**ප**31'47 morning set -6548 Feb 28 j 07:32 -6547 Jan 28 j 05:43 0°**∡**7 morning set -6547 Feb 11 j 12:06 26°**₹**08'28 superior conj -6548 Mar 06 j 10:12 26°**ප්**46'06 -0°17'31 -6547 Feb 13 j 09:05 0°ಕ 26°る50'21 0°17'46 minimum elong -6548 Mar 06 j 10:59 max. Earth dist. -6547 Feb 17 j 08:17 8°る24'40 1.32949 AU max. Earth dist. -6548 Mar 05 j 21:26 25°る36'24 1.32685 AU -6548 Mar 07 j 21:42 0°≈ superior conj -6547 Feb 18 j 20:45 11°る41'43 -0°41'18 -6547 Feb 18 j 22:29 asc. node -6548 Mar 08 j 03:27 0°≈31'25 minimum elong 11°**る**51'08 0°41'24 -6547 Feb 23 j 00:28 evening rise -6548 Mar 13 j 10:14 11°≈52'21 asc. node 20°る42'24 -6548 Mar 22 j 18:18 0°**)**€ evening rise -6547 Feb 25 j 21:33 26°る50'48 evening max el -6548 Apr 10 j 05:13 25°**¥**28′56 25°45'20 -6547 Feb 27 j 09:53 0°≈ -6548 Apr 15 j 21:31 $0^{\circ}\Upsilon$ -6547 Mar 17 j 03:59 0°**)**€ desc. node -6548 Apr 21 j 11:38 2°Y24'23 evening max el -6547 Mar 22 j 22:36 6°**∺**25'58 24°20'15 retrograde -6548 Apr 24 j 07:55 2°Y43'49 retrograde -6547 Apr 05 j 19:07 13°**¥**22'32 1°**Y**27'52 evening set -6548 Apr 29 j 22:49 desc. node -6547 Apr 08 j 08:52 13°**¥**07'30 -6548 May 02 j 16:58 30°**₹** evening set -6547 Apr 10 j 04:25 12°**¥**39′26 min. Earth dist. -6548 May 04 j 18:05 28°**升**39'05 0.58420 AU min. Earth dist. -6547 Apr 16 j 10:56 9°**)** 33′47 0.56688 AU inferior conj -6548 May 08 j 00:42 26° ¥ 16'11 -3°36'54 inferior conj -6547 Apr 19 i 00:44 7°\£55'57 -2°38'35 -6548 May 07 j 21:01 26°**)**€22'57 3°36'25 -6547 Apr 18 j 19:37 8°**)**(04'07 2°37'28 minimum elong minimum elong -6548 May 15 j 22:07 21° ¥ 52'51 -6547 Apr 27 i 13:52 3°**)**(49'42 morning rise morning rise -6548 May 18 j 08:48 21°\(\dagger)33'23 -6547 Apr 29 j 22:56 3°**)** 34'19 direct direct -6548 May 26 j 12:26 -6547 May 09 j 11:36 8°****01'05 19°33'53 25°**H**24'52 18°42'04 morning max el morning max el -6548 May 30 j 12:07 $0^{\circ}\Upsilon$ -6547 May 22 j 00:32 26° ¥ 16'15 asc. node -6548 Jun 04 j 03:37 7°**Y**′07′27 $0^{\circ}\Upsilon$ -6547 May 23 j 23:33 asc. node 21°Y26'18 5°Y42'07 -6548 Jun 11 j 21:14 -6547 May 26 j 20:59 morning set morning set -6548 Jun 16 j 07:00 0°8 -6547 Jun 04 j 00:31 22° Y 00'18 1° 40'01 superior conj 8°833'04 1°48'38 -6547 Jun 03 j 22:07 -6548 Jun 20 j 18:23 21°**Y**48'28 1°39'57 superior conj minimum elong -6548 Jun 20 j 17:22 8°**8**28'14 1°48'50 -6547 Jun 08 j 03:47 0° 8 minimum elong -6548 Jun 27 j 18:17 -6547 Jun 09 j 20:24 3°**8**10'54 1.37452 AU max. Earth dist. 21°**8**19'38 1.39324 AU max. Earth dist. -6548 Jul 01 j 22:08 -6547 Jun 13 j 18:20 evening rise 28°**8**32'26 evening rise 10°**8**19'31 -6548 Jul 02 j 18:50 $0^{\circ}\Pi$ -6547 Jun 25 j 12:01 $0^{\circ}\Pi$ desc. node -6548 Jul 18 j 09:28 24°**Ⅲ**31'53 desc. node -6547 Jul 05 j 06:40 14°**Ⅲ**30′56 -6548 Jul 22 j 04:59 0ಂತಾ -6547 Jul 17 j 14:56 0ಂತಾ evening max el -6548 Aug 06 j 05:44 18°**©**39'39 24°00'18 evening max el -6547 Jul 19 j 16:04 2°9506'49 25°17'39 -6548 Aug 17 j 02:54 25°904'31 retrograde -6547 Jul 31 j 13:54 9°502'22 retrograde -6548 Aug 22 j 10:14 22°5548'54 -6547 Aug 06 j 12:21 6°9528'43 evening set evening set -6548 Aug 27 j 05:16 -6547 Aug 10 j 22:12 1°528'53 0.66836 AU min. Earth dist. 17°5511'58 0.67234 AU min. Earth dist. -6548 Aug 27 j 17:04 -6547 Aug 11 j 21:19 0°9513'10 -1°57'04 inferior conj 16°931'50 -1°07'59 inferior conj -6548 Aug 27 j 18:35 0°905'04 1°55'44 minimum elong 16°**5**26'43 1°06'57 minimum elong -6547 Aug 11 j 23:47 -6548 Aug 31 j 03:20 asc. node 12°9512'08 -6547 Aug 12 j 01:20 30°Ŗ**Ⅱ** morning rise -6548 Sep 02 i 02:51 10°9522'18 morning rise -6547 Aug 17 i 11:15 24° II 12'30 direct -6548 Sep 06 i 01:14 8°954'19 asc. node -6547 Aug 18 i 00:25 23°**I**51'57 morning max el -6548 Sep 14 i 07:56 13°5647'34 20°51'20 direct -6547 Aug 20 j 23:06 23°**I**I01'39 -6548 Sep 26 j 20:35 $0^{\circ}\Omega$ -6547 Aug 28 j 09:35 27°**Ⅱ**19'45 19°44'56 morning max el -6548 Oct 13 j 11:17 25°Ω03'57 -6547 Aug 30 j 18:54 0ಂತಾ morning set -6548 Oct 14 j 09:06 26°Ω29'06 -6547 Sep 20 j 06:59 $0^{\circ}\Omega$ desc. node -6547 Sep 22 j 12:11 -6548 Oct 16 j 14:47 0° m morning set 3°**£**26'32 max Earth dist -6548 Oct 22 j 14:09 9° m 33'13 1.42952 AU desc node -6547 Oct 01 j 05:58 17°**Ω**07'07 -6547 Oct 05 j 03:22 max. Earth dist. 23°**Ω**16'46 1.44164 AU -6548 Oct 29 j 03:42 20° m 23'05 -1°23'28 superior conj -6548 Oct 28 j 22:00 19° m 59'10 1°22'49 -6547 Oct 09 j 03:34 29° Ω41'31 -0°47'55 minimum elong superior conj -6548 Nov 03 j 18:56 0∘ଫ -6547 Oct 08 j 22:20 29° Ω20'27 0°47'01 minimum elong evening rise -6548 Nov 10 j 02:51 11°**♀**07'07 -6547 Oct 09 j 08:09 0° m -6548 Nov 21 j 03:08 0°M evening rise -6547 Oct 23 j 02:20 22° m 42'15 evening max el -6548 Nov 27 j 03:05 7°M51'15 18°08'06 -6547 Oct 27 j 10:04 0∘ଫ asc. node -6548 Nov 27 j 01:44 7°**IL**47'50 evening max el -6547 Nov 10 j 16:03 21°**2**11'17 18°20'53 -6548 Dec 03 j 18:46 11°M20'53 -6547 Nov 13 j 22:57 23°**£**50'14 retrograde asc. node evening set -6548 Dec 06 j 11:17 10°M46'14 retrograde -6547 Nov 17 j 06:09 24°**₽**47'33 inferior conj -6548 Dec 13 j 00:39 5°M36'51 3°55'46 evening set -6547 Nov 20 j 02:24 24°**₽**04'16 minimum elong -6548 Dec 12 j 22:05 5°M43'18 3°55'14 inferior conj -6547 Nov 26 j 06:11 18°**≏**35'38 3°25'35 min. Earth dist. -6548 Dec 15 j 19:35 2°M49'29 0.62173 AU minimum elong -6547 Nov 26 j 02:49 18°**-**45′05 3°24'44 29°**-**48'44 min. Earth dist. morning rise -6548 Dec 19 j 07:58 -6547 Nov 28 j 11:12 16°**≏**07'28 0.63833 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6547 Dec 02 i 02:41 12°**♀**36'02 min. Earth dist. -6546 Nov 11 i 12:44 29° m 50'27 0.65165 AU morning rise -6547 Dec 09 j 02:11 9°**£**48'07 -6546 Nov 15 j 10:51 direct 25° m/41'24 morning rise 17°**≏**26'47 -6547 Dec 22 j 15:43 -6546 Nov 22 j 00:56 22° m 53'33 27°29'22 morning max el direct -6547 Dec 28 j 06:45 23°**♀**37'35 -6546 Dec 04 j 15:17 0∘ଫ desc. node -6546 Jan 02 j 06:05 0°M morning max el -6546 Dec 05 j 01:40 0°**£**25'31 26°48'27 -6546 Jan 20 j 23:47 0°×7 desc. node -6546 Dec 15 j 03:38 12°**£**16'17 10°**∡**19'45 morning set -6546 Jan 26 j 09:29 -6546 Dec 27 j 05:12 0°M max. Earth dist. -6546 Jan 31 j 12:37 20°**х¹**47'38 1.33592 AU morning set -6545 Jan 09 j 20:22 23°M55'00 -6545 Jan 12 j 23:24 0°**∡**7 superior conj -6546 Feb 03 j 04:21 26°**∡**124'31 -1°03'36 max. Earth dist. -6545 Jan 14 j 06:52 2°**х** 36′54 1.34657 AU minimum elong -6546 Feb 03 j 06:48 26°**х**³37'38 1°03'37 0°정 -6545 Jan 18 j 06:55 -6546 Feb 04 j 20:39 superior conj 10°**₹**47'58 -1°23'15 -6545 Jan 18 j 09:40 asc. node -6546 Feb 09 j 21:32 10°る45'09 minimum elong 11°**∡**°02'18 1°23'17 evening rise -6546 Feb 10 j 08:52 11°る44'40 evening rise -6545 Jan 25 j 18:27 26°**х** 28′04 -6546 Feb 19 j 20:08 0°≈ -6545 Jan 27 j 11:44 0°정 evening max el -6546 Mar 04 j 15:47 17°≈12'24 22°46'22 asc. node -6545 Jan 27 j 18:38 0°る34'58 retrograde -6546 Mar 17 j 17:59 23°≈35'33 evening max el -6545 Feb 14 j 14:52 28°る15'01 21°16'59 evening set -6546 Mar 21 j 00:00 23°≈12'23 -6545 Feb 16 j 15:20 desc. node -6546 Mar 26 j 06:05 21°≈10'37 retrograde -6545 Feb 26 j 08:44 3°≈50'16 min. Earth dist. -6546 Mar 29 j 01:46 19°≈37'52 0.55560 AU evening set -6545 Feb 28 j 22:51 3°≈34'54 inferior conj -6546 Mar 30 j 06:29 18°≈56'29 -1°04'26 -6545 Mar 09 j 09:20 30°R₹ -6546 Mar 30 i 03:40 19°**≈**00'34 1°03'49 inferior conj -6545 Mar 10 i 02:50 29°る35'10 0°48'53 minimum elong -6546 Apr 08 i 09:19 14°≈57'35 -6545 Mar 10 j 05:01 29°**る**32'04 0°47'46 morning rise minimum elong -6546 Apr 10 j 19:49 14°≈43'36 min. Earth dist. -6545 Mar 10 i 16:16 29°**る**16'04 0.55287 AU direct morning max el -6546 Apr 22 j 00:37 19°**≈**59'03 20°45'22 desc. node -6545 Mar 13 i 03:16 27°る54'31 -6546 Apr 30 j 01:32 0°₩ -6545 Mar 19 j 10:49 morning rise 25°₹26'35 -6546 May 08 j 21:27 15°**)**(49'59 -6545 Mar 22 j 08:39 25°る07'58 asc. node direct -6545 Apr 02 j 16:34 -6546 May 11 j 02:59 20°¥20'17 0°≈≈ morning set -6546 May 15 j 19:15 $0^{\circ}\Upsilon$ -6545 Apr 04 j 02:51 morning max el 1°≈16'44 22°13'27 -6545 Apr 22 j 23:32 0°) -6546 May 18 j 18:13 6°Υ05'05 1°25'11 morning set -6545 Apr 25 j 12:58 5°**升**13′52 superior conj -6545 Apr 25 j 18:23 -6546 May 18 j 15:24 5°**Y**50'41 5°**)**42′02 minimum elong 1°24'50 asc. node 14°**Υ**57'07 1.35807 AU -6546 May 23 j 04:21 max. Earth dist. -6546 May 27 j 11:22 23°Y10'53 -6545 May 02 j 19:57 20°\(\frac{1}{36}\)'41 1°06'06 evening rise superior conj -6546 May 31 j 04:52 0° 8 -6545 May 02 j 17:24 20°¥23'16 1°05'36 minimum elong -6546 Jun 19 j 03:40 $0^{\circ}\Pi$ -6545 May 05 j 22:01 27°**₭**01'54 1.34504 AU max. Earth dist. desc. node -6546 Jun 22 j 03:55 4°**Ⅱ**02'40 -6545 May 07 j 08:57 $0^{\circ}\Upsilon$ evening max el -6546 Jul 02 j 02:34 15°**Ⅲ**33'43 26°22'51 evening rise -6545 May 10 j 19:50 6°Y51'17 retrograde -6546 Jul 14 j 20:20 22°**Ⅱ**49'50 -6545 May 23 j 19:42 0°8 -6546 Jul 21 j 08:29 20°**Ⅲ**04'01 desc. node -6545 Jun 09 j 01:09 22°855'31 evening set min. Earth dist. -6546 Jul 25 j 09:59 15°**Ц**43'01 0.66083 AU -6545 Jun 14 j 13:38 28°**8**53'48 27°07'49 evening max el -6546 Jul 26 j 21:46 13°**I**52'31 -2°41'44 -6545 Jun 15 j 17:43 $0^{\circ}\Pi$ inferior conj -6546 Jul 27 j 00:52 13°**II**42'54 2°40'24 -6545 Jun 27 j 21:42 6°**Ⅱ**19'48 minimum elong retrograde -6546 Aug 01 j 17:27 8°**Ⅲ**03′50 -6545 Jul 04 j 19:57 3°**Ⅲ**31'37 morning rise evening set -6546 Aug 04 j 20:58 7°**Ⅲ**07'18 -6545 Jul 08 j 10:21 direct 30°R8 7°**Ⅱ**07'18 asc. node -6546 Aug 04 j 21:30 min. Earth dist. -6545 Jul 08 j 14:33 29°848'19 0.64948 AU morning max el -6546 Aug 11 j 17:33 10°**I**58'44 18°53'10 -6545 Jul 10 j 16:13 27°**8**26'47 -3°19'45 inferior conj -6546 Aug 25 i 06:50 0ಂತಾ minimum elong -6545 Jul 10 i 19:25 27°**8**17'39 3°18'42 -6546 Sep 02 i 05:37 12°539'24 morning rise -6545 Jul 16 j 19:20 21°**8**52'55 morning set -6546 Sep 13 j 04:00 $0^{\circ}\Omega$ direct -6545 Jul 19 j 16:38 21°807'50 -6545 Jul 22 j 18:33 21°**8**57'59 asc node -6546 Sep 18 j 06:19 8°Ω02'33 -0°00'54 morning max el -6545 Jul 26 j 05:55 24°**8**41'19 18°17'51 superior coni -6545 Jul 30 j 14:26 -6546 Sep 18 j 06:14 8°Ω02'16 0°00'32 $0^{\circ}\Pi$ minimum elong behind sun begin -6546 Sep 17 j 18:49 7°Ω17'11 -6545 Aug 14 j 01:13 23°**Ⅲ**07'02 morning set 8°**Ω**47'21 behind sun end -6546 Sep 18 j 17:40 -6545 Aug 18 j 05:02 0°9 max. Earth dist. -6546 Sep 17 j 20:11 7°**Ω**22'34 1.44702 AU desc. node -6546 Sep 18 j 02:53 7°**Ω**49'01 superior conj -6545 Aug 28 j 08:07 16°524'52 0°46'20 -6546 Oct 02 j 01:48 0° m minimum elong -6545 Aug 28 j 13:22 16°9545'50 0°46'07 -6545 Aug 31 j 13:21 21°931'54 evening rise -6546 Oct 04 j 01:48 3° m 12'57 max. Earth dist. 1.44525 AU -6546 Oct 21 j 07:32 0∘**⊽** desc. node -6545 Sep 04 j 23:48 28°931'42 evening max el -6546 Oct 25 j 03:45 4°**2**36'43 18°51'34 -6545 Sep 05 j 22:18 0 $^{\circ}$ Ω retrograde -6546 Oct 31 j 23:34 8°**£**28'34 evening rise -6545 Sep 13 j 23:32 12°**Ω**35′29 asc. node -6546 Oct 31 j 20:11 8°**£**28'27 -6545 Sep 25 j 05:30 0° m evening set -6546 Nov 04 j 01:31 7°**£**34'24 greatest brilliancy -6545 Sep 25 j 15:55 0° m 39'36 -0.7minferior conj -6546 Nov 09 j 21:37 1°**£**49'46 2°45'00 evening max el -6545 Oct 08 j 11:44 18° Mp 03'24 19°38'44 -6546 Nov 09 j 18:23 1°**2**59'41 2°44'01 -6545 Oct 15 j 19:55 22° Mp 18'50 minimum elong retrograde -6545 Oct 18 j 17:25 -6546 Nov 11 j 09:33 30°R, Mp asc. node 21°M 29'58

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6545 Oct 19 i 05:49 21° m 10'57 inferior conj -6544 Oct 07 i 22:59 28°**Ω**44'24 1°06'48 evening set 1°57'48 -6545 Oct 24 j 20:00 15° m 13'33 -6544 Oct 07 j 21:28 28°**Ω**49'31 1°06'27 minimum elong inferior coni -6545 Oct 24 j 17:28 1°57'00 -6544 Oct 08 j 13:57 27°**Ω**53'43 0.66855 AU minimum elong 15° Tp 21'49 min. Earth dist. -6544 Oct 13 j 05:43 min. Earth dist. -6545 Oct 25 j 22:24 13° **M**) 47'45 0.66168 AU 22°**Ω**27'34 morning rise -6544 Oct 18 j 15:36 morning rise -6545 Oct 30 j 04:49 8° M 59'26 direct 20°**Ω**07'57 direct -6545 Nov 05 j 05:39 6° Mp 22'16 morning max el -6544 Oct 29 j 19:53 26°**Ω**48'09 24°23'15 morning max el -6545 Nov 17 j 11:05 13° **m** 35'03 25°43'19 -6544 Nov 01 j 19:19 0° m -6545 Nov 30 j 21:02 0∘**⊽** desc. node -6544 Nov 17 j 21:13 21° m/25'29 desc. node -6545 Dec 02 j 00:26 1°**2**36′12 -6544 Nov 23 j 12:34 0∘**⊽** -6545 Dec 19 j 22:50 0° M morning set -6544 Dec 04 j 14:56 18°**2**16'54 morning set -6545 Dec 23 j 16:04 6°M39'13 max. Earth dist. -6544 Dec 08 j 11:15 25°**≏**05'27 1.38043 AU max. Earth dist. -6545 Dec 27 j 13:14 13°M54'05 1.36164 AU -6544 Dec 11 j 03:44 0°M superior conj -6544 Jan 02 j 01:42 24°M42'43 -1°38'46 superior conj -6544 Dec 15 j 09:18 7°M59'07 -1°48'05 minimum elong -6544 Jan 02 j 04:06 24°M54'45 1°38'54 minimum elong -6544 Dec 15 j 10:24 8°ML04'24 1°48'17 -6544 Jan 04 j 16:25 0°**√** evening rise -6544 Dec 24 j 00:15 24°M55'51 evening rise -6544 Jan 10 j 00:18 10°**х** 53'44 -6544 Dec 26 j 14:20 0°**⊼** asc. node -6544 Jan 14 j 15:44 20°**∡**05'19 asc. node -6544 Dec 31 j 12:52 9°**√**09'19 -6544 Jan 20 j 07:01 0°る evening max el -6543 Jan 09 j 18:29 21°**渘**′57'14 19°03'54 20°01'17 evening max el -6544 Jan 27 j 23:37 9°**る**48'59 retrograde -6543 Jan 18 j 08:25 26°×703'07 retrograde -6544 Feb 07 j 01:36 14°る34'07 evening set -6543 Jan 20 j 19:40 25°×744'15 evening set -6544 Feb 09 i 11:43 14°る18'55 inferior conj -6543 Jan 28 j 19:23 21°**₹**'29'08 3°37'59 inferior conj -6544 Feb 18 i 03:20 10°**る**18'21 2°30'41 minimum elong -6543 Jan 28 i 23:39 21°**×**21'41 3°36'50 minimum elong -6544 Feb 18 i 08:37 10°**る**10'16 2°28'49 min. Earth dist. -6543 Jan 31 i 21:23 19°**х** 20′43 0.57317 AU min. Earth dist. -6544 Feb 20 j 06:36 9°**ට**00'09 0.55928 AU morning rise -6543 Feb 06 j 01:14 16°**∡** 28'57 -6544 Feb 27 j 03:21 5°₹45'37 -6543 Feb 11 j 07:41 15°**х** 23′39 morning rise direct -6544 Feb 28 j 00:24 5°る32'05 -6543 Feb 13 j 21:28 desc node desc. node 15° ×739'24 5°**る**10'50 -6543 Feb 25 j 11:09 direct -6544 Mar 02 j 02:25 22°**×**39'51 25°25'35 morning max el -6544 Mar 15 j 20:28 12°る02'17 23°50'59 -6543 Mar 03 j 23:23 0°궁 morning max el -6544 Mar 29 j 09:47 0°≈ -6543 Mar 21 j 23:12 0°≈ morning set -6544 Apr 09 j 00:57 20°≈15'45 morning set -6543 Mar 24 j 13:14 5°≈19'43 -6543 Mar 29 j 12:11 -6544 Apr 11 j 15:17 25°≈46'10 15°≈57'45 asc. node asc. node -6544 Apr 13 j 14:31 0°**)** -6543 Mar 31 j 13:13 20°≈24'43 0°20'45 superior conj -6544 Apr 16 j 02:59 5°**H**25'38 0°44'16 -6543 Mar 31 j 12:19 superior conj minimum elong 20°≈19'52 0°20'16 -6543 Apr 01 j 11:34 minimum elong -6544 Apr 16 j 01:09 5°\dagger 15'43 0°43'42 max. Earth dist. 22°≈26'12 1.32966 AU 9°**∺**33'12 1.33563 AU -6543 Apr 05 j 00:04 max. Earth dist. -6544 Apr 18 j 01:19 0°**₩** evening rise -6544 Apr 23 j 15:11 21°\06'11 evening rise -6543 Apr 07 j 18:03 5° **)** 44'16 -6544 Apr 28 j 05:04 $0^{\circ}\Upsilon$ -6543 Apr 20 j 20:16 $0^{\circ}\Upsilon$ -6544 May 16 j 18:39 0° 8 evening max el -6543 May 09 j 06:52 24°**Y**26'56 27°11'32 desc. node -6544 May 25 j 22:26 10°853'00 desc. node -6543 May 12 j 19:43 27°**Y**31'17 -6544 May 26 j 23:54 11°**8**55'54 27°25'38 -6543 May 16 j 14:06 0°8 evening max el -6544 Jun 09 j 17:15 19°**8**23'36 -6543 May 23 j 05:52 1°**8**52'02 retrograde retrograde -6544 Jun 16 j 19:32 16°**8**46'07 -6543 May 29 j 13:31 30°RY evening set -6544 Jun 20 j 10:12 13°**8**34'59 0.63427 AU -6543 May 30 j 03:20 29° Y 38'54 min. Earth dist. evening set 26°**Υ**48'58 0.61584 AU inferior conj -6544 Jun 23 i 02:01 10°850'50 -3°48'01 min. Earth dist. -6543 Jun 02 i 20:03 minimum elong -6544 Jun 23 i 04:30 10°**8**44'26 3°47'26 inferior conj -6543 Jun 05 i 23:56 23°Y56'40 -4°01'50 morning rise -6544 Jun 29 j 14:20 5°**8**34'35 minimum elong -6543 Jun 06 i 00:37 23°Y55'06 4°01'40 19°Y00'30 direct -6544 Jul 02 i 07:24 4°858'30 morning rise -6543 Jun 12 j 23:26 -6544 Jul 08 j 15:32 8°**8**11'12 direct -6543 Jun 15 j 13:42 18°**Y**31'41 asc node -6544 Jul 08 j 20:15 8°**8**22'46 18°00'15 -6543 Jun 22 j 09:57 21°**Y**56'34 18°01'14 morning max el morning max el -6543 Jun 25 j 12:27 25°**Y**30′25 -6544 Jul 23 j 04:08 $0^{\circ}\Pi$ asc. node -6543 Jun 28 j 15:12 -6544 Jul 25 j 21:58 4°**Ⅱ**46'41 0°8 morning set morning set -6543 Jul 08 j 14:47 17°824'25 -6544 Aug 07 j 05:44 25°II47'12 1°22'21 -6543 Jul 15 j 13:55 $\Pi^{\circ}0$ superior conj -6544 Aug 07 j 11:40 26°**Ⅲ**11'43 1°22'14 minimum elong 6°**耳**31'20 1°43'01 -6544 Aug 09 j 19:12 0°9 superior conj -6543 Jul 19 j 06:53 max. Earth dist. 1.43665 AU -6543 Jul 19 j 10:09 6°**II**45'33 1°43'13 -6544 Aug 13 j 04:18 5°928'40 minimum elong -6544 Aug 21 j 20:47 -6543 Jul 26 j 14:39 18°**Ⅱ**56′13 1.42234 AU desc. node 19°9512'30 max. Earth dist. 21°9512'56 29°**Ⅲ**57'12 evening rise -6544 Aug 23 j 03:49 evening rise -6543 Aug 02 j 10:04 $0^{\circ}\Omega$ -6544 Aug 28 j 21:05 -6543 Aug 02 j 10:46 0ಂತಾ -6544 Sep 19 j 04:47 0° m desc. node -6543 Aug 08 j 17:50 9°547'42 evening max el -6544 Sep 20 j 14:09 1°**№**29'32 20°40'19 -6543 Aug 22 j 12:05 0° Ω retrograde -6544 Sep 28 j 16:48 6° Tp 16'00 evening max el -6543 Sep 03 j 10:03 14°**Ω**53'33 21°53'22 evening set -6544 Oct 02 j 13:02 4° Mp 51'22 retrograde -6543 Sep 12 j 12:30 20°**Ω**17'22 -6544 Oct 04 j 14:38 2° m 57'19 -6543 Sep 16 j 21:12 18°**Ω**33'26 asc. node evening set -6544 Oct 07 j 00:29 30°R€ -6543 Sep 21 j 11:48 asc. node 13°**Ω**17'39

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6543 Sep 22 i 04:34 12°Ω19'59 0°14'08 evening max el -6542 Aug 17 j 00:10 28°516'40 23°13'24 inferior coni -6543 Sep 22 j 04:14 12°**Ω**21′08 -6542 Aug 18 j 19:28 0°14'20 $0^{\circ}\Omega$ minimum elong -6543 Sep 22 j 04:14 12°**Ω**21'08 transit middle 0°14'20 -6542 Aug 27 j 05:43 4°**Ω**20′30 retrograde -6543 Sep 22 j 02:56 12°**Ω**25'39 -6542 Sep 01 j 04:30 2°Ω16'07 transit begin evening set -6542 Sep 03 j 09:36 -6543 Sep 22 j 05:33 30°Rூ transit end 12°**Ω**16'37 min. Earth dist. -6543 Sep 22 j 08:59 12°**Ω**04'45 0.67238 AU inferior conj -6542 Sep 06 j 11:01 25°959'18 -0°38'26 morning rise -6543 Sep 27 j 11:09 6°**Ω**03'34 minimum elong -6542 Sep 06 j 11:52 25°956'20 0°37'40 direct -6543 Oct 02 j 06:07 4°**Ω**04'27 min. Earth dist. -6542 Sep 06 j 05:10 26°9519'25 0.67323 AU morning max el -6543 Oct 12 j 06:20 10°**Ω**03'38 22°57'44 asc. node -6542 Sep 08 j 08:57 23°9524'54 -6543 Oct 27 j 21:52 0° M morning rise -6542 Sep 11 j 19:10 19°5546'22 desc. node -6543 Nov 04 j 18:00 11° Mp 35'22 direct -6542 Sep 16 j 00:26 18°907'42 morning set -6543 Nov 15 j 11:24 28° My 34'48morning max el -6542 Sep 24 j 21:24 23°**9**24'15 21°35'01 -6543 Nov 16 j 08:00 0∘**⊽** -6542 Sep 30 j 13:11 0° Ω max. Earth dist. -6543 Nov 20 j 08:31 6°**£**47'13 1.40085 AU -6542 Oct 21 j 07:49 0° M desc. node -6542 Oct 22 j 14:48 1° m 59'54 superior conj -6543 Nov 28 j 01:07 20° 24'41 -1°48'32 morning set -6542 Oct 26 j 04:31 7° m 35'34 minimum elong -6543 Nov 27 j 23:50 20°**£**18'46 1°48'37 max. Earth dist. -6542 Nov 02 j 10:50 19°**m** 18'51 1.42005 AU -6543 Dec 03 j 04:50 0°M -6542 Nov 08 j 19:10 0°Ω evening rise -6543 Dec 07 j 15:38 8°M27'51 asc. node -6543 Dec 18 j 10:02 27°M38'26 superior conj -6542 Nov 09 j 19:34 1°**2**45'16 -1°36'52 -6543 Dec 20 j 01:02 0°×7 minimum elong -6542 Nov 09 j 15:14 1°**≏**26'30 1°36'32 evening max el -6543 Dec 23 j 21:51 4°**х** 34′56 18°26'32 evening rise -6542 Nov 20 i 19:05 21°**2**22'16 -6543 Dec 31 i 09:52 8°**х** 16'37 -6542 Nov 25 i 13:19 0°M retrograde evening set -6542 Jan 02 j 22:47 7°**х** 52′32 asc. node -6542 Dec 05 i 07:15 15°M21'42 -6542 Jan 10 j 07:27 3°**∡**16'47 4°07'13 -6542 Dec 07 j 07:10 17°MJ34'47 18°09'13 inferior coni evening max el -6542 Jan 10 j 08:37 -6542 Dec 14 j 03:46 minimum elong 3° ×7 14'25 4°06'48 retrograde 21°M-05'44 min. Earth dist. 0° ₹35'42 0.59142 AU -6542 Dec 16 j 18:35 -6542 Jan 13 j 15:19 20°M-35'27 evening set 30°RM -6542 Jan 14 j 10:12 -6542 Dec 23 j 14:22 15°M,38'06 4°06'16 inferior coni morning rise -6542 Jan 17 j 16:35 -6542 Dec 23 j 12:49 15°M41'44 4°05'54 27°M53'29 minimum elong -6542 Jan 24 j 00:53 26°M09'26 min. Earth dist. -6542 Dec 26 j 16:05 12°M46'41 0.61092 AU direct -6542 Jan 31 j 18:29 28°M33'15 -6542 Dec 30 j 05:46 9°**ጤ**57'31 desc. node morning rise -6542 Feb 02 j 22:47 -6541 Jan 06 j 04:40 7°M38'03 0° **₹** direct -6542 Feb 07 j 05:18 3°**х**³38′29 26°42'11 -6541 Jan 18 j 15:27 morning max el desc. node 13°M45'14 -6541 Jan 20 j 05:45 -6542 Feb 26 j 09:51 0°궁 morning max el 15°**M**₊14'37 27°28'25 20°る19'37 -6541 Feb 01 j 07:40 morning set -6542 Mar 09 j 00:05 0°**⊼** 0°ಕ -6542 Mar 13 j 12:48 0°≈ -6541 Feb 18 j 18:52 morning set -6541 Feb 21 j 07:35 5°る07'08 -6542 Mar 16 j 00:53 5°≈27'50 -0°03'32 max. Earth dist. -6541 Feb 27 j 13:56 18°**る**26'07 1.32745 AU superior conj -6542 Mar 16 j 01:03 5°**≈**28'45 0°03'52 minimum elong -6542 Mar 15 j 20:11 5°≈02'08 superior conj -6541 Feb 28 j 12:18 20°る27'51 -0°27'44 behind sun begin behind sun end -6542 Mar 16 j 05:55 5°≈55'21 -6541 Feb 28 j 13:31 20°る34'25 0°27'54 minimum elong -6542 Mar 16 j 01:07 5°**≈**29'04 -6541 Mar 03 j 06:05 26°る26'24 max. Earth dist. 1.32690 AU asc. node -6542 Mar 16 j 09:07 6°≈12'52 -6541 Mar 04 j 21:32 asc. node 0°≈ -6542 Mar 23 j 01:49 20°≈36'37 -6541 Mar 07 j 12:19 5°≈34'28 evening rise evening rise -6542 Mar 27 j 17:38 0°**)**€ -6541 Mar 20 j 13:56 0°\ -6542 Apr 15 j 14:02 $0^{\circ}\Upsilon$ evening max el -6541 Apr 03 i 03:36 17°**)** 30'49 25°11'06 evening max el -6542 Apr 21 j 08:12 6°Y18'25 26°24'59 desc. node -6541 Apr 16 i 14:15 24° **)** 39'32 desc. node -6542 Apr 29 i 16:59 12°Υ19'11 retrograde -6541 Apr 17 i 05:01 24° **)** 40'25 retrograde -6542 May 05 j 10:23 13°Y38'47 evening set -6541 Apr 22 j 07:47 23°**)**€39'28 -6542 May 11 j 15:52 12°Y00'33 -6541 Apr 27 j 16:12 20°\ 44'57 0.57628 AU evening set min. Earth dist. -6542 May 15 j 21:09 9°Υ16'14 0.59567 AU -6541 Apr 30 j 17:57 18°¥38'50 -3°16'46 min. Earth dist. inferior conj 18°**)** 46'49 3°15'59 -6542 May 19 j 06:23 6°**Y**35'57 -3°54'19 -6541 Apr 30 j 13:19 inferior coni minimum elong -6542 May 19 j 04:19 6°Y40'03 3°54'08 -6541 May 08 j 22:05 14° **)** 23'54 minimum elong morning rise -6542 May 26 j 19:15 2°Y01'12 direct -6541 May 11 j 07:50 14° **\(** 06'30 morning rise 19°01'40 direct -6542 May 29 j 07:18 1°Y38'35 morning max el -6541 May 20 j 00:27 18°**₩**11'00 $0^{\circ}\Upsilon$ morning max el -6542 Jun 05 j 20:19 5°**Y**15'57 18°21'29 -6541 May 28 j 19:12 -6542 Jun 12 j 09:21 13°**Y**41'37 -6541 May 30 j 06:16 2°Y32'03 asc. node asc. node -6542 Jun 21 j 22:42 0°**8**48'07 -6541 Jun 05 j 17:36 14°**℃**47'04 morning set morning set -6542 Jun 21 j 12:33 0°8 -6541 Jun 13 j 11:35 0°8 -6542 Jul 01 j 09:04 -6541 Jun 14 j 06:32 superior conj 18°**8**31'28 1°49'47 superior conj 1°**8**31'15 1°45'53 minimum elong -6542 Jul 01 j 09:21 18°**8**32'45 1°50'04 minimum elong -6541 Jun 14 j 04:48 1°**8**22'52 1°45'59 -6542 Jul 07 j 19:37 $0^{\circ}II$ max. Earth dist. -6541 Jun 20 j 19:46 13°**8**44'12 1.38510 AU max. Earth dist. -6542 Jul 08 j 19:02 1°**I**41'07 1.40431 AU evening rise -6541 Jun 24 j 18:34 20°**8**43'58 evening rise -6542 Jul 13 j 12:51 9°**Ⅱ**40'45 -6541 Jun 30 j 06:13 $0^{\circ}\Pi$ -6542 Jul 26 j 11:22 desc. node -6541 Jul 13 j 12:06 20°**Ⅲ**23'52 0ಂತಾ desc. node -6542 Jul 26 j 14:56 0°9513'17 -6541 Jul 20 j 11:36 0ಂತಾ

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6541 Jul 30 i 10:59 11°5641'44 24°34'06 desc. node -6540 Jun 29 i 09:18 10°**Ⅱ**12'28 evening max el -6541 Aug 10 j 19:23 -6540 Jul 11 j 21:19 25°**I**109'45 25°47'27 18°921'36 evening max el retrograde -6541 Aug 16 j 09:07 -6540 Jul 17 j 17:36 0ಂತಾ 15°957'45 evening set -6541 Aug 21 j 00:05 -6540 Jul 24 j 04:36 10°536'12 0.67102 AU 2°9515'38 min. Earth dist. retrograde -6541 Aug 21 j 16:36 -6540 Jul 29 j 21:39 inferior conj 9°540'43 -1°29'15 30°R∏ 29°**Ⅲ**36′09 minimum elong -6541 Aug 21 j 18:33 9°**©**34'11 1°28'04 evening set -6540 Jul 30 j 09:00 24°**Ⅱ**52'26 0.66557 AU asc. node -6541 Aug 26 j 06:04 4°9518'24 min. Earth dist. -6540 Aug 03 j 15:15 3°534'29 morning rise -6541 Aug 27 j 03:57 inferior conj -6540 Aug 04 j 19:30 23°**I**I21'53 -2°16'41 -6540 Aug 04 j 22:18 23°**Ⅲ**12'55 direct -6541 Aug 30 j 21:28 2°9514'18 minimum elong 2°15'20 morning max el -6541 Sep 07 j 19:03 6°952'07 20°21'23 morning rise -6540 Aug 10 j 11:39 17°**Ⅲ**25'39 -6541 Sep 24 j 19:41 $0^{\circ}\Omega$ asc. node -6540 Aug 12 j 03:10 16°**Ⅲ**37'39 -6541 Oct 05 j 05:07 -6540 Aug 13 j 19:41 morning set 15°**Ω**54'16 direct 16°**Ⅲ**21'13 desc. node -6541 Oct 09 j 11:39 22°**Ω**34'20 morning max el -6540 Aug 20 j 23:29 20°**Ⅲ**27'11 19°20'52 -6541 Oct 14 j 04:18 0° m -6540 Aug 28 j 11:27 0ಂತಾ max. Earth dist. -6541 Oct 15 j 19:56 2° My 38'381.43536 AU morning set -6540 Sep 13 j 10:55 24°932'24 -6540 Sep 16 j 22:28 $0^{\circ}\Omega$ superior conj -6541 Oct 21 j 11:27 11° Mp 49'12 -1°10'12 desc. node -6540 Sep 25 j 08:30 13° € 14'20 minimum elong -6541 Oct 21 j 05:23 11° m/24'13 1°09'23 max. Earth dist. -6540 Sep 27 j 10:44 16°**£**32′51 1.44481 AU -6541 Nov 01 j 05:49 0∘**⊽** evening rise -6541 Nov 03 j 06:14 3°**2**29'45 superior conj -6540 Sep 30 j 00:42 20° **Q**38'37 -0°28'50 -6541 Nov 20 j 00:49 $0^{\circ}M$ minimum elong -6540 Sep 29 j 21:12 20°**Ω**24'42 0°28'05 evening max el -6541 Nov 20 j 19:42 0°M50'00 18°11'19 -6540 Oct 05 i 20:55 0° m -6541 Nov 22 j 04:29 2°M05'52 -6540 Oct 14 j 19:58 14° m 38'17 asc. node evening rise retrograde -6541 Nov 27 i 09:52 4°M21'24 -6540 Oct 24 i 04:08 0∘**⊽** -6541 Nov 30 j 03:42 3°M43'27 evening max el -6540 Nov 03 j 08:31 14°**2**13'19 18°31'53 evening set -6541 Dec 05 j 00:18 -6540 Nov 08 j 01:45 30°R <u>Ω</u> 17°**£**34'29 asc. node -6541 Dec 06 j 12:46 -6540 Nov 10 j 00:06 inferior conj 28°**£**25'50 3°44'35 17°**£**54'49 retrograde -6541 Dec 06 j 09:44 -6540 Nov 12 j 22:35 28°**△**33'52 3°43'53 17°**Ω**07'11 minimum elong evening set -6541 Dec 09 j 02:05 -6540 Nov 18 j 22:54 min. Earth dist. 25°**△**44'38 0.62912 AU 3°09'22 inferior conj 11°**≏**31'37 -6540 Nov 18 j 19:29 -6541 Dec 12 j 14:58 22°**£**32'21 minimum elong 11°**♀**41'32 3°08'25 morning rise -6540 Nov 20 j 21:57 -6541 Dec 19 j 17:02 19°**♀**50'07 9°**£**14'48 0.64448 AU direct min. Earth dist. -6540 Jan 02 j 11:44 27°**£**29'55 27°38'58 -6540 Nov 24 j 15:55 5°**£**28'10 morning max el morning rise 2°**£**38'30 -6540 Jan 04 j 21:50 -6540 Dec 01 j 12:16 0°M direct -6540 Jan 05 j 12:23 -6540 Dec 14 j 20:44 desc. node 0°M39'52 morning max el 10°**2**15'12 27°15'18 -6540 Jan 25 j 22:31 -6540 Dec 22 j 09:16 0°**√** desc. node 18°**≏**46'47 19°**х** 34′23 morning set -6540 Feb 05 j 09:27 -6540 Dec 30 j 13:19 0°M -6540 Feb 10 j 10:13 0°궁 -6539 Jan 17 j 06:59 0°**⊼** max. Earth dist. -6540 Feb 10 j 22:17 1°る04'10 1.33167 AU morning set -6539 Jan 19 j 02:46 3°**х**³31′20 max. Earth dist. -6539 Jan 23 j 22:25 13°**∡**11′56 1.33993 AU -6540 Feb 12 j 21:50 5°る19'00 -0°51'00 superior conj -6540 Feb 12 j 23:55 5°る30'14 0°51'04 superior conj -6539 Jan 27 j 03:33 19°**∡** 54'25 -1°12'21 minimum elong -6540 Feb 18 j 03:08 16°る34'29 -6539 Jan 27 j 06:13 20°**₹**08'24 1°12'22 asc. node minimum elong -6540 Feb 19 j 23:50 20°る31'34 -6539 Jan 31 j 21:35 0°る evening rise -6540 Feb 24 j 15:44 -6539 Feb 03 j 10:36 5°**ප**21'31 0°≈ evening rise -6540 Mar 14 j 20:13 28°≈20'11 23°40'37 -6539 Feb 04 j 00:13 6°る32'20 evening max el asc. node -6540 Mar 16 j 16:50 0°**∀** -6539 Feb 17 i 00:18 0°≈ retrograde -6540 Mar 28 j 11:11 5° **)** 04'50 evening max el -6539 Feb 24 i 15:24 9°≈11'02 22°07'10 evening set -6540 Apr 01 i 07:35 4° ¥ 32'11 retrograde -6539 Mar 09 i 05:07 15°≈14'13 desc. node -6540 Apr 02 j 11:29 4°¥10'11 evening set -6539 Mar 12 i 02:47 14°≈55'37 -6540 Apr 08 j 08:15 1°**¥**15'35 0.56112 AU -6539 Mar 20 j 08:41 11°≈24'36 min. Earth dist. desc node -6540 Apr 10 j 09:37 0°\mathbf{H}00'57 -2°02'33 -6539 Mar 21 j 09:49 10°≈49'06 -0°17'01 inferior coni inferior conj -6540 Apr 10 j 04:57 0°\(\mathbf{6}\)08'01 2°01'27 -6539 Mar 21 j 09:02 10°≈50'14 0°17'06 minimum elong minimum elong 30°R≈ min. Earth dist. 0.55332 AU -6540 Apr 10 j 10:14 -6539 Mar 20 j 22:53 11°**≈**04'35 morning rise -6540 Apr 19 j 05:06 25°≈59'12 morning rise -6539 Mar 30 j 16:13 6°≈48'04 -6540 Apr 21 j 13:50 25°≈44'58 direct -6539 Apr 02 j 06:11 6°≈32'57 direct -6540 May 01 j 05:32 0°**)**€ morning max el -6539 Apr 14 j 03:42 12°≈11'34 21°21'08 morning max el -6540 May 01 j 19:31 0°**)** 31'45 20°01'58 -6539 Apr 26 j 23:49 0°**)**€ 21°**X**52'10 11°**)** 34'29 asc. node -6540 May 16 j 03:10 asc. node -6539 May 03 j 00:04 29°**¥**12'57 -6539 May 04 j 04:15 13°**)** 58'41 morning set -6540 May 19 j 20:17 morning set $0^{\circ}\Upsilon$ -6540 May 20 j 05:36 superior conj -6539 May 11 j 15:31 29°**¥**32'58 1°17'30 -6540 May 27 j 18:03 15°**Υ**15'40 1°34'20 minimum elong -6539 May 11 j 12:45 29° **★**18'36 1°17'05 superior conj minimum elong -6540 May 27 j 15:22 15°**Y**02'14 1°34'10 -6539 May 11 j 20:45 $0^{\circ}\Upsilon$ max. Earth dist. -6540 Jun 01 j 23:23 25°**Y**28'35 1.36716 AU max. Earth dist. -6539 May 15 j 11:32 7°**Y**22′07 1.35209 AU -6540 Jun 04 j 09:04 0°8 evening rise -6539 May 20 j 00:33 16°**Y**15′00 -6540 Jun 06 j 00:19 3°800'34 -6539 May 27 j 14:30 0°8 evening rise $\mathbb{I}^{\circ 0}$ desc. node -6539 Jun 16 j 06:32 29°829'43 -6540 Jun 22 j 06:33

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6539 Jun 16 j 16:11 Π °0 -6538 Jun 06 j 19:20 21°**8**50'11 27°19'04 evening max el -6539 Jun 24 j 08:24 8°II36'21 26°45'00 -6538 Jun 20 j 07:31 29°**8**17'10 evening max el retrograde 15°**Ⅲ**57'04 26°**8**31'40 -6539 Jul 07 j 08:46 -6538 Jun 27 j 08:35 retrograde evening set 13°**Ⅱ**09'09 -6538 Jul 01 j 00:58 -6539 Jul 14 j 01:47 23°**8**03'21 0.64349 AU evening set min. Earth dist. -6539 Jul 18 j 00:15 9°**Д**04'25 0.65649 AU -6538 Jul 03 j 08:47 min. Earth dist. inferior conj 20°**8**30'51 -3°33'10 -6539 Jul -6538 Jul 03 j 11:48 inferior conj 19 j 17:42 7°**I**100'23 -2°58'49 minimum elong 20°**8**22'36 3°32'18 minimum elong -6539 Jul 19 j 20:56 6°**Ⅲ**50'42 2°57'35 morning rise -6538 Jul 09 j 15:35 15°**8**04'21 morning rise -6539 Jul 25 j 16:19 1°**Ⅱ**17'27 direct -6538 Jul 12 j 11:00 14°**8**23'15 direct -6539 Jul 28 j 17:03 0°**I**I25′56 asc. node -6538 Jul 16 j 21:11 16°**8**02'55 asc. node -6539 Jul 30 j 00:12 0°**I**35′15 morning max el -6538 Jul 18 j 23:03 17°**8**51'19 18°08'14 morning max el -6539 Aug 04 j 09:32 4°**Ⅱ**08′27 18°36'02 -6538 Jul 27 j 19:07 $0^{\circ}\Pi$ -6539 Aug 21 j 23:46 0ಂತಾ morning set -6538 Aug 05 j 22:03 15°**Ⅲ**17'18 morning set -6539 Aug 24 j 15:15 4°9517'25 -6538 Aug 14 j 16:58 0ಂತಾ superior conj -6539 Sep 09 j 00:07 28°**©**52'13 0°19'55 superior conj -6538 Aug 19 j 08:27 7°534'48 1°03'24 minimum elong -6539 Sep 09 j 02:42 29°**©**02'25 0°19'58 minimum elong -6538 Aug 19 j 14:35 7°959'38 1°03'10 -6539 Sep 09 j 17:17 $0^{\circ}\Omega$ max. Earth dist. -6538 Aug 23 j 21:37 14°952'40 1.44241 AU max. Earth dist. -6539 Sep 10 j 04:34 0°**Ω**44'33 1.44725 AU desc. node -6538 Aug 30 j 02:21 24°939'34 desc. node -6539 Sep 12 j 05:24 3°**£**57′11 -6538 Sep 02 j 12:27 $0^{\circ}\Omega$ evening rise -6539 Sep 25 j 08:20 24°**Ω**40′02 evening rise -6538 Sep 04 j 20:56 3°**Ω**39'18 -6539 Sep 28 j 17:07 0° M greatest brilliancy -6538 Sep 18 j 02:21 23°**Ω**51'15 -0.6m -6539 Oct 17 j 18:58 27° m 40'03 19°09'40 -6538 Sep 22 i 07:12 0° m evening max el -6539 Oct 20 j 10:03 0∘∙თ evening max el -6538 Oct 01 i 00:42 11° m 06'49 20°03'13 retrograde -6539 Oct 24 j 19:03 1°**≏**40'34 -6538 Oct 08 i 16:00 15° m 34'41 retrograde -6539 Oct 25 j 22:59 1°**-**32'45 -6538 Oct 12 j 06:03 14° m 19'54 asc. node evening set 0°**£**40'44 -6538 Oct 12 j 20:11 -6539 Oct 28 j 00:13 13° m 53'21 evening set asc. node -6538 Oct 17 j 18:12 -6539 Oct 28 j 23:23 30°R M inferior conj 8° **m**) 17'44 1°36'29 -6539 Nov 02 j 17:35 24° m 50'11 2°25'33 -6538 Oct 17 j 16:04 8° m 24'49 1°35'51 inferior coni minimum elong -6539 Nov 02 j 14:35 24° m 59'37 2°24'37 min. Earth dist. -6538 Oct 18 j 15:29 7° Mp 07'05 0.66498 AU minimum elong -6539 Nov 04 j 03:02 2° m 02'05 min. Earth dist. 23° Mp 05'06 0.65643 AU -6538 Oct 23 j 01:52 morning rise -6539 Nov 08 j 04:39 18° Mp 39'16 -6538 Oct 26 j 07:25 30°R€ morning rise -6539 Nov 14 j 13:27 15° m 55'05 -6538 Oct 28 j 20:18 29°**€**32'08 direct direct -6539 Nov 27 j 06:31 23°**m** 19'31 -6538 Oct 31 j 12:56 morning max el 26°23'05 0° m -6539 Dec 03 j 06:34 0∘**⊽** morning max el -6538 Nov 09 j 15:49 6° Mg 32'31 25°10'34 -6539 Dec 09 j 06:07 -6538 Nov 26 j 02:55 desc. node 7°**£**44'43 desc. node 27° m 18'45 -6539 Dec 23 j 20:46 0°M -6538 Nov 27 j 23:03 0∘**⊽** morning set -6538 Jan 02 j 07:45 16°M46'13 morning set -6538 Dec 15 j 19:24 29°**₽**04'56 max. Earth dist. -6538 Jan 06 j 11:45 24°M46'41 1.35254 AU -6538 Dec 16 j 07:41 0°M -6538 Jan 09 j 02:39 0°**√** max. Earth dist. -6538 Dec 19 j 14:20 5°M59'53 1.36929 AU -6538 Jan 11 j 03:09 4° ₹ 06'36 -1°30'27 superior conj -6538 Dec 25 j 17:41 17°M46'54 -1°43'37 superior conj -6538 Jan 11 j 05:51 4° ₹20'27 1°30'32 -6538 Dec 25 j 19:40 minimum elong minimum elong 17°M 56'40 1°43'48 -6538 Jan 18 j 18:50 19°**∡**′58′12 -6538 Dec 31 j 19:52 evening rise 0°×7 -6538 Jan 21 j 21:19 26°**х** 14′43 -6537 Jan 02 j 22:31 4°**∡**15'34 asc. node evening rise 15°**∡**³35'35 0°궁 -6537 Jan 08 j 18:27 -6538 Jan 23 j 19:44 asc. node evening max el -6538 Feb 06 i 18:14 20°る25'17 20°42'38 -6537 Jan 18 j 04:07 0°정 retrograde -6538 Feb 17 i 19:01 25°る38'34 evening max el -6537 Jan 20 i 07:20 2°る14'28 19°34'25 evening set -6538 Feb 20 i 06:36 25°る23'46 retrograde -6537 Jan 29 j 17:16 6°**ප**41'45 -6538 Mar 01 i 06:06 21°る25'32 1°35'23 evening set -6537 Feb 01 i 03:26 6°る25'22 inferior coni minimum elong -6538 Mar 01 i 10:05 21°る19'45 1°33'42 -6537 Feb 09 j 12:20 2°る19'32 3°04'07 inferior coni -6538 Mar 02 j 12:51 20°る40'58 0.55454 AU -6537 Feb 09 j 17:38 2°る10'58 3°02'27 min Earth dist minimum elong min. Earth dist. -6538 Mar 07 j 05:52 18°る14'32 -6537 Feb 12 j 03:14 0°る38'28 0.56438 AU desc. node -6537 Feb 13 j 04:20 -6538 Mar 10 j 12:23 17°る08'23 30°R*X* morning rise direct -6538 Mar 13 j 19:36 16°**ප**44'38 morning rise -6537 Feb 18 j 05:26 27°**х** 34'43 -6538 Mar 27 j 01:38 23°る12'50 22°54'35 desc. node -6537 Feb 22 j 02:58 26° **₹** 49'44 morning max el -6538 Apr 02 j 01:17 0°≈ direct -6537 Feb 22 j 17:28 26°**х** 48′53 -6538 Apr 18 j 15:17 28°≈56'42 -6537 Mar 03 j 23:16 0°궁 morning set 0°\ 3°る53'02 24°32'34 -6538 Apr 19 j 03:24 morning max el -6537 Mar 08 j 17:27 asc. node -6538 Apr 19 j 20:57 1°**)** 32'16 -6537 Mar 27 j 02:06 0°≈ morning set -6537 Apr 03 j 03:37 14°≈00'51 superior conj -6538 Apr 25 j 19:45 14°**)** 12'43 0°57'07 asc. node -6537 Apr 06 j 17:51 21°≈40'41 minimum elong -6538 Apr 25 j 17:28 14°**₩**00'32 0°56'33 max. Earth dist. -6538 Apr 28 j 09:42 19°**₭**39'03 1.34056 AU superior conj -6537 Apr 10 j 04:24 29°≈07'23 0°34'27 -6538 May 03 j 11:48 0° γ minimum elong -6537 Apr 10 j 02:56 28°≈59'29 0°33'54 evening rise -6538 May 03 j 14:05 0°**Υ**11'16 -6537 Apr 10 j 14:09 0°**)**€ 0°8 2°**)** 20'49 1.33263 AU -6538 May 20 j 15:22 max. Earth dist. -6537 Apr 11 j 16:18 -6538 Jun 03 j 03:48 18°**8**01'27 -6537 Apr 17 j 12:59 14°**)** ₹37'26 desc. node evening rise

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 195

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. $0^{\circ}\Upsilon$ -6537 Apr 25 j 13:52 -6536 Mar 31 j 18:13 29°≈22'40 evening rise -6537 May 15 j 18:38 0°8 -6536 Apr 01 j 01:27 0°**₩** -6537 May 20 j 04:14 -6536 Apr 17 j 19:45 $0^{\circ}\Upsilon$ 4°**8**39'32 27°23'36 evening max el 16°**Y**′54'10 26°55'33 -6537 May 21 j 01:03 5°**8**28'32 -6536 May 01 j 08:56 desc. node evening max el 21°**Y**24'07 -6537 Jun 03 j 00:19 retrograde 12°**8**07'10 desc. node -6536 May 06 j 22:20 24°Υ18'19 evening set -6537 Jun 10 j 01:55 9°**8**38'00 retrograde -6536 May 15 j 10:04 22°**Υ**19'12 -6537 Jun 13 j 16:18 min. Earth dist. 6°**8**37'51 0.62675 AU evening set -6536 May 22 j 01:56 19°**Y**33'28 3°847'44 -3°56'02 inferior conj -6537 Jun 16 j 13:54 min. Earth dist. -6536 May 25 j 22:24 0.60728 AU 3°**8**43'10 16° **Y** $43'24 - 4^{\circ}01'48$ minimum elong -6537 Jun 16 j 15:45 3°55'39 inferior conj -6536 May 29 j 05:41 -6537 Jun 20 j 21:45 30°RY minimum elong -6536 May 29 j 05:17 16°**Y**44'16 4°01'42 28°**Y**40′07 morning rise -6537 Jun 23 j 06:45 morning rise -6536 Jun 05 j 10:36 11°**Υ**56'19 28°**Y**′07′25 -6536 Jun 07 j 23:45 11° Y 30'24 direct -6537 Jun 25 j 22:27 direct -6537 Jun 30 j 19:49 0°8 morning max el -6536 Jun 15 j 02:08 14°**Υ**59'25 18°07'26 morning max el -6537 Jul 02 j 13:29 1°**8**30'35 17°58'25 asc. node -6536 Jun 19 j 15:02 20°Y29'04 asc. node -6537 Jul 03 j 18:07 2°846'01 -6536 Jun 25 j 11:38 0°8 morning set -6537 Jul 19 j 03:53 27°822'44 morning set -6536 Jul 01 j 03:41 10°**8**21'20 -6537 Jul 20 j 15:18 $0^{\circ}II$ superior conj -6536 Jul 11 j 06:00 28°**8**49'38 1°47'24 superior conj -6537 Jul 30 j 17:36 17°**Ⅲ**31'35 1°33'00 minimum elong -6536 Jul 11 j 07:56 28°**8**58'12 1°47'41 minimum elong -6537 Jul 30 j 22:36 17°**I**52'41 1°33'01 -6536 Jul 11 j 21:53 $0^{\circ}\Pi$ max. Earth dist. -6537 Aug 06 j 10:28 28°**Ⅲ**37′29 1.43109 AU max. Earth dist. -6536 Jul 18 j 17:41 11°**Ⅱ**45'43 1.41492 AU -6537 Aug 07 i 06:49 0ಂತಾ evening rise -6536 Jul 24 j 12:32 21°II16'21 evening rise -6537 Aug 14 j 23:12 12°9511'33 -6536 Jul 30 i 01:04 0ಂತಾ desc. node -6537 Aug 16 j 23:20 15°9518'23 desc. node -6536 Aug 02 j 20:24 5°950'08 -6537 Aug 26 j 15:57 -6536 Aug 19 j 21:50 $0^{\circ}\Omega$ $0^{\circ}\Omega$ -6537 Sep 14 j 00:15 -6536 Aug 26 j 17:32 evening max el 24°**Ω**31'43 21°10'13 evening max el 7°**Ω**55'35 22°27'01 -6537 Sep 22 j 12:42 -6536 Sep 05 j 07:31 29°**Ω**34'07 13°**Ω**36'39 retrograde retrograde -6537 Sep 26 j 13:54 -6536 Sep 09 j 21:55 28°**Ω**01'37 11°Ω44'22 evening set evening set -6537 Sep 29 j 17:22 -6536 Sep 15 j 04:43 24°**Ω**47'35 5°Ω29'11 -0°08'15 asc. node inferior conj -6537 Oct 01 j 22:32 -6536 Sep 15 j 04:53 21°Ω51'19 0°44'33 minimum elong 5° Ω28'34 0°07'47 inferior conj -6536 Sep 15 j 04:53 -6537 Oct 01 j 21:30 21°**Ω**54'49 0°44'26 5°**Ω**28'34 0°07'47 minimum elong transit middle -6537 Oct 02 j 08:56 21°**Ω**15'41 0.67047 AU -6536 Sep 15 j 02:31 5°**Ω**36'46 min. Earth dist. transit begin -6537 Oct 07 j 04:57 15°**Ω**34'02 -6536 Sep 15 j 07:16 5°**Ω**20′22 morning rise transit end 13°**Ω**22'59 -6536 Sep 15 j 04:51 5°**Ω**28'41 direct -6537 Oct 12 j 08:18 min. Earth dist. 0.67304 AU -6536 Sep 15 j 14:30 morning max el -6537 Oct 23 j 01:05 19°**Ω**47'14 23°47'02 asc. node 4°**Ω**55'22 -6537 Oct 31 j 17:14 0° M -6536 Sep 19 j 15:03 30°R∽ desc. node -6537 Nov 12 j 23:41 17° m 17'51 morning rise -6536 Sep 20 j 11:43 29°**©**13'39 -6537 Nov 21 j 03:52 0∘**⊽** -6536 Sep 25 j 00:43 27°523'07 direct -6537 Nov 27 j 07:42 10°**♀**10'45 -6536 Oct 01 j 03:35 $0^{\circ}\Omega$ morning set max. Earth dist. -6537 Dec 01 j 10:49 17°**△**19'29 1.38902 AU morning max el -6536 Oct 04 j 13:01 3°**Ω**04'17 22°21'47 -6537 Dec 08 j 09:56 -6536 Oct 24 j 20:14 0° m 0°M -6536 Oct 29 j 20:30 desc. node 7° m 34'56 -6537 Dec 08 j 19:13 0°M43'35 -1°49'33 19° m 54'23 superior conj morning set -6536 Nov 06 j 16:09 -6537 Dec 08 j 19:26 minimum elong 0° M44'36 1°49'44 max. Earth dist. -6536 Nov 12 j 09:18 29° m/20'03 1.40933 AU -6537 Dec 17 j 19:14 18°ML06'05 evening rise -6536 Nov 12 j 18:47 0°Ω -6537 Dec 24 i 02:02 0°×7 12°**£**44'00 -1°45'17 asc. node -6537 Dec 26 i 15:37 4°**х** 26′27 superior conj -6536 Nov 20 j 02:44 evening max el -6536 Jan 03 i 06:08 14°**∡** 36'38 18°45'33 minimum elong -6536 Nov 20 i 00:10 12°**♀**32'31 1°45'13 retrograde -6536 Jan 11 i 07:54 18°**∡** 30′26 -6536 Nov 29 j 12:14 0°M -6536 Jan 13 j 19:42 18°**₹**09'38 -6536 Nov 30 i 06:01 evening set evening rise 1°M,23'15 -6536 Jan 21 j 12:51 13°**∡**¹46'28 3°54'38 -6536 Dec 12 j 12:49 22°M37'50 inferior conj asc node -6536 Jan 21 j 15:52 13°**₹**40'49 3°53'53 -6536 Dec 16 j 12:29 27°M25'28 18°16'45 minimum elong evening max el 11°**₹**'21'13 0.58058 AU 0°×7 min. Earth dist. -6536 Jan 24 j 19:21 -6536 Dec 19 j 21:40 morning rise -6536 Jan 29 j 09:44 8°×35'21 retrograde -6536 Dec 23 j 16:33 1°**х** 00′34 7°**∡**13'42 direct -6536 Feb 04 j 04:19 evening set -6536 Dec 26 j 06:19 0°**∡**33'55 -6536 Feb 09 j 00:01 8°**х** 09'36 -6536 Dec 27 j 14:47 30°RML desc. node -6536 Feb 18 j 09:07 14°**∡**³37'17 26°01'05 inferior conj -6535 Jan 02 j 09:15 25°M49'08 4°09'51 morning max el 0°궁 -6535 Jan 02 j 09:08 -6536 Mar 01 j 16:13 minimum elong 25°M49'23 4°09'32 29°る03'54 -6535 Jan 05 j 15:47 0.59984 AU morning set -6536 Mar 17 j 15:29 min. Earth dist. 23°M00'49 -6535 Jan 09 j 10:22 -6536 Mar 18 j 02:10 0°≈ morning rise 20°**™**18'07 asc. node -6536 Mar 23 j 14:47 11°≈54'30 direct -6535 Jan 16 j 02:39 18°**M**₊17'36 -6535 Jan 25 j 21:02 22°M06'33 desc. node superior conj -6536 Mar 24 j 15:28 14°≈09′12 0°10'31 morning max el -6535 Jan 30 j 05:36 25°M50'03 27°05'50 minimum elong -6536 Mar 24 j 15:01 14°≈06'46 0°10'05 -6535 Feb 03 j 03:47 0°**∡**7 behind sun begin -6536 Mar 24 j 11:09 13°≈45'37 -6535 Feb 22 j 22:51 0°궁 13°る59'13 behind sun end -6536 Mar 24 j 18:54 14°≈27'55 morning set -6535 Mar 02 j 01:10 max. Earth dist. max. Earth dist. -6535 Mar 08 j 17:50 28°る20'20 1.32678 AU -6536 Mar 25 j 04:11 15°≈18'32 1.32808 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 196 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	ne year -6900 i	in astronomical co	ounting style is the year	r 6901 BCE in historical c	ounting style.	
superior conj	-6535 Mar 09 j 03:15	29° る 11'49	-0°13'51	max. Earth dist.	-6534 Feb 20 j 05:28	11° る 12'26	1.32885 AU
minimum elong	-6535 Mar 09 j 03:52	29° る 15'12	0°14'07				
behind sun begin	-6535 Mar 09 j 01:38	29° る 02'56		superior conj	-6534 Feb 21 j 14:08	14° る 09'22	-0°37'46
behind sun end	-6535 Mar 09 j 06:07	29° る 27'27		minimum elong	-6534 Feb 21 j 15:44	14° る 18'05	0°37'52
	-6535 Mar 09 j 12:04	0° ≈		asc. node	-6534 Feb 25 j 08:48	22° る 21'49	
asc. node	-6535 Mar 10 j 11:47	2°≈09'33		evening rise	-6534 Feb 28 j 14:39	29° る 17'40	
evening rise	-6535 Mar 16 j 03:25	14° ≈ 18′28		C	-6534 Feb 28 j 22:43	0° ≈ ≈	
C	-6535 Mar 24 j 03:05	0°) €			-6534 Mar 17 j 23:08	0° ∀	
evening max el	-6535 Apr 13 j 07:52	28°) €28'53	25°56'24	evening max el	-6534 Mar 26 j 01:41	9° ∺ 29'51	24°33'48
C	-6535 Apr 14 j 23:50	$0^{\circ}\mathbf{\Upsilon}$		retrograde	-6534 Apr 08 j 23:41	16° ¥ 30'16	
desc. node	-6535 Apr 23 j 19:37	5°Υ13'32		desc. node	-6534 Apr 10 j 16:53	16° ¥ 23'30	
retrograde	-6535 Apr 27 j 10:32	5° Υ 45'08		evening set	-6534 Apr 13 j 13:39	15°) 42′51	
evening set	-6535 May 03 j 05:31	4° Υ 23'32		min. Earth dist.	-6534 Apr 19 j 14:01	12°) € 40'33	0.56917 AU
min. Earth dist.	-6535 May 07 j 20:45	1° Υ 36'22	0.58712 AU	inferior conj	-6534 Apr 22 j 07:33	10°) 54′53	
min. Darm dige.	-6535 May 10 j 01:02	30°R) €	0.50712110	minimum elong	-6534 Apr 22 j 02:26	11°) (03'11	
inferior conj	-6535 May 11 j 04:27	29°) 08'25	-3°42'36	morning rise	-6534 Apr 30 j 18:23	6°) 46'46	2 .001
minimum elong	-6535 May 11 j 01:10	29°) 14'35		direct	-6534 May 03 j 03:37	6°) (30′54	
morning rise	-6535 May 18 j 23:34	24°) (42'06	3 12 1 1	morning max el	-6534 May 12 j 10:42	10° ¥ 51'12	19°24'52
direct	-6535 May 21 j 10:39	24° X (42'00		asc. node	-6534 May 24 j 08:53	28°\(\frac{10}{10}\)	17 24 32
morning max el	-6535 May 29 j 10:07	28° H 09'09	18°36'05	asc. node	-6534 May 25 j 09:59	28 γ (02 33	
morning max cr	-6535 May 31 j 04:42	28 χ 0909	18 30 03	morning set	-6534 May 29 j 15:22	8° Υ 13'31	
asc. node	-6535 Jun 06 j 11:57	8° Υ 58'14		morning set	-0334 May 29 J 13.22	8 11331	
	-6535 Jun 14 j 16:44	8 1 38 14 24° Υ 01'16		gumariar agni	-6534 Jun 06 j 21:09	24° Ƴ 37'46	1°41'45
morning set	-			superior conj	-6534 Jun 06 j 18:53	24° Y 3746 24° Y $26'42$	1°41'45 1°41'46
	-6535 Jun 17 j 18:58	0°8		minimum elong	-		1-41-40
	(525 X 22 : 17 02	110111110	1040114	D. d. F.	-6534 Jun 09 j 15:51	0°8	1 27722 444
superior conj	-6535 Jun 23 j 17:03	11° 8 16'39		max. Earth dist.	-6534 Jun 12 j 21:53	6° 8 06'36	1.37723 AU
minimum elong	-6535 Jun 23 j 16:20	11° 8 13'17		evening rise	-6534 Jun 16 j 19:22	13° 8 09'53	
max. Earth dist.	-6535 Jun 30 j 20:13		1.39613 AU		-6534 Jun 26 j 19:37	0°П	
	-6535 Jul 04 j 04:41	0°II		desc. node	-6534 Jul 07 j 14:41	16° Ⅱ 12'21	
evening rise	-6535 Jul 05 j 02:44	1° Ⅲ 33'27			-6534 Jul 18 j 06:22	0°9	
desc. node	-6535 Jul 20 j 17:32	26° Ⅱ 10′00		evening max el	-6534 Jul 22 j 16:24	4°5946'12	25°06'38
	-6535 Jul 23 j 08:54	ი _ა ფ		retrograde	-6534 Aug 03 j 10:51	11° © 38'01	
evening max el	-6535 Aug 09 j 06:04	21°©19'43	23°48'14	evening set	-6534 Aug 09 j 07:08	9° 5 06'38	
retrograde	-6535 Aug 19 j 23:08	27° © 39'06		min. Earth dist.	-6534 Aug 13 j 18:14		0.66919 AU
evening set	-6535 Aug 25 j 04:17	25°526'18		inferior conj	-6534 Aug 14 j 15:38	2° © 50'35	
inferior conj	-6535 Aug 30 j 10:59	19° 5 09'20		minimum elong	-6534 Aug 14 j 17:59	2° 9 42'51	1°48'36
minimum elong	-6535 Aug 30 j 12:20	19° © 04'45			-6534 Aug 16 j 21:16	30°RⅡ	
min. Earth dist.	-6535 Aug 30 j 00:45		0.67268 AU	morning rise	-6534 Aug 20 j 04:52	26° Ⅱ 48'29	
asc. node	-6535 Sep 02 j 11:39	15° © 15'25		asc. node	-6534 Aug 20 j 08:46		
morning rise	-6535 Sep 04 j 20:18	12° © 58'53		direct	-6534 Aug 23 j 18:06	25° Ⅱ 35'23	
direct	-6535 Sep 08 j 20:25	11° 5 28'10			-6534 Aug 31 j 07:56	0 \circ \odot	
morning max el	-6535 Sep 17 j 06:36	16° © 27'05	21°02'20	morning max el	-6534 Aug 31 j 07:15	29° Ⅱ 58'15	19°53'53
	-6535 Sep 27 j 23:45	$0 {\circ} \mathcal{N}$			-6534 Sep 21 j 14:12	0 $^{\circ}$ Ω	
morning set	-6535 Oct 16 j 23:59	28° Ω 30′03		morning set	-6534 Sep 25 j 23:58	6° Ω 49'12	
desc. node	-6535 Oct 16 j 17:19	28° Ω 04'02		desc. node	-6534 Oct 03 j 14:08	18° Ω 41'01	
	-6535 Oct 17 j 22:57	0° ™		max. Earth dist.	-6534 Oct 08 j 03:02	25° Q 52′10	1.44018 AU
max. Earth dist.	-6535 Oct 25 j 14:47	12°Mp 14'19	1.42721 AU		-6534 Oct 10 j 16:58	0° m	
superior conj	-6535 Nov 01 j 10:24	23°M 33'08	-1°27'30	superior conj	-6534 Oct 12 j 14:13	3° m 02'27	-0°54'11
minimum elong	-6535 Nov 01 j 04:58	23°M 10'13	1°26'56	minimum elong	-6534 Oct 12 j 08:35	2° m 39'41	0°53'18
	-6535 Nov 05 j 04:49	0∘ ⊽		evening rise	-6534 Oct 26 j 05:42	25° Mp 42'26	
evening rise	-6535 Nov 13 j 03:04	13° ≏ 58'44			-6534 Oct 28 j 18:16	0∘ ⊽	
	-6535 Nov 22 j 07:09	0°M₊		evening max el	-6534 Nov 13 j 12:27	23° £ 51'36	18°17'52
asc. node	-6535 Nov 29 j 10:02	9°M57'50		asc. node	-6534 Nov 16 j 07:16	26° ≙ 11'41	
evening max el	-6535 Nov 29 j 23:33	10°M32'53	18°07'47	retrograde	-6534 Nov 20 j 02:23	27° ≏ 26'31	
retrograde	-6535 Dec 06 j 16:12	14°M02'33		evening set	-6534 Nov 22 j 21:56	26° ≏ 44'42	
evening set	-6535 Dec 09 j 08:16	13°M29'02		inferior conj	-6534 Nov 29 j 03:00	21° ≏ 18'48	3°31'00
inferior conj	-6535 Dec 15 j 23:12	8°M22'36	3°59'08	minimum elong	-6534 Nov 28 j 23:41	21° ≏ 27'57	3°30'10
minimum elong	-6535 Dec 15 j 20:52	8°M28'22	3°58'37	min. Earth dist.	-6534 Dec 01 j 10:10	18° ♀ 46'50	0.63597 AU
min. Earth dist.	-6535 Dec 18 j 19:59	5°M33'43	0.61897 AU	morning rise	-6534 Dec 05 j 00:49	15° ≙ 20'36	
morning rise	-6535 Dec 22 j 08:29	2°M36'21	0, . 120	direct	-6534 Dec 12 j 01:10	12° Ω 33'43	
direct	-6535 Dec 29 j 10:04	0°M05'40		morning max el	-6534 Dec 25 j 16:20	20° ₽ 13'11	27°33'01
morning max el	-6534 Jan 12 j 08:33	7°M43'12	27°37'21	desc. node	-6534 Dec 30 j 14:56	25° 2 34'55	
desc. node	-6534 Jan 12 j 18:01	8°M06'29			-6533 Jan 03 j 04:29	0° ™	
	-6534 Jan 29 j 11:20	0° ⊼			-6533 Jan 22 j 10:04	0° ∡ 7	
morning set	-6534 Feb 14 j 06:37	28° ₹ 39'42		morning set	-6533 Jan 29 j 05:16	12° × 755'41	
	-6534 Feb 14 j 22:17	0°る		max. Earth dist.	-6533 Feb 03 j 11:00	23°×740'06	1.33466 AU
				dist.	2222 1 2 0 05 j 11.00	, .000	110

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 197 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronomi	cal year style is used: Th	e year -6900 i	n astronomical cou	nting style is the year	6901 BCE in historical c	ounting style.	
superior conj	-6533 Feb 05 j 22:16	28° ∡ ¹54'37		max. Earth dist.	-6532 Jan 17 j 06:41		1.34468 AU
minimum elong	-6533 Feb 06 j 00:39	29° х¹ 07'19	1°00'23				
_	-6533 Feb 06 j 10:29	5°0		superior conj	-6532 Jan 21 j 01:41	13° ≮ 21'14	-1°20'31
asc. node	-6533 Feb 12 j 05:51	12° る 26'15		minimum elong	-6532 Jan 21 j 04:26	13° ∡ ³35'35	1°20'33
evening rise	-6533 Feb 13 j 02:03	14° る 12'39		evening rise	-6532 Jan 28 j 11:56	28° ∡ 757'36	
	-6533 Feb 21 j 03:12	0° ≈			-6532 Jan 28 j 23:59	ರ°0	
evening max el	-6533 Mar 07 j 18:27	20° ≈ 16′09	23°00'23	asc. node	-6532 Jan 30 j 02:55	2° る 18'13	
retrograde	-6533 Mar 21 j 00:33	26° ≈ 45'42			-6532 Feb 16 j 10:08	0° ≈	
evening set	-6533 Mar 24 j 09:56	26° ≈ 20′30		evening max el	-6532 Feb 17 j 16:21	1° ≈ 14'57	21°29'38
desc. node	-6533 Mar 28 j 14:08	24° ≈ 48′02		retrograde	-6532 Feb 29 j 15:48	6° ≈ 57'34	
min. Earth dist.	-6533 Apr 01 j 05:06	22° ≈ 51′03	0.55677 AU	evening set	-6532 Mar 03 j 07:20	6° ≈ 41'41	
inferior conj	-6533 Apr 02 j 15:39	22° ≈ 00'45	-1°20'38	inferior conj	-6532 Mar 12 j 12:30	2° ≈ 40'47	0°31'43
minimum elong	-6533 Apr 02 j 12:13	22° ≈ 05'46	1°19'49	minimum elong	-6532 Mar 12 j 13:56	2° ≈ 38'46	0°30'51
morning rise	-6533 Apr 11 j 16:48	18° ≈ 01'43		min. Earth dist.	-6532 Mar 12 j 19:42	2° ≈ 30'35	0.55270 AU
direct	-6533 Apr 14 j 02:31	17° ≈ 47'51		desc. node	-6532 Mar 14 j 11:20	1° ≈ 35′06	
morning max el	-6533 Apr 25 j 01:23	22° ≈ 55'36	20°33'31		-6532 Mar 17 j 14:26	30°₹ ⋜	
	-6533 May 01 j 01:46	0° ∀		morning rise	-6532 Mar 21 j 20:28	28° ⋜ 34'31	
asc. node	-6533 May 11 j 05:47	17°) € 33′22		direct	-6532 Mar 24 j 15:47	28° る 17'07	
morning set	-6533 May 13 j 20:35	22°) 48'49			-6532 Mar 31 j 07:45	0° ≈	
	-6533 May 17 j 08:27	$0^{\circ}\mathbf{\Upsilon}$		morning max el	-6532 Apr 06 j 05:03	4°≈18'29	21°59'28
					-6532 Apr 23 j 10:58	0°) €	
superior conj	-6533 May 21 j 13:23	8° Y 37'56	1°27'44	morning set	-6532 Apr 27 j 06:02	7°) (40′12	
minimum elong	-6533 May 21 j 10:34	8° Y 23'40	1°27'27	asc. node	-6532 Apr 27 j 02:40	7°) 22'41	
max. Earth dist.	-6533 May 26 j 04:27	17° Y 51'13	1.36034 AU				
evening rise	-6533 May 30 j 09:39	25° Y 52'57		superior conj	-6532 May 04 j 14:03	23°) €05'49	1°09'13
	-6533 Jun 01 j 15:34	0°8		minimum elong	-6532 May 04 j 11:25	22° 升 52′03	1°08'43
	-6533 Jun 20 j 06:06	$\Pi^{\circ}0$		-	-6532 May 07 j 22:06	$0^{\circ}\mathbf{\Upsilon}$	
desc. node	-6533 Jun 24 j 11:54	5° Ⅱ 49'04		max. Earth dist.	-6532 May 07 j 20:32	29° 升 52'01	1.34676 AU
evening max el	-6533 Jul 05 j 02:47	18° Ⅱ 13'39	26°14'13	evening rise	-6532 May 12 j 16:06	9° Y 26'55	
retrograde	-6533 Jul 17 j 18:06	25° Ⅱ 27'44		-	-6532 May 24 j 03:19	0°8	
evening set	-6533 Jul 24 j 04:19	22° II 43'13		desc. node	-6532 Jun 10 j 09:10	24° 8 48'58	
min. Earth dist.	-6533 Jul 28 j 06:59	18° Ⅱ 16′20	0.66219 AU		-6532 Jun 14 j 23:45	$\Pi^{\circ}0$	
inferior conj	-6533 Jul 29 j 16:47	16° Ⅱ 30'50		evening max el	-6532 Jun 16 j 13:54	1° Ⅱ 35'51	27°02'45
minimum elong	-6533 Jul 29 j 19:50	16° Ⅱ 21'19	2°34'01	retrograde	-6532 Jun 29 j 20:15	9° Ⅱ 00'51	
morning rise	-6533 Aug 04 j 11:31	10° Ⅱ 40′06		evening set	-6532 Jul 06 j 17:15	6° Ⅱ 12'27	
asc. node	-6533 Aug 07 j 05:50	9° Ⅱ 42'44		min. Earth dist.	-6532 Jul 10 j 12:48	2° Ⅱ 23'37	0.65141 AU
direct	-6533 Aug 07 j 16:05	9° Ⅱ 41'41		inferior conj	-6532 Jul 12 j 12:16	0° Ⅱ 06′28	
morning max el	-6533 Aug 14 j 14:24	13° Ⅱ 36'46	18°59'47	minimum elong	-6532 Jul 12 j 15:30	29° 8 57'05	
	-6533 Aug 26 j 12:48	0ಂತಾ			-6532 Jul 12 j 14:30	30°R₩	
morning set	-6533 Sep 05 j 13:59	15°952'16		morning rise	-6532 Jul 18 j 14:10	24° 8 30'04	
	-6533 Sep 14 j 12:19	0°N		direct	-6532 Jul 21 j 12:17	23° 8 43'25	
desc. node	-6533 Sep 20 j 10:59	9° Ω 22'35		asc. node	-6532 Jul 24 j 02:50	24° 8 19'47	
max. Earth dist.	-6533 Sep 20 j 19:17	9° £ 55′20	1.44666 AU	morning max el	-6532 Jul 28 j 02:11	27° 8 19'03	18°21'59
	r			. <i>&</i>	-6532 Jul 30 j 10:57	0°II	
superior conj	-6533 Sep 21 j 19:08	11° Ω 29'32	-0°08'20	morning set	-6532 Aug 16 j 05:39	26° Ⅱ 09'02	
minimum elong	-6533 Sep 21 j 18:06	11° Ω 25'26	0°07'52	C	-6532 Aug 18 j 13:44	0ಂತ	
behind sun begin	-6533 Sep 21 j 07:59	10° Ω 45'30					
behind sun end	-6533 Sep 22 j 04:13	12° Ω 05'24		superior conj	-6532 Aug 30 j 19:35	19°5547'40	0°39'42
	-6533 Oct 03 j 10:02	0° m/y		minimum elong	-6532 Aug 31 j 00:18	20°506'23	0°39'33
evening rise	-6533 Oct 07 j 08:58	6° m 23'20		max. Earth dist.	-6532 Sep 02 j 12:35	24°9505'27	1.44601 AU
S	-6533 Oct 22 j 06:42	0∘ <u>⊽</u>		desc. node	-6532 Sep 06 j 07:52	0° Ω 05'24	
evening max el	-6533 Oct 28 j 00:30	7° ≏ 16'39	18°45'58		-6532 Sep 06 j 06:30	0°N	
asc. node	-6533 Nov 03 j 04:30	11° ≏ 03'34		evening rise	-6532 Sep 16 j 10:20	15° Ω 55'38	
retrograde	-6533 Nov 03 j 19:03	11° ≏ 05'38		Č	-6532 Sep 25 j 11:04	0° m	
evening set	-6533 Nov 06 j 20:01	10° ≏ 13'18		greatest brilliancy	-6532 Sep 27 j 08:38	2° m 55'13	-0.7m
inferior conj	-6533 Nov 12 j 17:09	4° £ 31'00	2°51'38	evening max el	-6532 Oct 10 j 09:10	20° m 43'26	19°30'44
minimum elong	-6533 Nov 12 j 13:50	4° Ω 41'00	2°50'40	retrograde	-6532 Oct 17 j 15:02	24° m 54'38	
min. Earth dist.	-6533 Nov 14 j 10:18	2° £ 26'51	0.64988 AU	asc. node	-6532 Oct 20 j 01:43	24° m 19'52	
	-6533 Nov 16 j 14:39	30°RM)		evening set	-6532 Oct 20 j 23:39	23° Mp 48'57	
morning rise	-6533 Nov 18 j 07:14	28° m) 23'46		inferior conj	-6532 Oct 26 j 14:37	17° m 53'19	2°05'11
direct	-6533 Nov 24 j 23:06	25° m/34'56		minimum elong	-6532 Oct 26 j 11:56	18° m) 01'57	2°04'22
	-6533 Dec 04 j 14:53	0∘ ರ		min. Earth dist.	-6532 Oct 27 j 18:49	16° M) 22'24	0.66046 AU
morning max el	-6533 Dec 08 j 02:06	ა _ 3° ჲ 08'50	26°56'15	morning rise	-6532 Oct 31 j 23:56	11° m) 40'00	
desc. node	-6533 Dec 17 j 11:47	14° £ 05'52		direct	-6532 Nov 07 j 02:57	9° m)00'41	
	-6533 Dec 28 j 11:46	0°M		morning max el	-6532 Nov 19 j 11:29	16° Mp 16'46	25°54'08
morning set	-6532 Jan 12 j 17:54	26°M36'48		<i>3</i> 3,22 42	-6532 Nov 30 j 22:29	0∘ ಹ	
3	-6532 Jan 14 j 11:45	0° ∡ 7		desc. node	-6532 Dec 03 j 08:34	3° £ 20'16	
	<i>j</i>				J		

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6532 Dec 20 i 08:39 0°M -6531 Dec 07 j 18:28 21°**2**17′28 morning set -6532 Dec 25 j 16:07 9°M29'04 -6531 Dec 11 j 13:43 28°**♀**04'30 1.37749 AU max. Earth dist. morning set -6532 Dec 29 j 14:39 16°M53'38 -6531 Dec 12 j 14:59 max. Earth dist. 1.35914 AU o°m. superior conj -6531 Jan 03 j 21:47 27°M20'33 -1°36'46 superior conj -6531 Dec 18 j 07:18 10°M43'18 -1°47'12 -6531 Jan 04 j 00:18 -6531 Dec 18 j 08:41 minimum elong 27°M33'12 1°36'54 minimum elong 10°M49'55 1°47'24 -6531 Dec 26 j 19:25 -6531 Jan 05 j 05:15 0°**∡**¹ evening rise 27°M32'06 evening rise -6531 Jan 11 j 18:25 13°**х** 26′00 -6531 Dec 28 j 01:20 0°**∡** asc. node -6531 Jan 16 j 00:02 21°**х** 51'49 asc. node -6530 Jan 02 j 21:11 11°**₹**00'24 -6531 Jan 20 j 11:23 0°궁 evening max el -6530 Jan 12 j 16:55 24°**х** 46′37 19°11'11 evening max el -6531 Jan 29 j 23:32 12°**る**43'33 20°11'29 retrograde -6530 Jan 21 j 11:42 28°**х** 57′38 -6530 Jan 23 j 22:40 retrograde -6531 Feb 09 j 07:16 17°**る**35'33 evening set 28°**х** 39′27 -6530 Feb 01 j 00:44 evening set -6531 Feb 11 j 17:37 17°る20'33 inferior conj 24°**҂**¹26'53 3°30'20 inferior conj -6531 Feb 20 j 11:27 13°る21'12 2°17'14 minimum elong -6530 Feb 01 j 05:21 24°**∡**18'58 3°29'05 minimum elong -6531 Feb 20 j 16:32 13°る13'32 2°15'20 min. Earth dist. -6530 Feb 04 j 00:21 22°**х** 25′09 0.57068 AU min. Earth dist. -6531 Feb 22 j 09:53 12°**る**11'29 0.55777 AU morning rise -6530 Feb 09 j 09:38 19°**∡**30'40 desc. node -6531 Mar 01 j 08:28 8°**る**56'15 direct -6530 Feb 14 j 11:24 18°**х** 30′53 8°**る**52'45 morning rise -6531 Mar 01 j 13:29 desc. node -6530 Feb 16 j 05:34 18°**∡** 38′09 direct -6531 Mar 05 j 08:14 8°**පි**21'16 morning max el -6530 Feb 28 j 14:17 25°**х** 44′15 25°12'26 morning max el -6531 Mar 18 j 23:31 15°る07'12 23°36'22 -6530 Mar 04 j 14:16 0°정 -6531 Mar 30 j 14:23 0°≈ -6530 Mar 23 j 11:00 0°≈ -6531 Apr 11 j 17:50 22°≈41'26 morning set -6530 Mar 27 i 06:11 7°≈45'45 morning set -6531 Apr 13 j 23:33 27°≈25'30 asc. node -6530 Mar 31 j 20:28 17°≈36'30 asc. node -6531 Apr 15 j 04:26 0°**)**€ -6530 Apr 03 i 06:17 22°≈50'49 0°24'24 superior conj -6531 Apr 18 j 20:25 7°**H** 52'45 0°47'44 -6530 Apr 03 j 05:14 22°≈45'09 0°23'53 minimum elong superior coni -6531 Apr 18 j 18:27 7°**H**42'11 0°47'09 -6530 Apr 04 j 08:10 max Earth dist 25°≈11'15 1 33029 AU minimum elong -6531 Apr 20 j 22:39 -6530 Apr 06 j 13:50 max. Earth dist. 12°**¥**20′19 1.33680 AU 0°**)**€ -6530 Apr 10 j 11:59 -6531 Apr 26 j 10:04 23°**)** 37'39 8° **X** 12'53 evening rise evening rise $0^{\circ}\Upsilon$ -6531 Apr 29 j 16:21 -6530 Apr 22 j 03:11 $0^{\circ}\Upsilon$ -6531 May 17 j 18:43 27°**Ƴ**18'11 0° 8 -6530 May 12 j 08:04 evening max el 27°15'44 -6530 May 15 j 03:44 29° Y 48' 38 -6531 May 28 j 06:26 12°**8**56'26 desc. node desc. node -6530 May 15 j 09:21 -6531 May 30 j 00:32 14°**8**42'02 27°24'57 0°8 evening max el -6531 Jun 12 j 16:35 22°**8**09'22 -6530 May 26 j 06:14 4°**8**43'51 retrograde retrograde -6531 Jun 19 j 18:49 19°**8**29'27 -6530 Jun 02 j 05:14 2°**8**26'04 evening set evening set -6531 Jun 23 j 09:49 16°**8**14'08 0.63679 AU -6530 Jun 05 j 09:13 min. Earth dist. 30°RƳ 29°**Υ**34'04 0.61878 AU -6531 Jun 25 j 23:33 inferior conj 13°**8**32'43 -3°44'36 min. Earth dist. -6530 Jun 05 j 21:01 -6531 Jun 26 j 02:12 13°**8**25'45 3°43'56 inferior conj -6530 Jun 08 j 23:28 26°\bar{Y}41'44 -4°00'58 minimum elong -6531 Jul 02 j 10:22 8°813'37 minimum elong -6530 Jun 09 j 00:30 26°**Ƴ**39′20 4°00'46 morning rise direct -6531 Jul 05 j 04:02 7°**8**36'15 morning rise -6530 Jun 15 j 21:11 21°\dagger42'35 -6531 Jul 10 j 23:47 10°**8**21'39 direct -6530 Jun 18 j 11:50 21°Υ12'45 asc. node -6531 Jul 11 j 16:23 11°**8**01'10 18°01'44 -6530 Jun 25 j 06:23 24°**Y**36'40 17°59'54 morning max el morning max el -6531 Jul 24 j 12:37 \mathfrak{I}° -6530 Jun 27 j 20:43 27° Y 31'51 asc. node -6531 Jul 28 j 22:59 7°**Ⅲ**39'13 -6530 Jun 29 j 16:38 0°8 morning set -6530 Jul 11 j 13:07 20°808'59 morning set -6531 Aug 10 j 13:27 28°II58'54 1°17'53 -6530 Jul 17 j 00:21 $0^{\circ}II$ superior conj minimum elong -6531 Aug 10 j 19:34 29°**Ⅲ**24′02 1°17'42 -6530 Jul 22 i 10:30 -6531 Aug 11 j 04:19 superior conj 9°**II**30'52 1°40'52 max. Earth dist. -6531 Aug 16 j 04:24 8°506'43 1.43839 AU minimum elong -6530 Jul 22 j 14:15 9°II47'02 1°41'01 max. Earth dist. -6531 Aug 24 j 04:51 20°946'53 -6530 Jul 29 j 15:34 21°**I**I39'39 1.42477 AU desc node -6531 Aug 26 j 16:17 24°937'39 -6530 Aug 03 j 19:09 0ಂತಾ evening rise -6531 Aug 30 j 03:59 $0^{\circ}\Omega$ -6530 Aug 05 j 20:49 3°916'52 evening rise -6530 Aug 11 j 01:54 -6531 Sep 19 j 21:08 0°m 11°523'10 desc. node evening max el -6531 Sep 23 j 12:32 4° mg 09'59 20°30'15 -6530 Aug 23 j 15:03 $0^{\circ}\Omega$ -6530 Sep 06 j 09:22 -6531 Oct 01 j 11:58 8° m 51'11 evening max el 17° **Ω**34'18 21°41'53 retrograde -6530 Sep 15 j 08:03 -6531 Oct 05 j 06:34 7°m/29'08 retrograde 22° **Q** 52'30 evening set -6531 Oct 06 j 22:54 6° Mp 00'35 evening set -6530 Sep 19 j 14:46 21°Ω11'31 asc. node -6531 Oct 10 j 17:03 -6530 Sep 23 j 20:04 16°**Ω**28'43 inferior conj 1°m23'19 1°14'38 asc. node -6530 Sep 24 j 22:24 0°22'10 minimum elong -6531 Oct 10 j 15:22 1° m/28'59 1°14'13 inferior conj 14°**Ω**58'42 0°22'17 min. Earth dist. -6531 Oct 11 j 09:36 0° Mp 27'32 0.66779 AU minimum elong -6530 Sep 24 j 21:53 15°**Ω**00′28 -6531 Oct 11 j 17:49 30°₽**Ω** min. Earth dist. -6530 Sep 25 j 04:19 14°**Ω**38'18 0.67198 AU morning rise -6531 Oct 15 j 23:58 25°**Ω**06'47 -6530 Sep 30 j 04:53 8°**Ω**42'00 morning rise direct -6531 Oct 21 j 12:06 22°**Ω**44'25 direct -6530 Oct 05 j 01:58 6°**Ω**39'52 morning max el -6531 Nov 01 j 20:22 29°**\O**29'51 24°35'42 morning max el -6530 Oct 15 j 06:32 12°Ω45'41 23°10'30 -6531 Nov 02 j 08:12 0° m -6530 Oct 29 j 01:14 0° m

desc. node

-6531 Nov 20 j 05:21

-6531 Nov 24 j 19:24

23° m 05'44

0∘**⊽**

-6530 Nov 07 j 02:10

-6530 Nov 17 j 16:59

desc. node

13°m/13'21

0∘**ত**

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6529 Oct 01 j 08:52 -6530 Nov 18 j 19:16 1°**£**48'41 $0^{\circ}\Omega$ morning set -6530 Nov 23 j 10:46 9°**Ω**40'53 1.39780 AU -6529 Oct 22 j 14:52 0° m max. Earth dist. -6529 Oct 24 j 22:58 3° Tp 35'56 desc. node -6530 Dec 01 j 01:54 23° **1**7'52 -1°49'11 -6529 Oct 29 j 16:09 10° m 59'49 superior conj morning set -6529 Nov 05 j 11:54 minimum elong -6530 Dec 01 j 01:02 23°**£**13'53 1°49'18 max. Earth dist. 22° Mp 03'56 1.41735 AU -6530 Dec 04 j 16:06 0°M -6529 Nov 10 j 05:00 0∘ಹ evening rise -6530 Dec 10 j 12:23 11°ML09'48 asc. node -6530 Dec 20 j 18:22 29°M35'50 superior conj -6529 Nov 12 j 23:56 4°**2**49'12 -1°39'34 -6530 Dec 21 j 00:37 0° **₹** minimum elong -6529 Nov 12 j 20:03 4°**£**32'13 1°39'18 evening max el -6530 Dec 26 j 19:13 7°**х¹**20′49 18°30'48 evening rise -6529 Nov 23 j 17:53 24° 2 10′24 retrograde -6529 Jan 03 j 10:33 11°**₹**05'20 -6529 Nov 26 j 22:14 0°M evening set -6529 Jan 05 j 23:06 10°**∡**′42′11 asc. node -6529 Dec 07 j 15:35 17°M26'55 inferior conj -6529 Jan 13 j 09:54 6°**х**¹09′42 4°04'55 evening max el -6529 Dec 10 j 03:53 $20^{\circ}\textrm{ML}18^{\textrm{!}}07$ 18°10'32 minimum elong -6529 Jan 13 j 11:33 6°**х¹**06′25 4°04'27 retrograde -6529 Dec 17 j 02:08 23°M49'45 min. Earth dist. -6529 Jan 16 j 17:49 3°**х**³31′59 0.58853 AU evening set -6529 Dec 19 j 16:38 23°M20'29 morning rise -6529 Jan 20 j 21:59 0°**х** 49′15 inferior conj -6529 Dec 26 j 14:13 18° M26'29 4°07'56 -6529 Jan 22 j 18:11 30°RM minimum elong -6529 Dec 26 j 13:00 18°M29'17 4°07'34 direct -6529 Jan 27 j 02:59 29°M11'01 min. Earth dist. -6529 Dec 29 j 17:29 15° M $_{3}5'02$ 0.60809 AU -6529 Jan 31 j 13:55 0°×7 morning rise -6528 Jan 02 j 07:59 12°M48'09 desc. node -6529 Feb 03 j 02:36 1°**х** 08′26 direct -6528 Jan 09 j 05:33 10°M33'08 morning max el -6529 Feb 10 j 07:48 6°**х** 39′02 26°32'28 desc. node -6528 Jan 20 j 23:36 16°M01'51 -6529 Feb 27 i 16:54 0°정 morning max el -6528 Jan 23 i 07:16 18°ML09'01 27°23'37 -6529 Mar 11 j 17:24 22°る46'43 -6528 Feb 02 i 07:22 0°×7 morning set -6529 Mar 15 j 02:52 0°≈ -6528 Feb 20 i 06:45 0°궁 -6528 Feb 24 j 01:32 7°る36'19 morning set -6529 Mar 18 j 17:53 -6528 Mar 01 j 10:29 21°る11'04 1.32717 AU 7°≈53'46 0°00'11 max. Earth dist. superior conj -6529 Mar 18 j 17:53 7°≈53'48 0°00'11 minimum elong -6528 Mar 02 j 05:28 22°る54'32 -0°24'07 -6529 Mar 18 j 12:54 7°≈26'35 behind sun begin superior conj -6529 Mar 18 j 22:52 8°≈21'01 -6528 Mar 02 j 06:31 23°る00'17 0°24'17 behind sun end minimum elong -6528 Mar 04 j 14:29 -6529 Mar 18 j 17:28 7°≈51'30 28°る05'31 asc. node asc. node 1.32708 AU -6529 Mar 18 j 21:23 -6528 Mar 05 j 11:32 max. Earth dist. 8°≈12'56 0°≈ -6529 Mar 25 j 19:11 23°≈03'28 -6528 Mar 09 j 05:25 8°≈00'47 evening rise evening rise -6529 Mar 29 j 05:12 0°**)** -6528 Mar 20 j 19:10 0°)($0^{\circ}\Upsilon$ -6528 Apr 05 j 06:28 -6529 Apr 16 j 08:14 evening max el 20°**H**32'43 25°23'28 9°Υ15'08 26°33'50 evening max el -6529 Apr 24 j 10:12 desc. node -6528 Apr 17 j 22:17 27°**)** 39'41 desc. node -6529 May 02 j 01:00 14° **Y**55'15 retrograde -6528 Apr 19 j 08:37 27°**)** 44'33 retrograde -6529 May 08 j 12:15 16°**Y**36′53 evening set -6528 Apr 24 j 15:41 26°**∺**38'32 -6529 May 14 j 20:49 14°Y52'56 -6528 Apr 29 j 19:11 23°**)**46'14 0.57895 AU evening set min. Earth dist. -6529 May 18 j 23:17 12°**Y**08'51 0.59868 AU -6528 May 02 j 22:58 21°\(\dagger)33'51 -3°24'48 min. Earth dist. inferior conj -6529 May 22 j 08:26 9°Y25'10 -3°57'13 -6528 May 02 j 18:38 21°\dagger41'30 3°24'08 inferior conj minimum elong -6529 May 22 j 06:50 9°Y28'27 3°57'06 morning rise -6528 May 11 j 00:43 17°**¥**16′05 minimum elong -6529 May 29 j 19:12 4°Υ47'22 -6528 May 13 j 10:45 16°**¥**58′02 morning rise direct -6529 Jun 01 j 07:31 4°Y23'57 -6528 May 21 j 22:42 20°**)** 57'47 direct morning max el 18°54'25 -6529 Jun 08 j 17:28 7°**Υ**58'39 18°17'12 -6528 May 29 j 00:02 $0^{\circ}\Upsilon$ morning max el 15°**Ƴ**35'52 4°Y21'07 asc. node -6529 Jun 14 j 17:40 asc. node -6528 May 31 j 14:36 17°**Y**20'24 -6529 Jun 22 j 23:16 0°8 morning set -6528 Jun 07 j 12:33 -6529 Jun 24 j 19:02 3°**8**26'05 -6528 Jun 13 j 23:45 0°8 morning set -6529 Jul 04 i 09:16 21°**8**20'20 1°49'31 superior conj -6528 Jun 16 j 04:14 4°**8**12'11 1°47'01 superior coni -6529 Jul 04 i 09:57 21°**8**23'26 1°49'49 -6528 Jun 16 i 02:43 4°804'58 1°47'11 minimum elong minimum elong -6529 Jul 09 j 05:59 $0^{\circ}II$ -6528 Jun 22 j 21:27 16°**8**38'15 1.38791 AU max. Earth dist. -6529 Jul 11 j 20:28 4°**I**29'44 1.40711 AU -6528 Jun 26 j 21:33 23°**8**40'37 max. Earth dist. evening rise 12°**Ⅱ**48'57 evening rise -6529 Jul 16 j 19:45 -6528 Jun 30 j 15:14 0°Π -6529 Jul 27 j 17:40 0000 desc. node -6528 Jul 14 j 20:07 22°**Ⅱ**03'29 desc. node -6529 Jul 28 j 22:59 1°950'18 -6528 Jul 20 j 12:15 000 -6529 Aug 19 j 02:03 $0^{\circ}\Omega$ evening max el -6528 Aug 01 j 11:24 14°522'04 24°22'25 evening max el -6529 Aug 20 j 00:12 0°**Ω**57'06 23°01'21 -6528 Aug 12 j 16:00 retrograde 20°956'57 retrograde -6529 Aug 30 j 01:47 6°**£**55′24 evening set -6528 Aug 18 j 03:27 18°935'58 evening set -6529 Sep 03 j 22:20 4°**£**54′09 inferior conj -6528 Aug 23 j 10:41 12°518'49 -1°21'42 -6529 Sep 08 j 04:50 30°Rூ minimum elong -6528 Aug 23 j 12:28 12°512'46 1°20'35 inferior conj -6529 Sep 09 j 04:51 28°937'34 -0°30'30 min. Earth dist. -6528 Aug 22 j 19:50 13°**©**08'53 0.67155 AU minimum elong -6529 Sep 09 j 05:32 28°935'13 0°29'50 -6528 Aug 27 j 14:21 7°917'13 asc. node 0.67324 AU min. Earth dist. -6529 Sep 09 j 00:34 28°952'23 morning rise -6528 Aug 28 j 21:26 6°9511'18 asc. node -6529 Sep 10 j 17:14 26°533'58 -6528 Sep 01 j 16:37 4°9548'24 morning rise -6529 Sep 14 j 12:39 22°523'47 morning max el -6528 Sep 09 j 17:16 9°531'33 20°31'34 -6529 Sep 18 j 19:49 20°542'09 -6528 Sep 25 j 01:04 $0^{\circ}\Omega$ -6528 Oct 07 j 17:53 19°**Ω**20'28 morning max el -6529 Sep 27 j 20:44 26°905'12 21°46'53 morning set

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. desc. node -6528 Oct 10 j 19:47 24°Ω08'51 morning max el -6527 Aug 23 j 20:42 23°**Ⅱ**05'24 19°28'57 -6528 Oct 14 j 12:46 -6527 Aug 29 j 12:16 0° m 0ംഉ 27°551'49 max. Earth dist. -6527 Sep 16 j 21:30 -6528 Oct 17 j 19:56 5° Mp 16'38 1.43343 AU morning set 0° Ω -6527 Sep 18 j 06:18 -6527 Sep 27 j 16:35 superior conj -6528 Oct 23 j 19:58 15° m 04'47 -1°15'15 desc. node 14°**Ω**47'51 minimum elong -6528 Oct 23 j 13:57 14° mg 39'49 1°14'30 max. Earth dist. -6527 Sep 30 j 10:13 19°**Ω**07'21 1.44387 AU -6528 Nov 01 j 15:16 0∘**⊽** 6° <u>\$\Pi\$</u>25'03 evening rise -6528 Nov 05 j 07:44 superior conj -6527 Oct 03 j 12:40 24°Ω03'26 -0°35'49 -6528 Nov 19 j 16:15 0°M minimum elong -6527 Oct 03 j 08:27 23°**Ω**46'36 0°35'00 evening max el -6528 Nov 22 j 16:08 3°M31'21 18°09'48 -6527 Oct 07 j 05:35 0° M asc. node -6528 Nov 23 j 12:48 4°M20'41 evening rise -6527 Oct 18 j 00:53 17° Mp 42'41 retrograde -6528 Nov 29 j 06:38 7° ML 01'48-6527 Oct 25 j 10:23 0∘**⊽** evening set -6528 Dec 01 j 23:59 $6^{\circ}\text{ML}25'02$ evening max el -6527 Nov 06 j 05:02 16°**≏**53'25 18°27'42 inferior conj -6528 Dec 08 j 10:31 1°M10'19 3°48'52 asc. node -6527 Nov 10 j 10:00 20°**₽**01'30 minimum elong -6528 Dec 08 j 07:37 1°M17'50 3°48'12 retrograde -6527 Nov 12 j 19:54 20°**♀**32'51 -6528 Dec 09 j 13:28 evening set -6527 Nov 15 j 17:36 19°**£**46'43 min. Earth dist. -6528 Dec 11 j 01:52 28°**≏**26'36 0.62662 AU inferior conj -6527 Nov 21 j 19:05 14°**£**13'30 3°15'20 morning rise -6528 Dec 14 j 14:25 25°**♀**18'41 minimum elong -6527 Nov 21 j 15:40 14°**≏**23'19 3°14'25 direct -6528 Dec 21 j 16:46 22°**₽**38'52 min. Earth dist. -6527 Nov 23 j 20:12 11°**≏**52'36 0.64239 AU -6527 Jan 04 j 04:57 0°M morning rise -6527 Nov 27 j 13:14 8°**£**11'25 morning max el -6527 Jan 04 j 12:24 $0^{\circ}M_{1}18'06$ 27°39'37 direct -6527 Dec 04 j 10:50 5°**£**22'07 desc. node -6527 Jan 06 j 20:33 2°M42'47 morning max el -6527 Dec 17 j 21:07 12°**♀**59'31 27°20'55 -6527 Jan 26 i 06:39 0°×7 desc. node -6527 Dec 24 i 17:26 20°**-**40'11 -6527 Feb 07 j 04:23 22°**х** 06′51 -6527 Dec 31 j 16:18 0°M morning set -6527 Feb 10 j 23:57 0°정 -6526 Jan 18 j 18:25 0°×7 3°**る**52'29 6°**х** 09′12 max. Earth dist. -6527 Feb 12 j 19:43 1.33083 AU -6526 Jan 21 j 23:12 morning set max Earth dist -6526 Jan 26 j 21:28 16°**х** 06′20 1.33842 AU -6527 Feb 14 j 15:23 7°る47'15 -0°47'35 superior conj minimum elong -6527 Feb 14 j 17:21 7°る57'53 0°47'39 superior conj -6526 Jan 29 j 21:48 22° ₹25'36 -1°09'17 22°**₹**39'21 1°09'18 -6526 Jan 30 j 00:24 -6527 Feb 19 j 11:30 18°る14'32 minimum elong asc. node -6527 Feb 21 j 16:54 22°る58'20 -6526 Feb 02 j 11:06 0°ಕ evening rise -6527 Feb 25 j 03:02 -6526 Feb 06 j 03:53 7°る50'04 0°≈ evening rise -6527 Mar 16 j 13:23 0°**)** -6526 Feb 06 j 08:32 8°る14'21 asc. node -6527 Mar 17 j 23:15 -6526 Feb 18 j 01:20 evening max el 1°**\(**24'09\) 23°54'34 0°≈ -6527 Mar 31 j 16:28 retrograde 8°**升**13′12 evening max el -6526 Feb 27 j 17:39 12°**≈**13'24 22°20'45 evening set -6527 Apr 04 j 17:13 7°**)** 37'16 retrograde -6526 Mar 12 j 11:56 18°**≈**23'45 desc. node -6527 Apr 04 j 19:33 7°**)** ₹35'32 evening set -6526 Mar 15 j 12:19 18°≈03'46 min. Earth dist. -6527 Apr 11 j 11:30 4°**升**24'44 0.56298 AU desc. node -6526 Mar 22 j 16:47 15°≈05'38 -6527 Apr 13 j 17:28 3°**)**€01'54 -2°16'12 min. Earth dist. -6526 Mar 24 j 02:07 14°≈18'57 0.55394 AU inferior conj -6527 Apr 13 j 12:34 3°¥09'29 2°15'02 -6526 Mar 24 j 19:28 13°≈54'18 -0°34'13 minimum elong inferior conj -6527 Apr 19 j 06:19 30°R≈ -6526 Mar 24 j 17:54 13°≈56'32 0°34'02 minimum elong -6527 Apr 22 j 10:47 28°≈58'44 -6526 Apr 03 j 00:49 9°≈54'27 morning rise morning rise -6527 Apr 24 j 19:34 -6526 Apr 05 j 13:24 9°≈39'50 direct 28°≈44'09 direct -6527 Apr 30 j 00:56 -6526 Apr 17 j 05:04 15°≈10'10 21°08'16 0°**₩** morning max el 19°51'46 -6526 Apr 28 j 06:59 morning max el -6527 May 04 j 19:11 3°**¥**23'47 0°**)**€ asc. node -6527 May 18 j 11:30 23°\(\frac{1}{37}\)'15 asc. node -6526 May 05 i 08:23 13° ¥ 16'45 -6527 May 21 j 17:46 $0^{\circ}\Upsilon$ morning set -6526 May 06 j 21:34 16°¥26'08 morning set -6527 May 22 j 14:16 1°**Y**42'47 -6526 May 13 j 10:11 $0^{\circ}\Upsilon$ 17°**Υ**'50'36 1°36'29 -6526 May 14 j 10:08 2°Υ03'46 1°20'20 superior conj -6527 May 30 j 13:56 superior conj -6527 May 30 j 11:20 17°**Y**37'39 -6526 May 14 i 07:20 1°**Y**49'19 1°19'56 minimum elong 1°36'21 minimum elong -6527 Jun 05 j 00:23 28°**Υ**24'15 1.36967 AU -6526 May 18 j 11:06 10°**Y**15′15 1.35413 AU max. Earth dist. max. Earth dist. -6527 Jun 05 j 20:43 0°8 evening rise 18°**Y**53'44 -6526 May 22 j 21:53 -6527 Jun 09 j 00:03 5°847'03 -6526 May 29 j 00:12 0°8 evening rise -6527 Jun 23 j 12:31 $0^{\circ}II$ -6526 Jun 17 j 14:14 $0^{\circ}\Pi$ -6526 Jun 18 j 14:32 desc. node -6527 Jul 01 j 17:18 11°**I**I55'51 desc. node 1°**Ⅱ**18′28 -6527 Jul 14 j 21:43 27°**I**49'54 25°37'20 -6526 Jun 27 j 08:37 11°**I**16'44 26°37'39 evening max el evening max el -6526 Jul 10 j 06:41 18°**Ⅲ**35'49 -6527 Jul 17 j 05:46 000 retrograde -6526 Jul 16 j 22:07 15°**Ⅱ**48'23 retrograde -6527 Jul 27 j 01:47 4°952'14 evening set -6526 Jul 20 j 21:37 evening set -6527 Aug 02 j 04:08 2°9514'45 min. Earth dist. 11°**Ⅲ**38′03 0.65813 AU -6527 Aug 04 j 09:09 30°Ŗ**Ⅱ** inferior conj -6526 Jul 22 j 13:04 9°**I**38'42 -2°52'56 min. Earth dist. -6527 Aug 06 j 11:39 27°**I**125'20 0.66664 AU minimum elong -6526 Jul 22 j 16:17 9°**Ⅲ**28'59 2°51'38 inferior conj -6527 Aug 07 j 14:04 26°**I**100'01 -2°09'48 morning rise -6526 Jul 28 j 10:38 3°**I**53'43 minimum elong -6527 Aug 07 j 16:45 25°**Ⅲ**51'19 2°08'27 direct -6526 Jul 31 j 12:19 3°**Ⅱ**00′29 morning rise -6527 Aug 13 j 05:25 20°**Ⅲ**02'07 asc. node -6526 Aug 01 j 08:27 3°**Ⅱ**04'25 19°**Ⅲ**21'55 6°**耳**45'50 18°41'39 asc. node -6527 Aug 14 j 11:26 morning max el -6526 Aug 07 j 06:03 18°**I**I55′27 -6526 Aug 23 j 07:25 0ಂತಾ direct -6527 Aug 16 j 14:45

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6526 Aug 27 j 21:53 7°9525'14 asc. node -6525 Jul 19 j 05:27 18°819'07 morning set -6526 Sep 11 j 01:47 -6525 Jul 21 j 19:14 20°**8**28'44 18°11'16 $0^{\circ}\Omega$ morning max el -6525 Jul 28 j 23:54 $0^{\circ}\Pi$ superior conj -6526 Sep 12 j 12:44 2°Ω18'00 0°12'35 -6525 Aug 09 j 00:53 18°**Ⅲ**14'12 morning set -6526 Sep 12 j 14:25 2°Ω24'37 0°12'46 minimum elong -6525 Aug 16 j 02:07 0 \circ \odot behind sun begin -6526 Sep 12 j 07:13 1°**£**56′12 behind sun end -6526 Sep 12 j 21:37 2°**Ω**53′02 superior conj -6525 Aug 22 j 18:28 10°952'51 0°57'37 max. Earth dist. -6526 Sep 13 j 03:55 3°**Ω**17'57 1.44735 AU minimum elong -6525 Aug 23 j 00:24 11°9516'43 0°57'22 desc. node -6526 Sep 14 j 13:26 5°**Ω**30'07 max. Earth dist. -6525 Aug 26 j 21:05 17°9526'59 1.44353 AU evening rise -6526 Sep 28 j 17:08 27°**Ω**54'30 desc. node -6525 Sep 01 j 10:22 26°9512'48 -6526 Sep 30 j 00:38 0° M -6525 Sep 03 j 20:26 0° Ω -6526 Oct 20 j 08:28 0∘**⊽** evening rise -6525 Sep 08 j 08:48 7°**Ω**01'49 evening max el -6526 Oct 20 j 15:55 0°**ჲ**19'31 19°03'01 greatest brilliancy -6525 Sep 21 j 04:43 26°**Ω**42′00 -0.7mretrograde -6526 Oct 27 j 14:22 4°**£**16'51 -6525 Sep 23 j 10:04 0° m asc. node -6526 Oct 28 j 07:13 4°**£**14'02 evening max el -6525 Oct 03 j 22:29 13° Mp 46'29 19°54'19 evening set -6526 Oct 30 j 18:23 3°**£**19'01 retrograde -6525 Oct 11 j 11:12 18° Mp 09'58 -6526 Nov 03 j 10:58 30°R M evening set -6525 Oct 14 j 23:43 16° m 57'41 inferior conj -6526 Nov 05 j 12:39 27° m 30'23 2°32'34 asc. node -6525 Oct 15 j 04:25 16° Mp 49'27 minimum elong -6526 Nov 05 j 09:33 27° mp 40'02 2°31'38 inferior conj -6525 Oct 20 j 12:33 10° m 57'05 1°44'09 min. Earth dist. -6526 Nov 07 j 00:01 25° m 40'18 0.65482 AU minimum elong -6525 Oct 20 j 10:16 11° Mp 04'36 1°43'28 morning rise -6526 Nov 11 j 00:25 21°M 20'18 min. Earth dist. -6525 Oct 21 j 11:36 9°**m** 41'05 0.66390 AU direct -6526 Nov 17 j 11:06 18° m 34'42 morning rise -6525 Oct 25 j 20:34 4° m 41'49 morning max el -6526 Nov 30 i 07:01 26° m 02'02 26°32'27 direct -6525 Oct 31 i 17:14 2° m 09'13 -6526 Dec 03 i 23:59 0∘**⊽** morning max el -6525 Nov 12 j 16:25 9° m 14'20 25°22'16 desc. node -6526 Dec 11 j 14:13 9°**£**31'14 desc. node -6525 Nov 28 j 11:00 29° m 00'25 -6526 Dec 25 j 05:01 -6525 Nov 29 j 03:32 oom. 0∘Ω -6525 Dec 17 j 18:18 -6525 Jan 05 j 06:18 19°M31'09 o°m. morning set max. Earth dist. -6525 Jan 09 j 12:33 27°M45'57 1.35034 AU -6525 Dec 18 j 20:54 1°M,59'05 morning set -6525 Jan 10 j 15:27 0°×7 max. Earth dist. -6525 Dec 22 j 16:19 8°M59'37 1.36655 AU 6°**∡**741'30 -1°27'59 -6525 Jan 13 j 22:26 superior conj -6525 Dec 28 j 14:32 20°M26'52 -1°42'03 superior conj -6525 Jan 14 j 01:11 6°**х** 55'38 1°28'04 -6525 Dec 28 j 16:41 20°M37'32 1°42'13 minimum elong minimum elong -6525 Jan 21 j 12:35 22°**х** 28'57 -6524 Jan 02 j 08:26 0°**∡** evening rise -6525 Jan 24 j 05:37 -6524 Jan 05 j 17:05 6°**х** 49′09 asc. node 27°**₹**59'20 evening rise -6525 Jan 25 j 06:01 -6524 Jan 11 j 02:45 0°궁 asc. node 17°**∡**°23'31 evening max el -6525 Feb 09 j 19:04 23°**る**22'55 20°54'22 -6524 Jan 18 j 20:09 0°궁 retrograde -6525 Feb 21 j 01:57 28°る44'02 evening max el -6524 Jan 23 j 06:36 5°**ප**06'21 19°43'25 -6525 Feb 23 j 14:11 28°る29'09 retrograde -6524 Feb 01 j 22:06 9°る39'40 evening set -6525 Mar 04 j 15:26 24°る30'39 1°19'15 -6524 Feb 04 j 08:06 9°る23'48 inferior conj evening set -6525 Mar 04 j 18:50 24°る25'45 1°17'43 inferior conj -6524 Feb 12 j 19:25 5°る20'03 2°52'59 minimum elong min. Earth dist. -6525 Mar 05 j 16:12 23°る55'03 0.55376 AU -6524 Feb 13 j 00:47 5°る11'32 2°51'14 minimum elong -6525 Mar 09 j 13:58 21°る50'10 -6524 Feb 15 j 06:36 3°る46'42 0.56244 AU desc. node min. Earth dist. -6525 Mar 13 j 22:37 20°る16'51 -6524 Feb 21 j 15:06 0°る39'22 morning rise morning rise -6525 Mar 17 j 02:13 19°る55'12 -6524 Feb 24 j 11:05 0°る02'41 direct desc. node -6525 Mar 30 j 04:26 26°る16'45 22°40'02 morning max el -6524 Feb 24 j 22:28 30°₽**⋌** -6525 Apr 02 j 16:44 0°≈ direct -6524 Feb 25 i 22:28 29° 🖍 57'43 -6525 Apr 20 j 16:21 0°**)**€ -6524 Feb 26 i 22:26 0°정 morning set -6525 Apr 21 j 08:15 1°\ 22'31 morning max el -6524 Mar 10 j 20:45 6°る57'58 24°18'10 asc. node -6525 Apr 22 j 05:17 3°¥12'26 -6524 Mar 27 j 11:02 0°≈ -6524 Apr 04 j 20:30 16°≈25'41 morning set -6525 Apr 28 j 13:33 16°¥40'39 1°00'24 -6524 Apr 08 j 02:12 23°≈19'13 superior conj asc. node 16°¥27'59 0°59'50 -6524 Apr 11 j 04:24 0°) minimum elong -6525 Apr 28 j 11:09 max. Earth dist. 22°\(\frac{1}{27}\)'37 1.34206 AU -6525 May 01 j 07:41 -6525 May 05 j 00:29 $0^{\circ}\Upsilon$ 1°**)** 33'15 0°38'00 -6524 Apr 11 j 21:40 superior conj -6525 May 06 j 09:42 2° Y 44'27 evening rise minimum elong -6524 Apr 11 j 20:04 1°**)** 24'36 0°37'26 -6525 May 21 j 20:49 0°8 max. Earth dist. -6524 Apr 13 j 13:06 5°**H**05'09 1.33360 AU desc. node -6525 Jun 05 j 11:50 19°**8**58'02 -6524 Apr 19 j 07:26 17°**₩**06'36 evening rise $0^{\circ}\Upsilon$ -6525 Jun 09 j 19:34 24°**8**32'36 27°15'41 evening max el -6524 Apr 26 j 00:00 $0^{\circ}\Pi$ 0°8 -6525 Jun 16 j 18:12 -6524 May 15 j 11:23 1°**耳**59'30 retrograde -6525 Jun 23 j 06:22 evening max el -6524 May 22 j 04:58 7°**8**26'21 27°24'59 -6525 Jun 29 j 04:58 30°₽**८** desc. node -6524 May 22 j 09:08 7°**8**36'22 evening set -6525 Jun 30 j 06:38 29°**8**12'42 retrograde -6524 Jun 05 j 00:16 14°**8**54'16 min. Earth dist. -6525 Jul 03 j 23:42 25°**8**39'20 0.64566 AU evening set -6524 Jun 12 j 02:15 12°**8**21'53 inferior conj -6525 Jul 06 j 05:23 23°**8**10'26 -3°28'41 min. Earth dist. -6524 Jun 15 j 16:34 9°**8**18'08 0.62942 AU minimum elong -6525 Jul 06 j 08:29 23°**8**01'48 3°27'44 inferior conj -6524 Jun 18 j 12:12 6°**8**29'44 -3°53'35 -6525 Jul 12 j 10:52 17°**8**41'22 -6524 Jun 18 j 14:18 6°**8**24'28 3°53'08 morning rise minimum elong

-6525 Jul 15 j 06:53

direct

16°**8**58'59

-6524 Jun 25 j 03:26

morning rise

1°819'04

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6524 Jun 27 j 19:33 0°**8**45'15 -6523 Jun 08 i 09:15 14° Y 39'13 direct morning rise -6524 Jul 04 j 09:43 4°**8**08'42 -6523 Jun 10 j 22:45 14° **Y** 12' 18 17°58'41 direct morning max el -6524 Jul 05 j 02:25 4°851'40 -6523 Jun 17 j 22:49 17°**Y**39'40 18°04'50 asc. node morning max el 22°**Y**26'46 -6524 Jul 21 j 03:39 0°**I**10'34 -6523 Jun 21 j 23:23 morning set asc. node -6523 Jun 26 j 19:15 -6524 Jul 21 j 01:15 $0^{\circ}II$ 0° 8 morning set -6523 Jul 04 j 01:08 13°**8**02'20 superior conj -6524 Aug 01 j 23:30 20°**Ⅲ**37′02 1°29'33 -6523 Jul 13 j 08:40 0°II minimum elong -6524 Aug 02 j 04:52 20°**Ⅲ**59'35 1°29'30 -6524 Aug 07 j 15:56 0ಂತಾ superior conj -6523 Jul 14 j 08:03 1°**Ⅱ**43'28 1°46'06 -6523 Jul 14 j 10:28 max. Earth dist. -6524 Aug 08 j 10:33 1°9515'29 1.43312 AU minimum elong 1°耳54′03 1°46'22 -6523 Jul 21 j 18:55 evening rise -6524 Aug 17 j 11:17 15°534'15 max. Earth dist. 14°**Ⅲ**30′53 1.41760 AU -6523 Jul 27 j 21:49 desc. node -6524 Aug 18 j 07:23 16°952'18 evening rise 24°II31'00 -6523 Jul 31 j 08:58 -6524 Aug 26 j 21:56 $0^{\circ}\Omega$ 0ಂತಾ evening max el -6524 Sep 15 j 23:04 27° **Ω**11'44 20°59'32 desc. node -6523 Aug 05 j 04:28 7°925'26 -6524 Sep 19 j 02:08 -6523 Aug 20 j 21:10 0° Ω retrograde -6524 Sep 24 j 08:02 2° m 08'30 evening max el -6523 Aug 29 j 17:18 10°**Ω**35'43 22°15'09 evening set -6524 Sep 28 j 07:25 0° m 38'53 retrograde -6523 Sep 08 j 03:10 16°**Ω**10'37 -6524 Sep 29 j 02:10 30°RΩ evening set -6523 Sep 12 j 15:33 14°**Ω**21'18 asc. node -6524 Oct 01 j 01:37 27°**Ω**54'47 inferior conj -6523 Sep 17 j 22:31 8°Ω06'44 -0°00'14 inferior conj -6524 Oct 03 j 16:29 24°**Ω**29'42 0°52'33 minimum elong -6523 Sep 17 j 22:31 8°**Ω**06'45 0°00'07 minimum elong -6524 Oct 03 j 15:17 24°**Ω**33'48 0°52'20 transit middle -6523 Sep 17 j 22:31 8°**Ω**06'45 0°00'07 min. Earth dist. -6524 Oct 04 i 04:29 23°**Ω**48'44 0.66986 AU transit begin -6523 Sep 17 i 19:49 8°Ω16'04 -6524 Oct 08 i 22:57 18°**Ω**12'28 transit end -6523 Sep 18 i 01:13 7°Ω57'26 morning rise -6524 Oct 14 j 04:37 15°**Ω**58'19 asc. node -6523 Sep 17 j 22:47 8°Ω05'48 direct -6524 Oct 25 j 01:28 22°**Ω**28'24 23°59'45 min. Earth dist. -6523 Sep 18 j 00:10 8°**Ω**01'04 0.67288 AU morning max el -6523 Sep 23 j 05:21 -6524 Oct 31 j 15:30 0° m morning rise 1°Ω50'51 -6523 Sep 27 j 02:44 desc node -6524 Nov 14 j 07:47 18° m 56'06 30°R9€ -6523 Sep 27 j 20:26 -6524 Nov 21 j 12:01 0∘ଫ 29°957'17 direct -6524 Nov 29 j 13:03 13° £ 16'23 -6523 Sep 28 j 14:27 $0^{\circ}\Omega$ morning set 20°**₽**15'15 -6523 Oct 07 j 12:48 max. Earth dist. -6524 Dec 03 j 13:07 1.38601 AU morning max el 5°**Ω**44'38 22°34'14 -6524 Dec 08 j 21:30 -6523 Oct 26 j 01:50 0° m 0°M -6523 Nov 01 j 04:35 9° m 10'43 desc. node -6524 Dec 10 j 18:19 3°M30'45 -1°49'16 -6523 Nov 10 j 01:42 23° m 11'52 superior conj morning set -6524 Dec 10 j 18:52 minimum elong 3°MJ33'23 1°49'27 -6523 Nov 14 j 04:29 0∘ଫ evening rise -6524 Dec 19 j 15:00 20°M43'45 max. Earth dist. -6523 Nov 15 j 11:05 2°**₽**08'59 1.40642 AU -6524 Dec 24 j 10:49 0° **₹** -6523 Nov 23 j 04:54 asc. node -6524 Dec 27 j 23:55 6°**х** 19′06 superior conj 15°**2**40'29 -1°46'45 -6523 Jan 05 j 04:06 17°**∡**¹23'47 18°51'32 minimum elong -6523 Nov 23 j 02:48 15° 231'00 1°46'44 evening max el -6523 Jan 13 j 09:51 21°×721'22 -6523 Nov 30 j 23:10 0°M retrograde -6523 Jan 15 j 21:28 21°×701'16 evening rise -6523 Dec 03 j 03:30 4°ML06'25 evening set -6523 Jan 23 j 16:54 16°**∡**¹41'06 3°49'26 -6523 Dec 14 j 21:06 24°M37'05 inferior conj asc. node -6523 Jan 23 j 20:24 16°**х** 34'45 3°48'34 -6523 Dec 19 j 05:48 minimum elong 0°×7 -6523 Jan 26 j 22:15 14°**∡**°21′15 evening max el -6523 Dec 19 j 09:31 0°**₹**09'10 18°19'44 min. Earth dist. 0.57791 AU -6523 Jan 31 j 16:56 11°**х** 33′40 -6523 Dec 26 j 16:05 3°**х** 46′12 morning rise retrograde -6523 Dec 29 j 05:35 3°**х** 20′25 direct -6523 Feb 06 j 07:30 10°**∡**17'48 evening set desc. node -6523 Feb 10 i 08:09 10°**х** 56'42 -6522 Jan 03 j 19:11 30°RML morning max el -6523 Feb 20 i 11:57 17°**₹**39'09 25°49'11 inferior conj -6522 Jan 05 i 10:28 28°M38'46 4°09'28 -6523 Mar 02 j 17:10 0°궁 minimum elong -6522 Jan 05 j 10:48 28°M38'05 4°09'07 -6523 Mar 19 j 15:29 0°≈ min. Earth dist. -6522 Jan 08 j 17:41 25°M52'32 0.59691 AU -6523 Mar 20 j 08:35 1°≈29'19 -6522 Jan 12 j 14:20 23°ML10'23 morning set morning rise direct -6522 Jan 19 j 04:07 21°ML15'31 asc node -6523 Mar 25 j 23:10 13°≈32'32 -6522 Jan 28 j 05:10 24°M32'06 desc. node 28°ML46'39 superior conj -6523 Mar 27 j 08:31 16°≈34'25 0°14'11 morning max el -6522 Feb 02 j 07:33 26°58'15 minimum elong -6523 Mar 27 j 07:55 16°≈31'07 0°13'45 -6522 Feb 03 j 12:56 00 🗸 -6523 Mar 27 j 05:27 16°≈17'41 -6522 Feb 24 j 08:37 0°정 behind sun begin -6523 Mar 27 j 10:22 16°≈44'32 -6522 Mar 04 j 18:43 16°**පි**26'18 behind sun end morning set 18°**≈**01'39 1.32853 AU -6522 Mar 11 j 02:30 0°≈ max. Earth dist. -6523 Mar 28 j 00:32 0°**)**€ -6523 Apr 02 j 14:45 -6522 Mar 11 j 20:18 1°≈37'15 -0°10'10 evening rise -6523 Apr 03 j 11:55 1°**)** 49'45 superior conj $0^{\circ}\Upsilon$ -6523 Apr 18 j 23:30 minimum elong -6522 Mar 11 j 20:45 1°**≈**39'46 0°10'27 19°**Y**47'28 27°01'53 evening max el -6523 May 04 j 10:36 behind sun begin -6522 Mar 11 j 16:59 1°≈19'09 desc. node -6523 May 09 j 06:26 23°**Y**48′11 behind sun end -6522 Mar 12 j 00:32 2°≈00'24 retrograde -6523 May 18 j 11:04 27°**Y**11'55 max. Earth dist. -6522 Mar 11 j 14:15 1°≈04'09 1.32675 AU evening set -6523 May 25 j 05:07 25°**Y**07'45 asc. node -6522 Mar 12 j 20:08 3°≈47'37 min. Earth dist. -6523 May 29 j 00:04 22°Υ20'50 0.61030 AU evening rise -6522 Mar 18 j 20:40 16°≈44'30 -6522 Mar 25 j 12:52 0°**)**€ inferior conj -6523 Jun 01 j 06:17 19°**Y**29'35 -4°02'22 -6523 Jun 01 j 06:17 -6522 Apr 14 j 23:01 $0^{\circ}\Upsilon$ minimum elong 19°**Y**29'34 4°02'17

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6522 Apr 16 j 10:24 1°**Y**28'00 26°06'58 -6521 Mar 18 j 22:17 0°) evening max el -6522 Apr 26 j 03:44 7°**Y**59'15 -6521 Mar 29 j 04:37 12°**)** 32'12 24°47'02 evening max el desc. node -6521 Apr 12 j 03:58 -6522 Apr 30 j 12:56 8°Y45'40 19°**)** 36′10 retrograde retrograde 7°**Υ**18'16 -6522 May 06 j 11:51 desc. node -6521 Apr 13 j 00:58 19° **X** 34'23 evening set -6522 May 10 j 23:17 -6521 Apr 16 j 22:30 4°**Υ**32'29 min. Earth dist. 0.59008 AU evening set 18°**)**44'10 -6521 Apr 22 j 16:59 inferior conj -6522 May 14 j 07:49 1°**Y**59'48 -3°47'33 min. Earth dist. 15°**)** 44'51 0.57158 AU -6521 Apr 25 j 13:48 13°**¥**51'41 -3°00'20 minimum elong -6522 May 14 j 04:57 2°**Υ**05'17 3°47'16 inferior conj 13°**¥**59′59 -6522 May 17 j 01:23 30°**₹** minimum elong -6521 Apr 25 j 08:48 2°59'22 morning rise -6522 May 22 j 00:42 27°**H**30'33 morning rise -6521 May 03 j 22:18 9°**)**41'25 direct -6522 May 24 j 12:11 27°**)** 09'26 direct -6521 May 06 j 07:43 9°**¥**25′03 -6522 May 31 j 07:54 $0^{\circ}\Upsilon$ morning max el -6521 May 15 j 09:32 13°**¥**39′23 19°16'22 0° Y52'54 morning max el -6522 Jun 01 j 07:42 18°30'32 asc. node -6521 May 26 j 17:14 29°**)**49'25 asc. node -6522 Jun 08 j 20:20 10°**Y**49'47 -6521 May 26 j 19:34 $0^{\circ}\Upsilon$ morning set -6522 Jun 17 j 12:29 26°**Y**36'52 morning set -6521 Jun 01 j 09:50 10°**Y**44'22 -6522 Jun 19 j 06:45 0° 8 superior conj -6521 Jun 09 j 18:00 27°Y15'11 1°43'23 superior conj -6522 Jun 26 j 16:08 14°**8**01'24 1°49'38 minimum elong -6521 Jun 09 j 15:54 27° Y 04'59 1°43'25 minimum elong -6522 Jun 26 j 15:44 13°**8**59'36 1°49'54 -6521 Jun 11 j 04:08 0°8 max. Earth dist. -6522 Jul 03 j 22:10 27°**8**04'16 1.39903 AU max. Earth dist. -6521 Jun 15 j 23:20 9°**8**00'48 1.37994 AU -6522 Jul 05 j 14:49 $0^{\circ}\Pi$ evening rise -6521 Jun 19 j 20:49 16°800'48 evening rise -6522 Jul 08 j 07:58 4°**Ⅱ**36'05 -6521 Jun 28 j 03:53 $0^{\circ}\Pi$ desc. node -6522 Jul 23 i 01:36 27°**Ⅱ**47'28 desc. node -6521 Jul 09 i 22:46 17°**I**52'51 -6522 Jul 24 i 13:43 0ಂತಾ -6521 Jul 19 i 01:39 0ಂತಾ evening max el -6522 Aug 12 j 06:20 23°959'23 23°36'05 evening max el -6521 Jul 25 j 16:42 7°9524'58 24°55'27 -6522 Aug 21 j 01:18 $0^{\circ}\Omega$ -6521 Aug 06 j 07:44 14°9512'54 retrograde -6522 Aug 22 j 19:20 0°Ω13'19 -6521 Aug 12 j 01:45 evening set 11°9644'00 retrograde -6522 Aug 24 j 11:40 30°Rூ -6521 Aug 16 j 14:09 min. Earth dist. 6°532'54 0 66989 AU -6522 Aug 27 j 22:17 -6521 Aug 17 j 09:51 28°903'23 5°927'29 -1°42'38 evening set inferior coni -6521 Aug 17 j 12:04 -6522 Sep 02 j 04:53 21°5946'26 -0°52'30 minimum elong 5°**©**20'09 1°41'23 inferior conj -6522 Sep 02 j 06:03 -6521 Aug 22 j 03:40 21°542'25 0°51'37 30°R Ⅱ minimum elong -6521 Aug 22 j 22:24 min. Earth dist. -6522 Sep 01 j 20:11 29°**Ⅲ**23'56 22°**©**16'13 0.67294 AU morning rise -6521 Aug 22 j 17:03 -6522 Sep 04 j 19:56 18°9519'54 29°**Ⅲ**33'33 asc. node asc. node -6522 Sep 07 j 13:46 -6521 Aug 26 j 13:04 morning rise 15°**©**35'09 direct 28°**Ⅱ**08'29 -6522 Sep 11 j 15:39 -6521 Aug 31 j 06:40 direct 14°9501'42 0ಂತಾ 2°536'25 20°03'12 -6522 Sep 20 j 05:28 -6521 Sep 03 j 05:04 morning max el 19°506'32 21°13'34 morning max el -6521 Sep 22 j 21:10 -6522 Sep 29 j 01:44 0 $^{\circ}\Omega$ 0 $^{\circ}\Omega$ desc. node -6522 Oct 19 j 01:24 29°**£**38′21 morning set -6521 Sep 29 j 12:07 10°**£**12′35 -6522 Oct 19 j 06:57 0° m -6521 Oct 05 j 22:12 20° **Ω**14'14 desc. node -6522 Oct 20 j 12:30 1° m 55'30 max. Earth dist. -6521 Oct 11 j 02:43 28° **Ω**27'34 1.43859 AU morning set max. Earth dist. -6522 Oct 28 j 15:35 14° Mp 56'081.42477 AU -6521 Oct 12 j 01:49 0° m -6522 Nov 04 j 16:28 26° m 41'04 -1°31'11 -6521 Oct 16 j 00:22 6° Mg 21'41 -1° 00'11 superior conj superior conj -6522 Nov 04 j 11:23 26° Mp 19'25-6521 Oct 15 j 18:28 5° m 57'41 0°59'19 minimum elong 1°30'43 minimum elong -6522 Nov 06 j 14:50 -6521 Oct 29 j 08:34 28° m/40'50 0∘**⊽** evening rise -6522 Nov 16 j 02:54 16°**≏**49'04 evening rise -6521 Oct 30 j 03:03 0∘**⊽** -6522 Nov 23 j 13:13 0°M evening max el -6521 Nov 16 i 08:49 26°**♀**31'35 18°15'14 asc. node -6522 Dec 01 j 18:18 12°ML05'56 asc. node -6521 Nov 18 j 15:31 28°**♀**30'36 evening max el -6522 Dec 02 j 20:03 13°M14'26 18°07'53 -6521 Nov 21 i 22:57 0°M -6522 Dec 09 j 13:55 16°M44'25 -6521 Nov 22 j 22:44 0°M05'10 retrograde retrograde -6522 Dec 12 j 05:31 16°ML12'03 -6521 Nov 23 j 22:30 evening set 11°ML08'40 4°02'03 -6521 Nov 25 j 17:36 29°**£**24'47 inferior coni -6522 Dec 18 j 22:05 evening set -6521 Dec 02 j 00:02 24°**£**01'47 3°36'04 minimum elong -6522 Dec 18 j 20:00 11°M13'44 4°01'35 inferior conj min. Earth dist. -6522 Dec 21 j 20:39 8°M18'33 0.61619 AU minimum elong -6521 Dec 01 j 20:47 24° **2**10'35 3°35'17 morning rise -6522 Dec 25 j 09:25 5°M24'18 min. Earth dist. -6521 Dec 04 j 09:22 21°**≏**26′15 0.63360 AU direct -6521 Jan 01 j 10:13 2°M57'21 morning rise -6521 Dec 07 j 23:17 18°**2**05'05 -6521 Jan 15 j 02:07 10°M16'07 direct -6521 Dec 15 j 00:22 15°**₽**19'31 desc. node -6521 Jan 15 j 09:44 10°M34'32 27°34'58 morning max el 22°**♀**59'32 27°35'50 morning max el -6521 Dec 28 j 16:58 0° ×7 27°**△**32'49 -6521 Jan 30 j 15:49 desc. node -6520 Jan 01 j 23:00 0°궁 -6520 Jan 04 j 00:24 0°M -6521 Feb 16 j 11:16 morning set -6521 Feb 17 j 00:56 1°**る**09'41 -6520 Jan 23 j 19:58 0°**⊼** max. Earth dist. -6521 Feb 23 j 02:27 13°る58'52 1.32833 AU morning set -6520 Feb 01 j 00:46 15°**₹**29'52 max. Earth dist. -6520 Feb 06 j 09:01 26° ₹30'23 1.33353 AU superior conj -6521 Feb 24 j 07:24 16°る35'56 -0°34'12 -6520 Feb 08 j 00:27 0°궁 minimum elong -6521 Feb 24 j 08:52 16°**る**43'55 0°34'20 asc. node -6521 Feb 27 j 17:08 24°る00'30 superior conj -6520 Feb 08 j 16:02 1°る23'24 -0°57'04 -6521 Mar 02 j 12:05 -6520 Feb 08 j 18:19 1°る35'37 0°57'06 0°≈ minimum elong -6521 Mar 03 j 07:41 -6520 Feb 14 j 14:08 14°**る**06'13 evening rise 1°≈43'35 asc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6520 Feb 15 i 19:08 16°る39'21 -6519 Jan 29 j 12:51 0°정 evening rise -6520 Feb 22 j 11:57 -6519 Jan 30 j 05:20 1°る25'58 0°≈≈ evening rise -6519 Jan 31 j 11:11 4°₹00'14 -6520 Mar 09 j 21:09 23°≈18'58 23°14'23 evening max el asc. node -6520 Mar 23 j 06:45 -6519 Feb 15 j 20:10 0°≈ retrograde 29°≈54'16 21°42'35 evening set -6520 Mar 26 j 19:43 29°≈26'46 evening max el -6519 Feb 19 j 18:03 4°≈14'50 desc. node -6520 Mar 29 j 22:12 28°≈21'29 retrograde -6519 Mar 03 j 22:45 10°≈04'44 min. Earth dist. -6520 Apr 03 j 08:25 26°≈02'01 0.55815 AU evening set -6519 Mar 06 j 16:07 9°≈48'07 0°14'22 inferior conj -6520 Apr 05 j 00:24 25°≈03'04 -1°36'10 inferior conj -6519 Mar 15 j 22:13 5°≈45'42 minimum elong -6520 Apr 04 j 20:27 25°≈08'54 1°35'13 minimum elong -6519 Mar 15 j 22:51 5°≈44'47 0°13'46 morning rise -6520 Apr 13 j 23:41 21°≈03'22 transit middle -6519 Mar 15 j 22:51 5°**≈**44'47 0°13'46 direct -6520 Apr 16 j 08:51 20°≈49'29 transit begin -6519 Mar 15 j 20:50 5°≈47'38 morning max el -6520 Apr 27 j 01:46 25°**≈**49'46 20°22'07 transit end -6519 Mar 16 j 00:52 5°≈41'56 -6520 Apr 30 j 21:21 0°**)**€ min. Earth dist. -6519 Mar 15 j 23:06 5°**≈**44'27 0.55272 AU asc. node -6520 May 12 j 14:07 19°**¥**16′22 desc. node -6519 Mar 16 j 19:24 5°≈15'49 morning set -6520 May 15 j 14:12 25°**升**16'32 morning rise -6519 Mar 25 j 05:52 1°≈41'33 -6520 May 17 j 21:38 $0^{\circ}\Upsilon$ direct -6519 Mar 27 j 23:02 1°≈25'06 morning max el -6519 Apr 09 j 07:00 7°**≈**18'43 21°45'44 superior conj -6520 May 23 j 08:39 11°**Υ**10'15 1°30'12 -6519 Apr 24 j 21:38 0°\ minimum elong -6520 May 23 j 05:52 10°**Y**56′12 1°29'56 asc. node -6519 Apr 29 j 10:59 9°**₩**03'23 20°**Ƴ**44'24 max. Earth dist. -6520 May 28 j 04:38 1.36264 AU morning set -6519 Apr 29 j 23:09 10°¥06'05 evening rise -6520 Jun 01 j 08:15 28° Y 35' 08 -6520 Jun 02 i 02:43 0°8 -6519 May 07 j 08:14 25°**)** 34'37 1°12'15 superior coni -6520 Jun 20 i 09:56 $\mathbb{I}^{\circ 0}$ -6519 May 07 i 05:33 25°**¥**20'35 1°11'46 minimum elong desc. node -6520 Jun 25 j 19:58 7°**Ⅱ**34'16 -6519 May 09 j 11:29 $0^{\circ}\Upsilon$ -6520 Jul 07 j 03:01 20°**Ⅲ**52'55 26°05'13 max. Earth dist. -6519 May 10 j 19:18 2°Y42'22 1.34857 AU evening max el 28°**Ⅲ**04'35 evening rise -6519 May 15 j 12:36 12°Y02'41 -6520 Jul 19 j 15:43 retrograde 25°**Ⅲ**21'39 -6519 May 25 j 11:45 0°8 -6520 Jul 25 j 23:55 evening set -6519 Jun 12 j 17:14 -6520 Jul 30 j 03:49 20°**II**48'50 0.66343 AU desc. node 26°840'44 min. Earth dist. -6520 Jul 31 j 11:39 19°**Ⅲ**08'30 -2°28'53 -6519 Jun 15 j 12:47 0°π inferior coni 4°**耳**17'02 26°57'04 -6520 Jul 31 j 14:37 18°**I**I59′08 2°27′30 evening max el -6519 Jun 19 j 14:11 minimum elong -6520 Aug 06 j 05:27 13°**Ⅲ**15'43 -6519 Jul 02 j 18:36 11°**Ⅱ**40′38 morning rise retrograde -6520 Aug 08 j 14:07 12°**Ⅱ**19'42 -6519 Jul 09 j 14:16 8° II 52'17 asc. node evening set 12°**Ⅱ**15'18 -6520 Aug 09 j 11:09 -6519 Jul 13 j 10:49 4°**П**57'52 0.65326 AU direct min. Earth dist. $2^{\circ}\Pi45'14 - 3^{\circ}09'12$ -6519 Jul 15 j 08:08 morning max el -6520 Aug 16 j 11:18 16°**Ⅱ**14′08 19°06'50 inferior conj 2°II35'42 3°08'02 -6520 Aug 26 j 17:57 0ಂತಾ minimum elong -6519 Jul 15 j 11:23 morning set -6520 Sep 07 j 22:59 19°**©**06'23 -6519 Jul 17 j 19:08 30°₹**८** -6520 Sep 14 j 20:42 0 $^{\circ}\Omega$ morning rise -6519 Jul 21 j 08:50 27°**8**06'25 desc. node -6520 Sep 21 j 19:03 10°**Ω**55'28 direct -6519 Jul 24 j 07:50 26°**8**18'07 max. Earth dist. -6520 Sep 22 j 18:21 12°**Ω**27'29 1.44616 AU -6519 Jul 26 j 11:08 26°842'52 asc. node -6519 Jul 30 j 22:30 29°**8**56'02 18°26'32 morning max el superior conj -6520 Sep 24 j 07:53 14° Ω55'48 -0°15'44 -6519 Jul 31 j 00:04 $0^{\circ}\Pi$ -6520 Sep 24 j 05:55 14°Ω48'02 0°15'08 29°**Ⅱ**12'07 minimum elong morning set -6519 Aug 19 j 10:40 -6520 Sep 24 j 01:33 behind sun begin 14°**Ω**30'48 -6519 Aug 19 j 22:21 0ಂತಾ -6520 Sep 24 j 10:16 behind sun end 15°**Ω**05'16 -6520 Oct 03 j 18:34 -6519 Sep 03 j 07:29 23°511'04 0°32'51 0° M superior conj evening rise -6520 Oct 09 i 15:32 9°m/31'29 minimum elong -6519 Sep 03 i 11:31 23°527'04 0°32'45 -6520 Oct 22 i 08:57 0°Ω max. Earth dist. -6519 Sep 05 i 11:57 26°538'43 1.44661 AU evening max el -6520 Oct 29 j 21:09 9°**£**55'54 18°40'43 -6519 Sep 07 i 14:57 $0^{\circ}\Omega$ asc. node -6520 Nov 04 j 12:44 13°**♀**35'41 desc. node -6519 Sep 08 i 15:58 1°**Ω**38'31 -6520 Nov 05 j 14:33 13°**£**42'07 evening rise -6519 Sep 19 j 20:41 19°Ω13'58 retrograde -6520 Nov 08 j 14:35 -6519 Sep 26 j 17:29 evening set 12° £ 51'30 O° m 7°**£**11'34 2°58'05 -6519 Sep 29 j 22:41 inferior coni -6520 Nov 14 j 12:48 greatest brilliancy 4° **m** 59'55 -0.8 m -6519 Oct 13 j 06:31 19°23'04 minimum elong -6520 Nov 14 j 09:27 7°**Ω**21'34 2°57'08 evening max el 23° Mp 22'56 min. Earth dist. -6520 Nov 16 j 08:03 5°**₽**02'46 0.64806 AU retrograde -6519 Oct 20 j 10:11 27° m 30'05 -6520 Nov 20 j 03:51 1°**♀**05'37 -6519 Oct 22 j 09:57 27° m 07'07 morning rise asc. node -6520 Nov 21 j 14:28 30°R, Mp -6519 Oct 23 j 17:35 26° M 26'29 evening set direct 28° Mp 16'07-6519 Oct 29 j 09:21 2°12'33 -6520 Nov 26 j 21:24 inferior conj 20° m/32'38 -6520 Dec 02 j 17:14 0∘**⊽** minimum elong -6519 Oct 29 j 06:33 20° Mp 41'34 2°11'41 morning max el -6520 Dec 10 j 02:26 5°**2**51'21 27°03'28 min. Earth dist. -6519 Oct 30 j 15:22 18° **m** 56'41 0.65914 AU desc. node -6520 Dec 18 j 19:50 15°**♀**55'22 morning rise -6519 Nov 03 j 19:14 14° m 20'09 -6520 Dec 28 j 17:44 0° M direct -6519 Nov 10 j 00:22 11° m 38'56 -6519 Jan 14 j 15:06 29°M16'36 -6519 Nov 22 j 11:57 18° **m** 58'04 26°04'38 morning set morning max el -6519 Jan 15 j 00:03 0°**∡** -6519 Dec 01 j 22:34 0∘**⊽** max. Earth dist. -6519 Jan 19 j 06:12 8°**≯**28'08 1.34289 AU desc. node -6519 Dec 05 j 16:40 5°**£**04'12 -6519 Dec 21 j 18:14 0°M -6519 Jan 22 j 20:17 15°**₹**53'04 -1°17'40 superior conj morning set -6519 Dec 28 j 15:48 12°ML17'07

max. Earth dist.

-6518 Jan 01 j 16:00

19°M53'05 1.35671 AU

-6519 Jan 22 j 23:01

16°**∡**107'22 1°17'43

minimum elong

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6518 Jan 06 i 17:42 29°ML57'17 -1°34'39 -6518 Dec 21 j 05:05 13°M26'24 -1°46'07 superior conj superior coni -6518 Jan 06 j 20:18 -6518 Dec 21 j 06:41 0°**х** 10′28 1°34′46 minimum elong 13°M34'15 1°46'18 minimum elong 0°**∡**¹07'48 -6518 Jan 06 j 18:14 -6518 Dec 29 j 14:31 0°×7 evening rise -6518 Jan 14 j 12:29 15°**х** 57′33 -6518 Dec 29 j 12:57 0°×7 evening rise 23°**∡**³37'13 asc. node -6518 Jan 18 j 08:18 asc. node -6517 Jan 05 j 05:28 12°**х** 50′17 19°18'54 -6518 Jan 21 j 18:09 0°궁 evening max el -6517 Jan 15 j 15:38 27°**х** 36′39 15°**පි**38'46 evening max el -6518 Feb 01 j 23:45 20°22'07 -6517 Jan 18 j 15:48 ೧೦ಕ retrograde -6518 Feb 12 j 13:24 20°る38'02 retrograde -6517 Jan 24 j 15:33 1°る53'11 evening set -6518 Feb 15 j 00:05 20°る23'11 evening set -6517 Jan 27 j 02:11 1°る35'40 inferior conj -6518 Feb 23 j 20:01 16°**る**24'36 2°02'53 -6517 Jan 31 j 02:55 30°₽**⋌** minimum elong -6518 Feb 24 j 00:48 16°**る**17'30 2°01'02 inferior conj -6517 Feb 04 j 06:38 27°**х**⁴25'34 3°21'49 min. Earth dist. -6518 Feb 25 j 13:11 15°**る**23'41 0.55644 AU minimum elong -6517 Feb 04 j 11:33 27°**∡**17'18 3°20'24 desc. node -6518 Mar 03 j 16:33 12°**る**23'54 min. Earth dist. -6517 Feb 07 j 03:31 25°**х** 30′49 0.56832 AU morning rise -6518 Mar 04 j 23:49 12°る00'24 morning rise -6517 Feb 12 j 18:32 22°**х** 33′20 direct -6518 Mar 08 j 14:21 11°る31'56 direct -6517 Feb 17 j 15:27 21°**х** 38'46 morning max el -6518 Mar 22 j 02:37 18°る11'53 23°21'39 desc. node -6517 Feb 18 j 13:38 21°**х** 40'46 -6518 Mar 31 j 16:46 morning max el -6517 Mar 03 j 17:36 28°**х¹**49′09 24°58'49 morning set -6518 Apr 14 j 10:46 25°≈06'57 -6517 Mar 04 j 22:10 asc. node -6518 Apr 16 j 07:54 29°≈04'56 -6517 Mar 24 j 22:15 -6518 Apr 16 j 18:15 0°\ morning set -6517 Mar 29 j 23:12 10°≈11'26 asc. node -6517 Apr 03 j 04:51 19°≈15'07 -6518 Apr 21 j 13:58 10°**)** 19'44 0°51'08 superior coni -6518 Apr 21 j 11:52 10°**)**€08'33 0°50'34 superior conj -6517 Apr 05 j 23:28 25°≈16'46 0°28'01 minimum elong max. Earth dist. -6518 Apr 23 j 20:16 15°**)**€07'58 1.33809 AU minimum elong -6517 Apr 05 i 22:16 25°≈10'17 0°27'30 -6518 Apr 29 j 05:10 26°\ 09'12 max. Earth dist. -6517 Apr 07 j 04:52 27°≈55'55 1.33104 AU evening rise -6518 May 01 j 04:11 $0^{\circ}\Upsilon$ -6517 Apr 08 j 03:54 0°)(-6518 May 18 j 20:48 0°8 -6517 Apr 13 j 06:06 10°**)**(41'27 evening rise -6518 May 30 j 14:32 -6517 Apr 23 j 11:15 $0^{\circ}\Upsilon$ desc. node 14°**8**57'31 -6518 Jun 02 j 01:04 17°**8**26'36 27°23'26 -6517 May 15 j 05:56 0°8 evening max el -6518 Jun 15 j 15:43 -6517 May 15 j 09:06 24°**8**53'35 evening max el 0°**8**07'39 27°19'06 retrograde -6517 May 17 j 11:49 -6518 Jun 22 j 17:45 22°**8**11'27 2°**8**02'53 evening set desc. node -6517 May 29 j 06:31 -6518 Jun 26 j 09:11 18°**8**51'44 0.63927 AU 7°**8**34'02 min. Earth dist. retrograde -6518 Jun 28 j 20:50 16°**8**13'19 -3°40'49 -6517 Jun 05 j 06:43 5°**8**11'55 inferior conj evening set -6518 Jun 28 j 23:39 16°**8**05'50 -6517 Jun 08 j 21:48 minimum elong 3°40'05 min. Earth dist. 2°**8**17'26 0.62167 AU -6518 Jul 05 j 06:13 10°**8**51'29 morning rise -6517 Jun 11 j 08:12 30°**R**Υ -6518 Jul 08 j 00:28 direct 10°**8**12'50 inferior conj -6517 Jun 11 j 22:41 29°**Υ**25'28 -3°59'39 asc. node -6518 Jul 13 j 08:07 12°**8**33'02 minimum elong -6517 Jun 12 j 00:02 29°**Υ**22'15 3°59'24 -6518 Jul 14 j 12:31 13°**8**38'33 18°03'36 -6517 Jun 18 j 18:40 24°\bar{Y}23'23 morning max el morning rise -6518 Jul 25 j 20:36 $0^{\circ}II$ direct -6517 Jun 21 j 09:41 23°Y52'34 -6518 Aug 01 j 00:25 10°**Ⅲ**31'56 -6517 Jun 28 j 02:47 27°**Y**15'52 17°58'57 morning set morning max el -6518 Aug 12 j 13:40 0ಂತಾ -6517 Jun 30 j 05:06 29°**Y**34'13 asc. node -6517 Jun 30 j 13:28 0°8 -6518 Aug 13 j 21:43 2°511'19 1°13'04 -6517 Jul 14 j 11:47 22°853'45 superior conj morning set -6518 Aug 14 j 03:56 -6517 Jul 18 j 10:50 $\Pi^{\circ}0$ minimum elong 2°536'43 1°12'51 -6518 Aug 19 j 04:22 max. Earth dist. 10°5943'07 1.43995 AU desc. node -6518 Aug 26 j 12:57 22°9520'27 superior conj -6517 Jul 25 i 14:40 12°**Ⅲ**31'23 1°38'22 evening rise -6518 Aug 30 j 04:38 28°901'10 minimum elong -6517 Jul 25 i 18:53 12°**Ⅱ**49'25 1°38'29 -6518 Aug 31 i 11:24 $0^{\circ}\Omega$ max. Earth dist. -6517 Aug 01 i 16:13 24°**II**20'53 1.42708 AU -6518 Sep 20 j 18:13 0° m -6517 Aug 05 j 03:54 0ಂತಾ -6518 Sep 26 j 10:46 6° mp 49'41 20°20'32 -6517 Aug 09 j 07:57 6°936'57 evening max el evening rise -6518 Oct 04 j 07:12 11° m 26'03 -6517 Aug 13 j 10:00 12°957'56 retrograde desc node -6518 Oct 08 j 00:12 10° m 06'32 -6517 Aug 24 j 19:09 evening set $0^{\circ}\Omega$ evening max el -6517 Sep 09 j 08:33 asc. node -6518 Oct 09 j 07:11 9° m 01'52 20°**Ω**14'21 21°30'37 -6517 Sep 18 j 03:35 -6518 Oct 13 j 11:13 4° m 01'53 1°22'30 retrograde 25°**Ω**27'04 inferior conj minimum elong -6518 Oct 13 j 09:22 4° m 08'04 1°21'59 evening set -6517 Sep 22 j 08:19 23°**Ω**49'05 -6518 Oct 14 j 05:22 3° Mp 01'00 0.66688 AU -6517 Sep 26 j 04:22 19°**Ω**38'42 min. Earth dist. asc. node -6518 Oct 16 j 14:20 30°R€ -6517 Sep 27 j 16:16 17°**Ω**36′59 0°30'12 inferior conj -6518 Oct 18 j 18:21 27°**Ω**45'41 -6517 Sep 27 j 15:34 17°**Ω**39'23 0°30'13 morning rise minimum elong 17°**Ω**11'19 direct -6518 Oct 24 j 08:42 25°**Ω**20'36 min. Earth dist. -6517 Sep 27 j 23:44 0.67149 AU -6518 Nov 02 j 13:32 0° m morning rise -6517 Oct 02 j 22:41 11°**£**20′00 morning max el -6518 Nov 04 j 20:58 2° m 11'20 24°48'05 direct -6517 Oct 07 j 21:54 9°**Ω**14'49 -6518 Nov 22 j 13:28 24° Mp 45'52-6517 Oct 18 j 06:50 15°**Ω**27'14 23°23'17 desc. node morning max el -6518 Nov 26 j 01:47 0∘**⊽** -6517 Oct 30 j 03:41 0° m morning set -6518 Dec 10 j 21:33 24°**£**16'26 desc. node -6517 Nov 09 j 10:16 14° m 50'49 -6518 Dec 14 j 02:11 0°M -6517 Nov 19 j 01:49 0∘**⊽** max. Earth dist. -6518 Dec 14 j 16:16 1°M04'23 1.37456 AU morning set -6517 Nov 22 j 02:29 5°**2**00'14

max. Earth dist.

-6517 Nov 26 j 13:04

12°**2**34'51 1.39473 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 206

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6517 Dec 04 i 02:13 26°**£**09'07 -1°49'35 -6516 Nov 10 j 14:50 0∘**⊽** superior coni -6517 Dec 04 j 01:46 26°**£**06'59 1°49'43 minimum elong -6517 Dec 06 j 03:36 -6516 Nov 15 j 03:38 7°**£**50'40 -1°41'55 o°m. superior conj 7°**2**35'35 1°41'45 -6517 Dec 13 j 08:53 13°M50'21 -6516 Nov 15 j 00:12 evening rise minimum elong -6517 Dec 22 j 04:08 0°**∡**¹ -6516 Nov 25 j 16:15 evening rise 26° £ 56'40 -6517 Dec 23 j 02:38 asc. node 1°**х** 31′27 -6516 Nov 27 j 07:56 0°M evening max el -6517 Dec 29 j 16:43 10°**х** 06′38 18°35'29 asc. node -6516 Dec 08 j 23:50 19°M30'04 retrograde -6516 Jan 06 j 11:32 13°**х** 54′10 evening max el -6516 Dec 12 j 00:38 23°ML01'11 18°12'19 evening set -6516 Jan 08 j 23:46 13°**х** 31′54 retrograde -6516 Dec 19 j 00:42 26°M33'43 inferior conj -6516 Jan 16 j 12:44 9°**х¹**02'43 4°01'57 evening set -6516 Dec 21 j 14:56 26° M 05'23minimum elong -6516 Jan 16 j 14:53 8°**∡**¹58'32 4°01'23 inferior conj -6516 Dec 28 j 14:21 21° ML14'424°09'04 min. Earth dist. -6516 Jan 19 j 20:29 6°**х¹**28'47 0.58570 AU minimum elong -6516 Dec 28 j 13:30 21° ML16'374°08'43 morning rise -6516 Jan 24 j 03:51 3°**∡**¹45'16 min. Earth dist. -6516 Dec 31 j 18:58 18°M23'47 0.60522 AU direct -6516 Jan 30 j 05:23 2°**х** 12′51 morning rise -6515 Jan 04 j 10:35 15°M38'47 desc. node -6516 Feb 05 j 10:42 3°**х¹**46′05 direct -6515 Jan 11 j 06:36 13°M28'31 morning max el -6516 Feb 13 j 10:25 9°**∡**³39'40 26°22'06 desc. node -6515 Jan 22 j 07:40 18°M20'05 -6516 Feb 28 j 22:48 0°정 morning max el -6515 Jan 25 j 08:48 21° ML 03'2827°18'09 morning set -6516 Mar 13 j 10:40 25°**る**12'58 -6515 Feb 02 j 04:33 0°**∡**7 -6516 Mar 15 j 16:52 0°≈ -6515 Feb 20 j 18:10 0°る morning set -6515 Feb 25 j 19:21 10°る04'44 superior conj -6516 Mar 20 j 10:53 10°≈19'08 0°03'54 minimum elong -6516 Mar 20 j 10:44 10°≈18'18 0°03'31 superior conj -6515 Mar 04 j 22:34 25°る20'48 -0°20'27 behind sun begin -6516 Mar 20 i 05:51 9°≈51'35 -6515 Mar 04 j 23:28 25°る25'43 0°20'40 minimum elong behind sun end -6516 Mar 20 j 15:38 10°≈45'02 max. Earth dist. -6515 Mar 04 i 06:54 23°**る**55'19 1.32692 AU -6516 Mar 20 j 01:48 9°≈29'27 asc. node -6515 Mar 06 j 22:46 29°る43'57 asc. node -6516 Mar 20 j 17:37 -6515 Mar 07 j 01:43 max. Earth dist. 10°≈55'53 1 32732 AU 0°≈≈ -6515 Mar 11 j 22:31 10°≈26'55 -6516 Mar 27 j 12:37 25°≈29'55 evening rise evening rise 0°**₩** -6515 Mar 22 j 01:57 -6516 Mar 29 j 17:26 0°)($0^{\circ}\Upsilon$ -6515 Apr 08 j 09:17 -6516 Apr 16 j 06:03 evening max el 23°\mathfrak{H}34'18 25°35'31 12°Υ10'36 26°42'04 -6515 Apr 17 j 23:43 0° evening max el -6516 Apr 26 j 12:06 0°Y36'06 -6516 May 03 j 09:06 17°**Y**27'35 -6515 Apr 20 j 06:22 desc. node desc. node -6516 May 10 j 13:59 0°Y48'00 19°**Ƴ**33'30 -6515 Apr 22 j 11:52 retrograde retrograde -6516 May 17 j 01:19 17°**Y**44′02 -6515 Apr 26 j 23:16 30°**₹** evening set -6516 May 21 j 01:20 14°**Υ**59'47 0.60168 AU -6515 Apr 27 j 23:12 29°**)** 36'41 min. Earth dist. evening set -6516 May 24 j 10:06 12°**Υ**13'19 -3°59'32 -6515 May 02 j 22:07 inferior conj min. Earth dist. 26°**¥**46′26 0.58171 AU -6516 May 24 j 08:56 -6515 May 06 j 03:35 minimum elong 12°**Υ**15'44 3°59'25 inferior conj 24°**H**28'11 -3°32'01 morning rise -6516 May 31 j 18:47 7°**Y**32′20 minimum elong -6515 May 05 j 23:34 24°**\(\)**35'24 3°31'27 -6516 Jun 03 j 07:20 7°**Y**'08'06 -6515 May 14 j 02:57 20°**)**€07'29 direct morning rise -6516 Jun 10 j 14:29 10°**Y**40'36 18°13'22 -6515 May 16 j 13:19 19°**)**48'41 morning max el direct -6516 Jun 16 j 02:02 17°**Ƴ**31'07 -6515 May 24 j 20:44 23°**)** €43'54 18°47'35 asc. node morning max el -6516 Jun 23 j 09:26 0° 8 -6515 May 30 j 01:41 $0^{\circ}\Upsilon$ -6516 Jun 26 j 15:39 6°804'41 -6515 Jun 02 j 22:56 6°Y11'06 morning set asc. node -6515 Jun 10 j 07:42 19°**Y**54'34 morning set -6516 Jul 06 j 09:55 24°810'21 1°49'00 -6515 Jun 15 j 11:51 superior conj 0°8 -6516 Jul 06 j 11:02 minimum elong 24°**8**15'21 1°49'18 -6516 Jul 09 i 16:31 $\mathbb{I}^{\circ 0}$ superior conj -6515 Jun 19 i 02:15 6°854'12 1°48'00 max. Earth dist. -6516 Jul 13 j 21:49 7°**Ⅱ**17'19 1.40989 AU minimum elong -6515 Jun 19 j 01:00 6°**8**48'16 1°48'10 evening rise -6516 Jul 19 i 03:17 15°**I**I58'53 max. Earth dist. -6515 Jun 25 i 23:13 19°**8**32'08 1.39080 AU -6516 Jul 28 j 00:31 0ಂತಾ evening rise -6515 Jun 30 j 01:06 26°839'05 -6516 Jul 30 j 07:05 3°926'52 -6515 Jul 02 j 00:32 $0^{\circ}\Pi$ desc. node -6516 Aug 18 j 16:18 $0^{\circ}\Omega$ -6515 Jul 17 j 04:13 23°**Ⅱ**42'54 desc node -6516 Aug 22 j 00:09 3°Ω37'19 22°49'16 -6515 Jul 21 j 14:20 evening max el 0ംഉ evening max el -6515 Aug 04 j 11:47 -6516 Aug 31 j 21:43 9°**Ω**29'47 retrograde 17°502'24 24°10'30 -6515 Aug 15 j 12:25 evening set -6516 Sep 05 j 16:04 7°**Ω**31'42 retrograde 23°931'56 -6516 Sep 10 j 22:39 1°Ω15'30 -0°22'36 evening set -6515 Aug 20 j 21:39 21°9513'52 inferior conj minimum elong -6516 Sep 10 j 23:09 1°Ω13'46 0°22'00 -6515 Aug 25 j 15:29 15°**©**41'25 0.67206 AU min. Earth dist. -6516 Sep 10 j 19:55 1°**Ω**24'57 0.67323 AU -6515 Aug 26 j 04:40 14°556'43 -1°14'08 min. Earth dist. inferior conj -6516 Sep 11 j 20:38 1°13'02 30°Rூ minimum elong -6515 Aug 26 j 06:18 14°951'11 29°5643'23 asc. node -6516 Sep 12 j 01:32 asc. node -6515 Aug 29 j 22:39 10°9517'40 morning rise -6516 Sep 16 j 06:08 25°900'59 morning rise -6515 Aug 31 j 14:53 8°9548'03 direct -6516 Sep 20 j 15:17 23°916'15 direct -6515 Sep 04 j 11:46 7°9522'26 morning max el -6516 Sep 29 j 20:09 28°945'45 21°58'53 morning max el -6515 Sep 12 j 15:35 12°510'52 20°41'59 -6516 Oct 01 j 00:18 0° Ω -6515 Sep 26 j 05:42 0° Ω -6516 Oct 22 j 21:40 0° m morning set -6515 Oct 11 j 06:35 22°**Ω**46′25 desc. node -6516 Oct 26 j 07:03 5° My 11'25desc. node -6515 Oct 13 j 03:51 25°**Ω**43'05 -6516 Nov 01 j 03:13 -6515 Oct 15 j 21:08 morning set 14° m 22'01 0° m -6516 Nov 07 j 13:00 max. Earth dist. -6515 Oct 20 j 20:01 max. Earth dist. 24° Mp 49'07 1.41460 AU 7° Mp 55'10 1.43141 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. superior conj -6515 Oct 27 j 03:45 18° m 18'02 -1°19'57 -6514 Oct 07 j 00:16 27°Ω27'29 -0°42'36 superior conj -6515 Oct 26 j 21:51 -6514 Oct 06 j 19:26 27°Ω08'07 0°41'44 17° m 53'28 1°19'15 minimum elong minimum elong -6515 Nov 03 j 00:54 0∘ଫ -6514 Oct 08 j 14:14 0° m -6515 Nov 08 j 08:39 9°<u>₽</u>18'32 -6514 Oct 21 j 05:17 20° m 46'04 evening rise evening rise -6515 Nov 20 j 14:39 0°M -6514 Oct 26 j 17:26 0∘ಹ -6515 Nov 25 j 12:30 19°**≏**33'55 evening max el 6°M12'30 18°08'45 evening max el -6514 Nov 09 j 01:29 18°23'53 asc. node -6515 Nov 25 j 21:02 6°M33'30 asc. node -6514 Nov 12 j 18:15 22°**£**26'48 retrograde -6515 Dec 02 j 03:33 9°M42'22 retrograde -6514 Nov 15 j 15:50 23°**£**11'33 evening set -6515 Dec 04 j 20:27 9°M06'44 evening set -6514 Nov 18 j 12:46 22°**£**26'56 inferior conj -6515 Dec 11 j 08:28 3°M54'52 3°52'46 inferior conj -6514 Nov 24 j 15:27 16°**≙**56'10 3°21'06 minimum elong -6515 Dec 11 j 05:45 4°**™**01'49 3°52'11 minimum elong -6514 Nov 24 j 12:03 17°**≙**05'47 3°20'13 min. Earth dist. -6515 Dec 14 j 01:47 1°M09'02 0.62401 AU min. Earth dist. -6514 Nov 26 j 18:39 14°**₽**31'16 0.64021 AU -6515 Dec 15 j 06:48 30°**Ŗ**Ω morning rise -6514 Nov 30 j 10:49 10°**♀**55'25 morning rise -6515 Dec 17 j 14:10 28°**♀**05'09 direct -6514 Dec 07 j 09:30 8°**2**06'46 direct -6515 Dec 24 j 16:30 25°**2**28'11 morning max el -6514 Dec 20 j 21:36 15°**-**44'55 27°25'49 -6514 Jan 04 j 01:14 0°M desc. node -6514 Dec 27 j 01:27 22°**£**34'47 morning max el -6514 Jan 07 j 13:06 3° ML06'4527°39'34 -6513 Jan 01 j 17:43 0°M desc. node -6514 Jan 09 j 04:35 4° M46'56-6513 Jan 20 j 05:22 -6514 Jan 27 j 13:54 0°×7 morning set -6513 Jan 24 j 19:21 8°×746'24 morning set -6514 Feb 09 j 23:07 24°**₹**38'48 max. Earth dist. -6513 Jan 29 j 20:16 19°**₰**00'19 1.33703 AU -6514 Feb 12 j 13:27 0°궁 max. Earth dist. -6514 Feb 15 j 17:01 6°る40'45 1.33005 AU superior conj -6513 Feb 01 i 15:53 24° **₹** 56'27 -1°06'10 -6513 Feb 01 i 18:25 25°**₹**'09'53 1°06'11 minimum elong -6514 Feb 17 i 08:49 10°る15'18 -0°44'06 -6513 Feb 04 j 00:45 0°궁 superior coni -6514 Feb 17 j 10:40 10°る25'16 0°44'12 -6513 Feb 08 j 21:06 10°る18'31 minimum elong evening rise -6514 Feb 21 j 19:45 19°る54'12 -6513 Feb 08 j 16:48 asc. node 9°**ප**56'00 asc. node -6514 Feb 24 j 09:55 25°**る**25'12 -6513 Feb 19 j 05:10 0°≈ evening rise -6514 Feb 26 j 14:56 evening max el -6513 Mar 02 j 20:02 15°≈16'12 22°34'28 0°≈≈ 0°**₩** -6514 Mar 16 j 22:08 -6513 Mar 15 j 18:40 retrograde 21°≈33'33 -6514 Mar 21 j 02:20 4°****28'34 24°08'29 -6513 Mar 18 j 21:59 evening max el evening set 21°≈11'57 -6514 Apr 03 j 21:27 11°**)** 21'48 -6513 Mar 25 j 00:48 retrograde desc. node 18°**≈**45'38 17°≈32'50 0.55478 AU -6514 Apr 07 j 03:37 10°**X**58'01 min. Earth dist. -6513 Mar 27 j 05:19 desc. node -6514 Apr 08 j 02:47 10°**)** 42′10 -6513 Mar 28 j 04:55 evening set inferior conj 16°≈59'06 -0°51'08 -6513 Mar 28 j 02:37 min. Earth dist. -6514 Apr 14 j 14:40 7°**₭**33'29 0.56500 AU minimum elong 17°**≈**02'22 0°50'42 inferior conj -6514 Apr 17 j 01:00 6° **★**02'29 -2°29'00 morning rise -6513 Apr 06 j 08:58 12°≈59'57 minimum elong -6514 Apr 16 j 19:56 6°**¥**10′26 2°27′52 direct -6513 Apr 08 j 20:22 12°**≈**45'42 morning rise -6514 Apr 25 j 16:03 1°**)** 57'46 morning max el -6513 Apr 20 j 06:11 18°**≈**07'51 20°55'47 -6514 Apr 28 j 01:01 1°\ 42'45 -6513 Apr 29 j 12:08 0°**)**€ direct -6514 May 07 j 18:38 6°**¥**15′21 19°41'58 asc. node -6513 May 07 j 16:43 14° **X** 59'25 morning max el -6514 May 20 j 19:49 25°**¥**23'07 -6513 May 09 j 14:58 18° ¥ 53'53 asc. node morning set -6514 May 23 j 05:19 $0^{\circ}\Upsilon$ -6513 May 14 j 23:34 $0^{\circ}\Upsilon$ -6514 May 25 j 08:22 4°Υ13'27 morning set -6513 May 17 j 04:56 4°Υ35'12 1°23'04 superior conj 20°**Y**26′39 -6514 Jun 02 j 10:04 -6513 May 17 j 02:07 4°**Υ**20'45 superior conj 1°38'30 minimum elong 1°22'42 -6514 Jun 02 j 07:34 20°**Y**14'17 -6513 May 21 j 10:50 13°**Y**08'41 minimum elong 1°38'24 max. Earth dist. 1.35623 AU 21°Y33'29 -6514 Jun 07 i 08:31 0°8 evening rise -6513 May 25 i 19:30 max. Earth dist. -6514 Jun 08 i 01:39 1°**8**20'38 1.37227 AU -6513 May 30 j 10:21 0°8 evening rise -6514 Jun 12 i 00:15 8°**8**35'10 -6513 Jun 18 j 14:14 $0^{\circ}II$ -6514 Jun 24 j 19:06 $\mathbb{I}^{\circ 0}$ desc. node -6513 Jun 20 j 22:39 3°**Ⅱ**06'46 -6514 Jul 04 j 01:25 13°**Ⅱ**39'06 -6513 Jun 30 j 08:48 13°**Ⅱ**56'56 26°29'54 desc. node evening max el -6514 Jul 17 j 10:04 0ಂತಾ -6513 Jul 13 j 04:34 21°**I**14'29 retrograde 0°930'06 25°26'49 -6513 Jul 19 j 18:17 18°**Ⅲ**27'48 evening max el -6514 Jul 17 j 22:08 evening set 7°528'44 min. Earth dist. -6513 Jul 23 j 18:51 14°**Д**11'46 0.65961 AU retrograde -6514 Jul 29 j 22:51 -6513 Jul 25 j 08:19 -6514 Aug 04 j 23:07 4°953'18 12°**I**17'09 -2°46'50 evening set inferior conj -6514 Aug 09 j 07:21 30°RⅡ -6513 Jul 25 j 11:28 12°**I**107'28 2°45'31 minimum elong min. Earth dist. -6514 Aug 09 j 07:54 29°**I**58'15 0.66764 AU -6513 Jul 31 j 04:52 6°**Ⅲ**30′11 morning rise 28°**Ⅲ**38'07 -2°02'48 direct 5°**Ⅲ**35′13 inferior conj -6514 Aug 10 j 08:31 -6513 Aug 03 j 07:30 28°**Ⅲ**29'44 2°01'28 minimum elong -6514 Aug 10 j 11:06 asc. node -6513 Aug 03 j 16:47 5°**Ⅲ**36′04 morning rise -6514 Aug 15 j 23:06 22°**Ⅲ**38'42 morning max el -6513 Aug 10 j 02:43 9°**Ⅲ**23'45 18°47'43 asc. node -6514 Aug 16 j 19:44 22°**Ⅲ**08'32 -6513 Aug 24 j 14:29 0ಂತಾ direct -6514 Aug 19 j 09:47 21°**Ⅲ**29'48 morning set -6513 Aug 31 j 05:12 10°**©**35'25 morning max el -6514 Aug 26 j 18:04 25°**耳**43'58 19°37'21 -6513 Sep 12 j 10:08 0° Ω -6514 Aug 30 j 10:09 0 \circ \odot -6514 Sep 19 j 13:51 0° Ω superior conj -6513 Sep 16 j 01:36 5°**Ω**45'12 0°05'12 morning set -6514 Sep 20 j 08:34 1°**Ω**12'55 minimum elong -6513 Sep 16 j 02:19 5°**Ω**48'02 0°05'28 -6513 Sep 15 j 15:27 5°**Ω**05'08 desc. node -6514 Sep 30 j 00:42 16°**£**21′50 behind sun begin max. Earth dist. -6514 Oct 03 j 09:52 21°**Ω**42'54 1.44274 AU behind sun end -6513 Sep 16 j 13:11 6°**Ω**30'55

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6513 Sep 16 j 03:15 5°**Ω**51'42 1.44725 AU -6512 Aug 25 j 05:05 14°9513'10 0°51'30 max. Earth dist. superior conj 7°**Ω**04'05 -6513 Sep 16 j 21:36 -6512 Aug 25 j 10:41 0°51'16 desc. node minimum elong 14°935'38 -6513 Oct 01 j 08:22 0° mb max. Earth dist. -6512 Aug 28 j 20:26 20°9501'14 1 44451 AU -6512 Sep 02 j 18:34 -6513 Oct 02 j 01:28 1° Mp 08'23 27°5947'06 evening rise desc. node -6512 Sep 04 j 04:27 0∘**⊽** -6513 Oct 20 j 22:21 0 \circ Ω 10°**Ω**24'05 evening max el -6513 Oct 23 j 12:49 2°**♀**59'43 18°56'40 evening rise -6512 Sep 10 j 20:22 retrograde -6513 Oct 30 j 09:48 6°**£**54'03 greatest brilliancy -6512 Sep 23 j 02:30 29°**∂**16'29 -0.7m asc. node -6513 Oct 30 j 15:29 6°**£**53'44 -6512 Sep 23 j 14:04 0° m evening set -6513 Nov 02 j 12:41 5°**£**58'14 evening max el -6512 Oct 05 j 20:11 16° Mp 26'49 19°45'45 inferior conj -6513 Nov 08 j 07:55 0°**₽**11'40 2°39'31 retrograde -6512 Oct 13 j 06:25 20° My 45'55minimum elong -6513 Nov 08 j 04:44 0°**ي**21'29 2°38'33 evening set -6512 Oct 16 j 17:30 19° m 36'03 -6513 Nov 08 j 11:41 30°R, My asc. node -6512 Oct 16 j 12:43 19° m 43'53 min. Earth dist. -6513 Nov 09 j 21:16 28° Mp 16'360.65316 AU inferior conj -6512 Oct 22 j 07:03 13°**m** 37'08 1°51'47 morning rise -6513 Nov 13 j 20:25 24° Mp 02'28minimum elong -6512 Oct 22 j 04:37 13° **m** 45'06 1°51'02 direct -6513 Nov 20 j 08:59 21° m 15'34 min. Earth dist. -6512 Oct 23 j 07:54 12°**m** 15'50 0.66278 AU morning max el -6513 Dec 03 j 07:35 28° Mp 45'34 26°41'16 morning rise -6512 Oct 27 j 15:28 7° m 22'25 -6513 Dec 04 j 12:47 0∘**⊽** direct -6512 Nov 02 j 14:23 4° m/47'17 desc. node -6513 Dec 13 j 22:18 11°**≏**19'03 morning max el -6512 Nov 14 j 17:00 11° Mp 56'39 25°33'39 -6513 Dec 26 j 12:36 0°M -6512 Nov 29 j 06:55 0∘**⊽** 0°**-**43′24 morning set -6512 Jan 08 j 04:30 22°M15'21 desc. node -6512 Nov 29 j 19:09 -6512 Jan 12 j 04:04 0° **₹** -6512 Dec 18 j 04:34 0°M max. Earth dist. -6512 Jan 12 j 13:01 0°**∡**′44'38 1.34828 AU morning set -6512 Dec 20 i 21:55 4°M52'12 max. Earth dist. -6512 Dec 24 j 18:08 11°ML59'44 1.36390 AU -6512 Jan 16 j 17:33 9° ₹ 16'06 -1°25'26 superior coni -6512 Jan 16 j 20:19 9°**∡**³30'23 1°25'29 -6512 Dec 30 j 11:09 23°M06'33 -1°40'20 minimum elong superior conj -6512 Jan 24 j 06:16 24°×759'34 -6512 Dec 30 j 13:27 23°M18'02 1°40'28 minimum elong evening rise asc. node 29°**х**⁴43'32 -6511 Jan 02 j 21:06 -6512 Jan 26 j 13:53 0°×7 -6511 Jan 07 j 11:31 -6512 Jan 26 j 17:10 0°る 9°×22'38 evening rise 26°**පි**21'25 21°06'23 -6512 Feb 12 j 20:05 -6511 Jan 12 j 11:01 19°**х** 11′04 evening max el asc. node -6512 Feb 17 j 16:36 -6511 Jan 18 j 18:33 0°ಕ 0°≈ -6512 Feb 24 j 08:59 -6511 Jan 25 j 06:07 19°52'49 evening max el 7°**る**59'36 retrograde 1°≈50'14 -6511 Feb 04 j 03:14 -6512 Feb 26 j 22:05 1°≈35'10 12°る39'10 evening set retrograde -6512 Mar 02 j 13:23 30°Ŗる -6511 Feb 06 j 13:13 12°**る**23'42 evening set -6512 Mar 07 j 00:54 -6511 Feb 15 j 02:54 8°**ප්**21'52 2°41'01 inferior conj 27°**る**36'07 1°02'36 inferior conj -6512 Mar 07 j 03:39 -6511 Feb 15 j 08:15 minimum elong 27°る32'11 1°01'18 minimum elong 8°る13'31 2°39'12 min. Earth dist. -6512 Mar 07 j 19:37 27°る09'24 0.55320 AU min. Earth dist. -6511 Feb 17 j 10:01 6°る56'30 0.56065 AU desc. node -6512 Mar 10 j 21:58 25°**る**28'04 morning rise -6511 Feb 24 j 00:59 3°**る**45′26 -6512 Mar 16 j 08:38 23°る25'15 -6511 Feb 25 j 19:06 3°**る**20'15 morning rise desc. node -6512 Mar 19 j 08:58 23°る05'22 -6511 Feb 28 j 03:51 3°**る**07'37 direct direct -6512 Apr 01 j 07:04 29°る20'07 22°25'41 -6511 Mar 14 j 00:02 10°る03'27 24°03'39 morning max el morning max el -6512 Apr 01 j 23:32 0°**≈** -6511 Mar 28 j 18:29 0°≈ -6512 Apr 21 j 04:48 0°**)**€ -6511 Apr 07 j 13:24 18°**≈**51'17 morning set -6512 Apr 23 j 01:17 -6511 Apr 10 j 10:32 24°≈58'28 morning set 3°**)** 48′42 asc. node 4°**)**€53'04 -6511 Apr 12 j 18:30 asc. node -6512 Apr 23 j 13:38 0°**)**€ superior conj -6512 Apr 30 i 07:27 19°**¥**09'16 1°03'35 superior conj -6511 Apr 14 j 15:01 4°\00'04 0°41'30 minimum elong -6512 Apr 30 i 04:58 18°**¥**56'09 1°03'04 minimum elong -6511 Apr 14 j 13:16 3°\;\;\;50'42 0°40'57 max. Earth dist. -6512 May 03 i 05:48 25°**)** 16'35 1.34361 AU max. Earth dist. -6511 Apr 16 j 10:06 7°**¥**50′57 1.33463 AU -6512 May 05 j 13:20 $0^{\circ}\Upsilon$ -6511 Apr 22 i 02:02 19°**¥**37′06 evening rise -6512 May 08 j 05:32 5°**Y**18'38 -6511 Apr 27 j 10:33 $0^{\circ}\Upsilon$ evening rise -6512 May 22 j 03:09 0°8 -6511 May 16 j 07:24 0°8 -6512 Jun 06 j 19:54 21°853'57 -6511 May 24 j 17:11 9°843'07 desc. node desc. node -6512 Jun 11 j 19:48 27°815'14 27°11'46 -6511 May 25 j 05:43 evening max el evening max el 10°**8**13'39 27°25'42 -6512 Jun 14 j 21:23 $\mathbb{I}^{\circ 0}$ retrograde -6511 Jun 08 j 00:02 17°**8**41'31 -6512 Jun 25 j 05:12 4°**Ⅱ**41'52 evening set -6511 Jun 15 j 02:16 15°**8**06'13 retrograde 1°**I**I54′10 -6512 Jul 02 j 04:28 -6511 Jun 18 j 16:41 11°**8**58'36 0.63205 AU evening set min. Earth dist. -6512 Jul 04 j 06:45 30°R₩ -6511 Jun 21 j 10:17 9°**8**12'20 -3°50'46 inferior conj -6512 Jul 05 j 22:18 28°**8**15'33 0.64771 AU -6511 Jun 21 j 12:37 9°**8**06'25 min. Earth dist. minimum elong 3°50'15 -6512 Jul 08 j 01:49 25°**8**50'30 -3°23'55 -6511 Jun 27 j 23:56 3°**8**58'37 inferior conj morning rise 25°**8**41'33 3°22'55 minimum elong -6512 Jul 08 j 04:59 direct -6511 Jun 30 j 16:32 3°**8**23'37 20°**8**18'52 morning rise -6512 Jul 14 j 06:01 morning max el -6511 Jul 07 j 05:56 6°**8**47'30 17°59'20 -6512 Jul 17 j 02:42 19°**8**35'05 -6511 Jul 07 j 10:48 6°**8**59'40 direct asc. node asc. node -6512 Jul 20 j 13:49 20°**8**37'48 -6511 Jul 22 j 10:39 $0^{\circ}\Pi$ morning max el -6512 Jul 23 j 15:30 23°**8**06'47 18°14'40 morning set -6511 Jul 24 j 03:50 3°**Ⅱ**00′29 -6512 Jul 29 j 02:25 Π °0 -6512 Aug 11 j 04:17 21°**Ⅱ**13'18 -6511 Aug 05 j 06:00 23°II45'02 1°25'43 morning set superior conj -6512 Aug 16 j 11:04 -6511 Aug 05 j 11:43 24°**I**108'46 1°25'38 0ಂತಾ minimum elong

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6511 Aug 09 j 00:59 0ಂತಾ -6510 Jul 17 j 10:36 4°**Ⅱ**39'25 1°44'31 superior conj -6511 Aug 11 j 10:40 3°553'57 1.43507 AU -6510 Jul 17 j 13:29 4°**Ⅱ**52'00 1°44'45 max. Earth dist. minimum elong -6511 Aug 20 j 23:33 -6510 Jul 24 j 20:02 17°**Ⅱ**15'38 1.42022 AU 18°958'15 max. Earth dist. evening rise -6511 Aug 20 j 15:34 -6510 Jul 31 j 07:36 27°**II**47'38 18°9527'14 desc. node evening rise -6510 Aug 01 j 17:00 -6511 Aug 28 j 04:15 0° Ω 0ಂತಾ 29°**Ω**52′26 evening max el -6511 Sep 18 j 21:46 20°49'06 desc. node -6510 Aug 07 j 12:35 9°901'16 -6511 Sep 19 j 00:44 0° m -6510 Aug 21 j 22:09 0 \circ Ω retrograde -6511 Sep 27 j 03:19 4° Mp 43'36 evening max el -6510 Sep 01 j 16:53 13°**Ω**16′12 22°03'25 evening set -6511 Oct 01 j 00:58 3° m 16'42 retrograde -6510 Sep 10 j 22:43 18°**Ω**45'06 asc. node -6511 Oct 03 j 09:56 1°Mp01'01 evening set -6510 Sep 15 j 09:07 16°**Ω**58'41 -6511 Oct 04 j 06:27 30°R€ asc. node -6510 Sep 20 j 07:07 11°**Ω**16'21 27°**Ω**08'42 -6510 Sep 20 j 16:18 inferior conj -6511 Oct 06 j 10:30 1°00'30 inferior conj 10°**Ω**44'43 0°07'44 -6510 Sep 20 j 16:07 minimum elong -6511 Oct 06 j 09:07 27°**Ω**13′22 1°00'12 minimum elong 10°**Ω**45′22 0°08'01 min. Earth dist. -6511 Oct 07 j 00:05 26°**Ω**22'30 0.66920 AU transit middle -6510 Sep 20 j 16:07 10°**Ω**45'22 0°08'01 morning rise -6511 Oct 11 j 17:05 20°**Ω**51'40 transit begin -6510 Sep 20 j 13:45 10°**£**53′29 direct -6511 Oct 17 j 01:02 18°**Ω**34'29 transit end -6510 Sep 20 j 18:28 10°**Ω**37'14 morning max el -6511 Oct 28 j 01:54 25°**Ω**10′07 24°12'24 min. Earth dist. -6510 Sep 20 j 19:26 10°**Ω**33'54 0.67263 AU -6511 Nov 01 j 11:02 0° M morning rise -6510 Sep 25 j 22:58 4°**£**28'33 desc. node -6511 Nov 16 j 15:58 20° m 35'46 direct -6510 Sep 30 j 16:08 2°**Ω**31'58 -6511 Nov 22 j 19:35 0∘**ত** morning max el -6510 Oct 10 j 12:40 8°**Ω**25'37 22°46'51 morning set -6511 Dec 02 j 17:47 16°**2**20'54 -6510 Oct 27 j 06:36 0° m max. Earth dist. -6511 Dec 06 i 15:30 23°**₽**12'46 1.38299 AU desc. node -6510 Nov 03 j 12:45 10° m 47'48 -6511 Dec 10 j 08:51 0°M -6510 Nov 13 j 10:39 26° m 28'26 morning set -6510 Nov 15 j 13:52 0∘**⊽** -6511 Dec 13 j 17:04 6°M17'40 -1°48'44 max. Earth dist. -6510 Nov 18 j 13:05 5°**♀**00'06 1.40341 AU superior conj -6511 Dec 13 j 17:57 6°M,21'49 1°48'57 minimum elong -6511 Dec 22 j 10:37 -6510 Nov 26 j 06:33 18°**♀**36'09 -1°47'54 23°M-21'43 evening rise superior coni -6511 Dec 25 j 20:31 -6510 Nov 26 j 04:54 0°×7 18°**£**28'39 1°47'57 minimum elong -6510 Dec 02 j 10:11 -6511 Dec 30 j 08:11 8°**х** 11′39 o°m. asc. node -6510 Jan 08 j 02:18 -6510 Dec 06 j 00:42 20°**х** 12′42 18°57'59 6°M49'33 evening max el evening rise -6510 Dec 17 j 05:22 -6510 Jan 16 j 12:20 24°**х** 14′32 26°M36'00 retrograde asc. node -6510 Jan 18 j 23:44 23°×755'07 -6510 Dec 19 j 16:33 0°**∡** evening set 18°23'11 -6510 Jan 26 j 21:28 19°**∡**³37'46 3°43'25 evening max el -6510 Dec 22 j 06:39 2°**х** 54′06 inferior conj -6510 Jan 27 j 01:24 -6510 Dec 29 j 16:02 minimum elong 19°**∡**30'46 3°42'24 retrograde 6°×733'30 -6510 Jan 30 j 01:12 -6509 Jan 01 j 05:13 min. Earth dist. 17°**≯**23'53 0.57529 AU evening set 6°**х** 08′38 -6510 Feb 04 j 00:40 -6509 Jan 08 j 12:06 morning rise 14°**∡**°34'13 inferior conj 1°**х** 30′08 4°08′25 direct -6510 Feb 09 j 10:56 13°**х** 24′07 minimum elong -6509 Jan 08 j 12:53 1°**∡**°28'30 4°08'02 -6510 Feb 12 j 16:12 13°**∡** 48'51 -6509 Jan 10 j 07:26 30°RML desc. node -6510 Feb 23 j 14:55 20°**х¹**42'50 25°36'43 min. Earth dist. -6509 Jan 11 j 19:47 28° M $_{4}6'28$ 0.59395 AU morning max el -6510 Mar 03 j 14:56 0°ರ morning rise -6509 Jan 15 j 18:47 26° M04'26-6510 Mar 21 j 04:09 0°**≈** direct -6509 Jan 22 j 05:43 24°M15'23 -6510 Mar 23 j 01:39 -6509 Jan 30 j 13:13 27°M01'35 morning set 3°≈55'36 desc. node -6510 Mar 28 j 07:28 -6509 Feb 03 j 11:49 asc. node 15°≈11'08 0°×7 -6509 Feb 05 j 09:42 1°**х** 45'20 26°49'55 morning max el -6510 Mar 30 j 01:35 19°≈00'37 0°17'52 -6509 Feb 25 j 17:18 0°정 superior conj minimum elong -6510 Mar 30 i 00:49 18°≈56'27 0°17'24 morning set -6509 Mar 07 j 12:10 18°る53'58 max. Earth dist. -6510 Mar 30 i 20:59 20°≈46'14 1.32910 AU -6509 Mar 12 j 16:44 0°≈ -6510 Apr 04 i 04:10 0°**∀** evening rise -6510 Apr 06 i 05:42 4° > 18'07 superior conj -6509 Mar 14 j 13:18 4°≈03'23 -0°06'28 -6510 Apr 20 j 04:31 $0^{\circ}\Upsilon$ -6509 Mar 14 i 13:36 4°≈05'00 0°06'47 minimum elong evening max el -6510 May 07 j 12:07 22°**Y**'40'34 27°07'23 -6509 Mar 14 j 09:03 behind sun begin 3°≈≈40'10 -6510 May 11 j 14:27 26°**Y**10′09 -6509 Mar 14 j 18:08 4°≈29'51 desc. node behind sun end max. Earth dist. -6510 May 20 j 02:05 0°8 -6509 Mar 14 j 10:38 3°≈48'46 1 32682 AU retrograde -6510 May 21 j 11:47 0°**8**05'16 asc. node -6509 Mar 15 j 04:24 5°≈25'57 -6510 May 22 j 21:05 30°R℃ evening rise -6509 Mar 21 j 13:56 19°≈11'21 evening set -6510 May 28 j 07:50 27°Y56'10 -6509 Mar 26 j 23:17 0°**)**€ $0^{\circ}\Upsilon$ min. Earth dist. -6510 Jun 01 j 01:29 25°**Y**07'45 0.61334 AU -6509 Apr 15 j 08:10 -6510 Jun 04 j 06:29 22° Y 15'47 -4° 02'27 -6509 Apr 19 j 12:42 4°**Υ**26'31 26°16'52 inferior conj evening max el 10°**Ƴ**41'39 -6510 Jun 04 j 06:52 22°\bar{\gamma}14'53 4°02'19 -6509 Apr 28 j 11:43 minimum elong desc. node -6510 Jun 11 j 07:34 17°**Y**22′12 -6509 May 03 j 15:02 11°**Y**45'36 morning rise retrograde -6510 Jun 13 j 21:29 10°**Y**12′21 direct 16°**Y**54'17 evening set -6509 May 09 j 17:38 morning max el -6510 Jun 20 j 19:23 20°**Y**20′09 18°02'39 min. Earth dist. -6509 May 14 j 01:35 7°**Y**27'33 0.59311 AU asc. node -6510 Jun 24 j 07:45 24°\bar{Y}26'14 inferior conj -6509 May 17 j 10:38 4°Υ50'34 -3°51'45 -6510 Jun 28 j 01:02 0°8 minimum elong -6509 May 17 j 08:13 4°**Υ**55'18 3°51'31 morning set -6510 Jul 06 j 22:51 15°**8**44'51 morning rise -6509 May 25 j 01:20 0°**Υ**18′23 -6510 Jul 14 j 19:18 $\mathbb{I}^{\circ 0}$ -6509 May 26 j 13:20 30°**₹**

-6509 May 27 j 13:10

direct

29°**¥**56′27

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 210 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.							
	-6509 May 28 j 12:45	0° Y		morning max el	-6508 May 17 j 08:07	16°) €27'18	19°08'18
morning max el	-6509 Jun 04 j 05:03	3° Y ′36′27	18°25'28		-6508 May 27 j 03:40	0° Y	
asc. node	-6509 Jun 11 j 04:38	12° Y '42'30		asc. node	-6508 May 28 j 01:30	1° Y 36'46	
morning set	-6509 Jun 20 j 08:23	29° Y °13′32		morning set	-6508 Jun 03 j 04:25	13° Y 16'15	
-	-6509 Jun 20 j 18:07	0°B		_	-		
	-			superior conj	-6508 Jun 11 j 15:05	29° Y ′54'06	1°44'50
superior conj	-6509 Jun 29 j 15:33	16° 8 47'50	1°49'48	minimum elong	-6508 Jun 11 j 13:11	29° Y '44'52	1°44'55
minimum elong	-6509 Jun 29 j 15:31	16° 8 47'43	1°50'05		-6508 Jun 11 j 16:19	0°B	
max. Earth dist.	-6509 Jul 06 j 23:56	29° 8 55'24	1.40189 AU	max. Earth dist.	-6508 Jun 18 j 00:49	11° 8 55'12	1.38268 AU
	-6509 Jul 07 j 01:00	Π°		evening rise	-6508 Jun 21 j 22:46	18° 8 54'00	
evening rise	-6509 Jul 11 j 13:44	7° Ⅱ 40'54		C	-6508 Jun 28 j 12:23	Π°	
desc. node	-6509 Jul 25 j 09:39	29° Ⅲ 25′11		desc. node	-6508 Jul 11 j 06:48	19° Ⅲ 33′28	
	-6509 Jul 25 j 19:03	0°©			-6508 Jul 18 j 23:18	0° ©	
evening max el	-6509 Aug 15 j 06:28	26° © 39'33	23°23'56	evening max el	-6508 Jul 27 j 17:00	10° © 04'35	24°44'03
Č	-6509 Aug 19 j 00:25	$0^{\circ}\Omega$		retrograde	-6508 Aug 08 j 04:31	16° © 48'23	
retrograde	-6509 Aug 25 j 15:27	2° Ω 48'04		evening set	-6508 Aug 13 j 20:15	14° 5 22'09	
evening set	-6509 Aug 30 j 16:10	0° Ω 41'06		min. Earth dist.	-6508 Aug 18 j 10:01		0.67053 AU
8	-6509 Aug 31 j 10:06	30°Rூ		inferior conj	-6508 Aug 19 j 04:00	8°905'17	
inferior conj	-6509 Sep 04 j 22:42	24°5524'10	-0°44'44	minimum elong	-6508 Aug 19 j 06:04	7° 9 58'22	
minimum elong	-6509 Sep 04 j 23:42	24°520'44		asc. node	-6508 Aug 24 j 01:22	2°\$28'04	1 3 . 03
min. Earth dist.	-6509 Sep 04 j 15:31	24°5548'49	0.67311 AU	morning rise	-6508 Aug 24 j 15:54	2°500'15	
asc. node	-6509 Sep 07 j 04:16	21°526'03	0.07311110	direct	-6508 Aug 28 j 08:03	0°542'19	
morning rise	-6509 Sep 10 j 07:11	18° © 12'02		morning max el	-6508 Sep 05 j 03:01	5°9515'31	20°12'50
direct	-6509 Sep 14 j 10:52	16°935'48		morning max cr	-6508 Sep 23 j 03:33	0°Ω	20 12 30
morning max el	-6509 Sep 23 j 04:28	21°9546'51	21°25'01	morning set	-6508 Oct 02 j 00:32	13° Ω 37'26	
morning max ci	-6509 Sep 30 j 01:49	0°Ω	21 23 01	desc. node	-6508 Oct 02 j 06:32	21°Ω48'24	
	-6509 Oct 20 j 14:34	0°m)		desc. Hode	-6508 Oct 12 j 10:28	0° m)	
desc. node	-	-		max. Earth dist.			1.43691 AU
	-6509 Oct 21 j 09:32	1° Mp 13'37 5° Mp 20'44		max. Earth dist.	-6508 Oct 13 j 02:23	1 11/0341	1.43091 AU
morning set	-6509 Oct 24 j 00:42		1 42225 ATT		(500 O-+ 10:00-5(00 m 20152	1905152
max. Earth dist.	-6509 Oct 31 j 16:28	1/*110/39/13	1.42225 AU	superior conj	-6508 Oct 18 j 09:56	9° m/39'52	
	(500 N 07:21 50	200m. 47125	1024121	minimum elong	-6508 Oct 18 j 03:53	9° Mp 15'06	1°05'00
superior conj	-6509 Nov 07 j 21:50	29° m 47'25			-6508 Oct 30 j 12:06	0° ⊽	
minimum elong	-6509 Nov 07 j 17:08	29° m 27'15	1°34'07	evening rise	-6508 Oct 31 j 10:53	1° 2 38'08	10010150
	-6509 Nov 08 j 00:45	0° ⊽		evening max el	-6508 Nov 18 j 05:09	29° £ 11'55	18°12'59
evening rise	-6509 Nov 19 j 02:17	19° △ 38'29			-6508 Nov 19 j 01:07	0°M,	
,	-6509 Nov 24 j 20:36	0°M		asc. node	-6508 Nov 19 j 23:49	0°M48'01	
asc. node	-6509 Dec 04 j 02:35	14°M12'55		retrograde	-6508 Nov 24 j 19:10	2°M44'16	
evening max el	-6509 Dec 05 j 16:33	15°M56'23	18°08'25	evening set	-6508 Nov 27 j 13:27	2°M05'13	
retrograde	-6509 Dec 12 j 11:48				-6508 Nov 30 j 14:55		
evening set	-6509 Dec 15 j 02:58	18°M55'34		inferior conj	-6508 Dec 03 j 21:16	26° ₽ 45'06	3°40'52
inferior conj	-6509 Dec 21 j 21:14	13°M55'25	4°04'31	minimum elong	-6508 Dec 03 j 18:08	26° ♀ 53'30	3°40'08
minimum elong	-6509 Dec 21 j 19:26	13° ™ 59'42	4°04'06	min. Earth dist.	-6508 Dec 06 j 08:46	24° Ω 06'22	0.63121 AU
min. Earth dist.	-6509 Dec 24 j 21:32	11°ML04'24	0.61336 AU	morning rise	-6508 Dec 09 j 22:04	20° ♀ 50'04	
morning rise	-6509 Dec 28 j 10:43	8°M12'59		direct	-6508 Dec 16 j 23:45	18° ≏ 06'07	
direct	-6508 Jan 04 j 10:34	5° ™ 49'59		morning max el	-6508 Dec 30 j 17:33	25° Ω 46'13	27°37'52
desc. node	-6508 Jan 17 j 10:12	12°M28'06		desc. node	-6507 Jan 03 j 07:06	29° △ 32'20	
morning max el	-6508 Jan 18 j 11:00	13°M26'55	27°31'45		-6507 Jan 03 j 16:50	0° ™	
	-6508 Jan 31 j 18:46	0° ∡			-6507 Jan 24 j 05:18	0° ∡ 7	
	-6508 Feb 17 j 23:49	0° ろ		morning set	-6507 Feb 02 j 20:01	18° ∡ °03′19	
morning set	-6508 Feb 19 j 19:04	3° る 39'25		max. Earth dist.	-6507 Feb 08 j 06:44	29° ∡ 19'30	1.33246 AU
max. Earth dist.	-6508 Feb 25 j 23:13	16° る 44'43	1.32786 AU		-6507 Feb 08 j 14:21	0°ප	
	6500 F 1 - 551111	100=20	000000		CEOF F 1 10 10 1	207	00.50
superior conj	-6508 Feb 27 j 00:34	19° る 02'32		superior conj	-6507 Feb 10 j 09:42	3° る 51'54	
minimum elong	-6508 Feb 27 j 01:54	19° る 09'45	0°30'46	minimum elong	-6507 Feb 10 j 11:53	4° る 03'36	0°53'46
asc. node	-6508 Mar 01 j 01:23	25° る 39'00		asc. node	-6507 Feb 15 j 22:25	15° ප් 46'03	
	-6508 Mar 03 j 01:43	0° ≈		evening rise	-6507 Feb 17 j 12:11	19° る 05'57	
evening rise	-6508 Mar 05 j 00:41	4°≈09'33			-6507 Feb 22 j 21:50	0° ≈	
	-6508 Mar 19 j 00:08	0° \		evening max el	-6507 Mar 13 j 00:02	26°≈22'41	23°28'32
evening max el	-6508 Mar 31 j 07:29	15°) (34'31	25°00'02		-6507 Mar 17 j 11:26	0° ∀	
retrograde	-6508 Apr 14 j 08:02	22°) 41′40		retrograde	-6507 Mar 26 j 12:42	3° ¥ 03′18	
desc. node	-6508 Apr 14 j 08:59	22°) 41′39		evening set	-6507 Mar 30 j 05:35	2°) 33′10	
evening set	-6508 Apr 19 j 07:01	21°) 44′54		desc. node	-6507 Apr 01 j 06:13	1° ¥ 52'56	
min. Earth dist.	-6508 Apr 24 j 19:57	18°) 4 8′17	0.57407 AU		-6507 Apr 05 j 03:09	30° R ≈	
inferior conj	-6508 Apr 27 j 19:36	16°) 48′00		min. Earth dist.	-6507 Apr 06 j 11:47	29° ≈ 12'57	
minimum elong	-6508 Apr 27 j 14:46	16° ¥ 56′11	3°09'00	inferior conj	-6507 Apr 08 j 08:57	28° ≈ 05'28	
morning rise	-6508 May 06 j 01:44	12° ¥ 35′19		minimum elong	-6507 Apr 08 j 04:34	28° ≈ 12'02	1°50'04
direct	-6508 May 08 j 11:19	12° ¥ 18′25		morning rise	-6507 Apr 17 j 06:12	24° ≈ 04'47	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6507 Apr 19 i 15:05 23°≈50'46 min. Earth dist. -6506 Mar 19 j 02:26 8°**≈**58'40 0.55293 AU direct 28°**≈**43'43 20°11'06 -6507 Apr 30 j 01:57 -6506 Mar 19 j 03:26 desc node 8°≈57'16 morning max el -6507 May 01 j 08:47 0°**)**€ -6506 Mar 28 j 15:02 4°≈48'34 morning rise -6507 May 14 j 22:24 21°\ 00'06 -6506 Mar 31 j 06:24 4°≈32'53 asc. node direct -6506 Apr 12 j 08:47 -6507 May 18 j 07:57 27°**)** 45'22 morning set morning max el 10°≈18'29 21°32'20 $0^{\circ}\Upsilon$ -6507 May 19 j 10:26 -6506 Apr 26 j 07:12 0°**)**€ asc. node -6506 May 01 j 19:18 10°**)** 44′30 13°**Y**43'49 superior conj -6507 May 26 j 04:08 1°32'33 morning set -6506 May 02 j 16:24 12°**)** 32'50 minimum elong -6507 May 26 j 01:24 13°**Y**30′05 1°32'20 23° **Y**38'54max. Earth dist. -6507 May 31 j 05:08 1.36504 AU superior conj -6506 May 10 j 02:38 28°**₩**04'22 1°15'13 -6507 Jun 03 j 14:02 0°8 minimum elong -6506 May 09 j 23:53 27°**¥**50′07 1°14'46 $0^{\circ}\Upsilon$ -6507 Jun 04 j 07:15 1°819'16 -6506 May 11 j 00:58 evening rise 5°**Υ**34'24 -6507 Jun 21 j 14:39 $0^{\circ}\Pi$ max. Earth dist. -6506 May 13 j 18:29 1.35046 AU desc. node -6507 Jun 28 j 04:02 9°**Ⅱ**19'05 evening rise -6506 May 18 j 09:27 14°**Y**39'46 evening max el -6507 Jul 10 j 03:21 23°**Ⅲ**32'49 25°55'47 -6506 May 26 j 20:42 0°8 -6507 Jul 19 j 02:09 0ಂತಾ desc. node -6506 Jun 15 j 01:17 28°831'23 retrograde -6507 Jul 22 j 13:13 0°9541'31 -6506 Jun 16 j 06:11 $0^{\circ}\Pi$ -6507 Jul 25 j 18:40 30°RⅡ evening max el -6506 Jun 22 j 14:32 6°**I**I58′11 26°50'46 evening set -6507 Jul 28 j 19:22 28°**I**100'25 retrograde -6506 Jul 05 j 16:47 14°**Ⅲ**20′09 min. Earth dist. -6507 Aug 02 j 00:32 23°**Ⅲ**21'40 0.66463 AU evening set -6506 Jul 12 j 11:04 11°**II**31'57 inferior conj -6507 Aug 03 j 06:25 21°**II**46'35 -2°22'11 min. Earth dist. -6506 Jul 16 j 08:39 7°**Ⅲ**31'58 0.65507 AU minimum elong -6507 Aug 03 i 09:18 21°**Ⅲ**37′25 2°20'49 inferior conj -6506 Jul 18 i 03:52 5°II23'59 -3°03'35 -6507 Aug 08 j 23:20 15°**I**I51'53 minimum elong -6506 Jul 18 i 07:07 5°**Ⅱ**14'20 3°02'22 morning rise asc. node -6507 Aug 10 j 22:24 14°**I**159'28 -6506 Jul 23 j 15:52 30°R8 direct -6507 Aug 12 j 06:15 14°**∏**49'21 morning rise -6506 Jul 24 j 03:26 29°842'52 -6507 Aug 19 j 08:18 18°**Ⅲ**51'57 19°14'13 -6506 Jul 27 j 03:20 direct 28°**8**52'52 morning max el -6507 Aug 27 j 21:46 -6506 Jul 28 j 19:26 29°808'09 0ಂತಾ asc node -6507 Sep 11 j 08:33 22°922'33 -6506 Jul 30 j 16:35 $0^{\circ}\Pi$ morning set -6507 Sep 16 j 04:54 $0^{\circ}\Omega$ morning max el -6506 Aug 02 j 18:55 2°**Ⅲ**33′10 18°31'27 desc. node -6507 Sep 24 j 03:13 12°**Ω**29′02 -6506 Aug 21 j 06:41 0.00 -6507 Sep 25 j 17:34 max. Earth dist. 15°**Ω**00'30 1.44554 AU -6506 Aug 22 j 16:16 2°916'53 morning set -6507 Sep 27 j 20:26 18°**Ω**21'57 -0°23'00 superior conj -6506 Sep 06 j 19:43 26°535'32 0°25'48 superior conj -6507 Sep 27 j 17:36 -6506 Sep 06 j 23:00 minimum elong 18°**Ω**10'40 0°22'20 minimum elong 26°\$48'29 0°25'46 -6507 Oct 05 j 03:10 -6506 Sep 08 j 11:22 29°512'13 1.44702 AU 0° M max. Earth dist. -6507 Oct 12 j 21:33 -6506 Sep 08 j 23:28 evening rise 12° m 38'26 0 $^{\circ}\Omega$ -6507 Oct 23 j 13:07 0∘**⊽** desc. node -6506 Sep 11 j 00:09 3°**£**11′58 evening max el -6507 Nov 01 j 17:47 12°**≙**35'35 18°35'49 evening rise -6506 Sep 23 j 06:35 22°**Ω**31'16 -6507 Nov 06 j 21:03 16°**≙**06'01 -6506 Sep 28 j 00:23 0° m asc. node -6507 Nov 08 j 10:08 16°**♀**19'08 greatest brilliancy -6506 Oct 02 j 09:09 6° M 50'53 -0.8m retrograde -6507 Nov 11 j 09:19 15°**♀**30'07 -6506 Oct 16 j 03:47 26° M 02'48 19°15'44 evening set evening max el -6507 Nov 17 j 08:39 9°**♀**52'33 3°04'23 -6506 Oct 22 j 04:05 0∘**ত** inferior conj -6507 Nov 17 j 05:15 -6506 Oct 23 j 05:27 0°**2**06'16 minimum elong 10°**♀**02'32 3°03'26 retrograde -6507 Nov 19 j 05:57 -6506 Oct 24 j 06:28 min. Earth dist. 7°**₽**39'18 0.64618 AU 30°R, M) -6507 Nov 23 j 00:43 -6506 Oct 24 j 18:16 morning rise 3°**Ω**47'55 asc. node 29° m 52'39 direct -6507 Nov 29 i 19:51 0°**£**58'09 evening set -6506 Oct 26 i 11:38 29° m 04'41 morning max el -6507 Dec 13 i 02:45 8°**△**34'18 27°10'07 inferior conj -6506 Nov 01 i 04:14 23° m 12'35 2°19'49 desc. node -6507 Dec 21 i 03:58 17°**-**46′13 minimum elong -6506 Nov 01 i 01:20 23° m 21'50 2°18'55 -6507 Dec 29 j 22:44 0°M min. Earth dist. -6506 Nov 02 i 12:05 21° m 31'44 0.65770 AU -6506 Jan 16 j 12:06 0°×7 -6506 Nov 06 i 14:44 17° m 00'58 morning rise 1°**х** 55'32 -6506 Nov 12 j 21:54 14° m 18'04 morning set -6506 Jan 17 j 12:01 direct -6506 Jan 22 j 05:32 11°**尽**22'31 1.34121 AU -6506 Nov 25 j 12:28 21° m 40'09 26°14'48 max. Earth dist. morning max el -6506 Dec 02 j 20:36 0∘**⊽** -6506 Jan 25 j 14:46 18°**₹**24'38 -1°14'47 desc. node -6506 Dec 08 j 00:50 6°**£**49'29 superior conj -6506 Jan 25 j 17:28 18°**∡**38'48 1°14'47 -6506 Dec 23 j 03:20 0°M minimum elong -6506 Jan 31 j 02:04 0°궁 morning set -6506 Dec 31 j 15:08 15°M04'14 evening rise -6506 Feb 01 j 22:42 3°**る**54'18 max. Earth dist. -6505 Jan 04 j 17:16 22°M52'55 1.35441 AU -6506 Feb 02 j 19:31 5°₹42'15 -6505 Jan 08 j 07:12 asc. node 0°×7 -6506 Feb 16 j 14:05 0°≈ -6505 Jan 09 j 13:26 2°**х** 33'31 -1°32'24 evening max el -6506 Feb 22 j 20:00 7°≈15'42 21°55'47 superior conj -6505 Jan 09 j 16:06 1°32'29 retrograde -6506 Mar 07 j 05:41 13°≈12'51 minimum elong 2°**҂**747′08 evening set -6506 Mar 10 j 01:13 12°≈55'17 evening rise -6505 Jan 17 j 06:30 18° **₹** 28'59 inferior conj -6506 Mar 19 j 07:58 8°≈50'52 -0°03'05 asc. node -6505 Jan 20 j 16:39 25°**₹**22'25 minimum elong -6506 Mar 19 j 07:48 8°**≈**51'05 0°03'23 -6505 Jan 23 j 02:37 0°ಕ transit middle -6506 Mar 19 j 07:48 8°**≈**51'05 0°03'23 evening max el -6505 Feb 05 j 00:10 18°る34'27 20°33'01 -6506 Mar 19 j 03:48 -6505 Feb 15 j 19:49 23°る41'11 transit begin 8°≈56'45 retrograde -6506 Mar 19 j 11:49 8°≈45'25 -6505 Feb 18 j 06:53 23°**る**26'25 transit end evening set

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6505 Feb 27 i 04:49 19°る28'08 1°47'54 inferior conj -6504 Feb 07 j 12:56 0°る24'35 3°12'21 inferior coni -6505 Feb 27 j 09:12 19°**る**21'43 -6504 Feb 07 j 18:05 0°る16'07 3°10'49 minimum elong 1°46'08 minimum elong 30°₽**⋌** -6505 Feb 28 j 16:27 18°**る**36'03 -6504 Feb 08 i 03:51 min. Earth dist. 0.55533 AU 28°**∡**³37′04 15°る54'07 -6505 Mar 06 j 00:35 min. Earth dist. -6504 Feb 10 j 06:45 0.56615 AU desc. node 25°**х** 36′17 -6504 Feb 16 j 03:41 morning rise -6505 Mar 08 j 10:06 15°**る**07'54 morning rise -6504 Feb 20 j 19:47 direct -6505 Mar 11 j 20:35 14°**る**42'06 direct 24°×746'36 morning max el -6505 Mar 25 j 05:36 21°**る**15'44 23°07'02 desc. node -6504 Feb 20 j 21:42 24°**х** 46'37 -6505 Apr 01 j 16:14 0°≈ -6504 Mar 03 j 18:16 0°ಕ 1°**る**53'46 morning set -6505 Apr 17 j 03:44 27°≈32'10 morning max el -6504 Mar 05 j 20:57 24°44'51 -6505 Apr 18 j 07:54 0°**)**€ -6504 Mar 25 j 08:49 0°≈ asc. node -6505 Apr 18 j 16:15 0°**)** 44′05 morning set -6504 Mar 31 j 16:07 12°≈36'11 asc. node -6504 Apr 04 j 13:10 20°≈53'05 superior conj -6505 Apr 24 j 07:35 12°\(\pm\)46'33 0°54'29 minimum elong -6505 Apr 24 j 05:23 12°**)** 34'47 0°53'56 superior conj -6504 Apr 07 j 16:38 27°**≈**42'03 0°31'37 max. Earth dist. -6505 Apr 26 j 18:00 17°**¥**55′21 1.33941 AU minimum elong -6504 Apr 07 j 15:17 27°≈34'46 0°31'05 evening rise -6505 May 02 j 00:25 28°**)** 40'45 -6504 Apr 08 j 18:10 0°**)**€ -6505 May 02 j 16:30 $0^{\circ}\Upsilon$ max. Earth dist. -6504 Apr 09 j 01:30 0°**)**39'32 1.33184 AU -6505 May 20 j 00:27 0°8 evening rise -6504 Apr 15 j 00:16 13°**¥**09′27 desc. node -6505 Jun 01 j 22:32 16°**8**56'24 -6504 Apr 23 j 20:18 $0^{\circ}\Upsilon$ evening max el -6505 Jun 05 j 01:27 20°**8**10'01 27°21'20 -6504 May 14 j 13:30 0°8 retrograde -6505 Jun 18 j 14:46 27°**8**36'55 evening max el -6504 May 17 j 09:59 2°**8**55'43 27°21'52 evening set -6505 Jun 25 i 16:23 24°**8**52'50 desc. node -6504 May 18 j 19:48 4°814'07 min. Earth dist. -6505 Jun 29 i 08:18 21°**8**28'34 0.64161 AU retrograde -6504 May 31 i 06:42 10°822'51 -6505 Jul 01 i 17:53 18°**8**53'16 -3°36'48 evening set -6504 Jun 07 i 07:48 7°**8**56'44 inferior coni -6505 Jul 01 j 20:49 18°**8**45'19 3°36'00 min. Earth dist. -6504 Jun 10 j 22:22 4°**8**59'27 0.62443 AU minimum elong -6505 Jul 08 j 01:53 13°**8**28'54 -6504 Jun 13 j 21:33 2°808'14 -3°57'59 inferior conj morning rise -6505 Jul 10 j 20:45 12°848'57 -6504 Jun 13 j 23:12 minimum elong 2°**8**04'15 3°57'39 direct -6505 Jul 15 j 16:26 -6504 Jun 16 j 04:44 14°**8**45'52 30°**₹**Υ asc. node -6505 Jul 17 j 08:41 -6504 Jun 20 j 15:51 27°\03'12 16°**8**15'46 18°05'52 morning max el morning rise -6504 Jun 23 j 07:12 -6505 Jul 27 j 03:44 $0^{\circ}\Pi$ 26°**Y**31'24 direct -6504 Jun 29 j 23:07 29°**Y**54'31 -6505 Aug 04 j 02:18 13°**Ⅲ**25'54 morning max el 17°58'28 morning set -6504 Jun 30 j 01:20 -6505 Aug 13 j 23:00 0°8 0°00 -6504 Jul 01 j 13:24 1°**8**37'24 asc. node -6505 Aug 17 j 06:36 -6504 Jul 16 j 10:48 superior conj 5°925'34 1°07'54 morning set 25°**8**39'21 -6505 Aug 17 j 12:49 -6504 Jul 18 j 21:12 minimum elong 5°950'49 1°07'39 $0^{\circ}\Pi$ -6505 Aug 22 j 04:11 max. Earth dist. 13°9518'43 1.44133 AU -6504 Jul 27 j 19:25 15°**耳**33'28 1°35'33 desc. node -6505 Aug 28 j 21:05 23°953'57 superior conj -6505 Sep 01 j 19:05 $0^{\circ}\Omega$ minimum elong -6504 Jul 28 j 00:04 15°**耳**53'14 1°35'36 -6505 Sep 02 j 16:52 1°**£**24'22 max. Earth dist. -6504 Aug 03 j 16:40 27°**Ⅱ**00'56 1.42930 AU evening rise -6505 Sep 21 j 18:10 0° m -6504 Aug 05 j 12:50 0ಂತಾ evening max el -6505 Sep 29 j 08:50 9° m/29'21 20°11'07 evening rise -6504 Aug 11 j 19:27 9°957'54 -6505 Oct 07 j 02:27 14° m 01'09 -6504 Aug 14 j 18:04 14°532'09 retrograde desc. node -6505 Oct 10 j 17:51 12° m/44'09 -6504 Aug 25 j 00:06 evening set 0° Ω -6505 Oct 11 j 15:28 12° Mp 01'28-6504 Sep 11 j 07:33 22°**Ω**54'00 21°19'31 asc. node evening max el -6505 Oct 16 j 05:27 6° Mp 40'47 1°30'17 -6504 Sep 19 j 23:02 28°**Ω**01'10 inferior conj retrograde minimum elong -6505 Oct 16 i 03:27 6° m 47'29 1°29'43 evening set -6504 Sep 24 i 01:50 26°Ω26'10 5° m 34'42 0.66588 AU min. Earth dist. -6505 Oct 17 i 01:16 asc. node -6504 Sep 27 i 12:39 22°**Ω**47'28 morning rise -6505 Oct 21 j 12:51 0° m 24'53 inferior conj -6504 Sep 29 i 10:08 20°Ω14'57 0°38'11 -6505 Oct 22 j 00:39 30°RΩ minimum elong -6504 Sep 29 i 09:15 20°Ω17'58 0°38'07 -6505 Oct 27 j 05:23 27°Ω57'09 min. Earth dist. -6504 Sep 29 j 19:09 19°**Ω**43'59 0.67099 AU direct -6505 Nov 02 j 02:09 0° m -6504 Oct 04 i 16:31 13°Ω57'46 morning rise 4° m 53'09 25°00'18 -6505 Nov 07 j 21:36 -6504 Oct 09 j 17:57 11°Ω49'26 morning max el direct 23°36'00 -6505 Nov 24 j 21:39 26° m 26'52 -6504 Oct 20 j 07:08 18°**Ω**08'19 desc. node morning max el -6505 Nov 27 j 07:31 0∘**⊽** -6504 Oct 30 j 04:55 0° m -6505 Dec 14 j 00:04 27°**₽**13'47 desc. node -6504 Nov 10 j 18:26 16° m 28'30 morning set -6505 Dec 15 j 13:11 0°M -6504 Nov 19 j 10:28 0∘**⊽** 8°**₽**09'10 max. Earth dist. -6505 Dec 17 j 18:45 4°M04'50 1.37171 AU morning set -6504 Nov 24 j 08:58 -6504 Nov 28 j 15:16 15°**2**28'47 1.39167 AU max. Earth dist. -6505 Dec 24 j 02:31 superior conj 16°M08'21 -1°44'50 16°M17'19 1°45'02 -6504 Dec 06 j 02:01 28° 258'20 -1°49'42 minimum elong -6505 Dec 24 j 04:21 superior conj 28°**♀**57'59 1°49'53 -6505 Dec 31 j 01:01 0°**√** minimum elong -6504 Dec 06 j 01:57 evening rise -6504 Jan 01 j 09:26 2°**х¹**42'47 -6504 Dec 06 j 15:11 0°M asc. node -6504 Jan 07 j 13:47 14°**₹**39'31 evening rise -6504 Dec 15 j 05:03 16°M29'19 -6504 Jan 18 j 03:23 0°궁 -6504 Dec 22 j 10:14 0°**∡**7 evening max el -6504 Jan 18 j 14:29 0°る26'59 19°27'01 asc. node -6504 Dec 24 j 10:56 3°**х** 25′51 -6504 Jan 27 j 19:43 4°**る**49'14 -6504 Dec 31 j 14:21 12°**х** 52′34 18°40'41 retrograde evening max el -6504 Jan 30 j 06:04 4°る32'22 -6503 Jan 08 j 12:47 evening set retrograde 16° **₹** 43'17

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. evening set -6503 Jan 11 i 00:47 16°**х** 21′50 -6503 Nov 28 i 18:15 0°M 3°58'10 -6503 Jan 18 j 15:59 11°**х** 55'57 asc. node -6503 Dec 11 j 08:06 21°M31'42 inferior coni 11°**₹**50'57 3°57'31 -6503 Jan 18 j 18:36 evening max el 25°M44'19 -6503 Dec 14 j 21:28 18°14'33 minimum elong min. Earth dist. -6503 Jan 21 j 23:14 9°**∡**¹26'25 0.58292 AU -6503 Dec 21 j 23:35 29°M18'06 retrograde morning rise -6503 Jan 26 j 10:11 6°**х** 41'46 evening set -6503 Dec 24 j 13:34 28°M50'40 direct -6503 Feb 01 j 08:04 5°**х** 15′09 inferior conj -6503 Dec 31 j 14:50 24°ML03'13 4°09'42 desc. node -6503 Feb 06 j 18:47 6°**х**¹26'36 minimum elong -6503 Dec 31 j 14:23 24°M04'13 4°09'22 morning max el -6503 Feb 15 j 13:05 12°**∡**′40′28 26°11'07 min. Earth dist. -6502 Jan 03 j 20:36 21°M13'27 0.60229 AU -6503 Mar 01 j 03:10 ਾਤ morning rise -6502 Jan 07 j 13:40 18°M29'55 morning set -6503 Mar 16 j 03:48 27°る38'26 direct -6502 Jan 14 j 07:47 16°M24'47 -6503 Mar 17 j 06:40 0°≈ desc. node -6502 Jan 24 j 15:47 20° M40'48-6502 Jan 28 j 10:25 asc. node -6503 Mar 22 j 10:06 11°≈07'01 morning max el 23°M58'31 27°11'54 -6502 Feb 02 j 22:22 0°**∡**7 superior conj -6503 Mar 23 j 03:52 12°**≈**44′05 0°07'36 -6502 Feb 22 j 05:02 0°정 minimum elong -6503 Mar 23 j 03:33 12°≈42'20 0°07'11 morning set -6502 Feb 28 j 13:02 12°る32'34 behind sun begin -6503 Mar 22 j 23:04 12°≈17'51 max. Earth dist. -6502 Mar 07 j 03:19 26°る39'27 1.32679 AU behind sun end -6503 Mar 23 j 08:02 13°≈06'49 max. Earth dist. -6503 Mar 23 j 13:47 13°**≈**38'13 1.32766 AU superior conj -6502 Mar 07 j 15:38 27°る46'44 -0°16'46 evening rise -6503 Mar 30 j 06:06 27°≈56'08 minimum elong -6502 Mar 07 j 16:23 27°る50'48 0°17'01 -6503 Mar 31 j 06:10 0°**)**€ -6502 Mar 08 j 16:01 -6503 Apr 17 j 06:39 $0^{\circ}\Upsilon$ asc. node -6502 Mar 09 j 07:03 1°≈22'07 evening max el -6503 Apr 29 i 13:53 15°**Y**′04'51 26°49'41 evening rise -6502 Mar 14 i 15:40 12°≈53'00 -6503 May 05 i 17:05 19°Y56'16 -6502 Mar 23 j 10:06 0°**)** desc. node -6503 May 13 j 15:25 22°Y28'36 evening max el -6502 Apr 11 j 12:01 26°**)** 34'47 25°47'00 retrograde -6503 May 20 j 05:19 20°**Y**33'49 -6502 Apr 15 j 13:17 $0^{\circ}\Upsilon$ evening set -6503 May 24 j 03:16 17°**Y**48'56 0.60468 AU -6502 Apr 22 j 14:22 3°Y28'05 min. Earth dist. desc. node -6503 May 27 j 11:19 -6502 Apr 25 j 14:44 3°Y49'55 15° **\gamma**00'18 -4^{\circ}01'12 inferior coni retrograde -6503 May 27 j 10:35 evening set -6502 May 01 j 06:17 2°Y33'06 15°**Y**01'51 4°01'06 minimum elong -6503 Jun 03 j 17:58 10°Y16'03 -6502 May 05 j 16:03 30°**₹** morning rise -6503 Jun 06 j 06:48 9°**Y**50'57 -6502 May 06 j 00:54 min. Earth dist. 29°**X**44'39 0.58461 AU direct 18°10'00 -6502 May 09 j 07:42 -6503 Jun 13 j 11:20 13°**Y**21′29 27°\(\mathbf{2}\)20'59 -3°38'21 morning max el inferior conj -6502 May 09 j 04:05 -6503 Jun 18 j 10:19 19°**Y**26′40 27°**)** 27'39 3°37'54 asc. node minimum elong -6502 May 17 j 04:45 -6503 Jun 24 j 18:53 0°8 morning rise 22°**)** 57'14 -6503 Jun 29 j 12:32 8°**8**43'47 -6502 May 19 j 15:32 morning set direct 22°\ 37'38 -6502 May 27 j 18:33 morning max el 26°**∺**28'30 18°41'11 -6503 Jul 09 j 11:03 27°**8**01'22 1°48'13 superior conj -6502 May 30 j 22:44 0° -6503 Jul 09 j 12:36 8°Y00'52 minimum elong 27°**8**08'20 1°48'31 asc. node -6502 Jun 05 j 07:14 -6503 Jul 11 j 03:15 $0^{\circ}II$ -6502 Jun 13 j 03:01 22°Y28'34 morning set max. Earth dist. -6503 Jul 16 j 23:05 10°**Д**03'33 1.41263 AU -6502 Jun 17 j 00:01 0°8 -6503 Jul 22 j 11:27 19°**Ⅲ**10′20 evening rise -6503 Jul 29 j 07:52 0ಂತಾ superior conj -6502 Jun 22 j 00:36 9°**8**36'26 1°48'45 -6503 Aug 01 j 15:07 5°902'33 -6502 Jun 21 j 23:38 9°**8**31'53 1°48'59 desc. node minimum elong -6503 Aug 19 j 11:09 -6502 Jun 29 j 01:02 22°824'32 1.39370 AU $0^{\circ}\Omega$ max. Earth dist. -6503 Aug 25 j 00:02 6°Ω17'17 22°37'14 -6502 Jul 03 j 05:13 29°**8**38'18 evening max el evening rise -6503 Sep 03 j 17:32 12°**Ω**03'40 -6502 Jul 03 j 10:20 $0^{\circ}\Pi$ retrograde -6503 Sep 08 i 09:44 evening set 10°Ω08'44 desc. node -6502 Jul 19 i 12:14 25°**Ⅱ**20'43 inferior conj -6503 Sep 13 i 16:25 3°Ω53'02 -0°14'37 -6502 Jul 22 i 17:47 0ಂತಾ minimum elong -6503 Sep 13 j 16:45 3°Ω51'55 0°14'07 evening max el -6502 Aug 07 i 12:10 19°542'03 23°58'31 transit middle -6503 Sep 13 j 16:45 3°Ω51'55 0°14'07 retrograde -6502 Aug 18 i 08:44 26°9506'03 -6503 Sep 13 j 15:22 3°Ω56'39 -6502 Aug 23 j 15:45 23°950'52 transit begin evening set -6503 Sep 13 j 18:07 3°**Ω**47'11 -6502 Aug 28 j 22:36 17°933'47 -1°06'27 transit end inferior conj -6503 Sep 13 j 15:14 3°**Ω**57'07 0.67319 AU -6502 Aug 29 j 00:04 17°528'46 1°05'26 min Earth dist minimum elong min. Earth dist. 18°513'12 0.67245 AU -6503 Sep 14 j 09:48 2°**Q**53′09 -6502 Aug 28 j 11:01 asc node -6503 Sep 16 j 15:21 30°R55 asc. node -6502 Sep 01 j 06:56 13°9519'11 -6502 Sep 03 j 08:19 morning rise -6503 Sep 18 j 23:38 27°537'54 morning rise 11°9524'07 -6503 Sep 23 j 10:50 25°950'03 -6502 Sep 07 j 06:56 9°955'46 direct direct -6503 Oct 01 j 08:25 0° Ω -6502 Sep 15 j 14:05 14°549'40 20°52'46 morning max el -6503 Oct 02 j 19:39 1°**Ω**25'48 22°11'03 -6502 Sep 27 j 09:40 morning max el $0^{\circ}\Omega$ -6502 Oct 14 j 19:21 -6503 Oct 24 j 04:09 0° m morning set 26°**Ω**12'13 27°Ω17'09 desc. node -6503 Oct 28 j 15:12 6° Mp 46'57 desc. node -6502 Oct 15 j 11:59 morning set -6503 Nov 04 j 13:47 17° m/42'16 -6502 Oct 17 j 05:30 0° m max. Earth dist. -6503 Nov 10 j 14:11 27° m 34'43 1.41178 AU max. Earth dist. -6502 Oct 23 j 20:28 10° M 34'53 1.42920 AU -6503 Nov 12 j 00:42 0∘**⊽** superior conj -6502 Oct 30 j 10:59 21° m 29'15 -1°24'19 superior conj -6503 Nov 18 j 06:45 10° 250'00 -1° 43'57 minimum elong -6502 Oct 30 j 05:19 21° m 05'26 1°23'40 -6503 Nov 18 j 03:48 -6502 Nov 04 j 10:46 0∘**ত** minimum elong 10°**♀**36'52 1°43'50 -6503 Nov 28 j 14:16 -6502 Nov 11 j 09:12 12°**♀**10'41 evening rise 29°**-**41'24 evening rise

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 214

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6502 Nov 21 i 17:05 0°M evening rise -6501 Oct 24 j 09:11 23° m 47'34 -6502 Nov 28 j 05:20 8°M44'27 -6501 Oct 28 j 01:20 0∘**⊽** asc node evening max el -6502 Nov 28 j 08:56 8°M53'35 18°08'04 -6501 Nov 11 j 21:56 22°**△**13'53 18°20'27 evening max el -6501 Nov 15 j 02:34 -6502 Dec 05 j 00:44 12°M23'13 24°**₽**49'30 retrograde asc. node evening set -6502 Dec 07 j 17:12 11°M48'42 retrograde -6501 Nov 18 j 11:58 25°**-**249'57 inferior conj -6502 Dec 14 j 06:45 6°**™**39'46 3°56'25 evening set -6501 Nov 21 j 08:09 25°**2**06'51 3°26'39 minimum elong -6502 Dec 14 j 04:14 6°M₄46′05 3°55'52 inferior conj -6501 Nov 27 j 12:06 19°**≏**38'38 min. Earth dist. -6502 Dec 17 j 01:59 3°M52'07 0.62130 AU minimum elong -6501 Nov 27 j 08:44 19°**₽**48'01 3°25'48 morning rise -6502 Dec 20 j 14:21 0°M51'55 min. Earth dist. -6501 Nov 29 j 17:25 17°**♀**09'52 0.63798 AU -6502 Dec 21 j 22:02 morning rise -6501 Dec 03 j 08:45 13°**♀**39'12 direct -6502 Dec 27 j 16:21 28° € 18'13 direct -6501 Dec 10 j 08:23 10°**£**51'25 -6501 Jan 02 j 20:06 0° M morning max el -6501 Dec 23 j 22:12 18°**≏**30'19 27°29'59 morning max el -6501 Jan 10 j 14:00 5°M56'15 27°38'45 desc. node -6501 Dec 29 j 09:38 24°**₽**30'20 desc. node -6501 Jan 11 j 12:44 6°M52'59 -6500 Jan 02 j 17:38 0°M -6501 Jan 28 j 20:15 0°**√** -6500 Jan 21 j 16:06 0°**⊼** morning set -6501 Feb 12 j 17:43 27°**∡**09'55 morning set -6500 Jan 27 j 15:17 11°**х** 22′00 -6501 Feb 14 j 02:51 0°ರ max. Earth dist. -6500 Feb 01 j 18:48 21°**₹**52'23 1.33573 AU max. Earth dist. -6501 Feb 18 j 14:18 9°る28'35 1.32937 AU superior conj -6500 Feb 04 i 09:52 27°**₹**25'56 -1°02'59 superior conj -6501 Feb 20 j 02:12 12°る42'41 -0°40'36 minimum elong -6500 Feb 04 j 12:19 27°**∡**³38'59 1°02'59 minimum elong -6501 Feb 20 j 03:55 12°る51'58 0°40'41 -6500 Feb 05 j 14:42 asc. node -6501 Feb 24 i 04:04 21°る33'26 asc. node -6500 Feb 11 i 01:08 11°る36'39 evening rise -6501 Feb 27 i 02:57 27°る51'39 -6500 Feb 11 i 14:17 12°る45'46 evening rise -6501 Feb 28 i 03:31 0°≈ -6500 Feb 20 i 11:21 0°**≈** -6501 Mar 17 j 14:15 0°**)**€ evening max el -6500 Mar 04 j 22:31 18°≈18'29 22°48'20 -6501 Mar 24 j 05:25 7°**¥**32'07 24°22'11 -6500 Mar 18 j 01:19 24°≈42'35 evening max el retrograde -6501 Apr 07 j 02:10 -6500 Mar 21 j 07:46 14°**)** 29'17 24°≈19'10 retrograde evening set -6501 Apr 09 j 11:39 -6500 Mar 26 j 08:53 14°**)** 16'14 desc. node 22°823'17 desc. node -6501 Apr 11 j 12:10 13°**)** € 45'34 min. Earth dist. -6500 Mar 29 j 08:35 20°≈45'23 0.55579 AU evening set -6501 Apr 17 j 17:44 min. Earth dist. -6500 Mar 30 j 14:11 10°**)** 40′27 0.56722 AU inferior conj 20°≈02'41 -1°07'40 -6501 Apr 20 j 08:08 -6500 Mar 30 j 11:14 9°**H**01'26 -2°41'01 20°≈06'56 1°07'00 inferior conj minimum elong -6501 Apr 20 j 02:59 16°**≈**03'47 9°**H**09'39 2°39'55 -6500 Apr 08 j 16:45 minimum elong morning rise 15°**≈**49'47 -6501 Apr 28 j 20:54 4°**)** 54'58 -6500 Apr 11 j 03:09 morning rise direct 21°≈04'02 20°43'39 -6501 May 01 j 06:03 4° **\(**39'29 -6500 Apr 22 j 07:05 direct morning max el -6501 May 10 j 17:53 -6500 Apr 29 j 14:46 morning max el 9°**★**05'16 19°32'35 0°**₩** -6500 May 09 j 01:01 asc. node -6501 May 23 j 04:08 27°**)**€08'35 asc. node 16°**)** 41'37 $0^{\circ}\Upsilon$ -6501 May 24 j 16:23 morning set -6500 May 11 j 08:27 21°**)**21'13 -6501 May 28 j 02:36 6°Y43'37 -6500 May 15 j 13:00 $0^{\circ}\Upsilon$ morning set -6501 Jun 05 j 06:26 23°**Y**'02'33 1°40'22 superior conj -6500 May 18 j 23:53 7°Υ06'34 1°25'42 superior conj -6501 Jun 05 j 04:03 22°**Y**50'52 1°40'19 -6500 May 18 j 21:04 6°Υ′52'11 1°25'23 minimum elong minimum elong -6501 Jun 08 j 20:40 0°8 -6500 May 23 j 10:43 16°**Y**01'36 1.35839 AU max. Earth dist. -6501 Jun 11 j 03:01 4°815'48 1.37492 AU -6500 May 27 j 17:27 24°Y13'37 max. Earth dist. evening rise -6501 Jun 15 j 00:51 11°**8**23'33 -6500 May 30 j 21:02 0°8 evening rise -6501 Jun 26 j 02:31 -6500 Jun 18 j 16:01 $0^{\circ}\Pi$ $0^{\circ}\Pi$ desc. node -6501 Jul 06 i 09:26 15°**Ⅲ**20'27 desc. node -6500 Jun 22 j 06:40 4°**I**53'18 -6501 Jul 17 j 22:30 evening max el -6500 Jul 02 i 08:59 16°**Д**36'18 26°21'41 -6501 Jul 20 j 22:31 evening max el 3°509'17 25°16'06 retrograde -6500 Jul 15 i 02:25 23°**I**52'11 retrograde -6501 Aug 01 j 19:53 10°904'17 evening set -6500 Jul 21 j 14:18 21°**II**06'33 -6501 Aug 07 j 18:00 7°930'58 -6500 Jul 25 j 15:58 16°**Ⅱ**44'43 0.66101 AU evening set min Earth dist -6501 Aug 12 j 04:02 2°\$30'22 0.66848 AU -6500 Jul 27 j 03:27 14°**I**I54'57 -2°40'36 min. Earth dist. inferior conj -6501 Aug 13 j 02:55 1°515'21 -1°55'41 -6500 Jul 27 j 06:34 14°**1**45′20 2°39′15 inferior coni minimum elong -6501 Aug 13 j 05:22 1°507'18 1°54'23 -6500 Aug 01 j 23:01 9°**Ⅱ**05'58 minimum elong morning rise -6501 Aug 14 j 02:06 30°RⅡ direct -6500 Aug 05 j 02:39 8°**Ⅱ**09'13 8°**Ⅱ**09'15 morning rise -6501 Aug 18 j 16:45 25°**I**14'30 -6500 Aug 05 j 01:05 asc. node -6501 Aug 19 j 04:02 24°**Ⅱ**56'39 -6500 Aug 11 j 23:29 12°**Ⅲ**01'11 18°54'04 asc. node morning max el -6501 Aug 22 j 04:48 24°**Ⅲ**03′21 -6500 Aug 24 j 21:07 0°9 direct -6501 Aug 29 j 15:38 28°**Ⅲ**22'06 19°46'09 -6500 Sep 02 j 13:07 13°5546'32 morning max el morning set -6501 Aug 31 j 03:41 0ಂತಾ -6500 Sep 12 j 18:37 $0^{\circ}\Omega$ -6501 Sep 20 j 21:19 $0^{\circ}\Omega$ 8°**Ω**24'16 1.44700 AU max. Earth dist. -6500 Sep 18 j 02:26 morning set -6501 Sep 23 j 20:10 4°**Ω**34'51 desc. node -6500 Sep 18 j 05:41 8°**Ω**37'04 -6501 Oct 02 j 08:49 17°**Ω**55'11 desc. node max. Earth dist. -6501 Oct 06 j 09:41 24°**Ω**18'34 1.44144 AU superior conj -6500 Sep 18 j 14:31 9°Ω11'57 -0°02'18 -6501 Oct 09 j 23:05 minimum elong -6500 Sep 18 j 14:16 9°Ω10'54 0°01'54 behind sun begin -6500 Sep 18 j 02:52 8°**Ω**25'58 -6501 Oct 10 j 11:28 0° **To** $49'49 - 0^{\circ}49'08$ -6500 Sep 19 j 01:39 9°**Ω**55'51 superior conj behind sun end -6501 Oct 10 j 06:08 0° m 28'21 0°48'15 -6500 Oct 01 j 16:34 minimum elong 0° M

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6500 Oct 04 i 09:12 4° m 19'56 max. Earth dist. -6499 Aug 31 j 19:40 22°934'09 1.44540 AU evening rise -6500 Oct 20 j 19:07 -6499 Sep 05 j 02:38 29°520'12 0∘ഹ desc. node 5°**△**39'12 18°50'43 -6500 Oct 25 j 09:39 -6499 Sep 05 j 12:46 $0^{\circ}\Omega$ evening max el -6499 Sep 14 j 07:30 -6500 Oct 31 j 23:48 9°**₽**30'20 13°**Ω**44'21 asc. node evening rise -6499 Sep 24 j 19:16 retrograde -6500 Nov 01 j 05:17 9°**₽**30'37 0° m -6500 Nov 04 j 07:06 8°**£**36'42 -6499 Sep 25 j 21:33 evening set greatest brilliancy 1° Mp 40'08-0.7m-6500 Nov 10 j 03:20 -6499 Oct 08 j 17:45 19°37'31 inferior conj 2°**£**52'23 2°46'16 evening max el 19° m 06'18 minimum elong -6500 Nov 10 j 00:05 3°**₽**02'19 2°45'18 retrograde -6499 Oct 16 j 01:35 23°m21'05 min. Earth dist. -6500 Nov 11 j 18:44 0°**£**52'22 0.65146 AU asc. node -6499 Oct 18 j 21:01 22° m 35'07 -6500 Nov 12 j 12:25 30°R, My evening set -6499 Oct 19 j 11:19 22° m 13'30 morning rise -6500 Nov 15 j 16:40 26° Mp 44'10inferior conj -6499 Oct 25 j 01:36 16° Mp 16'211°59'15 direct -6500 Nov 22 j 07:01 23° m 56'06 minimum elong -6499 Oct 24 j 23:02 16° Mp 24'411°58'28 -6500 Dec 03 j 19:08 0∘**⊽** min. Earth dist. -6499 Oct 26 j 04:15 14° Mp 49'49 0.66157 AU morning max el -6500 Dec 05 j 08:05 1°**≏**28'21 26°49'31 morning rise -6499 Oct 30 j 10:28 10° M 02'20 desc. node -6500 Dec 15 j 06:29 13°**2**07'19 direct -6499 Nov 05 j 11:38 7° m 24'49 -6500 Dec 26 j 19:46 0°M morning max el -6499 Nov 17 j 17:30 14°**m** 38'01 25°44'48 morning set -6499 Jan 10 j 02:22 24°M57'35 -6499 Nov 30 j 09:19 0∘**⊽** -6499 Jan 12 j 16:40 0°×7 desc. node -6499 Dec 02 j 03:18 2°**₽**26'29 max. Earth dist. -6499 Jan 14 j 13:09 3°**х** 41′20 1.34629 AU -6499 Dec 19 j 14:39 0°M morning set -6499 Dec 23 j 22:27 7°ML43'18 superior conj -6499 Jan 18 j 12:30 11°**∡**′49'18 -1°22'46 max. Earth dist. -6499 Dec 27 j 19:45 14°M59'12 1.36129 AU -6499 Jan 18 j 15:16 12°**х** 03′41 1°22'48 minimum elong -6499 Jan 25 i 23:52 27°**х** 28′54 -6498 Jan 02 i 07:31 25°M45'01 -1°38'27 evening rise superior coni -6499 Jan 27 j 05:12 0°궁 -6498 Jan 02 i 09:57 25°M57'12 1°38'35 minimum elong -6499 Jan 27 j 22:14 1°る26'43 -6498 Jan 04 i 09:57 0° **₹** asc. node 29°る20'05 21°18'46 -6498 Jan 10 j 05:50 -6499 Feb 14 j 21:22 11° 27 55'14 evening max el evening rise -6498 Jan 14 j 19:21 -6499 Feb 15 j 14:47 20° × 57'52 0°≈≈ asc. node -6498 Jan 19 j 21:09 retrograde -6499 Feb 26 j 16:05 4°≈56'30 ೧೦೯ -6498 Jan 28 j 05:54 20°02'40 -6499 Mar 01 j 06:19 evening max el 10°る53'27 evening set 4°≈≈41'06 -6498 Feb 07 j 08:41 -6499 Mar 10 j 10:31 0°≈41'16 0°45'39 15°**る**39'34 inferior conj retrograde -6499 Mar 10 j 12:34 0°≈38'22 0°44'35 -6498 Feb 09 j 18:48 15°る24'25 minimum elong evening set min. Earth dist. -6499 Mar 10 j 23:05 0°≈23'26 0.55279 AU -6498 Feb 18 j 10:46 11°る24'07 2°28'11 inferior conj -6499 Mar 11 j 15:39 30°Ŗる -6498 Feb 18 j 16:01 11°る16'06 2°26'19 minimum elong 29°**る**07'11 -6498 Feb 20 j 13:23 10°る07'05 0.55900 AU desc. node -6499 Mar 13 j 06:04 min. Earth dist. morning rise -6499 Mar 19 j 18:30 26°**る**33'04 morning rise -6498 Feb 27 j 11:05 6°る52'02 direct -6499 Mar 22 j 15:57 26°**る**14'39 desc. node -6498 Feb 28 j 03:13 6°**ප්**41'28 -6499 Apr 01 j 14:15 0°**≈** direct -6498 Mar 03 j 09:32 6°**る**17'46 -6499 Apr 04 j 09:30 2°≈22'24 22°11'31 -6498 Mar 17 j 03:13 13°**る**08'33 23°49'02 morning max el morning max el -6499 Apr 22 j 16:43 0°**)**€ -6498 Mar 30 j 00:22 0°≈ -6499 Apr 25 j 18:21 6°¥14'42 morning set -6498 Apr 10 j 06:19 21°≈16'46 morning set -6499 Apr 25 j 21:57 6°¥33'23 -6498 Apr 12 j 18:51 26°≈37'35 asc. node asc. node -6498 Apr 14 j 08:34 0°**)**€ -6499 May 03 j 01:28 21°\(\dagger)37'55 1°06'46 superior conj -6499 May 02 j 22:54 -6498 Apr 17 j 08:25 6°¥26'51 0°45'00 minimum elong 21°\ 24'26 1°06'15 superior conj -6499 May 06 j 04:09 28°¥06'04 1.34525 AU -6498 Apr 17 j 06:33 max. Earth dist. minimum elong 6°**升**16'48 0°44'26 -6499 May 07 i 02:27 $0^{\circ}\Upsilon$ max. Earth dist. -6498 Apr 19 i 07:19 10°**)** € 37'22 1.33575 AU 7°**Υ**′53'22 evening rise -6499 May 11 i 01:38 evening rise -6498 Apr 24 i 20:48 22°\(\)07'57 -6499 May 23 j 10:25 0°8 -6498 Apr 28 j 21:38 $0^{\circ}\Upsilon$ desc. node -6499 Jun 09 i 03:56 23°848'01 -6498 May 17 j 06:13 0°8 -6499 Jun 14 j 21:15 11°**8**47'39 $0^{\circ}\Pi$ -6498 May 27 j 01:12 desc node -6499 Jun 14 j 20:04 29°**8**57'09 27°07'10 -6498 May 28 j 06:22 12°**8**59'55 27°25'35 evening max el evening max el -6499 Jun 28 j 03:55 7°**Ⅲ**23′02 -6498 Jun 10 j 23:30 20°827'29 retrograde retrograde -6499 Jul 05 j 02:00 -6498 Jun 18 j 01:50 4°**Ⅲ**34'48 17°**8**49'35 evening set evening set min. Earth dist. -6499 Jul 08 j 20:43 0°**I**50'44 0.64975 AU min. Earth dist. -6498 Jun 21 j 16:32 14°**8**37'52 0.63467 AU -6499 Jul 09 j 14:39 30°R₩ -6498 Jun 24 j 08:03 11°854'08 -3°47'36 inferior conj -6499 Jul 10 j 22:03 28°**8**29'50 -3°18'56 -6498 Jun 24 j 10:34 11°847'36 3°47'00 inferior conj minimum elong -6499 Jul 11 j 01:17 28°**8**20'37 3°17'51 -6498 Jun 30 j 20:10 6°**8**37'26 minimum elong morning rise -6499 Jul 17 j 01:00 22°**8**55'36 -6498 Jul 03 j 13:18 6°**8**01'12 morning rise direct -6499 Jul 19 j 22:25 22°**8**10'19 -6498 Jul 09 j 19:04 direct asc. node 9°**8**08'28 -6499 Jul 22 j 22:05 22°**8**57'35 asc. node morning max el -6498 Jul 10 j 02:04 9°**8**25'32 18°00'23 25°**8**44'08 18°18'25 morning max el -6499 Jul 26 j 11:47 -6498 Jul 23 j 19:38 $0^{\circ}\Pi$ -6499 Jul 30 j 01:54 $0^{\circ}II$ -6498 Jul 27 j 04:25 5°**Ⅲ**51′08 morning set morning set -6499 Aug 14 j 08:12 24°**Ⅲ**13′08 -6499 Aug 17 j 20:03 0 \circ \odot superior conj -6498 Aug 08 j 13:06 26°**I**54'16 1°21'34 minimum elong -6498 Aug 08 j 19:04 27°**Ⅱ**18'54 1°21'24 -6499 Aug 28 j 16:08 17°**©**34'03 -6498 Aug 10 j 10:14 superior conj 0°45'06

-6499 Aug 28 j 21:18

minimum elong

17°**©**54'37

0°44'54

max. Earth dist.

-6498 Aug 14 j 10:38

6°931'07 1.43693 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6498 Aug 22 j 23:35 20°9501'02 max. Earth dist. -6497 Jul 27 j 21:04 19°**Ⅲ**59'24 1.42272 AU desc. node -6498 Aug 24 j 11:54 -6497 Aug 03 j 01:21 22°521'57 0ംഉ evening rise -6498 Aug 29 j 11:04 $0^{\circ}\Omega$ -6497 Aug 03 j 17:51 1°905'27 evening rise -6498 Sep 19 j 12:58 0° m -6497 Aug 09 j 20:36 10°536'23 desc. node -6498 Sep 21 j 20:17 evening max el 2°m/32'31 20°38'55 -6497 Aug 23 j 00:31 0 $^{\circ}\Omega$ -6497 Sep 04 j 16:18 21°51'49 retrograde -6498 Sep 29 j 22:30 7° m 18'17 evening max el 15°**Ω**56′29 5° M 54'01 evening set -6498 Oct 03 j 18:30 retrograde -6497 Sep 13 j 18:14 21°Ω19'36 asc. node -6498 Oct 05 j 18:11 4° Mp 05'16 evening set -6497 Sep 18 j 02:39 19°**Ω**36′06 inferior conj -6498 Oct 09 j 04:31 29°**Ω**47'12 1°08'24 asc. node -6497 Sep 22 j 15:22 14°**Ω**26′59 minimum elong -6498 Oct 09 j 02:58 29°**£**52′26 1°08'01 inferior conj -6497 Sep 23 j 10:04 13°**Ω**22'43 0°15'46 -6498 Oct 09 j 00:44 30°R€ minimum elong -6497 Sep 23 j 09:42 13°**Ω**23'59 0°15'56 min. Earth dist. -6498 Oct 09 j 19:42 28°**Ω**55'51 0.66843 AU transit middle -6497 Sep 23 j 09:42 13°**Ω**23'59 0°15'56 morning rise -6498 Oct 14 j 11:15 23°**Ω**30′28 transit begin -6497 Sep 23 j 09:04 13°**Ω**26′10 direct -6498 Oct 19 j 21:28 21°Ω10'25 transit end -6497 Sep 23 j 10:20 13°**Ω**21'49 morning max el -6498 Oct 31 j 02:20 27°**Ω**51′25 24°25'04 min. Earth dist. -6497 Sep 23 j 14:41 13°**Ω**06'48 0.67230 AU -6498 Nov 02 j 03:06 0° m morning rise -6497 Sep 28 j 16:37 7°Ω06'17 desc. node -6498 Nov 19 j 00:06 22° m 15'28 direct -6497 Oct 03 j 11:53 5°**Ω**06'44 -6498 Nov 24 j 02:45 0∘**⊽** morning max el -6497 Oct 13 j 12:42 11°**Ω**06'52 22°59'33 morning set -6498 Dec 05 j 21:55 19°**₽**23'23 -6497 Oct 28 j 10:37 0° m max. Earth dist. -6498 Dec 09 j 18:01 26°**♀**11'25 1.37998 AU desc. node -6497 Nov 05 j 20:50 12° m 24'51 -6498 Dec 11 j 20:08 0°M morning set -6497 Nov 16 j 18:59 29° m 43'11 -6497 Nov 16 j 23:03 0∘**⊽** -6498 Dec 16 i 15:27 9°ML03'11 -1°48'00 max. Earth dist. -6497 Nov 21 j 15:16 7°**£**52'36 1.40038 AU superior coni -6498 Dec 16 i 16:37 9°ML08'45 1°48'13 minimum elong -6498 Dec 25 j 06:00 25°M58'48 -6497 Nov 29 i 07:40 21° 230'03 -1° 48'47 evening rise superior coni -6498 Dec 27 j 07:05 -6497 Nov 29 j 06:27 21°**2**24'31 1°48'52 0°×7 minimum elong -6497 Jan 01 j 16:30 10°**₹**'03'22 -6497 Dec 03 j 21:23 o°m. asc node -6497 Jan 11 j 00:39 19°04'54 -6497 Dec 08 j 21:36 23°**х**¹01'55 9°M,31'41 evening max el evening rise -6497 Dec 19 j 13:40 -6497 Jan 19 j 15:16 27°**х** 08′30 28°M-33'50 retrograde asc. node -6497 Jan 22 j 02:26 -6497 Dec 20 j 12:50 26° × 49'45 evening set 0° **₹** -6497 Jan 30 j 02:30 3°36'27 18°27'06 22°**₹**35′01 evening max el -6497 Dec 25 j 03:53 5°**∡**³39'14 inferior conj -6497 Jan 30 j 06:50 22°**₹**27'28 -6496 Jan 01 j 16:21 9°**х** 21′18 minimum elong 3°35'19 retrograde 20°**₹**27'32 0.57278 AU 8°**∡**757′21 -6497 Feb 02 j 04:11 -6496 Jan 04 j 05:13 min. Earth dist. evening set -6497 Feb 07 j 08:50 -6496 Jan 11 j 14:10 morning rise 17°**∡**³35'24 inferior conj 4°**х** 22′04 4°06′43 -6496 Jan 11 j 15:26 direct -6497 Feb 12 j 14:34 16°**х** 30′57 minimum elong 4°**✓**19'30 4°06'17 1°**х** 41′24 0.59102 AU desc. node -6497 Feb 15 j 00:18 16°**⊀**¹44'41 min. Earth dist. -6496 Jan 14 j 22:05 morning max el -6497 Feb 26 j 17:59 23°**х** 46′46 25°23'46 -6496 Jan 17 j 06:45 30°RM -6497 Mar 04 j 09:00 0°ರ -6496 Jan 18 j 23:45 28°M59'05 morning rise -6497 Mar 22 j 16:23 direct -6496 Jan 25 j 07:33 27°M15'55 0°≈ -6497 Mar 25 j 18:38 6°≈21'13 -6496 Feb 01 j 21:20 29°M33'58 morning set desc. node asc. node -6497 Mar 30 j 15:48 16°≈49'32 -6496 Feb 02 j 14:31 0°**⊼** -6496 Feb 08 j 12:03 4°**∡**¹44'50 26°40'47 morning max el -6497 Apr 01 j 18:38 -6496 Feb 27 j 01:04 0°정 superior conj 21°≈26'14 0°21'31 -6497 Apr 01 j 17:42 -6496 Mar 09 j 05:32 21°る20'59 minimum elong 21°≈21'12 0°21'02 morning set -6497 Apr 02 j 17:29 max. Earth dist. 23°≈30'23 1.32974 AU -6496 Mar 13 j 06:55 0°≈ -6497 Apr 05 i 17:55 0°**∀** evening rise -6497 Apr 08 j 23:34 6° **)** 46'02 superior conj -6496 Mar 16 j 06:17 6°≈29'01 -0°02'47 -6497 Apr 21 i 10:55 $0^{\circ}\Upsilon$ minimum elong -6496 Mar 16 i 06:25 6°**≈**29'45 0°03'07 evening max el -6497 May 10 j 13:25 25°**Y**31'56 27°12'09 behind sun begin -6496 Mar 16 j 01:30 6°≈02'53 -6497 May 13 j 22:29 28°Y28'55 behind sun end -6496 Mar 16 i 11:20 6°≈56'38 desc. node -6497 May 16 j 01:03 0°8 max. Earth dist. -6496 Mar 16 j 06:57 6°≈32'41 1.32695 AU -6497 May 24 j 12:17 2°857'01 -6496 Mar 16 j 12:45 7°≈04'24 retrograde asc node -6497 May 31 j 10:02 evening set 0°843'09 evening rise 21°≈37'52 -6496 Mar 23 j 07:15 -6497 Jun 01 j 11:26 30°R℃ -6496 Mar 27 j 10:32 0°) $0^{\circ}\Upsilon$ min. Earth dist. -6497 Jun 04 j 02:35 27°Υ52'58 0.61632 AU -6496 Apr 14 j 23:37 -6497 Jun 07 j 06:16 25°Υ00'39 -4°01'58 -6496 Apr 21 j 14:51 evening max el 7°**Υ**23'50 26°26'14 inferior conj -6497 Jun 07 j 07:01 24°Y58'55 4°01'48 -6496 Apr 29 j 19:46 13°Y20'19 minimum elong desc. node -6497 Jun 14 j 05:31 20°**Y**04′02 -6496 May 05 j 17:01 14° **Y**44'23 morning rise retrograde -6497 Jun 16 j 19:51 19°**Y**35′05 13°Y05'17 direct evening set -6496 May 11 j 22:58 22°**Y**59'47 18°00'56 10°**Y**21′06 morning max el -6497 Jun 23 j 15:49 min. Earth dist. -6496 May 16 j 03:48 0.59609 AU 26°**Y**26′09 asc. node -6497 Jun 26 j 16:01 inferior conj -6496 May 19 j 13:02 7°**Y**40'19 -3°55'13 -6497 Jun 29 j 04:34 0°8 minimum elong -6496 May 19 j 11:04 7°**Υ**44'15 3°55'03 morning set -6497 Jul 09 j 20:51 18°**8**27'55 morning rise -6496 May 27 j 01:36 3°**Y**05′09 -6497 Jul 16 j 05:54 $0^{\circ}II$ direct -6496 May 29 j 13:42 2°**Y**42'26 morning max el -6496 Jun 06 j 02:17 6°**Y**19′26 18°20'52 -6497 Jul 20 j 13:39 7°II36'45 1°42'38 14° Y 35' 58 superior conj asc. node -6496 Jun 12 j 12:56 -6497 Jul 20 j 17:01 7°**I**51'20 1°42'49 -6496 Jun 21 j 05:07 0°8 minimum elong

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

morning set	-6496 Jun 22 j 04:32	1° 8 50'57	in astronomical co	anting style is the year	-6495 Jun 13 j 04:30	0° 8	
superior conj	-6496 Jul 01 j 15:25	19° 8 35'44	1°49'44	superior conj	-6495 Jun 14 j 12:33	2° 8 34'28	1°46'07
minimum elong	-6496 Jul 01 j 15:46	19° 8 37'22	1°50'02	minimum elong	-6495 Jun 14 j 10:51	2° 8 26'19	1°46'14
	-6496 Jul 07 j 11:19	$\Pi^{\circ}0$		max. Earth dist.	-6495 Jun 21 j 02:24	14° 8 49'32	1.38548 AU
max. Earth dist.	-6496 Jul 09 j 01:38	2° Ⅱ 45'43	1.40470 AU	evening rise	-6495 Jun 25 j 01:19	21° 8 49'26	
evening rise	-6496 Jul 13 j 20:09	10° Ⅱ 47'47			-6495 Jun 29 j 21:12	Π $^{\circ}0$	
	-6496 Jul 26 j 00:59	0 \circ \odot		desc. node	-6495 Jul 13 j 14:53	21° Ⅲ 13'47	
desc. node	-6496 Jul 26 j 17:42	1° © 02'32			-6495 Jul 19 j 22:54	0 \circ \odot	
evening max el	-6496 Aug 17 j 06:32	29° 5 19'51	23°11'43	evening max el	-6495 Jul 30 j 17:23	12° 5 44'51	24°32'27
	-6496 Aug 17 j 22:48	$0^{\circ}\Omega$		retrograde	-6495 Aug 11 j 01:15	19° 5 24'02	
retrograde	-6496 Aug 27 j 11:32	5° Ω 22'56		evening set	-6495 Aug 16 j 14:40	17° © 00'38	
evening set	-6496 Sep 01 j 10:00	3° Ω 19′01		min. Earth dist.	-6495 Aug 21 j 05:50	11° © 38'17	
	-6496 Sep 04 j 11:34	30°ષ્દ્		inferior conj	-6495 Aug 21 j 22:08	10° © 43'33	-1°27'46
inferior conj	-6496 Sep 06 j 16:31	27° © 02'12		minimum elong	-6495 Aug 22 j 00:03	10° © 37'06	1°26'36
minimum elong	-6496 Sep 06 j 17:20	26° © 59'22		asc. node	-6495 Aug 26 j 09:37	5° © 25'23	
min. Earth dist.	-6496 Sep 06 j 10:52		0.67323 AU	morning rise	-6495 Aug 27 j 09:24	4° © 37'07	
asc. node	-6496 Sep 08 j 12:30	24° © 34'03		direct	-6495 Aug 31 j 03:08	3° © 16'35	
morning rise	-6496 Sep 12 j 00:37	20°549'11		morning max el	-6495 Sep 08 j 01:07	7° © 55'04	20°22'44
direct	-6496 Sep 16 j 06:09	19°5510'05	2102(140		-6495 Sep 24 j 09:18	0°N	
morning max el	-6496 Sep 25 j 03:40	24°527'33	21°36'40	morning set	-6495 Oct 05 j 13:11	17° Ω 03'21	
	-6496 Sep 29 j 23:29	0° N		desc. node	-6495 Oct 09 j 14:27	23° Ω 22'51	
	-6496 Oct 20 j 21:52	0° m)		To all the	-6495 Oct 13 j 18:57	0° Mp	1 42512 ATT
desc. node	-6496 Oct 22 j 17:38	2° Mp 48'59 8° Mp 45'08		max. Earth dist.	-6495 Oct 16 j 02:09	3° m 40'41	1.43512 AU
morning set max. Earth dist.	-6496 Oct 26 j 12:33 -6496 Nov 02 j 17:22	20° Mp 22'49	1.41967 AU	aumariar aani	-6495 Oct 21 j 18:59	12° m 56'55	1011112
max. Earm dist.	-6496 Nov 02 j 17.22 -6496 Nov 08 j 10:40	0° ⊽	1.4190/ AU	superior conj minimum elong	-6495 Oct 21 j 12:53	12° my 31'51	
	-0490 NOV 08 J 10.40	0 ==		minimum elong	-6495 Oct 31 j 21:23	0° ⊽	1 10 24
superior conj	-6496 Nov 10 j 02:35	2° ჲ 51'59	-1°37'20	evening rise	-6495 Nov 03 j 12:46	0 = 4° ჲ 34'33	
minimum elong	-6496 Nov 09 j 22:19	2° <u>•</u> 33'30		evening rise	-6495 Nov 19 j 08:50	0° ™	
evening rise	-6496 Nov 21 j 01:18	22° Ω 26'46	1 37 10	evening max el	-6495 Nov 21 j 01:33	1°M52'59	18°11'08
evening rise	-6496 Nov 25 j 05:03	0°M		asc. node	-6495 Nov 22 j 08:04	3°M04'04	10 11 00
asc. node	-6496 Dec 05 j 10:52	16°M18'30		retrograde	-6495 Nov 27 j 15:45	5°M24'15	
evening max el	-6496 Dec 07 j 13:07	18°M38'38	18°09'24	evening set	-6495 Nov 30 j 09:32	4°M46'26	
retrograde	-6496 Dec 14 j 09:55	22°M09'37			-6495 Dec 06 j 07:03	30° ₽ Ω	
evening set	-6496 Dec 17 j 00:43	21°M39'28		inferior conj	-6495 Dec 06 j 18:47	29° Ω 29'16	3°45'23
inferior conj	-6496 Dec 23 j 20:44	16°M42'37	4°06'34	minimum elong	-6495 Dec 06 j 15:46	29° ≏ 37'12	3°44'42
minimum elong	-6496 Dec 23 j 19:14	16°M46'06	4°06'10	min. Earth dist.	-6495 Dec 09 j 08:24	26° ≏ 47'37	0.62874 AU
min. Earth dist.	-6496 Dec 26 j 22:40	13°M51'08	0.61052 AU	morning rise	-6495 Dec 12 j 21:12	23° ჲ 36′03	
morning rise	-6496 Dec 30 j 12:28	11°ML02'18		direct	-6495 Dec 19 j 23:19	20° ≏ 54'07	
direct	-6495 Jan 06 j 11:11	8°M43'28		morning max el	-6494 Jan 02 j 18:11	28° ჲ 33'59	27°39'14
desc. node	-6495 Jan 18 j 18:19	14°M42'19			-6494 Jan 04 j 04:11	0° M	
morning max el	-6495 Jan 20 j 12:22	16°M20'02	27°27'46	desc. node	-6494 Jan 05 j 15:15	1°M34'02	
	-6495 Jan 31 j 19:55	0° ∡ ¹			-6494 Jan 25 j 13:50	0° ∡ ¹	
	-6495 Feb 18 j 11:58	ರ∘ರ		morning set	-6494 Feb 05 j 15:10	20° ∡ ³36′55	
morning set	-6495 Feb 21 j 13:07	6° る 08'52			-6494 Feb 10 j 04:04	0°ප	
max. Earth dist.	-6495 Feb 27 j 19:51	19° පි 30'01	1.32743 AU	max. Earth dist.	-6494 Feb 11 j 04:21	2° る 08'58	1.33148 AU
	Z405 P. 1. 20115 15	210-722	0007100		C104 F 1 10 100 5	/0 -7 00	0050120
superior conj	-6495 Feb 28 j 17:45	21° ろ 29'16		superior conj	-6494 Feb 13 j 03:21	6° る 20'58	
minimum elong	-6495 Feb 28 j 18:55	21°る35'40	0°27'10	minimum elong	-6494 Feb 13 j 05:25	6°る32'05	0°50'23
asc. node	-6495 Mar 03 j 09:45	27° る 18'09		asc. node	-6494 Feb 18 j 06:47	17°る26'42	
	-6495 Mar 04 j 15:36	0° ≈		evening rise	-6494 Feb 20 j 05:16	21° る 33'20	
evening rise	-6495 Mar 07 j 17:45	6°≈35'46			-6494 Feb 24 j 08:33	0°≈ 20°≈ -27!20	22042140
	-6495 Mar 20 j 04:10	0°) (25912140	evening max el	-6494 Mar 16 j 03:05	29° ≈ 27'30 0°) €	23°42'40
evening max el	-6495 Apr 03 j 10:23	18°) ₹37'01	25°12'49	ratra ara da	-6494 Mar 16 j 16:59		
desc. node retrograde	-6495 Apr 16 j 17:04 -6495 Apr 17 j 11:54	25°) (45'29 25°) (46'56		retrograde evening set	-6494 Mar 29 j 18:25 -6494 Apr 02 j 15:27	6°) 12'53 5°) 39'47	
evening set	-6495 Apr 22 j 15:18	24°) (45'15		desc. node	-6494 Apr 03 j 14:19	5°) 22'02	
min. Earth dist.	-6495 Apr 27 j 23:00	21° X 51'03	0.57665 AU	min. Earth dist.	-6494 Apr 09 j 15:09	2° ∺ 23'52	0.56138 AU
inferior conj	-6495 May 01 j 01:02	19° X 44'03		inferior conj	-6494 Apr 11 j 17:14	1° H 07'58	
minimum elong	-6495 Apr 30 j 20:27	19° X 52'00		minimum elong	-6494 Apr 11 j 12:31	1° X 15'09	2°04'19
morning rise	-6495 May 09 j 04:48	15° ¥ 28'45	3 1, 52		-6494 Apr 13 j 14:45	30°R≈	- 0.17
direct	-6495 May 11 j 14:37	15° X 11'14		morning rise	-6494 Apr 20 j 12:22	27°≈06'02	
morning max el	-6495 May 20 j 06:34	19°) 15′03	19°00'39	direct	-6494 Apr 22 j 21:10	26°≈51'44	
<i>5</i> 2-	-6495 May 28 j 09:53	0° Υ			-6494 May 01 j 04:00	0° ∀	
asc. node	-6495 May 30 j 09:51	3° Y °25'26		morning max el	-6494 May 03 j 01:56	1°) €37'25	20°00'26
morning set	-6495 Jun 05 j 23:15	15° Ƴ 49'17		asc. node	-6494 May 17 j 06:47	22°) 45′20	
-	•						

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. $0^{\circ}\Upsilon$ -6494 May 20 j 22:50 -6493 May 05 j 09:42 15°\ 00'21 morning set -6494 May 21 j 01:51 0°Y15'13 morning set -6493 May 12 j 21:08 0°Υ35'01 1°18'06 superior conj 16°**Υ**18'34 1°34'47 -6493 May 12 j 18:22 0° **Y**20'38 1°17'41 -6494 May 28 j 23:52 superior conj minimum elong 16°**Y**05′14 -6493 May 12 j 14:22 0° minimum elong -6494 May 28 j 21:12 1°34'37 8° Υ 27'29 -6494 Jun 03 j 05:56 26°**Ƴ**34'32 max. Earth dist. 1.36755 AU max. Earth dist. -6493 May 16 j 17:53 1.35243 AU 17°**Y**18'05 -6494 Jun 05 j 01:31 0°8 evening rise -6493 May 21 j 06:32 evening rise -6494 Jun 07 j 06:41 4°805'04 -6493 May 28 j 06:03 0°8 -6494 Jun 22 j 20:10 $0^{\circ}\Pi$ desc. node -6493 Jun 17 j 09:20 0°**Ⅲ**21′24 desc. node -6494 Jun 30 j 12:05 11°**Ⅲ**03'17 -6493 Jun 17 j 02:34 $0^{\circ}\Pi$ evening max el -6494 Jul 13 j 03:46 26°**Ⅲ**13′04 25°45'58 evening max el -6493 Jun 25 j 14:48 9°Ⅱ39'24 26°43'56 -6493 Jul 08 j 14:49 -6494 Jul 17 j 11:43 0ಂತಾ retrograde 16°**Ⅲ**59'47 -6493 Jul 15 j 07:38 retrograde -6494 Jul 25 j 10:35 3°9518'21 evening set 14°**Ⅲ**11'55 evening set -6494 Jul 31 j 14:40 0°939'11 min. Earth dist. -6493 Jul 19 j 06:16 10°**Ⅲ**06′22 0.65676 AU -6494 Aug 01 j 07:41 30°RⅡ inferior conj -6493 Jul 20 j 23:25 8°**Ⅲ**03′03 -2°57'50 min. Earth dist. -6494 Aug 04 j 21:07 25°**Ц**54'38 0.66577 AU minimum elong -6493 Jul 21 j 02:39 7°**Ⅱ**53′20 2°56'34 inferior conj -6494 Aug 06 j 01:06 24°**I**I24'50 -2°15'25 morning rise -6493 Jul 26 j 21:54 2° II 19'48 minimum elong -6494 Aug 06 j 03:53 24°**Ⅱ**15'54 2°14'03 direct -6493 Jul 29 j 22:44 1°**Ⅲ**28′05 morning rise -6494 Aug 11 j 17:09 18°**Ⅲ**28'20 asc. node -6493 Jul 31 j 03:45 1°II36'10 asc. node -6494 Aug 13 j 06:42 17°**Ⅱ**41'50 morning max el -6493 Aug 05 j 15:23 5°**Ⅱ**10'58 18°36'45 direct -6494 Aug 15 j 01:21 17°**Ⅲ**23'36 -6493 Aug 22 j 14:30 0ಂತಾ morning max el -6494 Aug 22 j 05:26 21°**Ⅲ**30′05 19°21'56 -6493 Aug 25 j 22:26 5°9523'52 morning set -6494 Aug 28 j 23:53 0ಂತಾ -6494 Sep 14 i 18:40 25°9540'38 -6493 Sep 10 j 08:12 0°Ω01'25 0°18'34 morning set superior coni -6494 Sep 17 j 12:51 $0^{\circ}\Omega$ -6493 Sep 10 j 10:37 0°Ω10'59 0°18'39 minimum elong -6493 Sep 10 j 07:51 desc node -6494 Sep 26 j 11:18 14°**Ω**02'44 $0^{\circ}\Omega$ 1.44471 AU -6493 Sep 11 j 10:48 max Farth dist -6494 Sep 28 j 16:57 17°**Ω**34'44 max Earth dist 1°**Ω**46′25 1 44726 AU -6493 Sep 13 j 08:11 4°**Ω**45'28 desc node -6494 Oct 01 j 08:43 21°Ω47'48 -0°30'09 -6493 Sep 26 j 15:55 25°**Ω**47'48 superior coni evening rise -6494 Oct 01 j 05:05 -6493 Sep 29 j 07:32 21°**Ω**33'18 0°29'23 minimum elong 0° m -6493 Oct 19 j 00:53 0° Mp -6494 Oct 06 j 11:42 evening max el 28° Mp 43'02 19°08'43 -6494 Oct 16 j 02:59 15° m/ 44'27 -6493 Oct 20 j 08:52 evening rise 0ಂಹ 2°**£**43'07 -6494 Oct 24 j 18:34 retrograde -6493 Oct 26 j 00:44 0∘ಹ -6493 Oct 27 j 02:30 evening max el -6494 Nov 04 j 14:22 15°**≏**16′08 18°31'17 asc. node 2°**£**36'29 asc. node -6494 Nov 09 j 05:18 18°**≏**35'03 evening set -6493 Oct 29 j 05:45 1°**£**43'33 retrograde -6494 Nov 11 j 05:50 18°**≏**57'18 -6493 Oct 31 j 09:30 30°R, Mp evening set -6494 Nov 14 j 04:13 18°**♀**09'51 inferior conj -6493 Nov 03 j 23:13 25° m 53'16 2°26'57 -6494 Nov 20 j 04:40 12°**△**34'37 3°10'30 minimum elong -6493 Nov 03 j 20:12 26° m 02'44 2°26'01 inferior conj -6494 Nov 20 j 01:16 12°**△**44'32 3°09'35 min. Earth dist. -6493 Nov 05 j 08:56 24° Mp 07'28 0.65620 AU minimum elong min. Earth dist. -6494 Nov 22 j 04:02 10°**♀**17'10 0.64417 AU -6493 Nov 09 j 10:22 19° m/42'29 morning rise -6494 Nov 25 j 21:50 6°**£**31'22 -6493 Nov 15 j 19:28 16° m 58'03 morning rise direct -6494 Dec 02 j 18:23 -6493 Nov 28 j 12:57 24° Mp 22'57 direct 3°**₽**41'43 morning max el 26°24'29 -6494 Dec 16 j 03:08 27°16'14 -6493 Dec 03 j 15:52 morning max el 11°**≏**18'38 0°Ω -6494 Dec 23 j 12:07 19°**₽**39'02 -6493 Dec 10 j 08:56 8°**£**35'48 desc. node desc. node -6494 Dec 31 j 02:23 0°M -6493 Dec 24 j 11:48 -6493 Jan 17 j 23:40 0°×7 morning set -6492 Jan 03 i 13:57 17°M50'17 morning set -6493 Jan 20 i 08:41 4°**х** 34′27 max. Earth dist. -6492 Jan 07 i 18:16 25°M52'44 1.35221 AU max. Earth dist. -6493 Jan 25 j 04:43 14°**≯**17'30 1.33965 AU -6492 Jan 09 j 19:59 0°×7 -6493 Jan 28 j 09:08 20°**₹**56'36 -1°11'46 -6492 Jan 12 j 08:52 5°**×**⁷09'10 -1°30'01 superior coni superior coni -6493 Jan 28 j 11:47 21° 🖍 10'34 1°11'47 -6492 Jan 12 j 11:35 5°\$\square\$23'06 1°30'06 minimum elong minimum elong -6493 Feb 01 j 15:24 0°궁 -6492 Jan 20 j 00:20 21°× 00'12 evening rise 6°る23'20 -6492 Jan 23 j 00:55 27°×07'22 evening rise -6493 Feb 04 j 16:02 asc. node asc. node -6493 Feb 05 j 03:50 7°る24'46 -6492 Jan 24 j 12:14 0°궁 -6493 Feb 17 j 12:48 0°22 evening max el -6492 Feb 08 j 00:43 21°る30'59 20°44'17 evening max el -6493 Feb 25 j 22:08 10°≈17'54 22°09'10 -6492 Feb 19 j 02:24 26°る45'27 retrograde -6493 Mar 10 j 12:34 16°≈22'14 -6492 Feb 21 j 14:00 26°る30'40 retrograde evening set -6492 Mar 01 j 13:48 22°**る**32'24 evening set -6493 Mar 13 j 10:34 16°≈03'29 inferior conj 1°32'18 22°**る**26'47 desc. node -6493 Mar 21 j 11:32 12°≈39'04 minimum elong -6492 Mar 01 j 17:41 1°30'39 21°**る**49'09 min. Earth dist. -6493 Mar 22 j 05:44 12°**≈**13'27 0.55339 AU min. Earth dist. -6492 Mar 02 j 19:42 0.55441 AU inferior conj -6493 Mar 22 j 17:41 11°≈56'32 -0°20'25 desc. node -6492 Mar 07 j 08:42 19°**る**27'03 minimum elong -6493 Mar 22 j 16:44 11°**≈**57'52 0°20'26 -6492 Mar 10 j 20:14 18°**る**15'46 morning rise morning rise -6493 Mar 31 j 23:54 7°≈55'45 direct -6492 Mar 14 j 02:54 17°る52'21 -6493 Apr 03 j 13:42 7°≈40'42 morning max el -6492 Mar 27 j 08:25 24°**る**19'33 22°52'31 morning max el -6493 Apr 15 j 10:20 13°≈18'00 21°19'12 -6492 Apr 01 j 11:20 0°≈ 0°**)**€ 29°≈57'55 -6493 Apr 27 j 15:18 morning set -6492 Apr 18 j 20:41 12°**)**€26'59 0°**)**€ asc. node -6493 May 04 j 03:42 -6492 Apr 18 j 21:05

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6492 Apr 20 j 00:35 2°\ 24'13 -6491 Mar 26 j 18:16 0°≈ asc. node -6491 Apr 03 j 09:00 15°≈01'38 morning set -6491 Apr 06 j 21:30 -6492 Apr 26 j 01:16 15°**)** 14'12 0°57'48 22°≈32'03 superior conj asc. node -6492 Apr 25 j 22:57 15°**₭**01'55 0°57'15 minimum elong -6492 Apr 28 j 15:48 max. Earth dist. 20°**)** 43′26 1.34078 AU superior conj -6491 Apr 10 j 09:50 0°**)**€08'21 0°35'11 $0^{\circ}\Upsilon$ -6492 May 03 j 04:59 minimum elong -6491 Apr 10 j 08:21 0°**₩**00'17 0°34'39 1°Y13'24 evening rise -6492 May 03 j 19:49 -6491 Apr 10 j 08:17 0°**)**€ max. Earth dist. -6492 May 20 j 05:07 0°8 -6491 Apr 11 j 22:13 3°**)** €24'20 1.33270 AU desc. node -6492 Jun 03 j 06:36 18°**8**54'42 evening rise -6491 Apr 17 j 18:34 15°**)** 38'48 evening max el -6492 Jun 07 j 01:45 22°**8**53'29 27°18'36 -6491 Apr 25 j 05:54 $0^{\circ}\Upsilon$ -6492 Jun 17 j 23:08 $0^{\circ}\Pi$ -6491 May 15 j 03:07 0°8 retrograde -6492 Jun 20 j 13:43 0°**I**I20'24 evening max el -6491 May 20 j 10:45 5°**8**43'50 27°23'54 -6492 Jun 23 j 01:55 30°₽₩ desc. node -6491 May 21 j 03:53 6°**8**24'20 evening set -6492 Jun 27 j 14:42 27°834'41 retrograde -6491 Jun 03 j 06:45 13°811'31 min. Earth dist. -6492 Jul 01 j 07:11 24°**8**05'40 0.64383 AU evening set -6491 Jun 10 j 08:26 10°841'49 inferior conj -6492 Jul 03 j 14:41 21°833'41 -3°32'31 min. Earth dist. -6491 Jun 13 j 22:46 7°**8**41'13 0.62714 AU minimum elong -6492 Jul 03 j 17:44 21°**8**25'19 3°31'38 inferior conj -6491 Jun 16 j 20:05 4°851'20 -3°55'49 morning rise -6492 Jul 09 j 21:20 16°**8**06'48 minimum elong -6491 Jun 16 j 22:00 4°**8**46'37 3°55'26 direct -6492 Jul 12 j 16:48 15°**8**25'33 -6491 Jun 22 j 21:48 30°RΥ asc. node -6492 Jul 17 j 00:46 17°**8**01'19 morning rise -6491 Jun 23 j 12:44 29°Y43'16 morning max el -6492 Jul 19 j 04:52 18°**8**53'49 18°08'34 direct -6491 Jun 26 j 04:27 29°Y10'25 -6492 Jul 27 i 09:23 $0^{\circ}II$ -6491 Jun 29 i 09:51 0°8 -6492 Aug 06 j 04:42 16°**Ⅲ**22'09 morning max el -6491 Jul 02 i 19:23 2°833'39 17°58'24 morning set -6492 Aug 14 j 08:05 0ಂತಾ -6491 Jul 03 j 21:44 3°**8**42'46 asc. node -6491 Jul 19 j 10:13 28°**8**26'54 morning set -6492 Aug 19 j 16:07 8°942'35 1°02'22 -6491 Jul 20 j 07:12 0°Π superior coni -6492 Aug 19 j 22:13 9°907'16 1°02'07 minimum elong max. Earth dist. -6492 Aug 24 j 03:51 -6491 Jul 31 j 00:47 18°**Ⅲ**38'08 1°32'21 15°954'27 1 44259 AU superior coni 25°9527'41 -6491 Jul 31 j 05:52 -6492 Aug 30 j 05:07 18° T 59'30 1°32'22 desc node minimum elong -6492 Sep 02 j 02:50 0 $^{\circ}\Omega$ max. Earth dist. -6491 Aug 06 j 16:54 29°**I**I40'22 1.43144 AU -6491 Aug 06 j 21:44 -6492 Sep 05 j 04:56 4°**Ω**47'51 evening rise 0.00 13°9520'32 -6492 Sep 18 j 10:02 24°**Ω**59'10 evening rise -6491 Aug 15 j 07:18 greatest brilliancy -0.7m-6492 Sep 21 j 19:57 -6491 Aug 17 j 02:07 16°906'46 0° m desc. node -6491 Aug 26 j 05:33 evening max el -6492 Oct 01 j 06:44 12° Mp 09'22 20°01'57 0 $^{\circ}$ Ω retrograde -6492 Oct 08 j 21:39 16° m 36'40 evening max el -6491 Sep 14 j 06:26 25°**Ω**34'18 21°08'39 evening set -6492 Oct 12 j 11:29 15° m/22'14 -6491 Sep 20 j 02:02 0° m asc. node -6492 Oct 12 j 23:43 14° m 59'32 retrograde -6491 Sep 22 j 18:24 0° m 35'53 -6492 Oct 17 j 23:44 9° m/20'17 1°38'01 -6491 Sep 25 j 07:17 30°R€ inferior conj -6492 Oct 17 j 21:34 9° m/27'26 1°37'22 evening set -6491 Sep 26 j 19:20 29°**Ω**03'48 minimum elong min. Earth dist. -6492 Oct 18 j 21:15 8° Mp 08'53 -6491 Sep 29 j 20:55 25°**Ω**55'51 0.66486 AU asc. node -6492 Oct 23 j 07:26 3° m 04'40 -6491 Oct 02 j 04:02 22°Ω53'37 0°46'11 morning rise inferior conj -6492 Oct 29 j 02:11 0°m/34'18 -6491 Oct 02 j 02:59 22°Ω57'14 0°46'02 direct minimum elong -6492 Nov 09 j 22:13 7° mp 35'21 -6491 Oct 02 j 14:39 22°**Ω**17'16 morning max el 25°12'11 min. Earth dist. 0.67044 AU -6492 Nov 26 j 05:43 28° Mp 08'24 16°**Ω**36'21 desc. node morning rise -6491 Oct 07 j 10:27 -6492 Nov 27 j 12:24 0∘**⊽** direct -6491 Oct 12 j 14:09 14°**£**24′50 -6492 Dec 15 i 23:50 0°M morning max el -6491 Oct 23 i 07:29 20°**Ω**49'51 23°48'44 -6492 Dec 16 i 01:58 0°M09'33 -6491 Oct 31 i 04:19 0° m morning set max. Earth dist. -6492 Dec 19 j 20:56 7°ML05'08 1.36892 AU desc. node -6491 Nov 13 i 02:29 18° m 06'37 -6491 Nov 20 j 18:41 0∘**⊽** -6492 Dec 25 j 23:35 18°M49'25 -1°43'24 -6491 Nov 27 j 14:49 11°**£**16'46 superior coni morning set -6492 Dec 26 j 01:36 18°ML59'23 1°43'35 -6491 Dec 01 j 17:25 18°**£**23'46 1.38860 AU minimum elong max Earth dist -6492 Dec 31 j 13:18 0°×7 -6491 Dec 08 j 02:38 o°m. -6491 Jan 03 j 04:06 evening rise 5° **₹**17'13 16°**∡**°28′13 -6491 Jan 08 j 22:01 -6491 Dec 09 j 01:25 1°M46'55 -1°49'37 asc. node superior conj -6491 Jan 17 j 12:49 0°궁 -6491 Dec 09 j 01:42 1°ML48'16 1°49'47 minimum elong evening max el -6491 Jan 20 j 13:30 3°る18'24 19°35'37 -6491 Dec 18 j 00:59 19°ML08'07 evening rise -6491 Jan 30 j 00:13 7°**る**46'31 -6491 Dec 23 j 18:00 0°×7 retrograde 7°る30'14 -6491 Dec 26 j 19:11 5° ₹ 19'51 evening set -6491 Feb 01 j 10:18 asc. node 3°**⋜**24'44 -6490 Jan 03 j 12:10 inferior conj -6491 Feb 09 j 19:35 3°02'01 evening max el 15°**х** 39'55 18°46'22 -6490 Jan 11 j 14:27 minimum elong -6491 Feb 10 j 00:53 3°**ප**16'11 3°00'21 retrograde 19°**∡**³34'11 min. Earth dist. -6491 Feb 12 j 10:00 1°る44'41 0.56406 AU evening set -6490 Jan 14 j 02:13 19°**х** 13′29 -6491 Feb 15 j 10:36 30°R*x* -6490 Jan 21 j 19:41 14°**х** 50′46 3°53'39 inferior conj morning rise -6491 Feb 18 j 13:03 28°**х** 40′29 minimum elong -6490 Jan 21 j 22:47 14°**∡**°44'59 3°52'52 desc. node -6491 Feb 22 j 05:48 27°**х** 56'40 min. Earth dist. -6490 Jan 25 j 02:05 12°**∡**¹26′12 0.58016 AU direct -6491 Feb 23 j 00:25 27°**₹**55'17 morning rise -6490 Jan 29 j 17:02 9°**х** 40′08 -6491 Mar 02 j 10:39 -6490 Feb 04 j 11:03 8°**√**19'18 direct 4°る59'02 24°30'42 -6490 Feb 09 j 02:52 9°**х** 11′32 morning max el -6491 Mar 09 j 00:14 desc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. 15° **x** 42'42 25°59'34 -6490 Feb 18 j 15:49 -6489 Jan 03 i 15:47 26°M53'12 4°09'45 morning max el inferior coni -6490 Mar 02 j 05:22 0°궁 -6489 Jan 03 j 15:45 4°09'25 minimum elong 26°M53'17 -6489 Jan 06 j 22:27 0.59937 AU -6490 Mar 18 j 20:54 0°204'36 min. Earth dist. 24°MJ05'07 morning set -6489 Jan 10 j 17:18 -6490 Mar 18 j 20:01 0°≈≈ 21°M22'32 morning rise -6489 Jan 17 j 09:12 asc. node -6490 Mar 24 j 18:25 12°≈45'31 direct 19°M22'52 desc. node -6489 Jan 26 j 23:51 23°M04'46 26°M55'11 superior conj -6490 Mar 25 j 20:52 15°**≈**09'55 0°11'17 morning max el -6489 Jan 31 j 12:15 27°04'51 minimum elong -6490 Mar 25 j 20:23 15°≈07'18 0°10'51 -6489 Feb 03 j 11:20 0°**∡**7 behind sun begin -6490 Mar 25 j 16:44 14°≈47'21 -6489 Feb 23 j 15:08 0°ಕ behind sun end -6490 Mar 26 j 00:03 15°≈27'16 morning set -6489 Mar 03 j 06:39 15°**る**00'22 max. Earth dist. -6490 Mar 26 j 10:01 16°**≈**21'41 1.32808 AU -6489 Mar 10 j 08:40 evening rise -6490 Apr 01 j 23:41 0°**)** 23′35 superior conj 0°≈12'45 -0°13'05 -6490 Apr 01 j 19:08 0°**)**€ minimum elong -6489 Mar 10 j 09:16 0°**≈**15'58 0°13'21 -6490 Apr 18 j 09:09 $0^{\circ}\Upsilon$ behind sun begin -6489 Mar 10 j 06:35 0°≈01'19 evening max el -6490 May 02 j 15:34 17°**Y**′59′12 26°56'33 behind sun end -6489 Mar 10 j 11:56 0°≈30'37 desc. node -6490 May 08 j 01:12 22°\bar{Y}23'03 max. Earth dist. -6489 Mar 09 j 23:44 29°る23'54 1.32677 AU retrograde -6490 May 16 j 16:37 25°**Y**23'25 -6489 Mar 10 j 06:20 evening set -6490 May 23 j 08:51 23°**Y**23'30 asc. node -6489 Mar 11 j 15:24 3°≈00'41 min. Earth dist. -6490 May 27 j 05:04 20°**Y**37'40 0.60772 AU evening rise -6489 Mar 17 j 08:51 15°≈19'26 inferior conj -6490 May 30 j 12:11 17°**Y**47′26 -4°02'13 -6489 Mar 24 j 19:14 0°\ minimum elong -6490 May 30 j 11:53 17°**Y**48′06 4°02'08 evening max el -6489 Apr 14 j 14:39 29°**)** 34'37 25°57'55 morning rise -6490 Jun 06 i 16:51 12°Y59'52 -6489 Apr 15 j 01:23 $0^{\circ}\Upsilon$ -6490 Jun 09 i 06:02 12°**Y**33'48 desc. node -6489 Apr 24 j 22:29 6°Υ16'32 direct -6490 Jun 16 i 08:05 16°**℃**02'34 18°07'02 -6489 Apr 28 i 17:17 6°Y51'01 morning max el retrograde -6490 Jun 20 j 18:40 21°Y24'04 evening set -6489 May 04 j 12:53 5°**Y**28'32 asc. node -6490 Jun 26 j 03:11 0° 8 -6489 May 09 j 03:30 2°Υ41'38 0.58758 AU min. Earth dist. -6490 Jul 02 j 09:43 -6489 May 12 j 11:22 11°**8**24'29 0° **Y**12'57 -3°43'55 morning set inferior coni -6489 May 12 j 08:08 0°Υ19'00 3°43'32 minimum elong -6489 May 12 j 18:17 -6490 Jul 12 j 12:40 29°**8**54'26 1°47'09 30°**₹** superior conj -6490 Jul 12 j 14:41 -6489 May 20 j 06:08 25°\ 46'13 0°**Ⅱ**03'23 1°47'26 minimum elong morning rise -6490 Jul 12 j 13:55 $0^{\circ}\Pi$ -6489 May 22 j 17:19 25°**H**25'47 direct max. Earth dist. -6490 Jul 20 j 00:16 12°**Ⅱ**49'25 -6489 May 30 j 16:11 29°**₭**12'32 18°35'15 1.41535 AU morning max el -6490 Jul 25 j 20:14 22°**Ⅲ**24'06 -6489 May 31 j 11:23 0° evening rise 9°Y51'48 -6489 Jun 07 j 15:35 -6490 Jul 30 j 15:27 0ಂತಾ asc. node 25°Y03'24 desc. node -6490 Aug 03 j 23:13 6°938'43 morning set -6489 Jun 15 j 22:31 -6490 Aug 20 j 08:50 0° Ω -6489 Jun 18 j 11:56 0° 8 evening max el -6490 Aug 27 j 23:53 8°**Ω**58'05 22°25'20 -6490 Sep 06 j 13:16 14°**Ω**38'17 superior conj -6489 Jun 24 j 23:17 12°819'58 1°49'20 retrograde -6490 Sep 11 j 03:23 12°**Ω**46'25 -6489 Jun 24 j 22:38 12°816'54 1°49'34 evening set minimum elong -6490 Sep 16 j 10:14 6° € 31'19 -0°06'37 max. Earth dist. -6489 Jul 02 j 02:54 25°**8**16'51 1.39657 AU inferior conj -6490 Sep 16 j 10:22 6°Ω30'50 0°06'12 -6489 Jul 04 j 20:19 $0^{\circ}\Pi$ minimum elong -6490 Sep 16 j 10:22 6°**Ω**30'50 0°06'12 -6489 Jul 06 j 09:52 2°**Ⅲ**39'20 transit middle evening rise -6490 Sep 16 j 07:52 6°**Ω**39'27 -6489 Jul 21 j 20:22 26°II59'00 transit begin desc. node -6490 Sep 16 j 12:52 6°**Ω**22'12 -6489 Jul 23 j 22:02 transit end 0ಂತಾ -6490 Sep 16 j 10:34 6°Ω30'07 0.67305 AU min. Earth dist. evening max el -6489 Aug 10 j 12:30 22°**©**22'11 23°46'30 asc. node -6490 Sep 16 j 18:05 6°Ω04'10 retrograde -6489 Aug 21 i 05:00 28°5540'46 morning rise -6490 Sep 21 i 17:12 0°Ω15'44 evening set -6489 Aug 26 i 09:49 26°9528'24 -6490 Sep 22 i 01:08 30°R55 inferior conj -6489 Aug 31 i 16:31 20°511'23 -0°58'44 direct -6490 Sep 26 i 06:30 28°524'46 minimum elong -6489 Aug 31 j 17:50 20°506'55 0°57'47 -6490 Sep 30 j 22:31 $0^{\circ}\Omega$ min. Earth dist. -6489 Aug 31 j 06:29 20°9545'38 0.67274 AU -6490 Oct 05 j 19:20 4°Ω06'43 22°23'27 -6489 Sep 03 j 15:14 16°922'58 morning max el asc node -6490 Oct 25 j 09:55 -6489 Sep 06 j 01:46 0° m morning rise 14°900'51 desc. node -6489 Sep 10 j 02:09 12°9529'46 -6490 Oct 30 j 23:17 8° m 23'07 direct -6489 Sep 18 j 12:48 -6490 Nov 07 j 23:53 21° Mp 02'09 morning max el 17°529'25 21°03'51 morning set -6489 Sep 28 j 12:22 -6490 Nov 13 j 10:17 0∘**⊽** $0^{\circ}\Omega$ max. Earth dist. -6490 Nov 13 j 15:49 0°**£**23'20 1.40889 AU desc. node -6489 Oct 17 j 20:05 28°**Ω**51'50 29°**Ω**38'44 morning set -6489 Oct 18 j 08:06 -6490 Nov 21 j 09:25 superior conj 13°**£**48'49 -1°45'40 -6489 Oct 18 j 13:32 0° m 13°**△**37'42 1°45'37 -6489 Oct 26 j 21:15 minimum elong -6490 Nov 21 j 06:56 max. Earth dist. 13° To 16'49 1.42688 AU -6490 Nov 30 j 04:49 0°M evening rise -6490 Dec 01 j 12:02 2°M26'13 superior conj -6489 Nov 02 j 17:38 24° m 39'27 -1°28'17 -6490 Dec 13 j 16:23 23°M32'46 -6489 Nov 02 j 12:16 24° m 16'41 1°27'45 asc. node minimum elong evening max el -6490 Dec 17 j 18:27 28°M28'41 18°17'12 -6489 Nov 05 j 20:37 0∘**⊽** -6490 Dec 19 j 12:29 0°**∡** evening rise -6489 Nov 14 j 09:25 15°**£**02'32 retrograde -6490 Dec 24 j 22:51 2°**х** 04′04 -6489 Nov 22 j 21:54 0°M 10°M54'14 evening set -6490 Dec 27 j 12:36 1°**₹**37'31 asc. node -6489 Nov 30 j 13:37 -6489 Dec 01 j 05:26 -6490 Dec 30 j 16:47 30°R,ML evening max el 11°ML35'27 18°07'46

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. evening set -6489 Dec 07 i 22:14 15°M05'06 -6488 Nov 23 i 03:41 27°**-**46'59 retrograde -6489 Dec 10 j 14:14 -6488 Nov 29 j 08:56 22°**2**21'30 3°31'56 evening set 14°M.31'44 inferior conj -6489 Dec 17 j 05:23 9°M25'44 3°59'37 -6488 Nov 29 j 05:38 22°**₽**30'35 3°31'07 minimum elong inferior conj min. Earth dist. 0.63569 AU -6489 Dec 17 j 03:05 9°M31'23 3°59'08 -6488 Dec 01 j 16:25 19°**≏**48'58 minimum elong -6489 Dec 20 j 02:26 -6488 Dec 05 j 06:57 16°**≏**23'28 min. Earth dist. 6°M36'36 0.61858 AU morning rise morning rise -6489 Dec 23 j 14:57 3°M39'43 direct -6488 Dec 12 j 07:25 13°**£**36'43 direct -6489 Dec 30 j 16:25 1°M09'34 morning max el -6488 Dec 25 j 22:48 21°**≏**16′18 27°33'26 morning max el -6488 Jan 13 j 15:05 8°M47'07 27°37'04 desc. node -6488 Dec 30 j 17:42 26°**£**27'07 0° M desc. node -6488 Jan 13 j 20:47 9°M01'06 -6487 Jan 02 j 15:17 -6488 Jan 30 j 01:28 0°**∡**¹ -6487 Jan 22 j 02:18 0°×7 morning set -6488 Feb 15 j 12:10 29°**х** 40′38 morning set -6487 Jan 29 j 11:00 13°**х** 57′00 0°る -6487 Feb 03 j 17:04 -6488 Feb 15 j 15:58 max. Earth dist. 24°**∡**°43'34 1.33449 AU max. Earth dist. -6488 Feb 21 j 11:25 12°**る**15'46 1.32878 AU superior conj -6487 Feb 06 j 03:45 29°**₹**55'10 -0°59'44 superior conj -6488 Feb 22 j 19:33 15°る09'50 -0°37'03 minimum elong -6487 Feb 06 j 06:07 0°**る**07'47 0°59'45 minimum elong -6488 Feb 22 j 21:07 15°る18'24 0°37'10 -6487 Feb 06 j 04:40 0°정 asc. node -6488 Feb 26 j 12:25 23°る12'36 asc. node -6487 Feb 12 j 09:26 13°る17'00 evening rise -6488 Feb 29 j 20:01 0°≈18'00 evening rise -6487 Feb 13 j 07:26 15°る12'53 -6488 Feb 29 j 16:36 -6487 Feb 20 j 19:12 -6488 Mar 17 j 11:04 0°**)**€ evening max el -6487 Mar 08 j 01:08 21°**≈**21'19 23°02'20 evening max el -6488 Mar 26 j 08:26 10°**)** € 35'13 24°35'38 retrograde -6487 Mar 21 j 07:46 27°≈51'47 retrograde -6488 Apr 09 i 06:38 17°**)** 36'08 evening set -6487 Mar 24 i 17:37 27°≈26'18 -6488 Apr 10 j 19:43 17°**)** 30'38 desc. node -6487 Mar 28 i 16:56 25°≈59'19 desc. node evening set -6488 Apr 13 j 21:16 16°**)** 48′03 min. Earth dist. -6487 Apr 01 i 11:53 23°≈57'33 0.55694 AU min. Earth dist. -6488 Apr 19 j 20:46 13°**)** (46'12 0.56952 AU -6487 Apr 02 j 23:14 23°≈06'00 -1°23'42 inferior coni -6488 Apr 22 j 14:47 11°\ 59'27 -2°52'10 -6487 Apr 02 j 19:41 1°22'52 minimum elong 23°≈11'11 inferior coni -6488 Apr 22 j 09:41 -6487 Apr 12 j 00:05 19°≈06'55 minimum elong morning rise -6488 May 01 j 01:15 7°**)**₹51'03 -6487 Apr 14 j 09:45 18°≈53'02 morning rise direct -6488 May 03 j 10:33 morning max el -6487 Apr 25 j 07:46 7°**)**€35'05 23°≈59'41 20°31'54 direct -6488 May 12 j 16:53 11°**¥**54′29 -6487 Apr 30 j 13:31 19°23'40 0°**₩** morning max el -6487 May 11 j 09:23 18° **H** 24'49 -6488 May 24 j 12:30 28°**)** 55'05 asc. node asc. node -6487 May 14 j 02:01 $0^{\circ}\Upsilon$ -6488 May 25 j 02:31 23°**)**49'11 morning set 9°Y14'28 $0^{\circ}\Upsilon$ -6488 May 29 j 20:56 -6487 May 17 j 02:13 morning set -6488 Jun 07 j 03:02 25°**Υ**39'35 1°42'06 -6487 May 21 j 19:01 9°**Υ**38'52 1°28'15 superior conj superior conj -6488 Jun 07 j 00:48 25°**Y**28'41 1°42'06 -6487 May 21 j 16:13 minimum elong minimum elong 9°**Y**24'39 1°27'58 18°**Ƴ**55'07 -6488 Jun 09 j 08:51 0° 8 max. Earth dist. -6487 May 26 j 10:47 1.36063 AU max. Earth dist. -6488 Jun 13 j 04:27 7°**8**11'00 1.37758 AU evening rise -6487 May 30 j 15:45 26°Y55'13 -6488 Jun 17 j 01:53 14°**8**13'37 -6487 Jun 01 j 07:57 0°8 evening rise -6488 Jun 26 j 10:24 $0^{\circ}II$ -6487 Jun 19 j 19:03 $0^{\circ}\Pi$ desc. node -6488 Jul 07 j 17:33 17°**Ⅲ**01'59 desc. node -6487 Jun 24 j 14:45 6°II39'29 -6488 Jul 17 j 15:34 0ಂತಾ -6487 Jul 05 j 09:10 19°**耳**15'44 26°13'00 evening max el -6488 Jul 22 j 22:50 5°548'32 25°05'06 -6487 Jul 18 j 00:08 26°**Ⅲ**29'31 evening max el retrograde -6488 Aug 03 j 16:49 -6487 Jul 24 j 10:03 23°**Ⅱ**45'14 retrograde 12°939'53 evening set -6488 Aug 09 j 12:45 -6487 Jul 28 j 12:54 19°**Ⅲ**17'31 0.66235 AU evening set 10°908'53 min. Earth dist. -6487 Jul 29 i 22:25 17°**I**32'44 -2°34'12 min. Earth dist. -6488 Aug 14 j 00:03 5°502'38 0.66927 AU inferior conj -6487 Jul 30 i 01:27 -6488 Aug 14 j 21:13 3°552'45 -1°48'30 minimum elong 17°**Ⅲ**23'14 2°32'51 inferior conj minimum elong -6488 Aug 14 j 23:32 3°545'05 1°47'13 morning rise -6487 Aug 04 i 17:02 11°**∏**41'42 -6488 Aug 18 j 00:35 30°RⅡ asc. node -6487 Aug 07 i 09:23 10°**Ⅱ**44'33 -6488 Aug 20 j 10:20 27°**I**I50′28 direct -6487 Aug 07 j 21:44 10°**Ⅱ**43′03 morning rise 14°**Ⅲ**38'38 -6488 Aug 20 j 12:19 27°**Ⅱ**47'05 -6487 Aug 14 j 20:18 19°00'45 asc node morning max el direct -6488 Aug 23 j 23:46 26°**Ⅲ**37'03 -6487 Aug 26 j 02:54 0ಂತಾ -6488 Aug 30 j 12:36 0ಂತಾ -6487 Sep 05 j 21:33 16°959'06 morning set morning max el -6488 Aug 31 j 13:20 1°500'38 19°55'13 -6487 Sep 14 j 03:02 $0^{\circ}\Omega$ -6488 Sep 21 j 04:25 10°**Ω**10′18 $0^{\circ}\Omega$ desc. node -6487 Sep 20 j 13:49 morning set -6488 Sep 26 j 08:05 7°**Ω**57'59 max. Earth dist. -6487 Sep 21 j 01:29 10°**Ω**56'21 1.44662 AU desc. node -6488 Oct 03 j 16:57 19°**Ω**28'55 -6488 Oct 08 j 09:24 26°**Ω**54'12 1.43999 AU -6487 Sep 22 j 03:19 12°**Q**38'19 -0°09'43 max. Earth dist. superior conj -6487 Sep 22 j 02:06 12°**Ω**33'31 0°09'13 -6488 Oct 10 j 07:53 0° m minimum elong -6487 Sep 21 j 16:34 behind sun begin 11°**Ω**55'54 -6488 Oct 12 j 22:07 superior conj 4° **m** $10'49 - 0^{\circ}55'23$ behind sun end -6487 Sep 22 j 11:37 13°**Ω**11'10 minimum elong -6488 Oct 12 j 16:25 3° m 47'44 0°54'30 -6487 Oct 03 j 00:58 0° m evening rise -6488 Oct 26 j 12:32 26° Mp 47'41evening rise -6487 Oct 07 j 16:16 7° m 29'28 -6488 Oct 28 j 09:44 0∘**⊽** -6487 Oct 21 j 19:40 0∘**⊽** evening max el -6488 Nov 13 j 18:19 24°**2**53'58 18°17'24 evening max el -6487 Oct 28 j 06:23 8°**£**18'36 18°45'11 27°**♀**10'10 -6487 Nov 03 j 08:02 12°**£**04'27 asc. node -6488 Nov 16 j 10:49 asc. node -6488 Nov 20 j 08:14 28°**♀**28'37 -6487 Nov 04 j 00:45 12°**♀**07'10 retrograde retrograde

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6487 Nov 07 i 01:36 11°**♀**15'03 greatest brilliancy -6486 Sep 28 j 13:56 3° m 53'40 -0.7m evening set -6487 Nov 12 j 22:52 5°**£**33'06 -6486 Oct 11 j 15:09 2°52'55 evening max el 21°Mp45'31 19°29'40 inferior coni -6487 Nov 12 j 19:33 -6486 Oct 18 j 20:43 5° **2**43'06 2° 51'56 retrograde 25° m 56'09 minimum elong 3°**2**28'14 0.64966 AU min. Earth dist. -6487 Nov 14 j 16:20 -6486 Oct 21 j 05:15 25° m 23'53 asc. node -6486 Oct 22 j 05:10 -6487 Nov 17 j 21:49 30°R M evening set 24° m 50'45 29° m 26'03 2°06'43 morning rise -6487 Nov 18 j 13:05 inferior conj -6486 Oct 27 j 20:13 18° Mp 55'21 direct -6487 Nov 25 j 05:12 26° m 37'03 minimum elong -6486 Oct 27 j 17:32 19° m 04'03 2°05'51 -6487 Dec 03 j 13:12 0∘ଫ min. Earth dist. -6486 Oct 29 j 00:40 17° **m** 23'45 0.66027 AU 26°57'19 morning max el -6487 Dec 08 j 08:30 4°**£**11'11 morning rise -6486 Nov 02 j 05:36 12°m/42'12 desc. node -6487 Dec 17 j 14:34 14°**£**56'24 direct -6486 Nov 08 j 08:57 10° Mp 02'33 -6487 Dec 28 j 02:09 0° M morning max el -6486 Nov 20 j 17:55 17° **m** 19'08 25°55'40 morning set -6486 Jan 12 j 23:54 27° M $_{3}9'04$ -6486 Dec 01 j 10:21 0∘**⊽** -6486 Jan 14 j 05:00 0°**∡**¹ desc. node -6486 Dec 04 j 11:22 4°**£**09'57 max. Earth dist. -6486 Jan 17 j 12:59 6°**х**³37'36 1.34438 AU -6486 Dec 21 j 00:24 0°M morning set -6486 Dec 26 j 22:31 10°M32'50 superior conj -6486 Jan 21 j 07:18 14°**₹**22'20 -1°20'00 max. Earth dist. -6486 Dec 30 j 21:15 17° M 58'531.35877 AU minimum elong -6486 Jan 21 j 10:03 14°**∡**³36'42 1°20'02 evening rise -6486 Jan 28 j 17:23 29°**х** 58′13 superior conj -6485 Jan 05 j 03:38 28°M22'40 -1°36'26 -6486 Jan 28 j 17:43 0°る minimum elong -6485 Jan 05 j 06:09 28°MJ35'27 1°36'33 asc. node -6486 Jan 30 j 06:30 3°る09'21 -6485 Jan 05 j 22:51 0°×7 -6486 Feb 15 j 16:29 0°≈ evening rise -6485 Jan 12 j 24:00 14°**₹**27'24 evening max el -6486 Feb 17 i 22:57 2°≈20'07 21°31'30 asc. node -6485 Jan 17 i 03:36 22°× 43'43 -6486 Mar 01 i 23:13 8°≈03'53 -6485 Jan 21 i 02:33 0°궁 retrograde evening set -6486 Mar 04 i 14:56 7°**≈**47'58 evening max el -6485 Jan 31 j 05:57 13°**⋜**48'14 20°12'58 -6486 Mar 13 j 20:17 3°≈46'55 0°28'20 -6485 Feb 10 j 14:32 18°る41'16 inferior coni retrograde -6486 Mar 13 j 21:34 -6485 Feb 13 j 00:53 3°≈45'07 0°27'32 evening set 18°る26'20 minimum elong min. Earth dist. -6486 Mar 14 j 02:33 -6485 Feb 21 j 19:03 14°る27'06 2°14'28 3°≈38'03 0.55263 AU inferior conj -6485 Feb 22 j 00:05 14°る19'32 2°12'36 desc. node -6486 Mar 15 j 14:07 2°≈48'11 minimum elong -6486 Mar 21 j 21:22 30°R₹ min. Earth dist. -6485 Feb 23 j 16:44 13°る18'41 0.55756 AU -6485 Mar 02 j 11:16 morning rise -6486 Mar 23 j 04:12 29°**る**41'04 10°る06'30 desc. node 9°**る**59'19 -6485 Mar 02 j 21:22 -6486 Mar 25 j 23:12 29°**る**23'48 direct morning rise -6486 Mar 29 j 22:09 -6485 Mar 06 j 15:29 9°**る**28'18 0°≈ direct morning max el -6486 Apr 07 j 11:44 5°≈24'05 21°57'31 -6485 Mar 20 j 06:22 16°る13'21 23°34'16 morning max el -6486 Apr 24 j 03:53 -6485 Mar 31 j 04:17 0°\ 0°≈ 23°**≈**41'57 morning set -6486 Apr 28 j 11:27 8°**)** 40′52 morning set -6485 Apr 12 j 23:14 asc. node -6486 Apr 28 j 06:17 8°**)** 14'09 asc. node -6485 Apr 15 j 03:11 28°≈16'30 -6485 Apr 15 j 22:33 0°**₩** -6486 May 05 j 19:36 24°\cdot\06'52 1°09'51 superior conj -6486 May 05 j 16:57 23°**¥**53′03 1°09'22 superior conj -6485 Apr 20 j 01:54 8°\\$53'26 0°48'26 minimum elong -6486 May 08 j 15:44 $0^{\circ}\Upsilon$ minimum elong -6485 Apr 19 j 23:54 8°**)** 42'44 0°47'52 max. Earth dist. -6486 May 09 j 02:46 0° **Y** 56'20 1.34702 AU max. Earth dist. -6485 Apr 22 j 04:42 13°**¥**23′58 1.33700 AU -6486 May 13 j 21:57 10°**Y**28'52 -6485 Apr 27 j 15:45 24°**)** ₹38'53 evening rise evening rise -6486 May 24 j 18:26 0°8 -6485 Apr 30 j 09:16 $0^{\circ}\Upsilon$ -6486 Jun 11 j 11:59 25°**8**40'45 -6485 May 18 j 07:17 0°8 desc. node -6486 Jun 15 j 06:31 $0^{\circ}II$ -6485 May 29 j 09:16 13°**8**49'55 desc. node evening max el -6486 Jun 17 j 20:19 2°II38'28 27°01'56 evening max el -6485 May 31 i 06:58 15°**8**44'57 27°24'43 -6486 Jul 01 i 02:23 retrograde 10°**Ⅱ**03'09 retrograde -6485 Jun 13 i 22:48 23°812'08 evening set -6486 Jul 07 i 23:12 7°**Ⅱ**14'44 evening set -6485 Jun 21 i 01:03 20°831'53 min. Earth dist. -6486 Jul 11 i 18:55 3°**П**25'04 0.65172 AU min. Earth dist. -6485 Jun 24 j 16:07 17°**8**15'55 0.63719 AU -6486 Jul 13 j 18:04 1°II08'35 -3°13'42 -6485 Jun 27 j 05:33 14°834'58 -3°44'05 inferior coni inferior coni -6486 Jul 13 j 21:19 0°II59'10 3°12'34 -6485 Jun 27 j 08:14 14°**8**27'53 3°43'25 minimum elong minimum elong -6486 Jul 14 j 17:59 30°R8 -6485 Jul 03 j 16:11 9°815'27 morning rise morning rise -6486 Jul 19 j 19:48 25°831'48 direct -6485 Jul 06 j 09:54 8°837'56 -6486 Jul 22 j 18:01 direct 24°**8**44'57 -6485 Jul 12 j 03:25 11°**8**18'29 asc. node -6486 Jul 25 j 06:25 -6485 Jul 12 j 22:12 18°01'54 25°**8**18'56 12°**8**02'55 asc. node morning max el -6486 Jul 29 j 08:01 28°820'54 18°22'31 -6485 Jul 25 j 04:07 $\Pi^{\circ}0$ morning max el -6486 Jul 30 j 20:17 Π °0 -6485 Jul 30 j 05:27 8°**Ⅱ**42'46 morning set 27°**Ⅲ**14'04 morning set -6486 Aug 17 j 12:36 0ಂತಾ -6485 Aug 11 j 20:51 0°905'06 1°17'01 -6486 Aug 19 j 04:54 superior conj minimum elong -6485 Aug 12 j 02:59 0°**©**30'18 1°16'50 superior conj -6486 Sep 01 j 03:33 20°**©**55'39 0°38'28 -6485 Aug 11 j 19:36 0ಂತಾ minimum elong -6486 Sep 01 j 08:08 21°9513'53 0°38'18 max. Earth dist. -6485 Aug 17 j 10:39 9°**©**07'54 1.43862 AU max. Earth dist. -6486 Sep 03 j 18:47 25°906'22 1.44612 AU desc. node -6485 Aug 25 j 07:41 21°934'37 -6486 Sep 06 j 21:13 0° Ω evening rise -6485 Aug 28 j 00:18 25°9545'34 desc. node -6486 Sep 07 j 10:43 0°**£**53′06 -6485 Aug 30 j 18:18 0° Ω 17°**Ω**02'58 evening rise -6486 Sep 17 j 18:07 -6485 Sep 20 j 07:35 -6486 Sep 26 j 01:19 evening max el -6485 Sep 24 j 18:38 5° m 12'06 20°28'56

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6485 Oct 02 j 17:40 9° m 52'42 desc. node -6484 Aug 11 j 04:44 12°9511'12 retrograde -6485 Oct 06 j 12:03 -6484 Aug 23 j 04:07 8° m 30'59 $0^{\circ}\Omega$ evening set -6485 Oct 08 j 02:28 -6484 Sep 06 j 15:36 7° m 07'24 evening max el 18°**Ω**36'17 21°40'19 asc. node -6484 Sep 15 j 13:47 -6485 Oct 11 j 22:35 2° Tp 25'21 1°16'16 23°**Ω**53'44 inferior conj retrograde -6484 Sep 19 j 20:12 minimum elong -6485 Oct 11 j 20:52 2° m/31'07 1°15'48 evening set 22°Ω13'11 -6485 Oct 12 j 15:21 -6484 Sep 23 j 23:40 min. Earth dist. 1° Mp 28'53 0.66762 AU asc. node 17°**Ω**36'45 -6484 Sep 25 j 03:53 -6485 Oct 13 j 18:15 30°RΩ inferior conj 16°**Ω**00′25 0°23'45 morning rise -6485 Oct 17 j 05:31 26°**Ω**08'55 minimum elong -6484 Sep 25 j 03:20 16°**Ω**02'19 0°23'51 direct -6485 Oct 22 j 17:58 23°**Ω**46′07 min. Earth dist. -6484 Sep 25 j 10:00 15°**Ω**39'21 0.67192 AU -6485 Nov 02 j 13:48 0° M morning rise -6484 Sep 30 j 10:21 9°**Ω**43'43 morning max el -6485 Nov 03 j 02:49 0°m/32'21 24°37'32 direct -6484 Oct 05 j 07:44 7°**Ω**41′09 desc. node -6485 Nov 21 j 08:10 23° m 54'51 morning max el -6484 Oct 15 j 12:54 13°**Ω**47'51 23°12'15 -6485 Nov 25 j 09:32 0∘**⊽** -6484 Oct 28 j 13:55 0° M desc. node morning set -6485 Dec 09 j 01:23 22°**₽**23'09 -6484 Nov 07 j 04:57 14° m 01'32 max. Earth dist. -6485 Dec 12 j 20:33 29°**₽**10'19 1.37705 AU -6484 Nov 17 j 08:11 0∘**⊽** -6485 Dec 13 j 07:27 0°M morning set -6484 Nov 19 j 02:40 2°**£**55'17 max. Earth dist. -6484 Nov 23 j 17:27 10°**£**44'54 1.39735 AU superior conj -6485 Dec 19 j 13:26 11°M46'37 -1°47'05 minimum elong -6485 Dec 19 j 14:51 11°M53'30 1°47'17 superior conj -6484 Dec 01 j 08:18 24°**£**21'32 -1°49'22 evening rise -6485 Dec 28 j 01:10 28°M34'24 minimum elong -6484 Dec 01 j 07:30 24°**♀**17'55 1°49'30 -6485 Dec 28 j 18:26 0°×7 -6484 Dec 04 j 08:55 0°M asc. node -6484 Jan 04 i 00:45 11°**х** 53′20 -6484 Dec 10 i 18:15 12°M12'02 evening rise -6484 Jan 13 i 23:09 25°**₹**50'46 19°12'14 asc. node -6484 Dec 20 j 21:56 0°**х** 29′32 evening max el -6484 Jan 21 j 20:56 0°궁 -6484 Dec 20 j 14:26 0°×7 -6484 Jan 22 j 18:38 0°る02'34 evening max el -6484 Dec 27 j 01:13 8°×23'47 18°31'27 retrograde -6484 Jan 23 j 16:34 -6483 Jan 03 j 17:01 30°R x7 retrograde 12° × 08'41 -6484 Jan 25 j 05:32 -6483 Jan 06 j 05:32 29° × 44'29 11° 2 45'40 evening set evening set -6484 Feb 02 j 07:58 25°**₹**32'15 3°28'42 -6483 Jan 13 j 16:37 7°**х** 13'41 4°04'19 inferior coni inferior coni -6484 Feb 02 j 12:38 25°**х** 24′16 3°27′23 -6483 Jan 13 j 18:21 7° ₹10'13 4°03'50 minimum elong minimum elong -6484 Feb 05 j 07:13 -6483 Jan 17 j 00:33 min. Earth dist. 23°**✗**31'30 0.57036 AU min. Earth dist. 4°**х** 36′26 0.58811 AU -6484 Feb 10 j 17:20 20°**х** 36′33 -6483 Jan 21 j 05:09 1°**х** 53′36 morning rise morning rise 19°**∡**³37'35 -6484 Feb 15 j 18:22 -6483 Jan 27 j 09:39 0°**х** 16′15 direct direct -6484 Feb 17 j 08:21 -6483 Feb 03 j 05:23 2°**₹**08'22 desc. node 19°**∡**⁴43'29 desc. node -6483 Feb 10 j 14:33 7°**х** 44'13 26°31'06 morning max el -6484 Feb 29 j 21:10 26°**₹**50'29 25°10'29 morning max el -6484 Mar 03 j 21:59 0°ਰ -6483 Feb 27 j 07:52 0°궁 23°る47'16 -6484 Mar 23 j 04:09 0°≈ morning set -6483 Mar 11 j 22:52 morning set -6484 Mar 27 j 11:37 8°**≈**46'12 -6483 Mar 14 j 21:05 0°≈ -6484 Apr 01 j 00:06 18°≈27'10 asc. node superior conj -6483 Mar 18 j 23:18 8°≈54'12 0°00'58 superior conj -6484 Apr 03 j 11:44 23°≈51'19 0°25'10 minimum elong -6483 Mar 18 j 23:17 8°**≈**54'05 0°00'36 -6484 Apr 03 j 10:39 23°≈45'28 0°24'39 behind sun begin -6483 Mar 18 j 18:17 8°≈26'49 minimum elong -6484 Apr 04 j 14:05 behind sun end -6483 Mar 19 j 04:16 9°≈21'21 max. Earth dist. 26°≈14'12 1.33043 AU -6484 Apr 06 j 08:00 0°**)**€ -6483 Mar 18 j 21:03 8°≈41'56 asc. node -6484 Apr 10 j 17:33 9°**¥**13'39 -6483 Mar 19 j 03:15 9°**≈**15'48 1.32709 AU evening rise max. Earth dist. $0^{\circ}\Upsilon$ -6483 Mar 26 j 00:38 24°≈04'01 -6484 Apr 21 j 18:32 evening rise 28°**Y**21'49 27°16'12 evening max el -6484 May 12 j 14:36 -6483 Mar 28 j 22:29 0°) -6484 May 14 j 09:28 0°8 -6483 Apr 15 j 19:24 $0^{\circ}\Upsilon$ desc. node -6484 May 15 i 06:34 0°844'42 evening max el -6483 Apr 24 j 16:54 10°Υ20'03 26°35'04 retrograde -6484 May 26 j 12:39 5°847'30 desc. node -6483 May 02 j 03:51 15°Y55'20 -6484 Jun 02 j 11:51 3°829'03 retrograde -6483 May 08 j 18:55 17°Y42'00 evening set min. Earth dist. -6484 Jun 06 j 03:31 0°**と**36'45 0.61921 AU -6483 May 15 j 03:56 15°**Y**57'11 evening set -6484 Jun 06 j 19:45 -6483 May 19 j 06:00 13°**Y**13'10 0.59910 AU 30°RY min. Earth dist. -6484 Jun 09 j 05:44 27°Y44'29 -4°01'02 10°Υ29'04 -3°58'03 inferior conj inferior coni -6483 May 22 j 15:06 27°**Y**41'54 4°00'49 minimum elong -6484 Jun 09 j 06:50 minimum elong -6483 May 22 j 13:35 10°**Ƴ**32'11 3°57'55 morning rise -6484 Jun 16 j 03:13 22°\day{44'55 morning rise -6483 May 30 j 01:33 5°**Y**50'49 direct -6484 Jun 18 j 17:55 22°Y14'57 direct -6483 Jun 01 j 13:54 5°Y27'18 morning max el -6484 Jun 25 j 12:15 25°**Y**38'48 17°59'43 morning max el -6483 Jun 08 j 23:28 9°**Y**01'42 18°16'38 -6484 Jun 28 j 00:22 28°Y27'04 16°**Y**30′05 asc. node asc. node -6483 Jun 14 j 21:18 0°8 0°8 -6484 Jun 29 j 04:42 -6483 Jun 22 j 15:46 21°**8**11'44 -6483 Jun 25 j 00:57 4°**8**28'39 morning set -6484 Jul 11 j 19:15 morning set -6484 Jul 16 j 16:33 Π °0 superior conj -6483 Jul 04 j 15:44 22°**8**24'26 1°49'26 superior conj -6484 Jul 22 j 17:22 10°**Ⅲ**35'42 1°40'24 minimum elong -6483 Jul 04 j 16:30 22°**8**27'55 1°49'43 minimum elong -6484 Jul 22 j 21:13 10°**Ⅲ**52'12 1°40'33 -6483 Jul 08 j 21:54 $0^{\circ}\Pi$ max. Earth dist. -6484 Jul 29 j 22:02 22°**Ⅱ**42'05 1.42511 AU max. Earth dist. -6483 Jul 12 j 03:08 5°**Ⅲ**33'53 1.40752 AU -6483 Jul 17 j 03:13 13°**I**55'58 -6484 Aug 03 j 10:04 0ಂತಾ evening rise -6483 Jul 27 j 07:39 0ಂತಾ evening rise -6484 Aug 06 j 04:41 4°524'30

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. desc. node -6483 Jul 29 j 01:51 2°939'12 -6482 Jul 21 j 00:20 0ಂತಾ -6483 Aug 18 j 09:12 -6482 Aug 02 j 17:49 $0^{\circ}\Omega$ evening max el 15°524'33 24°20'42 1°**£**59'35 22°59'34 -6483 Aug 20 j 06:33 evening max el -6482 Aug 13 j 21:52 21°958'38 retrograde -6483 Aug 30 j 07:34 7°**£**57′03 -6482 Aug 19 j 09:00 19°938'08 retrograde evening set -6483 Sep 04 j 03:48 evening set 5°**Ω**56'17 min. Earth dist. -6482 Aug 24 j 01:35 14°9510'16 0.67165 AU inferior conj -6483 Sep 09 j 10:21 29°539'43 -0°28'56 inferior conj -6482 Aug 24 j 16:12 13°9520'57 -1°20'14 1°19'07 minimum elong -6483 Sep 09 j 11:00 29°**©**37'29 0°28'16 minimum elong -6482 Aug 24 j 17:58 13°9915'00 -6483 Sep 09 j 04:28 30°Rூ asc. node -6482 Aug 28 j 17:56 8°9523'47 min. Earth dist. -6483 Sep 09 j 06:16 29°**©**53'48 0.67329 AU morning rise -6482 Aug 30 j 02:53 7°9513'16 asc. node -6483 Sep 10 j 20:50 27°5542'20 direct -6482 Sep 02 j 22:17 5°950'01 morning rise -6483 Sep 14 j 18:06 23°525'49 morning max el -6482 Sep 10 j 23:21 10°**©**33'50 20°32'57 direct -6483 Sep 19 j 01:32 21°5643'44 -6482 Sep 25 j 14:35 0° Ω morning max el -6483 Sep 28 j 03:00 27°**©**07'37 21°48'28 morning set -6482 Oct 09 j 01:58 20°**Ω**29'07 -6483 Sep 30 j 17:59 $0^{\circ}\Omega$ desc. node -6482 Oct 11 j 22:37 24° **Q**56'58 -6483 Oct 22 j 05:03 -6482 Oct 15 j 03:30 desc. node -6483 Oct 25 j 01:46 4° m 23'56 max. Earth dist. -6482 Oct 19 j 02:12 6°№18'26 1.43315 AU morning set -6483 Oct 30 j 00:02 12° Mp 07'46 max. Earth dist. -6483 Nov 05 j 18:17 23° Mp 06'14 1.41699 AU superior conj -6482 Oct 25 j 03:26 16° To 11'52 -1°16'13 -6483 Nov 09 j 20:42 minimum elong -6482 Oct 24 j 21:24 15° m 46'53 1°15'28 -6482 Nov 02 j 06:59 0°Ω superior conj -6483 Nov 13 j 06:47 5°**2**54'11 -1°40'06 evening rise -6482 Nov 06 j 14:12 7°**2**29'16 -6483 Nov 13 i 02:58 5°**₽**37'31 1°39'52 -6482 Nov 20 i 03:38 0°M minimum elong evening rise -6483 Nov 23 i 23:59 25°**₽**13'15 evening max el -6482 Nov 23 i 21:58 4°**ጤ**33'57 18°09'39 -6483 Nov 26 j 14:29 0°M -6482 Nov 24 j 16:21 5°**™**18'07 asc. node -6483 Dec 07 j 19:08 18°M22'04 -6482 Nov 30 j 12:31 8°M04'19 asc. node retrograde -6483 Dec 10 j 09:46 -6482 Dec 03 j 05:49 21°M20'35 18°10'48 7°M-27'40 evening max el evening set -6483 Dec 17 j 08:15 -6482 Dec 09 j 16:32 24°M.52'19 2°M.13'23 3°49'35 retrograde inferior coni -6482 Dec 09 j 13:40 -6483 Dec 19 j 22:43 24°M,23'10 minimum elong 2°M20'48 3°48'57 evening set -6482 Dec 11 j 20:01 -6483 Dec 26 j 20:32 19°M29'40 4°08'05 inferior conj -6483 Dec 26 j 19:23 19°M32'18 4°07'44 min. Earth dist. -6482 Dec 12 j 08:12 29°**₽**29'16 minimum elong 0.62621 AU -6483 Dec 30 j 00:02 16°ML38′11 -6482 Dec 15 j 20:41 26°**£**22'02 min. Earth dist. 0.60764 AU morning rise -6482 Jan 02 j 14:39 13°M51'39 -6482 Dec 22 j 23:02 23°**£**42'36 morning rise direct -6482 Jan 09 j 12:00 -6481 Jan 04 j 08:10 direct 11°MJ37'17 0°M -6482 Jan 21 j 02:22 -6481 Jan 05 j 18:51 desc. node 16°M57'59 morning max el 1°M21'53 27°39'47 morning max el -6482 Jan 23 j 13:49 19°M13'13 27°23'01 desc. node -6481 Jan 07 j 23:18 3°M36'35 -6482 Feb 01 j 19:00 0°**⊼** -6481 Jan 26 j 21:44 0°**⊼** 0°궁 -6482 Feb 19 j 23:46 morning set -6481 Feb 08 j 10:02 23°**х** 08′50 -6482 Feb 24 j 07:03 8°る37'21 -6481 Feb 11 j 17:46 0°정 morning set max. Earth dist. -6482 Mar 02 j 16:22 22°る14'21 1.32708 AU max. Earth dist. -6481 Feb 14 j 01:45 4°る56'56 1.33067 AU -6482 Mar 03 j 10:53 23°る55'19 -0°23'21 superior conj -6481 Feb 15 j 20:51 8°る48'43 -0°46'54 superior conj -6482 Mar 03 j 11:54 24°る00'55 -6481 Feb 15 j 22:48 8°る59'13 0°46'57 minimum elong 0°23'33 minimum elong -6482 Mar 05 j 18:02 28°る56'16 -6481 Feb 20 j 15:03 19°る05'56 asc. node asc. node -6482 Mar 06 j 05:45 -6481 Feb 22 j 22:17 23°る59'37 0°≈ evening rise -6482 Mar 10 j 10:49 9°≈01'30 -6481 Feb 25 j 20:12 evening rise 0°≈ -6482 Mar 21 i 10:07 0°**)**€ -6481 Mar 16 j 19:08 0°) evening max el -6482 Apr 06 i 13:17 21°**)** 38'49 25°25'16 evening max el -6481 Mar 19 i 06:07 2°\dagger31'04 23°56'37 desc. node -6482 Apr 19 i 01:07 28°\(\)44'53 retrograde -6481 Apr 01 j 23:38 9°**¥**20'47 retrograde -6482 Apr 20 j 15:31 28°\ 50'59 desc. node -6481 Apr 05 j 22:19 8° **\(**46'18 -6482 Apr 25 j 23:15 27°**¥**44'11 -6481 Apr 06 i 01:04 8° **X** 44'19 evening set evening set -6482 May 01 j 02:02 24°\H52'16 0.57936 AU -6481 Apr 12 j 18:21 5°₩32'25 0.56329 AU min. Earth dist. min. Earth dist. -6482 May 04 j 06:06 22°\dagger38'57 -3°26'32 -6481 Apr 15 j 01:02 4°\mathcal{H}08'18 -2°18'54 inferior coni inferior conj 22°\ 46'32 3°25'52 4°**)** 15'59 2°17'45 minimum elong -6482 May 04 j 01:48 minimum elong -6481 Apr 14 j 20:04 0°**)**€04'56 -6482 May 12 j 07:28 18°**¥**20'47 -6481 Apr 23 j 17:59 morning rise morning rise -6482 May 14 j 17:35 18°**)**€02'36 -6481 Apr 24 j 04:40 30°R≈ direct -6482 May 23 j 04:51 22°**米**01'40 18°53'21 -6481 Apr 26 j 02:50 29°≈50'16 morning max el direct -6482 May 29 j 13:42 $0^{\circ}\Upsilon$ -6481 Apr 28 j 00:05 0°**)**€ 5°**Y**14′20 4°**¥**28'46 19°50'16 asc. node -6482 Jun 01 j 18:12 morning max el -6481 May 06 j 01:33 18°\bar{Y}22'23 24°**H**29'57 morning set -6482 Jun 08 j 18:15 asc. node -6481 May 19 j 15:06 $0^{\circ}\Upsilon$ -6482 Jun 14 j 16:47 0°8 -6481 May 22 j 10:54 2°**Y**44'30 morning set -6481 May 23 j 19:49 -6482 Jun 17 j 10:19 5°**8**15'08 1°47'14 superior conj minimum elong -6482 Jun 17 j 08:51 5°**8**08'10 1°47'23 superior conj -6481 May 31 j 19:45 18°**Y**52'58 1°36'53 max. Earth dist. -6482 Jun 24 j 04:04 17°**8**42'57 1.38837 AU minimum elong -6481 May 31 j 17:11 18°**Y**40′08 1°36'46 evening rise -6482 Jun 28 j 04:25 24°**8**45'54 max. Earth dist. -6481 Jun 06 j 06:58 29°**Y**29'40 1.37010 AU

-6481 Jun 06 j 13:24

-6481 Jun 10 j 06:27

evening rise

0°8

6°851'06

-6482 Jul 01 j 06:30

-6482 Jul 15 j 23:00

desc. node

 $0^{\circ}\Pi$

22°**Ⅲ**53′00

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6481 Jun 24 j 02:34 Π $^{\circ}0$ -6480 Jun 17 i 01:29 $0^{\circ}II$ -6481 Jul 02 j 20:10 12°**II**46'10 -6480 Jun 18 j 17:21 2°**Ⅱ**09'56 desc node desc node -6481 Jul 16 j 04:10 28°II52'31 25°35'49 -6480 Jun 27 j 15:01 12°**Ⅱ**19'40 evening max el 26°36'36 evening max el -6480 Jul 10 j 12:46 -6481 Jul 17 j 08:21 0.00 19°**Ⅲ**38'33 retrograde -6481 Jul 28 j 07:44 -6480 Jul 17 j 03:58 retrograde 5°954'15 evening set 16°**Ⅲ**51'13 -6480 Jul 21 j 03:38 12°**Ⅱ**40′05 evening set -6481 Aug 03 j 09:47 3°917'04 min. Earth dist. 0.65834 AU -6480 Jul 22 j 18:48 -6481 Aug 06 j 11:51 30°RⅡ inferior conj 10°**I**41'24 -2°51'51 min. Earth dist. -6481 Aug 07 j 17:30 28°**Ⅲ**26'51 0.66681 AU minimum elong -6480 Jul 22 j 22:00 10°**Ⅲ**31'41 2°50'33 inferior conj -6481 Aug 08 j 19:39 27°**Ⅲ**02'16 -2°08'29 morning rise -6480 Jul 28 j 16:14 4°**I**156′09 minimum elong -6481 Aug 08 j 22:20 26°**Ⅲ**53'38 2°07'08 direct -6480 Jul 31 j 18:01 4°**Ⅱ**02'43 morning rise -6481 Aug 14 j 10:54 21°**Ⅲ**04′09 asc. node -6480 Aug 01 j 12:05 4°**I**105′52 asc. node -6481 Aug 15 j 15:01 20°**Ⅲ**25'51 morning max el -6480 Aug 07 j 11:57 7°**Ⅱ**48'29 18°42'28 direct -6481 Aug 17 j 20:24 19°**Ⅲ**57'12 -6480 Aug 22 j 22:00 0ಂತಾ morning max el -6481 Aug 25 j 02:40 24°**Ⅲ**07'42 19°30'03 morning set -6480 Aug 28 j 05:13 8°932'08 -6481 Aug 29 j 23:54 0ಂತಾ -6480 Sep 10 j 16:21 $0^{\circ}\Omega$ morning set -6481 Sep 18 j 05:19 28°959'49 -6481 Sep 18 j 20:44 $0^{\circ}\Omega$ superior conj -6480 Sep 12 j 20:54 3°**Ω**27'31 0°11'14 desc. node -6481 Sep 28 j 19:28 15°**Ω**36′13 minimum elong -6480 Sep 12 j 22:24 3°**£**33′26 0°11'25 max. Earth dist. -6481 Oct 01 j 16:30 20°**Ω**09'09 1.44371 AU behind sun begin -6480 Sep 12 j 14:09 3°**Ω**00'48 behind sun end -6480 Sep 13 j 06:40 4°**Ω**06′03 superior conj -6481 Oct 04 j 20:40 25°Ω12'14 -0°37'07 max. Earth dist. -6480 Sep 13 j 10:11 4°**Ω**19'53 1.44735 AU minimum elong -6481 Oct 04 i 16:19 24°Ω54'52 0°36'18 desc. node -6480 Sep 14 j 16:20 6°Ω18'51 -6481 Oct 07 i 20:27 0° m evening rise -6480 Sep 29 i 00:41 29°**Ω**02'12 -6481 Oct 19 j 07:52 18° m 48'34 -6480 Sep 29 i 15:12 0° m evening rise -6481 Oct 26 j 01:12 0∘**⊽** -6480 Oct 19 j 15:40 0∘**⊽** -6481 Nov 07 j 10:53 -6480 Oct 20 j 21:51 1°**£**22'26 19°02'04 17°**£**56'09 18°27'07 evening max el evening max el -6480 Oct 27 j 20:05 -6481 Nov 11 j 13:34 21°**Ω**01'35 5° 19'22 asc. node retrograde -6481 Nov 14 j 01:39 21°**Ω**35'17 -6480 Oct 28 j 10:48 5° 17'13 retrograde asc. node 4°**£**21'48 -6481 Nov 16 j 23:16 20°**-**49′21 -6480 Oct 30 j 23:57 evening set evening set -6481 Nov 23 j 00:53 15°**£**16'29 3°16'28 -6480 Nov 04 j 14:08 30°R M inferior conj -6481 Nov 22 j 21:28 15°**£**26'15 3°15'32 inferior conj -6480 Nov 05 j 18:20 28° m 33'27 2°33'59 minimum elong -6481 Nov 25 j 02:17 12°**♀**54'59 0.64209 AU minimum elong -6480 Nov 05 j 15:13 28° Mp 43'08 min. Earth dist. 2°33'01 9°**£**14'35 -6481 Nov 28 j 19:12 min. Earth dist. -6480 Nov 07 j 05:59 26° Mp 42'40 0.65462 AU morning rise -6481 Dec 05 j 16:58 -6480 Nov 11 j 06:11 22° m 23'30 direct 6°**£**25′20 morning rise -6481 Dec 19 j 03:32 morning max el 14°**£**02'54 27°21'41 direct -6480 Nov 17 j 17:09 19° m 37'40 desc. node -6481 Dec 25 j 20:11 21°**₽**32'14 morning max el -6480 Nov 30 j 13:28 27° Mp 05'22 26°33'42 -6480 Jan 01 j 04:53 0°M -6480 Dec 03 j 07:52 0∘**⊽** -6480 Jan 19 j 11:00 0°**√** desc. node -6480 Dec 11 j 17:03 10°**£**22'19 -6480 Jan 23 j 05:02 7°**∡**11'35 -6480 Dec 24 j 19:53 0°M morning set max. Earth dist. -6480 Jan 28 j 03:39 17°**∡**11′02 1.33822 AU morning set -6479 Jan 05 j 12:25 20°M34'35 max. Earth dist. -6479 Jan 09 j 18:59 28°M51'21 1.35006 AU -6480 Jan 31 j 03:19 23°**x**¹27'06 -1°08'43 -6479 Jan 10 j 08:47 superior conj 0°×7 -6480 Jan 31 j 05:55 23°**х** 40'48 1°08'43 minimum elong -6480 Feb 03 j 05:05 0°정 -6479 Jan 14 j 04:07 7°**∡**¹43'30 -1°27'33 superior conj -6480 Feb 07 j 09:17 -6479 Jan 14 j 06:52 7°**∡**757'41 1°27'37 evening rise 8°る51'12 minimum elong 9°る05'52 asc. node -6480 Feb 07 i 12:05 evening rise -6479 Jan 21 i 18:04 23°**х** 30′25 -6480 Feb 18 i 15:12 0°≈ asc. node -6479 Jan 24 i 09:10 28° 🗷 51'17 evening max el -6480 Feb 29 i 00:18 13°≈19'16 22°22'39 -6479 Jan 24 i 23:00 0°정 -6480 Mar 12 j 19:14 19°≈30'42 evening max el -6479 Feb 10 i 01:29 24°る27'58 20°55'59 retrograde -6480 Mar 15 j 19:59 19°≈10'31 -6479 Feb 21 j 09:15 29°る50'14 evening set retrograde -6480 Mar 22 j 19:30 16°≈18'48 -6479 Feb 23 j 21:32 29°る35'22 desc node evening set -6479 Mar 04 j 23:03 25°**る**36'49 1°16'07 min. Earth dist. -6480 Mar 24 j 08:53 15°≈26'34 0 55404 AU inferior conj -6479 Mar 05 j 02:20 25°**る**32'06 inferior coni -6480 Mar 25 j 03:09 15°≈00'36 -0°37'33 minimum elong 1°14'38 0°37'17 minimum elong -6480 Mar 25 j 01:27 15°≈03'02 min. Earth dist. -6479 Mar 05 j 22:59 25°**る**02'27 0.55364 AU -6480 Apr 03 j 08:17 11°≈00'55 desc. node -6479 Mar 09 j 16:42 23°る02'21 morning rise -6480 Apr 05 j 20:43 10°≈46'21 -6479 Mar 14 j 06:18 21°る23'29 direct morning rise -6480 Apr 17 j 11:34 16°≈15'27 21°06'31 -6479 Mar 17 j 09:27 21°**ප**02'06 morning max el direct 0°**)**€ -6479 Mar 30 j 11:08 27°る22'44 22°38'06 -6480 Apr 27 j 21:52 morning max el 14°**)**€08'42 0°**≈** asc. node -6480 May 05 j 11:59 -6479 Apr 02 j 00:16 17°**)**€27'18 0°**)**€ morning set -6480 May 07 j 03:01 -6479 Apr 20 j 09:53 $0^{\circ}\Upsilon$ -6480 May 13 j 03:54 morning set -6479 Apr 21 j 13:38 2°****23'31 asc. node -6479 Apr 22 j 08:52 4°**)**(04'00 superior conj -6480 May 14 j 15:46 3°**Y**05′24 1°20'53 minimum elong -6480 May 14 j 12:57 2°**Y**50′57 1°20'31 superior conj -6479 Apr 28 j 19:02 17°**)** 42′00 1°01'03 max. Earth dist. -6480 May 18 j 17:25 11°**Υ**20'05 1.35441 AU minimum elong -6479 Apr 28 j 16:38 17°**₩**29'14 1°00'31 -6480 May 23 j 03:53 19°**Y**56'29 max. Earth dist. -6479 May 01 j 13:46 23°**)** 31'47 1.34223 AU evening rise -6480 May 28 j 16:02 0°8 -6479 May 04 j 17:48 $0^{\circ}\Upsilon$

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 226 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	ie year -6900 i	n astronomical co	unting style is the year	6901 BCE in historical c	ounting style.	
evening rise	-6479 May 06 j 15:26	3° Y 46'30		evening rise	-6478 Apr 20 j 13:03	18° ¥ 08'46	
	-6479 May 21 j 10:57	0° 8			-6478 Apr 26 j 16:10	0° Y	
desc. node	-6479 Jun 05 j 14:37	20° 8 51'14			-6478 May 15 j 21:10	0°B	
evening max el	-6479 Jun 10 j 01:59	25° 8 36'10	27°15'12	desc. node	-6478 May 23 j 11:54	8° 8 32'08	
	-6479 Jun 15 j 08:17	0°II		evening max el	-6478 May 23 j 11:29	8° 8 31'08	27°25'08
retrograde	-6479 Jun 23 j 12:36	3° Ⅱ 03'02		retrograde	-6478 Jun 06 j 06:38	15° 8 59'01	
evening set	-6479 Jun 30 j 12:45	0° Ⅱ 16'03		evening set	-6478 Jun 13 j 08:43	13° 8 26'08	
· Patra	-6479 Jun 30 j 20:38	30°₹ ႘	0.64507.441	min. Earth dist.	-6478 Jun 16 j 23:02	10° 8 21'51	0.62984 AU
min. Earth dist.	-6479 Jul 04 j 05:54		0.64597 AU	inferior conj	-6478 Jun 19 j 18:22	7° 8 33'46	
inferior conj	-6479 Jul 06 j 11:16 -6479 Jul 06 j 14:24	24° 8 13'38 24° 8 04'55		minimum elong morning rise	-6478 Jun 19 j 20:31	7° 8 28'21 2° 8 22'38	3-32-31
minimum elong morning rise	-6479 Jul 12 j 16:36	18° 8 44'12	3 20 39	direct	-6478 Jun 26 j 09:23 -6478 Jun 29 j 01:33	1° 8 48'41	
direct	-6479 Jul 12 j 10:30	18° 8 01'38		morning max el	-6478 Jul 05 j 15:36	5° 8 12'11	17°58'42
asc. node	-6479 Jul 19 j 09:05	19° 8 18'18		asc. node	-6478 Jul 06 j 06:03	5° 8 49'10	17 30 42
morning max el	-6479 Jul 22 j 01:07	21° 8 31'40	18°11'40	ase. Houe	-6478 Jul 21 j 16:57	0°Ⅱ	
morning max or	-6479 Jul 28 j 13:23	0°Ⅱ	10 11 10	morning set	-6478 Jul 22 j 10:02	1° Ⅱ 15'19	
morning set	-6479 Aug 09 j 07:39	19° Ⅱ 19'40					
8	-6479 Aug 15 j 17:11	0°9		superior conj	-6478 Aug 03 j 06:46	21° II 44'13	1°28'50
				minimum elong	-6478 Aug 03 j 12:12		1°28'47
superior conj	-6479 Aug 23 j 02:15	12° © 01'13	0°56'30	Č	-6478 Aug 08 j 06:49	0° ©	
minimum elong	-6479 Aug 23 j 08:08	12° © 24'51	0°56'15	max. Earth dist.	-6478 Aug 09 j 16:57	2° © 18'30	1.43347 AU
max. Earth dist.	-6479 Aug 27 j 03:22	18° © 29'07	1.44373 AU	evening rise	-6478 Aug 18 j 19:24	16°5643'40	
desc. node	-6479 Sep 01 j 13:16	27° 5 01'31		desc. node	-6478 Aug 19 j 10:15	17° 5 641'19	
	-6479 Sep 03 j 10:51	$0^{\circ}\Omega$			-6478 Aug 27 j 11:38	$0^{\circ}\Omega$	
evening rise	-6479 Sep 08 j 16:45	8° Ω 10′25		evening max el	-6478 Sep 17 j 05:14	28° Ω 14'41	20°58'02
greatest brilliancy	-6479 Sep 21 j 10:53	27° Ω 44'24	-0.7m		-6478 Sep 19 j 01:27	0° m	
	-6479 Sep 22 j 23:17	0° m)		retrograde	-6478 Sep 25 j 13:44	3° Mp 10'40	
evening max el	-6479 Oct 04 j 04:30	14° m 49'07	19°53'06	evening set	-6478 Sep 29 j 12:53	1°Mp41'26	
retrograde	-6479 Oct 11 j 16:53	19° m 12'00			-6478 Oct 01 j 09:03	30° ₹ Ω	
evening set	-6479 Oct 15 j 05:13	18° Mp 00'03		asc. node	-6478 Oct 02 j 05:15	29° Ω 02'58	
asc. node	-6479 Oct 15 j 08:02	17° m 55'09		inferior conj	-6478 Oct 04 j 22:01	25° Ω 32'24	0°54'08
inferior conj	-6479 Oct 20 j 18:08	11° m 59'40	1°45'41	minimum elong	-6478 Oct 04 j 20:47	25° Ω 36'36	0°53'54
minimum elong	-6479 Oct 20 j 15:50	12° Mp 07'17	1°44'58	min. Earth dist.	-6478 Oct 05 j 10:14		0.66981 AU
min. Earth dist.	-6479 Oct 21 j 17:26	10° m/42'56	0.66378 AU	morning rise	-6478 Oct 10 j 04:29	19° Ω 15'13	
morning rise	-6479 Oct 26 j 02:12	5° m/44'29		direct	-6478 Oct 15 j 10:29	17° Ω 00'35	2.400.112.7
direct	-6479 Oct 31 j 23:11	3° To 11'30	25022150	morning max el	-6478 Oct 26 j 07:52	23° Ω 31′24	24°01'2'/
morning max el	-6479 Nov 12 j 22:51	10° Mp 17'17	25°23'50	1 1	-6478 Nov 01 j 01:35	0° m)	
desc. node	-6479 Nov 28 j 13:53 -6479 Nov 28 j 16:31	29° ™ 50'33 0° ₽		desc. node	-6478 Nov 15 j 10:40 -6478 Nov 22 j 02:32	19° ™ 45'44 0° ₽	
	-6479 Dec 17 j 10:17	0°M		morning set	-6478 Nov 30 j 20:07	0 <u>≈</u> 14° ≏ 22'50	
morning set	-6479 Dec 17 j 10:17	3°M03'50		max. Earth dist.	-6478 Dec 04 j 19:44	21° £ 20'13	1.38555 AU
max. Earth dist.	-6479 Dec 22 j 22:55	10°ML05'07	1.36614 AU	max. Lartii dist.	-6478 Dec 09 j 14:02	0°M	1.56555 AC
max. Latin dist.	-0477 DCC 22 J 22.33	10 1100507	1.50014 AC		-0476 Dec 07 j 14.02	O IIG	
superior conj	-6479 Dec 28 j 20:25	21°M29'41	-1°41'48	superior conj	-6478 Dec 12 j 00:31	4°M34'42	-1°49'16
minimum elong	-6479 Dec 28 j 22:37	21°M40'33		minimum elong	-6478 Dec 12 j 01:08	4°M37'39	
· ·	-6478 Jan 02 j 01:52	0° ∡ ¹		evening rise	-6478 Dec 20 j 20:46	21°M46'32	
evening rise	-6478 Jan 05 j 22:40	7° ∡ ′51′09		Ü	-6478 Dec 25 j 03:05	0° ∡ ¹	
asc. node	-6478 Jan 11 j 06:19	18° ∡ 16'22		asc. node	-6478 Dec 29 j 03:30	7° ∡ 13′10	
	-6478 Jan 18 j 07:35	ರ∘ರ		evening max el	-6477 Jan 06 j 10:14	18° ∡ °28′13	18°52'28
evening max el	-6478 Jan 23 j 12:53	6° ප 11'12	19°44'45	retrograde	-6477 Jan 14 j 16:34	22° ∡ ¹26′24	
retrograde	-6478 Feb 02 j 05:12	10° る 45'25		evening set	-6477 Jan 17 j 04:09	22° ₹ 06′24	
evening set	-6478 Feb 04 j 15:09	10° る 29'39		inferior conj	-6477 Jan 24 j 23:54	17° ∡ ¹46'40	3°48'15
inferior conj	-6478 Feb 13 j 02:49	6° පි 26'14	2°50'45	minimum elong	-6477 Jan 25 j 03:28	17° ∡ ¹40'11	3°47'22
minimum elong	-6478 Feb 13 j 08:11	6° る 17'44	2°48'58	min. Earth dist.	-6477 Jan 28 j 05:03	15° ∡ ′27'38	0.57749 AU
min. Earth dist.	-6478 Feb 15 j 13:27	4° る 54'01	0.56211 AU	morning rise	-6477 Feb 02 j 00:25	12° ∡ ³39'47	
morning rise	-6478 Feb 21 j 22:51	1° පි 46'11		direct	-6477 Feb 07 j 14:19	11° ∡ ¹24'47	
desc. node	-6478 Feb 24 j 13:51	1°る11'21		desc. node	-6477 Feb 11 j 10:56	12° ∡ ′00′30	
direct	-6478 Feb 26 j 05:34	1°る05'06	0.401.534.0	morning max el	-6477 Feb 21 j 18:43	18° ∡ ¹45'49	25°47'29
morning max el	-6478 Mar 12 j 03:36	8° る 04'51	24°16'13		-6477 Mar 03 j 05:05	0° ප	
• ,	-6478 Mar 28 j 02:34	0°≈ 170×227111		• .	-6477 Mar 20 j 09:01	0°≈ 20× ×20145	
morning set	-6478 Apr 06 j 01:54	17°≈27'11		morning set	-6477 Mar 21 j 13:59	2°≈30'45	
asc. node	-6478 Apr 09 j 05:47	24°≈10'53		asc. node	-6477 Mar 27 j 02:44	14° ≈ 23'55	
	-6478 Apr 11 j 22:26	0° ∺		superior conj	-6477 Mar 28 j 13:56	17° ≈ 35'54	0°14'58
superior conj	-6478 Apr 13 j 03:08	2° 升 34'57	0°38'44	minimum elong	-6477 Mar 28 j 13:36	17°≈33'34 17°≈32'24	0°14'38 0°14'30
minimum elong	-6478 Apr 13 j 01:30	2°\(\frac{1}{2}6'09\)	0°38'11	behind sun begin	-6477 Mar 28 j 11:20	17 ≈32 24 17°≈21'44	0 1130
max. Earth dist.	-6478 Apr 14 j 19:06		1.33370 AU	behind sun end	-6477 Mar 28 j 15:15	17 ∞21 44 17°≈43'05	
	0.,0.1pi 11j12.00	· /(0/30	1.000,0110	ooming buil ond	5.,, 14ur 20 j 15.15	1, , 4, 15 05	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6477 Mar 29 j 06:24 19°≈05'40 1.32861 AU -6476 Mar 12 j 01:41 2°≈38'31 -0°09'24 max. Earth dist. superior conj 2°≈40'51 0°09'42 -6477 Apr 03 j 08:26 -6476 Mar 12 j 02:07 0°**∀** minimum elong -6477 Apr 04 j 17:24 2°\ 51'27 -6476 Mar 11 j 22:08 behind sun begin 2°219'08 evening rise $0^{\circ}\Upsilon$ -6477 Apr 19 j 13:23 -6476 Mar 12 j 06:05 3°≈02'35 behind sun end -6477 May 05 j 17:12 20°**Y**52'41 max. Earth dist. evening max el 27°02'40 -6476 Mar 11 j 20:07 2°**≈**08'03 1.32677 AU -6477 May 10 j 09:12 24°**Y**'46'42 desc. node asc. node -6476 Mar 12 j 23:42 4°≈38'53 28°Y17'06 retrograde -6477 May 19 j 17:33 evening rise -6476 Mar 19 j 02:04 17°≈45'48 evening set -6477 May 26 j 11:56 26°**Y**12′10 -6476 Mar 25 j 05:15 0°**)**€ $0^{\circ}\Upsilon$ min. Earth dist. -6477 May 30 j 06:39 23°**Y**25'05 0.61076 AU -6476 Apr 14 j 04:51 2°**Y**33'42 26°08'21 inferior conj -6477 Jun 02 j 12:41 20°**Y**33'45 -4°02'44 evening max el -6476 Apr 16 j 17:05 9°**Y**01'34 minimum elong -6477 Jun 02 j 12:47 20°**Ƴ**33'33 4°02'37 desc. node -6476 Apr 26 j 06:28 15°**Y**42'54 -6476 Apr 30 j 19:33 9°Y51'29 morning rise -6477 Jun 09 j 15:24 retrograde 8°**Y**23'11 direct -6477 Jun 12 j 04:58 15°**Y**15′50 evening set -6476 May 06 j 19:03 morning max el -6477 Jun 19 j 04:43 18°**Ƴ**43′00 18°04'29 min. Earth dist. -6476 May 11 j 05:57 5°**Ƴ**37'35 0.59053 AU asc. node -6477 Jun 23 j 02:59 23°Y22'15 inferior conj -6476 May 14 j 14:34 3°Y04'17 -3°48'42 -6477 Jun 27 j 10:07 0°8 minimum elong -6476 May 14 j 11:47 3°**Y**09'39 3°48'25 morning set -6477 Jul 05 j 07:10 14°**8**05'56 -6476 May 19 j 00:49 30°**₹** -6477 Jul 14 j 00:37 $0^{\circ}\Pi$ morning rise -6476 May 22 j 07:08 28°\ 34'38 direct -6476 May 24 j 18:41 28°¥13'22 superior conj -6477 Jul 15 j 14:45 2°**Ⅱ**48'51 1°45'49 -6476 May 30 j 03:56 $0^{\circ}\Upsilon$ minimum elong -6477 Jul 15 j 17:15 2°**Ⅲ**59'49 1°46'04 morning max el -6476 Jun 01 j 13:40 1°Y56'19 18°29'48 max. Earth dist. -6477 Jul 23 i 01:27 15°**Ⅲ**34'49 1.41798 AU asc. node -6476 Jun 08 i 23:53 11° Y 43'41 evening rise -6477 Jul 29 i 05:34 25°**Ⅲ**39'25 morning set -6476 Jun 17 j 18:13 27° Y 39'20 -6477 Jul 31 i 23:19 0ಂತಾ -6476 Jun 18 j 23:32 0°8 desc. node -6477 Aug 06 j 07:19 8°9514'43 -6477 Aug 21 j 08:41 -6476 Jun 26 j 22:20 15°805'08 1°49'41 $\Omega^{\circ}\Omega$ superior coni -6477 Aug 30 j 23:37 11°**Ω**39'00 22°13'29 15°**8**03'40 1°49'57 evening max el -6476 Jun 26 j 22:01 minimum elong -6477 Sep 09 j 08:55 -6476 Jul 04 j 04:47 28°809'02 1.39941 AU 17°**Ω**13'03 max. Earth dist. retrograde -6477 Sep 13 j 21:00 -6476 Jul 05 j 06:25 15°**Ω**24'10 0°Π evening set -6477 Sep 19 j 04:01 9°**Ω**09'40 0°01'22 -6476 Jul 08 j 15:04 5°**Ⅱ**42'29 evening rise inferior conj -6476 Jul 23 j 04:25 -6477 Sep 19 j 03:59 9°Ω09'49 0°01'42 28°**Ⅲ**37′02 minimum elong desc. node -6477 Sep 19 j 03:59 9°Ω09'49 0°01'42 -6476 Jul 24 j 02:56 transit middle 0ംഇ 9°**Ω**19'05 -6477 Sep 19 j 01:18 evening max el -6476 Aug 12 j 12:42 25°502'31 23°34'24 transit begin -6477 Sep 19 j 06:40 9° **Q**00'33 -6476 Aug 18 j 17:20 transit end 0 $^{\circ}\Omega$ -6477 Sep 19 j 05:52 9°**Ω**03'19 0.67286 AU -6476 Aug 23 j 01:09 min. Earth dist. retrograde 1°**Ω**15'44 -6477 Sep 19 j 02:25 -6476 Aug 26 j 23:27 asc. node 9°**Ω**15'14 30°R,55 -6476 Aug 28 j 03:46 morning rise -6477 Sep 24 j 10:49 2°**£**53'47 evening set 29°**©**06'14 -6477 Sep 29 j 02:12 0°**Ω**59'46 inferior conj -6476 Sep 02 j 10:22 22°5049'16 -0°50'58 direct -6477 Oct 08 j 19:08 6°**Ω**47'57 22°36'00 minimum elong -6476 Sep 02 j 11:30 22°5045'22 0°50'05 morning max el -6477 Oct 26 j 15:03 0° m min. Earth dist. -6476 Sep 02 j 01:52 23°9518'23 0.67296 AU desc. node -6477 Nov 02 j 07:28 10° Mp 00'08-6476 Sep 04 j 23:32 19°**©**28'20 asc. node -6477 Nov 11 j 09:24 24° m 20'25 -6476 Sep 07 j 19:11 16°937'53 morning set morning rise -6477 Nov 14 j 19:43 -6476 Sep 11 j 21:19 15°9504'03 0∘**⊽** direct -6477 Nov 16 j 17:45 3°**2**13'42 1.40599 AU -6476 Sep 20 j 11:39 20°509'44 21°15'09 max. Earth dist. morning max el -6476 Sep 28 j 13:30 $0^{\circ}\Omega$ superior conj -6477 Nov 24 j 11:33 16° 246'00 -1°47'04 -6476 Oct 18 j 21:13 0° m minimum elong -6477 Nov 24 i 09:31 16°**2**36'53 1°47'05 desc. node -6476 Oct 19 i 04:15 0° m 27'21-6477 Dec 01 i 15:41 0°M morning set -6476 Oct 20 i 20:35 3° m 04'56 evening rise -6477 Dec 04 i 09:30 5°M10'09 max. Earth dist. -6476 Oct 28 j 22:05 15° m 59'36 1.42446 AU -6477 Dec 16 i 00:42 25°MJ32'32 asc. node -6477 Dec 19 j 11:32 0°×7 -6476 Nov 04 i 23:35 27° m 47'47 -1°31'55 superior conj -6476 Nov 04 j 18:34 -6477 Dec 20 j 15:30 1°**∡**13'04 18°20'11 27° m/26'21 1°31'27 evening max el minimum elong 4°×750'24 -6476 Nov 06 j 06:26 retrograde -6477 Dec 27 j 22:25 0∘Ω 4°**∡**¹24'45 evening set -6477 Dec 30 j 11:54 evening rise -6476 Nov 16 j 09:10 17°**£**53'19 -6476 Jan 06 j 09:13 30°RM -6476 Nov 23 j 04:24 0°M inferior conj -6476 Jan 06 j 17:03 29°M43'33 4°09'11 asc. node -6476 Dec 01 j 21:54 13°M02'37 -6476 Jan 06 j 17:27 29°M42'41 4°08'50 evening max el -6476 Dec 03 j 01:53 14° ML17'2318°07'53 minimum elong -6476 Jan 10 j 00:22 -6476 Dec 09 j 19:55 min. Earth dist. 26°**™**57'37 0.59648 AU retrograde 17°**™**47'21 -6476 Jan 13 j 21:20 -6476 Dec 12 j 11:28 17°M15'08 morning rise 24°M15'30 evening set direct -6476 Jan 20 j 10:41 22°M21'32 inferior conj -6476 Dec 19 j 04:15 12°M12'12 4°02'27 desc. node -6476 Jan 29 j 07:57 25°M31'28 minimum elong -6476 Dec 19 j 02:13 12°**M**₊17'07 4°02'00 -6476 Feb 03 j 14:14 29°M52'33 26°57'08 min. Earth dist. -6476 Dec 22 j 03:05 9°M21'52 0.61582 AU morning max el -6476 Feb 03 j 17:18 0°**∡** morning rise -6476 Dec 25 j 15:53 6°M28'03 -6476 Feb 25 j 00:27 0°궁 direct -6475 Jan 01 j 16:34 4°ML01'38 morning set -6476 Mar 05 j 00:10 17°る27'46 desc. node -6475 Jan 15 j 04:55 11°M11'36 -6476 Mar 10 j 20:40 0°**≈** 11°MJ38'52 27°34'35 morning max el -6475 Jan 15 j 16:15

-6475 Jan 30 j 05:19

0°**∡**7

•	omena of Mercury in the office of the office		_	. //	r 6901 BCE in historical c		page 228
,	-6475 Feb 16 j 04:41	ੋਿ≎		<i>U</i> , ,	-6474 Jan 03 j 09:49	0° M	
morning set	-6475 Feb 17 j 06:28	2° ප 11'03			-6474 Jan 23 j 11:49	0° ∡ ¹	
max. Earth dist.	-6475 Feb 23 j 08:19	15° る 02'22	1.32822 AU	morning set	-6474 Feb 01 j 06:28	16° ∡ ³31'49	
				max. Earth dist.	-6474 Feb 06 j 15:03	27° х 34′25	1.33335 AU
superior conj	-6475 Feb 24 j 12:47	17° る 36'54	-0°33'30		-6474 Feb 07 j 18:28	5°0	
minimum elong	-6475 Feb 24 j 14:13	17° る 44'43	0°33'37				
asc. node	-6475 Feb 27 j 20:42	24° る 51'40		superior conj	-6474 Feb 08 j 21:31	2° る 24'39	-0°56'26
	-6475 Mar 02 j 05:59	0° ≈		minimum elong	-6474 Feb 08 j 23:46	2° る 36'47	0°56'27
evening rise	-6475 Mar 03 j 13:02	2° ≈ 44'24		asc. node	-6474 Feb 14 j 17:44	14° る 57'42	
	-6475 Mar 18 j 11:08	0° \		evening rise	-6474 Feb 16 j 00:31	17°る40'20	
evening max el	-6475 Mar 29 j 11:22	13°) € 38′27	24°48'57		-6474 Feb 22 j 04:15	0°≈	2221 (12.5
retrograde	-6475 Apr 12 j 10:56	20°) (43'00		evening max el	-6474 Mar 11 j 03:54	24°≈25'21	23°16'25
desc. node	-6475 Apr 13 j 03:43	20°) 41'52 19°) 50'20			-6474 Mar 19 j 08:54	0° ∺ 1° ∺ 01'34	
evening set min. Earth dist.	-6475 Apr 17 j 06:08 -6475 Apr 22 j 23:46		0.57190 AU	retrograde evening set	-6474 Mar 24 j 14:01 -6474 Mar 28 j 03:30	0° ∺ 33'44	
inferior conj	-6475 Apr 25 j 21:02	16 X 51 29 14° X 57'14		evening set	-6474 Mar 29 j 22:34	0 K33 44 30°R≈	
minimum elong	-6475 Apr 25 j 16:02	15°\(\frac{1}{3}\)/14		desc. node	-6474 Mar 31 j 00:58	29° ≈ 33'38	
morning rise	-6475 May 04 j 05:09	10° ¥ 46'41	3 01 30	min. Earth dist.	-6474 Apr 04 j 15:14	27°≈09'44	0.55832 AU
direct	-6475 May 06 j 14:38	10° X 30'14		inferior conj	-6474 Apr 06 j 08:02	26°≈09'29	
morning max el	-6475 May 15 j 15:42	14°) (43'45	19°15'12	minimum elong	-6474 Apr 06 j 03:58	26°≈15'30	1°38'14
	-6475 May 26 j 11:23	0° Υ	-,	morning rise	-6474 Apr 15 j 06:59	22° ≈ 09'44	
asc. node	-6475 May 26 j 20:47	0° Υ '42'28		direct	-6474 Apr 17 j 16:08	21° ≈ 55'50	
morning set	-6475 Jun 01 j 15:25	11° Y 46'29		morning max el	-6474 Apr 28 j 08:11	26°≈55'03	20°20'32
C	· ·			C	-6474 May 01 j 06:12	0° ∀	
superior conj	-6475 Jun 09 j 23:54	28° Y ′18'12	1°43'41	asc. node	-6474 May 13 j 17:41	20°) 08'41	
minimum elong	-6475 Jun 09 j 21:50	28° Y ′08'11	1°43'44	morning set	-6474 May 16 j 19:41	26°) 18′11	
	-6475 Jun 10 j 20:58	9° 8			-6474 May 18 j 15:08	0° Y	
max. Earth dist.	-6475 Jun 16 j 05:56	10° 8 06'20	1.38031 AU				
evening rise	-6475 Jun 20 j 03:25	17° 8 05'51		superior conj	-6474 May 24 j 14:21	12° Y 12'28	1°30'41
	-6475 Jun 27 j 18:35	Π °0		minimum elong	-6474 May 24 j 11:35	11° Y ′58'29	1°30'27
desc. node	-6475 Jul 10 j 01:34	18° Ⅱ 43'10		max. Earth dist.	-6474 May 29 j 11:05	21° Y '49'46	1.36299 AU
	-6475 Jul 18 j 11:38	0 \circ		evening rise	-6474 Jun 02 j 14:26	29° Ƴ 38'46	
evening max el	-6475 Jul 25 j 23:07	8°528'13	24°53'50		-6474 Jun 02 j 19:02	0°8	
retrograde	-6475 Aug 06 j 13:40	15°5015'38			-6474 Jun 20 j 23:04	0°Щ	
evening set	-6475 Aug 12 j 07:20	12°547'08	0.66000 ATT	desc. node	-6474 Jun 26 j 22:46	8° Ⅱ 25'07	26002152
min. Earth dist.	-6475 Aug 16 j 19:56	6°530'32	0.66999 AU	evening max el	-6474 Jul 08 j 09:25 -6474 Jul 20 j 21:43	21° Ⅱ 55'48 29° Ⅱ 06'59	26°03'53
inferior conj minimum elong	-6475 Aug 17 j 15:24 -6475 Aug 17 j 17:35	6°\$23'17		retrograde evening set	-6474 Jul 20 j 21:43	29 Ⅲ 06 39 26° Ⅲ 24'19	
asc. node	-6475 Aug 22 j 20:37	0°939'56	1 3931	min. Earth dist.	-6474 Jul 31 j 09:43		0.66363 AU
morning rise	-6475 Aug 23 j 03:51	0° 9 26'47		inferior conj	-6474 Aug 01 j 17:16	20° Ⅱ 11'02	
morning rise	-6475 Aug 23 j 20:47	30°RⅡ		minimum elong	-6474 Aug 01 j 20:14	20° Ⅱ 01'42	
direct	-6475 Aug 26 j 18:43	29° Ⅱ 11'00		morning rise	-6474 Aug 07 j 10:57	14° Ⅱ 17'58	
	-6475 Aug 29 j 20:21	0ಂತಾ		asc. node	-6474 Aug 09 j 17:40	13° Ⅲ 22'36	
morning max el	-6475 Sep 03 j 11:07	3° © 39'38	20°04'31	direct	-6474 Aug 10 j 16:48	13° Ⅱ 17'17	
C	-6475 Sep 22 j 11:02	$0^{\circ}\Omega$		morning max el	-6474 Aug 17 j 17:12	17° Ⅱ 16'38	19°07'47
morning set	-6475 Sep 29 j 20:12	11° Ω 22'04		-	-6474 Aug 27 j 07:28	0ಂತಾ	
desc. node	-6475 Oct 06 j 01:04	21° Q 03'13		morning set	-6474 Sep 09 j 06:34	20°913'55	
max. Earth dist.	-6475 Oct 11 j 09:00	29° Ω 30′03	1.43839 AU		-6474 Sep 15 j 11:13	0 $^{\circ}$ Ω	
	-6475 Oct 11 j 16:29	0° ™		desc. node	-6474 Sep 22 j 21:56	11° Ω 44'07	
				max. Earth dist.	-6474 Sep 24 j 00:32	13° Ω 29'06	1.44606 AU
superior conj	-6475 Oct 16 j 08:07	7° Mp 30'21				_	
minimum elong	-6475 Oct 16 j 02:10	7° m/06'08	1°00'27	superior conj	-6474 Sep 25 j 15:59	16° Ω 05'06	
evening rise	-6475 Oct 29 j 15:16	29° m/46'24		minimum elong	-6474 Sep 25 j 13:51	15° Ω 56'38	0°16'29
	-6475 Oct 29 j 18:26	0° ™	1001 450		-6474 Oct 04 j 09:21	0° m)	
evening max el	-6475 Nov 16 j 14:39	27° Ω 34'31	18°14'50	evening rise	-6474 Oct 10 j 22:44	10° m ₀ 38'07	
asc. node	-6475 Nov 18 j 19:07	29° Ω 29'26			-6474 Oct 22 j 22:28	0° ⊽	1004000
ratro ar- 1-	-6475 Nov 19 j 13:24	0°M		evening max el	-6474 Oct 31 j 03:03	10° £ 58'58	18°40'02
retrograde	-6475 Nov 23 j 04:32	1° ጤ 07'52 0° ጤ 27'39		asc. node	-6474 Nov 05 j 16:19 -6474 Nov 06 j 20:17	14° Ω 37'15 14° Ω 44'47	
evening set	-6475 Nov 25 j 23:21	0°IIե27'39 30°R ≏		retrograde	3	14° ± 44'4/ 13° £ 54'23	
inferior conj	-6475 Nov 26 j 19:48 -6475 Dec 02 j 05:57	30°R <u>32</u> 25° Ω 05'02	3°36'59	evening set inferior conj	-6474 Nov 09 j 20:13 -6474 Nov 15 j 18:34	13° 2 254'23 8° 2 14'48	2°59'22
minimum elong	-6475 Dec 02 j 03:37	25° £ 03'02 25° £ 13'46	3°36'12	minimum elong	-6474 Nov 15 j 18:34	8° £ 14'48	2°58'24
min. Earth dist.	-6475 Dec 02 j 02:44 -6475 Dec 04 j 15:37	23° £ 13′46 22° £ 28′59	0.63331 AU	min. Earth dist.	-6474 Nov 15 j 15:12 -6474 Nov 17 j 14:06	8° <u>≈</u> 24'49 6° <u>≈</u> 05'20	0.64777 AU
morning rise	-6475 Dec 04 j 15:37	19° £ 08'33	0.03331 AU	min. Earth dist.	-6474 Nov 17 j 14:06 -6474 Nov 21 j 09:44	2° £ 05'20	0.04/// AU
direct	-6475 Dec 08 j 05:25	19 2 08 33		morning rise	-6474 Nov 24 j 19:21	2 = 209 03 30°R, m)	
					•		
morning max el	-64/5 Dec 28 1 23 23	24° <u>£0</u> 03'13	27°36'09	direct	-6474 Nov 28 i 03·33	29°m 19'27	
morning max el desc. node	-6475 Dec 28 j 23:23 -6474 Jan 02 j 01:49	24° £ 03'13 28° £ 26'08	27°36'09	direct	-6474 Nov 28 j 03:33 -6474 Dec 01 j 16:52	29° ™ 19'27 0° ₽	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6474 Dec 11 i 08:51 6°**2**54'56 27°04'31 min. Earth dist. -6473 Oct 31 j 21:16 19° m 58'55 0.65890 AU morning max el -6474 Dec 19 j 22:42 -6473 Nov 05 j 00:56 desc. node 16°**£**47'28 15° m 23'13 morning rise -6474 Dec 29 j 07:28 -6473 Nov 11 j 06:23 oom. direct 12° m 41'42 0°**∡**19'58 -6473 Jan 15 j 21:06 -6473 Nov 23 j 18:23 20° m 01'18 26°06'10 morning set morning max el 0°**∡**¹ -6473 Jan 15 j 16:58 -6473 Dec 02 j 09:30 0∘ಹ desc. node max. Earth dist. -6473 Jan 20 j 12:33 9°**х** 33′44 1.34264 AU -6473 Dec 06 j 19:32 5°**£**55'04 -6473 Dec 22 j 09:37 0°M superior conj -6473 Jan 24 j 01:56 16° ₹ 55'22 -1°17'09 morning set -6473 Dec 29 j 22:09 13°M21'30 $20^{\circ}\textrm{ML}59'22$ minimum elong -6473 Jan 24 j 04:40 17°**₹**09'41 1°17'10 max. Earth dist. -6472 Jan 02 j 22:39 1.35638 AU -6473 Jan 30 j 06:33 0°궁 -6472 Jan 07 j 11:40 0°×7 evening rise -6473 Jan 31 j 10:49 2°る27'48 asc. node -6473 Feb 01 j 14:49 4°る52'31 superior conj -6472 Jan 07 j 23:30 1°**∡**00'01 -1°34'16 -6473 Feb 16 j 05:39 0°≈ minimum elong -6472 Jan 08 j 02:08 1°**х¹**13′19 1°34'23 evening max el -6473 Feb 21 j 00:43 5°≈21'08 21°44'25 evening rise -6472 Jan 15 j 18:04 16° ₹ 59'38 retrograde -6473 Mar 05 j 06:10 11°≈12'06 asc. node -6472 Jan 19 j 11:56 24°**х** 29′56 evening set -6473 Mar 07 j 23:46 10°≈55'23 -6472 Jan 22 j 09:54 0°정 inferior conj -6473 Mar 17 j 06:01 6°≈52'41 0°10'57 evening max el -6472 Feb 03 j 06:10 16°**る**43'55 20°23'35 minimum elong -6473 Mar 17 j 06:30 6°**≈**52′00 0°10'25 retrograde -6472 Feb 13 j 20:39 21°る44'13 transit middle -6473 Mar 17 j 06:30 6°≈52'00 0°10'25 evening set -6472 Feb 16 j 07:21 21°る29'24 transit begin -6473 Mar 17 j 03:25 6°≈56'22 inferior conj -6472 Feb 25 j 03:37 17°る30'50 2°00'03 transit end -6473 Mar 17 j 09:36 6°≈47'39 minimum elong -6472 Feb 25 j 08:20 17°**る**23'51 1°58'13 min. Earth dist. -6473 Mar 17 i 05:58 6°≈52'47 0.55275 AU min. Earth dist. -6472 Feb 26 i 20:01 16°る31'10 0.55631 AU desc. node -6473 Mar 17 j 22:09 6°≈29'55 desc. node -6472 Mar 03 j 19:20 13°る34'54 morning rise -6473 Mar 26 i 13:34 2°≈48'51 morning rise -6472 Mar 05 j 07:39 13°る07'11 -6473 Mar 29 j 06:30 2°≈32'30 -6472 Mar 08 j 21:36 12°る39'07 direct direct 8°≈24'55 21°43'49 morning max el -6472 Mar 22 j 09:25 -6473 Apr 10 j 13:40 19°る18'05 23°19'35 morning max el 0°**)**€ -6472 Mar 31 j 05:34 -6473 Apr 25 j 14:04 0°≈ 9°****55'17 26°≈07'36 -6473 Apr 30 j 14:36 morning set -6472 Apr 14 j 16:11 asc. node -6473 May 01 j 04:37 11°**)** 07'30 -6472 Apr 16 j 11:31 29° \$\$ 56'02 morning set asc. node -6472 Apr 16 j 12:16 0°**)**€ -6473 May 08 j 13:51 26° **★** 36'23 1°12'52 superior conj -6473 May 08 j 11:09 -6472 Apr 21 j 19:27 11°**¥**20'36 0°51'50 minimum elong 26°**X**22'19 1°12'24 superior conj $0^{\circ}\Upsilon$ -6473 May 10 j 05:07 -6472 Apr 21 j 17:20 11°**米**09'17 0°51'16 minimum elong -6473 May 12 j 01:35 3°**Υ**47'21 -6472 Apr 24 j 02:17 max. Earth dist. 1.34886 AU max. Earth dist. 16°**₭**11'28 1.33827 AU 13°**Y**05′25 -6472 Apr 29 j 10:51 27°**)** 10'37 evening rise -6473 May 16 j 18:33 evening rise $0^{\circ}\Upsilon$ -6473 May 26 j 03:00 0°8 -6472 Apr 30 j 21:16 desc. node -6473 Jun 13 j 20:00 27°**8**32'34 -6472 May 18 j 09:53 0°8 -6473 Jun 15 j 21:14 $0^{\circ}II$ desc. node -6472 May 30 j 17:17 15°850'51 evening max el -6473 Jun 20 j 20:36 $5^{\circ}\Pi 20'05$ 26°56'10 -6472 Jun 02 j 07:31 18°**8**29'54 27°23'13 evening max el retrograde -6473 Jul 04 j 00:41 12°**Ⅱ**43'20 -6472 Jun 15 j 21:59 25°**8**56'51 retrograde -6473 Jul 10 j 20:11 9°**I**55′00 -6472 Jun 22 j 23:59 23°**8**14'25 evening set evening set -6473 Jul 14 j 16:55 5°**Ц**59'45 0.65355 AU -6472 Jun 26 j 15:28 19°854'06 0.63959 AU min. Earth dist. min. Earth dist. -6473 Jul 16 j 13:55 3°II47'50 -3°08'16 -6472 Jun 29 j 02:49 17°816'07 -3°40'18 inferior conj inferior conj -6473 Jul 16 j 17:10 3°II38'16 3°07'05 -6472 Jun 29 j 05:40 17°**8**08'32 3°39'32 minimum elong minimum elong -6473 Jul 20 j 02:18 11°**8**53'58 30°₽**∀** morning rise -6472 Jul 05 j 12:01 28°808'40 morning rise -6473 Jul 22 j 14:28 direct -6472 Jul 08 i 06:21 11°815'08 direct -6473 Jul 25 i 13:34 27°820'08 asc. node -6472 Jul 13 j 11:43 13°**8**30'43 morning max el asc. node -6473 Jul 27 j 14:43 27°842'54 -6472 Jul 14 i 18:23 14°**8**41'02 18°03'53 -6473 Jul 31 j 03:56 $0^{\circ}II$ -6472 Jul 25 j 11:41 $0^{\circ}II$ -6473 Aug 01 j 04:21 0°**П**58'21 18°27'08 -6472 Aug 01 j 07:01 11°**Ⅱ**36'37 morning max el morning set -6473 Aug 20 j 17:42 0°917'52 -6472 Aug 12 j 04:49 0ಂತಾ morning set -6473 Aug 20 j 13:20 0ಂತಾ superior conj -6472 Aug 14 j 05:17 3°9318'47 1°12'07 -6473 Sep 04 j 15:28 24°519'40 0°31'34 minimum elong -6472 Aug 14 j 11:30 3°9544'10 1°11'54 superior conj minimum elong -6473 Sep 04 j 19:23 24°935'09 0°31'29 max. Earth dist. -6472 Aug 19 j 10:44 11°9545'23 1.44016 AU max. Earth dist. -6473 Sep 06 j 18:07 27°940'04 1.44667 AU -6472 Aug 26 j 15:47 23°908'46 desc. node -6473 Sep 08 j 05:34 0° Ω 29°9510'00 evening rise -6472 Aug 30 j 12:43 $0^{\circ}\Omega$ desc. node -6473 Sep 09 j 18:49 2°**Ω**26′50 -6472 Aug 31 j 01:39 evening rise -6473 Sep 21 j 04:24 20°**Ω**21'42 -6472 Sep 20 j 05:44 0° m -6473 Sep 27 j 07:45 0° m evening max el -6472 Sep 26 j 16:52 7° m 52'22 20°19'12 greatest brilliancy -6473 Oct 01 j 03:47 5° **m** 58'17 -0.8m retrograde -6472 Oct 04 j 12:54 12° m 28'05 evening max el -6473 Oct 14 j 12:30 24° Mp 25'4819°22'05 evening set -6472 Oct 08 j 05:40 11° m 08'55 retrograde -6473 Oct 21 j 15:54 28° m 32'29 asc. node -6472 Oct 09 j 10:46 10° m 08'47 asc. node -6473 Oct 23 j 13:34 28° m 11'29 inferior conj -6472 Oct 13 j 16:46 5° Mp 04'25 1°24'04 evening set -6473 Oct 24 j 23:08 27° **M** 29'08minimum elong -6472 Oct 13 j 14:53 5° m 10'43 1°23'33 min. Earth dist. 4° 1002'50 0.66675 AU inferior conj -6473 Oct 30 j 15:00 21°M 35'32 2°14'01 -6472 Oct 14 j 11:09 -6473 Oct 30 j 12:10 -6472 Oct 17 j 18:21 30°RΩ minimum elong 21° Mp 44'32

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6472 Oct 18 j 23:56 28°**Ω**48'17 minimum elong -6471 Sep 27 j 21:01 18°**Ω**41'27 morning rise -6472 Oct 24 j 14:36 -6471 Sep 28 j 05:25 18°**Ω**12'35 0.67148 AU direct 26°**Ω**22'48 min. Earth dist. -6472 Nov 01 j 14:14 -6471 Oct 03 j 04:09 12°**Ω**21'56 0° m morning rise morning max el -6472 Nov 05 j 03:25 3° m 14'17 24°49'49 -6471 Oct 08 j 03:42 10°**Ω**16′17 direct -6472 Nov 22 j 16:20 -6471 Oct 18 j 13:12 desc. node 25° m 35'37 morning max el 16°**£**29'34 23°24'59 -6472 Nov 25 j 15:36 0∘**⊽** -6471 Oct 29 j 15:53 0° m 15° m 39'29 morning set -6472 Dec 11 j 04:19 25°**£**21'46 desc. node -6471 Nov 09 j 13:08 -6472 Dec 13 j 18:30 0°M -6471 Nov 18 j 16:53 0∘**⊽** max. Earth dist. -6472 Dec 14 j 23:02 2°M10'11 1.37415 AU morning set -6471 Nov 22 j 09:46 6°**£**06'33 max. Earth dist. -6471 Nov 26 j 19:37 13°**₽**38'30 1.39426 AU superior conj -6472 Dec 21 j 11:06 14°M29'26 -1°45'57 -6472 Dec 21 j 12:45 -6471 Dec 04 j 08:31 minimum elong 14°M37'32 1°46'09 superior conj 27°**£**12'35 -1°49'43 -6472 Dec 29 j 06:11 0°×7 minimum elong -6471 Dec 04 j 08:08 27°**≏**10'48 1°49'52 evening rise -6472 Dec 29 j 20:11 1°×709'54 -6471 Dec 05 j 20:22 0°M asc. node -6471 Jan 05 j 09:05 13°**∡**¹43'28 evening rise -6471 Dec 13 j 14:40 14°M52'27 evening max el -6471 Jan 15 j 21:49 28°**х**⁴40'46 19°20'02 -6471 Dec 21 j 18:58 0°**⊼** -6471 Jan 17 j 10:08 0°정 asc. node -6471 Dec 23 j 06:14 2°×25'21 retrograde -6471 Jan 24 j 22:28 2°る58'05 evening max el -6471 Dec 29 j 22:44 11°**渘**09'54 18°36'17 evening set -6471 Jan 27 j 09:03 2°**정**40'41 retrograde -6470 Jan 06 j 18:04 14° × 57'53 -6471 Feb 02 j 06:58 30°R*x*⁷ evening set -6470 Jan 09 j 06:15 14°×35'45 inferior conj -6471 Feb 04 j 13:52 28°**渘**³30'54 3°19'59 inferior conj -6470 Jan 16 j 19:31 10°**х** 07′05 4°01'11 minimum elong -6471 Feb 04 i 18:49 28°**∡**¹22'35 3°18'33 minimum elong -6470 Jan 16 i 21:45 10°**х** 02'45 4°00'37 min. Earth dist. -6471 Feb 07 i 10:19 26°**х** 37′10 0.56800 AU min. Earth dist. -6470 Jan 20 i 03:14 7°**∡**³33'44 0.58521 AU -6471 Feb 13 i 02:12 23°×39'10 morning rise -6470 Jan 24 j 11:06 4°**≯** 50'06 morning rise direct -6471 Feb 17 j 22:25 22°×745'22 -6470 Jan 30 j 12:04 3°**∡**18'33 direct -6471 Feb 18 j 16:27 22°**х** 46'41 -6470 Feb 05 j 13:30 4°**∡**¹47'05 desc. node desc. node -6471 Mar 04 j 00:27 29°**х** 55'18 24°56'52 -6470 Feb 13 j 17:09 10°**∡**¹45′20 26°20'41 morning max el morning max el -6470 Feb 28 j 13:04 -6471 Mar 04 j 02:24 0°궁 ೧೦೯ 26°る13'59 -6471 Mar 24 j 15:03 0°≈≈ morning set -6470 Mar 14 j 16:05 0°≈ -6471 Mar 30 j 04:34 11°≈11'51 -6470 Mar 16 j 10:52 morning set -6471 Apr 03 j 08:26 20°≈05'51 -6470 Mar 21 j 05:23 10°≈20'32 asc. node asc. node -6471 Apr 06 j 04:52 26°≈17'16 0°28'47 -6470 Mar 21 j 16:18 11°≈20'09 0°04'41 superior conj superior conj -6471 Apr 06 j 03:39 -6470 Mar 21 j 16:06 minimum elong 26°≈10'37 0°28'15 minimum elong 11°**≈**19′06 0°04'18 -6471 Apr 07 j 10:45 max. Earth dist. 28°≈58'56 1.33115 AU behind sun begin -6470 Mar 21 j 11:17 10°≈52'42 -6471 Apr 07 j 22:05 0°**∀** behind sun end -6470 Mar 21 j 20:56 11°**≈**45'30 evening rise -6471 Apr 13 j 11:38 11°**)**(42'15 max. Earth dist. -6470 Mar 21 j 23:29 11°**≈**59'24 1.32734 AU -6471 Apr 23 j 02:54 $0^{\circ}\Upsilon$ evening rise -6470 Mar 28 j 18:05 26°≈31'00 -6471 May 14 j 10:43 0° 8 -6470 Mar 30 j 10:48 0°**)**€ evening max el -6471 May 15 j 15:37 1°811'27 27°19'33 -6470 Apr 16 j 18:09 $0^{\circ}\Upsilon$ desc. node -6471 May 17 j 14:35 2°858'38 evening max el -6470 Apr 27 j 18:46 13°**Y**15'48 26°43'12 -6471 May 29 j 12:55 8°**8**37'55 -6470 May 04 j 11:51 18°**Y**27'19 retrograde desc. node -6471 Jun 05 j 13:18 6°815'09 -6470 May 11 j 20:35 20° Y 38' 48 evening set retrograde -6471 Jun 09 j 04:17 3°820'20 0.62206 AU -6470 May 18 j 08:23 18° **Y**48'29 min. Earth dist. evening set 0°**8**28'28 -3°59'39 -6470 May 22 j 08:03 16°**Y**04'11 0.60217 AU inferior conj -6471 Jun 12 j 04:55 min. Earth dist. minimum elong -6471 Jun 12 j 06:20 0°**8**25'06 3°59'22 inferior conj -6470 May 25 i 16:43 13°**Y**17′21 -4°00′10 -6471 Jun 12 j 16:56 30°R℃ minimum elong -6470 May 25 i 15:38 13°Y19'36 4°00'04 8°Y35'53 morning rise -6471 Jun 19 i 00:40 25°Y25'59 morning rise -6470 Jun 02 i 01:06 direct -6471 Jun 21 i 15:43 24°Y55'03 direct -6470 Jun 04 j 13:42 8°Y11'31 -6471 Jun 28 j 08:39 28°Y18'20 17°58'51 -6470 Jun 11 j 20:27 11°**Y**43'41 18°12'48 morning max el morning max el -6471 Jun 29 j 22:37 0°8 -6470 Jun 17 j 05:36 18°Y25'20 asc. node -6471 Jun 30 j 08:40 0°829'45 -6470 Jun 24 j 01:39 0°8 asc. node 23°**8**57'05 -6470 Jun 27 j 21:35 morning set -6471 Jul 14 j 17:59 morning set 7°**8**07'14 -6471 Jul 18 j 02:55 $0^{\circ}II$ superior conj -6470 Jul 07 j 16:26 25°**8**14'27 1°48'52 -6471 Jul 25 j 21:39 13°**Ⅲ**36'57 1°37'51 minimum elong -6470 Jul 07 j 17:38 25°**8**19'50 1°49'10 superior conj -6471 Jul 26 j 01:57 13°**I**55′18 1°37′57 -6470 Jul 10 j 08:32 $0^{\circ}II$ minimum elong -6471 Aug 01 j 22:43 25°**Ⅲ**23'45 1.42742 AU -6470 Jul 15 j 04:21 8°**II**20'43 1.41033 AU max. Earth dist. max. Earth dist. -6471 Aug 04 j 18:48 -6470 Jul 20 j 10:49 17°**Ⅲ**05'55 0ಂತಾ evening rise -6470 Jul 28 j 14:44 evening rise -6471 Aug 09 j 15:56 7°**©**45'15 0ಂತಾ desc. node -6471 Aug 13 j 12:49 13°**©**46'09 desc. node -6470 Jul 31 j 09:52 4°9915'15 -6471 Aug 24 j 08:26 0° Ω -6470 Aug 19 j 01:30 0° Ω evening max el -6471 Sep 09 j 14:45 21°Ω16'35 21°29'00 evening max el -6470 Aug 23 j 06:29 4°**Ω**39'35 22°47'32 retrograde -6471 Sep 18 j 09:18 26°**£**28'31 retrograde -6470 Sep 02 j 03:30 10°**Ω**31'11 evening set -6471 Sep 22 j 13:45 24°**Ω**50′57 evening set -6470 Sep 06 j 21:31 8°**£**33'35 20°**Ω**46'53 -6470 Sep 12 j 04:08 2°**Ω**17'25 -0°20'59 asc. node -6471 Sep 26 j 07:57 inferior conj -6471 Sep 27 j 21:45 18°**Ω**38'56 0°31'47 inferior conj minimum elong -6470 Sep 12 j 04:36 2°Ω15'48 0°20'25

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6470 Sep 12 i 01:36 2°Ω26'08 0.67326 AU minimum elong -6469 Aug 27 j 11:47 15°952'59 1°11'33 min. Earth dist. -6470 Sep 13 j 05:05 -6469 Aug 26 j 21:12 0°Ω51'48 min. Earth dist. 16°542'23 0.67210 AU asc. node -6470 Sep 13 j 20:37 -6469 Aug 31 j 02:12 30°Rூ 11°9524'17 asc. node -6469 Sep 01 j 20:19 -6470 Sep 17 j 11:34 26°902'49 morning rise 9°9549'38 morning rise -6469 Sep 05 j 17:26 direct -6470 Sep 21 j 21:00 24°9517'38 direct 8°923'38 -6470 Oct 01 j 02:24 20°43'28 morning max el 29°**©**47'55 22°00'31 morning max el -6469 Sep 13 j 21:42 13°**©**12'49 -6470 Oct 01 j 07:06 $0^{\circ}\Omega$ -6469 Sep 26 j 19:01 $0^{\circ}\Omega$ -6470 Oct 23 j 11:42 0° m morning set -6469 Oct 12 j 14:46 23°**Ω**55'12 -6470 Oct 27 j 09:55 desc. node 5° m 59'40 desc. node -6469 Oct 14 j 06:42 26°**Ω**31'04 morning set -6470 Nov 02 j 11:05 15° m 29'55 -6469 Oct 16 j 11:52 0° m max. Earth dist. -6470 Nov 08 j 19:24 25° m 51'35 1.41420 AU max. Earth dist. -6469 Oct 22 j 02:27 8° Mp 57'26 1.43108 AU -6470 Nov 11 j 06:30 0∘**⊽** superior conj -6469 Oct 28 j 11:12 19° m 24'59 -1°20'52 superior conj -6470 Nov 16 j 10:27 8° 255'36 -1°42'25 minimum elong -6469 Oct 28 j 05:20 19° mg 00'29 1°20'11 minimum elong -6470 Nov 16 j 07:06 8° 240'51 1°42'15 -6469 Nov 03 j 16:41 0∘**⊽** evening rise -6470 Nov 26 j 22:20 27°**♀**59'31 evening rise -6469 Nov 09 j 15:08 10°**£**22'44 -6470 Nov 28 j 00:22 -6469 Nov 21 j 03:50 0°M asc. node -6470 Dec 10 j 03:25 20°M25'10 evening max el -6469 Nov 26 j 18:23 7°**M**15'07 18°08'36 evening max el -6470 Dec 13 j 06:32 24°ML03'50 18°12'37 asc. node -6469 Nov 27 j 00:37 7°MJ30'33 retrograde -6470 Dec 20 j 06:52 27°M36'31 retrograde -6469 Dec 03 j 09:30 10°M44'52 evening set -6470 Dec 22 j 21:04 27°ML08'18 evening set -6469 Dec 06 j 02:21 10° M 09'22inferior conj -6470 Dec 29 i 20:43 22°M18'08 4°09'10 inferior conj -6469 Dec 12 j 14:34 4°M57'57 3°53'29 -6470 Dec 29 i 19:56 22°M19'52 4°08'49 minimum elong -6469 Dec 12 j 11:53 5°ML04'46 3°52'53 minimum elong min. Earth dist. -6469 Jan 02 i 01:33 19°M27'15 0.60475 AU min. Earth dist. -6469 Dec 15 i 08:10 2°M11'46 0.62363 AU -6469 Jan 05 j 17:20 16°M42'34 -6469 Dec 17 j 18:04 30°R<u>₽</u> morning rise -6469 Dec 18 j 20:32 29°**£**08'27 -6469 Jan 12 j 13:03 14°M,33'02 direct morning rise -6469 Jan 23 j 10:30 -6469 Dec 25 j 22:50 19°M.17'01 26°**£**31'57 desc. node direct -6469 Jan 26 j 15:22 22°M07'58 27°17'25 -6468 Jan 03 j 22:03 morning max el o°m. morning max el -6468 Jan 08 j 19:36 -6469 Feb 02 j 15:00 0°×7 4°M10'30 27°39'33 0°궁 -6468 Jan 10 j 07:27 -6469 Feb 21 j 10:56 5°M-41'10 desc. node -6468 Jan 28 j 04:43 -6469 Feb 27 j 00:50 11°**る**05'48 0°**∡**7 morning set -6468 Feb 11 j 04:44 -6469 Mar 05 j 12:48 24°**る**58'49 1.32686 AU 25°**х** 40′03 max. Earth dist. morning set -6468 Feb 13 j 07:18 0°궁 -6469 Mar 06 j 03:58 26°る21'37 -0°19'42 -6468 Feb 16 j 23:01 7°る44'21 1.32994 AU superior conj max. Earth dist. minimum elong -6469 Mar 06 j 04:50 26°**る**26'22 0°19'54 -6469 Mar 07 j 19:57 -6468 Feb 18 j 14:16 11°る16'02 -0°43'25 0°≈ superior conj asc. node -6469 Mar 08 j 02:22 0°≈34'56 minimum elong -6468 Feb 18 j 16:06 11°る25'53 0°43'29 -6469 Mar 13 j 03:55 11°≈27'42 -6468 Feb 22 j 23:22 20°る45'08 evening rise asc. node -6469 Mar 22 j 17:26 0°**)**€ -6468 Feb 25 j 15:18 26°る25'45 evening rise evening max el -6469 Apr 09 j 16:04 24°\ 40'04 25°37'11 -6468 Feb 27 j 08:30 0°≈ -6469 Apr 16 j 18:36 $0^{\circ}\Upsilon$ -6468 Mar 16 j 07:11 0°**)**€ -6469 Apr 21 j 09:07 1°Y40'08 -6468 Mar 21 j 09:08 5°\dagger34'21 24°10'26 desc. node evening max el -6469 Apr 23 j 18:40 1°Y53'54 -6468 Apr 04 j 04:29 12°**¥**28′11 retrograde retrograde -6469 Apr 29 j 06:40 0°Y41'45 -6468 Apr 07 j 06:23 12°**)**€06'52 evening set desc. node -6469 Apr 30 j 17:38 -6468 Apr 08 j 10:30 11°**)**47'58 30°**₹** evening set min. Earth dist. -6469 May 04 i 04:54 27°**)** €51'50 0.58218 AU min. Earth dist. -6468 Apr 14 j 21:27 8°**¥**39'51 0.56533 AU -6469 May 07 j 10:35 25°**)** 32'44 -3°33'34 inferior conj -6468 Apr 17 j 08:25 7°\(\)\(\)07'40 -2°31'35 inferior conj minimum elong -6469 May 07 i 06:38 25°\(\mathbf{3}\)9'52 3°33'01 minimum elong -6468 Apr 17 i 03:19 7°\ 15'42 2°30'26 morning rise -6469 May 15 i 09:37 21° ¥ 11'34 morning rise -6468 Apr 25 i 23:07 3°\;\;02'44 -6469 May 17 j 20:04 20°¥52'38 direct -6468 Apr 28 j 08:08 2°\ 47'37 direct -6469 May 26 j 02:49 24°\ 47'09 18°46'34 -6468 May 08 j 00:54 7°**₩**19'08 19°40'35 morning max el morning max el -6469 May 30 j 13:49 $0^{\circ}\Upsilon$ -6468 May 20 j 23:24 26°¥15'05 asc. node -6469 Jun 04 j 02:30 7°**℃**03'55 $0^{\circ}\Upsilon$ asc. node -6468 May 22 j 22:22 20°Y56'00 -6469 Jun 11 j 13:23 -6468 May 25 j 13:54 5°**Y**14'19 morning set morning set -6469 Jun 16 j 04:58 0° 8 21°**Y**28'12 1°38'53 superior conj -6468 Jun 02 j 15:52 7°**8**56'40 1°48'08 $21^{\circ} \Upsilon 15'58$ -6469 Jun 20 j 08:20 -6468 Jun 02 j 13:24 1°38'48 superior conj minimum elong -6469 Jun 20 j 07:09 7°**8**51'00 1°48'21 -6468 Jun 07 j 01:26 0°8 minimum elong -6469 Jun 27 j 05:48 20°**8**36'03 1.39125 AU max. Earth dist. -6468 Jun 08 j 08:12 2°**8**25'06 1.37266 AU max. Earth dist. -6469 Jul 01 j 08:00 27°**8**43'55 -6468 Jun 12 j 06:38 evening rise evening rise 9°**8**38'27 -6469 Jul 02 j 16:04 Π °0 -6468 Jun 24 j 09:34 Π °0 desc. node -6469 Jul 18 j 06:59 24°**Ⅲ**31'24 desc. node -6468 Jul 04 j 04:09 14°**I**128′15 -6469 Jul 22 j 03:00 0ಂತಾ -6468 Jul 16 j 16:26 0ಂತಾ evening max el -6469 Aug 05 j 18:12 18°904'27 24°08'51 evening max el -6468 Jul 18 j 04:32 1°932'01 25°25'20 retrograde -6469 Aug 16 j 18:17 24°933'12 retrograde -6468 Jul 30 j 04:47 8°930'08 evening set -6469 Aug 22 j 03:10 22°9515'34 evening set -6468 Aug 05 j 04:46 5°955'00 -6469 Aug 27 j 10:10 min. Earth dist. -6468 Aug 09 j 13:43 inferior conj 15°958'25 -1°12'36 0°959'11 0.66776 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. minimum elong -6468 Aug 10 j 07:54 30°RⅡ -6467 Jul 25 j 17:11 13°II09'44 2°44'24 -6468 Aug 10 j 14:06 29°**I**39'45 -2°01'28 -6467 Jul 31 j 10:28 7°**Ⅲ**32′10 morning rise inferior coni -6468 Aug 10 j 16:40 29°II31'25 2°00'08 -6467 Aug 03 j 13:14 6°**Ⅲ**36'59 minimum elong direct 6°**Ⅲ**37′28 -6468 Aug 16 j 04:35 23°**Ⅱ**40′08 -6467 Aug 03 j 20:21 morning rise asc. node -6467 Aug 10 j 08:38 -6468 Aug 16 j 23:18 asc. node 23°**Ⅲ**12'21 morning max el 10°**Ⅲ**25'56 18°48'31 direct -6468 Aug 19 j 15:26 22°**Ⅲ**30′58 -6467 Aug 24 j 05:04 0°9 -6468 Aug 27 j 00:03 morning max el 26°**Ⅱ**45'42 19°38'31 morning set -6467 Aug 31 j 12:36 11°9541'45 -6468 Aug 29 j 20:29 0ಂತಾ -6467 Sep 12 j 00:54 $0^{\circ}\Omega$ -6468 Sep 19 j 04:21 0° Ω 6°**Ω**53'44 0°03'49 morning set -6468 Sep 20 j 16:27 2°**Ω**20′27 superior conj -6467 Sep 16 j 09:44 desc. node -6468 Sep 30 j 03:31 17°**Ω**09'17 minimum elong -6467 Sep 16 j 10:17 6°**Ω**55'54 0°04'07 -6468 Oct 03 j 16:10 -6467 Sep 15 j 23:09 max. Earth dist. 22°**Ω**44'10 1.44258 AU behind sun begin 6°Ω11'57 behind sun end -6467 Sep 16 j 21:26 7°**Ω**39'52 superior conj -6468 Oct 07 j 08:11 28° **Q**35'20 -0°43'51 max. Earth dist. -6467 Sep 16 j 09:29 6°**Ω**52'42 1.44728 AU minimum elong -6468 Oct 07 j 03:14 28°**Ω**15'31 0°42'59 desc. node -6467 Sep 17 j 00:23 7°**Ω**51'31 -6468 Oct 08 j 05:16 0° m -6467 Sep 30 j 23:15 0° m evening rise -6468 Oct 21 j 12:10 21° m 51'00 evening rise -6467 Oct 02 j 08:54 2° m 14'45 -6468 Oct 26 j 08:40 0∘**⊽** -6467 Oct 20 j 09:00 0°Ω evening max el -6468 Nov 09 j 07:20 20°**♀**35'52 18°23'22 evening max el -6467 Oct 23 j 18:44 4°**≏**01'31 18°55'49 asc. node -6468 Nov 12 j 21:51 23°**£**25'44 retrograde -6467 Oct 30 j 15:31 7°**≏**55'26 retrograde -6468 Nov 15 j 21:38 24°**₽**13'16 asc. node -6467 Oct 30 j 19:06 7°**£**55'18 evening set -6468 Nov 18 j 18:29 23°**₽**28'50 evening set -6467 Nov 02 i 18:16 6°**£**59'51 -6468 Nov 24 j 21:19 17°**♀**58'24 3°22'09 -6467 Nov 08 i 13:37 1°**£**13'36 2°40'49 inferior coni inferior coni -6468 Nov 24 i 17:56 18°**♀**07'59 3°21'16 minimum elong -6467 Nov 08 i 10:25 1°**≏**23'26 2°39'52 minimum elong min. Earth dist. -6468 Nov 27 j 00:49 15°**♀**32'56 0.63994 AU -6467 Nov 09 i 13:28 30°R M -6468 Nov 30 j 16:51 11°**£**57'49 -6467 Nov 10 j 03:15 29° m) 17'48 min. Earth dist. 0.65296 AU morning rise -6468 Dec 07 j 15:40 9°**₽**09'15 -6467 Nov 14 j 02:13 25° m 04'32 direct morning rise -6468 Dec 21 j 04:01 -6467 Nov 20 j 15:03 16°**-**47'31 27°26'26 22° m 17'25 morning max el direct -6467 Dec 03 j 14:01 -6468 Dec 27 j 04:20 23°**£**26'35 29° Mp 47'48 26°42'26 desc. node morning max el -6467 Dec 03 j 18:54 -6467 Jan 01 j 05:58 0°M 0∘ಹ 12°**₽**09'24 -6467 Dec 14 j 01:11 -6467 Jan 19 j 21:59 0°×7 desc. node -6467 Jan 25 j 01:09 9°**х** 47'45 -6467 Dec 26 j 03:28 morning set 0°M max. Earth dist. -6467 Jan 30 j 02:24 20°**х** 03′49 1.33683 AU -6466 Jan 08 j 10:35 23°M17'44 morning set -6466 Jan 11 j 21:30 0°×7 -6467 Feb 01 j 21:24 superior conj 25° \$\square\$ 56'56 -1°05'34 max. Earth dist. -6466 Jan 12 j 19:24 1°**∡**°48'56 1.34797 AU -6467 Feb 01 j 23:55 minimum elong 26°**₹**10'19 1°05'35 -6467 Feb 03 j 18:57 0°ਰ superior conj -6466 Jan 16 j 23:14 10°**∡**17'13 -1°24'57 -6467 Feb 08 j 20:26 10°る46'52 minimum elong -6466 Jan 17 j 02:00 10°**∡**³31'33 1°25'01 asc. node -6467 Feb 09 j 02:30 11°る18'42 -6466 Jan 24 j 11:45 26°**х** 00′10 evening rise evening rise -6467 Feb 18 j 20:08 -6466 Jan 26 j 10:37 0°ರ 0°≈ evening max el -6467 Mar 03 j 02:42 16°**≈**21′20 22°36'25 asc. node -6466 Jan 26 j 17:32 0°る34'56 -6467 Mar 16 j 02:00 22°≈39'50 -6466 Feb 13 j 02:37 27° ප්26'07 21°08'07 retrograde evening max el -6467 Mar 19 j 05:42 22°≈18'00 -6466 Feb 16 j 05:35 evening set -6467 Mar 25 j 03:38 19°≈57'47 -6466 Feb 24 j 16:23 2°≈56'05 desc. node retrograde -6467 Mar 27 j 12:07 18°≈39'44 0.55485 AU -6466 Feb 27 j 05:33 2°≈41'01 min. Earth dist. evening set inferior conj -6467 Mar 28 j 12:36 18°≈04'41 -0°54'23 -6466 Mar 06 i 00:51 30°Rる minimum elong -6467 Mar 28 j 10:10 18°≈08'10 0°53'54 inferior conj -6466 Mar 08 i 08:37 28°る41'55 0°59'26 morning rise -6467 Apr 06 i 16:24 14°≈05'42 minimum elong -6466 Mar 08 i 11:14 28°る38'10 0°58'09 direct -6467 Apr 09 i 03:41 13°≈51'29 min. Earth dist. -6466 Mar 09 i 02:27 28°**る**16'29 0.55307 AU -6467 Apr 20 j 12:41 19°≈12'31 20°54'07 desc. node -6466 Mar 12 j 00:50 26°**⋜**40'11 morning max el -6467 Apr 29 j 02:12 0°**)**€ -6466 Mar 17 j 16:22 24°る31'30 morning rise -6467 May 07 j 20:19 15°**)** € 50'52 -6466 Mar 20 j 16:17 24°**ප**11'50 asc. node direct -6467 May 09 j 20:27 19° ¥ 54'43 morning set -6466 Apr 02 j 02:44 0°≈≈ $0^{\circ}\Upsilon$ -6467 May 14 j 17:22 morning max el -6466 Apr 02 j 13:47 0°≈25'40 22°23'45 -6466 Apr 21 j 22:14 0°**)**€ 4°**)**€49'20 -6467 May 17 j 10:36 5°Υ36'34 1°23'38 morning set -6466 Apr 24 j 06:42 superior conj -6467 May 17 j 07:47 5°**Y**22′08 1°23'16 asc. node -6466 Apr 24 j 17:13 5° **)** 44'06 minimum elong -6467 May 21 j 17:14 14°**Y**13′20 1.35649 AU max. Earth dist. -6467 May 26 j 01:35 22° Y 36'03 -6466 May 01 j 13:00 20°\ 10'16 1°04'17 evening rise superior conj 0°8 19°**¥**57′05 -6467 May 30 j 02:28 minimum elong -6466 May 01 j 10:30 1°03'44 $0^{\circ}\Pi$ -6467 Jun 18 j 02:16 max. Earth dist. -6466 May 04 j 11:59 26°**₭**20'40 1.34380 AU desc. node -6467 Jun 21 j 01:24 3°**I**57′27 -6466 May 06 j 06:53 $0^{\circ}\Upsilon$ evening max el -6467 Jun 30 j 15:13 14°**Д**59'30 26°28'43 evening rise -6466 May 09 j 11:21 6°**Y**20′26 retrograde -6467 Jul 13 j 10:40 22°**Ⅱ**16'46 -6466 May 22 j 17:48 0°8 evening set -6467 Jul 20 j 00:07 19°**Ⅲ**30′13 desc. node -6466 Jun 07 j 22:42 22°**8**46'14 -6467 Jul 24 j 00:50 15°**Ц**13'22 0.65985 AU -6466 Jun 13 j 02:14 28°818'05 27°11'07 min. Earth dist. evening max el

-6467 Jul 25 j 14:02

inferior conj

13°**Ⅱ**19'25 -2°45'44

-6466 Jun 14 j 22:13

 $0^{\circ}\Pi$

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6466 Jun 26 j 11:24 5°**Ⅱ**44'35 -6465 Jun 09 i 06:20 18°**8**44'50 retrograde retrograde -6466 Jul 03 j 10:31 2°II56'46 evening set -6465 Jun 16 j 08:36 16°809'09 evening set -6466 Jul 06 j 12:49 -6465 Jun 19 j 23:04 13°**8**00'57 30°R₩ min. Earth dist. 0.63246 AU -6466 Jul 07 j 04:29 29°**8**17'22 0.64805 AU min. Earth dist. -6465 Jun 22 j 16:21 10°815'04 -3°50'25 inferior conj -6466 Jul 09 j 07:41 26°852'55 -3°23'08 -6465 Jun 22 j 18:44 inferior conj minimum elong 10°**8**09'01 3°49'53 -6465 Jun 29 j 05:48 minimum elong -6466 Jul 09 j 10:52 26°**8**43'54 3°22'06 morning rise 5°**8**00'55 -6465 Jul 01 j 22:27 4°825'45 morning rise -6466 Jul 15 j 11:43 21°**8**20'53 direct direct -6466 Jul 18 j 08:28 20°**8**36'55 morning max el -6465 Jul 08 j 11:46 7°**8**49'42 17°59'26 7°**8**56'07 asc. node -6466 Jul 21 j 17:22 21°**8**36'28 asc. node -6465 Jul 08 j 14:20 morning max el -6466 Jul 24 j 21:22 24°**8**08'55 18°15'07 -6465 Jul 23 j 02:25 $0^{\circ}\Pi$ -6466 Jul 29 j 15:02 $0^{\circ}\Pi$ morning set -6465 Jul 25 j 10:14 4°**I**104'17 morning set -6466 Aug 12 j 11:08 22°**I**18'08 -6466 Aug 17 j 02:19 0ಂತಾ superior conj -6465 Aug 06 j 13:19 24°**Ⅲ**51′23 1°24'58 minimum elong -6465 Aug 06 j 19:04 25°**Ⅲ**15′18 1°24'51 superior conj -6466 Aug 26 j 12:57 15°9520'57 0°50'20 -6465 Aug 09 j 16:08 0ಂಪ minimum elong -6466 Aug 26 j 18:29 15°5643'05 0°50'06 max. Earth dist. -6465 Aug 12 j 16:59 4°955'47 1.43536 AU max. Earth dist. -6466 Aug 30 j 02:38 21°9502'10 1.44469 AU desc. node -6465 Aug 21 j 18:19 19°515'01 desc. node -6466 Sep 03 j 21:20 28°934'33 evening rise -6465 Aug 22 j 07:39 20°906'45 -6466 Sep 04 j 19:07 $0^{\circ}\Omega$ -6465 Aug 28 j 18:18 $0^{\circ}\Omega$ evening rise -6466 Sep 12 j 04:17 11°**Ω**31'43 -6465 Sep 19 j 07:10 0° m -6466 Sep 24 j 03:52 evening max el -6465 Sep 20 j 03:55 0° m 54'42 20°47'39 greatest brilliancy -6466 Sep 24 i 08:14 0° m 16'30 -0.7m retrograde -6465 Sep 28 i 08:59 5° m 45'06 -6466 Oct 07 i 02:11 17° m 28'42 19°44'36 evening set -6465 Oct 02 i 06:24 4° m 18'35 evening max el -6466 Oct 14 j 12:06 21°m/47'15 asc. node -6465 Oct 04 i 13:28 2° m 08'27 retrograde -6466 Oct 17 j 23:00 20° m 37'42 -6465 Oct 06 j 07:23 30°RΩ evening set 20° m 48'30 -6465 Oct 07 j 16:00 28° Ω 10'45 1°02'06 -6466 Oct 17 j 16:18 inferior conj asc. node 14° mg 39'02 1°53'16 -6465 Oct 07 j 14:36 28° Ω15'32 1°01'47 -6466 Oct 23 j 12:38 inferior coni minimum elong -6465 Oct 08 j 05:49 -6466 Oct 23 j 10:11 14° **m**) 47'03 1°52'31 min. Earth dist. 27°**Ω**23'51 0.66910 AU minimum elong -6466 Oct 24 j 13:44 13° To 16'59 0.66261 AU -6465 Oct 12 j 22:35 21°Ω53'47 min. Earth dist. morning rise -6465 Oct 18 j 06:53 -6466 Oct 28 j 21:06 8° Mp 24'27 19°**Ω**36′10 morning rise direct -6466 Nov 03 j 20:21 5° m 48'54 -6465 Oct 29 j 08:17 26°**Ω**12'29 24°14'11 direct morning max el -6466 Nov 15 j 23:26 12° **m** 58'55 -6465 Nov 01 j 20:06 morning max el 25°35'16 0° m 21° Mp 24'35-6466 Nov 29 j 19:40 -6465 Nov 17 j 18:45 0∘<u>ଫ</u> desc. node -6466 Nov 30 j 21:59 desc. node 1°**♀**32'54 -6465 Nov 23 j 10:04 0∘**⊽** -6466 Dec 18 j 20:33 0°M morning set -6465 Dec 04 j 00:46 17°**£**26'32 morning set -6466 Dec 22 j 04:26 5°M56'23 max. Earth dist. -6465 Dec 07 j 22:13 24°**£**17'41 1.38256 AU max. Earth dist. -6466 Dec 26 j 00:45 13°M04'52 1.36347 AU -6465 Dec 11 j 01:26 0°M superior conj -6466 Dec 31 j 17:03 24°ML08'53 -1°40'02 superior conj -6465 Dec 14 j 23:13 7°M20'46 -1°48'43 -6466 Dec 31 j 19:23 24°M20'32 1°40'11 minimum elong -6465 Dec 15 j 00:08 7°M25'13 1°48'54 minimum elong -6465 Jan 03 j 14:41 0°**√** -6465 Dec 23 j 16:20 24°M23'40 evening rise -6465 Jan 08 j 17:08 10°**х** 24′13 -6465 Dec 26 j 13:17 evening rise 0°×7 -6465 Jan 13 j 14:40 20°**х** 03′34 -6465 Dec 31 j 11:48 9°**х¹**04'56 asc. node asc. node -6465 Jan 19 j 07:55 0°る -6464 Jan 09 j 08:25 21°**х** 16′16 18°58'56 evening max el 25°**х¹**18'45 -6465 Jan 26 j 12:29 9°**る**04'13 19°54'14 -6464 Jan 17 j 19:04 evening max el retrograde retrograde -6465 Feb 05 i 10:25 13°る44'45 evening set -6464 Jan 20 i 06:26 24°**х** 59′26 evening set -6465 Feb 07 i 20:23 13°る29'22 inferior conj -6464 Jan 28 i 04:31 20° ₹42'28 3°42'01 -6465 Feb 16 i 10:25 9°**ට**27'46 2°38'32 minimum elong -6464 Jan 28 i 08:31 20°**∡** 35′22 3°41′00 inferior conj minimum elong -6465 Feb 16 i 15:45 9°る19'29 2°36'42 min. Earth dist. -6464 Jan 31 i 07:59 18°**х** 29′28 0.57493 AU -6465 Feb 18 j 16:54 8°る03'38 0.56037 AU -6464 Feb 05 j 08:12 15°**х** 39′27 min. Earth dist. morning rise -6465 Feb 25 j 08:51 4°る51'59 direct -6464 Feb 10 j 17:47 14°**х** 30′13 morning rise 4°₹29'19 -6464 Feb 13 j 19:01 14°**х** 52′26 desc node -6465 Feb 26 j 21:57 desc. node -6464 Feb 24 j 21:42 21°**х** 48'33 25°34'55 4°₹14'43 morning max el direct -6465 Mar 01 j 11:03 morning max el -6465 Mar 15 j 06:53 11°る09'50 24°01'34 -6464 Mar 03 j 01:54 0°궁 -6465 Mar 29 j 09:36 0°22 -6464 Mar 20 j 21:41 0°22 -6465 Apr 08 j 18:48 19°≈51'56 -6464 Mar 23 j 07:01 4°≈55'49 morning set morning set -6465 Apr 11 j 14:09 25°≈49'31 -6464 Mar 28 j 11:06 asc. node asc. node 16°≈01'53 -6465 Apr 13 j 12:41 0°**)**€ -6464 Mar 30 j 06:57 superior conj 20°≈00'52 0°18'37 -6465 Apr 15 j 20:29 superior conj 5°**★**00'54 0°42'15 minimum elong -6464 Mar 30 j 06:09 19°≈56'30 0°18'09 minimum elong -6465 Apr 15 j 18:43 4°**)** 51'23 0°41'41 max. Earth dist. -6464 Mar 31 j 02:50 21°**≈**48'59 1.32919 AU max. Earth dist. -6465 Apr 17 j 16:05 8°**)** 54'28 1.33480 AU -6464 Apr 03 j 22:10 0°**)**€ evening rise -6465 Apr 23 j 07:40 20°**)** 38′25 evening rise -6464 Apr 06 j 11:10 5°**X**18'35 $0^{\circ}\Upsilon$ -6465 Apr 28 j 03:08 -6464 Apr 19 j 19:11 $0^{\circ}\Upsilon$ -6465 May 16 j 18:37 0°8 evening max el -6464 May 07 j 18:41 23°**Y**44'35 27°08'08 -6465 May 25 j 19:59 10°837'28 -6464 May 11 j 17:15 27°**Y**07'12 desc. node desc. node

-6465 May 26 j 12:11

evening max el

11°817'06 27°25'41

-6464 May 16 j 13:23

0°8

•	omena of Mercury fi ical vear style is used: Th		_	. ,,	r 6901 BCE in historical c		page 234
retrograde	-6464 May 21 j 18:14	1° 8 09'16		asc. node	-6463 Mar 15 j 08:03	6°≈16'52	
	-6464 May 26 j 18:04	30° ₹ Υ		evening rise	-6463 Mar 21 j 19:20	20°≈11'44	
evening set	-6464 May 28 j 14:33	28° Y ′59'25		C	-6463 Mar 26 j 16:10	0° ∀	
min. Earth dist.	-6464 Jun 01 j 08:01	26° Y 10'50	0.61376 AU		-6463 Apr 14 j 16:47	0° Y	
inferior conj	-6464 Jun 04 j 12:49	23° Y 18'51	-4°02'40	evening max el	-6463 Apr 19 j 19:22	5° Y '31'29	26°18'16
minimum elong	-6464 Jun 04 j 13:18	23° Y 17'47	4°02'32	desc. node	-6463 Apr 28 j 14:32	11° Y ′42'50	
morning rise	-6464 Jun 11 j 13:39	18° Y ′24'50		retrograde	-6463 May 03 j 21:40	12° Y ′50'48	
direct	-6464 Jun 14 j 03:37	17° Y ′56'46		evening set	-6463 May 10 j 00:49	11° Y 16'40	
morning max el	-6464 Jun 21 j 01:14	21° Y ′22'30	18°02'23	min. Earth dist.	-6463 May 14 j 08:16	8° Y 32'02	0.59352 AU
asc. node	-6464 Jun 24 j 11:17	25° Y 20'57		inferior conj	-6463 May 17 j 17:22	5° Y 54'28	-3°52'46
	-6464 Jun 27 j 15:17	0° 8		minimum elong	-6463 May 17 j 15:02	5° Y 59'04	3°52'33
morning set	-6464 Jul 07 j 04:54	16° 8 47'45		morning rise	-6463 May 25 j 07:45	1° Y 21'54	
	-6464 Jul 14 j 11:24	Π °0		direct	-6463 May 27 j 19:38	0° Ƴ 59'51	
				morning max el	-6463 Jun 04 j 11:02	4° Υ 39'24	18°24'46
superior conj	-6464 Jul 17 j 17:20	5° Ⅱ 44'17	1°44'11	asc. node	-6463 Jun 11 j 08:13	13° Ƴ 36′10	
minimum elong	-6464 Jul 17 j 20:19	5° Ⅱ 57'15	1°44'24		-6463 Jun 20 j 10:53	0° 8	
max. Earth dist.	-6464 Jul 25 j 02:37	18° Ⅱ 19'05	1.42055 AU	morning set	-6463 Jun 20 j 14:10	0° 8 15'39	
evening rise	-6464 Jul 31 j 15:24	28° Ⅱ 55'37					
	-6464 Aug 01 j 07:38	0 \circ		superior conj	-6463 Jun 29 j 21:50	17° 8 51'20	1°49'48
desc. node	-6464 Aug 07 j 15:22	9° 5 49'43		minimum elong	-6463 Jun 29 j 21:52	17° 8 51'32	1°50'05
	-6464 Aug 21 j 10:23	0 ° Ω			-6463 Jul 06 j 16:48	0°Щ	
evening max el	-6464 Sep 01 j 23:11	14° Ω 18'59	22°01'45	max. Earth dist.	-6463 Jul 07 j 06:34	0° Ц 59'36	1.40228 AU
retrograde	-6464 Sep 11 j 04:28	19° Ω 47'05		evening rise	-6463 Jul 11 j 20:57	8° Ⅱ 47'08	
evening set	-6464 Sep 15 j 14:34	18° Ω 01'05			-6463 Jul 25 j 08:40	0°©	
asc. node	-6464 Sep 20 j 10:37	12° Ω 25'38		desc. node	-6463 Jul 25 j 12:28	0°514'08	
inferior conj	-6464 Sep 20 j 21:47	11°Ω47'11	0°09'24	evening max el	-6463 Aug 15 j 12:49	27°5542'06	23°22'12
minimum elong	-6464 Sep 20 j 21:33	11° Ω 47'57	0°09'38		-6463 Aug 17 j 23:53	0°N	
transit middle	-6464 Sep 20 j 21:33	11°Ω47'57	0°09'38	retrograde	-6463 Aug 25 j 21:16	3° Ω 49'56	
transit begin	-6464 Sep 20 j 19:22	11° Ω 55'29		evening set	-6463 Aug 30 j 21:39	1° Ω 43'24	
transit end	-6464 Sep 20 j 23:44	11° Ω 40'25	0.67261 ATT		-6463 Sep 01 j 15:18	30°R≌	00.42100
min. Earth dist.	-6464 Sep 21 j 01:06	11° Ω 35'43	0.67261 AU	inferior conj	-6463 Sep 05 j 04:11	25°\$26'27	
morning rise	-6464 Sep 26 j 04:25	5° Ω 31'01 3° Ω 34'00		minimum elong	-6463 Sep 05 j 05:09	25° © 23'09 25° © 50'25	0°42'20 0.67314 AU
direct	-6464 Sep 30 j 21:54 -6464 Oct 10 j 19:02	9° Ω 28'31	22°48'37	min. Earth dist. asc. node	-6463 Sep 04 j 21:13 -6463 Sep 07 j 07:46	23 930 23 22°934'28	0.07314 AU
morning max el	-6464 Oct 26 j 19:41	9 8 (28 31	22 46 37	morning rise	-6463 Sep 10 j 12:36	19°©14'13	
desc. node	-6464 Nov 03 j 15:33	11° Mp 36'27		direct	-6463 Sep 14 j 16:32	17°937'36	
morning set	-6464 Nov 13 j 18:14	27° m) 36'03		morning max el	-6463 Sep 23 j 10:41	22°\$49'30	21°26'36
morning set	-6464 Nov 15 j 05:08	0∘ ⊽		morning max ci	-6463 Sep 29 j 12:56	0°Ω	21 2030
max. Earth dist.	-6464 Nov 18 j 19:46	ი — 6° ჲ 04'27	1.40302 AU		-6463 Oct 20 j 04:51	0° m)	
max. Earth dist.	04041407 10 j 17.40	0 =0+27	1.40302 110	desc. node	-6463 Oct 21 j 12:21	2° m) 02'00	
superior conj	-6464 Nov 26 j 13:04	19° ≏ 40'39	-1°48'11	morning set	-6463 Oct 24 j 08:44	6° m/29'34	
minimum elong	-6464 Nov 26 j 11:30	19° ≏ 33'31		max. Earth dist.	-6463 Oct 31 j 22:53	18° m) 41'58	1.42190 AU
minimum ciong	-6464 Dec 02 j 02:51	0°M	1 1011	max. Dartii dist.	-6463 Nov 07 j 16:26	0∘ ⊽	1.12190710
evening rise	-6464 Dec 06 j 06:38	7°M52'22			0.05 1.07 07 10.20	v —	
asc. node	-6464 Dec 17 j 08:57	27°M30'22		superior conj	-6463 Nov 08 j 04:53	0° ჲ 53'28	-1°35'10
	-6464 Dec 19 j 03:06	0° ⊼ ⊓		minimum elong	-6463 Nov 08 j 00:15	0° ჲ 33'34	
evening max el	-6464 Dec 22 j 12:35	3° ∡ 757'04	18°23'40	evening rise	-6463 Nov 19 j 08:31	20° - 42′13	
retrograde	-6464 Dec 29 j 22:22	7° ∡ ³36'45		<i>8</i> 11	-6463 Nov 24 j 12:16	0° M	
evening set	-6463 Jan 01 j 11:31	7° ∡ 12'01		asc. node	-6463 Dec 04 j 06:07	15°M08'53	
inferior conj	-6463 Jan 08 j 18:41	2° ∡ ³33'58	4°08'02	evening max el	-6463 Dec 05 j 22:24	16°M59'10	18°08'31
minimum elong	-6463 Jan 08 j 19:33	2° ₹ 32'10	4°07'39	retrograde	-6463 Dec 12 j 17:51	20°M29'38	
Č	-6463 Jan 11 j 21:41	30°RM		evening set	-6463 Dec 15 j 08:58	19°M58'33	
min. Earth dist.	-6463 Jan 12 j 02:26	29°M50'39	0.59355 AU	inferior conj	-6463 Dec 22 j 03:27	14°M58'52	4°04'53
morning rise	-6463 Jan 16 j 01:48	27°ML08'35		minimum elong	-6463 Dec 22 j 01:43	15°M03'00	4°04'28
direct	-6463 Jan 22 j 12:17	25°M20'25		min. Earth dist.	-6463 Dec 25 j 04:02	12°ML07'40	0.61295 AU
desc. node	-6463 Jan 30 j 16:02	28°ML00'32		morning rise	-6463 Dec 28 j 17:16	9° M 16'43	
	-6463 Feb 02 j 11:14	0° ∡ ¹		direct	-6462 Jan 04 j 16:56	6° M 54'16	
morning max el	-6463 Feb 05 j 16:22	2° ∡ 750′17	26°48'42	desc. node	-6462 Jan 17 j 13:01	13°M23'57	
-	-6463 Feb 25 j 08:58	ರ∘ರ		morning max el	-6462 Jan 18 j 17:32	14°M31'18	27°31'20
morning set	-6463 Mar 07 j 17:35	19° る 54'26		-	-6462 Jan 31 j 07:40	0° ∡ ¹	
-	-6463 Mar 12 j 11:01	0° ≈			-6462 Feb 17 j 17:05	ರ°0	
	·			morning set	-6462 Feb 20 j 00:38	4° ප 40'54	
superior conj	-6463 Mar 14 j 18:40	5° ≈ 03'41	-0°05'44	max. Earth dist.	-6462 Feb 26 j 05:08	17° පි 48'26	1.32774 AU
minimum elong	-6463 Mar 14 j 18:56	5° ≈ 05'08	0°06'02				
behind sun begin	-6463 Mar 14 j 14:17	4° ≈ 39'43		superior conj	-6462 Feb 27 j 06:01	20° පි 03'41	-0°29'53
behind sun end	-6463 Mar 14 j 23:35	5° ≈ 30'33		minimum elong	-6462 Feb 27 j 07:18	20° ප 10'44	0°30'02
max. Earth dist.	-6463 Mar 14 j 16:27	4° ≈ 51'33	1.32682 AU	asc. node	-6462 Mar 02 j 05:02	26° පි 30'30	
man. Earth dist.	9						

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6462 Mar 03 i 19:45 0°≈ -6461 Feb 18 j 17:36 20°る07'25 evening rise -6461 Feb 23 j 14:30 -6462 Mar 06 j 06:06 5°≈10'36 0°≈≈ evening rise -6461 Mar 14 j 06:50 -6462 Mar 19 j 13:53 0°**₩** 27°≈29'24 23°30'31 evening max el -6462 Apr 01 j 14:18 16°**¥**41'03 25°01'56 -6461 Mar 17 j 04:53 0°**)**€ evening max el -6461 Mar 27 j 19:57 desc. node -6462 Apr 15 j 11:48 23°**)**(48'40 retrograde 4°**)** 10'44 retrograde -6462 Apr 15 j 15:03 23°**)** 48'42 evening set -6461 Mar 31 j 13:22 3°**)** 40′12 evening set -6462 Apr 20 j 14:42 22°**)** 51'14 desc. node -6461 Apr 02 j 09:04 3°**₩**04'33 min. Earth dist. -6462 Apr 26 j 02:47 19°**₩**55'03 0.57444 AU min. Earth dist. -6461 Apr 07 j 18:38 0°**)** €20'38 0.55992 AU inferior conj -6462 Apr 29 j 02:51 17°**)** 53'42 -3°11'56 -6461 Apr 08 j 08:31 30°R≈ minimum elong -6462 Apr 28 j 22:02 18°**₩**01'52 3°11'03 inferior conj -6461 Apr 09 j 16:33 29°≈11'55 -1°54'04 morning rise -6462 May 07 j 08:37 13°**)** 40′42 minimum elong -6461 Apr 09 j 12:05 29°**≈**18′38 1°52'59 -6461 Apr 18 j 13:28 direct -6462 May 09 j 18:16 13°**)** 23'41 morning rise 25°≈11'05 morning max el -6462 May 18 j 14:21 17°**)**€31'48 19°07'08 direct -6461 Apr 20 j 22:22 24°≈57'00 -6462 May 27 j 18:52 $0^{\circ}\Upsilon$ morning max el -6461 May 01 j 08:21 29°**≈**48'51 20°09'32 asc. node -6462 May 29 j 05:10 2°Y30'16 -6461 May 01 j 13:05 0°**)**€ morning set -6462 Jun 04 j 10:06 14°**Y**18'27 asc. node -6461 May 16 j 02:04 21° ¥ 52'53 -6462 Jun 12 j 09:16 0°8 morning set -6461 May 19 j 13:29 28° **\(**47'00 -6461 May 20 j 03:53 $0^{\circ}\Upsilon$ superior conj -6462 Jun 12 j 21:07 0°**ප**57'13 1°45'06 minimum elong -6462 Jun 12 j 19:14 0°**8**48'12 1°45'11 superior conj -6461 May 27 j 09:55 14°**Y**46'03 1°33'01 max. Earth dist. -6462 Jun 19 j 07:28 13°**8**00'27 1.38312 AU minimum elong -6461 May 27 j 07:12 14°**Y**32'24 1°32'48 evening rise -6462 Jun 23 i 05:30 19°**8**59'12 max. Earth dist. -6461 Jun 01 j 11:38 24°**Y**44'08 1.36542 AU -6462 Jun 29 i 03:22 $0^{\circ}\Pi$ -6461 Jun 04 i 06:32 0°8 desc. node -6462 Jul 12 i 09:36 20°**Ⅲ**23'09 evening rise -6461 Jun 05 i 13:32 2°**8**22'59 -6462 Jul 19 j 10:18 0ಂತಾ -6461 Jun 22 j 04:12 $\Pi^{\circ}0$ -6462 Jul 28 j 23:26 -6461 Jun 29 j 06:50 10°**Ⅱ**09'36 evening max el 11°907'20 24°42'23 desc node -6462 Aug 09 j 10:27 -6461 Jul 11 j 09:47 17°950'27 24° TT 35'37 25°54'25 retrograde evening max el -6462 Aug 15 j 01:50 -6461 Jul 18 j 04:27 15°924'38 0ംഉ evening set -6462 Aug 19 j 15:48 min. Earth dist. 10°507'05 0.67064 AU -6461 Jul 23 j 19:14 1°9543'49 retrograde -6462 Aug 20 j 09:33 -6461 Jul 28 j 20:11 9°507'42 -1°33'50 30°R II inferior conj -6461 Jul 30 j 01:05 -6462 Aug 20 j 11:36 evening set 29°**Ⅱ**03'01 minimum elong 9°900'53 1°32'37 -6462 Aug 25 j 04:55 3°934'19 -6461 Aug 03 j 06:27 24°**I**23'25 0.66480 AU asc. node min. Earth dist. -6462 Aug 25 j 21:21 3°902'29 -6461 Aug 04 j 12:04 22°**II**49'07 -2°20'59 morning rise inferior conj -6462 Aug 29 j 13:43 -6461 Aug 04 j 14:56 direct 1°9544'12 minimum elong 22°**Ⅲ**39'58 2°19'36 -6461 Aug 10 j 04:52 morning max el -6462 Sep 06 j 09:05 6°9518'06 20°14'08 morning rise 16°**Ⅱ**54'08 -6462 Sep 23 j 17:23 0° Ω asc. node -6461 Aug 12 j 02:01 16°**Ⅱ**02'49 morning set -6462 Oct 03 j 08:37 14°**Ω**46′23 direct -6461 Aug 13 j 11:56 15°**Ⅱ**51'20 -6462 Oct 08 j 09:09 22°**Ω**36'42 -6461 Aug 20 j 14:15 19°**Ⅲ**54′27 19°15'13 desc. node morning max el -6462 Oct 13 j 01:12 -6461 Aug 28 j 10:46 0ಂತಾ 1.43665 AU max. Earth dist. -6462 Oct 14 j 08:39 2°Mp05'41 morning set -6461 Sep 12 j 16:14 23°930'21 -6461 Sep 16 j 19:23 $0^{\circ}\Omega$ -6462 Oct 19 j 17:36 10° Mp $47'52 - 1^{\circ}06'56$ -6461 Sep 25 j 05:59 superior conj desc. node 13°Ω17'15 -6462 Oct 19 j 11:31 10° Mp 22° 57max. Earth dist. minimum elong 1°06'06 -6461 Sep 26 j 23:46 16°**Ω**02'15 1.44540 AU -6462 Oct 31 j 03:39 0∘**⊽** -6461 Sep 29 j 04:32 19°**Ω**31'13 -0°24'22 evening rise -6462 Nov 01 j 17:31 2°**-**43'13 superior conj -6462 Nov 19 i 05:12 0°M minimum elong -6461 Sep 29 i 01:31 19°Ω19'18 0°23'39 evening max el -6462 Nov 19 j 11:01 0°M14'59 18°12'43 -6461 Oct 05 i 17:56 0° m -6462 Nov 21 i 03:21 1°M46'26 evening rise -6461 Oct 14 i 04:40 13° m 44'58 asc. node -6462 Nov 26 i 01:02 3°M47'08 -6461 Oct 24 i 03:12 0∘**⊽** retrograde -6462 Nov 28 j 19:16 3°ML08'14 -6461 Nov 02 j 23:41 13°**≏**38'52 18°35'12 evening set evening max el -6462 Dec 03 j 00:14 30°R**≏** -6461 Nov 08 j 00:36 17°**♀**07'22 asc node -6462 Dec 05 j 03:15 27°**£**48'36 3°41'44 -6461 Nov 09 j 15:55 17°**£**22'06 inferior conj retrograde -6461 Nov 12 j 15:00 minimum elong -6462 Dec 05 j 00:09 27°**2**56'54 3°41'00 evening set 16°**£**33'18 10°**≏**56'04 min. Earth dist. -6462 Dec 07 j 15:05 25°**Ω**09'21 0.63083 AU inferior conj -6461 Nov 18 j 14:27 3°05'36 -6462 Dec 11 j 04:16 21°**Ω**53'49 minimum elong -6461 Nov 18 j 11:04 11°**≏**06′02 3°04'39 morning rise -6462 Dec 18 j 06:02 19°**£**10′06 min. Earth dist. -6461 Nov 20 j 12:03 8°**£**42'13 0.64587 AU direct 4°**£**51'41 -6461 Jan 01 j 00:01 26°**♀**50'19 27°38'11 -6461 Nov 24 j 06:40 morning max el morning rise -6461 Jan 04 j 09:56 desc. node 0°M26'14 direct -6461 Dec 01 j 02:01 2°**♀**01'52 -6461 Jan 04 j 00:32 0°M morning max el -6461 Dec 14 j 09:12 9°**₽**38'12 27°11'05 -6461 Jan 24 j 20:49 0° **₹** desc. node -6461 Dec 22 j 06:48 18°**£**38'39 19°**х** 05'41 0°M morning set -6461 Feb 04 j 01:45 -6461 Dec 30 j 11:59 -6461 Feb 09 j 08:16 0°궁 -6460 Jan 17 j 04:49 0°**∡**7 max. Earth dist. -6461 Feb 09 j 12:49 0°**정**24'12 1.33231 AU morning set -6460 Jan 18 j 17:58 2°\$\square 58'56 1.34099 AU max. Earth dist. -6460 Jan 23 j 11:52 12°**∡**°28′18 superior conj -6461 Feb 11 j 15:13 4°る53'38 -0°53'03 5°る05'14 0°53'06 -6460 Jan 26 j 20:23 19°**≯**27'00 -1°14'12 minimum elong -6461 Feb 11 j 17:22 superior conj 16°る37'52 -6460 Jan 26 j 23:05 19°**∡**′41'10 1°14'14 asc. node -6461 Feb 17 j 02:02 minimum elong

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6460 Jan 31 i 19:51 0°정 -6460 Dec 31 j 21:19 16°ML07'59 morning set -6460 Feb 03 j 04:11 4°₹56'15 -6459 Jan 04 j 23:46 23°M58'36 1.35408 AU max. Earth dist. evening rise -6460 Feb 03 j 23:06 6°る34'27 -6459 Jan 08 j 00:35 0°**∡**7 asc. node -6460 Feb 17 j 01:40 0°≈≈ 21°57'36 evening max el -6460 Feb 24 j 02:40 8°**≈**22'04 superior conj -6459 Jan 09 j 19:08 3°**х** 35′47 -1°32′00 -6459 Jan 09 j 21:49 retrograde -6460 Mar 07 j 13:01 14°≈20′14 minimum elong 3°**х** 49′30 1°32'05 -6460 Mar 10 j 08:52 -6459 Jan 17 j 11:59 evening set 14°≈02'31 evening rise 19°**х** 30′40 desc. node -6460 Mar 19 j 06:17 10°≈11'04 asc. node -6459 Jan 20 j 20:12 26° **₹**14'50 inferior conj -6460 Mar 19 j 15:44 9°≈57'43 -0°06'24 -6459 Jan 22 j 18:53 ೧೦ಕ minimum elong -6460 Mar 19 j 15:25 9°**≈**58'10 0°06'40 evening max el -6459 Feb 05 j 06:34 19°**る**39'40 20°34'36 transit middle -6460 Mar 19 j 15:25 9°**≈**58'10 0°06'40 retrograde -6459 Feb 16 j 03:05 24°る47'35 transit begin -6460 Mar 19 j 11:42 10°≈03'25 evening set -6459 Feb 18 j 14:11 24°る32'50 -6459 Feb 27 j 12:25 transit end -6460 Mar 19 j 19:09 9°≈52'54 inferior conj 20°**る**34'36 1°44'56 min. Earth dist. -6460 Mar 19 j 09:17 10°≈06'51 0.55303 AU minimum elong -6459 Feb 27 j 16:42 20°る28'19 1°43'12 morning rise -6460 Mar 28 j 22:39 5°≈55'40 min. Earth dist. -6459 Feb 28 j 23:14 19°る43'48 0.55516 AU direct -6460 Mar 31 j 13:50 5°≈40'03 desc. node -6459 Mar 06 j 03:25 17°る05'47 morning max el -6460 Apr 12 j 15:22 11°**≈**24'21 21°30'27 morning rise -6459 Mar 08 j 17:52 16°る14'56 -6460 Apr 25 j 23:08 0°**)**€ direct -6459 Mar 12 j 03:48 15°**る**49'30 asc. node -6460 May 01 j 22:57 11°**)** 36'41 morning max el -6459 Mar 25 j 12:20 22°**る**22'14 23°05'02 morning set -6460 May 02 j 21:50 13°**)** 34'05 -6459 Apr 01 j 03:28 0°**≈** morning set -6459 Apr 17 j 09:07 28°≈33'25 superior conj -6460 May 10 j 08:13 29°**)**€06'00 1°15'49 -6459 Apr 18 j 01:39 0°) -6460 May 10 j 05:28 28°**)** 51'44 1°15'22 asc. node -6459 Apr 18 j 19:51 1°\ 35'56 minimum elong -6460 May 10 j 18:38 $0^{\circ}\Upsilon$ max. Earth dist. -6460 May 14 j 00:43 6°**Y**39′03 1.35074 AU superior conj -6459 Apr 24 j 13:04 13°**)** 48′04 0°55′11 -6460 May 18 j 15:23 15°**Y**42′26 -6459 Apr 24 j 10:50 minimum elong 13°\ 36'12 0°54'38 evening rise -6460 May 26 j 12:11 -6459 Apr 27 j 00:03 0°8 max Earth dist 18° ¥ 59'48 1 33958 AU -6460 Jun 15 j 04:07 29°823'19 -6459 May 02 j 06:07 29°\ 42'56 desc. node evening rise -6459 May 02 j 09:34 $0^{\circ}\Upsilon$ -6460 Jun 15 j 15:55 0°Π 8°II01'22 26°49'51 -6459 May 19 j 13:51 0°8 evening max el -6460 Jun 22 j 20:57 -6459 Jun 02 j 01:23 -6460 Jul 05 j 22:53 15°**Ⅲ**23'04 17°**8**50'28 retrograde desc. node 27°20'59 -6459 Jun 05 j 07:54 -6460 Jul 12 j 16:58 12°**Ⅲ**34'56 21°**8**13'59 evening set evening max el -6460 Jul 16 j 14:43 8°**II**34'11 0.65531 AU -6459 Jun 18 j 21:00 28°**8**40'50 min. Earth dist. retrograde 6° **II** $26'52 - 3^{\circ}02'38$ -6460 Jul 18 j 09:38 -6459 Jun 25 j 22:34 inferior conj evening set 25°**8**56'28 -6460 Jul 18 j 12:53 6°II17'11 3°01'24 -6459 Jun 29 j 14:33 minimum elong min. Earth dist. 22°**8**31'33 0.64193 AU morning rise -6460 Jul 24 j 09:04 0°**Ⅱ**45'27 inferior conj -6459 Jul 01 j 23:50 19°**8**56'45 -3°36'10 -6459 Jul 02 j 02:48 -6460 Jul 26 j 10:54 30°₹**८** minimum elong 19°**8**48'43 3°35'21 direct -6460 Jul 27 j 09:04 29°855'14 -6459 Jul 08 j 07:39 14°**8**32'01 morning rise -6460 Jul 28 j 07:23 $0^{\circ}II$ direct -6459 Jul 11 j 02:34 13°**8**51'54 -6460 Jul 28 j 23:03 $0^{\circ}\Pi 08'58$ -6459 Jul 15 j 20:02 15°**8**44'37 asc. node asc. node -6460 Aug 03 j 00:47 $3^{\circ}\Pi 35'52$ 18°32'08 -6459 Jul 17 j 14:33 17°**8**18'57 18°06'14 morning max el morning max el -6460 Aug 20 j 21:29 -6459 Jul 26 j 18:13 $0^{\circ}\Pi$ 0ಂತಾ -6459 Aug 04 j 08:59 14°**Ⅲ**31'28 morning set -6460 Aug 22 j 23:24 3°523'19 morning set -6459 Aug 13 j 14:00 0ಂತಾ -6460 Sep 07 j 03:47 27°5544'41 0°24'28 superior conj minimum elong -6460 Sep 07 i 06:54 27°557'02 0°24'28 superior conj -6459 Aug 17 j 14:18 6°534'03 1°06'53 max. Earth dist. -6460 Sep 08 i 17:38 0°**Ω**14'15 1.44709 AU minimum elong -6459 Aug 17 j 20:30 6°959'13 1°06'38 -6460 Sep 08 j 14:01 $0^{\circ}\Omega$ max. Earth dist. -6459 Aug 22 i 10:34 14°9521'38 1.44156 AU desc. node -6460 Sep 11 i 02:54 4°Ω00'09 desc. node -6459 Aug 28 j 23:53 24°9542'37 -6460 Sep 23 j 14:14 23°Ω39'08 -6459 Sep 01 i 09:19 $0^{\circ}\Omega$ evening rise -6460 Sep 27 j 14:45 -6459 Sep 03 j 00:59 2°Ω33'47 0° m evening rise -6460 Oct 02 j 13:14 -6459 Sep 21 j 06:25 greatest brilliancy 7° **M** 945' 26 -0.8 m O° m evening max el 27° m 05'35 19°14'43 -6459 Sep 29 j 14:53 10° m 32'13 20°09'45 evening max el -6460 Oct 16 j 09:44 -6460 Oct 19 j 21:07 0∘∙თ retrograde -6459 Oct 07 j 08:07 15° m 03'21 retrograde -6460 Oct 23 j 11:07 1°**₽**08'34 evening set -6459 Oct 10 j 23:17 13° Mp 46'44 -6459 Oct 11 j 19:02 -6460 Oct 24 j 21:50 0°**£**56'28 13° m 08'11 asc. node asc. node -6460 Oct 26 j 17:10 0°**₽**07'15 -6459 Oct 16 j 10:59 7° Mp 43'31 1°31'51 evening set inferior conj -6459 Oct 16 j 08:57 1°31'15 -6460 Oct 26 j 21:40 30°R, Mp minimum elong 7° m 50'18 -6459 Oct 17 j 07:02 inferior conj -6460 Nov 01 j 09:52 24° m 15'24 2°21'13 min. Earth dist. 6° Mp 36'42 0.66580 AU minimum elong -6460 Nov 01 j 06:56 24° Mp 24'41 2°20'18 morning rise -6459 Oct 21 j 18:25 1° m 27'39 min. Earth dist. -6460 Nov 02 j 17:58 22° m 33'51 0.65752 AU -6459 Oct 23 j 18:54 30°₽**Ω** -6460 Nov 06 j 20:26 18° m 03'54 -6459 Oct 27 j 11:17 28°**Ω**59'31 morning rise direct direct -6460 Nov 13 j 03:52 15° m 20'45 -6459 Oct 31 j 11:41 0° m morning max el -6460 Nov 25 j 18:52 22° m 43'14 26°16'10 morning max el -6459 Nov 08 j 04:02 5° m 56'13 25°01'55 -6460 Dec 02 j 06:40 0∘**⊽** desc. node -6459 Nov 25 j 00:24 27° Mp 16'28 -6460 Dec 08 j 03:36 7°**-**40′03 0∘**ত** desc. node -6459 Nov 26 j 21:00 0°M 28°**≙**18'50 -6460 Dec 22 j 18:32 morning set -6459 Dec 14 j 06:42

Attention astronom	ical year style is used: Th	e vear -6900 i	n astronomical co	unting style is the year	6901 BCE in historical c	ounting style	
Attention, astronom	-6459 Dec 15 j 05:20	0°M	ii astronomicai ce	diffilig style is the year	-6458 Nov 20 j 01:11	0° ∿	
max. Earth dist.	-6459 Dec 18 j 01:20		1.37128 AU	morning set	-6458 Nov 25 j 16:15	9° ≏ 16'31	
				max. Earth dist.	-6458 Nov 29 j 21:54	16° ≙ 33'51	1.39119 AU
superior conj	-6459 Dec 24 j 08:27	17° M L11'16	-1°44'40				
minimum elong	-6459 Dec 24 j 10:19	17°ML20'27	1°44'50	superior conj	-6458 Dec 07 j 08:20	0°ML02'52	-1°49'48
	-6459 Dec 30 j 18:18	0° ∡ ¹		minimum elong	-6458 Dec 07 j 08:20	0°ML02'52	1°49'58
evening rise	-6458 Jan 01 j 15:01	3° ҂ ¹44'50			-6458 Dec 07 j 07:43	0° M	
asc. node	-6458 Jan 07 j 17:20	15° ∡ ³32'38		evening rise	-6458 Dec 16 j 10:52	17°M32'30	
	-6458 Jan 17 j 08:52	0°ಕ			-6458 Dec 23 j 01:37	0° ∡ ¹	
evening max el	-6458 Jan 18 j 20:40	1°る31'29	19°28'15	asc. node	-6458 Dec 25 j 14:29	4° ∡ ⁷ 20′20	
retrograde	-6458 Jan 28 j 02:43	5° る 54'36		evening max el	-6457 Jan 01 j 20:24	13° 🗷 56'58	18°41'30
evening set	-6458 Jan 30 j 12:57	5°る37'51 1°る30'27	2010/24	retrograde	-6457 Jan 09 j 19:24	17° ∡ 748'12 17° ∡7 26'52	
inferior conj minimum elong	-6458 Feb 07 j 20:10 -6458 Feb 08 j 01:21	1 33027 1° る 21'57	3°08'50	evening set inferior conj	-6457 Jan 12 j 07:20 -6457 Jan 19 j 22:51	17 x · 20 32 13° x · 01'29	3°57'16
minimum ciong	-6458 Feb 10 j 03:30	1 02137 30°R √	3 08 30	minimum elong	-6457 Jan 20 j 01:34	13 x 01 29 12° x 56'20	3°56'36
min. Earth dist.	-6458 Feb 10 j 13:32	29° х 43'59	0.56576 AU	min. Earth dist.	-6457 Jan 23 j 06:02	10° × 30'20'	0.58246 AU
morning rise	-6458 Feb 16 j 11:20	26° ∡ ¹42'45	0.50570710	morning rise	-6457 Jan 27 j 17:32	7° × 747'48	0.30210710
direct	-6458 Feb 21 j 02:43	25° ₹ ¹53'45		direct	-6457 Feb 02 j 14:49	6° ∡ ¹22'04	
desc. node	-6458 Feb 21 j 00:30	25° ∡ ¹53'46		desc. node	-6457 Feb 07 j 21:32	7° ∡ ¹29'15	
	-6458 Mar 03 j 15:23	ರ°0		morning max el	-6457 Feb 16 j 19:51	13° ∡ ¹47'14	26°09'33
morning max el	-6458 Mar 07 j 03:45	3° る 00'35	24°42'57		-6457 Mar 01 j 16:33	0°ರ	
	-6458 Mar 26 j 01:03	0° ≈		morning set	-6457 Mar 17 j 09:13	28° ප් 40'12	
morning set	-6458 Apr 01 j 21:29	13° ≈ 37'36			-6457 Mar 18 j 00:24	0° ≈	
asc. node	-6458 Apr 05 j 16:45	21° ≈ 44′50		asc. node	-6457 Mar 23 j 13:42	11° ≈ 58'57	
superior conj	-6458 Apr 08 j 22:02	28° ≈ 43'36	0°32'22	superior conj	-6457 Mar 24 j 09:16	13° ≈ 45'49	0°08'22
minimum elong	-6458 Apr 08 j 20:40	28°≈36'08	0°31'50	minimum elong	-6457 Mar 24 j 08:55	13°≈43'54	0°07'58
max. Earth dist.	-6458 Apr 09 j 12:10	0° ∺ 1° ∺ 43'49	1.33193 AU	behind sun begin behind sun end	-6457 Mar 24 j 04:34	13°≈20'09 14°≈07'38	
evening rise	-6458 Apr 10 j 07:25 -6458 Apr 16 j 05:48	1 X 4349 14° X 11'21	1.33193 AU	max. Earth dist.	-6457 Mar 24 j 13:16 -6457 Mar 24 j 19:39	14 ≈07 38 14°≈42'31	1.32770 AU
evening rise	-6458 Apr 24 j 12:02	0° Υ		evening rise	-6457 Mar 31 j 11:34	28°≈58'00	1.32770 AU
	-6458 May 14 j 20:39	0°8		evening rise	-6457 Mar 31 j 23:34	0° ∺	
evening max el	-6458 May 18 j 16:27	4° 8 00'17	27°22'10		-6457 Apr 17 j 19:25	0°Υ	
desc. node	-6458 May 19 j 22:40	5° 8 10'37		evening max el	-6457 Apr 30 j 20:30	16° Ƴ 10'33	26°50'40
retrograde	-6458 Jun 01 j 13:03	11° 8 27'27		desc. node	-6457 May 06 j 19:55	20° Y 56'06	
evening set	-6458 Jun 08 j 14:17	9° 8 00'45		retrograde	-6457 May 14 j 21:59	23° Y 34'15	
1 E 41 E 4					• •		
min. Earth dist.	-6458 Jun 12 j 04:48	6° 8 02'59	0.62486 AU	evening set	-6457 May 21 j 12:16	21° Y 38'39	
inferior conj	-6458 Jun 15 j 03:43	3° 8 11'59	-3°57'48	min. Earth dist.	-6457 May 21 j 12:16 -6457 May 25 j 09:55	21° Y 38'39 18° Y 53'41	0.60518 AU
	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25	3° 8 11'59 3° 8 07'50	-3°57'48	min. Earth dist. inferior conj	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51	21° Y 38'39 18° Y 53'41 16° Y 04'47	-4°01'43
inferior conj minimum elong	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38	3°811′59 3°807′50 30°8°Y	-3°57'48	min. Earth dist. inferior conj minimum elong	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12	21° Y 38'39 18° Y 53'41 16° Y 04'47 16° Y 06'10	-4°01'43
inferior conj minimum elong morning rise	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48	3°811'59 3°807'50 30°8° 28°°406'30	-3°57'48	min. Earth dist. inferior conj minimum elong morning rise	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01	-4°01'43
inferior conj minimum elong	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12	3°\delta1'59 3°\delta07'50 30°\delta\text{Y} 28°\text{Y}06'30 27°\text{Y}34'34	-3°57'48	min. Earth dist. inferior conj minimum elong morning rise direct	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47	-4°01'43 4°01'37
inferior conj minimum elong morning rise direct	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40	3°\delta1'59 3°\delta0'50 30°\delta\delta 28°\delta06'30 27°\delta'34'34 0°\delta	-3°57'48 3°57'28	min. Earth dist. inferior conj minimum elong morning rise direct morning max el	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02	-4°01'43
inferior conj minimum elong morning rise direct morning max el	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57	3°\delta1'59 3°\delta07'50 30°\delta\text{Y} 28°\text{Y}06'30 27°\delta34'34 0°\delta 0°\delta57'40	-3°57'48	min. Earth dist. inferior conj minimum elong morning rise direct	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53	-4°01'43 4°01'37
inferior conj minimum elong morning rise direct morning max el asc. node	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59	3°&11'59 3°&07'50 30°&Y 28°Y06'30 27°Y34'34 0°& 0°&57'40 2°&34'02	-3°57'48 3°57'28	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8	-4°01'43 4°01'37
inferior conj minimum elong morning rise direct morning max el	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57	3°\delta1'59 3°\delta07'50 30°\delta\text{Y} 28°\text{Y}06'30 27°\delta34'34 0°\delta 0°\delta57'40	-3°57'48 3°57'28	min. Earth dist. inferior conj minimum elong morning rise direct morning max el	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53	-4°01'43 4°01'37
inferior conj minimum elong morning rise direct morning max el asc. node	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02	3°\text{\tint{\text{\tint{\text{\tint{\text{\ti}\text{\texi\tirr{\text{\ti}}}\tint{\tint{\text{\text{\text{\text{\text{\ti}}}\tint{\text{\text{\ti}}}\	-3°57'48 3°57'28	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8	-4°01'43 4°01'37
inferior conj minimum elong morning rise direct morning max el asc. node	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02	3°811'59 3°807'50 30°8° 28°°Y06'30 27°°Y34'34 0°8 0°857'40 2°834'02 26°843'25 0°11 16°139'50	-3°57'48 3°57'28 17°58'23	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jun 30 j 18:26	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°846'52 28°806'02 28°813'22	-4°01'43 4°01'37 18°09'27
inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02 -6458 Jul 19 j 13:06 -6458 Jul 29 j 02:28 -6458 Jul 29 j 07:12	3°811'59 3°807'50 30°8° 28°°406'30 27°°434'34 0°8 0°857'40 2°834'02 26°843'25 0°11 16°1139'50 16°159'55	-3°57'48 3°57'28 17°58'23 1°34'57 1°35'01	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jun 30 j 18:26 -6457 Jul 10 j 17:33 -6457 Jul 10 j 19:11 -6457 Jul 11 j 19:10	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°8'46'52 28°8'06'02 28°8'13'22 0°II	-4°01'43 4°01'37 18°09'27 1°48'02 1°48'19
inferior conj minimum elong morning rise direct morning max el asc. node morning set	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02 -6458 Jul 19 j 13:06 -6458 Jul 29 j 02:28 -6458 Jul 29 j 07:12 -6458 Aug 04 j 23:00	3°811'59 3°807'50 30°8° 28°°406'30 27°°434'34 0°8 0°857'40 2°834'02 26°843'25 0°11 16°1139'50 16°1159'55 28°1103'41	-3°57'48 3°57'28 17°58'23	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist.	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jun 30 j 18:26 -6457 Jul 10 j 17:33 -6457 Jul 10 j 19:11 -6457 Jul 11 j 19:10 -6457 Jul 18 j 05:32	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°846'52 28°806'02 28°813'22 0°11 11°1107'12	-4°01'43 4°01'37 18°09'27
inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist.	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02 -6458 Jul 19 j 13:06 -6458 Jul 29 j 02:28 -6458 Jul 29 j 07:12 -6458 Aug 04 j 23:00 -6458 Aug 06 j 03:39	3°811'59 3°807'50 30°8° 28°°406'30 27°°434'34 0°8 0°857'40 2°834'02 26°843'25 0°11 16°1139'50 16°1159'55 28°1103'41 0°9	-3°57'48 3°57'28 17°58'23 1°34'57 1°35'01	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jun 30 j 18:26 -6457 Jul 10 j 17:33 -6457 Jul 10 j 19:11 -6457 Jul 11 j 19:10 -6457 Jul 18 j 05:32 -6457 Jul 23 j 18:59	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°846'52 28°806'02 28°813'22 0°11 11°107'12 20°117'54	-4°01'43 4°01'37 18°09'27 1°48'02 1°48'19
inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02 -6458 Jul 19 j 13:06 -6458 Jul 29 j 02:28 -6458 Jul 29 j 07:12 -6458 Aug 04 j 23:00 -6458 Aug 06 j 03:39 -6458 Aug 13 j 03:27	3°811'59 3°807'50 30°8° 28°°Y06'30 27°°Y34'34 0°8 0°857'40 2°834'02 26°843'25 0°11 16°1139'50 16°1159'55 28°1103'41 0°99 11°9506'52	-3°57'48 3°57'28 17°58'23 1°34'57 1°35'01	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jun 30 j 18:26 -6457 Jul 10 j 17:33 -6457 Jul 10 j 19:11 -6457 Jul 11 j 19:10 -6457 Jul 18 j 05:32 -6457 Jul 23 j 18:59 -6457 Jul 29 j 22:04	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°846'52 28°806'02 28°813'22 0°11 11°1107'12 20°117'54 0°9	-4°01'43 4°01'37 18°09'27 1°48'02 1°48'19
inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist.	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02 -6458 Jul 19 j 13:06 -6458 Jul 29 j 07:12 -6458 Aug 04 j 23:00 -6458 Aug 06 j 03:39 -6458 Aug 13 j 03:27 -6458 Aug 15 j 20:55	3°811'59 3°807'50 30°8°Y 28°Y06'30 27°Y34'34 0°8 0°857'40 2°834'02 26°843'25 0°11 16°1139'50 16°1159'55 28°1103'41 0°9 11°906'52 15°921'04	-3°57'48 3°57'28 17°58'23 1°34'57 1°35'01	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist.	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jun 30 j 18:26 -6457 Jul 10 j 17:33 -6457 Jul 10 j 19:11 -6457 Jul 11 j 19:10 -6457 Jul 18 j 05:32 -6457 Jul 23 j 18:59 -6457 Jul 29 j 22:04 -6457 Aug 02 j 17:58	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°846'52 28°806'02 28°813'22 0°11 11°1107'12 20°117'54 0°9 5°951'47	-4°01'43 4°01'37 18°09'27 1°48'02 1°48'19
inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02 -6458 Jul 19 j 13:06 -6458 Jul 29 j 07:12 -6458 Aug 04 j 23:00 -6458 Aug 06 j 03:39 -6458 Aug 13 j 03:27 -6458 Aug 15 j 20:55 -6458 Aug 25 j 13:27	3°811'59 3°807'50 30°8° 28°°406'30 27°°434'34 0°8 0°857'40 2°834'02 26°843'25 0°11 16°1139'50 16°1159'55 28°1103'41 0°9 11°906'52 15°921'04 0°\$	-3°57'48 3°57'28 17°58'23 1°34'57 1°35'01 1.42963 AU	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jun 30 j 18:26 -6457 Jul 10 j 17:33 -6457 Jul 10 j 19:11 -6457 Jul 11 j 19:10 -6457 Jul 18 j 05:32 -6457 Jul 29 j 22:04 -6457 Aug 02 j 17:58 -6457 Aug 19 j 21:23	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°846'52 28°806'02 28°813'22 0°11 11°1107'12 20°117'54 0°\$ 5°\$51'47 0°\$	-4°01'43 4°01'37 18°09'27 1°48'02 1°48'19 1.41306 AU
inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02 -6458 Jul 19 j 13:06 -6458 Jul 29 j 02:28 -6458 Jul 29 j 07:12 -6458 Aug 04 j 23:00 -6458 Aug 06 j 03:39 -6458 Aug 15 j 20:55 -6458 Aug 25 j 13:27 -6458 Sep 12 j 13:44	3°811'59 3°807'50 30°8°Y 28°Y06'30 27°Y34'34 0°8 0°857'40 2°834'02 26°843'25 0°11 16°139'50 16°159'55 28°1103'41 0°9 11°906'52 15°921'04 0°0 23°057'00	-3°57'48 3°57'28 17°58'23 1°34'57 1°35'01	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jun 30 j 18:26 -6457 Jul 10 j 17:33 -6457 Jul 10 j 19:11 -6457 Jul 10 j 19:11 -6457 Jul 11 j 19:10 -6457 Jul 23 j 18:59 -6457 Jul 29 j 22:04 -6457 Aug 02 j 17:58 -6457 Aug 19 j 21:23 -6457 Aug 26 j 06:21	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°846'52 28°806'02 28°813'22 0°11 11°107'12 20°117'54 0°\$ 5°\$51'47 0°\$ 7°\$20'16	-4°01'43 4°01'37 18°09'27 1°48'02 1°48'19
inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02 -6458 Jul 19 j 13:06 -6458 Jul 29 j 02:28 -6458 Jul 29 j 07:12 -6458 Aug 04 j 23:00 -6458 Aug 06 j 03:39 -6458 Aug 15 j 20:55 -6458 Aug 25 j 13:27 -6458 Sep 12 j 13:44 -6458 Sep 21 j 04:44	3°811'59 3°807'50 30°8°Y 28°Y06'30 27°Y34'34 0°8 0°857'40 2°834'02 26°843'25 0°11 16°139'50 16°159'55 28°103'41 0°9 11°906'52 15°921'04 0°0 23°057'00 29°03'27	-3°57'48 3°57'28 17°58'23 1°34'57 1°35'01 1.42963 AU	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jun 30 j 18:26 -6457 Jul 10 j 17:33 -6457 Jul 10 j 19:11 -6457 Jul 11 j 19:10 -6457 Jul 18 j 05:32 -6457 Jul 29 j 22:04 -6457 Aug 02 j 17:58 -6457 Aug 19 j 21:23 -6457 Aug 26 j 06:21 -6457 Sep 04 j 23:18	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°846'52 28°806'02 28°813'22 0°11 11°107'12 20°1117'54 0°\$ 5°\$51'47 0°\$ 7°\$\O20'16 13°\$\O20'18	-4°01'43 4°01'37 18°09'27 1°48'02 1°48'19 1.41306 AU
inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde evening set	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02 -6458 Jul 19 j 13:06 -6458 Jul 29 j 02:28 -6458 Jul 29 j 07:12 -6458 Aug 04 j 23:00 -6458 Aug 06 j 03:39 -6458 Aug 15 j 20:55 -6458 Aug 25 j 13:27 -6458 Sep 12 j 13:44 -6458 Sep 21 j 04:44 -6458 Sep 25 j 07:16	3°811'59 3°807'50 30°8°Y 28°Y06'30 27°Y'34'34 0°8 0°857'40 2°834'02 26°843'25 0°11 16°139'50 16°159'55 28°103'41 0°9 11°906'52 15°921'04 0°0 23°057'00 29°03'27 27°028'53	-3°57'48 3°57'28 17°58'23 1°34'57 1°35'01 1.42963 AU	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde evening set	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jun 30 j 18:26 -6457 Jul 10 j 17:33 -6457 Jul 10 j 19:11 -6457 Jul 11 j 19:10 -6457 Jul 12 j 12:20 -6457 Jul 29 j 22:04 -6457 Aug 02 j 17:58 -6457 Aug 19 j 21:23 -6457 Aug 26 j 06:21 -6457 Sep 04 j 23:18 -6457 Sep 09 j 15:11	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°8'46'52 28°8'06'02 28°8'13'22 0°11 11°107'12 20°117'54 0°\$ 5°\$51'47 0°\$ 7°\$\O20'16 13°\$\O35'48 11°\$\O11'20	-4°01'43 4°01'37 18°09'27 1°48'02 1°48'19 1.41306 AU 22°35'36
inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02 -6458 Jul 19 j 13:06 -6458 Jul 29 j 02:28 -6458 Jul 29 j 07:12 -6458 Aug 04 j 23:00 -6458 Aug 06 j 03:39 -6458 Aug 13 j 03:27 -6458 Aug 15 j 20:55 -6458 Aug 25 j 13:27 -6458 Sep 12 j 13:44 -6458 Sep 21 j 04:44 -6458 Sep 25 j 07:16 -6458 Sep 28 j 16:12	3°811'59 3°807'50 30°8° 28°Y06'30 27°Y34'34 0°8 0°857'40 2°834'02 26°843'25 0°11 16°1139'50 16°1159'55 28°1103'41 0°9 11°906'52 15°921'04 0°0 23°057'00 29°003'27 27°028'53 23°056'27	-3°57'48 3°57'28 17°58'23 1°34'57 1°35'01 1.42963 AU	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde evening set inferior conj	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jul 10 j 17:33 -6457 Jul 10 j 19:11 -6457 Jul 10 j 19:11 -6457 Jul 13 j 19:10 -6457 Jul 23 j 18:59 -6457 Jul 29 j 22:04 -6457 Aug 02 j 17:58 -6457 Aug 26 j 06:21 -6457 Sep 04 j 23:18 -6457 Sep 09 j 15:11 -6457 Sep 14 j 21:54	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°846'52 28°806'02 28°813'22 0°11 11°107'12 20°1117'54 0°\$ 5°\$51'47 0°\$ 7°\$\O20'16 13°\$\O20'18	-4°01'43 4°01'37 18°09'27 1°48'02 1°48'19 1.41306 AU 22°35'36 -0°13'01
inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde evening set asc. node	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02 -6458 Jul 19 j 13:06 -6458 Jul 29 j 02:28 -6458 Jul 29 j 07:12 -6458 Aug 04 j 23:00 -6458 Aug 06 j 03:39 -6458 Aug 15 j 20:55 -6458 Aug 25 j 13:27 -6458 Sep 12 j 13:44 -6458 Sep 21 j 04:44 -6458 Sep 25 j 07:16	3°811'59 3°807'50 30°8°Y 28°Y06'30 27°Y'34'34 0°8 0°857'40 2°834'02 26°843'25 0°11 16°139'50 16°159'55 28°103'41 0°9 11°906'52 15°921'04 0°0 23°057'00 29°03'27 27°028'53	-3°57'48 3°57'28 17°58'23 1°34'57 1°35'01 1.42963 AU 21°18'00	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde evening set	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jun 30 j 18:26 -6457 Jul 10 j 17:33 -6457 Jul 10 j 19:11 -6457 Jul 11 j 19:10 -6457 Jul 12 j 12:20 -6457 Jul 29 j 22:04 -6457 Aug 02 j 17:58 -6457 Aug 19 j 21:23 -6457 Aug 26 j 06:21 -6457 Sep 04 j 23:18 -6457 Sep 09 j 15:11	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°8'46'52 28°8'06'02 28°8'13'22 0°11 11°107'12 20°117'54 0°\$ 5°\$51'47 0°\$ 7°\$\O20'16 13°\$\O20'48 11°\$\O11'20 4°\$\O55'41	-4°01'43 4°01'37 18°09'27 1°48'02 1°48'19 1.41306 AU 22°35'36 -0°13'01 0°12'32
inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde evening set asc. node inferior conj	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02 -6458 Jul 19 j 13:06 -6458 Jul 29 j 02:28 -6458 Jul 29 j 07:12 -6458 Aug 04 j 23:00 -6458 Aug 06 j 03:39 -6458 Aug 13 j 03:27 -6458 Aug 25 j 13:27 -6458 Sep 12 j 13:44 -6458 Sep 21 j 04:44 -6458 Sep 28 j 16:12 -6458 Sep 30 j 15:38	3°811'59 3°807'50 30°8° 28°906'30 27°934'34 0°8 0°857'40 2°834'02 26°843'25 0°11 16°1139'50 16°1159'55 28°1103'41 0°9 11°906'52 15°921'04 0°0 23°057'00 29°03'27 27°028'53 23°056'27 21°017'48	-3°57'48 3°57'28 17°58'23 1°34'57 1°35'01 1.42963 AU 21°18'00	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde evening set inferior conj minimum elong	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jun 30 j 18:26 -6457 Jul 10 j 17:33 -6457 Jul 10 j 19:11 -6457 Jul 11 j 19:10 -6457 Jul 18 j 05:32 -6457 Jul 23 j 18:59 -6457 Jul 29 j 22:04 -6457 Aug 02 j 17:58 -6457 Aug 19 j 21:23 -6457 Sep 04 j 23:18 -6457 Sep 09 j 15:11 -6457 Sep 14 j 21:54 -6457 Sep 14 j 22:12	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°846'52 28°806'02 28°813'22 0°11 11°107'12 20°1117'54 0°\$ 5°\$51'47 0°\$ 7°\$\O20'16 13°\$\O20'48 11°\$\O11'20 4°\$\O55'41 4°\$\O54'42	-4°01'43 4°01'37 18°09'27 1°48'02 1°48'19 1.41306 AU 22°35'36 -0°13'01 0°12'32
morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde evening set asc. node inferior conj minimum elong	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02 -6458 Jul 19 j 13:06 -6458 Jul 29 j 02:28 -6458 Jul 29 j 07:12 -6458 Aug 04 j 23:00 -6458 Aug 06 j 03:39 -6458 Aug 13 j 03:27 -6458 Aug 15 j 20:55 -6458 Aug 25 j 13:27 -6458 Sep 21 j 04:44 -6458 Sep 25 j 07:16 -6458 Sep 28 j 16:12 -6458 Sep 30 j 15:38 -6458 Sep 30 j 14:43	3°811'59 3°807'50 30°8" 28°Y06'30 27°Y34'34 0°8 0°857'40 2°834'02 26°843'25 0°11 16°1139'50 16°1159'55 28°1103'41 0°9 11°906'52 15°921'04 0°0 23°057'00 29°03'27 27°028'53 23°056'27 21°017'48 21°020'56 20°046'05 15°000'36	-3°57'48 3°57'28 17°58'23 1°34'57 1°35'01 1.42963 AU 21°18'00 0°39'50 0°39'44	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde evening set inferior conj minimum elong transit middle	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jun 30 j 18:26 -6457 Jul 10 j 17:33 -6457 Jul 10 j 19:11 -6457 Jul 10 j 19:11 -6457 Jul 11 j 19:10 -6457 Jul 23 j 18:59 -6457 Jul 29 j 22:04 -6457 Aug 02 j 17:58 -6457 Aug 19 j 21:23 -6457 Sep 04 j 23:18 -6457 Sep 14 j 21:54 -6457 Sep 14 j 21:54 -6457 Sep 14 j 22:12	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°846'52 28°806'02 28°813'22 0°11 11°107'12 20°117'54 0°\$ 5°\$51'47 0°\$ 7°\$\textit{20}\$11'20 4°\$\textit{40}\$5'41 4°\$\textit{40}\$5'412 4°\$\textit{40}\$5'4'42	-4°01'43 4°01'37 18°09'27 1°48'02 1°48'19 1.41306 AU 22°35'36 -0°13'01 0°12'32
inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde evening set asc. node inferior conj minimum elong min. Earth dist. morning rise direct	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02 -6458 Jul 19 j 13:06 -6458 Jul 29 j 07:12 -6458 Jul 29 j 07:12 -6458 Aug 04 j 23:00 -6458 Aug 06 j 03:39 -6458 Aug 13 j 03:27 -6458 Aug 15 j 20:55 -6458 Aug 25 j 13:27 -6458 Sep 12 j 13:44 -6458 Sep 21 j 04:44 -6458 Sep 21 j 04:44 -6458 Sep 30 j 15:38 -6458 Oct 01 j 00:52 -6458 Oct 05 j 22:00 -6458 Oct 10 j 23:45	3°811'59 3°807'50 30°8° 28°Y06'30 27°Y34'34 0°8 0°857'40 2°834'02 26°843'25 0°11 16°1139'50 16°1159'55 28°1103'41 0°9 11°906'52 15°921'04 0°10 23°105'700 29°103'27 27°128'53 23°156'27 21°17'48 21°120'56 20°146'05 15°100'36 12°15'48	-3°57'48 3°57'28 17°58'23 1°34'57 1°35'01 1.42963 AU 21°18'00 0°39'50 0°39'44 0.67091 AU	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde evening set inferior conj minimum elong transit middle transit begin	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jun 30 j 18:26 -6457 Jul 10 j 17:33 -6457 Jul 10 j 19:11 -6457 Jul 10 j 19:11 -6457 Jul 11 j 19:10 -6457 Jul 23 j 18:59 -6457 Jul 29 j 22:04 -6457 Aug 02 j 17:58 -6457 Aug 19 j 21:23 -6457 Aug 26 j 06:21 -6457 Sep 04 j 23:18 -6457 Sep 14 j 22:12 -6457 Sep 14 j 22:12 -6457 Sep 14 j 22:12 -6457 Sep 14 j 22:27 -6457 Sep 14 j 20:27 -6457 Sep 14 j 20:55	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°846'52 28°806'02 28°813'22 0°II 11°II07'12 20°II17'54 0°9 5°951'47 0°0 7°020'16 13°005'48 11°011'20 4°055'41 4°055'41 4°054'42 4°059'05	-4°01'43 4°01'37 18°09'27 1°48'02 1°48'19 1.41306 AU 22°35'36 -0°13'01 0°12'32
inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde evening set asc. node inferior conj minimum elong min. Earth dist. morning rise	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02 -6458 Jul 19 j 13:06 -6458 Jul 29 j 07:12 -6458 Jul 29 j 07:12 -6458 Aug 04 j 23:00 -6458 Aug 06 j 03:39 -6458 Aug 13 j 03:27 -6458 Aug 15 j 20:55 -6458 Aug 25 j 13:27 -6458 Sep 12 j 13:44 -6458 Sep 21 j 04:44 -6458 Sep 28 j 16:12 -6458 Sep 30 j 15:38 -6458 Oct 01 j 00:52 -6458 Oct 05 j 22:00 -6458 Oct 10 j 23:45 -6458 Oct 21 j 13:32	3°\text{\text{\text{\text{30'}\text{\tert{\text{\tert{\text{\text{\text{\text{\text{\text{\text{\text{	-3°57'48 3°57'28 17°58'23 1°34'57 1°35'01 1.42963 AU 21°18'00 0°39'50 0°39'44 0.67091 AU	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde evening set inferior conj minimum elong transit middle transit begin transit end	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jun 30 j 18:26 -6457 Jul 10 j 17:33 -6457 Jul 10 j 19:11 -6457 Jul 10 j 19:11 -6457 Jul 11 j 19:10 -6457 Jul 23 j 18:59 -6457 Jul 29 j 22:04 -6457 Aug 02 j 17:58 -6457 Aug 19 j 21:23 -6457 Aug 26 j 06:21 -6457 Sep 04 j 23:18 -6457 Sep 14 j 22:12 -6457 Sep 14 j 22:12 -6457 Sep 14 j 22:12 -6457 Sep 14 j 20:55 -6457 Sep 14 j 20:55 -6457 Sep 15 j 13:22	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°846'52 28°806'02 28°813'22 0°II 11°II07'12 20°II17'54 0°9 5°951'47 0°1 7°1220'16 13°105'48 11°11'20 4°105'44 24°105'44 24°105'44 24°105'44 24°105'44 24°105'44 24°105'44 24°105'44 24°105'44 24°105'44 24°105'44 24°105'44 24°105'44 24°105'44 24°105'44	-4°01'43 4°01'37 18°09'27 1°48'02 1°48'19 1.41306 AU 22°35'36 -0°13'01 0°12'32 0°12'32
inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde evening set asc. node inferior conj minimum elong min. Earth dist. morning rise direct	-6458 Jun 15 j 03:43 -6458 Jun 15 j 05:25 -6458 Jun 18 j 17:38 -6458 Jun 21 j 21:48 -6458 Jun 24 j 13:12 -6458 Jun 30 j 03:40 -6458 Jul 01 j 04:57 -6458 Jul 02 j 16:59 -6458 Jul 17 j 17:02 -6458 Jul 19 j 13:06 -6458 Jul 29 j 07:12 -6458 Jul 29 j 07:12 -6458 Aug 04 j 23:00 -6458 Aug 06 j 03:39 -6458 Aug 13 j 03:27 -6458 Aug 15 j 20:55 -6458 Aug 25 j 13:27 -6458 Sep 12 j 13:44 -6458 Sep 21 j 04:44 -6458 Sep 21 j 04:44 -6458 Sep 30 j 15:38 -6458 Oct 01 j 00:52 -6458 Oct 05 j 22:00 -6458 Oct 10 j 23:45	3°811'59 3°807'50 30°8° 28°Y06'30 27°Y34'34 0°8 0°857'40 2°834'02 26°843'25 0°11 16°1139'50 16°1159'55 28°1103'41 0°9 11°906'52 15°921'04 0°10 23°105'700 29°103'27 27°128'53 23°156'27 21°17'48 21°120'56 20°146'05 15°100'36 12°15'48	-3°57'48 3°57'28 17°58'23 1°34'57 1°35'01 1.42963 AU 21°18'00 0°39'50 0°39'44 0.67091 AU	min. Earth dist. inferior conj minimum elong morning rise direct morning max el asc. node morning set superior conj minimum elong max. Earth dist. evening rise desc. node evening max el retrograde evening set inferior conj minimum elong transit middle transit begin transit end min. Earth dist.	-6457 May 21 j 12:16 -6457 May 25 j 09:55 -6457 May 28 j 17:51 -6457 May 28 j 17:12 -6457 Jun 05 j 00:13 -6457 Jun 07 j 13:07 -6457 Jun 14 j 17:16 -6457 Jun 19 j 13:55 -6457 Jun 25 j 10:37 -6457 Jun 30 j 18:26 -6457 Jul 10 j 17:33 -6457 Jul 10 j 19:11 -6457 Jul 10 j 19:11 -6457 Jul 11 j 19:10 -6457 Jul 23 j 18:59 -6457 Jul 29 j 22:04 -6457 Aug 02 j 17:58 -6457 Aug 19 j 21:23 -6457 Aug 26 j 06:21 -6457 Sep 04 j 23:18 -6457 Sep 14 j 22:12 -6457 Sep 14 j 22:12 -6457 Sep 14 j 22:12 -6457 Sep 14 j 22:27 -6457 Sep 14 j 20:27 -6457 Sep 14 j 20:55	21°Y38'39 18°Y53'41 16°Y04'47 16°Y06'10 11°Y20'01 10°Y54'47 14°Y25'02 20°Y21'53 0°8 9°846'52 28°806'02 28°813'22 0°II 11°II07'12 20°II17'54 0°9 5°951'47 0°0 7°020'16 13°005'48 11°011'20 4°055'41 4°055'41 4°054'42 4°059'05	-4°01'43 4°01'37 18°09'27 1°48'02 1°48'19 1.41306 AU 22°35'36 -0°13'01 0°12'32 0°12'32

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6457 Sep 24 j 16:35 26°952'13 asc. node -6456 Sep 01 i 10:31 14°527'10 direct -6457 Oct 01 j 10:03 -6456 Sep 03 j 13:46 $0^{\circ}\Omega$ 12°926'46 morning rise -6457 Oct 04 j 01:56 -6456 Sep 07 j 12:37 morning max el 2°Ω28'50 22°12'47 10°958'02 direct -6456 Sep 15 j 20:14 -6457 Oct 24 j 17:45 0° m 15°952'40 20°54'17 morning max el desc. node -6456 Sep 26 j 22:20 -6457 Oct 29 j 18:00 7° m 35'53 0 $^{\circ}\Omega$ -6457 Nov 05 j 21:37 -6456 Oct 15 j 03:31 morning set 18° m 51'09 morning set 27°**Ω**21'49 max. Earth dist. -6457 Nov 11 j 20:48 28° m 39'05 1.41136 AU desc. node -6456 Oct 15 j 14:49 28°**Ω**05'57 -6457 Nov 12 j 16:03 0∘ଫ -6456 Oct 16 j 19:57 0° m $11^{\circ}\text{Mp}\,38^{\prime}08$ max. Earth dist. -6456 Oct 24 j 02:56 1.42889 AU superior conj -6457 Nov 19 j 13:32 11°**£**55'53 -1°44'23 minimum elong -6457 Nov 19 j 10:39 11°**£**43'07 1°44'18 superior conj -6456 Oct 30 j 18:19 22° m/36'41 -1°25'08 -6457 Nov 29 j 10:37 0° M minimum elong -6456 Oct 30 j 12:41 22° Mp 12'59 1°24'32 evening rise -6457 Nov 29 j 20:21 0° ML45'18-6456 Nov 04 j 02:23 0°Ω asc. node -6457 Dec 12 j 11:41 22°M27'24 evening rise -6456 Nov 11 j 15:38 13°**△**15'29 evening max el -6457 Dec 16 j 03:25 26° MJ48'0218°14'53 -6456 Nov 21 j 07:10 0°M -6457 Dec 20 j 23:28 0°**√** asc. node -6456 Nov 28 j 08:54 9°M41'47 retrograde -6457 Dec 23 j 05:48 0°**х** 21′57 evening max el -6456 Nov 28 j 14:50 9°M56'54 18°07'59 evening set -6457 Dec 25 j 19:46 29°M54'38 retrograde -6456 Dec 05 j 06:44 13°M26'28 -6457 Dec 25 j 13:15 30°RM evening set -6456 Dec 07 j 23:09 12°M52'05 inferior conj -6456 Jan 01 j 21:18 25°M07'39 4°09'38 inferior conj -6456 Dec 14 j 12:54 7°M43'33 3°56'58 minimum elong -6456 Jan 01 j 20:55 25°ML08'28 4°09'18 minimum elong -6456 Dec 14 j 10:26 7°M49'44 3°56'26 min. Earth dist. -6456 Jan 05 i 03:13 22°M18'02 0.60189 AU min. Earth dist. -6456 Dec 17 i 08:24 4°M55'37 0.62095 AU -6456 Jan 08 j 20:32 19°M34'40 morning rise -6456 Dec 20 j 20:46 1°M55'54 morning rise direct -6456 Jan 15 j 14:20 17°MJ30'19 -6456 Dec 24 i 10:28 30°R<u>₽</u> -6456 Jan 25 j 18:32 21°MJ38'50 direct -6456 Dec 27 j 22:44 29°**£**22'41 desc. node -6456 Jan 29 j 17:02 25°ML03'54 27°10'59 -6456 Dec 31 j 14:33 o°m. morning max el 0°×7 -6455 Jan 10 j 20:30 -6456 Feb 03 j 07:05 morning max el 7°M00'37 27°38'34 0°궁 -6456 Feb 22 j 21:26 desc. node -6455 Jan 11 j 15:30 7°M-47'52 13°**る**33'55 -6456 Feb 29 j 18:31 -6455 Jan 28 j 10:33 0°×7 morning set -6455 Feb 12 j 23:19 28°**₹**11'31 morning set -6456 Mar 07 j 21:02 28°る47'51 -0°16'01 -6455 Feb 13 j 20:31 0°궁 superior conj 28°る51'45 0°16'16 -6456 Mar 07 j 21:44 max. Earth dist. -6455 Feb 18 j 20:15 10°る32'20 1.32928 AU minimum elong max. Earth dist. -6456 Mar 07 j 09:10 27°る43'04 1.32678 AU -6456 Mar 08 j 10:14 -6455 Feb 20 j 07:40 13°る43'49 -0°39'54 0°≈ superior conj -6456 Mar 09 j 10:41 13°る52'59 asc. node 2°≈13'34 minimum elong -6455 Feb 20 j 09:21 0°39'59 -6455 Feb 24 j 07:41 evening rise -6456 Mar 14 j 21:03 13°≈54'07 asc. node 22°**る**24'44 -6456 Mar 23 j 01:56 0°**∀** evening rise -6455 Feb 27 j 08:22 28°**る**52'38 evening max el -6456 Apr 11 j 18:46 27°\ 40'48 25°48'35 -6455 Feb 27 j 21:13 0°≈ -6456 Apr 14 j 09:41 $0^{\circ}\Upsilon$ -6455 Mar 17 j 01:05 0°**)**€ desc. node -6456 Apr 22 j 17:10 4°Υ31'49 evening max el -6455 Mar 24 j 12:12 8°\;\;38'18 24°24'04 -6456 Apr 25 j 21:28 4°Y56'06 retrograde -6455 Apr 07 j 09:11 15°**)** ₹36'05 retrograde -6456 May 01 j 13:39 3°Y38'27 -6455 Apr 09 j 14:27 15°**)** 24'52 evening set desc. node -6456 May 06 j 07:39 0°Υ50'18 0.58503 AU -6455 Apr 11 j 19:50 14°**)** 51'47 min. Earth dist. evening set -6456 May 07 j 11:41 -6455 Apr 18 j 00:31 11°**)** 47′12 0.56751 AU 30°**₹** min. Earth dist. -6456 May 09 j 14:37 28°\cdot\cdot25'54 -3°39'48 -6455 Apr 20 j 15:27 10°**₭**07'03 -2°43'25 inferior conj inferior conj minimum elong -6456 May 09 j 11:04 28°\(\mathbf{3}2'28\) 3°39'20 minimum elong -6455 Apr 20 i 10:18 10°**)** 15'18 2°42'19 morning rise -6456 May 17 j 11:20 24°\(\)01'45 morning rise -6455 Apr 29 i 03:52 6°**₩**00'23 direct -6456 May 19 j 22:11 23°\(\frac{1}{42}\)'01 direct -6455 May 01 j 13:05 5° **)** 44'49 morning max el -6456 May 28 j 00:36 27°**)** 32'15 18°40'18 morning max el -6455 May 11 j 00:07 10°**)**€09'40 19°31'20 -6456 May 30 j 08:00 $0^{\circ}\Upsilon$ -6455 May 23 j 07:46 28°\dagger 01'41 asc. node -6456 Jun 05 j 10:52 8°Y54'51 -6455 May 24 j 08:57 $0^{\circ}\Upsilon$ asc. node -6456 Jun 13 j 08:44 23°Y30'58 -6455 May 28 j 08:11 7°**Y**45'34 morning set morning set -6456 Jun 16 j 16:55 0°8 superior conj -6455 Jun 05 j 12:18 24°Υ05'16 1°40'44 -6456 Jun 22 j 06:44 10°**8**39'56 1°48'53 minimum elong -6455 Jun 05 j 09:58 23°**Y**53'44 1°40'41 superior conj minimum elong -6456 Jun 22 j 05:50 10°**8**35'41 1°49'06 -6455 Jun 08 j 13:29 0°8 max. Earth dist. -6456 Jun 29 j 07:41 23°**8**29'38 1.39411 AU max. Earth dist. -6455 Jun 11 j 09:38 5°**8**21'25 1.37528 AU -6456 Jul 03 j 01:46 $0^{\circ}\Pi$ -6455 Jun 15 j 07:21 12°**8**28'05 evening rise -6456 Jul 03 j 12:11 0°**Ⅱ**44'18 -6455 Jun 25 j 16:58 $0^{\circ}\Pi$ evening rise -6455 Jul 06 j 12:17 16°**Ⅱ**10'55 desc. node -6456 Jul 19 j 15:06 26°**Ⅱ**10'33 desc. node -6456 Jul 22 j 06:32 0ಂತಾ -6455 Jul 17 j 06:35 0ಂತಾ evening max el -6456 Aug 07 j 18:34 20°9545'08 23°56'50 evening max el -6455 Jul 21 j 04:55 4°9512'10 25°14'31 retrograde -6456 Aug 18 j 14:34 27°908'24 retrograde -6455 Aug 02 j 01:48 11°906'37 evening set -6456 Aug 23 j 21:16 24°953'37 evening set -6455 Aug 07 j 23:37 8°933'38 19°515'15 0.67250 AU min. Earth dist. -6456 Aug 28 j 16:44 min. Earth dist. -6455 Aug 12 j 09:50 3°532'14 0.66864 AU inferior conj -6456 Aug 29 j 04:07 18°936'32 -1°04'56 inferior conj -6455 Aug 13 j 08:29 2°517'54 -1°54'20 minimum elong -6456 Aug 29 j 05:33 18°931'37 1°03'56 minimum elong -6455 Aug 13 j 10:55 2°909'55 1°53'01

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6455 Aug 15 j 03:34 30°RⅡ direct -6454 Aug 06 j 08:20 9°**Ⅱ**11'24 -6455 Aug 18 j 22:14 26°**I**16'51 -6454 Aug 06 j 04:42 9°**Ⅱ**11'32 asc node morning rise -6455 Aug 19 j 07:38 26°**Ⅱ**01'47 -6454 Aug 13 j 05:24 13°**耳**03′50 morning max el 18°54'55 asc. node -6455 Aug 22 j 10:28 25°**I**105′26 -6454 Aug 25 j 11:17 0ംഉ direct -6454 Sep 03 j 20:32 -6455 Aug 29 j 21:38 29°**Ⅲ**24'45 morning max el 19°47'19 morning set 14°953'27 -6455 Aug 30 j 11:05 0ಂತಾ -6454 Sep 13 j 09:14 0° Ω -6455 Sep 20 j 11:32 0° Ω desc. node -6454 Sep 19 j 08:32 9°**£**25′18 morning set -6455 Sep 24 j 04:04 5°**Ω**43′08 desc. node -6455 Oct 02 j 11:40 18°**Ω**43'31 superior conj -6454 Sep 19 j 22:36 10°\O20'48 -0°03'40 max. Earth dist. -6455 Oct 06 j 15:54 25°**Ω**20'11 1.44127 AU minimum elong -6454 Sep 19 j 22:11 10°**Ω**19'08 0°03'16 -6455 Oct 09 j 13:56 0° M behind sun begin -6454 Sep 19 j 10:55 9°**£**34'41 -6454 Sep 20 j 09:26 behind sun end 11°**Ω**03'35 superior conj -6455 Oct 10 j 19:16 1° T 57'57 -0°50'20 max. Earth dist. -6454 Sep 19 j 08:35 9°**Ω**25′28 1.44700 AU minimum elong -6455 Oct 10 j 13:51 1°M/36'07 0°49'27 -6454 Oct 02 j 07:21 0° m evening rise -6455 Oct 24 j 15:58 24° m 52'44 evening rise -6454 Oct 05 j 16:30 5° m 26'23 -6455 Oct 27 j 16:36 0∘**⊽** -6454 Oct 21 j 07:15 0∘**⊽** evening max el -6455 Nov 12 j 03:46 23°**♀**16'25 18°20'02 evening max el -6454 Oct 26 j 15:31 6°**£**41'29 18°49'57 asc. node -6455 Nov 15 j 06:07 25°**-**48'35 retrograde -6454 Nov 02 j 10:59 10°**♀**32'31 retrograde -6455 Nov 18 j 17:47 26°**£**52'17 asc. node -6454 Nov 02 j 03:21 10°**£**31'57 evening set -6455 Nov 21 j 13:53 26°**2**09'21 evening set -6454 Nov 05 j 12:40 9°**£**38'50 inferior conj -6455 Nov 27 j 17:58 20°**♀**41'32 3°27'40 inferior conj -6454 Nov 11 j 09:02 3°**£**54'51 2°47'36 minimum elong -6455 Nov 27 j 14:38 20°**♀**50'52 3°26'49 minimum elong -6454 Nov 11 i 05:46 4°**£**04'48 2°46'37 min. Earth dist. -6455 Nov 29 i 23:37 18°**♀**12'09 0.63764 AU min. Earth dist. -6454 Nov 13 i 00:43 1°**£**54'06 0.65120 AU -6455 Dec 03 i 14:48 14°**£**42'18 -6454 Nov 14 i 16:17 30°R M morning rise -6455 Dec 10 j 14:33 11°**£**54'37 morning rise -6454 Nov 16 j 22:27 27° m 46'49 direct -6455 Dec 24 j 04:38 -6454 Nov 23 j 13:05 24° m 58'33 19°**Ω**33'46 27°30'36 direct morning max el -6454 Dec 03 j 21:18 -6455 Dec 29 j 12:25 25°**£**22'54 0∘Ω desc. node morning max el -6454 Dec 06 j 14:29 -6454 Jan 02 j 04:52 o°m. 2°**2**31'12 26°50'43 -6454 Dec 16 j 09:16 -6454 Jan 21 j 08:18 0°×7 13°£58'16 desc. node -6454 Dec 27 j 10:09 0°M -6454 Jan 27 j 21:06 12°**х** 24′25 morning set -6453 Jan 11 j 08:25 max. Earth dist. -6454 Feb 02 j 00:59 22°**₹**57'09 1.33550 AU 26°M00'45 morning set -6453 Jan 13 j 09:49 0°×7 -6454 Feb 04 j 15:25 28°**₹**27'33 -1°02'21 max. Earth dist. -6453 Jan 15 j 19:31 4°**х** 46′36 1.34597 AU superior conj -6454 Feb 04 j 17:51 minimum elong 28°**х** 40′33 1°02′22 -6454 Feb 05 j 08:44 -6453 Jan 19 j 18:09 0°ਰ superior conj 12°**₹**'51'15 -1°22'17 -6453 Jan 19 j 20:55 asc. node -6454 Feb 11 j 04:43 12°**る**28'15 minimum elong 13°**∡** 05′40 1°22′18 evening rise -6454 Feb 11 j 19:44 13°**る**47'07 evening rise -6453 Jan 27 j 05:20 28°**х** 30′23 -6454 Feb 20 j 02:47 -6453 Jan 27 j 22:41 0°궁 0°≈ evening max el -6454 Mar 06 j 05:17 19°**≈**25′01 22°50'21 asc. node -6453 Jan 29 j 01:47 2°る18'33 -6454 Mar 19 j 08:42 25°≈50'11 -6453 Feb 15 j 17:10 retrograde 0°≈ -6454 Mar 22 j 15:35 25°≈26'30 evening max el -6453 Feb 16 j 03:58 0°≈25'59 21°20'36 evening set -6454 Mar 27 j 11:40 -6453 Feb 27 j 23:31 6°≈03'30 desc. node 23°≈36'34 retrograde -6454 Mar 30 j 15:26 -6453 Mar 02 j 13:54 5°≈48'04 min. Earth dist. 21°≈53'31 0.55590 AU evening set -6454 Mar 31 j 21:56 21°≈09'28 -1°10'53 -6453 Mar 11 j 18:20 1°≈48'03 0°42'17 inferior conj inferior conj minimum elong -6454 Mar 31 j 18:51 21°≈13'55 1°10'12 minimum elong -6453 Mar 11 j 20:13 1°≈45'22 0°41'17 morning rise -6454 Apr 10 j 00:12 17°≈10'37 min. Earth dist. -6453 Mar 12 i 05:57 1°**≈**31'33 0.55275 AU direct -6454 Apr 12 j 10:31 16°≈56'39 desc. node -6453 Mar 14 j 08:51 0°≈20'47 morning max el -6454 Apr 23 j 13:37 22°≈09'46 20°41'59 -6453 Mar 15 i 00:33 30°Rる -6454 Apr 30 i 03:16 0°**∀** morning rise -6453 Mar 21 i 02:17 27°る40'13 -6454 May 10 i 04:40 17°**)** 34'14 -6453 Mar 23 j 23:23 27°る21'58 asc node direct -6454 May 12 j 13:58 22°\ 23'02 -6453 Apr 01 j 06:31 morning set 0°≈≈ -6454 May 16 j 06:37 $0^{\circ}\Upsilon$ -6453 Apr 05 j 16:13 3°≈28'35 22°09'30 morning max el -6453 Apr 23 j 09:47 0°\ -6453 Apr 26 j 23:45 -6454 May 20 j 05:36 8°**Υ**08'57 1°26'14 morning set 7° **X** 15'40 superior conj -6454 May 20 j 02:48 7°**Y**54'36 1°25'56 asc. node -6453 Apr 27 j 01:33 7°**)** 24'59 minimum elong -6454 May 24 j 17:11 max. Earth dist. 17°**Y**′07'16 1.35871 AU 25°**Y**17'15 -6453 May 04 j 07:01 -6454 May 28 j 23:37 superior conj 22°**)** 39'14 1°07'24 evening rise 0°8 1°06'54 -6454 May 31 j 13:08 minimum elong -6453 May 04 j 04:26 22°\ 25'40 $0^{\circ}\Pi$ -6453 May 07 j 10:19 29°**₩**10'19 -6454 Jun 19 j 04:25 max. Earth dist. 1.34551 AU $0^{\circ}\Upsilon$ desc. node -6454 Jun 23 j 09:30 5°**Ⅱ**44'41 -6453 May 07 j 20:01 8°Y55'31 evening max el -6454 Jul 03 j 15:24 17°**Ⅲ**39'23 26°20'24 evening rise -6453 May 12 j 07:28 retrograde -6454 Jul 16 j 08:28 24°**I**54'54 -6453 May 24 j 01:19 0°8 evening set -6454 Jul 22 j 20:04 22°**Ⅱ**09'27 desc. node -6453 Jun 10 j 06:45 24°840'20 min. Earth dist. -6454 Jul 26 j 21:55 17°**Ⅱ**46'45 0.66126 AU -6453 Jun 15 j 02:15 Π $^{\circ}0$ inferior conj -6454 Jul 28 j 09:08 15°**I**57'41 -2°39'26 evening max el -6453 Jun 16 j 02:28 1°**I**100'04 27°06'27 -6454 Jul 28 j 12:14 15°**Ⅱ**48′05 2°38'05 -6453 Jun 29 j 10:04 8°**Ⅲ**25'45 minimum elong retrograde -6454 Aug 03 j 04:34 10°**Ⅱ**08′23 -6453 Jul 06 j 07:59 5°**Ⅲ**37'31 morning rise evening set

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. min. Earth dist. -6453 Jul 10 i 02:51 1°**I**52'38 0.65004 AU min. Earth dist. -6452 Jun 21 j 22:52 15°**8**39'57 0.63502 AU 12°**8**56'39 -3°47'10 -6453 Jul 11 j 18:16 -6452 Jun 24 j 14:04 30°R₩ inferior conj 3°46'34 12 j 03:52 29°832'23 -3°18'04 minimum elong -6452 Jun 24 j 16:38 12°**8**49'59 -6453 Jul inferior coni -6452 Jul 01 j 01:59 -6453 Jul 12 j 07:06 29°**8**23'07 3°16'59 7°**8**39'32 minimum elong morning rise 18 j 06:40 -6452 Jul 03 j 19:11 7°803'07 morning rise -6453 Jul 23°**8**57'47 direct -6453 Jul 21 j 04:10 -6452 Jul 09 j 22:40 direct 23°**8**12'19 asc. node 10°**8**05'16 -6453 Jul 24 j 01:42 asc. node 23°**8**56'54 morning max el -6452 Jul 10 j 07:53 10°**8**27'35 18°00'34 morning max el -6453 Jul 27 j 17:36 26°**8**46'25 18°18'56 -6452 Jul 23 j 11:13 $0^{\circ}\Pi$ -6452 Jul 27 j 10:52 -6453 Jul 30 j 12:43 $0^{\circ}\Pi$ morning set 6°**I**55′06 morning set -6453 Aug 15 j 15:07 25°**Ⅲ**18'35 -6453 Aug 18 j 11:09 0ಂತಾ superior conj -6452 Aug 08 j 20:30 28°**Ⅱ**00'56 1°20'43 -6452 Aug 09 j 02:29 minimum elong 28°**Ⅲ**25'41 1°20'35 -6452 Aug 10 j 01:24 superior conj -6453 Aug 30 j 00:04 18°**5**42'31 0°43'54 0ಂತಾ minimum elong -6453 Aug 30 j 05:08 19°9502'41 0°43'41 max. Earth dist. -6452 Aug 14 j 17:02 7°533'22 1.43717 AU max. Earth dist. -6453 Sep 02 j 01:50 23°535'32 1.44552 AU desc. node -6452 Aug 23 j 02:27 20°9549'16 desc. node -6453 Sep 06 j 05:28 $0^{\circ}\Omega 08'25$ evening rise -6452 Aug 24 j 20:01 23°930'38 -6453 Sep 06 j 03:19 $0^{\circ}\Omega$ -6452 Aug 29 j 01:12 $0^{\circ}\Omega$ evening rise -6453 Sep 15 j 15:22 14°**Ω**52′28 -6452 Sep 18 j 22:14 0° M -6453 Sep 25 j 09:12 evening max el -6452 Sep 22 j 02:24 3° m 34'52 20°37'27 greatest brilliancy -6453 Sep 27 j 03:00 2° m/39'44 -0.7m retrograde -6452 Sep 30 j 04:10 8° m 19'53 evening max el -6453 Oct 09 j 23:44 20° m 08'4819°36'23 evening set -6452 Oct 03 j 23:55 6° m 55'59 retrograde -6453 Oct 17 i 07:14 24° m 23'00 asc. node -6452 Oct 05 j 21:46 5° m 12'19 asc. node -6453 Oct 20 i 00:33 23°m 39'52 inferior conj -6452 Oct 09 i 10:01 0°m/49'18 1°09'59 -6453 Oct 20 j 16:47 23° m 15'43 minimum elong -6452 Oct 09 i 08:26 0° m 54'38 1°09'35 evening set -6453 Oct 26 j 07:11 17° m 18'49 2°00'47 min. Earth dist. -6452 Oct 10 j 01:24 29°**Ω**57'17 0.66837 AU inferior coni -6453 Oct 26 j 04:35 -6452 Oct 10 j 00:36 minimum elong 17° **m**) 27'14 1°59'58 30°R € -6453 Oct 27 j 10:05 min. Earth dist. 15° m 51'34 0.66141 AU morning rise -6452 Oct 14 j 16:46 24° N 32'38 11° mp 04'58 -6452 Oct 20 j 03:19 -6453 Oct 31 j 16:06 22°Ω12'10 morning rise direct -6453 Nov 06 j 17:36 8° m 27'04 -6452 Oct 31 j 08:43 28°**Ω**53'49 24°26'45 direct morning max el 15° Mp 40'44 -6453 Nov 18 j 23:54 25°46'21 -6452 Nov 01 j 10:20 0° m morning max el -6453 Nov 30 j 21:25 0∘**⊽** -6452 Nov 19 j 02:53 23° Mp 04'18 desc. node desc. node -6453 Dec 03 j 06:05 3°**2**16′25 -6452 Nov 23 j 17:03 0∘ಹ -6453 Dec 20 j 06:23 morning set -6452 Dec 06 j 04:45 20°**£**28'17 0°M morning set -6453 Dec 25 j 04:51 8°**ጤ**47'25 max. Earth dist. -6452 Dec 10 j 00:40 27°**♀**15'57 1.37960 AU max. Earth dist. -6453 Dec 29 j 02:20 16°M₀04'42 1.36092 AU -6452 Dec 11 j 12:41 0°M -6452 Dec 16 j 21:29 superior conj -6452 Jan 03 j 13:19 26°M47'21 -1°38'08 superior conj 10°ML05'39 -1°47'56 minimum elong -6452 Jan 03 j 15:47 26°ML59'42 1°38'15 minimum elong -6452 Dec 16 j 22:42 10°M11'31 1°48'08 -6452 Jan 05 j 03:28 0°**√** -6452 Dec 25 j 11:39 27°M00'11 evening rise -6452 Jan 11 j 11:22 12°**х** 56′50 -6452 Dec 27 j 00:09 0°**⊼** evening rise -6452 Jan 15 j 22:53 21°×750'03 -6451 Jan 01 j 20:02 10°**х** 55'51 asc. node asc. node -6452 Jan 20 j 11:40 0°정 -6451 Jan 11 j 06:43 24°**₹**04'56 19°05'52 evening max el -6452 Jan 29 j 12:15 11°る58'09 20°04'07 -6451 Jan 19 j 22:00 28°**₹**12'13 evening max el retrograde -6452 Feb 08 j 15:51 16°**ප්**45'16 -6451 Jan 22 j 09:06 27°**х** 53′35 retrograde evening set -6452 Feb 11 j 01:58 16°**පි**30'10 23°**х** 39'14 3°35'00 evening set inferior conj -6451 Jan 30 j 09:30 inferior conj -6452 Feb 19 i 18:17 12°る30'02 2°25'34 minimum elong -6451 Jan 30 i 13:54 23°**₹**31'35 3°33'50 minimum elong -6452 Feb 19 i 23:30 12°る22'05 2°23'42 min. Earth dist. -6451 Feb 02 i 10:54 21°**×**32'38 0.57240 AU min. Earth dist. -6452 Feb 21 j 20:13 11°る14'14 0.55878 AU morning rise -6451 Feb 07 i 16:18 18°**х** 40′09 morning rise -6452 Feb 28 j 18:55 7°る58'34 direct -6451 Feb 12 i 21:21 17°**х** 36′31 desc. node -6452 Feb 29 j 05:58 7°る51'11 -6451 Feb 15 j 03:02 17°**∡**¹48'24 desc node -6452 Mar 03 j 16:44 7°る24'47 -6451 Feb 27 j 00:44 24° **1**52'03 25°22'04 direct morning max el 14°る14'43 23°46'56 -6451 Mar 03 j 18:22 0°궁 morning max el -6452 Mar 17 j 10:01 0°**≈** -6452 Mar 29 j 14:46 0°≈≈ -6451 Mar 22 j 09:42 -6452 Apr 10 j 11:40 22°≈17'09 -6451 Mar 26 j 00:01 7°≈21'29 morning set morning set -6452 Apr 12 j 22:27 27°≈28'27 asc. node -6451 Mar 30 j 19:22 17°≈39'59 asc. node -6452 Apr 14 j 02:43 0°**)**€ superior conj -6451 Apr 02 j 00:01 0°22'17 22°≈26'32 -6452 Apr 17 j 13:51 7°**升**27'27 0°45'42 -6451 Apr 01 j 23:04 superior conj minimum elong 22°≈21'21 0°21'47 -6451 Apr 02 j 23:22 1.32978 AU minimum elong -6452 Apr 17 j 11:57 7°**₩**17'15 0°45'09 max. Earth dist. 24°**≈**33'22 max. Earth dist. -6452 Apr 19 j 13:16 11°**)** 40'38 1.33594 AU -6451 Apr 05 j 12:00 0°**)**€ 23°**)** 09'04 evening rise -6452 Apr 25 j 02:25 evening rise -6451 Apr 09 j 05:03 7°**)** 46'40 $0^{\circ}\Upsilon$ -6452 Apr 28 j 14:27 -6451 Apr 21 j 01:59 $0^{\circ}\Upsilon$ -6452 May 16 j 18:20 0°8 evening max el -6451 May 10 j 19:59 26°**Y**36'07 27°12'50 desc. node -6452 May 27 j 04:01 12°**8**41'31 desc. node -6451 May 14 j 01:16 29°**Y**25'42 evening max el -6452 May 28 j 12:50 14°**8**03'06 27°25'31 -6451 May 14 j 19:05 0°8 -6452 Jun 11 j 05:47 21°830'31 -6451 May 24 j 18:43 4°801'16 retrograde retrograde -6452 Jun 18 j 08:07 18°**8**52'15 -6451 May 31 j 16:45 1°846'39 evening set evening set

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6451 Jun 03 i 03:03 30°R℃ desc. node -6450 Apr 30 j 22:34 14° Y 20'55 -6451 Jun 04 j 09:08 28°Υ56'15 0.61673 AU -6450 May 06 j 23:42 15°**Y**49'38 min Earth dist retrograde -6451 Jun 07 j 12:36 26°Y03'56 -4°02'07 -6450 May 13 j 06:10 14° Y 09'38 inferior coni evening set 26°Y02'01 4°01'56 -6450 May 17 j 10:30 11°**Y**25'35 -6451 Jun 07 j 13:26 0.59654 AU minimum elong min. Earth dist. 21°Y06'53 -6450 May 20 j 19:46 8°**Y**44'14 -3°56'08 morning rise -6451 Jun 14 j 11:37 inferior conj 20°**Ƴ**37'48 8°**Y**48'01 direct -6451 Jun 17 j 02:00 minimum elong -6450 May 20 j 17:53 3°55'58 18°00'44 4°**Υ**08'39 24°**Y**02'21 morning max el -6451 Jun 23 j 21:43 morning rise -6450 May 28 j 08:02 3°**Y**45'49 27°**Y**21'25 asc. node -6451 Jun 26 j 19:38 direct -6450 May 30 j 20:10 7° Y22'24 -6451 Jun 28 j 17:36 0°8 morning max el -6450 Jun 07 j 08:19 18°20'11 15°**Y**29'46 morning set -6451 Jul 10 j 03:00 19°**8**31'05 asc. node -6450 Jun 13 j 16:34 -6451 Jul 15 j 22:03 $0^{\circ}\Pi$ -6450 Jun 21 j 21:48 0°8 -6450 Jun 23 j 10:24 2°853'01 morning set superior conj -6451 Jul 20 j 20:32 8°II41'57 1°42'13 minimum elong -6451 Jul 20 j 23:59 8°**I**I56'54 1°42'24 superior conj -6450 Jul 02 j 21:47 20°**8**39'10 1°49'42 max. Earth dist. -6451 Jul 28 j 03:38 21°**Ⅲ**02'40 1.42308 AU minimum elong -6450 Jul 02 j 22:13 20°**8**41'10 1°49'59 -6451 Aug 02 j 16:08 0ಂತಾ -6450 Jul 08 j 03:18 $0^{\circ}\Pi$ evening rise -6451 Aug 04 j 01:47 2°9513'38 max. Earth dist. -6450 Jul 10 j 08:12 3°**Ⅱ**49'09 1.40514 AU desc. node -6451 Aug 09 j 23:28 11°9524'56 evening rise -6450 Jul 15 j 03:28 11°**II**53'55 -6451 Aug 22 j 13:16 $0^{\circ}\Omega$ -6450 Jul 26 j 14:58 evening max el -6451 Sep 04 j 22:35 16°**Ω**58'56 21°50'08 desc. node -6450 Jul 27 j 20:34 1°951'07 retrograde -6451 Sep 13 j 23:59 22°**Ω**21'15 -6450 Aug 18 j 04:16 $0^{\circ}\Omega$ evening set -6451 Sep 18 i 08:07 20°**Ω**38'10 evening max el -6450 Aug 18 j 12:54 0°Ω21'55 23°10'03 asc. node -6451 Sep 22 j 18:58 15°**Ω**35'35 -6450 Aug 28 j 17:22 6°Ω24'15 retrograde inferior conj -6451 Sep 23 i 15:34 14°Ω24'51 0°17'22 evening set -6450 Sep 02 j 15:30 4°**Ω**20'48 -6451 Sep 23 j 15:10 14°Ω26'15 0°17'32 -6450 Sep 06 j 12:01 30°R∽ minimum elong -6451 Sep 23 j 20:23 14°**Ω**08'15 0.67229 AU -6450 Sep 07 j 22:02 28°903'58 -0°35'17 min. Earth dist. inferior conj -6451 Sep 28 j 22:05 -6450 Sep 07 j 22:50 8°**Ω**08′24 28°901'15 0°34'33 morning rise minimum elong -6451 Oct 03 j 17:40 min. Earth dist. -6450 Sep 07 j 16:36 6°**Ω**08'24 28°522'42 0.67323 AU direct -6450 Sep 09 j 16:08 -6451 Oct 13 j 19:05 12°**Ω**09'23 23°01'17 25°5641'52 morning max el asc. node -6450 Sep 13 j 06:04 -6451 Oct 27 j 23:30 0° M 21°950'51 morning rise 13° Mp 13^\prime 21-6451 Nov 05 j 23:41 -6450 Sep 17 j 11:52 20°9511'21 desc. node direct -6450 Sep 26 j 09:55 -6451 Nov 16 j 14:19 25°529'41 21°38'17 0∘ಹ morning max el -6451 Nov 17 j 02:28 0°₽50'03 -6450 Sep 30 j 09:39 morning set $0^{\circ}\Omega$ -6450 Oct 21 j 12:09 max. Earth dist. -6451 Nov 21 j 21:52 8°**£**56'16 1.39998 AU 0° m desc. node -6450 Oct 23 j 20:30 3°m/37'12 -6451 Nov 29 j 14:07 superior conj 22°**£**33'52 -1°48'59 morning set -6450 Oct 27 j 20:36 9° m 53'37 minimum elong -6451 Nov 29 j 12:59 22°**£**28'42 1°49'06 max. Earth dist. -6450 Nov 03 j 23:51 21° m 25'33 1.41925 AU -6451 Dec 03 j 14:11 0°M -6450 Nov 09 j 02:23 0∘**⊽** evening rise -6451 Dec 09 j 03:30 10°M33'56 -6451 Dec 19 j 17:13 29°M27'29 superior conj -6450 Nov 11 j 09:37 3°**2**57'40 -1°38'05 asc. node -6451 Dec 20 j 01:47 0°**√** -6450 Nov 11 j 05:25 3°**△**39'28 1°37'48 minimum elong -6451 Dec 25 j 09:49 6°**х** 41′48 18°27'39 -6450 Nov 22 j 07:32 23°**♀**30'15 evening max el evening rise -6450 Jan 01 j 22:45 10°**∡**24'12 -6450 Nov 25 j 21:06 retrograde -6450 Jan 04 j 11:33 10°**∡**00'24 -6450 Dec 06 j 14:27 evening set asc. node 17°M14'11 -6450 Jan 11 j 20:47 inferior conj 5°**х** 25'35 4°06'12 evening max el -6450 Dec 08 j 19:02 19°**M**41'31 18°09'35 minimum elong -6450 Jan 11 j 22:08 5°**₹**22'51 4°05'46 retrograde -6450 Dec 15 i 16:03 23°M12'35 min. Earth dist. -6450 Jan 15 i 04:45 2°**х** 45′17 0.59059 AU evening set -6450 Dec 18 i 06:49 22°M42'33 morning rise -6450 Jan 19 i 06:48 0°**х** 02′58 inferior conj -6450 Dec 25 i 03:04 17°ML46'14 4°06'47 -6450 Jan 19 i 09:03 30°RM minimum elong -6450 Dec 25 i 01:38 17° ML49'32 4°06'25 direct -6450 Jan 25 j 14:07 28°M20'38 -6450 Dec 28 j 05:16 14°M54'38 0.61009 AU min. Earth dist. -6450 Jan 31 j 23:27 0°**∡**¹ -6450 Dec 31 j 19:09 12°M06'11 morning rise -6450 Feb 02 j 00:06 33'04**٪ 33** -6449 Jan 07 j 17:39 9°M48'00 desc node direct -6449 Jan 19 j 21:05 morning max el 5°**х** 49'31 26°39'35 -6450 Feb 08 j 18:43 desc. node 15°M38'27 -6450 Feb 26 j 16:22 0°정 morning max el -6449 Jan 21 j 18:59 17°M24'36 27°27'10 -6450 Mar 10 j 10:58 22°る21'24 -6449 Feb 01 j 08:05 0°×7 morning set -6450 Mar 14 j 01:10 0°≈ -6449 Feb 19 j 05:06 0°정 -6449 Feb 22 j 18:40 7°る09'59 morning set 7°≈29'18 -0°02'00 -6449 Mar 01 j 01:46 20°る33'25 1.32738 AU superior conj -6450 Mar 17 j 11:40 max. Earth dist. minimum elong -6450 Mar 17 j 11:46 7°≈29'53 0°02'21 -6449 Mar 01 j 23:11 22°る30'01 -0°26'15 behind sun begin -6450 Mar 17 j 06:49 7°≈02'48 superior conj behind sun end -6450 Mar 17 j 16:43 7°≈56'57 minimum elong -6449 Mar 02 j 00:20 22°**る**36'16 0°26'25 max. Earth dist. -6450 Mar 17 j 12:47 7°**≈**35'27 1.32691 AU -6449 Mar 04 j 13:19 28°る08'45 asc. node asc. node -6450 Mar 17 j 16:21 7°≈54'54 -6449 Mar 05 j 09:48 0°≈ evening rise -6450 Mar 24 j 12:40 22°≈38'14 evening rise -6449 Mar 08 j 23:10 7°≈36'25 -6450 Mar 28 j 03:40 0°**)**€ -6449 Mar 20 j 18:48 0°**)**€ 19°\ 42'46 25°14'35 -6450 Apr 15 j 09:56 evening max el -6449 Apr 04 j 17:11 -6449 Apr 17 j 19:50 26°**¥**50′50 evening max el -6450 Apr 22 j 21:32 8°Y28'50 26°27'35 desc. node

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. evening set -6449 Apr 18 j 18:50 26°**)** 53'01 -6448 Apr 02 j 23:07 6°\ 45'16 retrograde -6449 Apr 23 j 22:53 25° ¥ 50'34 -6448 Apr 03 j 17:04 6°¥31'33 evening set desc node 22°**升**56'45 0.57707 AU 3°**¥**29'55 0.56167 AU -6449 Apr 29 j 05:49 -6448 Apr 09 j 21:56 min. Earth dist. min. Earth dist. -6449 May 02 j 08:11 -6448 Apr 12 j 00:41 20°\(\pm\)48'48 -3°20'27 2°\dagger12'53 -2°08'11 inferior conj inferior conj -6449 May 02 j 03:38 -6448 Apr 11 j 19:53 minimum elong 20°**H** 56'42 3°19'42 minimum elong 2°**H**20'11 2°07'03 morning rise -6449 May 10 j 11:34 16°**)** 33'05 -6448 Apr 15 j 21:20 30°R≈ direct -6449 May 12 j 21:28 16°**¥**15′28 morning rise -6448 Apr 20 j 19:28 28°≈10'46 morning max el -6449 May 21 j 12:44 20°**¥**18'33 18°59'33 direct -6448 Apr 23 j 04:19 27°≈56'24 $0^{\circ}\Upsilon$ -6449 May 29 j 00:23 -6448 Apr 29 j 21:23 0°**)**€ asc. node -6449 May 31 j 13:28 4°Υ18'07 morning max el -6448 May 03 j 08:12 2°**)**41'01 19°59'01 16°**Y**50'42 morning set -6449 Jun 07 j 04:56 asc. node -6448 May 17 j 10:21 23°**)** 36'49 $0^{\circ}\Upsilon$ -6449 Jun 13 j 21:38 0°8 -6448 May 20 j 16:17 1°Y15'51 morning set -6448 May 21 j 07:22 superior conj -6449 Jun 15 j 18:36 3°**8**36'50 1°46'21 minimum elong -6449 Jun 15 j 16:56 3°**8**28'55 1°46'28 superior conj -6448 May 29 j 05:38 17°**Y**19'52 1°35'13 max. Earth dist. -6449 Jun 22 j 09:01 15°**8**53'50 1.38592 AU minimum elong -6448 May 29 j 02:59 17°**Y**06'38 1°35'04 evening rise -6449 Jun 26 j 08:06 22°854'00 max. Earth dist. -6448 Jun 03 j 12:25 27°**Y**38'47 1.36788 AU -6449 Jun 30 j 12:32 $0^{\circ}\Pi$ -6448 Jun 04 j 18:19 0°8 desc. node -6449 Jul 14 j 17:43 22°**I**I02'46 evening rise -6448 Jun 07 j 12:58 5°**8**08'01 -6449 Jul 20 j 10:46 0ಂತಾ -6448 Jun 22 j 10:12 $0^{\circ}\Pi$ evening max el -6449 Jul 31 j 23:49 13°9546'51 24°30'49 desc. node -6448 Jun 30 j 14:54 11°**II**53'07 retrograde -6449 Aug 12 j 07:10 20°9525'19 evening max el -6448 Jul 13 j 10:11 27°**Ⅱ**15'19 25°44'35 evening set -6449 Aug 17 j 20:15 18°902'20 -6448 Jul 16 j 10:36 000 min. Earth dist. -6449 Aug 22 j 11:38 12°539'11 0.67121 AU retrograde -6448 Jul 25 j 16:33 4°9520'07 -6449 Aug 23 j 03:41 11°9545'12 -1°26'20 evening set -6448 Jul 31 j 20:21 1°9541'16 inferior coni -6449 Aug 23 j 05:34 -6448 Aug 02 j 13:30 11°938'51 1°25'10 30°R TT minimum elong -6449 Aug 27 j 13:16 -6448 Aug 05 j 02:59 26°**I**55'55 0.66591 AU 6°931'06 min. Earth dist. asc. node inferior conj -6448 Aug 06 j 06:43 -6449 Aug 28 j 14:52 5°938'36 25°II26'50 -2°14'06 morning rise -6448 Aug 06 j 09:29 -6449 Sep 01 j 08:50 4°9317'41 25°**Ⅱ**17'57 2°12'45 minimum elong direct -6449 Sep 09 j 07:13 -6448 Aug 11 j 22:40 8°956'53 20°24'06 19°**Ⅲ**30′07 morning max el morning rise -6448 Aug 13 j 10:19 -6449 Sep 24 j 23:07 0° Ω 18°**Ⅱ**45'10 asc. node -6448 Aug 15 j 07:02 18°**Ⅱ**25′06 -6449 Oct 06 j 21:18 18°**Ω**11'41 morning set direct 22°**Ⅲ**32′05 -6449 Oct 10 j 17:19 24°**Ω**10'41 -6448 Aug 22 j 11:24 19°23'03 desc. node morning max el -6448 Aug 28 j 12:16 -6449 Oct 14 j 09:49 0° m 0°9 26°5548'16 max. Earth dist. -6449 Oct 17 j 08:29 4° Mp 42'17 1.43481 AU morning set -6448 Sep 15 j 02:29 -6448 Sep 17 j 03:27 0 $^{\circ}\Omega$ -6449 Oct 23 j 02:34 superior conj 14° m 04'02 -1°12'14 desc. node -6448 Sep 26 j 14:11 14°**Ω**50'38 -6449 Oct 22 j 20:27 13° m/38'54 1°11'26 max. Earth dist. -6448 Sep 28 j 23:13 18°**Ω**36′02 1.44460 AU minimum elong -6449 Nov 01 j 13:08 0∘**⊽** -6449 Nov 04 j 19:21 5°**£**38'50 superior conj -6448 Oct 01 j 16:48 22°Ω56'22 -0°31'29 evening rise -6449 Nov 19 j 18:36 -6448 Oct 01 j 13:01 22° Ω41'17 0°30'43 0°M minimum elong -6449 Nov 22 j 07:26 2°ML55'32 18°10'55 -6448 Oct 06 j 02:41 evening max el 0° m -6449 Nov 23 j 11:41 4°ML01'43 -6448 Oct 16 j 10:03 asc. node evening rise 16° m 50'03 -6449 Nov 28 j 21:40 -6448 Oct 24 j 09:18 retrograde 6°M26'37 0°Ω -6449 Dec 01 j 15:24 16°**≙**18'19 18°30'40 evening set 5°M48′57 evening max el -6448 Nov 04 j 20:15 inferior conj -6449 Dec 08 i 00:49 0°M32'13 3°46'10 asc. node -6448 Nov 09 i 08:54 19°**♀**34'57 minimum elong -6449 Dec 07 j 21:50 0°M40'02 3°45'29 retrograde -6448 Nov 11 j 11:35 19°**£**59'10 -6449 Dec 08 j 13:02 30°R<u>Ω</u> evening set -6448 Nov 14 i 09:53 19°**£**11'54 min. Earth dist. -6449 Dec 10 j 14:45 27°**♀**50'11 0.62838 AU inferior conj -6448 Nov 20 j 10:29 13°**♀**37'01 3°11'41 -6449 Dec 14 i 03:29 24°**₽**39'15 -6448 Nov 20 i 07:05 13°**2**46'53 3°10'44 morning rise minimum elong -6449 Dec 21 j 05:39 21°**♀**57'39 min. Earth dist. -6448 Nov 22 j 10:09 11°**♀**18'57 0.64390 AU direct 29°**△**37'29 27°39'21 -6448 Jan 04 j 00:39 -6448 Nov 26 j 03:48 7°**£**33'57 morning max el morning rise -6448 Jan 04 j 09:45 o°m. direct -6448 Dec 03 j 00:32 4°<u>₽</u>44'18 27°17'03 desc. node -6448 Jan 06 j 18:01 2° M $_{2}7'23$ morning max el -6448 Dec 16 j 09:32 12°**₽**21'19 -6448 Dec 23 j 14:54 20°**♀**30'24 -6448 Jan 26 j 05:14 0°×7 desc. node -6448 Feb 06 j 20:49 21°**∡**38′07 -6448 Dec 30 j 15:28 0°M morning set -6448 Feb 10 j 22:04 0°정 -6447 Jan 17 j 16:28 0°×7 -6448 Feb 12 j 10:21 3°る12'24 1.33140 AU -6447 Jan 20 j 14:33 max. Earth dist. morning set 5°**х** 36′18 -6447 Jan 25 j 10:57 max. Earth dist. 15°**尽**21'41 1.33944 AU -6448 Feb 14 j 08:49 7°**る**21'36 -0°49'40 superior conj 7°る32'36 0°49'42 minimum elong -6448 Feb 14 j 10:52 superior conj -6447 Jan 28 j 14:41 21°**₹**57'30 -1°11'13 -6448 Feb 19 j 10:21 18°**る**17'14 minimum elong -6447 Jan 28 j 17:20 22°**∡**11'27 1°11'12 asc. node evening rise -6448 Feb 21 j 10:40 22°**る**33'42 -6447 Feb 01 j 09:28 0°궁 -6448 Feb 25 j 01:45 0°≈ evening rise -6447 Feb 04 j 21:27 7°る23'52 -6448 Mar 15 j 20:17 0°**)**€ asc. node -6447 Feb 05 j 07:24 8°る15'41 0°\ 32'50 23°44'33 evening max el -6448 Mar 16 j 09:50 -6447 Feb 17 j 02:09 0°≈ 7°**¥**18'49 11°≈22'59 22°11'01 retrograde -6448 Mar 30 j 01:29 evening max el -6447 Feb 26 j 04:45

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. evening set -6447 Mar 10 i 19:50 17°≈28'23 -6446 Feb 21 j 21:27 27°る37'02 retrograde -6447 Mar 13 j 18:11 -6446 Mar 02 j 21:33 23°**⋜**38'45 1°29'11 17°≈09'27 inferior conj evening set -6447 Mar 21 j 14:16 23°**る**33'18 1°27'34 13°≈51'34 -6446 Mar 03 j 01:19 desc. node minimum elong 0.55422 AU -6447 Mar 22 j 12:29 13°≈20'20 0.55347 AU min. Earth dist. -6446 Mar 04 j 02:32 22°**る**56'53 min. Earth dist. inferior conj -6447 Mar 23 j 01:22 13°≈02'06 -0°23'46 desc. node -6446 Mar 08 j 11:26 20°る39'20 minimum elong -6447 Mar 23 j 00:16 13°≈03'39 0°23'43 morning rise -6446 Mar 12 j 04:06 19°**る**22'43 morning rise -6447 Apr 01 j 07:24 9°≈01'32 direct -6446 Mar 15 j 10:13 18°**る**59'37 -6447 Apr 03 j 21:03 8°**≈**46'32 25°**る**25'53 direct morning max el -6446 Mar 28 j 15:12 22°50'27 -6447 Apr 15 j 16:50 morning max el 14°**≈**22'37 21°17'25 -6446 Apr 01 j 20:40 0°≈ -6447 Apr 27 j 06:47 0°**)**€ -6446 Apr 19 j 14:45 0°**)**€ asc. node -6447 May 04 j 07:14 13°**升** 17'55 morning set -6446 Apr 20 j 02:04 0°**)** 58′48 morning set -6447 May 05 j 15:06 16°**₩**00'41 asc. node -6446 Apr 21 j 04:08 3°**¥**15′24 $0^{\circ}\Upsilon$ -6447 May 12 j 08:13 superior conj -6446 Apr 27 j 06:45 16°**¥**15′21 0°58'29 superior conj -6447 May 13 j 02:43 1°**Y**35'48 1°18'41 minimum elong -6446 Apr 27 j 04:25 16°**₩**02'58 0°57'57 minimum elong -6447 May 12 j 23:55 1°**Υ**21'24 1°18'16 max. Earth dist. -6446 Apr 29 j 21:56 21°**)** 47'45 1.34100 AU max. Earth dist. -6447 May 17 j 00:08 9°**Υ**31'26 1.35269 AU -6446 May 03 j 22:18 $0^{\circ}\Upsilon$ evening rise -6447 May 21 j 12:28 18°**Y**19'56 evening rise -6446 May 05 j 01:34 2°Y15'14 -6447 May 27 j 21:55 0°8 -6446 May 20 j 19:08 0°8 -6447 Jun 16 j 13:32 $0^{\circ}\Pi$ desc. node -6446 Jun 04 j 09:21 19°**8**47'26 desc. node -6447 Jun 17 j 12:08 1°**Ⅱ**12'20 evening max el -6446 Jun 08 j 08:09 23°**8**56'28 27°18'04 evening max el -6447 Jun 25 j 21:11 10°**Ⅱ**41'43 26°42'56 -6446 Jun 16 j 10:20 $0^{\circ}II$ -6447 Jul 08 i 20:53 18°**Ⅱ**01'50 -6446 Jun 21 i 19:54 1°**Ⅱ**23'18 retrograde retrograde evening set -6447 Jul 15 i 13:28 15°**Ⅱ**14'03 -6446 Jun 26 i 20:00 30°R8 -6447 Jul 19 j 12:15 11°**Д**07'43 0.65699 AU -6446 Jun 28 j 20:49 28°837'22 min. Earth dist. evening set -6447 Jul 21 j 05:07 9°II05'04 -2°56'46 -6446 Jul 02 j 13:23 min. Earth dist. 25°**8**07'36 0.64420 AU inferior coni -6447 Jul 21 j 08:21 8°II55'20 2°55'31 -6446 Jul 04 j 20:34 22°**8**36'10 -3°31'49 inferior conj minimum elong -6447 Jul 27 j 03:28 3°**Ⅲ**21'32 -6446 Jul 04 j 23:38 22°**8**27'43 3°30'55 morning rise minimum elong -6447 Jul 30 j 04:25 2°**Ⅱ**29'36 -6446 Jul 11 j 03:03 17°**8**08'54 direct morning rise -6446 Jul 13 j 22:35 -6447 Jul 31 j 07:19 2° II 36′34 16°**8**27'30 asc. node direct -6446 Jul 18 j 04:19 -6447 Aug 05 j 21:15 6°**Ⅲ**12'53 18°37'31 17°**8**59'24 morning max el asc. node -6447 Aug 22 j 05:22 -6446 Jul 20 j 10:42 19°**8**55'59 18°08'55 0°00 morning max el -6447 Aug 26 j 05:40 6°929'49 -6446 Jul 27 j 23:31 Π $^{\circ}$ 0 morning set -6447 Sep 09 j 22:37 17°**Ⅲ**26'39 0° Ω morning set -6446 Aug 07 j 11:23 -6446 Aug 14 j 23:19 0ಂತಾ -6447 Sep 10 j 16:19 1°**Ω**09'55 0°17'14 superior conj minimum elong -6447 Sep 10 j 18:34 1°**Ω**18'49 0°17'19 superior conj -6446 Aug 20 j 23:49 9°950'04 1°01'18 max. Earth dist. -6447 Sep 11 j 17:04 2°**Ω**47'39 1.44732 AU minimum elong -6446 Aug 21 j 05:54 10°9514'35 1°01'03 -6447 Sep 13 j 11:04 5°**Ω**33'18 max. Earth dist. -6446 Aug 25 j 10:04 16°555'44 1.44279 AU desc. node -6447 Sep 26 j 23:29 26°**Ω**54'34 -6446 Aug 31 j 07:59 26°9515'43 evening rise desc. node -6447 Sep 28 j 22:14 0° m -6446 Sep 02 j 17:21 $0^{\circ}\Omega$ -6447 Oct 19 j 06:47 29° Mp 44'48 19°07'46 -6446 Sep 06 j 12:55 5°**Ω**55'58 evening max el evening rise -6447 Oct 19 j 12:45 -6446 Sep 19 j 16:54 26°**Ω**03'31 0∘**⊽** greatest brilliancy -0.7m-6447 Oct 26 j 06:24 -6446 Sep 22 j 09:00 retrograde 3°**£**44'26 0° m 3°**△**38'49 -6446 Oct 02 j 12:45 13° Mp 11'26 20°00'42 asc. node -6447 Oct 27 j 06:06 evening max el evening set -6447 Oct 29 j 11:16 2°**£**45'07 retrograde -6446 Oct 10 i 03:20 17° m 38'10 -6447 Nov 01 i 14:57 30°R ₩ evening set -6446 Oct 13 i 16:57 16° m 24'04 inferior conj -6447 Nov 04 i 04:51 26° m 55'05 2°28'21 asc. node -6446 Oct 14 i 03:18 16° m 05'04 minimum elong -6447 Nov 04 i 01:49 27° m 04'36 2°27'24 inferior conj -6446 Oct 19 i 05:17 10° m 22'18 1°39'33 min. Earth dist. 25° Mp 08'35 0.65600 AU -6447 Nov 05 i 14:50 -6446 Oct 19 j 03:05 10° m 29'34 1°38'54 minimum elong -6447 Nov 09 j 16:05 20° m 44'26 -6446 Oct 20 j 03:03 9° m 10'10 0.66472 AU morning rise min. Earth dist. 17° m 59'45 -6446 Oct 24 j 13:01 4° 1006'47 direct -6447 Nov 16 j 01:27 morning rise 25° m 25'09 26°25'51 morning max el -6447 Nov 28 j 19:22 direct -6446 Oct 30 j 08:05 1° m 35'59 -6447 Dec 03 j 01:06 0∘**⊽** morning max el -6446 Nov 11 j 04:39 8° m 37'44 25°13'51 desc. node -6447 Dec 10 j 11:46 9°**2**5'49 -6446 Nov 27 j 08:35 28° m 57'55 desc. node -6447 Dec 24 j 03:00 0°M -6446 Nov 28 j 01:44 0∘**⊽** -6446 Jan 03 j 20:08 18°M53'15 -6446 Dec 16 j 16:00 0°M morning set 26°M57'36 1.35183 AU max. Earth dist. -6446 Jan 08 j 00:44 morning set -6446 Dec 17 j 08:36 1°ML14'07 -6446 Jan 09 j 13:28 0° **₹** max. Earth dist. -6446 Dec 21 j 03:34 8°M10'11 1.36847 AU superior conj -6446 Jan 12 j 14:34 6°**х** 10′43 -1°29′37 superior conj -6446 Dec 27 j 05:31 19°M51'54 -1°43'11 -6446 Jan 12 j 17:18 6°**х** 24'44 1°29'40 minimum elong -6446 Dec 27 j 07:35 20°M02'05 1°43'21 minimum elong evening rise -6446 Jan 20 j 05:49 22°× 01'13 -6445 Jan 01 j 06:47 0°**∡**7 asc. node -6446 Jan 23 j 04:29 27°**х** 59′07 evening rise -6445 Jan 04 j 09:43 6°**х** 18′54 -6446 Jan 24 j 05:05 0°궁 asc. node -6445 Jan 10 j 01:38 17° ₹20'55 -6446 Feb 08 j 07:12 22°る36'03 20°46'01 evening max el -6445 Jan 17 j 22:46 -6446 Feb 19 j 09:50 27°る51'46 4°る22'49 19°36'56 retrograde evening max el -6445 Jan 21 j 19:47

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6445 Jan 31 i 07:20 8°る51'52 evening max el -6444 Jan 04 j 18:16 16°**∡**′43'44 18°47'10 retrograde -6445 Feb 02 j 17:21 8°**궁**35'41 -6444 Jan 12 j 21:05 20°**х** 38′28 evening set retrograde 20°**х¹**17'52 4°る30'32 2°59'52 -6444 Jan 15 j 08:50 -6445 Feb 11 j 02:59 inferior conj evening set -6444 Jan 23 j 02:37 -6445 Feb 11 j 08:18 4°る21'59 2°58'11 15°**₹**55'37 3°52'33 minimum elong inferior conj -6445 Feb 13 j 16:54 -6444 Jan 23 j 05:48 min. Earth dist. 2°**る**51'36 0.56372 AU minimum elong 15°**х** 49'42 3°51'46 -6445 Feb 19 j 05:49 30°R*x*⁷ min. Earth dist. -6444 Jan 26 j 08:52 13°**∡**³31'45 0.57977 AU morning rise -6445 Feb 19 j 20:51 29° 🖍 46'54 morning rise -6444 Jan 31 j 00:26 10°**х** 45′27 desc. node -6445 Feb 23 j 08:34 29°**х** 04′27 direct -6444 Feb 05 j 17:52 9°**х** 25′30 direct -6445 Feb 24 j 07:29 29°**х** 02′21 desc. node -6444 Feb 10 j 05:40 10°**₰**14'02 -6445 Mar 01 j 08:00 0°궁 morning max el -6444 Feb 19 j 22:37 16°**∡**¹48'37 25°57'56 morning max el -6445 Mar 10 j 07:06 6°**る**05'36 24°28'40 -6444 Mar 01 j 18:09 0°ಕ -6445 Mar 27 j 10:13 0°≈ -6444 Mar 18 j 13:48 0°≈ morning set -6445 Apr 04 j 14:23 16°≈02'27 morning set -6444 Mar 19 j 02:19 1°≈05'23 asc. node -6445 Apr 08 j 01:04 23°≈23'03 asc. node -6444 Mar 24 j 22:01 13°≈36'24 -6445 Apr 11 j 02:27 0°**)**€ superior conj -6444 Mar 26 j 02:17 16°**≈**10'42 0°12'03 superior conj -6445 Apr 11 j 15:17 1°**₩**09'19 0°35'56 minimum elong -6444 Mar 26 j 01:47 16°**≈**07'54 0°11'37 minimum elong -6445 Apr 11 j 13:45 1°**₩**01′06 0°35'24 behind sun begin -6444 Mar 25 j 22:22 15°≈49'18 max. Earth dist. -6445 Apr 13 j 04:10 4°**)**€27'56 1.33285 AU behind sun end -6444 Mar 26 j 05:11 16°≈26'29 evening rise -6445 Apr 19 j 00:09 16°**)** 40′07 max. Earth dist. -6444 Mar 26 j 15:54 17°≈24'54 1.32814 AU -6445 Apr 25 j 22:05 $0^{\circ}\Upsilon$ -6444 Apr 01 j 12:53 0°**)**€ -6445 May 15 j 12:23 0°8 evening rise -6444 Apr 02 i 05:11 1° **)** 24'32 evening max el -6445 May 21 j 17:13 6°**8**47'29 27°24'03 -6444 Apr 17 j 22:52 $0^{\circ}\Upsilon$ desc. node -6445 May 22 i 06:37 7°**8**19'15 evening max el -6444 May 02 j 22:11 19°**Y**′03'52 26°57'27 retrograde -6445 Jun 04 j 13:07 14°**8**15'06 -6444 May 08 j 03:55 23°Y21'14 desc. node -6445 Jun 11 j 14:53 -6444 May 16 j 23:07 26°**Y**28′01 evening set 11°**8**44'53 retrograde -6445 Jun 15 j 05:11 -6444 May 23 j 15:43 24° **Y**27'20 min. Earth dist. 8°**8**43'48 0.62759 AU evening set -6444 May 27 j 11:41 -6445 Jun 18 j 02:13 5°**8**54'10 -3°55'38 min. Earth dist. 21°**Υ**41'23 0.60817 AU inferior coni 5°849'18 3°55'12 -6445 Jun 18 j 04:12 -6444 May 30 j 18:39 18°**Y**50'59 -4°02'41 minimum elong inferior conj -6444 May 30 j 18:25 -6445 Jun 24 j 18:39 0°**8**45'39 minimum elong 18° **Y**51'29 4°02'35 morning rise -6445 Jun 27 j 10:25 0°812'40 -6444 Jun 06 j 23:02 14°**Y**02'56 direct morning rise -6445 Jul 04 j 01:13 3°**8**35'56 17°58'20 -6444 Jun 09 j 12:16 13°**Y**36'45 morning max el direct -6445 Jul 05 j 01:18 4°**8**38'48 -6444 Jun 16 j 13:59 17°**Y**05′16 18°06'36 asc. node morning max el 22°Y18'43 morning set -6445 Jul 20 j 16:28 29°**8**30'13 asc. node -6444 Jun 20 j 22:15 -6445 Jul 20 j 23:11 Π °0 -6444 Jun 25 j 18:35 0° 8 morning set -6444 Jul 02 j 15:41 12°**8**27'07 superior conj -6445 Aug 01 j 07:53 19°**I**I43'51 1°31'43 -6444 Jul 12 j 06:01 Π $^{\circ}0$ -6445 Aug 01 j 13:02 $20^{\circ}\Pi 05'28$ minimum elong 1°31'43 -6445 Aug 07 j 12:48 0ಂತಾ superior conj -6444 Jul 12 j 19:14 0°**Д**58'44 1°46'55 max. Earth dist. -6445 Aug 07 j 23:11 0°542'12 1.43174 AU minimum elong -6444 Jul 12 j 21:21 1°II08'04 1°47'11 -6445 Aug 16 j 15:18 14°9528'47 max. Earth dist. -6444 Jul 20 j 06:47 13°**Ⅲ**52'46 1.41575 AU evening rise -6445 Aug 18 j 04:58 -6444 Jul 26 j 03:51 23°II31'24 desc. node 16°954'58 evening rise -6445 Aug 26 j 19:19 -6444 Jul 30 j 05:54 $0^{\circ}\Omega$ 0ಂತಾ -6445 Sep 15 j 12:37 26° Ω 36'45 21° 07'11 -6444 Aug 04 j 02:01 7°527'13 evening max el desc. node -6445 Sep 19 j 11:08 -6444 Aug 19 j 20:07 0° m 0° Ω retrograde -6445 Sep 24 i 00:07 1° m 37'36 evening max el -6444 Aug 28 i 06:10 10°Ω00'32 22°23'40 evening set -6445 Sep 28 i 00:47 0° m 05'56 retrograde -6444 Sep 06 i 19:00 15°**Ω**39'52 -6445 Sep 28 i 03:50 30°RΩ evening set -6444 Sep 11 i 08:50 13°**Ω**48'27 asc. node -6445 Oct 01 i 00:30 27°**Ω**03'58 inferior conj -6444 Sep 16 i 15:42 7°Ω33'24 -0°05'03 -6445 Oct 03 j 09:33 23°Ω55'55 0°47'47 minimum elong -6444 Sep 16 j 15:48 7°Ω33'03 0°04'38 inferior coni 7°**Ω**33′03 -6445 Oct 03 j 08:27 23°**Ω**59'39 0°47'37 -6444 Sep 16 j 15:48 minimum elong transit middle 0°04'38 23°**Ω**18'51 0.67034 AU -6444 Sep 16 j 13:13 min. Earth dist. -6445 Oct 03 j 20:22 transit begin 7°**Ω**41'59 -6444 Sep 16 j 18:24 morning rise -6445 Oct 08 j 15:56 17°**Ω**38'42 transit end 7°**Ω**24'07 -6444 Sep 16 j 16:15 -6445 Oct 13 j 19:58 15°**Ω**26'42 min. Earth dist. 7°**£**31'32 0.67305 AU direct -6445 Oct 24 j 13:53 21°**Ω**52'34 23°50'33 -6444 Sep 16 j 21:42 7°**Ω**12'43 morning max el asc. node -6445 Oct 31 j 15:04 0° m -6444 Sep 21 j 22:39 1°**Ω**17′50 morning rise desc. node 18° **m** 56'00 -6444 Sep 23 j 23:24 30°Rூ -6445 Nov 14 j 05:23 29°526'25 -6445 Nov 21 j 09:22 0∘**⊽** direct -6444 Sep 26 j 12:14 morning set -6445 Nov 28 j 22:01 12°**£**23′25 -6444 Sep 29 j 04:54 0 $^{\circ}$ Ω max. Earth dist. -6445 Dec 03 j 00:09 19°**2**28'51 1.38816 AU morning max el -6444 Oct 06 j 01:36 5°**Ω**09'11 22°25'08 -6445 Dec 08 j 19:15 0° M -6444 Oct 24 j 23:28 0° m desc. node -6444 Oct 31 j 02:10 9° m 11'54 superior conj -6445 Dec 10 j 07:43 2°M50'50 -1°49'38 morning set -6444 Nov 08 j 07:34 22° m 09'52 minimum elong -6445 Dec 10 j 08:04 2°M52'31 1°49'50 -6444 Nov 13 j 01:43 0∘**⊽** evening rise -6445 Dec 19 j 06:48 20° M 10'44max. Earth dist. -6444 Nov 13 j 22:23 1°**2**26'55 1.40851 AU -6445 Dec 24 j 10:05 0°×7 -6444 Nov 21 j 16:04 14°**£**53'33 -1°46'03 asc. node -6445 Dec 27 j 22:48 6°**х** 13′40 superior conj

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6444 Nov 21 j 13:39 14°**Ω**42'47 1°46'00 max. Earth dist. -6443 Oct 27 j 03:37 14° m 19'21 minimum elong 1.42658 AU -6444 Nov 29 j 21:25 o°m. -6443 Nov 03 j 00:47 -6444 Dec 01 j 18:02 3°M29'07 25° m 45'49 -1°29'04 evening rise superior conj asc. node 24°M27'35 -6443 Nov 02 j 19:28 25° m 23'14 1°28'31 -6444 Dec 13 j 20:00 minimum elong evening max el -6444 Dec 18 j 00:22 29°M31'32 18°17'34 -6443 Nov 05 j 12:17 0∘ಹ -6444 Dec 18 j 12:23 0° **₹** evening rise -6443 Nov 14 j 15:42 16°**2**06'25 retrograde -6444 Dec 25 j 05:05 3°**х** 07′06 -6443 Nov 22 j 12:48 0°M 2°× 40'40 evening set -6444 Dec 27 j 18:48 asc. node -6443 Nov 30 j 17:13 11°M50'51 -6443 Jan 01 j 10:20 30°RM evening max el -6443 Dec 01 j 11:16 12°M38'06 18°07'46 inferior conj -6443 Jan 03 j 22:14 27°M56'47 4°09'35 retrograde -6443 Dec 08 j 04:12 16° ML07'48minimum elong -6443 Jan 03 j 22:17 27°M56'41 4°09'15 evening set -6443 Dec 10 j 20:10 15°M34'33 min. Earth dist. -6443 Jan 07 j 05:01 25° M 08'550.59897 AU inferior conj -6443 Dec 17 j 11:31 10° M $_{2}9'01$ 4°00'08 morning rise -6443 Jan 11 j 00:09 22° M $_{2}6'27$ minimum elong -6443 Dec 17 j 09:16 10° M $_{3}4'30$ 3°59'39 direct -6443 Jan 17 j 15:42 20°M27'34 min. Earth dist. -6443 Dec 20 j 08:51 7°M39'36 0.61818 AU desc. node -6443 Jan 27 j 02:42 24°ML02'43 morning rise -6443 Dec 23 j 21:22 4°ML43'12 morning max el -6443 Jan 31 j 18:50 27°M59'47 27°03'55 direct -6443 Dec 30 j 22:42 2°M13'34 -6443 Feb 02 j 18:07 0°**√** desc. node -6442 Jan 13 j 23:39 9°M56'17 -6443 Feb 23 j 07:22 0°る morning max el -6442 Jan 13 j 21:34 9°**M**51'11 27°36'50 morning set -6443 Mar 03 j 12:08 16°**ප**01'13 -6442 Jan 29 j 15:19 0°×7 max. Earth dist. -6443 Mar 10 j 05:34 0°≈26'56 1.32671 AU -6442 Feb 15 j 09:29 0°정 -6443 Mar 10 j 00:39 0°≈ morning set -6442 Feb 15 j 17:44 0°る42'05 max. Earth dist. -6442 Feb 21 j 17:21 13°る19'31 1.32866 AU -6443 Mar 10 j 14:05 1°≈13'27 -0°12'20 superior coni -6443 Mar 10 j 14:38 1°≈16'29 0°12'36 -6442 Feb 23 i 00:58 16°る10'51 -0°36'21 minimum elong superior conj -6443 Mar 10 j 11:37 0°≈59'56 -6442 Feb 23 j 02:31 16°**る**19'17 0°36'27 behind sun begin minimum elong -6443 Mar 10 j 17:40 -6442 Feb 26 j 16:00 behind sun end 1°2633'02 24°る03'47 asc. node -6442 Mar 01 j 10:26 -6443 Mar 11 j 19:00 3°≈51'31 0°≈≈ asc. node -6443 Mar 17 j 14:16 16°≈20'09 -6442 Mar 02 j 01:24 1°2818'56 evening rise evening rise -6443 Mar 24 j 11:32 0°**∀** -6442 Mar 17 j 23:15 0°**)**€ $0^{\circ}\Upsilon$ -6443 Apr 14 j 04:47 -6442 Mar 27 j 15:14 11°**)** 41'39 evening max el 24°37'35 -6443 Apr 14 j 21:24 0°**Υ**40′29 -6442 Apr 10 j 13:40 18°**)**43'13 evening max el 25°59'31 retrograde 7°Υ19'34 -6443 Apr 25 j 01:14 -6442 Apr 11 j 22:30 desc. node desc. node 18°**)** 38'53 -6443 Apr 29 j 00:02 7°**Y**57′09 -6442 Apr 15 j 04:58 retrograde evening set 17°**)** 54'28 -6442 Apr 21 j 03:32 evening set -6443 May 04 j 20:15 6°**Y**33'49 min. Earth dist. 14°**₭**53'09 0.56983 AU min. Earth dist. -6443 May 09 j 10:16 3°**Y**47'13 0.58795 AU inferior conj -6442 Apr 23 j 22:06 13°**)** €05'15 -2°54'25 inferior conj -6443 May 12 j 18:16 1°**Y**17′50 -3°45′11 minimum elong -6442 Apr 23 j 17:00 13°**¥**13'35 2°53'23 minimum elong -6443 May 12 j 15:07 1°**Y**23'46 3°44'51 morning rise -6442 May 02 j 08:11 8°**)** 56'35 -6443 May 14 j 12:34 direct -6442 May 04 j 17:33 8°\ 40'33 30°R₩ -6443 May 20 j 12:42 26° ¥ 50'44 morning max el -6442 May 13 j 23:07 12°**¥**59′05 19°22'28 morning rise -6443 May 22 j 23:57 26°\ 30'10 -6442 May 25 j 16:03 29°\ 48'03 direct asc. node -6443 May 30 j 15:12 $0^{\circ}\Upsilon$ -6442 May 25 j 18:39 $0^{\circ}\Upsilon$ -6443 May 30 j 22:15 0°**Υ**16'22 -6442 May 31 j 02:34 10°**Y**16'39 morning max el 18°34'28 morning set -6443 Jun 07 j 19:10 10°**Y**45'45 asc. node -6443 Jun 16 j 04:20 26°Y06'11 -6442 Jun 08 j 08:58 26°**Y**42'36 morning set superior conj 1°42'26 -6442 Jun 08 j 06:46 26°**Y**31'52 -6443 Jun 18 j 04:47 0°8 minimum elong 1°42'26 -6442 Jun 10 j 01:42 0°8 -6443 Jun 25 i 05:32 13°**8**23'55 1°49'24 max. Earth dist. -6442 Jun 14 j 11:07 8°816'44 1.37798 AU superior conj minimum elong -6443 Jun 25 i 04:57 13°**8**21'10 1°49'39 evening rise -6442 Jun 18 j 08:28 15°818'32 max. Earth dist. -6443 Jul 02 i 09:39 26°**8**22'16 1.39699 AU -6442 Jun 27 j 01:02 $0^{\circ}II$ -6443 Jul 04 j 11:52 $0^{\circ}\Pi$ -6442 Jul 08 j 20:19 17°**Ⅲ**52'03 desc. node -6443 Jul 06 j 16:59 -6442 Jul 18 j 01:00 evening rise 3°π45′53 0ംഉ -6443 Jul 21 j 23:08 27°**Ⅱ**48'22 -6442 Jul 24 j 05:15 6°951'28 25°03'28 desc. node evening max el retrograde -6443 Jul 23 j 11:07 000 -6442 Aug 04 j 22:44 13°9542'13 evening max el -6443 Aug 10 j 18:54 23°**©**25'11 23°44'43 evening set -6442 Aug 10 j 18:21 11°9511'35 -6443 Aug 21 j 10:49 29°9542'57 min. Earth dist. -6442 Aug 15 j 05:50 0.66941 AU retrograde 6°9504'32 -6443 Aug 26 j 15:19 4°955'22 -1°47'05 evening set 27°931'01 inferior conj -6442 Aug 16 j 02:46 4°547'46 1°45'49 inferior conj -6443 Aug 31 j 22:02 21°513'58 -0°57'11 minimum elong -6442 Aug 16 j 05:04 minimum elong -6443 Aug 31 j 23:18 21°**©**09'37 0°56'16 -6442 Aug 20 j 06:48 30°Ŗ**Ⅱ** min. Earth dist. -6443 Aug 31 j 12:12 21°**©**47'33 0.67283 AU morning rise -6442 Aug 21 j 15:48 28°**Ⅱ**52'52 asc. node -6443 Sep 03 j 18:50 17°**©**30'59 asc. node -6442 Aug 21 j 15:54 28°**Ⅲ**52'42 morning rise -6443 Sep 06 j 07:13 15°**©**03'19 direct -6442 Aug 25 j 05:25 27°**Ⅱ**39'09 -6443 Sep 10 j 07:50 13°931'52 0ಂತಾ -6442 Aug 30 j 13:52 morning max el -6443 Sep 18 j 18:58 18°932'13 21°05'19 morning max el -6442 Sep 01 j 19:21 2°503'23 19°56'25 -6443 Sep 28 j 00:37 0° Ω -6442 Sep 21 j 18:29 0° Ω desc. node -6443 Oct 17 j 22:57 29°**Ω**40′27 morning set -6442 Sep 27 j 16:02 9°**Ω**06'36 -6443 Oct 18 j 03:58 0° m desc. node -6442 Oct 04 j 19:47 20°**Ω**17'26 max. Earth dist. morning set -6443 Oct 18 j 16:08 0° My 47'32-6442 Oct 09 j 15:37 27°**Ω**56'05 1.43978 AU Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 246 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	ie year -6900 i	n astronomical co	ounting style is the year	6901 BCE in historical c	ounting style.	
	-6442 Oct 10 j 22:38	0° ™		minimum elong	-6441 Sep 23 j 10:05	13° Ω 42'31	0°10'35
				behind sun begin	-6441 Sep 23 j 01:17	13° Ω 07'48	
superior conj	-6442 Oct 14 j 05:51	5° m 19'02	-0°56'32	behind sun end	-6441 Sep 23 j 18:52	14° Ω 17'15	
minimum elong	-6442 Oct 14 j 00:05	4° m 55'39	0°55'39		-6441 Oct 03 j 15:39	0° m y	
evening rise	-6442 Oct 27 j 19:14	27° m 52'56		evening rise	-6441 Oct 08 j 23:33	8° Mp 36'34	
•	-6442 Oct 29 j 01:04	0∘ ⊽		•	-6441 Oct 22 j 08:40	0∘ ⊽	
evening max el	-6442 Nov 15 j 00:08	25° ≏ 56'49	18°17'03	evening max el	-6441 Oct 29 j 12:15	9° ₽ 21'39	18°44'24
asc. node	-6442 Nov 17 j 14:25	28° ჲ 09'16		asc. node	-6441 Nov 04 j 11:37	13° ഫ 06'22	
retrograde	-6442 Nov 21 j 14:02	29° ₽ 31'16		retrograde	-6441 Nov 05 j 06:27	13° ഫ 09'49	
evening set	-6442 Nov 24 j 09:25	28° ₽ 49'50		evening set	-6441 Nov 08 j 07:10	12° £ 17'56	
inferior conj	-6442 Nov 30 j 14:49	23° Ω 24'47	3°32'55	inferior conj	-6441 Nov 14 j 04:35	6° £ 36'19	2°54'09
minimum elong	-6442 Nov 30 j 11:32	23° £ 33'48	3°32'06	minimum elong	-6441 Nov 14 j 01:15	6° ≏ 46'20	
min. Earth dist.	-6442 Dec 02 j 22:38	20° ⊆ 51'41	0.63533 AU	min. Earth dist.	-6441 Nov 15 j 22:21		0.64942 AU
			0.03333 AU		·	4 = 3047 0° ჲ 29'28	0.04942 AU
morning rise	-6442 Dec 06 j 13:02	17° £ 26'58		morning rise	-6441 Nov 19 j 18:55		
direct	-6442 Dec 13 j 13:37	14° £ 40′23	27022157	T'	-6441 Nov 20 j 09:23	30°RM)	
morning max el	-6442 Dec 27 j 05:14	22° Ω 20'13	27°33'56	direct	-6441 Nov 26 j 11:17	27° m/40'19	
desc. node	-6442 Dec 31 j 20:32	27° ≙ 20'31			-6441 Dec 03 j 06:31	0∘ ত	
	-6441 Jan 03 j 01:23	0°M₊		morning max el	-6441 Dec 09 j 14:53	5° ≏ 14'40	26°58'21
	-6441 Jan 22 j 18:10	0° ∡ 7		desc. node	-6441 Dec 18 j 17:23	15° ≏ 48'15	
morning set	-6441 Jan 30 j 16:44	14° ₹ ′59'35			-6441 Dec 28 j 16:04	0° M	
max. Earth dist.	-6441 Feb 04 j 23:11	25° ∡ ¹48'33	1.33431 AU	morning set	-6440 Jan 14 j 05:51	28°M42'13	
	-6441 Feb 06 j 22:35	0° ප			-6440 Jan 14 j 21:57	0° ∡ ¹	
				max. Earth dist.	-6440 Jan 18 j 19:17	7° ∡ ¹42'55	1.34414 AU
superior conj	-6441 Feb 07 j 09:15	0° る 57'00	-0°59'06				
minimum elong	-6441 Feb 07 j 11:35	1° る 09'32	0°59'06	superior conj	-6440 Jan 22 j 12:53	15° ∡ ¹24'20	-1°19'30
asc. node	-6441 Feb 13 j 13:02	14° る 08'59		minimum elong	-6440 Jan 22 j 15:38	15° ∡ ³38'43	1°19'30
evening rise	-6441 Feb 14 j 12:49	16° ප 14'25		· ·	-6440 Jan 29 j 11:19	ರ°0	
Č	-6441 Feb 21 j 11:07	0° ≈		evening rise	-6440 Jan 29 j 22:48	0° る 59'44	
evening max el	-6441 Mar 09 j 07:53	22° ≈ 28'05	23°04'20	asc. node	-6440 Jan 31 j 10:06	4° ට 01'41	
retrograde	-6441 Mar 22 j 15:04	28° ≈ 59'26			-6440 Feb 16 j 00:03	0° ≈	
evening set	-6441 Mar 26 j 01:24	28° ≈ 33'38		evening max el	-6440 Feb 19 j 05:29	3°≈25'50	21°33'16
desc. node	-6441 Mar 29 j 19:43	27°≈12'08		retrograde	-6440 Mar 02 j 06:30	9° ≈ 10'41	21 33 10
min. Earth dist.	-6441 Apr 02 j 18:44	25°≈05'36	0.55715 AU	evening set	-6440 Mar 04 j 22:25	8°≈54'40	
inferior conj	-6441 Apr 04 j 06:54	24°≈12'44		inferior conj	-6440 Mar 14 j 03:59	4°≈53'26	0°25'02
•	-6441 Apr 04 j 00:34	24°≈18'06	1°25'59	minimum elong	•		0°24'17
minimum elong	1 3		1 23 39	•	-6440 Mar 14 j 05:06	4°≈51'50	
morning rise	-6441 Apr 13 j 07:26	20°≈13'34		min. Earth dist.	-6440 Mar 14 j 09:21	4°≈45'50	0.55265 AU
direct	-6441 Apr 15 j 17:03	19°≈59'40	2002011.5	desc. node	-6440 Mar 15 j 16:53	4°≈01'32	
morning max el	-6441 Apr 26 j 14:13	25°≈05'10	20°30'15	morning rise	-6440 Mar 23 j 11:49	0° ≈ 47'54	
_	-6441 May 01 j 00:04	0° ∀		direct	-6440 Mar 26 j 06:33	0° ≈ 30'45	
asc. node	-6441 May 12 j 12:57	19°) 17′07		morning max el	-6440 Apr 07 j 18:20	6°≈29'54	21°55'36
morning set	-6441 May 15 j 07:30	24° ¥ 50′50			-6440 Apr 23 j 20:34	0° ∀	
	-6441 May 17 j 19:47	0° Y		asc. node	-6440 Apr 28 j 09:52	9° 米 05'51	
				morning set	-6440 Apr 28 j 16:50	9°) 41′53	
superior conj	-6441 May 23 j 00:43	10° Ƴ 41'07	1°28'45				
minimum elong	-6441 May 22 j 21:56	10° Y 26′57	1°28'29	superior conj	-6440 May 06 j 01:07	25° ∺ 08'16	1°10'29
max. Earth dist.	-6441 May 27 j 17:11	20° Y ′00′20	1.36097 AU	minimum elong	-6440 May 05 j 22:28	24°) 54′24	1°10'00
evening rise	-6441 May 31 j 21:55	27° Y 58'50			-6440 May 08 j 09:20	$0^{\circ}\mathbf{\Upsilon}$	
	-6441 Jun 02 j 00:13	9° 8		max. Earth dist.	-6440 May 09 j 08:53	2° Y 00'34	1.34725 AU
	-6441 Jun 20 j 07:56	Π°		evening rise	-6440 May 14 j 03:47	11° Y 31'11	
desc. node	-6441 Jun 25 j 17:32	7° Ⅱ 30′30		•	-6440 May 24 j 09:32	0°B	
evening max el	-6441 Jul 06 j 15:34	20° Ⅱ 18'48	26°11'44	desc. node	-6440 Jun 11 j 14:45	26° 8 33'04	
retrograde	-6441 Jul 19 j 06:10	27° Ⅲ 32'15			-6440 Jun 14 j 13:48	0°II	
evening set	-6441 Jul 25 j 15:48	24° ∐ 48'12		evening max el	-6440 Jun 18 j 02:44	3° Ⅱ 41'54	27°01'13
min. Earth dist.	-6441 Jul 29 j 18:50		0.66253 AU	retrograde	-6440 Jul 01 j 08:33	11° Ⅱ 06'24	27 01 15
inferior conj	-6441 Jul 31 j 04:04	18° Ц 35'35		evening set	-6440 Jul 08 j 05:11	8° Ⅱ 17'59	
·	-			=	-		0.65104.411
minimum elong	-6441 Jul 31 j 07:06	18° Ⅱ 26'06	4 31 37	min. Earth dist.	-6440 Jul 12 j 01:01		0.65194 AU
morning rise	-6441 Aug 05 j 22:33	12° Ⅱ 44'15		inferior conj	-6440 Jul 13 j 23:51	2° Ⅱ 11'45	
asc. node	-6441 Aug 08 j 12:56	11° Ⅱ 47'24		minimum elong	-6440 Jul 14 j 03:07	2° Ⅱ 02'16	5~11'40
direct	-6441 Aug 09 j 03:23	11° Ⅱ 45'20	1000		-6440 Jul 15 j 22:39	30°R₩	
morning max el	-6441 Aug 16 j 02:13	15° Ⅱ 41'27	19~01'42	morning rise	-6440 Jul 20 j 01:26	26° 8 34'37	
	-6441 Aug 26 j 16:38	ი _ა ფ		direct	-6440 Jul 22 j 23:46	25° 8 47'32	
morning set	-6441 Sep 07 j 05:06	18° 5 06'51		asc. node	-6440 Jul 25 j 09:58	26° 8 19'09	
	-6441 Sep 14 j 17:31	0 ° Ω		morning max el	-6440 Jul 29 j 13:53	29° 8 23'51	18°23'12
desc. node	-6441 Sep 21 j 16:38	10° Ω 58'54			-6440 Jul 30 j 03:43	Π °0	
max. Earth dist.	-6441 Sep 22 j 07:39	11° Ω 58'11	1.44655 AU	morning set	-6440 Aug 17 j 19:41	28° Ⅲ 20'47	
					-6440 Aug 18 j 19:47	0 \circ \odot	
superior conj	-6441 Sep 23 j 11:28	13° Ω 48′01	-0°11'06				

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6440 Sep 01 i 11:39 22°505'25 0°37'11 minimum elong -6439 Aug 12 j 10:29 1°537'59 1°15'56 superior conj -6440 Sep 01 j 16:07 -6439 Aug 17 j 17:03 22°523'10 0°37'02 max. Earth dist. 10°9510'46 1 43885 AU minimum elong -6440 Sep 04 j 01:08 -6439 Aug 25 j 10:30 max. Earth dist. 26°9509'07 1.44620 AU 22°9523'24 desc. node -6440 Sep 06 j 11:38 $0^{\circ}\Omega$ -6439 Aug 28 j 08:24 26°954'53 evening rise -6440 Sep 07 j 13:33 desc. node 1°**Ω**42′03 -6439 Aug 30 j 08:22 0 \circ Ω evening rise -6440 Sep 18 j 02:01 18°**Ω**12'05 -6439 Sep 19 j 18:16 0° m -6440 Sep 25 j 15:16 0° m evening max el -6439 Sep 25 j 00:46 6° Mp 15'16 20°27'34 4° M 53′06 greatest brilliancy -6440 Sep 28 j 19:09 -0.7mretrograde -6439 Oct 02 j 23:23 10° m 55'13 evening max el -6440 Oct 11 j 21:10 22° m 48'59 19°28'31 evening set -6439 Oct 06 j 17:32 9°m/33'51 retrograde -6440 Oct 19 j 02:24 26° m 59'00 asc. node -6439 Oct 08 j 06:02 8° m 15'09 asc. node -6440 Oct 21 j 08:49 26° Mp 29'07inferior conj -6439 Oct 12 j 04:09 3° Mp 28'20 1°17'51 evening set -6440 Oct 22 j 10:40 25° m 53'53 minimum elong -6439 Oct 12 j 02:24 3° Mp 34'13 1°17'22 inferior conj -6440 Oct 28 j 01:51 19° **m** 58'45 2°08'10 min. Earth dist. -6439 Oct 12 j 21:07 2° My 31'12 0.66752 AU minimum elong -6440 Oct 27 j 23:07 20° m 07'30 2°07'19 -6439 Oct 14 j 19:51 30°R€ min. Earth dist. -6440 Oct 29 j 06:33 18° Mp 26'26 0.66013 AU morning rise -6439 Oct 17 j 11:05 27° **Ω**11'59 morning rise -6440 Nov 02 j 11:17 13° Mp 45'42 direct -6439 Oct 22 j 23:51 24°**Ω**48'46 direct -6440 Nov 08 j 14:58 11° Mp 05'44 -6439 Nov 01 j 17:37 morning max el -6440 Nov 21 j 00:21 18° Mp 22'42 25°57'07 morning max el -6439 Nov 03 j 09:16 1° **m** 35'44 24°39'16 -6440 Nov 30 j 21:40 0∘**⊽** desc. node -6439 Nov 21 j 11:03 24° m 45'02 desc. node -6440 Dec 04 j 14:14 5°**£**00'53 -6439 Nov 24 j 23:23 0°Ω -6440 Dec 20 j 15:52 0°M morning set -6439 Dec 09 j 08:15 23°**₽**29'12 -6440 Dec 27 i 04:50 11°ML37'07 -6439 Dec 12 j 23:43 0°M morning set max. Earth dist. -6440 Dec 31 j 03:47 19°ML04'41 1.35846 AU max. Earth dist. -6439 Dec 13 j 03:16 0°M16'11 1.37661 AU -6439 Jan 05 i 09:24 29°M25'15 -1°36'05 -6439 Dec 19 i 19:30 12°ML50'19 -1°46'57 superior conj superior coni -6439 Jan 05 j 11:57 -6439 Dec 19 j 20:59 29°M.38'11 1°36'12 12°M-57'29 1°47'10 minimum elong minimum elong -6439 Jan 05 j 16:16 -6439 Dec 28 j 06:52 0°×7 29°M-37'06 evening rise -6439 Jan 13 j 05:31 15°**∡**¹29'15 -6439 Dec 28 j 11:29 0°×7 evening rise -6438 Jan 04 j 04:22 -6439 Jan 17 j 07:13 23°×736'32 12°**₹**47′10 asc. node asc. node -6438 Jan 14 j 05:19 -6439 Jan 20 j 17:52 19°13'19 0°₹ 26°**₹**55'25 evening max el -6439 Jan 31 j 12:16 14°**る**53'05 20°14'23 -6438 Jan 18 j 10:58 0°ಕ evening max el -6439 Feb 10 j 21:41 19°**る**47'08 retrograde -6438 Jan 23 j 01:33 1°る08'00 retrograde -6439 Feb 13 j 08:01 19°**る**32'15 -6438 Jan 25 j 12:21 0°る50'02 evening set evening set -6439 Feb 22 j 02:32 15°る33'08 2°11'47 -6438 Jan 27 j 22:36 inferior conj 30°R **✓** -6439 Feb 22 j 07:30 minimum elong 15°**る**25'41 2°09'55 inferior conj -6438 Feb 02 j 15:08 26°**₹**38'11 3°26'59 min. Earth dist. -6439 Feb 23 j 23:29 14°る25'58 0.55735 AU minimum elong -6438 Feb 02 j 19:51 26°**х** 30′07 3°25′41 desc. node -6439 Mar 02 j 14:03 11°**る**16'52 min. Earth dist. -6438 Feb 05 j 14:01 24°**∡**38'24 0.56997 AU -6439 Mar 03 j 05:06 11°**る**06'00 -6438 Feb 11 j 00:58 21°×743'04 morning rise morning rise -6439 Mar 06 j 22:38 10°る35'25 direct -6438 Feb 16 j 01:15 20°**х** 44′53 direct -6439 Mar 20 j 13:06 17°**る**19'39 23°32'16 -6438 Feb 17 j 11:11 20°**х** 49'35 morning max el desc. node -6439 Mar 30 j 17:40 -6438 Mar 02 j 04:00 27°**₹**'57'26 25°08'38 0°≈ morning max el -6439 Apr 13 j 04:35 24°≈42'52 -6438 Mar 04 j 04:20 0°정 morning set -6439 Apr 15 j 06:47 29°≈08'05 -6438 Mar 23 j 20:56 asc. node 0°≈ 0°**)**€ 9°≈47'49 -6439 Apr 15 j 16:31 morning set -6438 Mar 28 j 17:01 asc. node -6438 Apr 02 j 03:44 19°≈19'08 9°**)** 54'34 0°49'09 -6439 Apr 20 i 07:19 superior conj minimum elong -6439 Apr 20 i 05:18 9°**)**(43'44 0°48'35 superior conj -6438 Apr 04 i 17:10 24°≈52'59 0°25'55 max. Earth dist. -6439 Apr 22 j 10:42 14°**)**€28'00 1.33715 AU minimum elong -6438 Apr 04 i 16:03 24°≈46'57 0°25'25 evening rise -6439 Apr 27 j 21:22 25°**)**(40'36 max. Earth dist. -6438 Apr 05 j 20:01 27°≈18'34 1.33050 AU -6439 Apr 30 j 02:08 $0^{\circ}\Upsilon$ -6438 Apr 07 j 01:57 0°**₩** -6439 May 17 j 19:52 0°8 -6438 Apr 11 j 23:05 10°¥15'36 evening rise -6439 May 29 j 12:01 14°844'06 -6438 Apr 22 j 09:44 $0^{\circ}\Upsilon$ desc. node -6439 May 31 j 13:25 16°848'50 27°24'36 29°**Y**'26'52 27°16'42 evening max el evening max el -6438 May 13 j 21:09 -6439 Jun 14 j 05:02 24°815'56 -6438 May 14 j 11:09 0°8 retrograde evening set -6439 Jun 21 j 07:19 21°**8**35'19 desc. node -6438 May 16 j 09:19 1°841'53 -6439 Jun 24 j 22:26 18°**8**18'46 0.63753 AU -6438 May 27 j 19:04 6°**8**52'36 min. Earth dist. retrograde -6439 Jun 27 j 11:33 15°**8**38'16 -3°43'37 -6438 Jun 03 j 18:31 4°**8**33'26 inferior conj evening set -6439 Jun 27 j 14:17 15°**8**31'04 3°42'55 -6438 Jun 07 j 10:02 1°**8**40'51 0.61968 AU minimum elong min. Earth dist. -6439 Jul 03 j 21:59 10°**8**18'22 morning rise -6438 Jun 09 j 05:44 30°RΥ 9°**8**40'40 -6438 Jun 10 j 12:02 28°Y48'36 -4°01'04 direct -6439 Jul 06 j 15:47 inferior conj 12°**8**16'15 28°Y45'51 4°00'50 asc. node -6439 Jul 12 j 06:58 minimum elong -6438 Jun 10 j 13:13 -6439 Jul 13 j 04:02 13°**8**05'47 18°02'09 morning rise -6438 Jun 17 j 09:18 23°**Y**48'36 morning max el -6439 Jul 24 j 19:17 Π °0 direct -6438 Jun 20 j 00:03 23°**Y**18'31 morning max el morning set -6439 Jul 30 j 11:59 9°**Ⅱ**47'40 -6438 Jun 26 j 18:09 26°**Y**42'13 17°59'29 -6439 Aug 11 j 10:38 0 \circ \odot asc. node -6438 Jun 29 j 03:57 29°**Y**23′18 -6438 Jun 29 j 15:31 0°8 1°512'45 1°16'08 -6438 Jul 13 j 01:24 22°**8**15'35 superior conj -6439 Aug 12 j 04:20 morning set

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6438 Jul 17 j 08:31 Π $^{\circ}0$ -6437 Jul 05 j 22:08 23°**8**28'38 1°49'19 superior conj -6437 Jul 05 j 22:59 23°**8**32'28 1°49'38 minimum elong 11°**II**41'36 1°39'56 $\Pi^{\circ}0$ -6438 Jul 24 j 00:17 -6437 Jul 09 j 13:47 superior conj -6438 Jul 24 j 04:12 11°**Ⅱ**58′28 1°40'05 -6437 Jul 13 j 09:38 6°**Ⅲ**37'46 max. Earth dist. 1 40794 AU minimum elong max. Earth dist. -6438 Jul 31 j 04:27 23°**Ⅱ**45'15 18 j 10:35 15°**Ⅲ**02'56 1.42549 AU evening rise -6437 Jul -6438 Aug 04 j 00:46 -6437 Jul 27 j 21:37 0ಂತಾ 0ಂತಾ evening rise -6438 Aug 07 j 12:36 5°933'09 desc. node -6437 Jul 30 j 04:35 3°927'59 desc. node -6438 Aug 12 j 07:31 12°959'56 -6437 Aug 18 j 17:05 0 \circ Ω -6438 Aug 23 j 17:03 0° Ω evening max el -6437 Aug 21 j 12:54 3°**Ω**02′23 22°57'56 evening max el -6438 Sep 07 j 21:51 19°**Ω**39'17 21°38'45 retrograde -6437 Aug 31 j 13:23 8°**Ω**59'04 retrograde -6438 Sep 16 j 19:32 24°**Ω**56′01 evening set -6437 Sep 05 j 09:17 6°**Ω**58'47 evening set -6438 Sep 21 j 01:41 23°**Ω**15'53 inferior conj -6437 Sep 10 j 15:51 0°Ω42'14 -0°27'21 asc. node -6438 Sep 25 j 03:15 18°**Ω**46′02 minimum elong -6437 Sep 10 j 16:27 0°**Ω**40'07 0°26'43 inferior conj -6438 Sep 26 j 09:25 17°**Ω**03'12 0°25'24 min. Earth dist. -6437 Sep 10 j 11:58 0°**£**55'36 0.67327 AU minimum elong -6438 Sep 26 j 08:49 17°**Ω**05'13 0°25'28 -6437 Sep 11 j 04:06 30°R5 min. Earth dist. -6438 Sep 26 j 15:44 16°**Ω**41'25 0.67185 AU asc. node -6437 Sep 12 j 00:24 28°951'14 morning rise -6438 Oct 01 j 15:50 10°**Ω**46′28 morning rise -6437 Sep 15 j 23:32 24°9528'16 direct -6438 Oct 06 j 13:32 8°**Ω**43'27 direct -6437 Sep 20 j 07:16 22°5945'44 morning max el -6438 Oct 16 j 19:18 14°**Ω**51′05 23°14'02 morning max el -6437 Sep 29 i 09:15 28°9510'32 21°50'10 -6438 Oct 29 j 02:10 0° M -6437 Oct 01 j 02:09 $0^{\circ}\Omega$ desc. node -6438 Nov 08 j 07:50 14° m 51'08 -6437 Oct 22 j 18:58 0° m -6438 Nov 17 j 23:06 0°Ω desc. node -6437 Oct 26 i 04:36 5° m 12'53 morning set -6438 Nov 20 j 10:08 4°**£**03'17 -6437 Oct 31 i 08:02 13° m 17'03 morning set max. Earth dist. -6438 Nov 25 j 00:09 11°**♀**50'05 1.39686 AU max. Earth dist. -6437 Nov 07 i 00:48 24° m 10'04 1.41655 AU -6437 Nov 10 j 12:09 0∘**⊽** -6438 Dec 02 j 14:46 25°**£**26'36 -1°49'33 superior conj -6438 Dec 02 j 14:03 -6437 Nov 14 j 13:44 7°**2**00'36 -1°40'40 25°<u>₽</u>23'19 1°49'41 minimum elong superior coni -6438 Dec 05 j 01:28 o°M. -6437 Nov 14 j 10:00 6°**Ω**44'15 1°40'26 minimum elong -6438 Dec 12 j 00:10 13°M15'37 -6437 Nov 25 j 06:10 26° **1**7'33 evening rise evening rise -6437 Nov 27 j 06:34 0°M -6438 Dec 21 j 04:25 0° **₹** 1°×24'36 -6438 Dec 22 j 01:33 -6437 Dec 08 j 22:44 19°ML18'29 asc. node asc. node 22°M24'31 -6438 Dec 28 j 07:16 9°**х** 28′07 18°32'07 -6437 Dec 11 j 15:43 18°11'03 evening max el evening max el -6437 Jan 04 j 23:33 -6437 Dec 18 j 14:27 retrograde 13°**∡**13'27 retrograde 25°M56'20 -6437 Jan 07 j 12:01 evening set 12°**х** 50′34 evening set -6437 Dec 21 j 04:54 25°M27'18 inferior conj -6437 Jan 14 j 23:23 8° **₹**19'05 4°03'40 inferior conj -6437 Dec 28 j 02:56 20°M34'19 4°08'16 minimum elong -6437 Jan 15 j 01:14 8°**∡**15′26 4°03'09 minimum elong -6437 Dec 28 j 01:52 20°M36'46 4°07'54 -6437 Jan 18 j 07:20 min. Earth dist. 5°**∡**′42'19 0.58766 AU min. Earth dist. -6437 Dec 31 j 06:39 17°M42'52 0.60721 AU -6437 Jan 22 j 12:24 2°×759'22 -6436 Jan 03 j 21:26 14°M56'37 morning rise morning rise direct -6437 Jan 28 j 16:20 1°×22'54 direct -6436 Jan 10 j 18:33 12°M42'56 -6437 Feb 04 j 08:15 3°**х**¹09'54 -6436 Jan 22 j 05:14 17°M55'42 desc. node desc. node -6437 Feb 11 j 21:19 8°**х** 50′46 26°29'40 -6436 Jan 24 j 20:26 20°M18'47 27°22'16 morning max el morning max el -6437 Feb 27 j 22:21 0°る -6436 Feb 02 j 05:56 0°**∡**7 -6437 Mar 13 j 04:18 24°**る**48'51 -6436 Feb 20 j 16:32 0°정 morning set -6437 Mar 15 j 15:02 9°る39'03 0°≈ morning set -6436 Feb 25 j 12:34 -6436 Mar 02 j 22:15 23°**る**18'16 max. Earth dist. 1.32708 AU 9°≈55'42 0°01'44 -6437 Mar 20 j 04:43 superior conj -6437 Mar 20 j 04:39 9°**≈**55'21 0°01'22 superior conj -6436 Mar 03 i 16:18 24° **ප**56'44 -0°22'37 minimum elong behind sun begin -6437 Mar 19 j 23:40 9°≈28'08 minimum elong -6436 Mar 03 i 17:18 25°**る**02'09 0°22'48 behind sun end -6437 Mar 20 j 09:38 10°≈22'35 asc. node -6436 Mar 05 j 21:39 29°る47'49 -6437 Mar 20 i 00:41 9°≈33'42 -6436 Mar 05 j 23:53 0°**≈** asc node max. Earth dist. -6437 Mar 20 j 09:07 10°≈19'46 1.32714 AU -6436 Mar 10 j 16:14 10°≈02'47 evening rise evening rise 25°≈05'33 -6436 Mar 21 j 01:12 0°\ -6437 Mar 27 j 06:06 0°₩ evening max el 22°\ 44'46 25°26'53 -6437 Mar 29 j 15:40 -6436 Apr 06 j 20:01 $0^{\circ}\Upsilon$ -6437 Apr 16 j 06:46 -6436 Apr 19 j 03:55 29°**)** 49'41 desc. node evening max el -6437 Apr 25 j 23:32 11°Y25'30 26°36'11 -6436 Apr 20 j 22:17 29° ¥ 57'07 retrograde 28°**)** 49'32 -6437 May 03 j 06:37 16°Y55'45 -6436 Apr 26 j 06:40 desc. node evening set -6437 May 10 j 01:31 18°**Ƴ**47'32 -6436 May 01 j 08:47 25°**升**57′54 0.57979 AU retrograde min. Earth dist. -6437 May 16 j 10:59 17°**Y**01′52 -6436 May 04 j 13:05 evening set inferior conj 23°**)** 43'46 -3°28'11 -6437 May 20 j 12:39 14°**Y**17'52 0.59959 AU min. Earth dist. minimum elong -6436 May 04 j 08:50 23°**X**51'17 3°27'33 11°**Υ**33'22 -3°58'46 19°**X**25'11 inferior conj -6437 May 23 j 21:42 morning rise -6436 May 12 j 14:06 11°**Υ**36'19 3°58'39 minimum elong -6437 May 23 j 20:16 direct -6436 May 15 j 00:18 19°**₩**06'52 -6437 May 31 j 07:52 6°**Y**54'40 morning max el -6436 May 23 j 10:54 23°**H**05'15 18°52'22 morning rise direct -6437 Jun 02 j 20:15 6°Y31'01 -6436 May 29 j 02:47 $0^{\circ}\Upsilon$ morning max el -6437 Jun 10 j 05:25 10°**Y**05′06 18°16'02 asc. node -6436 Jun 01 j 21:47 6°**Y**07'34 asc. node -6437 Jun 16 j 00:53 17°**Y**24'37 morning set -6436 Jun 08 j 23:54 19°**Y**24'15 -6437 Jun 23 j 08:05 0°8 -6436 Jun 14 j 09:47 0°8

5°**8**31'22

-6437 Jun 26 j 06:49

morning set

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6436 Jun 17 j 16:20 6°818'00 1°47'25 -6435 May 31 j 23:00 19°**Y**42'38 1°37'12 minimum elong superior conj 6°**8**11'18 -6436 Jun 17 j 14:56 -6435 Jun 06 j 06:06 1°47'35 0°X minimum elong -6436 Jun 24 j 10:38 -6435 Jun 06 j 13:32 1.37046 AU max. Earth dist. 18°**8**47'34 1.38877 AU max. Earth dist. 0°**8**35'07 -6436 Jun 28 j 11:13 25°**8**51'06 -6435 Jun 10 j 12:50 7°**8**55'11 evening rise evening rise -6436 Jun 30 j 21:48 $0^{\circ}\Pi$ -6435 Jun 23 j 16:40 $0^{\circ}\Pi$ 23°**Ⅱ**42'15 desc. node -6436 Jul 16 j 01:44 desc. node -6435 Jul 02 j 22:56 13°**Ⅲ**36′27 -6436 Jul 20 j 12:30 0ಂತಾ evening max el -6435 Jul 16 j 10:35 29°**Ⅲ**55'27 25°34'18 evening max el -6436 Aug 03 j 00:11 16°9527'11 24°19'03 -6435 Jul 16 j 12:26 0ംഇ retrograde -6436 Aug 14 j 03:42 23°9500'33 retrograde -6435 Jul 28 j 13:41 6°956'36 evening set -6436 Aug 19 j 14:30 20°540'29 evening set -6435 Aug 03 j 15:26 4°9519'44 inferior conj -6436 Aug 24 j 21:41 14°523'17 -1°18'45 -6435 Aug 07 j 13:32 30°R∏ minimum elong -6436 Aug 24 j 23:26 14°9517'26 1°17'39 min. Earth dist. -6435 Aug 07 j 23:19 29°**Ц**28'43 0.66699 AU min. Earth dist. -6436 Aug 24 j 07:19 15°511'52 0.67173 AU inferior conj -6435 Aug 09 j 01:14 28°**I**104'51 -2°07'10 asc. node -6436 Aug 28 j 21:30 9°930'40 minimum elong -6435 Aug 09 j 03:53 27°**Ⅲ**56′15 2°05'49 morning rise -6436 Aug 30 j 08:18 8°9515'27 morning rise -6435 Aug 14 j 16:22 22° II 06'31 direct -6436 Sep 03 j 03:56 6°951'49 asc. node -6435 Aug 15 j 18:33 21°II30'16 morning max el -6436 Sep 11 j 05:26 11°**©**36'18 20°34'21 direct -6435 Aug 18 j 02:04 20°**Ⅲ**59'17 -6436 Sep 25 j 03:57 0 $^{\circ}\Omega$ morning max el -6435 Aug 25 j 08:38 25°**Ⅱ**10′18 19°31'10 morning set -6436 Oct 09 j 10:02 21°Ω37'55 -6435 Aug 29 j 10:58 desc. node -6436 Oct 12 j 01:23 25°**Ω**45'02 -6435 Sep 18 j 11:07 $0^{\circ}\Omega$ -6436 Oct 14 j 18:09 0° m morning set -6435 Sep 18 j 13:09 0°**Ω**07'55 max. Earth dist. -6436 Oct 19 j 08:28 7° m 20'28 1.43288 AU desc. node -6435 Sep 28 i 22:13 16°**Ω**24'06 max. Earth dist. -6435 Oct 01 j 22:45 21°**Ω**10'54 1.44362 AU -6436 Oct 25 i 10:50 17° m 18'57 -1°17'10 superior coni -6436 Oct 25 j 04:49 16° m 53'59 1°16'26 -6435 Oct 05 i 04:37 26° Ω20'47 -0°38'24 minimum elong superior coni -6436 Nov 01 j 22:39 0∘**⊽** -6435 Oct 05 j 00:09 26°Ω02'54 0°37'34 minimum elong -6435 Oct 07 j 11:19 -6436 Nov 06 j 20:38 8° 133'33 0° m evening rise -6435 Oct 19 j 14:48 -6436 Nov 19 j 15:47 oom. 19° m 54'02 evening rise -6436 Nov 24 j 03:48 5°M36'38 18°09'31 -6435 Oct 25 j 16:09 0∘ଫ evening max el -6436 Nov 24 j 19:56 6°M15'36 -6435 Nov 07 j 16:43 18°**≏**58'23 18°26'34 asc. node evening max el -6436 Nov 30 j 18:25 9°M06'52 -6435 Nov 11 j 17:08 22°**£**01'06 retrograde asc. node -6436 Dec 03 j 11:41 8°M30'21 -6435 Nov 14 j 07:23 22°**£**37'13 evening set retrograde 3° ML 16'29 3° 50'18 -6436 Dec 09 j 22:34 -6435 Nov 17 j 04:55 inferior conj evening set 21°**≏**51'28 minimum elong -6436 Dec 09 j 19:44 3°M23'47 3°49'40 inferior conj -6435 Nov 23 j 06:41 16°**2**18′56 3°17′31 min. Earth dist. -6436 Dec 12 j 14:32 0°M32'00 0.62584 AU minimum elong -6435 Nov 23 j 03:17 16°**£**28'40 3°16'37 -6436 Dec 13 j 03:33 30°**₹**Ω min. Earth dist. -6435 Nov 25 j 08:24 13°**♀**56'48 0.64181 AU morning rise -6436 Dec 16 j 02:58 27°**£**25′23 morning rise -6435 Nov 29 j 01:09 10°**♀**17'12 -6436 Dec 23 j 05:19 24°**£**46'19 direct -6435 Dec 05 j 23:05 7°**£**28'00 direct -6435 Jan 03 j 09:35 -6435 Dec 19 j 09:56 15°**≙**05'45 27°22'26 0°M morning max el morning max el -6435 Jan 06 j 01:17 2°M25'34 27°39'52 -6435 Dec 25 j 23:00 22°**£**24'02 desc. node -6435 Jan 08 j 02:09 4°MJ30'41 -6435 Dec 31 j 17:23 0°M desc. node -6435 Jan 26 j 12:42 -6434 Jan 19 j 03:34 0°×7 0°×7 -6435 Feb 08 j 15:40 24°**х** 10′30 8°**х** 13′42 morning set morning set -6434 Jan 23 j 10:52 -6434 Jan 28 j 09:51 18°**∡**15′29 -6435 Feb 11 j 11:35 0°궁 max. Earth dist. 1.33795 AU 6°る00'52 1.33052 AU max. Earth dist. -6435 Feb 14 j 07:45 superior conj -6434 Jan 31 i 08:52 24°**₹**28'22 -1°08'07 superior conj -6435 Feb 16 i 02:18 9°**ප්**49'51 -0°46'13 minimum elong -6434 Jan 31 i 11:26 24°**₹**'42'02 1°08'08 minimum elong -6435 Feb 16 i 04:14 10°る00'14 0°46'16 -6434 Feb 02 i 23:07 0°궁 -6435 Feb 20 i 18:40 19°る57'22 evening rise -6434 Feb 07 i 14:41 9°**ප**52'11 asc. node evening rise -6435 Feb 23 j 03:40 25°る00'34 -6434 Feb 07 i 15:43 9°る57'32 asc. node -6435 Feb 25 j 13:32 0°≈ -6434 Feb 18 j 05:26 0°≈≈ 0°**₩** -6434 Mar 01 j 07:02 14°≈25'29 22°24'41 -6435 Mar 16 j 02:16 evening max el evening max el 3°¥37'29 23°58'38 -6435 Mar 19 j 12:55 retrograde -6434 Mar 14 j 02:40 20°≈38'05 10°**)**€27'52 -6435 Apr 02 j 06:44 evening set -6434 Mar 17 j 03:47 20°≈17'42 retrograde 9°**¥**50′53 -6435 Apr 06 j 08:50 -6434 Mar 23 j 22:22 17°≈32'19 evening set desc. node -6435 Apr 06 j 01:09 9°**X**56'21 min. Earth dist. -6434 Mar 25 j 15:42 16°≈34'40 0.55411 AU desc. node -6435 Apr 13 j 01:09 6°**¥**39'37 0.56356 AU -6434 Mar 26 j 10:57 16°≈07'17 -0°40'53 min. Earth dist. inferior conj inferior conj -6435 Apr 15 j 08:31 5°**X**14'16 -2°21'36 minimum elong -6434 Mar 26 j 09:06 16°**≈**09'56 0°40'35 minimum elong -6435 Apr 15 j 03:30 5°****22'03 2°20'26 morning rise -6434 Apr 04 j 15:52 12°≈07'48 morning rise -6435 Apr 24 j 01:05 1°**₩** 10'44 direct -6434 Apr 07 j 04:09 11°≈53'16 direct -6435 Apr 26 j 10:02 0°**¥**55'58 morning max el -6434 Apr 18 j 18:08 17°≈21'08 21°04'43 morning max el -6435 May 06 j 07:50 5°**∺**33'25 19°48'51 -6434 Apr 28 j 12:22 0°**)**€ asc. node -6435 May 19 j 18:40 25°**H**22'31 asc. node -6434 May 06 j 15:35 15°**H**00'41 -6435 May 22 j 03:57 0° γ morning set -6434 May 08 j 08:28 18°**H**28'37 morning set -6435 May 24 j 01:21 3°**Y**46′11 -6434 May 13 j 21:37 $0^{\circ}\Upsilon$ -6435 Jun 01 j 01:33 19°**Y**55′21 1°37′19 4°Υ07'10 1°21'29 superior conj superior conj -6434 May 15 j 21:24

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 250 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	ie year -6900 i	n astronomical co	unting style is the year	6901 BCE in historical c	ounting style.	
minimum elong	-6434 May 15 j 18:36	3° Y ′52'43	1°21'05	asc. node	-6433 Apr 23 j 12:31	4°) 55'41	
max. Earth dist.	-6434 May 19 j 23:50	12° Y °25'18	1.35473 AU				
evening rise	-6434 May 24 j 09:55	20° Ƴ 59'23		superior conj	-6433 Apr 30 j 00:36	18°) 43′22	1°01'44
	-6434 May 29 j 07:58	0°8		minimum elong	-6433 Apr 29 j 22:10	18°) 30′31	1°01'12
	-6434 Jun 17 j 13:05	Π°		max. Earth dist.	-6433 May 02 j 19:56	24°) ₹36′06	1.34247 AU
desc. node	-6434 Jun 19 j 20:11	3° Ⅱ 01′08			-6433 May 05 j 11:14	0° Y	
evening max el	-6434 Jun 28 j 21:24	13° Ⅲ 22'16	26°35'26	evening rise	-6433 May 07 j 21:15	4° Y 48'33	
retrograde	-6434 Jul 11 j 18:49	20° Ⅱ 40'49		Č	-6433 May 22 j 01:21	0°8	
evening set	-6434 Jul 18 j 09:47	17° Ⅱ 53'36		desc. node	-6433 Jun 06 j 17:27	21° 8 43'49	
min. Earth dist.	-6434 Jul 22 j 09:36	13° Ⅱ 41'36	0.65861 AU	evening max el	-6433 Jun 11 j 08:24	26° 8 39'02	27°14'35
inferior conj	-6434 Jul 24 j 00:28	11° II 43'38		V 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-6433 Jun 15 j 04:17	0°II	_, _, _,
minimum elong	-6434 Jul 24 j 03:41	11° Ⅲ 33'54		retrograde	-6433 Jun 24 j 18:48	4° ∏ 05'45	
morning rise	-6434 Jul 29 j 21:47	5° Ⅱ 58'05	2 .5 20	evening set	-6433 Jul 01 j 18:49	1° Ⅱ 18'37	
direct	-6434 Aug 01 j 23:42	5° Ⅱ 04'26		evening sec	-6433 Jul 03 j 06:52	30°R₩	
asc. node	-6434 Aug 02 j 15:36	5° I I06'54		min. Earth dist.	-6433 Jul 05 j 12:05		0.64631 AU
morning max el	-6434 Aug 08 j 17:49	8° Ц 50'37	18°43'14	inferior conj	-6433 Jul 07 j 17:09	25° 8 15'59	
morning max ci	-6434 Aug 23 j 12:39	0°95	10 43 14	minimum elong	-6433 Jul 07 j 20:18	25° 8 07'11	
morning set	-6434 Aug 29 j 12:29	9° © 38'22		morning rise	-6433 Jul 13 j 22:19	19° 8 46'10	3 20 14
morning set		9 3 38 22		direct	-6433 Jul 16 j 18:29	19° 8 03'26	
	-6434 Sep 11 j 07:03	0 86				20° 8 16'37	
:	(424 S 14:05:02	4° Ω 36'18	0000153	asc. node	-6433 Jul 20 j 12:39		10012102
superior conj	-6434 Sep 14 j 05:02		0°09'52	morning max el	-6433 Jul 23 j 06:57	22° 8 33'43	18°12'03
minimum elong	-6434 Sep 14 j 06:21	4°Ω41'32	0°10'04		-6433 Jul 29 j 02:43	0°П	
behind sun begin	-6434 Sep 13 j 21:15	4°Ω05'38		morning set	-6433 Aug 10 j 14:24	20° Ⅲ 24'12	
behind sun end	-6434 Sep 14 j 15:27	5° Ω 17'25			-6433 Aug 16 j 08:26	0∘დ	
max. Earth dist.	-6434 Sep 14 j 16:22	5° Ω 21'02	1.44736 AU				
desc. node	-6434 Sep 15 j 19:07	7° Ω 06'36		superior conj	-6433 Aug 24 j 10:02	13° © 08'46	0°55'24
evening rise	-6434 Sep 30 j 08:11	0° Mp 09'07		minimum elong	-6433 Aug 24 j 15:51	13° © 32'09	0°55'08
	-6434 Sep 30 j 05:54	0° m)		max. Earth dist.	-6433 Aug 28 j 09:32	19° © 30'04	1.44388 AU
	-6434 Oct 20 j 00:32	0∘ ⊽		desc. node	-6433 Sep 02 j 16:03	27° 5 49'11	
evening max el	-6434 Oct 22 j 03:45	2° ≏ 24'42	19°01'11		-6433 Sep 04 j 01:27	$0^{\circ}\Omega$	
retrograde	-6434 Oct 29 j 01:47	6° ≏ 21'15		evening rise	-6433 Sep 10 j 00:42	9° Ω 18'19	
asc. node	-6434 Oct 29 j 14:20	6° ≙ 19'41		greatest brilliancy	-6433 Sep 22 j 17:29	28° Ω 47'51	-0.7m
evening set	-6434 Nov 01 j 05:29	5° ≏ 23'57			-6433 Sep 23 j 12:47	0° ™	
inferior conj	-6434 Nov 06 j 24:00	29° m 35'53	2°35'20	evening max el	-6433 Oct 05 j 10:32	15° m 51'19	19°51'55
minimum elong	-6434 Nov 06 j 20:52	29° m 45'36	2°34'22	retrograde	-6433 Oct 12 j 22:34	20° m 13'38	
	-6434 Nov 06 j 16:13	30°₽,₩)		evening set	-6433 Oct 16 j 10:41	19° m 02'01	
min. Earth dist.	-6434 Nov 08 j 11:55	27° m 44'22	0.65438 AU	asc. node	-6433 Oct 16 j 11:34	19° Mp 00'32	
morning rise	-6434 Nov 12 j 11:56	23° Mp 26'04		inferior conj	-6433 Oct 21 j 23:42	13° m 01'54	1°47'13
direct	-6434 Nov 18 j 23:11	20°m/39'59		minimum elong	-6433 Oct 21 j 21:22	13° m 09'35	1°46'30
morning max el	-6434 Dec 01 j 19:54	28°M)08'11	26°35'02	min. Earth dist.	-6433 Oct 22 j 23:15	11° m 44'25	0.66361 AU
	-6434 Dec 03 j 15:13	0∘ ত		morning rise	-6433 Oct 27 j 07:48	6° Mp 46′49	
desc. node	-6434 Dec 12 j 19:51	11° ≙ 12'53		direct	-6433 Nov 02 j 05:07	4° Mp 13'24	
	-6434 Dec 25 j 10:43	0°M		morning max el	-6433 Nov 14 j 05:17	11° m) 19'49	25°25'28
morning set	-6433 Jan 06 j 18:36	21°M37'59		C	-6433 Nov 29 j 05:27	0∘ ⊽	
max. Earth dist.	-6433 Jan 11 j 01:27	29°M56'42	1.34972 AU	desc. node	-6433 Nov 29 j 16:40	0° ჲ 40'01	
	-6433 Jan 11 j 02:07	0° ∡ ¹			-6433 Dec 18 j 02:19	0° M	
	,			morning set	-6433 Dec 20 j 09:59	4° M 08'10	
superior conj	-6433 Jan 15 j 09:50	8° ∡ ¹45'31	-1°27'06	max. Earth dist.	-6433 Dec 24 j 05:35	11°M10'26	1.36577 AU
minimum elong	-6433 Jan 15 j 12:36	8° ∡ 759'46			, , ,		
evening rise	-6433 Jan 22 j 23:35	24° ∡ ³31'55		superior conj	-6433 Dec 30 j 02:20	22°M32'00	-1°41'32
asc. node	-6433 Jan 25 j 12:49	29° ∡ ¹43'31		minimum elong	-6433 Dec 30 j 04:33	22°M43'03	
use. Houe	-6433 Jan 25 j 16:07	0°ප		minimum crong	-6432 Jan 02 j 19:26	0° ₹	1 11 12
evening max el	-6433 Feb 11 j 08:03	25° る 33'33	20°57'44	evening rise	-6432 Jan 07 j 04:17	8° ∡ ¹52'37	
evening max er	-6433 Feb 17 j 21:51	0° ≈	20 37 44	asc. node	-6432 Jan 12 j 09:56	19° ⋌ 08'44	
retrograde	-6433 Feb 22 j 16:43	0 ∞ 0°≈57'02		asc. Houe	-6432 Jan 18 j 20:01	0°る	
•	-	0°≈42'10		avanina may al		0 3 7° る 15'10	19°46'01
evening set	-6433 Feb 25 j 05:04	0 ≈42 10 30°Rる		evening max el	-6432 Jan 24 j 19:09	7 81310 11° 8 50'16	19 40 01
	-6433 Feb 27 j 17:21		1012152	retrograde	-6432 Feb 03 j 12:15		
inferior conj	-6433 Mar 06 j 06:51	26°₹43'34	1°12'53	evening set	-6432 Feb 05 j 22:09	11° る 34'34	2040125
minimum elong	-6433 Mar 06 j 10:01	26°る39'02	1°11'27	inferior conj	-6432 Feb 14 j 10:11	7° る 31'26	2°48'25
min. Earth dist.	-6433 Mar 07 j 05:53	26°る10'32	0.55351 AU	minimum elong	-6432 Feb 14 j 15:33	7° る 22'59	
desc. node	-6433 Mar 10 j 19:32	24°る15'19		min. Earth dist.	-6432 Feb 16 j 20:17		0.56185 AU
morning rise	-6433 Mar 15 j 14:11	22° る 30'42		morning rise	-6432 Feb 23 j 06:36	2°る51'59	
direct	-6433 Mar 18 j 16:49	22° る 09'36		desc. node	-6432 Feb 25 j 16:41	2°る19'07	
morning max el	-6433 Mar 31 j 17:56	28° る 29'14	22°36'02	direct	-6432 Feb 27 j 12:40	2°る11'28	
	-6433 Apr 02 j 06:24	0° ≈		morning max el	-6432 Mar 12 j 10:25	9° る 10'38	24°14'14
	-6433 Apr 21 j 03:23	0° ∺			-6432 Mar 27 j 18:09	0° ≈	
morning set	-6433 Apr 22 j 19:05	3° ¥ 24'36		morning set	-6432 Apr 06 j 07:18	18° ≈ 27'27	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 251 Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style.

ase, note 4-432 Apr 11 1-60 2 25° 947 20° 11 1-60 2 3-412 Apr 11 1-60 2 3-413 Apr 13 1-60 3 3-4	Attention, astronom	ical year style is used: Th	ie year -6900 i	n astronomical co	ounting style is the year	6901 BCE in historical c	ounting style.	
1896 1896	asc. node	-6432 Apr 09 j 09:28	25° ≈ 01'52		asc. node	-6431 Mar 27 j 06:22	15° ≈ 14′29	
support cooper -612 Apr 13 (98.3) 379 (32.9) minimum colors -612 Apr 15 (91.0) 379 (32.9) system -613 Mar 28 (192.8) 189-827 (37.8) 189-827 (3		-6432 Apr 11 j 16:42	0° ∀					
minimational mater and into a 1612 Amy 1510 feet 1971 1978 1978 1978 1978 1612 1979 1979 1979 1979 1979 1979 1979 19					superior conj	-6431 Mar 28 j 19:19		
max Earth afiel -6125 Apr 15 [s102] PYPOWS 1 (27) (23) (23) (23) (23) (23) (23) (23) (23					_			0°15'16
certaingriam 6452 Apr 2 gal 183 Py Hy978 98 98 98 98 98 98 98	minimum elong			0°38'55	behind sun begin	•	18° ≈ 25'37	
6432 Apr 26 384	max. Earth dist.			1.33382 AU				
Cereing marc 6432 May 5190747 0°B 1982 272199 1982	evening rise	-6432 Apr 20 j 18:39			max. Earth dist.	-6431 Mar 29 j 12:14		1.32865 AU
Contained 443 May 23 1809 9543-88 272519 February 16431 May 05 236 1775 1								
desc. node					evening rise			
retrograde -6412 Jun 15 ji.30 17*B029 b descende -6413 May 10 ji.20 2 s*P*M479 evening set min Enth dist. -6412 Jun 17 ji.0528 11*B2421 0.0002 Jul evening set min Enth dist. -6413 May 20 ji.1847 27*P*C1541 iniferior conj minimum clong -6412 Jun 20 ji.0243 8*B3101 3*S292 iniferior conj minimum clong -6412 Jun 20 ji.0243 8*B3101 3*S292 iniferior conj minimum clong -6412 Jun 20 ji.0243 8*B3101 3*S292 inferior conj minimum clong -6412 Jun 20 ji.0243 8*B3101 3*S292 inferior conj minimum clong -6412 Jun 20 ji.031 0*P*C1444 4*D*C1444 4*D*C14444 4*D*C1444 4*D*C1444 4*D*C14444	evening max el			27°25'19				
cening act -6432 Jun 17, 1509 14*25 M21 cening act -641 Jun 20, 1002 29*0*[212] cening fact -6431 Jun 17, 1002 1**25 M21 cening fact -641 Jun 20, 1043 2**0*117 Jul 20, 1043 2**0*117 Jul 20, 1043 2**0**12 Jul 20, 1043 2**0*243 3**23 Jul 20, 20, 20 4**0*117 Jul 20, 1143 2**0*279 4**0*270					-			27°03'34
min Indidated -6432 Jun J 7 j06-28 11*264*21 0.0201.AU evening set -6431 Jun 2 j01-303 8*1*265*5 35*901 min Earth date -6431 Jun 0 j 11-30 21*27*100 6-11*20 <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td>• •</td> <td></td> <td></td>	•	•				• •		
infection conj -6432 Jun 20 j0030 8°8'8'0'85 3*9'3'0'10 sinchistor conj -6432 Jun 20 j15:19 2*9'2'8'2'0 -6117 Jun 20 j19:18 2*9'0'2'0 -670 Jun 20 j19:18 2*10*200 4*02 Jun 20 j15:19 2*10*20 -6432 Jun 20 j15:19 2*10*20 -6432 Jun 20 j15:19 2*10*20 -6432 Jun 20 j10:18 1*0*20 1*0*20 -6432 Jun 20 j10:18 1*0*20 1*0*20 1*0*20 -6432 Jun 20 j10:18 1*0*20		-			-			
minimacenom -6432 Jun 20 j 02-43 le 8°53 101 35°23 2 minimacence of minimacence of 4613 Jun 02 j 1982 21°973702 4'09020 direct -6432 Jun 20 j 07-31 22°85093 3 minimacence of 4613 Jun 09 j 11-82 10°97484 direct common commo	min. Earth dist.				Ü			
moming in direct -6432 lan 26 j 15:19 %26.75 s y 50.55 s y								
direct -6432 Jun 29 j07-31 2°C 507-35 rect of morning max -6431 Jun 19 j1.34 16°P4514 18°P183 asc node -6432 Jul 21 j085.1 0°E 1043 rect of morning max -6431 Jun 19 j1.03 18°P0183 morning set -6432 Jul 21 j085.1 0°T sec. node -6431 Jun 27 j0.055 2°E superior conj -6432 Aug 03 j140 2°T 1157 l°207 -6431 Jun 31 j1648 0°T superior conj -6432 Aug 03 j140 2°T 1157 l°207 -6431 Jun 31 j1648 0°T -642 Aug 03 j140 2°T 1157 l°207 -6431 Jul 31 j1648 0°T -642 Aug 09 j1215 3°22013 183376 AU minimum clong -6431 Jul 31 j1648 0°T evering free -6432 Aug 19 j0133 3°22013 183376 AU minimum clong -6431 Jul 31 j1649 0°T 14'8540 evering free -6432 Aug 19 j0133 18°22115 evering free -6431 Jul 31 j1649 0°T 14'8540 14'8540 evering free -6432 Aug 19 j0133 18°221715 evering free -6431 Jul 31 j1649	_	-		3°52'32				
morning max el -6432 Jul 6 j 21/28 (% 1958) 6*B4520 (% 1958) 17*8*45 (% 1958) morning max el -6431 Jun 9 j 10.38 (% 1974) 18*0*10*2 (% 1958) 18*0*10*2 (% 1958) 18*0*10*2 (% 1958) 18*0*10*2 (% 1958) 18*0*10*2 (% 1958) 18*0*10*2 (% 1958) 18*0*10*2 (% 1958) 18*0*10*2 (% 1958) 18*0*10*2 (% 1958) 18*0*2 (% 1958)	morning rise	•			minimum elong	-		4°02'56
acc. node 4.632 Jul 6.6 jo9.93 6°24 d 31 m 6°10 jul 2 jul 62 0°T 480 jul 2 jul 62 18°2 Jul 2 jul 62 0°T 480 jul 2 jul 62 18°T 480 jul 2 jul 62 18°T 480 jul 2 jul 62 18°T 6431 Jul 2 jul 62 18°T 18°T 6431 Jul 2 jul 62 18°T 18°T 6431 Jul 3 jul 63 18°T 18°T 18°T 18°T 6431 Jul 3 jul 63 18°T 18°T </td <td>direct</td> <td></td> <td></td> <td></td> <td>_</td> <td>3</td> <td></td> <td></td>	direct				_	3		
Marcing 1,41 1,61	morning max el			17°58'45	direct			
Manipulation Mathematical Math	asc. node	-6432 Jul 06 j 09:39			morning max el		19° Ƴ 45'30	18°04'09
Superior Con		•			asc. node			
superior conj minimumelone, 4-643 λag 0 3j 1400 2°H (30) 1930 2°H (30) 1930 1°B (30) 1930	morning set	-6432 Jul 22 j 16:24	2° Ⅱ 18'57					
minimum elang					morning set	-6431 Jul 05 j 13:13		
max. Earth dist. 6432 Aug 09 j 21 st 0°82 D 170 g 132 st superior conj 6431 Jul 15 j 21.27 3°1230 l 1°453 N 1 1°453 N 1 <td>superior conj</td> <td>-6432 Aug 03 j 14:00</td> <td>22°Ⅱ50′20</td> <td>1°28'07</td> <td></td> <td>-6431 Jul 13 j 16:48</td> <td>$\Pi$$^{\circ}0$</td> <td></td>	superior conj	-6432 Aug 03 j 14:00	22° Ⅱ 50′20	1°28'07		-6431 Jul 13 j 16:48	Π $^{\circ}0$	
max. Earth dist. 4632 Aug 19 j 3022 1795278 1,43376 AU minimum elong 6431 Jul 16 j 0002 4°T1404 1454740 evening riae 6432 Aug 19 j 3032 1795278 1 max. Earth dist. 6431 Jul 27 j 3020 1714052 141839 AU desc. node 6432 Aug 27 j 10135 18°22971 20°633 desc. node 6431 Aug 13 j 1050 9°E0025 - verning max 6432 Sep 17 j 1125 20°4170 20°633 desc. node 6431 Aug 13 j 1050 0°E0025 2°E1140 verning grad 6432 Sep 191849 20°19432 certograde 6431 Sep 191803 18°£11411 8°E71411 8°E71412	minimum elong	-6432 Aug 03 j 19:30	23° Ⅱ 13'19	1°28'04				
evening rise 6-432 Aug 19 03-29 7°95529 5 centing rise 6-431 Jul 23 08-02 16°14653 14'1839 1		-6432 Aug 07 j 21:57	0 \circ \odot		superior conj	-6431 Jul 15 j 21:27	3° Ⅱ 53′20	1°45'31
desc. node 6432 Aug 19 j 13.03 18°52°15′ evening rise 6431 Jul 29 j 13:19 0°2 ' evening max el 6432 Sep 17 j 11:25 29°21'70° 29°633 desc. node 6431 Aug 20 j 20:45 0°2 ' retorgrade 6432 Sep 18 j 44 0°10° evening max el 6431 Sep 19 j 90:45 12°040° 2°1148° evening set 6432 Sep 25 j 18:19 2°184921 evening max el 6431 Sep 19 j 90:30 18°210° 2°1148° ss. node 6432 Oct 02 j 12:25 30°82 evening set 6431 Sep 19 j 90:30 10°211° 0°30° inferior conj 6432 Oct 05 j 30:32 26°63427 0°5591 inferior conj 6431 Sep 19 j 90:25 10°211° 0°318° mini. Earth dist. 6432 Oct 05 j 15:57 25°3520 0.6695 AU transit ded 6431 Sep 19 j 90:25 10°211° 0°318° morning rise 6432 Oct 15 j 16:20 25°3520 0.6695 AU transit ed 6431 Sep 19 j 05:57 10°211° 0°318° direct 6432 Oct 15 j 15:37 25°3520 0°59 AU transit ed </td <td>max. Earth dist.</td> <td>-6432 Aug 09 j 23:21</td> <td>3°520'43</td> <td>1.43376 AU</td> <td>minimum elong</td> <td>-6431 Jul 16 j 00:02</td> <td>4°Ⅱ04'40</td> <td>1°45'46</td>	max. Earth dist.	-6432 Aug 09 j 23:21	3° 5 20'43	1.43376 AU	minimum elong	-6431 Jul 16 j 00:02	4° Ⅱ 04'40	1°45'46
evening max el	evening rise	-6432 Aug 19 j 03:29	17° © 52'08		max. Earth dist.	-6431 Jul 23 j 08:02	16° Ⅲ 38′02	1.41839 AU
evening max el -6432 Sep 17 j 1.25 29/21700 20°5633 desc. node -6431 Aug 06 j 10.07 9°80252 Pertograde retrograde -6432 Sep 25 j 19.26 4°Hp121 evening max el -6431 Aug 21 j 105.54 12°Al1700 22°11'48 evening set -6432 Oct 02 j 18.21 2°9432 I evening set -6431 Sep 19 j 103.30 18°Q1'411 603 Nag 20 j 14.38 18°Q1'411 603 Nag 20 j 14.38 18°Q1'411 603 Nag 20 j 14.38 18°Q1'411 603 Nag 20 j 10.38 18°Q1'411 603 Nag 20 j 10.30 18°Q1'41 603 Nag 20 j 10.30 18°Q1'41 603 Nag 20 j 10.30 18°Q1'11 603 Nag 20 j 10.30 18°Q1'11 603 Nag 20 j 10.30 10°Q1'11 10°Q1'11 603 Nag 20 j 10.30 10°Q1'11 10°Q1'11 <td>desc. node</td> <td>-6432 Aug 19 j 13:03</td> <td>18°©29'15</td> <td></td> <td>evening rise</td> <td>-6431 Jul 29 j 13:19</td> <td>26°Ⅱ46'53</td> <td></td>	desc. node	-6432 Aug 19 j 13:03	18° © 29'15		evening rise	-6431 Jul 29 j 13:19	26° Ⅱ 46'53	
Cate		-6432 Aug 27 j 01:35	$0^{\circ}\Omega$			-6431 Jul 31 j 13:59	0°€	
retrograde -6432 Sep 25 j 19:26 4*¶12'11 evening max eleming max eleming max eleming max eleming set -6431 Aug 31 j 05:54 12°β41'00 22°11'48' ase: node -6432 Sep 29 j 18:19 2°m3'21' retrograde -6431 Sep 19 j 10:26 16°12'C5' 16°12'C5'C5'C5' 16°12'C5'C5'C5'C5'C5'C5' 16°12'C5'C5'C5'C5'C5'C5'C5'C	evening max el	-6432 Sep 17 j 11:25	29° Ω 17'00	20°56'33	desc. node	-6431 Aug 06 j 10:07	9° 5 02'52	
evening set		-6432 Sep 18 j 04:40	0° m y			-6431 Aug 20 j 20:45	$0^{\circ}\Omega$	
asc, node -6432 Oct 02 j 10:847 0°m10'45 evening set -6431 Sep 14 j 0:226 16°Ω25'43 0°m0'00'00'00'00'00'00'00'00'00'00'00'00'0	retrograde		4° Mp 12'11		evening max el		12° Ω 41′00	22°11'48
asc, node -6432 Oct 02 j 10:847 0°m10'45 evening set -6431 Sep 14 j 0:226 16°Ω25'43 0°m0'00'00'00'00'00'00'00'00'00'00'00'00'0	evening set				-		18° Ω 14'11	
1.6432 Oct 02 j 12:25 30°R. minimum clong 6-431 Sep 19 j 0.930 10°. Ω1116 0°.0300 10°. Ω11176 0°.03100 10°. Ω11176 0°. Ω111776 0°. Ω111776 0°. Ω111776 0°. Ω111776 0°. Ω111776 0°. Ω1117776 0°. Ω1117776 0°. Ω1117776 0°. Ω1117777777777777777777777777777777777	-		0° m/ 10'45		-			
inferior conj -6432 Oct 05 j 03:32 26°Q3427 0°55147 minimum elong -6431 Sep 19 j 09:25 10°Q1132 0°03118 minimum elong -6432 Oct 05 j 02:16 26°Q3847 0°5531 transit middle -6431 Sep 19 j 06:25 10°Q1132 0°0318 minim Earth dist. -6432 Oct 10 j 10:00 20°Q1720 transit begin -6431 Sep 19 j 06:37 10°Q2030 10°Q2030 morning maxel -6432 Oct 15 j 16:20 18°Q0214 asc. node -6431 Sep 19 j 10:37 10°Q0213 0°Q0213 desc. node -6432 Nov 21 j 17:09 10°Q338 24°0312 minim Earth dist. -6431 Sep 19 j 10:37 0°Q0414 0°Q0414 desc. node -6432 Nov 21 j 17:09 10°Q224 morning rise -6431 Sep 19 j 06:47 2°Q0054 2°20739 morning set -6432 Nov 21 j 17:09 10°Q224 138515 NU desc. node -6431 Nov 11 j 16:0 2°Q0054 2°20739 morning set -6432 Dec 05 j 03:20 22°Q2445 1.38515 NU desc. node -6431 Nov 11 j 16:0 10°Q414 2°Q00793 superior conj -6432 Dec			30°RΩ		•			0°03'00
minimum elong minimum elong minimum elong minimum elong minimum elong minimum elong described morning rise 6-432 Oct 05 j 15:57 25° β25°05 0.6975 AU transit middle transit begin ded31 Sep 19 j 06:47 10° Ω 02024 <	inferior conj		26° Ω 34'27	0°55'47	-			
min. Earth dist. -6432 Oct 05 j 15:57 25° Ø 5205 0.66975 AU transit begin -6431 Sep 1 j 0; 06:47 10° Ø 20'40 Hording in transit edin -6431 Sep 1 j 10:04 10° Ø 20'40 10° Ø 20'30'30 10° Ø 20'40'14 10° Ø 2		-			•			
moming rise -6432 Oct 15 j 16:00 20°Ω1720 transit end -6431 Sep 19 j 12:04 10°Ω0225 -6432 Cet 15 j 16:07 20°Ω1730 -6432 Cet 15 j 16:17 24°Ω3342 43°312 min Earth dist. -6431 Sep 19 j 15:25 10°Ω2330 -6432 Cet 3 j 11:12 20°№ moming rise -6431 Sep 24 j 16:15 3°Ω5221 0°204 moming rise -6431 Sep 24 j 16:15 3°Ω5521 2°Ω0054 20°200054 20°20054		2			transit begin			
direct -6432 Oct 15 j 16-20 18° Ø02'14 sec. node -6431 Sep 19 j 05:57 10° Ø23'30 10° Ø23'30 morning max el -6432 Oct 26 j 14:17 24° Ø33'48 24° Ø13'12 min. Earth dist. -6431 Sep 19 j 11:32 10° Ø04'14 0.67288 AU desc. node -6432 Nov 15 j 13:28 20° № 342'5 morning rise -6431 Nov 29 j 07:57 2° Ø00'54 -6432 Nov 21 j 17:09 20° Ø37'39 morning set -6432 Dec 01 j 03:09 15° Ø28'29 morning set -6431 Nov 20 j 10:15 7° Ø49'50 22° Ø37'39 max. Earth dist. -6432 Dec 05 j 02:25 22° Ø24'45 1.38515 AU desc. node -6431 Nov 11 j 16:58 25° №27'13 1.40556 AU -6431 Nov 11 j 16:58 25° №27'13 1.40556 AU -6431 Nov 11 j 16:58 25° №27'13 1.40556 AU -6431 Nov 11 j 16:58 25° №27'13 1.40556 AU -6431 Nov 12 j 16:08 17° Ø49'52 -1°47'24		-			_			
momining max ell -6432 Oct 26 j 14:17 24°Q3348 24°03'12 min. Earth dist. -6431 Sep 19 j 11:32 10°Q04'14 0.67288 AU desc. node -6432 Nov 15 j 13:28 20°W3425 direct -6431 Sep 29 j 07:57 22°Q00'54 morning set -6432 Nov 21 j 17:09 0°£ morning max el -6431 Oct 26 j 04:30 0°W 22°37'39 morning set -6432 Dec 01 j 03:09 15°£2828'2 1.38515 AU desc. node -6431 Oct 26 j 04:30 0°W -6432 Dec 26 j 06:41 0°M 10°W 0°W 10°W 0°W 0°W <td>•</td> <td>-</td> <td>18°Ω02'14</td> <td></td> <td>asc. node</td> <td></td> <td></td> <td></td>	•	-	18° Ω 02'14		asc. node			
Control Con				24°03'12	min. Earth dist.			0.67288 AU
desc. node	S	9				1 2		
morning set -6432 Dec 0 0 0 0 0 0 0 0 0	desc. node							
morning set -6432 Dec 01 j 03:09 15° \(\omega \) 22° \(\omega \) 22° \(\omega \) 22° \(\omeg		·	-					22°37'39
max. Earth dist. 6432 Dec 05 j 02:25 22° 22'45 1.38515 AU desc. node 6431 Nov 02 j 10:15 10° 1048'01 1.40556 AU 1.4055	morning set	·				·		
Position Positio	•	,		1.38515 AU	desc. node		-	
superior conj		,					-	
superior conj -6432 Dec 12 j 06:41 5° IL 37'44 -1°49'16 max. Earth dist. -6431 Nov 17 j 00:15 4° £16'34 1.40556 AU minimum elong -6432 Dec 2 j 07:23 5° IL 40'59 1°49'27 superior conj -6431 Nov 24 j 18:05 17° £49'52 -1°47'24 evening rise -6432 Dec 24 j 19:42 0° x² minimum elong -6431 Nov 24 j 18:05 17° £41'07 1°47'25 asc. node -6432 Dec 24 j 19:42 0° x² minimum elong -6431 Nov 24 j 18:05 17° £41'07 1°47'25 asc. node -6431 Dan 26 j 19:42 0° x² superior conj -6431 Dec 01 j 08:25 0° IL 0° IL 1°47'25 0° IL 0° IL 0° IL 1°47'25 0° IL		,			<i>5 5 1 1 1 1 1 1 1 1 1 1</i>			
minimum elong	superior coni	-6432 Dec 12 i 06:41	5° M 37'44	-1°49'16	max. Earth dist.	,		1.40556 AU
evening rise -6432 Dec 21 j 02:31		•						
1°47'25	Č			- - ·	superior coni	-6431 Nov 24 i 18:05	17° Ω 49'52	-1°47'24
asc. node -6432 Dec 29 j 07:05 8° ₹06'05 evening max el -6431 Jan 06 j 16:18 19° ₹31'19 18° 53'19 evening rise -6431 Dec 01 j 08:25 6° 11.2'20 retrograde -6431 Jan 14 j 23:13 23° ₹30'00 asc. node -6431 Dec 16 j 04:14 26° 11.2'632 evening set -6431 Jan 17 j 10:45 23° ₹10'06 retrograde -6431 Jan 25 j 06:50 18° ₹35'45 3° 47'03 evening max el -6431 Dec 18 j 19:54 0° ₹ 18° 20'42 minimum elong min. Earth dist. -6431 Jan 25 j 10:28 18° ₹44'09 3° 46'08 retrograde -6431 Dec 20 j 21:25 2° ₹15'39 18° 20'42 minimum elong min. Earth dist. -6431 Feb 02 j 07:49 13° ₹44'23 minimum elong -6431 Feb 07 j 21:07 12° ₹30'13 minimum elong morning max el -6431 Feb 11 j 13:45 13° ₹00'55 25° 45'49 min. Earth dist. -6430 Jan 07 j 00:04 0° ₹46'01 4° 08'35 0.59601 AU morning rise -6431 Mar 02 j 17:00 0° ★ direct -6431 Mar 20 j 02:44 0° ★ direct -6431 Mar 20 j 02:44 0° ★ direct -6430 Jan 07 j 07:11 23° 11.25 0.59601 AU		·						
evening max el el ed-431 Jan 06 j 16:18 19° ₹31'19 18°53'19 evening rise evening set evening set evening set evening set inferior conj ed-431 Jan 17 j 10:45 23° ₹10'06	asc node				mmmum viong			1 1, 20
retrograde		,		18°53'19	evening rise	•		
evening set	•			10 33 17	=			
inferior conj	•	•			use. Houe			
minimum elong	-			3°47'03	evening may el			18°20'42
min. Earth dist.	-				Ü	•		10 20 72
morning rise -6431 Feb 02 j 07:49 13° ₹44'23 inferior conj 16430 Jan 06 j 23:34 0° ₹47'04 4°08'57 0° ₹47'04 4°08'57 direct -6431 Feb 07 j 21:07 21:07 12° ₹30'13 minimum elong 16430 Jan 07 j 00:04 0° ₹46'01 4°08'35 0° ₹46'01 4°08'35 desc. node -6431 Feb 11 j 13:45 13° ₹02'55 -6430 Jan 07 j 21:50 30° ₹№ 30° ₹№ morning max el -6431 Feb 22 j 01:28 19° ₹50'53 25°45'49 min. Earth dist. 6430 Jan 10 j 06:59 28° № 10'125 0.59601 AU 0.59601 AU -6431 Mar 02 j 17:00 0° ₹ 16430 Mar 20 j 02:44 0° ₹ 16430 Mar 20	_	-			~	•		
direct		-		0.51113 AU	-			1008157
desc. node					,	·		
morning max el		-			mminum elong	•		4 00 33
-6431 Mar 02 j 17:00 0° 5 morning rise -6430 Jan 14 j 04:16 25° 1 10'21 direct -6430 Jan 20 j 17:11 23° 1 12'15		-		25045140	min Earth dist			0.50601 417
-6431 Mar 20 j 02:44 0°≈ direct -6430 Jan 20 j 17:11 23° 11. 26'15	morning max er			23 43 49				0.59001 AU
		·			-	·		
morning sci -0450 Iwiai 21 J 19.25 3°≈50.40 desc. node -0450 Jan 29 J 10:46 26° L29'4/	mornina+	-				•		
	morning set	-0431 Mar 21 J 19:23	ა ≫ ა0′46		desc. node	-0430 Jan 29 J 10:46	20 II629'4/	

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6430 Feb 02 j 20:35 0°×7 min. Earth dist. -6430 Dec 23 j 09:33 10°M24'35 0.61537 AU -6430 Feb 03 j 20:51 0°**∡**757'13 26°56'05 -6430 Dec 26 j 22:23 7°M31'14 morning max el morning rise 0°궁 -6430 Feb 24 j 16:21 direct -6429 Jan 02 j 22:54 5°M05'23 18°る28'27 -6429 Jan 16 j 07:42 12°M06'38 morning set -6430 Mar 06 j 05:37 desc. node -6430 Mar 11 j 14:58 0°≈ morning max el -6429 Jan 16 j 22:46 12°M42'46 27°34'16 -6429 Jan 30 j 18:42 0°**∡**7 -6429 Feb 16 j 22:07 superior conj -6430 Mar 13 j 07:05 3°≈39'02 -0°08'39 0°궁 minimum elong -6430 Mar 13 j 07:28 3°≈41'12 0°08'56 morning set -6429 Feb 18 j 12:00 3°る12'02 16°**පි**05'49 behind sun begin -6430 Mar 13 j 03:19 3°≈18′29 max. Earth dist. -6429 Feb 24 j 14:15 1.32814 AU behind sun end -6430 Mar 13 j 11:37 4°≈03'54 max. Earth dist. -6430 Mar 13 j 01:59 3°**≈**11'11 1.32675 AU superior conj -6429 Feb 25 j 18:11 18°る37'28 -0°32'46 -6429 Feb 25 j 19:36 asc. node -6430 Mar 14 j 03:18 5°≈29'39 minimum elong 18°**る**45'09 0°32'53 -6429 Mar 01 j 00:17 evening rise -6430 Mar 20 j 07:30 18°≈46'24 asc. node 25°る42'23 -6430 Mar 25 j 21:56 0°**)**€ -6429 Mar 03 j 00:03 0°≈ -6430 Apr 14 j 11:55 $0^{\circ}\Upsilon$ evening rise -6429 Mar 04 j 18:24 3°≈44'51 evening max el -6430 Apr 17 j 23:50 3°**Y**39′07 26°09'50 -6429 Mar 19 j 00:32 0°**)**€ desc. node -6430 Apr 27 j 09:18 10°**Y**03'36 evening max el -6429 Mar 30 j 18:08 14°**)** 44′00 24°50'46 retrograde -6430 May 02 j 02:16 10°**Y**57'08 retrograde -6429 Apr 13 j 17:52 21°**)**49'00 evening set -6430 May 08 j 02:22 9°**Y**27'56 desc. node -6429 Apr 14 j 06:33 21°\ 48'21 min. Earth dist. -6430 May 12 j 12:41 6°**Y**42'34 0.59098 AU evening set -6429 Apr 18 j 13:44 20°\£55'36 inferior conj -6430 May 15 j 21:24 4°Υ08'35 -3°49'51 min. Earth dist. -6429 Apr 24 j 06:32 17°**升**57′10 0.57230 AU minimum elong -6430 May 15 j 18:42 4°Υ13'48 3°49'34 inferior conj -6429 Apr 27 i 04:13 16°\(\)\(\)\(1'52\)\(-3°04'34\) -6430 May 22 j 12:04 30°**₹** -6429 Apr 26 j 23:15 16°**¥**10′10 3°03'37 minimum elong -6430 May 23 j 13:38 29°\ 38'32 -6429 May 05 j 11:59 11° ¥ 50'58 morning rise morning rise -6430 May 26 j 01:16 29°¥17'08 -6429 May 07 j 21:31 11° ¥ 34'25 direct direct -6430 May 29 j 11:17 $0^{\circ}\Upsilon$ morning max el -6429 May 16 j 21:52 19°14'02 15°**)** 47′06 -6430 Jun 02 j 19:42 2°Y59'34 -6429 May 27 j 03:12 $0^{\circ}\Upsilon$ morning max el 18°29'03 -6430 Jun 10 j 03:30 12°Y37'22 1°Y34'49 -6429 May 28 j 00:24 asc. node asc. node 28°Y41'34 12° **Y**47'32 -6430 Jun 19 j 00:03 -6429 Jun 02 j 21:01 morning set morning set -6430 Jun 19 j 16:25 0°8 1°43'59 -6429 Jun 11 j 05:51 29°**Y**20′11 superior conj -6430 Jun 28 j 04:39 $29^{\circ} \mathbf{Y} 10'22$ 16°**8**08'39 1°49'43 -6429 Jun 11 j 03:49 1°44'02 superior conj minimum elong -6430 Jun 28 j 04:24 16°**8**07'30 1°49'59 -6429 Jun 11 j 14:04 0°8 minimum elong -6430 Jul 05 j 11:30 29°**8**13'26 1.39987 AU -6429 Jun 17 j 12:30 11°**8**10'30 max. Earth dist. max. Earth dist. 1.38071 AU -6430 Jul 05 j 22:14 $0^{\circ}\Pi$ evening rise -6429 Jun 21 j 10:02 18°**8**09'51 -6429 Jun 28 j 09:40 evening rise -6430 Jul 09 j 22:19 6°**Ⅱ**48'38 $0^{\circ}\Pi$ desc. node -6430 Jul 24 j 07:14 29°**Ⅲ**25'43 desc. node -6429 Jul 11 j 04:23 19°**Ⅲ**32'22 -6430 Jul 24 j 16:30 0ಂತಾ -6429 Jul 18 j 22:21 0ಂತಾ evening max el -6430 Aug 13 j 19:06 26°9504'42 23°32'36 evening max el -6429 Jul 27 j 05:31 9°**©**30'18 24°52'15 -6430 Aug 18 j 08:03 $0^{\circ}\Omega$ -6429 Aug 07 j 19:35 16°9517'11 retrograde -6430 Aug 24 j 06:58 $2^{\circ}\Omega 17'06$ -6429 Aug 13 j 12:56 13°9549'05 retrograde evening set -6430 Aug 29 j 09:15 $0^{\circ}\Omega 08'02$ -6429 Aug 18 j 01:43 evening set min. Earth dist. 8°\$36'23 0.67007 AU -6430 Aug 29 j 12:56 -6429 Aug 18 j 20:57 30°Rூ inferior conj 7°532'26 -1°39'48 -6430 Sep 03 j 15:52 23°951'00 -0°49'25 -6429 Aug 18 j 23:07 inferior conj minimum elong 7°525'15 1°38'33 -6430 Sep 03 j 16:58 -6429 Aug 24 j 09:19 minimum elong 23°547'13 0°48'33 morning rise 1°5528'28 min. Earth dist. -6430 Sep 03 i 07:34 24°519'28 0.67304 AU asc. node -6429 Aug 24 i 00:11 1°9545'16 asc. node -6430 Sep 06 i 03:05 20°935'54 direct -6429 Aug 28 i 00:22 0°9512'22 morning rise -6430 Sep 09 i 00:37 17°539'32 morning max el -6429 Sep 04 i 17:11 4°5641'45 20°05'52 -6430 Sep 13 i 03:01 16°905'19 -6429 Sep 23 i 01:08 $0^{\circ}\Omega$ direct -6430 Sep 21 j 17:51 21°511'46 21°16'40 -6429 Oct 01 j 04:19 12°Ω30'38 morning max el morning set -6430 Sep 29 j 01:21 $0^{\circ}\Omega$ -6429 Oct 07 j 03:52 21°Ω50'54 desc node -6430 Oct 19 j 11:44 0°m -6429 Oct 12 j 07:22 O° m desc. node max. Earth dist. -6430 Oct 20 j 07:02 1° Tp 14'56 -6429 Oct 12 j 15:18 0° Mp 31'40 1.43815 AU morning set -6430 Oct 22 j 04:36 4° m 13'01 -6429 Oct 17 j 15:53 max. Earth dist. -6430 Oct 30 j 04:28 17° Mp 01'33 1.42410 AU superior conj 8° m/38'09 -1°02'27 -6429 Oct 17 j 09:53 8° m 13'42 1°01'35 minimum elong -6430 Nov 06 j 06:40 28° m 53'17 -1°32'37 -6429 Oct 30 j 10:03 0∘ಹ superior conj minimum elong -6430 Nov 06 j 01:42 28° m 32'04 1°32'11 evening rise -6429 Oct 30 j 21:59 0°**£**51′09 -6430 Nov 06 j 22:15 0∘**⊽** evening max el -6429 Nov 17 j 20:30 28°**△**36'52 18°14'30 evening rise -6430 Nov 17 j 15:25 18°**≏**56'26 -6429 Nov 19 j 08:34 0°M -6430 Nov 23 j 19:57 0° M asc. node -6429 Nov 19 j 22:39 0°M27′28 asc. node -6430 Dec 03 j 01:26 13°M58'15 -6429 Nov 24 j 10:24 2°M10'01 retrograde evening max el -6430 Dec 04 j 07:44 15°**M**₁9'37 18°07'59 evening set -6429 Nov 27 j 05:08 1°M29'58 retrograde -6430 Dec 11 j 01:57 18°M49'38 -6429 Nov 29 j 12:55 30°R<u>₽</u> evening set -6430 Dec 13 j 17:27 18° **ጤ**17'33 inferior conj -6429 Dec 03 j 11:54 26°**♀**07'48 3°37'51 inferior conj -6430 Dec 20 j 10:26 13°ML15'08 4°02'52 minimum elong -6429 Dec 03 j 08:43 26°**£**16'27 3°37'06

min. Earth dist.

minimum elong

-6430 Dec 20 j 08:28

13°M19'53

4°02'26

-6429 Dec 05 j 21:54

23°**£**31'13 0.63297 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6429 Dec 09 i 11:35 20°**♀**11'32 minimum elong -6428 Nov 15 j 20:57 9°**£**27'04 2°59'36 morning rise -6429 Dec 16 j 12:52 -6428 Nov 17 j 20:10 0.64757 AU direct 17°**Ω**26'19 min. Earth dist. 7°**£**06'57 -6429 Dec 30 j 05:50 25°**£**06′28 -6428 Nov 21 j 15:38 27°36'30 3°£11'30 morning max el morning rise -6428 Jan 03 j 04:36 29°**₽**18'52 -6428 Nov 28 j 09:41 0°**£**21'49 desc. node direct 7°**£**57'23 -6428 Jan 03 j 18:51 0°M morning max el -6428 Dec 11 j 15:15 27°05'25 -6428 Jan 24 j 03:39 0°**∡**¹ desc. node -6428 Dec 20 j 01:28 17°**2**38'14 morning set -6428 Feb 02 j 12:09 17°**х** 33′16 -6428 Dec 28 j 21:19 0°M 0°**⊼** max. Earth dist. -6428 Feb 07 j 21:06 28°**₹**38′07 1.33320 AU -6427 Jan 15 j 10:02 -6428 Feb 08 j 12:32 0°る morning set -6427 Jan 16 j 03:01 1°×21'49 max. Earth dist. -6427 Jan 20 j 18:46 10°**∡**³37'33 1.34239 AU superior conj -6428 Feb 10 j 02:59 3°る25'24 -0°55'46 -6428 Feb 10 j 05:14 -6427 Jan 24 j 07:30 minimum elong 3°る37'27 0°55'48 superior conj 17°**₹**56'10 -1°16'37 -6427 Jan 24 j 10:13 asc. node -6428 Feb 15 j 21:18 15°**₹**48'31 minimum elong 18°**∡**10′28 1°16'38 evening rise -6428 Feb 17 j 05:53 18°る40'47 -6427 Jan 30 j 00:30 0°정 -6428 Feb 22 j 20:51 0°≈ evening rise -6427 Jan 31 j 16:14 3°る28'08 evening max el -6428 Mar 11 j 10:38 25°≈30'54 23°18'23 asc. node -6427 Feb 01 j 18:23 5°る43'29 -6428 Mar 17 j 08:22 0°**)**€ -6427 Feb 15 j 16:22 retrograde -6428 Mar 24 j 21:12 2°\(\mathbf{1}\)07'54 evening max el -6427 Feb 21 j 07:18 6°**≈**26′06 21°46'17 evening set -6428 Mar 28 j 11:14 1°**)** 39'43 retrograde -6427 Mar 05 j 13:31 12°≈18'12 0°**)** 44′33 desc. node -6428 Mar 31 j 03:46 evening set -6427 Mar 08 j 07:20 12°≈01'24 -6428 Apr 01 j 18:30 30°R≈ inferior conj -6427 Mar 17 j 13:45 7°≈58'29 0°07'37 min. Earth dist. -6428 Apr 04 j 22:03 28°≈16'22 0.55855 AU minimum elong -6427 Mar 17 j 14:05 7°≈58'01 0°07'09 -6428 Apr 06 i 15:36 27°≈14'53 -1°42'12 transit middle -6427 Mar 17 j 14:05 7°≈58'01 0°07'09 inferior coni -6428 Apr 06 j 11:27 27°≈21'02 1°41'12 transit begin -6427 Mar 17 j 10:25 8°≈03'11 minimum elong -6428 Apr 15 j 14:13 23°≈15'00 transit end -6427 Mar 17 j 17:44 7°≈52'51 morning rise -6428 Apr 17 j 23:24 23°≈01'03 -6427 Mar 17 j 12:45 7°**≈**59'54 min. Earth dist. 0.55272 AU direct -6428 Apr 28 j 14:33 -6427 Mar 18 j 00:58 27°≈59'09 20°18'56 desc. node 7°≈42'39 morning max el 0°**)**€ -6428 Apr 30 j 14:03 -6427 Mar 26 j 21:11 3°≈55'01 morning rise -6428 May 13 j 21:17 21°\(\overline{4}\) 00'20 -6427 Mar 29 j 13:53 3°≈38'46 asc. node direct -6427 Apr 10 j 20:16 9°≈30'04 21°41'58 -6428 May 17 j 01:08 27°**)** 18'37 morning set morning max el $0^{\circ}\Upsilon$ 0°) -6428 May 18 j 08:48 -6427 Apr 25 j 06:25 asc. node -6427 Apr 30 j 18:13 10°**¥**46'45 13°Υ13'31 1°31'10 -6428 May 24 j 20:02 -6427 May 01 j 10:01 12°**H**08'09 superior conj morning set -6428 May 24 j 17:17 minimum elong 12°**Υ**59'36 1°30'56 -6428 May 29 j 17:26 22°**Υ**53'37 1.36332 AU -6427 May 08 j 19:24 max. Earth dist. superior conj 27°**)** 37'27 1°13'29 -6428 Jun 02 j 11:39 -6427 May 08 j 16:42 0° 8 minimum elong 27°**米**23'19 1°13'02 -6427 May 09 j 22:52 evening rise -6428 Jun 02 j 20:35 0°**8**41'16 $0^{\circ}\Upsilon$ -6428 Jun 20 j 12:37 $0^{\circ}II$ max. Earth dist. -6427 May 12 j 07:51 4°**Υ**51'45 1.34910 AU desc. node -6428 Jun 27 j 01:36 9°**Ⅱ**15'15 -6427 May 17 j 00:26 14° **Y**07'28 evening rise -6428 Jul 08 j 15:49 22°**Ⅲ**57'57 26°02'38 -6427 May 25 j 18:27 0°8 evening max el -6428 Jul 19 j 14:15 0ಂತಾ desc. node -6427 Jun 13 j 22:51 28°824'21 -6428 Jul 21 j 03:46 0°9508'46 -6427 Jun 15 j 06:22 $0^{\circ}\Pi$ retrograde -6428 Jul 22 j 16:05 30°R∏ evening max el -6427 Jun 21 j 03:03 6°**Ⅲ**22'55 26°55'18 -6428 Jul 27 j 11:22 27°II26'24 -6427 Jul 04 j 06:49 13°**Ⅱ**45'54 evening set retrograde -6428 Jul 31 j 15:38 22°**Д**51'53 0.66376 AU -6427 Jul 11 j 02:08 10°**I**57'34 min. Earth dist. evening set inferior conj -6428 Aug 01 j 22:55 21°II13'02 -2°26'27 min. Earth dist. -6427 Jul 14 j 23:01 7°**П**01'32 0.65382 AU minimum elong -6428 Aug 02 j 01:51 21°**I**103'43 2°25'04 inferior conj -6427 Jul 16 j 19:42 4°II50'18 -3°07'19 morning rise -6428 Aug 07 j 16:28 15°**Ⅱ**19'43 minimum elong -6427 Jul 16 j 22:58 4°II40'41 3°06'07 asc. node -6428 Aug 09 j 21:16 14°**Ⅱ**25′04 -6427 Jul 21 j 13:43 30°R₩ direct -6428 Aug 10 j 22:29 14°**Ⅱ**18'45 -6427 Jul 22 j 20:07 29°**8**10'47 morning rise morning max el -6428 Aug 17 j 23:08 18°**Ⅱ**18'38 19°08'49 direct -6427 Jul 25 j 19:19 28°**8**22'03 -6428 Aug 26 j 20:58 0ಂತಾ -6427 Jul 27 j 18:19 28°**8**42'55 asc. node -6428 Sep 09 j 14:14 21°521'13 morning set -6427 Jul 30 j 03:08 $0^{\circ}\Pi$ -6428 Sep 15 j 01:52 $0^{\circ}\Omega$ morning max el -6427 Aug 01 j 10:13 2°II00'36 18°27'47 desc. node -6428 Sep 23 j 00:44 12°**Ω**31'48 -6427 Aug 20 j 04:20 000 max. Earth dist. -6428 Sep 24 j 06:48 14°**Ω**30'31 1.44599 AU morning set -6427 Aug 21 j 00:48 1°9523'44 -6428 Sep 26 j 00:09 17° € 14'02 -0°18'28 superior conj superior conj -6427 Sep 04 j 23:33 25°**©**28'25 0°30'17 -6428 Sep 25 j 21:50 17°**Ω**04'54 0°17'50 minimum elong minimum elong -6427 Sep 05 j 03:19 25°5643'20 0°30'11 -6428 Oct 04 j 00:16 0° m max. Earth dist. -6427 Sep 07 j 00:26 28°541'46 1.44677 AU evening rise -6428 Oct 11 j 05:58 11° mp 44'15 -6427 Sep 07 j 20:14 0 $^{\circ}$ Ω -6428 Oct 22 j 12:26 0∘**⊽** desc. node -6427 Sep 09 j 21:40 3°**Ω**14'49 evening max el -6428 Oct 31 j 08:56 12°**£**01'08 18°39'17 evening rise -6427 Sep 21 j 12:10 21°**Ω**29'27 asc. node -6428 Nov 05 j 19:53 15°**£**37'48 -6427 Sep 26 j 22:09 6° My 55'06retrograde -6428 Nov 07 j 02:00 15°**2**46'31 greatest brilliancy -6427 Oct 01 j 08:35 -0.8m -6428 Nov 10 j 01:50 -6427 Oct 14 j 18:30 25° m 28'10 19°21'00 evening set 14°**£**56'19 evening max el 9°**♀**17'05 3°00'33 -6427 Oct 21 j 21:35 29° m/34'18 inferior conj -6428 Nov 16 j 00:19 retrograde

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6427 Oct 23 j 17:08 29° m 15'13 inferior conj -6426 Oct 14 j 22:19 6° 1006'51 1°25'40 asc. node -6427 Oct 25 j 04:40 -6426 Oct 14 j 20:25 1°25'07 28° m 31'13 minimum elong 6° m 13'15 evening set -6427 Oct 30 j 20:38 22° m 37'51 2°15'28 min. Earth dist. -6426 Oct 15 j 16:55 5° Mp 04'33 0.66658 AU inferior conj 22° m 46'55 2°14'34 -6427 Oct 30 j 17:48 -6426 Oct 20 j 05:29 29°**Ω**50'48 minimum elong morning rise 21° My 00'34min. Earth dist. -6427 Nov 01 j 03:09 0.65875 AU -6426 Oct 20 j 01:22 30°R€ morning rise -6427 Nov 05 j 06:39 16° m 25'40 direct -6426 Oct 25 j 20:28 27°**Ω**24'54 -6427 Nov 11 j 12:24 direct 13° m 43'52 -6426 Nov 01 j 11:32 0° m 21°M 03'53 morning max el -6427 Nov 24 j 00:49 26°07'34 morning max el -6426 Nov 06 j 09:53 4° Mp 17'12 24°51'36 -6427 Dec 01 j 20:21 0。ಹ desc. node -6426 Nov 23 j 19:08 26° m 25'10 desc. node -6427 Dec 06 j 22:19 6°**£**44'58 -6426 Nov 26 j 05:17 0°Ω -6427 Dec 22 j 01:06 0° M morning set -6426 Dec 12 j 11:10 26°**₽**27'35 morning set -6427 Dec 30 j 04:26 14°M24'51 -6426 Dec 14 j 10:43 0°M max. Earth dist. -6426 Jan 03 j 05:08 22°MJ04'11 1.35604 AU max. Earth dist. -6426 Dec 16 j 05:50 3° ML16'191.37369 AU -6426 Jan 07 j 05:13 superior conj -6426 Dec 22 j 17:10 15°M32'58 -1°45'48 superior conj -6426 Jan 08 j 05:17 2°**₹**01'49 -1°33'54 minimum elong -6426 Dec 22 j 18:53 15°**M**₊41'19 1°45'59 minimum elong -6426 Jan 08 j 07:55 2°**х** 15′14 1°34′00 -6426 Dec 29 j 23:25 0°**⊼** evening rise -6426 Jan 15 j 23:36 18°**х** 00'47 evening rise -6426 Dec 31 j 01:54 2°**х** 12′30 14°**∡**°36'41 asc. node -6426 Jan 19 j 15:30 25°×21'40 asc. node -6425 Jan 06 j 12:39 -6426 Jan 22 j 02:02 0°る evening max el -6425 Jan 17 j 04:03 29°**∡**¹45'25 19°21'09 evening max el -6426 Feb 03 j 12:34 17°る48'24 20°25'05 -6425 Jan 17 j 10:17 retrograde -6426 Feb 14 i 03:55 22°る49'49 retrograde -6425 Jan 26 i 05:28 4°る03'35 evening set -6426 Feb 16 i 14:35 22°る35'03 evening set -6425 Jan 28 i 15:58 3°₹46'17 -6426 Feb 25 j 11:11 18°**る**36'34 1°57'12 -6425 Feb 05 i 07:12 30°R*x*7 inferior coni -6426 Feb 25 j 15:49 18°**る**29'43 1°55'23 inferior conj -6425 Feb 05 j 21:09 29°**х** 36′52 3°18'08 minimum elong -6425 Feb 06 j 02:09 3°16'40 min. Earth dist. -6426 Feb 27 j 02:48 17°**る**38'10 0.55608 AU minimum elong 29° 228'30 14°**ප්**45'33 -6425 Feb 08 j 17:11 -6426 Mar 04 j 22:08 min Earth dist 27° ×744'09 0.56766 AU desc. node -6425 Feb 14 i 09:55 -6426 Mar 06 j 15:25 14°**る**13'34 24° × 45'40 morning rise morning rise -6425 Feb 19 j 05:24 -6426 Mar 10 j 04:46 13°**る**45'54 23°×752'38 direct direct -6425 Feb 19 j 19:14 -6426 Mar 23 j 16:10 20°る24'01 23°17'37 23°×753'24 morning max el desc. node -6425 Mar 04 j 04:32 -6426 Mar 31 j 17:54 0°ಕ 0°≈ 24°54'54 -6426 Apr 15 j 21:34 27°≈08'23 morning max el -6425 Mar 05 j 07:20 1°**る**02'09 morning set 0°**)** -6425 Mar 25 j 07:36 -6426 Apr 17 j 06:12 0°≈ asc. node -6426 Apr 17 j 15:08 0°**)**47'20 morning set -6425 Mar 31 j 09:58 12°≈12'55 asc. node -6425 Apr 04 j 12:03 20°≈57'10 -6426 Apr 23 j 00:55 superior conj 12°**★**21'35 0°52'32 -6425 Apr 07 j 10:18 minimum elong -6426 Apr 22 j 22:47 12° **★** 10'09 0°51'59 superior conj 27°≈18'24 0°29'32 max. Earth dist. -6426 Apr 25 j 08:22 17°**)** 15′34 1.33843 AU minimum elong -6425 Apr 07 j 09:03 27°≈11'34 0°29'01 -6426 Apr 30 j 16:32 28°¥12'14 max. Earth dist. -6425 Apr 08 j 16:40 0°**)**€02'36 1.33127 AU evening rise -6426 May 01 j 14:22 $0^{\circ}\Upsilon$ -6425 Apr 08 j 16:11 0°**)**€ -6426 May 18 j 23:09 0° 8 evening rise -6425 Apr 14 j 17:11 12° **)** 43'40 -6426 May 31 j 20:08 16°**8**44'30 -6425 Apr 23 j 18:35 $0^{\circ}\Upsilon$ desc. node -6426 Jun 03 j 13:56 19°833'10 27°22'54 -6425 May 14 j 16:32 0°8 evening max el -6426 Jun 17 j 04:11 -6425 May 16 j 22:06 2°815'35 27°19'55 retrograde 27°**8**00'01 evening max el -6426 Jun 24 j 06:10 -6425 May 18 j 17:24 3°**8**54'49 evening set 24°**8**17'15 desc. node min. Earth dist. -6426 Jun 27 j 21:43 20°856'17 0.63998 AU retrograde -6425 May 30 j 19:17 9°842'03 inferior conj -6426 Jun 30 i 08:47 18°**8**18'47 -3°39'42 evening set -6425 Jun 06 j 19:51 7°**8**18'39 minimum elong -6426 Jun 30 j 11:39 18°**8**11'05 3°38'56 min. Earth dist. -6425 Jun 10 j 10:43 4°**8**23'29 0.62250 AU morning rise -6426 Jul 06 i 17:48 12°**8**56'14 -6425 Jun 13 j 11:07 1°831'44 -3°59'34 inferior coni -6426 Jul 09 j 12:12 12°**8**17'15 -6425 Jun 13 j 12:36 1°**8**28'11 3°59'17 direct minimum elong -6426 Jul 14 j 15:20 14°**8**28'21 -6425 Jun 15 j 02:29 30°RY asc node -6425 Jun 20 j 06:40 -6426 Jul 16 j 00:12 15°843'16 18°04'07 26°**Y**28'48 morning max el morning rise -6426 Jul 26 j 02:39 $\mathbb{I}^{\circ 0}$ 25°**Y**57'45 direct -6425 Jun 22 j 21:44 17°58'42 -6425 Jun 29 j 14:30 29°**Y**21'00 -6426 Aug 02 j 13:33 12°**Ⅱ**40'48 morning max el morning set -6426 Aug 12 j 20:02 0°9 -6425 Jun 30 j 05:51 0°8 -6425 Jul 01 j 12:17 1°825'46 asc. node -6426 Aug 15 j 12:48 4°9525'46 1°11'11 -6425 Jul 16 j 00:08 25°800'25 superior conj morning set -6425 Jul 18 j 18:58 $0^{\circ}\Pi$ minimum elong -6426 Aug 15 j 19:02 4°951'08 1°10'57 -6426 Aug 20 j 16:58 max. Earth dist. 12°**©**46'52 1.44038 AU -6425 Jul 27 j 04:35 desc. node -6426 Aug 27 j 18:38 23°956'52 superior conj 14°**I**I42'27 1°37'19 evening rise -6426 Aug 31 j 20:45 0°**Ω**18'18 minimum elong -6425 Jul 27 j 08:58 15°**Ⅲ**01'07 1°37'25 -6426 Aug 31 j 16:01 0° Ω max. Earth dist. -6425 Aug 03 j 05:04 26°**Ⅲ**26'12 1.42777 AU -6426 Sep 20 j 17:40 0° m -6425 Aug 05 j 09:42 0ಂತಾ evening max el -6426 Sep 27 j 22:57 8° My 54'4820°17'55 evening rise -6425 Aug 10 j 23:49 8°953'23 retrograde -6426 Oct 05 j 18:36 13° m 29'59 desc. node -6425 Aug 14 j 15:39 14°934'37 -6426 Oct 09 j 11:09 evening set 12° m 11'09 -6425 Aug 24 j 21:45 $0^{\circ}\Omega$ -6425 Sep 10 j 20:56 22°**Ω**19'01 21°27'31 asc. node -6426 Oct 10 j 14:20 11° Mp 15'33 evening max el

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6425 Sep 19 j 15:01 $27^{\circ}\Omega 30'15$ -6424 Sep 02 j 09:15 11°**Ω**33'20 retrograde retrograde 25°**Ω**53′08 -6425 Sep 23 j 19:11 evening set -6424 Sep 07 j 02:58 9°**Ω**36'13 evening set -6425 Sep 27 j 11:31 -6424 Sep 12 j 09:36 3°\$\O20'06 -0°19'24 asc. node 21°Ω55'21 inferior conj -6424 Sep 12 j 10:02 $3^{\circ}\Omega 18'36 \quad 0^{\circ}18'50$ -6425 Sep 29 j 03:14 19°**Ω**41'13 0°33'24 inferior conj minimum elong -6425 Sep 29 j 02:28 -6424 Sep 12 j 07:17 minimum elong 19°**Ω**43'52 0°33'23 min. Earth dist. 3°**£**28′06 0.67327 AU min. Earth dist. -6425 Sep 29 j 11:06 19°**Ω**14'09 0.67138 AU asc. node -6424 Sep 13 j 08:39 2°**Ω**00′56 -6425 Oct 04 j 09:37 morning rise 13°**Ω**24'14 -6424 Sep 14 j 21:43 30°Rூ direct -6425 Oct 09 j 09:28 11°**Ω**18′06 morning rise -6424 Sep 17 j 16:59 27°905'25 17°**Ω**32'21 morning max el -6425 Oct 19 j 19:35 23°26'48 direct -6424 Sep 22 j 02:44 25°9519'47 -6425 Oct 30 j 03:43 0° M -6424 Sep 30 j 12:10 0° Ω desc. node -6425 Nov 10 j 15:54 16° Mp 28'24 morning max el -6424 Oct 01 j 08:39 0°**Ω**50'54 22°02'11 -6425 Nov 19 j 07:44 0∘**⊽** -6424 Oct 23 j 01:28 0° M morning set -6425 Nov 23 j 17:06 7°**£**13'46 desc. node -6424 Oct 27 j 12:43 6° Mp 48'26 1.39380 AU max. Earth dist. -6425 Nov 28 j 02:20 14°**£**43'36 morning set -6424 Nov 02 j 18:55 16° m 38'32 max. Earth dist. -6424 Nov 09 j 01:52 26° m 55'05 1.41381 AU superior conj -6425 Dec 05 j 14:53 28° 216'56 -1°49'50 -6424 Nov 10 j 21:54 0∘**⊽** minimum elong -6425 Dec 05 j 14:34 28°**♀**15'30 1°50'00 -6425 Dec 06 j 12:58 0°M superior conj -6424 Nov 16 j 17:13 10°**2**01'13 -1°42'53 evening rise -6425 Dec 14 j 20:31 15°M55'26 minimum elong -6424 Nov 16 j 13:57 9°**≏**46'48 1°42'45 -6425 Dec 22 j 10:00 0°×7 evening rise -6424 Nov 27 j 04:23 29°**₽**03'06 asc. node -6425 Dec 24 j 09:48 3°**х** 19′38 -6424 Nov 27 j 16:40 0°M evening max el -6425 Dec 31 i 04:47 12°**₹**13'49 18°37'00 asc. node -6424 Dec 10 i 06:58 21°M20'49 retrograde -6424 Jan 08 i 00:36 16°**х** 02′13 -6424 Dec 13 j 12:26 25°ML07'13 18°12'56 evening max el evening set -6424 Jan 10 j 12:45 15°**х** 40′12 -6424 Dec 20 j 13:03 28°M40'02 retrograde -6424 Jan 18 j 02:20 11°**х** 12′02 4°00'23 -6424 Dec 23 j 03:14 28°M11'56 inferior coni evening set -6424 Jan 18 j 04:40 -6424 Dec 30 j 03:07 11° × 07'32 3°59'47 inferior conj 23°M,22'13 4°09'10 minimum elong min. Earth dist. -6424 Dec 30 j 02:25 -6424 Jan 21 j 10:00 8°**х** 39′16 0.58483 AU 23°M-23'47 4°08'50 minimum elong -6423 Jan 02 j 08:08 -6424 Jan 25 j 18:23 5° × 55'27 min. Earth dist. 20°M31'27 0.60434 AU morning rise -6424 Jan 31 j 18:50 4°×24'46 -6423 Jan 06 j 00:07 17°M47'00 direct morning rise -6423 Jan 12 j 19:34 -6424 Feb 06 j 16:16 5°**х** 48'33 direct 15°M₂38'12 desc. node -6424 Feb 14 j 23:55 11°**≯**51'22 26°19'07 -6423 Jan 23 j 13:14 20°M14'25 morning max el desc. node -6424 Feb 29 j 03:05 0°ಕ -6423 Jan 26 j 21:56 23°M12'59 27°16'35 morning max el -6424 Mar 14 j 21:29 27°る14'48 -6423 Feb 02 j 00:47 0°**∡** morning set 0°ರ -6424 Mar 16 j 04:50 0°≈ -6423 Feb 21 j 03:31 asc. node -6424 Mar 21 j 08:59 11°≈11'30 morning set -6423 Feb 27 j 06:19 12°る07'05 -6423 Mar 06 j 09:22 27°る22'42 -0°18'57 superior conj -6424 Mar 21 j 21:41 12°≈20'54 0°05'26 superior conj -6424 Mar 21 j 21:27 12°**≈**19'41 0°05'03 minimum elong -6423 Mar 06 j 10:12 27°る27'16 0°19'10 minimum elong behind sun begin -6424 Mar 21 j 16:42 11°≈53'40 max. Earth dist. -6423 Mar 05 j 18:38 26°る02'18 1.32684 AU -6424 Mar 22 j 02:13 12°≈45'41 -6423 Mar 07 j 14:10 behind sun end 0°≈ max. Earth dist. -6424 Mar 22 j 05:17 13°**≈**02'27 1.32740 AU -6423 Mar 08 j 05:56 1°≈26'07 asc. node -6424 Mar 28 j 23:31 27°≈31'51 -6423 Mar 13 j 09:19 12°≈28'45 evening rise evening rise -6424 Mar 30 j 04:18 0°**)**€ -6423 Mar 22 j 09:03 0°\ $0^{\circ}\Upsilon$ -6423 Apr 09 j 22:49 25°¥46'05 25°38'49 -6424 Apr 16 j 06:39 evening max el 14°**Y**20'38 -6423 Apr 15 j 04:30 $0^{\circ}\Upsilon$ evening max el -6424 Apr 28 j 01:22 26°44'17 2°**Y**'44'24 desc. node -6424 May 04 j 14:40 19°\726'44 desc. node -6423 Apr 21 j 11:55 3°Y00'08 retrograde -6424 May 12 j 03:08 21°Y43'44 retrograde -6423 Apr 24 i 01:27 1°Y47'12 evening set -6424 May 18 j 15:20 19°**Y**52'37 evening set -6423 Apr 29 j 14:05 min. Earth dist. -6424 May 22 j 14:41 17°**Υ**08'16 0.60258 AU -6423 May 02 j 21:57 30°R**)**€ -6424 May 25 j 23:14 14°**Y**21'10 -4°00'50 min. Earth dist. -6423 May 04 j 11:39 28°\mathbf{\center}57'35 0.58259 AU inferior conj -6424 May 25 j 22:14 14°Υ23'15 4°00'44 inferior conj -6423 May 07 j 17:33 26°\ 37'42 -3°35'06 minimum elong morning rise -6424 Jun 02 j 07:20 9°Y39'15 26°\(\)44'44 3°34'34 minimum elong -6423 May 07 j 13:40 9°Y14'47 22°\ 16'07 direct -6424 Jun 04 j 19:58 morning rise -6423 May 15 j 16:13 12°**Y**46'42 18°12'19 morning max el -6424 Jun 12 j 02:22 direct -6423 May 18 j 02:46 21°**)** 57'03 19°Υ19'58 -6424 Jun 17 j 09:12 morning max el -6423 May 26 j 08:53 25°**¥**50′57 18°45'39 asc. node -6424 Jun 23 j 17:42 0°8 -6423 May 30 j 00:54 0° -6424 Jun 28 j 03:28 8°**8**10'03 asc. node -6423 Jun 04 j 06:06 7°**Y**′57'34 morning set -6423 Jun 11 j 19:05 21°Y58'21 morning set -6424 Jul 07 j 22:54 26°**8**18'53 1°48'43 -6423 Jun 15 j 21:55 0°8 superior conj minimum elong -6424 Jul 08 j 00:11 26°**8**24'38 1°49'01 9°**8**00'03 1°48'19 -6424 Jul 10 j 00:28 Π °0 superior conj -6423 Jun 20 j 14:26 max. Earth dist. -6424 Jul 15 j 10:55 9°**I**24'47 1.41071 AU minimum elong -6423 Jun 20 j 13:18 8°**8**54'40 1°48'30 evening rise -6424 Jul 20 j 18:18 18°**Ⅱ**13'20 max. Earth dist. -6423 Jun 27 j 12:26 21°**8**41'07 1.39166 AU -6424 Jul 28 j 04:50 0 \circ \odot evening rise -6423 Jul 01 j 14:55 28°**8**49'47 desc. node -6424 Jul 31 j 12:43 5°904'32 -6423 Jul 02 j 07:26 $0^{\circ}\Pi$ $0^{\circ}\Omega$ -6423 Jul 18 j 09:52 25°**Ⅲ**21'21 -6424 Aug 18 j 10:58 desc. node -6424 Aug 23 j 12:49 5°**Ω**42'34 22°45'50 -6423 Jul 21 j 15:32 0ಂತಾ evening max el

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6423 Aug 06 j 00:36 19°**5**07'28 24°07'07 evening max el -6422 Jul 19 j 10:58 2°935'07 25°23'45 evening max el -6422 Jul 31 j 10:43 -6423 Aug 17 j 00:06 25°935'24 retrograde 9°932'38 retrograde -6423 Aug 22 j 08:40 23°5518'13 -6422 Aug 06 j 10:23 6°957'48 evening set evening set min. Earth dist. -6423 Aug 27 j 02:55 17°5544'19 0.67220 AU -6422 Aug 10 j 19:33 2°9901'11 0.66793 AU min. Earth dist. inferior conj -6423 Aug 27 j 15:40 17°901'03 -1°11'07 inferior conj -6422 Aug 11 j 19:41 0°9542'29 -2°00'07 minimum elong -6423 Aug 27 j 17:14 16°**©**55'42 1°10'04 minimum elong -6422 Aug 11 j 22:13 0°934'13 1°58'47 asc. node -6423 Aug 31 j 05:47 12°931'47 -6422 Aug 12 j 08:45 30°RⅡ morning rise -6423 Sep 02 j 01:44 10°952'08 morning rise -6422 Aug 17 j 10:03 24°**Ⅱ**42'39 direct -6423 Sep 05 j 23:06 9°925'46 asc. node -6422 Aug 18 j 02:54 24°**Ⅲ**17'17 morning max el -6423 Sep 14 j 03:48 14°9515'36 20°44'55 direct -6422 Aug 20 j 21:05 23°**I**33'11 -6423 Sep 26 j 07:59 $0^{\circ}\Omega$ morning max el -6422 Aug 28 j 06:03 27°**Ⅲ**48'31 19°39'40 morning set -6423 Oct 12 j 22:50 25°**Ω**04'16 -6422 Aug 30 j 05:38 0ಂತಾ desc. node -6423 Oct 14 j 09:33 27°**Ω**19'44 -6422 Sep 19 j 18:34 0° Ω -6423 Oct 16 j 02:23 0° m morning set -6422 Sep 22 j 00:21 3°**£**29'04 max. Earth dist. -6423 Oct 22 j 08:45 9°**™**59'51 1.43080 AU desc. node -6422 Oct 01 j 06:24 17°**Ω**58'05 max. Earth dist. -6422 Oct 04 j 22:26 23°**Ω**46′18 1.44241 AU superior conj -6423 Oct 28 j 18:32 20° m/32'04 -1°21'45 minimum elong -6423 Oct 28 j 12:41 20° m 07'38 1°21'05 superior conj -6422 Oct 08 j 16:06 29°**Ω**44'13 -0°45'06 -6423 Nov 03 j 08:18 0∘**⊽** minimum elong -6422 Oct 08 j 11:03 29°**Ω**23'57 0°44'14 evening rise -6423 Nov 09 j 21:31 11°**£**27'05 -6422 Oct 08 j 20:01 0° m -6423 Nov 20 j 17:20 0°M evening rise -6422 Oct 22 j 19:03 22° m 56'54 -6423 Nov 27 i 00:13 8°M18'02 18°08'31 -6422 Oct 26 i 23:43 0∘**⊽** evening max el -6423 Nov 27 j 04:10 8°M27'53 evening max el -6422 Nov 10 j 13:11 21°**△**38'52 asc. node 18°22'53 retrograde -6423 Dec 03 i 15:24 11°ML47'45 -6422 Nov 14 i 01:24 24°**£**25'36 asc. node -6423 Dec 06 j 08:14 -6422 Nov 17 j 03:25 25°**♀**16'02 evening set 11°ML12'23 retrograde -6422 Nov 20 j 00:11 inferior conj -6423 Dec 12 j 20:37 6°ML01'24 3°54'06 24°**£**31'47 evening set 6°ML08'06 3°53'32 -6423 Dec 12 j 17:59 inferior conj -6422 Nov 26 j 03:09 19° 201'44 3°23'15 minimum elong min. Earth dist. -6423 Dec 15 j 14:32 3°M14'52 0.62321 AU minimum elong -6422 Nov 25 j 23:47 19° **2**11'16 3°22'21 -6423 Dec 19 j 02:51 0°M12'09 min. Earth dist. -6422 Nov 28 j 06:58 0.63959 AU morning rise 16°**2**35'39 -6423 Dec 19 j 09:39 30°**₹**Ω -6422 Dec 01 j 22:51 13°**2**01'20 morning rise 10°**≙**12'51 -6423 Dec 26 j 05:06 27°**£**36'07 -6422 Dec 08 j 21:50 direct direct -6422 Jan 02 j 13:50 -6422 Dec 22 j 10:28 0°M morning max el 17°**£**51'22 27°27'10 5°M14'45 morning max el -6422 Jan 09 j 02:04 -6422 Dec 28 j 07:07 24° **2**19'22 27°39'36 desc. node desc. node -6422 Jan 10 j 10:12 6°**™**35'44 -6421 Jan 01 j 17:33 0°M -6422 Jan 27 j 19:11 0°**√** -6421 Jan 20 j 14:11 0°×7 morning set -6422 Feb 11 j 10:23 26°**х** 42′20 morning set -6421 Jan 26 j 06:59 10°**₹**50'44 -6422 Feb 13 j 00:56 0°궁 max. Earth dist. -6421 Jan 31 j 08:37 21°**х** 09'13 1.33660 AU max. Earth dist. -6422 Feb 17 j 05:04 8°**る**49'08 1.32978 AU superior conj -6421 Feb 03 j 02:57 26°**₹**59'03 -1°04'58 -6422 Feb 18 j 19:45 12°る17'51 -0°42'43 -6421 Feb 03 j 05:28 27°**х** 12′23 1°04′58 superior conj minimum elong -6422 Feb 18 j 21:32 12°る27'35 0°42'47 -6421 Feb 04 j 12:52 0°ರ minimum elong -6422 Feb 23 j 02:57 21°る36'57 -6421 Feb 09 j 24:00 11°る38'53 asc. node asc. node 27°る27'27 -6421 Feb 10 j 07:56 12°る20'32 evening rise -6422 Feb 25 j 20:43 evening rise -6422 Feb 27 j 01:57 0°≈ -6421 Feb 19 j 11:02 0°**≈** -6422 Mar 16 j 16:38 0°**)**€ evening max el -6421 Mar 04 j 09:26 17°≈28'15 22°38'25 -6422 Mar 22 j 16:01 6°\(\frac{1}{4}\)1'42 24°12'27 retrograde -6421 Mar 17 i 09:23 23°≈47'49 evening max el retrograde -6422 Apr 05 i 11:38 13°\ 36'10 evening set -6421 Mar 20 i 13:30 23°≈25'45 desc. node -6422 Apr 08 j 09:08 13°**¥**17'16 desc. node -6421 Mar 26 i 06:22 21°≈11'47 -6422 Apr 09 j 18:21 12° ¥ 55'21 min. Earth dist. -6421 Mar 28 j 18:58 19°≈48'19 0.55500 AU evening set -6422 Apr 16 j 04:18 -6421 Mar 29 j 20:22 min. Earth dist. 9°**升**47'51 0.56565 AU inferior coni 19° \$\$11'54 -0°57'43 -6421 Mar 29 j 17:49 -6422 Apr 18 j 15:55 8° ¥ 14'24 -2°34'09 inferior coni minimum elong 19°≈15'35 0°57'10 8°¥22'30 2°33'00 minimum elong -6422 Apr 18 j 10:47 morning rise -6421 Apr 07 j 23:56 15°≈13'00 4°**)**€09'15 morning rise -6422 Apr 27 j 06:15 direct -6421 Apr 10 j 11:05 14°≈58'49 direct -6422 Apr 29 j 15:21 3°\ 54'03 morning max el -6421 Apr 21 j 19:14 20°≈18'37 20°52'20 8°**¥**24'30 morning max el -6422 May 09 j 07:14 19°39'11 -6421 Apr 29 j 15:31 0°**)**€ -6422 May 22 j 03:02 27°**₩**08'30 -6421 May 08 j 23:57 16°**∺**43'32 asc. node asc. node $0^{\circ}\Upsilon$ -6422 May 23 j 15:04 20°\ 56'30 morning set -6421 May 11 j 01:56 6°**Y**16'43 -6421 May 15 j 11:00 $0^{\circ}\Upsilon$ morning set -6422 May 26 j 19:30 22°**Y**31'18 1°39'15 6°**Ƴ**38'50 superior conj -6422 Jun 03 j 21:45 superior conj -6421 May 18 j 16:16 1°24'09 22°**Υ**19'13 minimum elong -6422 Jun 03 j 19:18 1°39'12 minimum elong -6421 May 18 j 13:27 6°**Y**24'25 1°23'50 -6422 Jun 07 j 18:09 0°8 max. Earth dist. -6421 May 22 j 23:37 15°**Y**18'40 1.35684 AU max. Earth dist. -6422 Jun 09 j 14:51 3°**8**31'10 1.37309 AU evening rise -6421 May 27 j 07:40 23°**Y**39'28 evening rise -6422 Jun 13 j 13:08 10°**8**43'17 -6421 May 30 j 18:29 0° 8 -6422 Jun 24 j 23:51 $0^{\circ}II$ -6421 Jun 18 j 14:21 $0^{\circ}\Pi$ -6422 Jul 05 j 07:01 15°**Ⅱ**18'55 -6421 Jun 22 j 04:13 4°**Ⅱ**48'54 desc. node desc. node -6421 Jul 01 j 21:37 16°**Ⅲ**02'31 26°27'33 -6422 Jul 16 j 23:17 0ಂತಾ evening max el

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6421 Jul 14 j 16:44 23°**Ⅱ**19'32 -6420 May 22 j 08:25 0°8 retrograde -6421 Jul 21 j 05:56 20°**Ⅲ**33'09 -6420 Jun 08 j 01:29 23°839'04 desc. node evening set -6421 Jul 25 j 06:49 16°**Ц**15'27 0.66007 AU -6420 Jun 13 j 08:39 29°**8**21'34 27°10'30 min. Earth dist. evening max el -6421 Jul 26 j 19:44 -6420 Jun 14 j 00:45 14°**I**I22'11 -2°44'36 $0^{\circ}\Pi$ inferior conj minimum elong -6421 Jul 26 j 22:53 14°**Ⅱ**12'30 2°43'16 retrograde -6420 Jun 26 j 17:37 6°**Ⅱ**47'54 morning rise -6421 Aug 01 j 16:02 8°**Ⅲ**34'40 evening set -6420 Jul 03 j 16:34 3°**Ⅲ**59'59 -6420 Jul 07 j 10:39 direct -6421 Aug 04 j 18:55 7°**Ⅲ**39′16 min. Earth dist. 0°**Ⅱ**19'50 0.64835 AU asc. node -6421 Aug 04 j 23:59 7°**Ⅲ**39'31 -6420 Jul 07 j 17:47 30°R₩ morning max el -6421 Aug 11 j 14:32 11°**Ⅲ**28'41 18°49'20 inferior conj -6420 Jul 09 j 13:32 27°**8**56'00 -3°22'20 -6421 Aug 24 j 19:21 0ಂತಾ minimum elong -6420 Jul 09 j 16:45 27°**8**46'54 3°21'18 morning set -6421 Sep 01 j 19:58 12°548'52 morning rise -6420 Jul 15 j 17:26 22°**8**23'34 -6420 Jul 18 j 14:15 -6421 Sep 12 j 15:25 $0^{\circ}\Omega$ direct 21°**8**39'26 -6420 Jul 21 j 21:01 asc. node 22°**8**36'01 superior conj -6421 Sep 17 j 17:53 $8^{\circ}\Omega03'20$ 0°02'27 morning max el -6420 Jul 25 j 03:13 25°**8**11'44 18°15'34 minimum elong -6421 Sep 17 j 18:15 $8^{\circ}\Omega04'45$ 0°02'45 -6420 Jul 29 j 02:52 $0^{\circ}\Pi$ behind sun begin -6421 Sep 17 j 06:55 7°Ω20'04 morning set -6420 Aug 12 j 17:57 23°**Ⅲ**23'40 behind sun end -6421 Sep 18 j 05:34 8°**Ω**49'25 -6420 Aug 16 j 17:22 0ಂತಾ max. Earth dist. -6421 Sep 17 j 15:39 7°**Ω**54'28 1.44723 AU desc. node -6421 Sep 18 j 03:17 8°**Ω**40′24 superior conj -6420 Aug 26 j 20:46 16°9529'26 0°49'10 -6421 Oct 01 j 13:50 0° m minimum elong -6420 Aug 27 j 02:13 16°951'14 0°48'56 evening rise -6421 Oct 03 j 16:19 3° Tp 22'14 max. Earth dist. -6420 Aug 30 j 08:51 22°9504'08 1.44485 AU -6421 Oct 20 j 19:59 0∘**⊽** desc. node -6420 Sep 04 i 00:11 29°523'14 -6421 Oct 25 i 00:39 5°**₽**04'43 18°54'58 -6420 Sep 04 i 09:33 $0^{\circ}\Omega$ evening max el -6421 Oct 31 i 21:15 8°**£**58'16 -6420 Sep 12 j 12:09 12°Ω40'08 retrograde evening rise -6421 Oct 31 j 22:40 8°**£**58'15 -6420 Sep 23 j 17:32 0° m asc. node -6420 Sep 24 j 14:08 1° m 18'04 -6421 Nov 03 j 23:51 8° **2**02'56 greatest brilliancy -0.7mevening set -6421 Nov 09 j 19:19 -6420 Oct 07 j 08:11 2° 217'00 2° 42'13 18° Mp 31'26 19°43'26 inferior coni evening max el -6421 Nov 09 j 16:07 -6420 Oct 14 j 17:45 2°**Ω**26'52 2°41'13 22° m/49'22 minimum elong retrograde 0°**2**20'29 0.65271 AU min Earth dist -6421 Nov 11 j 09:15 -6420 Oct 17 j 19:54 21° m 53'44 asc. node -6421 Nov 11 j 16:03 30°R, Mp -6420 Oct 18 j 04:28 21° Mp 40'07 evening set 1°54'46 -6421 Nov 15 j 08:01 26° Mp 08'05-6420 Oct 23 j 18:12 15° Mp 41'41 morning rise inferior conj -6421 Nov 21 j 21:06 23° **M** 20'45-6420 Oct 23 j 15:43 15° Mp 49'48 1°53'59 direct minimum elong -6421 Dec 03 j 23:16 14° Mp 18'56 0.66248 AU 0∘<u>ଫ</u> min. Earth dist. -6420 Oct 24 j 19:32 morning max el -6421 Dec 04 j 20:26 0°**2**51'30 26°43'40 morning rise -6420 Oct 29 j 02:42 9°m/27'13 desc. node -6421 Dec 15 j 04:00 13°**♀**01'05 direct -6420 Nov 04 j 02:17 6° m 51'17 -6421 Dec 26 j 17:51 0°M morning max el -6420 Nov 16 j 05:49 14° Mp 01'50 25°36'47 morning set -6420 Jan 09 j 16:41 24°M21'34 -6420 Nov 29 j 08:00 0∘**⊽** -6420 Jan 12 j 14:35 0°**√** -6420 Dec 01 j 00:49 2°**£**23'10 desc. node max. Earth dist. -6420 Jan 14 j 01:50 2°**х** 54′54 1.34768 AU -6420 Dec 18 j 12:18 0°M morning set -6420 Dec 22 j 10:50 7°ML00'41 -6420 Jan 18 j 04:54 11°**∡**19'42 -1°24'29 max. Earth dist. -6420 Dec 26 j 07:16 14°M10'08 1.36311 AU superior conj -6420 Jan 18 j 07:40 11°**∡**³34′05 minimum elong 1°24'32 -6420 Jan 25 j 17:14 27°**х** 02′08 -6420 Dec 31 j 22:51 25°M11'22 -1°39'45 evening rise superior conj -6420 Jan 27 j 03:52 -6419 Jan 01 j 01:13 0°궁 minimum elong 25°M23'12 1°39'54 -6419 Jan 03 j 08:08 asc. node -6420 Jan 27 j 21:05 1°る27'12 0°×7 evening max el -6420 Feb 14 i 09:08 28°る32'01 21°09'49 evening rise -6419 Jan 08 i 22:40 11°**х** 25′55 -6420 Feb 16 i 01:09 0°≈ asc. node -6419 Jan 13 i 18:12 20° ₹ 56'05 -6420 Feb 25 i 23:45 4°≈03'07 -6419 Jan 18 j 21:42 0°정 retrograde -6420 Feb 28 j 13:01 3°≈48'02 evening max el -6419 Jan 26 i 18:45 10°る08'49 19°55'35 evening set -6420 Mar 08 j 08:29 30°RZ -6419 Feb 05 j 17:29 14°る50'15 retrograde -6420 Mar 08 j 16:20 29°る48'49 0°56'09 -6419 Feb 08 j 03:24 14°る34'57 inferior coni evening set minimum elong 29°**ප්**45'16 0°54'56 -6419 Feb 16 j 17:47 10°る33'36 2°36'10 -6420 Mar 08 j 18:50 inferior conj 29°る24'40 0.55301 AU 10°る25'22 min. Earth dist. -6420 Mar 09 j 09:17 minimum elong -6419 Feb 16 j 23:06 2°34'18 -6419 Feb 18 j 23:40 desc. node -6420 Mar 12 j 03:35 27°る53'37 min. Earth dist. 9°る10'37 0.56009 AU -6420 Mar 18 j 00:07 25°**る**38'48 morning rise -6419 Feb 25 j 16:33 5°る58'28 morning rise -6420 Mar 20 j 23:39 25°**る**19'21 -6419 Feb 27 j 00:43 5°る38'24 direct desc. node -6419 Mar 01 j 18:07 5°る21'42 -6420 Apr 01 j 02:53 0°≈ direct 1°≈32'10 22°21'46 12°る16'12 23°59'39 morning max el -6420 Apr 02 j 20:30 morning max el -6419 Mar 15 j 13:38 -6420 Apr 21 j 15:23 0°**₩** -6419 Mar 29 j 00:20 0°≈ morning set -6420 Apr 24 j 12:06 5°**¥**50′37 morning set -6419 Apr 09 j 00:11 20°≈53'09 asc. node -6420 Apr 24 j 20:50 6°**X**36'03 asc. node -6419 Apr 11 j 17:43 26°≈40'58 -6419 Apr 13 j 06:43 0°**)**€ superior conj -6420 May 01 j 18:32 21°**米**11'56 1°04'55 minimum elong -6420 May 01 j 16:00 20°**¥**58'40 1°04'25 superior conj -6419 Apr 16 j 01:55 6°**)**€02'21 0°42'59 1.34403 AU max. Earth dist. -6420 May 04 j 18:06 27°**₩**25'10 minimum elong -6419 Apr 16 j 00:08 5°**¥**52'42 0°42'25 $0^{\circ}\Upsilon$ 9°**)** 58'43 1.33490 AU -6420 May 06 j 00:19 max. Earth dist. -6419 Apr 17 j 22:04 7°**Υ**22'51 21°**)** 40'25 evening rise -6420 May 09 j 17:09 evening rise -6419 Apr 23 j 13:17

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 258

Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. $0^{\circ}\Upsilon$ -6419 Apr 27 j 19:39 -6418 Apr 20 j 09:47 $0^{\circ}\Upsilon$ -6419 May 16 j 05:54 0°8 -6418 May 09 j 01:15 24°**Ƴ**49'39 evening max el 27°08'51 -6419 May 25 j 22:45 11°**8**32'44 28°Y05'10 -6418 May 12 j 20:02 desc. node desc. node -6419 May 26 j 18:41 12°**8**21'39 27°25'45 -6418 May 15 j 16:28 0°X evening max el retrograde -6419 Jun 09 j 12:39 19°**8**49'21 retrograde -6418 May 23 j 00:40 2°**8**14'21 evening set -6419 Jun 16 j 14:59 17°**8**13'14 evening set -6418 May 29 j 21:18 0°**8**03'45 min. Earth dist. -6419 Jun 20 j 05:29 14°**8**04'29 0.63284 AU -6418 May 29 j 23:41 30°R℃ 11°**8**18'59 -3°50'03 27°**Y**14'59 inferior conj -6419 Jun 22 j 22:27 min. Earth dist. -6418 Jun 02 j 14:33 0.61420 AU minimum elong -6419 Jun 23 j 00:52 11°**8**12'47 3°49'29 inferior conj -6418 Jun 05 j 19:11 24°**Y**22'55 -4°02'53 morning rise -6419 Jun 29 j 11:41 6°804'23 minimum elong -6418 Jun 05 j 19:43 24°**Y**21'41 4°02'44 direct -6419 Jul 02 j 04:25 5°**8**29'04 morning rise -6418 Jun 12 j 19:45 19°**Y**28′28 -6418 Jun 15 j 09:47 morning max el -6419 Jul 08 j 17:38 8°**8**53'04 17°59'32 direct 19°**Y**00′15 asc. node -6419 Jul 08 j 17:58 8°**8**53'54 morning max el -6418 Jun 22 j 07:08 22°**Y**25'49 18°02'07 -6419 Jul 22 j 17:55 $0^{\circ}II$ asc. node -6418 Jun 25 j 14:52 26°Y16'38 morning set -6419 Jul 25 j 16:41 5°**Ⅱ**09'13 -6418 Jun 28 j 04:55 0°8 morning set -6418 Jul 08 j 11:00 17°**8**51'26 superior conj -6419 Aug 06 j 20:41 25°**Ⅲ**58'51 1°24'10 -6418 Jul 15 j 03:26 $\Pi^{\circ}0$ minimum elong -6419 Aug 07 j 02:29 26°**Ⅲ**22'54 1°24'04 -6419 Aug 09 j 07:06 superior conj -6418 Jul 19 j 00:08 6°**Ⅱ**49'52 1°43'49 max. Earth dist. -6419 Aug 12 j 23:23 5°958'48 1.43570 AU minimum elong -6418 Jul 19 j 03:11 7°**Ⅱ**03'12 1°44'01 desc. node -6419 Aug 21 j 21:10 20°903'56 max. Earth dist. -6418 Jul 26 j 09:09 19°**Ⅲ**22'48 1.42096 AU evening rise -6419 Aug 22 j 15:48 21°9516'13 evening rise -6418 Aug 01 j 23:14 0°9504'07 -6419 Aug 28 j 08:11 $0^{\circ}\Omega$ -6418 Aug 01 j 22:12 0ಂತಾ -6419 Sep 18 j 14:44 0° m desc. node -6418 Aug 08 j 18:12 10°538'44 -6419 Sep 20 j 10:03 1° m 57'31 20°46'09 -6418 Aug 21 j 22:43 $0^{\circ}\Omega$ evening max el -6419 Sep 28 j 14:38 -6418 Sep 03 j 05:27 6° m 47'07 evening max el 15°**Ω**21'51 22°00'05 retrograde -6419 Oct 02 j 11:50 -6418 Sep 12 j 10:11 5° m 20'58 20°**Ω**49'06 evening set retrograde -6419 Oct 04 j 17:06 -6418 Sep 16 j 20:00 3° m 16'04 19°**Ω**03'33 asc. node evening set -6419 Oct 07 j 07:42 30°RΩ -6418 Sep 21 j 14:14 asc. node 13°Ω34'33 -6418 Sep 22 j 03:16 inferior conj -6419 Oct 07 j 21:30 29°**Ω**13'15 1°03'40 12°**Ω**49'41 0°10'59 inferior conj -6419 Oct 07 j 20:04 29°**Ω**18'09 1°03'20 -6418 Sep 22 j 03:00 12°Ω50'35 0°11'13 minimum elong minimum elong -6419 Oct 08 j 11:32 28°**Ω**25'40 0.66907 AU -6418 Sep 22 j 03:00 12°**£**50′35 min. Earth dist. transit middle 0°11'13 -6419 Oct 13 j 04:06 -6418 Sep 22 j 01:02 12°**Ω**57'22 morning rise 22°**£**56′22 transit begin -6418 Sep 22 j 04:58 direct -6419 Oct 18 j 12:44 20°**£**38′17 transit end 12°**Ω**43'47 -6418 Sep 22 j 06:47 morning max el -6419 Oct 29 j 14:39 27°**Ω**15′16 24°15'51 min. Earth dist. 12°**Ω**37'33 0.67259 AU -6419 Nov 01 j 04:24 0° M morning rise -6418 Sep 27 j 09:53 6°**£**33′30 desc. node -6419 Nov 17 j 21:36 22° m 14'03 direct -6418 Oct 02 j 03:40 4°**Ω**36′04 -6419 Nov 23 j 00:22 0∘**⊽** -6418 Oct 12 j 01:23 10°**Ω**31'25 22°50'21 morning max el -6419 Dec 04 j 07:40 18°**♀**32'13 -6418 Oct 27 j 08:37 0° m morning set max. Earth dist. -6419 Dec 08 j 04:47 25°**♀**22'24 1.38212 AU desc. node -6418 Nov 04 j 18:24 12° m 25'30 -6419 Dec 10 j 17:53 -6418 Nov 15 j 01:48 28° m/43'47 0°M morning set -6418 Nov 15 j 20:18 -6419 Dec 15 j 05:17 8°M24'02 -1°48'39 max. Earth dist. superior conj -6418 Nov 20 j 02:23 7°**♀**08'46 1.40257 AU -6419 Dec 15 j 06:17 minimum elong 8°M28'48 1°48'52 -6419 Dec 23 j 22:00 -6418 Nov 27 j 19:35 20°**-**45'24 -1°48'27 evening rise 25°M25'49 superior conj -6419 Dec 26 i 06:03 0°×7 minimum elong -6418 Nov 27 i 18:06 20° **△**38'38 1°48'31 asc. node -6419 Dec 31 i 15:21 9° 🖈 58'19 -6418 Dec 02 j 19:27 0°M evening max el -6418 Jan 09 i 14:29 22°×20'08 18°59'55 evening rise -6418 Dec 07 i 12:33 8°M55'29 retrograde -6418 Jan 18 i 01:47 26°**х** 23′18 asc. node -6418 Dec 18 i 12:32 28°M25'16 -6418 Jan 20 j 13:05 26°**х** 04′05 -6418 Dec 19 j 14:32 evening set 0°×7 -6418 Jan 28 j 11:29 21°**х** 47'30 evening max el -6418 Dec 23 j 18:34 5°**₹**00'43 18°24'15 inferior coni 3°40'42 -6418 Jan 28 j 15:33 -6418 Dec 31 j 04:46 21°**х** 40'17 3°39'39 minimum elong retrograde 8° ×740'47 19°**✗**35′21 0.57451 AU 8°**х** 16′11 min. Earth dist. -6418 Jan 31 j 14:42 evening set -6417 Jan 02 j 17:53 -6418 Feb 05 j 15:37 16°**∡** 45′02 inferior conj -6417 Jan 10 j 01:19 3°**×**⁷38'38 4°07'36 morning rise direct -6418 Feb 11 j 00:32 15°**∡** 36'38 minimum elong -6417 Jan 10 j 02:17 3°×736'39 4°07'14 0.59308 AU -6418 Feb 13 j 21:47 15°**х** 56′29 -6417 Jan 13 j 09:07 0°**х** 55′40 desc. node min. Earth dist. 22°**≯**54'38 25°33'15 -6417 Jan 14 j 14:35 30°RML morning max el -6418 Feb 25 j 04:25 0°궁 -6417 Jan 17 j 08:52 -6418 Mar 03 j 12:06 morning rise 28°M13'35 -6417 Jan 23 j 18:52 -6418 Mar 21 j 14:58 0°≈ direct 26°M26'19 -6417 Jan 31 j 18:48 morning set -6418 Mar 24 j 12:23 5°≈56'58 desc. node 29°M00'22 asc. node -6418 Mar 29 j 14:37 16°≈52'59 -6417 Feb 02 j 06:53 0°**⊼** -6417 Feb 06 j 23:04 3°**х** 56′09 26°47'30 morning max el superior conj -6418 Mar 31 j 12:20 21°**≈**02'03 0°19'24 -6417 Feb 26 j 00:17 0°궁 minimum elong -6418 Mar 31 j 11:30 20°≈57'32 0°18'55 morning set -6417 Mar 08 j 23:01 20°る55'48 max. Earth dist. -6418 Apr 01 j 08:41 22°**≈**52'47 1.32923 AU -6417 Mar 13 j 05:08 0°≈ -6418 Apr 04 j 16:02 0°**)**€ 6°≈04'52 -0°04'57 evening rise -6418 Apr 07 j 16:39 6°**¥**20′04 superior conj -6417 Mar 16 j 00:03

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6417 Mar 16 i 00:17 6°≈06'08 0°05'16 -6416 Feb 28 j 11:24 21°る04'16 -0°29'10 minimum elong superior conj -6417 Mar 15 j 19:33 -6416 Feb 28 j 12:40 21°る11'10 0°29'18 behind sun begin 5°≈≈40'13 minimum elong 27°**ට**21'19 behind sun end -6417 Mar 16 j 05:01 6°≈32'03 -6416 Mar 02 j 08:36 asc. node max. Earth dist. -6417 Mar 15 j 22:20 5°≈55'27 1.32683 AU -6416 Mar 03 j 13:54 0°≈≈ asc. node -6417 Mar 16 j 11:35 7°≈07'59 evening rise -6416 Mar 06 j 11:27 6°≈11'03 -6417 Mar 23 j 00:44 evening rise 21°≈12'59 -6416 Mar 19 j 04:05 0°**)**€ -6417 Mar 27 j 08:59 0°**)** evening max el -6416 Apr 01 j 21:02 17°**)** 46′35 25°03'44 $0^{\circ}\Upsilon$ -6417 Apr 15 j 01:53 retrograde -6416 Apr 15 j 21:55 24° **X** 54'42 6° Y37'08 evening max el -6417 Apr 21 j 02:03 26°19'36 desc. node -6416 Apr 15 j 14:32 24° **X** 54'28 12°**Y**44'24 desc. node -6417 Apr 29 j 17:17 evening set -6416 Apr 20 j 22:15 23°\ 56'31 retrograde -6417 May 05 j 04:18 13°**Y**56'35 min. Earth dist. -6416 Apr 26 j 09:33 21°**)**€00'42 0.57480 AU evening set -6417 May 11 j 08:00 12°**Y**21'31 inferior conj -6416 Apr 29 j 09:58 18°**¥**58'23 -3°13'50 min. Earth dist. -6417 May 15 j 14:57 9°**Ƴ**37'01 0.59399 AU minimum elong -6416 Apr 29 j 05:11 19°**₩**06'31 3°13'00 inferior conj -6417 May 19 j 00:05 6°Y58'54 -3°53'45 morning rise -6416 May 07 j 15:21 14° **\(**45'02 minimum elong -6417 May 18 j 21:50 7°**Υ**03'21 3°53'32 direct -6416 May 10 j 01:05 14°**¥**27'55 morning rise -6417 May 26 j 14:10 2°Y25'53 morning max el -6416 May 18 j 20:28 18°**¥**35'17 19°06'03 direct -6417 May 29 j 02:05 2°Y03'43 -6416 May 27 j 09:53 $0^{\circ}\Upsilon$ morning max el -6417 Jun 05 j 17:00 5°**Y**42'47 18°24'05 asc. node -6416 May 29 j 08:42 3°Y22'48 asc. node -6417 Jun 12 j 11:46 14°**Y**30'08 morning set -6416 Jun 04 j 15:42 15°**Y**19'58 -6417 Jun 21 j 03:33 0°8 -6416 Jun 12 j 02:19 0°8 morning set -6417 Jun 21 j 19:59 1°818'11 superior conj -6416 Jun 13 i 03:04 1°**8**59'41 1°45'21 superior conj -6417 Jul 01 i 04:08 18°**8**55'14 1°49'48 -6416 Jun 13 j 01:14 1°**8**50'53 1°45'28 minimum elong minimum elong -6417 Jul 01 i 04:16 18°**8**55'47 1°50'05 max. Earth dist. -6416 Jun 19 j 14:01 14°**8**05'01 1.38348 AU -6417 Jul 07 j 08:35 $\mathbb{I}^{\circ 0}$ evening rise -6416 Jun 23 j 12:10 21°803'51 -6417 Jul 08 j 13:10 2°**Ⅱ**03'59 1.40270 AU -6416 Jun 28 j 18:29 max. Earth dist. 0°П -6417 Jul 13 j 04:12 -6416 Jul 12 j 12:27 21°**Ⅱ**12'52 9° ∏ 53'46 desc node evening rise -6416 Jul 18 j 21:34 -6417 Jul 25 j 22:19 000 0ಂತಾ -6416 Jul 29 j 05:52 24°40'48 -6417 Jul 26 j 15:18 1°9603'23 evening max el 12°9510'11 desc. node -6416 Aug 09 j 16:23 evening max el -6417 Aug 16 j 19:12 28°9544'55 23°20'30 retrograde 18°952'43 -6416 Aug 15 j 07:25 -6417 Aug 18 j 02:11 $0^{\circ}\Omega$ evening set 16°9527'21 -6417 Aug 27 j 03:06 4°**Ω**52'02 -6416 Aug 19 j 21:35 11°509'01 0.67070 AU retrograde min. Earth dist. -6417 Sep 01 j 03:08 -6416 Aug 20 j 15:06 evening set 2°**Ω**45'57 inferior conj 10°9510'22 -1°32'20 -6417 Sep 03 j 18:04 -6416 Aug 20 j 17:07 30°R∽ minimum elong 10°503'38 1°31'09 -6416 Aug 25 j 08:29 inferior conj -6417 Sep 06 j 09:42 26°529'00 -0°41'34 asc. node 4°9540'51 minimum elong -6417 Sep 06 j 10:37 26°\$25'48 0°40'47 morning rise -6416 Aug 26 j 02:49 4°904'57 min. Earth dist. -6417 Sep 06 j 02:55 26°952'16 0.67316 AU direct -6416 Aug 29 j 19:24 2°5946'19 -6417 Sep 08 j 11:23 23°9542'56 morning max el -6416 Sep 06 j 15:11 7°520'57 20°15'33 asc. node -6417 Sep 11 j 18:03 20°9516'39 -6416 Sep 23 j 07:07 $0^{\circ}\Omega$ morning rise -6417 Sep 15 j 22:14 18°939'37 morning set -6416 Oct 03 j 16:49 15°**Ω**55'49 direct -6417 Sep 24 j 16:56 23°952'25 21°28'13 -6416 Oct 08 j 12:03 23°**Ω**25'25 morning max el desc. node -6417 Sep 29 j 23:38 $0^{\circ}\Omega$ -6416 Oct 12 j 15:54 0° m -6417 Oct 20 j 19:02 max. Earth dist. 0° M -6416 Oct 14 j 15:02 3° Mp 08'11 1.43643 AU desc. node -6417 Oct 22 j 15:12 2° My 50'43-6416 Oct 20 j 01:20 11° To 56'09 -1°08'01 morning set -6417 Oct 25 j 16:48 7°m/38'39 superior conj max. Earth dist. -6417 Nov 02 i 05:23 19° m 45'15 1.42155 AU minimum elong -6416 Oct 19 i 19:13 11° mp 31'07 1°07'11 -6417 Nov 08 j 08:02 0∘**⊽** -6416 Oct 30 j 19:14 0∘**⊽** evening rise -6416 Nov 02 i 00:13 3°**£**48'25 -6417 Nov 09 j 11:56 1°**2**59'43 -1°35'50 -6416 Nov 18 j 12:13 0°M superior coni -6417 Nov 09 i 07:22 1°**2**40'04 1°35'28 -6416 Nov 19 j 16:54 1°ML17'43 18°12'21 minimum elong evening max el -6417 Nov 20 j 14:45 21°**₽**46'08 -6416 Nov 21 j 06:59 2°M44'36 evening rise asc node -6417 Nov 25 j 04:03 4°M49'37 oom. retrograde -6416 Nov 26 j 06:53 4°M₁0'52 asc. node -6417 Dec 05 j 09:45 16°M05'11 evening set -6416 Nov 29 j 01:04 -6417 Dec 07 j 04:17 18°ML02'06 18°08'37 -6416 Dec 04 j 07:15 30°R <u>Ω</u> evening max el -6417 Dec 13 j 23:56 21°M32'36 inferior conj -6416 Dec 05 j 09:15 28°**2**51'38 3°42'34 retrograde -6417 Dec 16 j 15:01 minimum elong 28°**♀**59'51 3°41'50 evening set 21°M01'39 -6416 Dec 05 j 06:10 4°05'09 26°**≙**11'54 0.63056 AU inferior conj -6417 Dec 23 j 09:43 16°M₀02'27 min. Earth dist. -6416 Dec 07 j 21:24 minimum elong -6417 Dec 23 j 08:03 16°M₀06'25 4°04'46 morning rise -6416 Dec 11 j 10:30 22°**£**57'04 min. Earth dist. -6417 Dec 26 j 10:33 13°M11'07 0.61257 AU direct -6416 Dec 18 j 12:20 20°**£**13'36 morning rise -6417 Dec 29 j 23:52 10°M20'32 morning max el -6415 Jan 01 j 06:28 27°**2**53'44 27°38'20 direct -6416 Jan 05 j 23:23 7°M58'41 -6415 Jan 03 j 07:42 0°M -6416 Jan 18 j 15:47 14°M19'45 -6415 Jan 04 j 12:45 1°M19'26 desc. node desc. node morning max el -6416 Jan 20 j 00:06 15°M35'42 27°30'47 -6415 Jan 24 j 12:24 0°**∡**7 -6416 Jan 31 j 20:18 0°**∡** morning set -6415 Feb 04 j 07:25 20° ₹ 06'58 -6416 Feb 18 j 10:19 0°궁 -6415 Feb 09 j 02:18 0°궁 5°る41'52 max. Earth dist. -6415 Feb 09 j 18:49 1°る27'29 1.33218 AU morning set -6416 Feb 21 j 06:08

-6416 Feb 27 j 10:59

max. Earth dist.

18°る51'31 1.32769 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6415 Feb 11 i 20:41 5°る54'16 -0°52'25 -6414 Jan 27 j 02:00 20° **₹** 28'26 -1°13'39 superior conj superior conj 6°る05'46 0°52'26 -6415 Feb 11 j 22:49 -6414 Jan 27 j 04:41 20° **₹**42'35 1°13'39 minimum elong minimum elong 17°**る**28'47 -6414 Jan 31 j 13:49 0°궁 -6415 Feb 17 j 05:39 asc. node 21°る07'46 -6415 Feb 18 j 22:59 -6414 Feb 03 j 09:38 5°る57'16 evening rise evening rise -6415 Feb 23 j 07:30 0°≈ asc. node -6414 Feb 04 j 02:43 7°る25'58 -6415 Mar 14 j 13:35 evening max el 28°**≈**34'59 23°32'29 -6414 Feb 16 j 14:05 0°≈ -6415 Mar 16 j 03:14 0°**)** evening max el -6414 Feb 24 j 09:20 9°**≈**27'47 21°59'30 5°**升**17′04 retrograde -6415 Mar 28 j 03:07 retrograde -6414 Mar 08 j 20:25 15°≈27'04 evening set -6415 Mar 31 j 21:05 4°**)**(46'10 evening set -6414 Mar 11 j 16:33 15°≈09'13 desc. node -6415 Apr 02 j 11:47 4°**)** 15′03 desc. node -6414 Mar 20 j 09:01 11°≈24'35 min. Earth dist. -6415 Apr 08 j 01:25 1°**∺**27'16 0.56012 AU inferior conj -6414 Mar 20 j 23:31 11°**≈**04'06 -0°09'51 inferior conj -6415 Apr 10 j 00:04 0°**升**17'19 -1°56'59 minimum elong -6414 Mar 20 j 23:03 11°**≈**04'46 0°10'01 minimum elong -6415 Apr 09 j 19:31 0°**)** 24′10 1°55'52 transit middle -6414 Mar 20 j 23:03 11°**≈**04'46 0°10'01 -6415 Apr 10 j 11:36 30°R≈ transit begin -6414 Mar 20 j 19:53 11°≈09'15 morning rise -6415 Apr 18 j 20:38 26°≈16'22 transit end -6414 Mar 21 j 02:14 11°≈00'17 direct -6415 Apr 21 j 05:34 26°≈02'14 min. Earth dist. -6414 Mar 20 j 16:07 11°**≈**14'35 0.55305 AU -6415 Apr 30 j 14:52 0°**)**€ morning rise -6414 Mar 30 j 06:18 7°≈02'21 morning max el -6415 May 01 j 14:41 0°**¥**53′03 20°08'04 direct -6414 Apr 01 j 21:16 6°≈46'50 asc. node -6415 May 16 j 05:37 22° **)** 44'38 morning max el -6414 Apr 13 j 21:59 12°**≈**29'54 21°28'35 morning set -6415 May 19 j 18:58 29° + 47'57 -6414 Apr 26 j 14:54 0°**)**€ -6415 May 19 j 21:21 $0^{\circ}\Upsilon$ asc. node -6414 May 03 j 02:33 12°**¥**28′16 morning set -6414 May 04 j 03:17 14° **)** 35'06 -6415 May 27 j 15:38 15°**Y**47'38 1°33'28 superior coni -6415 May 27 j 12:55 15°**Y**34′03 1°33'17 -6414 May 11 j 13:49 0°**Υ**07'23 1°16'25 minimum elong superior coni max. Earth dist. -6415 Jun 01 j 18:06 25°**Y**48'52 1.36574 AU -6414 May 11 j 11:04 29°**)** 53'05 1°15'59 minimum elong -6415 Jun 03 j 23:11 -6414 May 11 j 12:24 $0^{\circ}\Upsilon$ 0°8 -6415 Jun 05 j 19:45 -6414 May 15 j 07:04 7°**Y**43'51 3°**8**26'05 max. Earth dist. 1 35102 AU evening rise -6414 May 19 j 21:20 16°**Y**44′50 -6415 Jun 21 j 17:59 0°Π evening rise -6415 Jun 29 j 09:38 10°**I**59'48 -6414 May 27 j 03:50 0°8 desc. node -6414 Jun 16 j 06:50 -6415 Jul 11 j 16:12 25°**Ⅲ**38′06 25°53'04 0°**Ⅱ**14'27 evening max el desc. node -6415 Jul 16 j 19:34 -6414 Jun 16 j 02:14 0.00 $0^{\circ}\Pi$ 2°9545'47 26°48'50 -6415 Jul 24 j 01:13 evening max el -6414 Jun 24 j 03:20 9°**Ⅱ**03'55 retrograde -6415 Jul 30 j 06:47 0°905'16 -6414 Jul 07 j 04:56 16°**Ⅲ**25′18 evening set retrograde -6415 Jul 30 j 09:11 30°Ŗ**Ⅱ** evening set -6414 Jul 13 j 22:51 13°**Ⅲ**37′12 -6414 Jul 17 j 20:45 min. Earth dist. -6415 Aug 03 j 12:20 25°**I**24'51 0.66497 AU min. Earth dist. 9°**I**35'36 0.65560 AU inferior conj -6415 Aug 04 j 17:40 23°**I**I51'16 -2°19'40 inferior conj -6414 Jul 19 j 15:21 7°**Ⅱ**28'59 -3°01'37 minimum elong -6415 Aug 04 j 20:32 23°**I**I42′10 2°18′19 minimum elong -6414 Jul 19 j 18:37 7°**I**19'16 3°00'23 -6415 Aug 10 j 10:21 17°**Ⅲ**56′03 -6414 Jul 25 j 14:39 1°Ⅱ47'14 morning rise morning rise asc. node -6415 Aug 12 j 05:34 17°**Ⅲ**05'55 direct -6414 Jul 28 j 14:47 0°II56'48 -6415 Aug 13 j 17:36 16°**Ⅲ**52'56 -6414 Jul 30 j 02:37 1°**I**109'04 direct asc. node -6415 Aug 20 j 20:11 20°**Ⅲ**56'35 19°16'16 -6414 Aug 04 j 06:37 4°**Ⅲ**37'44 18°32'47 morning max el morning max el -6415 Aug 27 j 23:36 0ಂತಾ -6414 Aug 21 j 12:26 0ಂತಾ -6415 Sep 12 j 23:57 24°937'51 4°9528'49 morning set morning set -6414 Aug 24 j 06:30 -6415 Sep 16 j 09:58 $0^{\circ}\Omega$ -6415 Sep 25 j 08:54 -6414 Sep 08 j 11:48 28°952'54 0°23'10 desc. node 14°**Ω**05'29 superior conj max. Earth dist. -6415 Sep 27 i 06:01 17°**Ω**03'41 1.44531 AU minimum elong -6414 Sep 08 i 14:46 29°9504'38 0°23'10 -6414 Sep 09 i 04:46 $0^{\circ}\Omega$ -6415 Sep 29 i 12:37 20°Ω40'02 -0°25'41 max. Earth dist. -6414 Sep 09 i 23:47 1°**Ω**15′05 1.44714 AU superior conj -6415 Sep 29 i 09:28 20°Ω27'29 0°25'00 desc. node -6414 Sep 12 i 05:46 4°Ω47'59 minimum elong -6415 Oct 05 j 08:51 0° m -6414 Sep 24 j 21:49 24°Ω46'04 evening rise -6415 Oct 14 j 11:48 -6414 Sep 28 j 05:19 evening rise 14° m 50'54 O° m -6414 Oct 03 j 17:18 -6415 Oct 23 j 17:37 0∘ଫ greatest brilliancy 8° m/39'11 -0.8m evening max el -6415 Nov 03 j 05:35 14°**2**41'16 18°34'32 evening max el -6414 Oct 17 j 15:40 28° m 07'45 19°13'47 -6415 Nov 08 j 04:11 18°**£**07'46 -6414 Oct 19 j 16:11 0∘Ω asc. node -6415 Nov 09 j 21:39 18°**£**24'07 retrograde -6414 Oct 24 j 16:48 2°₽10'19 retrograde -6415 Nov 12 j 20:39 -6414 Oct 26 j 01:25 1°**£**59'39 evening set 17°**£**35'31 asc. node 3°06'49 -6414 Oct 27 j 22:42 1°**2**09'15 inferior conj -6415 Nov 18 j 20:14 11°**≏**58'37 evening set minimum elong -6415 Nov 18 j 16:51 12°**£**08'35 3°05'51 -6414 Oct 29 j 11:13 30°R, Mp min. Earth dist. -6415 Nov 20 j 18:08 9°**₽**44'09 0.64560 AU inferior conj -6414 Nov 02 j 15:31 25° m 17'39 2°22'39 morning rise -6415 Nov 24 j 12:35 5°**£**54'26 minimum elong -6414 Nov 02 j 12:33 25° m 26'59 2°21'44 direct -6415 Dec 01 j 08:10 3°**£**04'36 min. Earth dist. -6414 Nov 03 j 23:52 23° My 35'24 0.65727 AU -6415 Dec 14 j 15:38 10°**£**41′06 27°12'01 -6414 Nov 08 j 02:08 19° Mp 06'19 morning max el morning rise desc. node -6415 Dec 22 j 09:40 19°**2**30'16 direct -6414 Nov 14 j 09:52 16° m 22'53 -6415 Dec 30 j 01:19 0°M morning max el -6414 Nov 27 j 01:17 23° m 45'52 26°17'39 -6414 Jan 16 j 21:40 0°**∡** -6414 Dec 02 j 16:30 0∘**⊽** -6414 Dec 09 j 06:29 8°**£**30'33 morning set -6414 Jan 18 j 23:55 4°×701'21 desc. node

max. Earth dist.

-6414 Jan 23 j 18:08

13°**✗**32'50 1.34074 AU

-6414 Dec 23 j 09:45

0°M

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6413 Jan 02 j 03:35 17°ML11'39 -6413 Dec 25 j 14:25 18°ML13'59 -1°44'27 morning set superior conj max. Earth dist. -6413 Dec 25 j 16:20 -6413 Jan 06 j 06:22 25°M04'20 1.35373 AU 18°ML23'24 1°44'38 minimum elong -6413 Dec 31 j 11:43 -6413 Jan 08 j 18:01 0°⊀ 0°×7 -6412 Jan 02 j 20:40 4°×746'41 evening rise superior conj -6413 Jan 11 j 00:54 4°**₹**37'54 -1°31'35 asc. node -6412 Jan 08 j 20:55 16° ₹25'22 minimum elong -6413 Jan 11 j 03:37 4°**х** 51'43 1°31'40 -6412 Jan 17 j 16:34 0°궁 evening rise -6413 Jan 18 j 17:32 20°**₹**32'13 evening max el -6412 Jan 20 j 02:55 2°**る**35'37 19°29'28 asc. node -6413 Jan 21 j 23:48 27°**х** 06′55 retrograde -6412 Jan 29 j 09:44 6°**る**59'34 -6413 Jan 23 j 11:27 ਾਤ evening set -6412 Jan 31 j 19:55 6°る42'54 evening max el -6413 Feb 06 j 13:01 20°る44'38 20°36'10 inferior conj -6412 Feb 09 j 03:30 2°**る**35'49 3°08'22 retrograde -6413 Feb 17 j 10:25 25°る53'43 minimum elong -6412 Feb 09 j 08:42 2°**る**27'18 3°06'46 evening set -6413 Feb 19 j 21:33 25°る38'59 min. Earth dist. -6412 Feb 11 j 20:22 0°**궁**50'27 0.56549 AU inferior conj -6413 Feb 28 j 20:06 21°る40'44 1°41'57 -6412 Feb 13 j 05:17 30°₽**⋌** minimum elong -6413 Mar 01 j 00:18 21°る34'36 1°40'13 morning rise -6412 Feb 17 j 19:05 27°**х** 48'39 min. Earth dist. -6413 Mar 02 j 06:04 20°**る**51'14 0.55503 AU direct -6412 Feb 22 j 09:46 27°**х** 00′20 desc. node -6413 Mar 07 j 06:12 18°**る**17'20 desc. node -6412 Feb 22 j 03:19 27°×700'30 morning rise -6413 Mar 10 j 01:44 17°**る**21'36 -6412 Mar 02 j 08:28 0°정 direct -6413 Mar 13 j 11:06 16°**ප්**56'32 morning max el -6412 Mar 07 j 10:36 4°**る**06'38 24°40'54 morning max el -6413 Mar 26 j 19:08 23°る28'16 23°02'55 -6412 Mar 25 j 17:24 -6413 Apr 01 j 14:15 0°≈ morning set -6412 Apr 02 j 02:50 14°≈37'40 morning set -6413 Apr 18 j 14:30 29°≈33'47 asc. node -6412 Apr 05 j 20:20 22°≈35'14 -6413 Apr 18 j 19:31 0°**)**€ -6413 Apr 19 j 23:26 2°\ 26'46 -6412 Apr 09 i 03:27 29°**≈**43'47 0°33'07 asc. node superior coni -6412 Apr 09 i 02:03 29°≈36'10 0°32'35 minimum elong -6413 Apr 25 j 18:33 14°\(\)48'40 0°55'53 -6412 Apr 09 i 06:27 0°**∀** superior coni -6412 Apr 10 j 13:18 -6413 Apr 25 j 16:17 14°**)** 36'41 0°55'19 max. Earth dist. 2°**)**(46'28 1 33210 AU minimum elong max. Earth dist. -6412 Apr 16 j 11:22 -6413 Apr 28 j 06:06 20°**₩**03'10 1.33980 AU 15° ¥ 11'53 evening rise -6413 May 03 j 11:49 0°Y44'07 -6412 Apr 24 j 04:13 $0^{\circ}\Upsilon$ evening rise $0^{\circ}\Upsilon$ -6413 May 03 j 02:55 -6412 May 14 j 05:06 0°8 -6413 May 20 j 03:43 -6412 May 18 j 22:55 0°8 evening max el 5°**8**03'19 27°22'26 -6412 May 20 j 01:24 -6413 Jun 03 j 04:06 18°**8**42'53 6°**8**05'14 desc. node desc. node 22°**8**16'35 12°**8**30'30 -6413 Jun 06 j 14:18 -6412 Jun 01 j 19:24 evening max el 27°20'36 retrograde -6413 Jun 20 j 03:12 -6412 Jun 08 j 20:45 retrograde 29°**8**43'22 evening set 10°**8**03'14 evening set -6413 Jun 27 j 04:42 26°**8**58'44 min. Earth dist. -6412 Jun 12 j 11:14 7°**8**05'02 0.62525 AU min. Earth dist. -6413 Jun 30 j 20:45 23°**8**33'10 0.64227 AU inferior conj -6412 Jun 15 j 09:51 4°**8**14'15 -3°57'42 inferior conj -6413 Jul 03 j 05:44 20°**8**58'51 -3°35'34 minimum elong -6412 Jun 15 j 11:37 4°**8**09'57 3°57'20 minimum elong -6413 Jul 03 j 08:44 20°**8**50'42 3°34'43 -6412 Jun 20 j 11:11 30°**Ŗ**♈ -6413 Jul 09 j 13:23 15°**8**33'46 -6412 Jun 22 j 03:43 29° Y 08'21 morning rise morning rise -6413 Jul 12 j 08:22 14°**8**53'29 -6412 Jun 24 j 19:08 28°Y36'17 direct direct -6413 Jul 16 j 23:36 16°842'05 -6412 Jun 29 j 00:32 0°8 asc. node -6413 Jul 18 j 20:21 18°**8**20'44 18°06'32 morning max el -6412 Jul 01 j 10:47 1°**8**59'27 17°58'21 morning max el -6413 Jul 27 j 08:49 -6412 Jul 02 j 20:33 3°**8**29'21 $0^{\circ}\Pi$ asc. node -6413 Aug 05 j 15:35 15°**Ⅲ**35′28 morning set morning set -6412 Jul 17 j 23:15 27°**8**46'17 -6413 Aug 14 j 05:19 -6412 Jul 19 j 05:14 $0^{\circ}\Pi$ -6413 Aug 18 j 21:53 7°540'57 1°05'52 -6412 Jul 29 i 09:30 17°II45'03 1°34'23 superior conj superior conj minimum elong -6413 Aug 19 j 04:04 8°906'00 1°05'37 -6412 Jul 29 i 14:19 18°**Ⅱ**05'25 1°34'24 minimum elong max. Earth dist. -6413 Aug 23 j 16:49 15°9522'49 1.44174 AU max. Earth dist. -6412 Aug 05 i 05:23 29°**Ⅱ**05'38 1.42994 AU desc. node -6413 Aug 30 j 02:41 25°930'14 -6412 Aug 05 j 18:46 0ಂತಾ -6413 Sep 01 j 23:49 -6412 Aug 13 j 11:26 12°9514'41 $0^{\circ}\Omega$ evening rise -6413 Sep 04 j 08:57 -6412 Aug 15 j 23:41 16°908'41 evening rise 3°**Ω**41'40 desc. node -6413 Sep 21 j 19:08 0° mb -6412 Aug 25 j 03:10 $0^{\circ}\Omega$ -6412 Sep 12 j 19:53 evening max el -6413 Sep 30 j 20:56 11° Mp 34'18 20°08'31 evening max el 24°**Ω**58'45 21°16'28 -6413 Oct 08 j 13:47 16° m 04'51 -6412 Sep 20 j 12:09 0° m retrograde -6413 Oct 12 j 04:45 14° m 48'35 -6412 Sep 21 j 10:25 0° Mp 04'28 evening set retrograde -6413 Oct 12 j 22:36 -6412 Sep 22 j 08:14 30°R€ asc. node 14° m 14'06 evening set -6412 Sep 25 j 12:40 28°**£**30′18 inferior conj -6413 Oct 17 j 16:31 8° m 45'33 1°33'23 minimum elong -6413 Oct 17 j 14:27 8° M 52'26 1°32'47 asc. node -6412 Sep 28 j 19:47 25°**Ω**03′53 min. Earth dist. -6413 Oct 18 j 12:48 7° **m** 38'01 0.66562 AU inferior conj -6412 Sep 30 j 21:06 22°**Ω**19′20 0°41'24 morning rise -6413 Oct 22 j 23:58 2° m 29'46 minimum elong -6412 Sep 30 j 20:09 22°**Ω**22'35 0°41'18 direct -6413 Oct 28 j 17:09 0° m 01'13 min. Earth dist. -6412 Oct 01 j 06:33 21°**Ω**46′55 0.67087 AU -6413 Nov 09 j 10:28 6° Mp 58'43 25°03'39 -6412 Oct 06 j 03:27 16°**Ω**02'09 morning max el morning rise desc. node -6413 Nov 26 j 03:16 28° Mp 06'01 direct -6412 Oct 11 j 05:32 13°**£**52′51 -6413 Nov 27 j 10:30 0∘**⊽** morning max el -6412 Oct 21 j 19:52 20°**Ω**13'26 23°39'32 morning set -6413 Dec 15 j 13:24 29°**£**23'44 -6412 Oct 30 j 03:43 0° m 18° Mp 06'08 -6413 Dec 15 j 21:31 desc. node -6412 Nov 12 j 00:03 -6412 Nov 19 j 16:07 0∘**ত** max. Earth dist. -6413 Dec 19 j 08:06 6°M15'50 1.37086 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6412 Nov 25 j 23:23 10°**£**22'05 -6411 Sep 30 j 08:17 morning set $0^{\circ}\Omega$ max. Earth dist. -6412 Nov 30 j 04:26 -6411 Oct 04 j 08:12 17°**2**37'16 1.39076 AU morning max el 3°**Q**30′54 22°14′26 -6412 Dec 07 j 00:30 0° M -6411 Oct 24 j 07:35 O° m desc. node -6411 Oct 29 j 20:51 8° m 23'55 superior conj -6412 Dec 07 j 14:33 1°M05'40 -1°49'52 morning set -6411 Nov 06 j 05:22 19° m 58'29 minimum elong -6412 Dec 07 j 14:37 1°ML06'00 1°50'03 max. Earth dist. -6411 Nov 12 j 03:16 29° Mp 41'37 1.41098 AU evening rise -6412 Dec 16 j 16:36 18°M34'01 -6411 Nov 12 j 07:39 0。ರ -6412 Dec 22 j 17:33 0°**∡** asc. node -6412 Dec 25 j 18:05 5°**х¹**13'32 superior conj -6411 Nov 19 j 20:14 13° 200'12 -1°44'49 evening max el -6411 Jan 02 j 02:25 14°**₹**′59'44 18°42'19 minimum elong -6411 Nov 19 j 17:26 12°**£**47'46 1°44'44 retrograde -6411 Jan 10 j 01:56 18°**∡**751'26 -6411 Nov 29 j 03:16 0°M evening set -6411 Jan 12 j 13:50 18°**∡**′30′13 evening rise -6411 Nov 30 j 02:21 1°ML47'37 inferior conj -6411 Jan 20 j 05:40 14°**₹**05'19 3°56'20 asc. node -6411 Dec 12 j 15:17 23°M21'54 minimum elong -6411 Jan 20 j 08:28 14°**₹**00'01 3°55'39 evening max el -6411 Dec 16 j 09:18 27° M $_{5}0'20$ 18°15'15 min. Earth dist. -6411 Jan 23 j 12:46 11°**∡**³37′05 0.58202 AU -6411 Dec 19 j 01:21 0°**⊼** morning rise -6411 Jan 28 j 00:49 8°**х** 52′07 retrograde -6411 Dec 23 j 12:00 1°×24'27 direct -6411 Feb 02 j 21:32 7°**х¹**27'14 evening set -6411 Dec 26 j 01:57 0°**х** 57'14 desc. node -6411 Feb 08 j 00:22 8°**х**³30′24 -6411 Dec 28 j 03:16 30°RML morning max el -6411 Feb 17 j 02:34 14°**₹**52'15 26°08'03 inferior conj -6410 Jan 02 j 03:42 26°M10'43 4°09'35 -6411 Mar 01 j 06:00 0°궁 minimum elong -6410 Jan 02 j 03:25 26°M11'21 4°09'16 morning set -6411 Mar 17 j 14:37 29°る40'29 min. Earth dist. -6410 Jan 05 j 09:49 23°M21'13 0.60142 AU -6411 Mar 17 j 18:21 0°≈ morning rise -6410 Jan 09 i 03:19 20°MJ38'05 -6411 Mar 23 j 17:17 12°≈49'22 direct -6410 Jan 15 j 20:48 18°MJ34'31 asc. node desc. node -6410 Jan 25 j 21:24 22°M35'59 -6411 Mar 24 j 14:40 14°≈46′08 0°09'08 -6410 Jan 29 j 23:36 26°ML08'03 27°10'10 superior conj morning max el -6411 Mar 24 j 14:17 -6410 Feb 02 j 15:27 14° 244'01 0°08'44 0°×7 minimum elong -6411 Mar 24 j 10:05 -6410 Feb 22 j 13:53 0°궁 behind sun begin 14°≈≈21'07 -6411 Mar 24 j 18:29 15°≈06'56 -6410 Mar 01 j 24:00 14°る34'37 behind sun end morning set 1.32671 AU -6411 Mar 25 j 01:29 15°**≈**45'12 1.32773 AU max. Earth dist. -6410 Mar 08 j 15:03 28°**⋜**46'14 max. Earth dist. -6411 Mar 31 j 17:02 29°≈58'29 evening rise -6410 Mar 09 j 02:26 -6411 Mar 31 j 17:19 0°)(superior conj 29°る48'22 -0°15'16 $0^{\circ}\Upsilon$ -6411 Apr 17 j 08:49 -6410 Mar 09 j 03:06 29°**る**52'05 0°15'30 minimum elong -6411 May 01 j 03:09 17°**Y**15′03 -6410 Mar 09 j 02:12 29°**る**47'09 evening max el 26°51'41 behind sun begin -6410 Mar 09 j 04:01 desc. node -6411 May 06 j 22:41 21°**Y**54'36 behind sun end 29°**る**57'01 24°**Y**38'48 retrograde -6411 May 15 j 04:32 -6410 Mar 09 j 04:33 0°≈ evening set -6411 May 21 j 19:13 22°**Y**42′26 asc. node -6410 Mar 10 j 14:16 3°≈04'14 min. Earth dist. -6411 May 25 j 16:35 19°**Y**57′23 0.60562 AU evening rise -6410 Mar 16 j 02:28 14°≈54'39 -6411 May 29 j 00:23 17°**Y**08'14 -4°02'14 -6410 Mar 23 j 18:04 0°**)**€ inferior conj -6411 May 28 j 23:49 17° Y 09'27 4° 02'08 evening max el -6410 Apr 13 j 01:34 28°**)** 46′27 25°50'13 minimum elong -6411 Jun 05 j 06:28 12°Y23'00 -6410 Apr 14 j 09:31 $0^{\circ}\Upsilon$ morning rise -6411 Jun 07 j 19:25 11°**Υ**57'37 desc. node -6410 Apr 23 j 19:58 5°Y35'03 direct -6411 Jun 14 j 23:12 15°**Y**27'38 -6410 Apr 27 j 04:15 6°Y01'56 morning max el 18°09'00 retrograde -6411 Jun 19 j 17:29 21°Y16'01 -6410 May 02 j 21:05 4°Υ43'24 asc. node evening set -6411 Jun 25 j 02:24 0°8 -6410 May 07 j 14:25 1°Υ55'34 0.58549 AU min. Earth dist. -6411 Jul 01 j 00:26 -6410 May 10 j 05:38 morning set 10°**8**49'23 30°₽**,**₩ inferior conj -6410 May 10 j 21:36 29°\(\)30'23 -3°41'09 superior conj -6411 Jul 11 i 00:09 29°**8**10'12 1°47'50 minimum elong -6410 May 10 j 18:06 29°\(\)36'50 3°40'44 minimum elong -6411 Jul 11 i 01:52 29°**8**17'55 1°48'07 morning rise -6410 May 18 i 17:58 25° ¥ 05'47 -6411 Jul 11 j 11:19 $0^{\circ}II$ direct -6410 May 21 j 04:53 24° **)** 45'56 max. Earth dist. -6411 Jul 18 j 12:06 12°**Ⅱ**10′29 1.41347 AU -6410 May 29 j 06:41 28°**H**35'32 18°39'22 morning max el evening rise -6411 Jul 24 j 02:37 21°**I**I25'07 -6410 May 30 j 15:52 $0^{\circ}\Upsilon$ -6411 Jul 29 j 12:31 -6410 Jun 06 j 14:26 9°Y47'51 000 asc. node desc. node 24°Y32'41 -6411 Aug 02 j 20:45 6°939'56 morning set -6410 Jun 14 j 14:29 -6411 Aug 19 j 08:14 0° Ω -6410 Jun 17 j 10:00 0°8 evening max el -6411 Aug 26 j 12:42 8°Ω22'30 22°33'52 -6411 Sep 05 j 05:03 14°**Ω**07'07 -6410 Jun 23 j 12:54 11°**8**42'43 1°48'59 retrograde superior conj -6411 Sep 09 j 20:38 12°**Ω**13′08 -6410 Jun 23 j 12:04 11°**8**38'45 1°49'13 evening set minimum elong -6410 Jun 30 j 14:21 24°**8**33'48 1.39458 AU inferior conj -6411 Sep 15 j 03:23 5°**Ω**57'32 -0°11'25 max. Earth dist. -6410 Jul 03 j 17:29 $0^{\circ}\Pi$ minimum elong -6411 Sep 15 j 03:38 5°**£**56'40 0°10'57 transit middle -6411 Sep 15 j 03:38 5°**£**56'40 0°10'57 evening rise -6410 Jul 04 j 19:13 1°**Ⅱ**49'32 transit begin -6411 Sep 15 j 01:38 6°**Ω**03'36 desc. node -6410 Jul 20 j 17:53 26°**Ⅱ**59'02 -6411 Sep 15 j 05:39 5°**Ω**49'44 -6410 Jul 22 j 19:42 0ಂತಾ transit end 0.67320 AU min. Earth dist. -6411 Sep 15 j 02:37 6°**Ω**00′13 evening max el -6410 Aug 09 j 00:59 21°9547'09 23°55'09 5°**Ω**10'48 asc. node -6411 Sep 15 j 16:56 retrograde -6410 Aug 19 j 20:25 28°909'37 morning rise -6411 Sep 20 j 10:31 29°542'19 evening set -6410 Aug 25 j 02:48 25°955'16 -6411 Sep 20 j 02:11 30°Rூ inferior conj -6410 Aug 30 j 09:38 19°538'11 -1°03'24 direct -6411 Sep 24 j 22:20 27°953'33 minimum elong -6410 Aug 30 j 11:03 19°533'23 1°02'26

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. morning rise -6410 Aug 29 j 22:28 20°516'12 0.67256 AU -6409 Aug 20 j 03:43 27° II 18'24 min. Earth dist. -6410 Sep 02 j 14:05 -6409 Aug 20 j 11:12 27°**Ⅲ**06'13 15°934'07 asc. node asc node -6410 Sep 04 j 19:12 -6409 Aug 23 j 16:07 26°**Ⅱ**06'41 13°928'19 direct morning rise -6410 Sep 08 j 18:18 11°959'13 -6409 Aug 30 j 17:04 0ംഉ direct -6410 Sep 17 j 02:23 -6409 Aug 31 j 03:39 morning max el 16°954'37 20°55'46 morning max el 0°926'38 19°48'30 -6410 Sep 27 j 11:09 -6409 Sep 21 j 01:52 0° Ω 0° Ω -6409 Sep 25 j 12:00 morning set -6410 Oct 16 j 11:39 28°**Ω**30′20 morning set 6°**£**51′06 -6409 Oct 03 j 14:29 desc. node -6410 Oct 16 j 17:40 28°**Ω**53'51 desc. node 19°**Ω**31'16 -6410 Oct 17 j 10:35 0° m max. Earth dist. -6409 Oct 07 j 22:10 26°**Ω**21'36 1.44106 AU max. Earth dist. -6410 Oct 25 j 09:21 12°Mp40'18 1.42855 AU -6409 Oct 10 j 04:52 0° m -6410 Nov 01 j 01:38 23° m 43'03 -1°25'59 -6409 Oct 12 j 03:07 superior conj superior conj 3°m/05'57 -0°51'32 -6409 Oct 11 j 21:37 minimum elong -6410 Oct 31 j 20:02 23° Mp 19'30 1°25'23 minimum elong 2° m 43'45 0°50'40 -6410 Nov 04 j 18:10 0∘**⊽** evening rise -6409 Oct 25 j 22:48 25° m 57'51 evening rise -6410 Nov 12 j 22:01 14°**2**19'15 -6409 Oct 28 j 07:59 0∘**⊽** -6410 Nov 21 j 21:45 0°M evening max el -6409 Nov 13 j 09:37 24°**≏**18'46 18°19'34 asc. node -6410 Nov 29 j 12:30 10°M38'22 asc. node -6409 Nov 16 j 09:44 26°**♀**47'28 evening max el -6410 Nov 29 j 20:42 10° M $_{5}9'22$ 18°07'56 retrograde -6409 Nov 19 j 23:36 27°**£**54'26 retrograde -6410 Dec 06 j 12:43 14°M28'55 evening set -6409 Nov 22 j 19:36 27°**£**11'42 evening set -6410 Dec 09 j 05:05 13°M54'40 inferior conj -6409 Nov 28 j 23:51 21°**-**244'16 3°28'40 inferior conj -6410 Dec 15 j 19:02 8°M46'34 3°57'34 minimum elong -6409 Nov 28 j 20:32 21°**♀**53'32 3°27'49 minimum elong -6410 Dec 15 i 16:36 8°M52'38 3°57'02 min. Earth dist. -6409 Dec 01 i 05:49 19°**♀**14'19 0.63734 AU min. Earth dist. -6410 Dec 18 j 14:48 5°M58'22 0.62053 AU morning rise -6409 Dec 04 i 20:52 15°**-**45'13 -6410 Dec 22 j 03:10 2°M59'10 -6409 Dec 11 i 20:44 12°**£**57'38 morning rise direct -6410 Dec 29 j 05:03 0°M26'27 -6409 Dec 25 j 11:04 20°**♀**36'55 27°31'07 direct morning max el -6409 Jan 12 j 03:01 8°M04'29 -6409 Dec 30 j 15:16 27°38'28 desc. node 26° **1**5'22 morning max el -6409 Jan 12 j 18:21 -6408 Jan 02 j 15:50 8°M,42'28 o°m. desc. node -6409 Jan 29 j 00:45 -6408 Jan 22 j 00:30 0°×7 0°×7 29°**х** 12'54 -6409 Feb 14 j 04:56 -6408 Jan 29 j 02:51 13° x 26'03 morning set morning set -6408 Feb 03 j 07:05 24°**₹**01'00 -6409 Feb 14 j 14:09 0°궁 max. Earth dist. 1.33534 AU -6409 Feb 20 j 02:15 max. Earth dist. 11°**る**36'08 1.32916 AU -6408 Feb 05 j 20:55 29° ₹28'20 -1°01'44 superior conj 14°る44'43 -0°39'12 -6409 Feb 21 j 13:07 -6408 Feb 05 j 23:20 29°**х** 41'16 1°01'45 superior conj minimum elong -6409 Feb 21 j 14:47 14°る53'45 0°39'16 -6408 Feb 06 j 02:50 0°궁 minimum elong -6409 Feb 25 j 11:18 23°**る**15'51 -6408 Feb 12 j 08:21 13°る19'25 asc. node asc. node evening rise -6409 Feb 28 j 13:46 29°**る**53'23 evening rise -6408 Feb 13 j 01:06 14°**る**47'36 -6409 Feb 28 j 15:01 0°≈ -6408 Feb 20 j 18:36 0°≈ -6409 Mar 17 j 12:33 0°**)**€ evening max el -6408 Mar 06 j 11:56 20°**≈**30′21 22°52'16 evening max el -6409 Mar 25 j 19:02 9°**)** 44′29 24°26'02 -6408 Mar 19 j 15:57 26°≈56'31 retrograde retrograde -6409 Apr 08 j 16:13 16°**)** 42′52 -6408 Mar 22 j 23:16 26°≈32'35 evening set desc. node -6409 Apr 10 j 17:14 16°**)** 33′21 desc. node -6408 Mar 27 j 14:27 24°≈48'22 -6409 Apr 13 j 03:36 15°**)** 57'54 -6408 Mar 30 j 22:12 23°≈00'21 0.55604 AU evening set min. Earth dist. -6409 Apr 19 j 07:20 12°**⊁**53'52 0.56787 AU -6408 Apr 01 j 05:32 22°≈15'02 -1°14'04 min. Earth dist. inferior conj -6409 Apr 21 j 22:51 11°**)** 12'32 -2°45'51 -6408 Apr 01 j 02:19 22°**≈**19'40 inferior conj minimum elong 1°13'19 -6409 Apr 21 j 17:42 11°**)** 20'49 2°44'44 -6408 Apr 10 j 07:31 minimum elong morning rise 18°**≈**16′14 morning rise -6409 Apr 30 i 10:54 7°**)**€05'36 direct -6408 Apr 12 j 17:47 18°≈02'15 direct -6409 May 02 j 20:11 6°**)**(49'57 morning max el -6408 Apr 23 j 20:03 23°≈14'19 20°40'22 morning max el -6409 May 12 j 06:23 11°**)** 13'46 19°29'59 -6408 Apr 29 i 15:22 0°) asc. node -6409 May 24 j 11:21 28°**)** 53'58 asc. node -6408 May 10 j 08:15 18° ****25'52 -6409 May 25 j 01:30 $0^{\circ}\Upsilon$ -6408 May 12 j 19:25 23°¥23'51 morning set -6409 May 29 j 13:46 8°Y46'49 -6408 May 16 j 00:21 $0^{\circ}\Upsilon$ morning set -6409 Jun 06 j 18:11 25°Υ07'16 1°41'04 -6408 May 20 j 11:16 9°**Υ**10'21 1°26'46 superior conj superior conj minimum elong -6409 Jun 06 j 15:52 24°**Y**'55'54 1°41'03 minimum elong -6408 May 20 j 08:28 8°Y56'02 1°26'28 18°**Ƴ**11'40 -6409 Jun 09 j 06:29 0°8 max. Earth dist. -6408 May 24 j 23:33 1.35899 AU 26°**Y**19'56 max. Earth dist. -6409 Jun 12 j 16:13 6°**8**26'06 1.37571 AU -6408 May 29 j 05:42 evening rise -6409 Jun 16 j 13:51 13°**8**31'54 -6408 May 31 j 05:28 0°8 evening rise -6409 Jun 26 j 07:44 $0^{\circ}\Pi$ -6408 Jun 18 j 17:10 $0^{\circ}\Pi$ -6409 Jul 07 j 15:03 17°**Ⅲ**00′08 desc. node -6408 Jun 23 j 12:15 6°**Ⅱ**35'15 desc. node -6409 Jul 17 j 15:33 -6408 Jul 03 j 21:48 18°**Ⅱ**41'57 26°19'12 000 evening max el -6408 Jul 16 j 14:32 evening max el -6409 Jul 22 j 11:20 5°9514'10 25°12'58 retrograde 25°**Ⅲ**57'11 retrograde -6409 Aug 03 j 07:44 12°908'05 evening set -6408 Jul 23 j 01:51 23°**Ⅱ**11'56 evening set -6409 Aug 09 j 05:15 9°935'28 min. Earth dist. -6408 Jul 27 j 03:52 18°**Ⅱ**48'25 0.66145 AU min. Earth dist. -6409 Aug 13 j 15:39 4°933'15 0.66877 AU inferior conj -6408 Jul 28 j 14:48 17°**I**100'03 -2°38'17 inferior conj -6409 Aug 14 j 14:03 3°519'38 -1°52'57 minimum elong -6408 Jul 28 j 17:54 16°**Ⅲ**50′27 2°36'56 3°511'43 1°51'39 -6408 Aug 03 j 10:08 11°**II**10'28 minimum elong -6409 Aug 14 j 16:28 morning rise

-6408 Aug 06 j 08:15

asc. node

10°**Ⅱ**13'34

-6409 Aug 17 j 05:55

30°R∏

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. inferior conj -6408 Aug 06 j 14:01 10°**Ⅱ**13'14 -6407 Jul 12 i 09:40 0°II35'06 -3°17'14 direct -6408 Aug 13 j 11:19 14°**Ⅱ**06'11 -6407 Jul 12 j 12:55 0°П25'45 3°16'08 18°55'48 minimum elong morning max el -6408 Aug 25 j 01:25 -6407 Jul 12 j 21:56 0.00 30°R₩ -6408 Sep 04 j 04:02 16°9500'25 -6407 Jul 18 j 12:19 25°800'06 morning set morning rise -6407 Jul 21 j 09:54 24°814'26 -6408 Sep 12 j 23:53 0° Ω direct desc. node -6408 Sep 19 j 11:21 10°**Ω**13'15 asc. node -6407 Jul 24 j 05:14 24°**8**56'20 max. Earth dist. -6408 Sep 19 j 14:49 10°**Ω**26′56 1.44697 AU morning max el -6407 Jul 27 j 23:27 27°**8**48'52 18°19'29 -6407 Jul 29 j 22:30 0°II superior conj -6408 Sep 20 j 06:47 11°**Ω**29'57 -0°05'03 morning set -6407 Aug 15 j 22:02 26°**Ⅱ**24'05 minimum elong -6408 Sep 20 j 06:10 11°**Ω**27'31 0°04'38 -6407 Aug 18 j 02:15 0ಂತಾ behind sun begin -6408 Sep 19 j 19:08 10°**Ω**43'56 -6408 Sep 20 j 17:13 -6407 Aug 30 j 07:59 behind sun end 12°**Ω**11'08 superior conj 19°**©**50'53 0°42'40 -6408 Oct 01 j 22:10 0° M minimum elong -6407 Aug 30 j 12:57 20°9510'37 0°42'28 evening rise -6408 Oct 05 j 23:52 6° m 33'04 max. Earth dist. -6407 Sep 02 j 08:03 24°936'58 1.44568 AU -6408 Oct 20 j 19:50 0∘**⊽** -6407 Sep 05 j 17:55 $0^{\circ}\Omega$ evening max el -6408 Oct 26 j 21:25 7°**-**43′54 18°49'07 desc. node -6407 Sep 06 j 08:15 0°Ω56'20 asc. node -6408 Nov 02 j 06:56 11°**△**33'33 evening rise -6407 Sep 15 j 23:11 16° **Ω**00'17 retrograde -6408 Nov 02 j 16:41 11°**₽**34'29 -6407 Sep 24 j 23:16 evening set -6408 Nov 05 j 18:15 10°**£**41′02 greatest brilliancy -6407 Sep 27 j 08:14 3° m 38'17 -0.7minferior conj -6408 Nov 11 j 14:44 4°**£**57'25 2°48'52 evening max el -6407 Oct 10 j 05:42 21° Mp 11'01 19°35'17 minimum elong -6408 Nov 11 j 11:28 5°**₽**07'22 2°47'54 retrograde -6407 Oct 17 j 12:53 25° m 24'40 min. Earth dist. -6408 Nov 13 i 06:44 2°**♀**55'57 0.65099 AU asc. node -6407 Oct 20 i 04:07 24° m 44'16 -6408 Nov 15 i 21:58 30°R M -6407 Oct 20 i 22:16 24° m 17'40 evening set -6408 Nov 17 j 04:17 28° m 49'31 -6407 Oct 26 j 12:46 18° m 21'01 2°02'14 morning rise inferior coni -6408 Nov 23 j 19:10 26° m 01'05 -6407 Oct 26 j 10:09 18° m 29'29 2°01'25 direct minimum elong -6408 Dec 02 j 21:12 -6407 Oct 27 j 15:55 0∘ഹ min. Earth dist. 16° m 53'03 0.66125 AU -6408 Dec 06 j 20:54 morning max el 3°**Ω**34'02 26°51'47 -6407 Oct 31 j 21:45 12°m07'18 morning rise -6408 Dec 16 j 12:07 14°**Ω**49'21 -6407 Nov 06 j 23:34 9° m 29'04 desc. node direct -6408 Dec 27 j 00:28 o°m. -6407 Nov 19 j 06:18 16° m 43'15 25° 47'53 morning max el 27°ML03'18 -6407 Nov 30 j 09:20 -6407 Jan 11 j 14:25 0∘ಹ morning set -6407 Jan 13 j 02:59 -6407 Dec 03 j 08:56 4°₽06'29 0° **₹** desc. node max. Earth dist. 0°M -6407 Jan 16 j 01:49 5°**х** 51′06 1.34572 AU -6407 Dec 19 j 22:04 -6407 Dec 25 j 11:15 morning set 9°M51'31 -6407 Jan 19 j 23:46 superior conj 13°**∡** 52'35 -1°21'46 max. Earth dist. -6407 Dec 29 j 08:52 17°**™**09'57 1.36052 AU -6407 Jan 20 j 02:33 minimum elong 14°**∡**'07'01 1°21'48 -6407 Jan 27 j 10:46 -6406 Jan 03 j 19:09 evening rise 29°**х** 31′10 superior conj 27°M49'46 -1°37'48 -6407 Jan 27 j 16:20 0°₹ minimum elong -6406 Jan 03 j 21:38 28°M02'16 1°37'56 -6407 Jan 29 j 05:24 3°る10'08 -6406 Jan 04 j 20:57 0°**⊼** asc. node -6407 Feb 14 j 22:13 evening rise -6406 Jan 11 j 16:55 13°**х** 58'33 evening max el -6407 Feb 16 j 10:28 1°≈30'49 21°22'18 -6406 Jan 16 j 02:30 22°**х** 42'41 asc. node -6407 Feb 28 j 06:50 7°≈09'25 -6406 Jan 20 j 02:32 0°ರ retrograde -6407 Mar 02 j 21:20 -6406 Jan 29 j 18:37 13°る03'10 20°05'36 evening set 6°≈53'56 evening max el -6407 Mar 12 j 01:58 2°≈53'48 0°39'04 -6406 Feb 08 j 23:04 17°る51'19 inferior conj retrograde -6406 Feb 11 j 09:10 17°**ප**36'16 minimum elong -6407 Mar 12 j 03:43 2°≈51'19 0°38'06 evening set 2°≈38'32 0.55269 AU -6406 Feb 20 j 01:50 13°る36'20 2°22'56 min. Earth dist. -6407 Mar 12 j 12:43 inferior conj desc. node -6407 Mar 14 j 11:40 1°≈33'07 minimum elong -6406 Feb 20 i 07:00 13°る28'28 2°21'04 -6407 Mar 17 j 15:13 30°Rる min. Earth dist. -6406 Feb 22 i 03:03 12°る21'48 0.55852 AU morning rise -6407 Mar 21 i 09:53 28°る46'20 morning rise -6406 Mar 01 i 02:45 9°る05'33 direct -6407 Mar 24 i 06:39 28°る28'13 desc. node -6406 Mar 01 i 08:48 9°る01'26 -6407 Mar 30 j 14:11 -6406 Mar 04 j 23:55 8°**궁**32'15 0°≈≈ direct 15°る21'23 23°44'53 morning max el -6407 Apr 05 j 22:49 4°≈33'51 22°07'39 -6406 Mar 18 j 16:50 morning max el -6407 Apr 23 j 02:46 0°**₩** -6406 Mar 30 j 04:42 0°≈ morning set 23°≈18'20 -6407 Apr 27 j 05:08 8° ¥ 16'19 morning set -6406 Apr 11 j 17:03 -6407 Apr 27 j 05:08 8°**)** 16'18 -6406 Apr 14 j 02:03 28°≈20'04 asc. node asc. node -6406 Apr 14 j 20:43 0°**)**€ -6407 May 04 j 12:32 23°\(\)\(40'17\) 1°08'04 superior conj -6407 May 04 j 09:56 1°07'33 superior conj -6406 Apr 18 j 19:19 8°**¥**28'51 0°46'26 minimum elong 23°**H**26'39 -6407 May 07 j 16:28 0°**Υ**14'27 1.34570 AU max. Earth dist. minimum elong -6406 Apr 18 j 17:23 8°**)** 18'30 0°45'53 $0^{\circ}\Upsilon$ -6406 Apr 20 j 19:17 12°**)** 44′54 -6407 May 07 j 13:39 max. Earth dist. 1.33610 AU 9°Y57'27 24°**)** 11'01 evening rise -6407 May 12 j 13:15 evening rise -6406 Apr 26 j 08:04 $0^{\circ}\Upsilon$ -6407 May 23 j 16:20 0°8 -6406 Apr 29 j 07:12 desc. node -6407 Jun 10 j 09:31 25°**8**32'33 -6406 May 17 j 06:30 0°8 -6407 Jun 14 j 08:17 $0^{\circ}II$ desc. node -6406 May 28 j 06:47 13°**8**36'03 evening max el -6407 Jun 16 j 08:52 2°**Ⅲ**03′08 27°05'46 evening max el -6406 May 29 j 19:19 15°**8**07'09 27°25'24 retrograde -6407 Jun 29 j 16:13 9°**Ⅲ**28'39 retrograde -6406 Jun 12 j 12:03 22°**8**34'26 -6407 Jul 06 j 13:58 -6406 Jun 19 j 14:25 19°855'48 evening set 6°**Ⅱ**40'21 evening set min. Earth dist. -6407 Jul 10 j 08:59 2°**Ц**54'41 0.65032 AU min. Earth dist. -6406 Jun 23 j 05:12 16°**8**42'54 0.63542 AU

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6406 Jun 25 i 20:06 14°800'01 -3°46'43 -6405 Jun 05 i 15:29 30°RY inferior coni 27°**Υ**07'25 -4°02'13 -6406 Jun 25 j 22:42 13°**8**53'14 3°46'05 -6405 Jun 08 j 18:53 minimum elong inferior coni 27°**Y**05'19 -6406 Jul 02 j 07:49 -6405 Jun 08 j 19:47 4°02'02 8°842'29 morning rise minimum elong -6405 Jun 15 j 17:39 -6406 Jul 05 j 01:06 8°805'54 22°Y09'56 direct morning rise 11°**8**02'45 -6405 Jun 18 j 08:04 21°\bar{Y}40'43 asc. node -6406 Jul 11 j 02:13 direct 25° $\Upsilon 05'09$ morning max el -6406 Jul 11 j 13:43 11°**8**30'26 18°00'44 morning max el -6405 Jun 25 j 03:34 18°00'32 -6406 Jul 28°Y16'56 24 j 02:36 $0^{\circ}\Pi$ asc. node -6405 Jun 27 j 23:12 morning set -6406 Jul 28 j 17:20 7°**Ⅲ**59'43 -6405 Jun 29 j 05:52 0°8 morning set -6405 Jul 11 j 09:06 20°**8**34'31 superior conj -6406 Aug 10 j 03:55 29°**Ⅲ**08′10 1°19'53 -6405 Jul 16 j 14:06 $0^{\circ}\Pi$ minimum elong -6406 Aug 10 j 09:56 29°**Ⅲ**33'01 1°19'43 -6405 Jul 22 j 03:22 -6406 Aug 10 j 16:29 0ಂತಾ superior conj 9°**Ⅱ**47'29 1°41'48 -6405 Jul 22 j 06:54 max. Earth dist. -6406 Aug 15 j 23:22 8°935'44 1.43746 AU minimum elong 10°**Ⅲ**02'47 1°41'59 desc. node -6406 Aug 24 j 05:13 21°937'33 max. Earth dist. -6405 Jul 29 j 10:09 22°**Ⅲ**06′08 1.42341 AU evening rise -6406 Aug 26 j 04:07 24°939'39 -6405 Aug 03 j 06:49 0ಂತಾ -6406 Aug 29 j 15:17 $0^{\circ}\Omega$ evening rise -6405 Aug 05 j 09:39 3°522'08 -6406 Sep 19 j 08:07 desc. node -6405 Aug 11 j 02:15 12°5513'38 evening max el -6406 Sep 23 j 08:31 4° My 37'32 20°36'03 -6405 Aug 23 j 01:58 $0^{\circ}\Omega$ retrograde -6406 Oct 01 j 09:50 9° m 21'50 evening max el -6405 Sep 06 j 04:51 18°**Ω**02'02 21°48'32 evening set -6406 Oct 05 j 05:22 7° m 58'17 retrograde -6405 Sep 15 j 05:44 23°**Ω**23'37 asc. node -6406 Oct 07 j 01:18 6° m 19'47 evening set -6405 Sep 19 j 13:34 21°Ω40'58 inferior conj -6406 Oct 10 j 15:33 1° m 51'45 1°11'35 asc. node -6405 Sep 23 i 22:29 16°**Ω**45'06 -6406 Oct 10 j 13:56 1° m 57'12 1°11'10 -6405 Sep 24 i 21:04 15°Ω27'42 0°19'02 minimum elong inferior coni min. Earth dist. -6406 Oct 11 i 07:08 0° m 59'03 0.66827 AU -6405 Sep 24 i 20:37 15°**Ω**29'14 0°19'09 minimum elong -6406 Oct 12 j 00:48 30°RΩ min. Earth dist. -6405 Sep 25 j 02:04 15°**Ω**10′26 0.67222 AU 25°**Ω**35'09 -6405 Sep 30 j 03:33 -6406 Oct 15 j 22:18 9°Ω11'16 morning rise morning rise -6406 Oct 21 j 09:11 -6405 Oct 04 j 23:26 23°**Ω**14'16 7°Ω10'49 direct direct -6405 Oct 15 j 01:29 13°Ω12'44 23°03'06 -6406 Nov 01 j 15:08 29°**Ω**56'38 24°28'29 morning max el morning max el -6406 Nov 01 j 16:28 0° m -6405 Oct 28 j 11:59 0° m -6406 Nov 20 j 05:42 -6405 Nov 07 j 02:30 23° m 53'47 14° m 02'37 desc. node desc. node -6406 Nov 24 j 07:08 0∘**⊽** -6405 Nov 17 j 05:18 0∘ಹ -6406 Dec 07 j 11:39 21°**△**34'08 -6405 Nov 18 j 10:00 1°£58'07 morning set morning set -6406 Dec 11 j 07:23 28°**₽**21'32 1.37914 AU max. Earth dist. -6405 Nov 23 j 04:36 10°**₽**01'25 1.39954 AU max. Earth dist. -6406 Dec 12 j 05:03 0°M -6405 Nov 30 j 20:37 superior conj 23°**♀**38'53 -1°49'13 -6406 Dec 18 j 03:35 superior conj 11°ML09'10 -1°47'51 minimum elong -6405 Nov 30 j 19:34 23°**♀**34'05 1°49'19 minimum elong -6406 Dec 18 j 04:51 11°ML15'18 1°48'03 -6405 Dec 04 j 06:45 0°M -6406 Dec 26 j 17:21 28°MJ02'41 -6405 Dec 10 j 09:27 11°M37'24 evening rise evening rise -6406 Dec 27 j 17:07 0°**√** -6405 Dec 20 j 20:49 0°**х** 22′23 asc. node -6405 Jan 02 j 23:39 11°**₹**49'33 -6405 Dec 20 j 15:03 0°**⊼** asc. node -6405 Jan 12 j 12:54 25°**х** 09′25 19°06'56 evening max el -6405 Dec 26 j 15:50 7°**∡**¹45'44 18°28'14 evening max el -6405 Jan 21 j 04:53 29°**х** 17′30 -6404 Jan 03 j 05:13 11°**х** 28′30 retrograde retrograde -6405 Jan 23 j 15:56 28°**х** 58′58 -6404 Jan 05 j 17:57 11°**∡**04'50 evening set evening set -6405 Jan 31 j 16:40 24°**х** 44'59 3°33'25 -6404 Jan 13 j 03:29 6°**х** 30'30 4°05'40 inferior conj inferior conj -6405 Jan 31 j 21:08 24°**∡**³37'16 3°32'14 -6404 Jan 13 j 04:56 minimum elong minimum elong 6°**х** 27'36 4°05'13 min. Earth dist. -6405 Feb 03 i 17:43 22°**₹**39'23 0.57201 AU min. Earth dist. -6404 Jan 16 j 11:29 3°**х** 50′39 0.59018 AU morning rise -6405 Feb 08 i 23:56 19°**х** 46′28 morning rise -6404 Jan 20 i 13:58 1°**₹**'08'14 direct -6405 Feb 14 i 04:15 18°**∡** 43'42 -6404 Jan 23 i 06:49 30°RM desc. node -6405 Feb 16 i 05:54 18°**х** 53′50 direct -6404 Jan 26 i 20:47 29°M26'47 -6405 Feb 28 j 07:34 25° \$\square\$ 58'50 25° 20'10 -6404 Jan 30 j 12:19 0°×7 morning max el -6405 Mar 04 j 02:33 0°궁 desc. node -6404 Feb 03 j 02:57 1°**х** 33′42 -6404 Feb 10 j 01:28 6°**₹**755'36 26°38'13 -6405 Mar 23 j 02:43 0°≈≈ morning max el -6404 Feb 27 j 07:14 0°궁 morning set -6405 Mar 27 j 05:23 8°≈22'36 23°る22'40 -6405 Mar 31 j 23:00 -6404 Mar 10 j 16:24 18°≈31'30 asc. node morning set -6404 Mar 13 j 19:15 0°≈ -6405 Apr 03 j 05:25 23°≈27'40 0°23'02 superior conj -6405 Apr 03 j 04:26 23°**≈**22'17 0°22'33 superior conj -6404 Mar 17 j 17:04 8°≈30'27 -0°01'15 minimum elong -6405 Apr 04 j 05:16 -6404 Mar 17 j 17:08 max. Earth dist. 25°≈37'09 1.32991 AU minimum elong 8°≈30'49 0°01'35 -6405 Apr 06 j 06:00 0°**∀** behind sun begin -6404 Mar 17 j 12:10 8°≈03'37 evening rise -6405 Apr 10 j 10:34 8°**)**48'03 behind sun end -6404 Mar 17 j 22:07 8°≈58'01 $0^{\circ}\Upsilon$ -6405 Apr 21 j 17:05 asc. node -6404 Mar 17 j 19:58 8°**≈**46'19 27° Y 40'34 27° 13'22 evening max el -6405 May 12 j 02:32 max. Earth dist. -6404 Mar 17 j 18:38 8°**≈**39'02 1.32695 AU -6405 May 14 j 16:54 0°8 evening rise -6404 Mar 24 j 18:06 23°≈39'24 desc. node -6405 May 15 j 04:05 0°**8**22'43 -6404 Mar 27 j 20:47 0°**)**€ retrograde -6405 May 26 j 01:06 5°**8**05'42 -6404 Apr 14 j 20:38 $0^{\circ}\Upsilon$ -6405 Jun 01 j 23:24 9°Y34'04 26°28'47 evening set 2°850'21 evening max el -6404 Apr 23 j 04:10

min. Earth dist.

-6405 Jun 05 j 15:38

29°**Υ**59'40 0.61717 AU

desc. node

-6404 May 01 j 01:22

15°**Y**21'39

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. 16°**Y**55′01 evening set -6404 May 07 i 06:17 -6403 Apr 24 j 06:28 26°\ 56'48 retrograde 24°**)** €03'25 0.57743 AU evening set -6404 May 13 j 13:15 15°**Y**14′09 -6403 Apr 29 j 12:37 min. Earth dist. 12°**Y**30′09 0.59699 AU -6404 May 17 j 17:10 -6403 May 02 j 15:20 21°\ 54'29 -3°22'19 min. Earth dist. inferior conj -6404 May 21 j 02:24 9°Y48'20 -3°56'58 -6403 May 02 j 10:49 22°\(\mathbf{t}\) 02'20 3°21'34 inferior conj minimum elong -6404 May 21 j 00:36 9°**Υ**51'58 -6403 May 10 j 18:21 minimum elong 3°56'49 morning rise 17°**)** 38'25 -6404 May 28 j 14:22 5°**Y**12′21 -6403 May 13 j 04:18 morning rise direct 17°**)** 20'41 4°**Υ**49'23 direct -6404 May 31 j 02:33 morning max el -6403 May 21 j 18:54 21°**)** 23'06 18°58'28 -6404 Jun 07 j 14:15 8° Y25'35 $0^{\circ}\Upsilon$ morning max el 18°19'34 -6403 May 28 j 14:10 5°Y11'59 asc. node -6404 Jun 13 j 20:09 16°**Y**24′02 asc. node -6403 May 31 j 17:05 17°Y53'13 -6404 Jun 21 j 14:18 0°8 morning set -6403 Jun 07 j 10:35 morning set -6404 Jun 23 j 16:12 3°**8**55'32 -6403 Jun 13 j 14:33 0°8 -6403 Jun 16 j 00:37 4°**8**40'18 superior conj -6404 Jul 03 j 04:07 21°**8**43'09 1°49'38 superior conj 1°46'34 minimum elong -6404 Jul 03 j 04:38 21°**8**45'29 1°49'56 minimum elong -6403 Jun 15 j 23:01 4°**8**32'38 1°46'42 -6404 Jul 07 j 19:08 $0^{\circ}II$ max. Earth dist. -6403 Jun 22 j 15:39 16°**8**59'22 1.38634 AU max. Earth dist. -6404 Jul 10 j 14:44 4°**Ⅱ**53'14 1.40551 AU evening rise -6403 Jun 26 j 14:53 23°859'43 evening rise -6404 Jul 15 j 10:46 13°**Ⅲ**00'43 -6403 Jun 30 j 03:38 $0^{\circ}II$ -6404 Jul 26 j 04:47 0ಂತಾ desc. node -6403 Jul 14 j 20:30 22°**I**52'42 desc. node -6404 Jul 27 j 23:21 2°9540'15 -6403 Jul 19 j 22:29 0ಂತಾ -6404 Aug 17 j 10:36 $0^{\circ}\Omega$ evening max el -6403 Aug 01 j 06:14 14°950'05 24°29'08 evening max el -6404 Aug 18 j 19:14 1°**Ω**24'54 23°08'22 retrograde -6403 Aug 12 j 13:03 21°527'48 retrograde -6404 Aug 28 j 23:10 7°**Ω**26'32 evening set -6403 Aug 18 i 01:48 19°905'16 evening set -6404 Sep 02 i 20:59 5°**Ω**23'34 min. Earth dist. -6403 Aug 22 j 17:23 13°9541'21 0.67131 AU -6404 Sep 07 i 12:02 30°R55 -6403 Aug 23 i 09:12 12°5048'06 -1°24'51 inferior coni inferior conj -6404 Sep 08 j 03:31 29°506'45 -0°33'40 -6403 Aug 23 j 11:04 12°9541'50 1°23'42 minimum elong -6404 Sep 08 j 04:16 29°504'09 0°32'59 -6403 Aug 27 j 16:48 7°938'18 minimum elong asc. node -6404 Sep 07 j 22:17 -6403 Aug 28 j 20:18 min Earth dist 29°9624'45 0.67323 AU 6°9341'19 morning rise -6404 Sep 09 j 19:39 -6403 Sep 01 j 14:30 26°950'57 5°920'01 asc. node direct -6404 Sep 13 j 11:29 -6403 Sep 09 j 13:18 22°953'31 9°959'55 20°25'28 morning rise morning max el -6404 Sep 17 j 17:33 -6403 Sep 24 j 12:32 21°9513'36 0 $^{\circ}$ Ω direct -6404 Sep 26 j 16:09 -6403 Oct 07 j 05:24 26°**©**32'48 21°39'56 morning set 19°**Ω**21'05 morning max el -6403 Oct 10 j 20:06 -6404 Sep 29 j 18:55 0° Ω 24°**Ω**59'18 desc. node 0° m -6404 Oct 21 j 02:09 -6403 Oct 14 j 00:22 0° m -6404 Oct 23 j 23:18 -6403 Oct 17 j 14:47 desc. node 4° m 25'59 max. Earth dist. 5° Mp 44'53 1.43456 AU morning set -6404 Oct 28 j 04:36 11° Mp 02'48 -6403 Oct 23 j 10:06 15° m 12'03 -1°13'13 max. Earth dist. -6404 Nov 04 j 06:18 22° m 28'58 1.41890 AU superior conj -6404 Nov 08 j 17:53 0∘**⊽** minimum elong -6403 Oct 23 j 03:59 14° m/ 46'51 1°12'27 -6403 Nov 01 j 04:39 0∘**⊽** superior conj -6404 Nov 11 j 16:34 5°**2**03'53 -1°38'41 evening rise -6403 Nov 05 j 01:53 6°**£**43'55 -6404 Nov 11 j 12:27 4° 245'59 1°38'24 -6403 Nov 19 j 05:16 0°M minimum elong -6404 Nov 22 j 13:42 24°**♀**34'12 evening max el -6403 Nov 22 j 13:16 3°ML58'42 18°10'42 evening rise -6404 Nov 25 j 13:06 -6403 Nov 23 j 15:13 4°M59'51 0°M asc. node -6404 Dec 06 j 18:01 18°ML10'14 -6403 Nov 29 j 03:31 7°M29'35 asc. node retrograde -6404 Dec 09 j 00:54 20° ML44'3718°09'43 -6403 Dec 01 j 21:12 6°M52'03 evening max el evening set -6404 Dec 15 j 22:08 -6403 Dec 08 j 06:48 1°MJ35'45 3°46'56 retrograde 24°M15'43 inferior conj evening set -6404 Dec 18 j 12:51 23°M45'50 minimum elong -6403 Dec 08 i 03:52 1°ML43'29 3°46'16 inferior conj -6404 Dec 25 i 09:20 18°M50'00 4°07'02 -6403 Dec 09 i 19:11 30°R<u>₽</u> minimum elong -6404 Dec 25 i 07:58 18°M53'08 4°06'39 min. Earth dist. -6403 Dec 10 j 21:03 28°**£**53'17 0.62802 AU min. Earth dist. -6404 Dec 28 j 11:48 15°**M**⋅58'17 0.60970 AU morning rise -6403 Dec 14 i 09:42 25°**-**43′01 -6403 Jan 01 j 01:46 13°ML10'14 direct -6403 Dec 21 j 11:56 23°**₽**01'44 morning rise direct -6403 Jan 08 j 00:04 10°M 52'40 -6402 Jan 03 j 13:48 oom. -6403 Jan 19 j 23:56 16°MJ35'02 morning max el -6402 Jan 04 j 07:05 0°M41'35 27°39'32 desc. node morning max el -6403 Jan 22 j 01:32 18°M29'16 27°26'36 -6402 Jan 06 j 20:51 3°M21'38 desc. node -6403 Jan 31 j 19:49 0°×7 -6402 Jan 25 j 20:18 0°×7 -6402 Feb 07 j 02:28 -6403 Feb 18 j 22:04 0°정 22°**х** 40′19 morning set -6403 Feb 23 j 00:12 8°**る**11'29 -6402 Feb 10 j 15:51 0°궁 morning set -6402 Feb 12 j 16:22 -6403 Mar 01 j 07:38 21°る37'03 1.32728 AU max. Earth dist. 4°る16'48 1.33124 AU max. Earth dist. -6403 Mar 02 j 04:36 23°る31'14 -0°25'32 -6402 Feb 14 j 14:17 8°る23'14 -0°48'58 superior conj superior conj 23°**る**37'19 0°25'41 -6402 Feb 14 j 16:18 8°**る**34'08 0°49'02 minimum elong -6403 Mar 02 j 05:43 minimum elong 29°**る**00'24 19°**ろ**09'08 asc. node -6403 Mar 04 j 16:58 asc. node -6402 Feb 19 j 13:57 -6403 Mar 05 j 03:56 0°≈ evening rise -6402 Feb 21 j 16:03 23°る35'07 evening rise -6403 Mar 09 j 04:33 8°≈37'32 -6402 Feb 24 j 18:51 0°≈ -6403 Mar 20 j 09:30 0°**)**€ -6402 Mar 16 j 00:47 0°**)**€ evening max el -6403 Apr 04 j 23:59 20°\dagger49'20 25°16'25 evening max el -6402 Mar 17 j 16:39 1°**¥**39'50 23°46'35 27°**¥**56'57 -6402 Mar 31 j 08:40 8° \(\frac{1}{26} \) 26'33 desc. node -6403 Apr 17 j 22:39 retrograde -6403 Apr 19 j 01:47 27°**¥**59'59 -6402 Apr 04 j 06:55 7°**¥**52'31 retrograde evening set

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -6900 in astronomical counting style is the year 6901 BCE in historical counting style. -6402 Apr 04 i 19:55 7° **)** 42'45 -6401 Mar 15 j 01:55 18°≈17'09 desc. node evening set -6402 Apr 11 j 04:46 4°**升**37'52 0.56191 AU -6401 Mar 22 j 17:06 15°≈05'45 min Earth dist desc node 3°**¥**19'34 -2°11'00 -6402 Apr 13 j 08:14 -6401 Mar 24 j 09:09 14°≈09'21 -0°27'06 inferior coni inferior conj minimum elong -6402 Apr 13 j 03:23 3°¥26'59 2°09'51 -6401 Mar 24 j 07:54 0°27'01 minimum elong 14°≈11'07 -6401 Mar 23 j 19:19 -6402 Apr 19 j 16:03 30°R≈ min. Earth dist. 14°**≈**28'56 0.55358 AU morning rise -6402 Apr 22 j 02:40 29°≈17'19 morning rise -6401 Apr 02 j 15:00 10°≈08'59 29°≈02'52 9°**≈**54'02 direct -6402 Apr 24 j 11:33 direct -6401 Apr 05 j 04:29 -6402 Apr 29 j 01:16 0°**)** morning max el -6401 Apr 16 j 23:25 15°**≈**28'49 21°15'35 morning max el -6402 May 04 j 14:34 3°**)** (46′24 19°57'31 -6401 Apr 27 j 21:42 0°**)**€ asc. node -6402 May 18 j 13:59 24°**)** 30'00 asc. node -6401 May 05 j 10:52 14°**₩** 10'28 $0^{\circ}\Upsilon$ -6402 May 21 j 09:23 morning set -6401 May 06 j 20:33 17°**₩**02'25 2°Y17'59 -6401 May 13 j 01:52 $0^{\circ}\Upsilon$ morning set -6402 May 22 j 12:54 superior conj -6402 May 30 j 11:25 18°**Y**′22'36 1°35'40 superior conj -6401 May 14 j 08:20 2°**Y**37'57 1°19'16 minimum elong -6402 May 30 j 08:47 18°**Y**09′29 1°35'30 minimum elong -6401 May 14 j 05:33 2° **Y**23'33 1°18'51 max. Earth dist. -6402 Jun 04 j 19:00 28°**Ƴ**44'47 1.36828 AU max. Earth dist. -6401 May 18 j 06:28 10°**Y**36'42 1.35300 AU -6402 Jun 05 j 10:53 0°8 evening rise -6401 May 22 j 18:29 19°**Y**23′10 evening rise -6402 Jun 08 j 19:18 6°812'22 -6401 May 28 j 13:39 0°8 -6402 Jun 23 j 00:04 $0^{\circ}\Pi$ -6401 Jun 17 j 00:32 $0^{\circ}\Pi$ desc. node -6402 Jul 01 j 17:42 12°**Ⅱ**43'49 desc. node -6401 Jun 18 j 14:57 2°**I**104'13 evening max el -6402 Jul 14 j 16:36 28°**Ⅱ**18'20 25°43'06 evening max el -6401 Jun 27 j 03:35 11°**Ⅱ**44'55 26°41'51 -6402 Jul 16 j 11:48 0ಂತಾ retrograde -6401 Jul 10 i 02:57 19°**Ⅱ**04'44 -6402 Jul 26 i 22:29 5°522'32 evening set -6401 Jul 16 j 19:19 16°**Ⅱ**17'01 retrograde evening set -6402 Aug 02 j 02:01 2°543'59 min. Earth dist. -6401 Jul 20 j 18:15 12°**П**09'54 0.65725 AU -6402 Aug 04 j 17:15 30°RⅡ -6401 Jul 22 j 10:50 10°**I**07'54 -2°55'45 inferior coni -6402 Aug 06 j 08:51 27°**П**57'48 0.66610 AU -6401 Jul 22 j 14:04 9°**Ⅱ**58'09 min. Earth dist. minimum elong 2°54'28 -6402 Aug 07 j 12:18 26°II29'30 -2°12'51 -6401 Jul 28 j 09:03 4°**Ⅲ**24′06 inferior coni morning rise -6402 Aug 07 j 15:03 -6401 Jul 31 j 10:07 3°**Ⅲ**31'57 26°II20'39 2°11'28 minimum elong direct -6402 Aug 13 j 04:09 20°**Ⅲ**32'32 -6401 Aug 01 j 10:54 3°**Ⅱ**37'52 morning rise asc. node 19°**Ⅱ**49'13 -6402 Aug 14 j 13:52 -6401 Aug 07 j 03:06 7°**Ⅱ**15'35 18°38'14 asc. node morning max el -6402 Aug 16 j 12:41 -6401 Aug 22 j 19:59 0ಂತಾ 19°**Ⅲ**27'14 direct -6402 Aug 23 j 17:19 23°**Ⅲ**34'43 19°24'05 -6401 Aug 27 j 12:51 7°536'23 morning max el morning set -6402 Aug 29 j 00:04 -6401 Sep 10 j 13:10 0° Ω 0ಂಲ -6402 Sep 16 j 10:12 27°956'19 morning set -6401 Sep 12 j 00:23 2°Ω19'05 0°15'53 -6402 Sep 17 j 17:48 0 $^{\circ}\Omega$ superior conj desc. node -6402 Sep 27 j 16:56 15°**Ω**38'59 minimum elong -6401 Sep 12 j 02:28 2°**Ω**27'20 0°16'00 -6402 Sep 30 j 05:23 max. Earth dist. 19°**Ω**37'50 1.44444 AU behind sun begin -6401 Sep 12 j 00:08 2°**Ω**18′09 behind sun end -6401 Sep 12 j 04:47 2°£36'30 superior conj -6402 Oct 03 j 00:47 24°Ω05'28 -0°32'47 max. Earth dist. -6401 Sep 12 j 23:15 3°**Ω**49′22 1.44734 AU -6402 Oct 02 j 20:51 23°Ω49'48 0°32'00 -6401 Sep 14 j 13:49 6° **Ω**21'33 minimum elong desc. node -6402 Oct 06 j 17:25 0° m -6401 Sep 28 j 07:01 $28^{\circ}\Omega 02'08$ evening rise -6402 Oct 17 j 17:02 17° m 56'20 -6401 Sep 29 j 12:42 evening rise 0° M -6402 Oct 24 j 23:52 -6401 Oct 19 j 18:50 0∘**⊽** 0°Ω -6402 Nov 06 j 02:07 17°**≏**21'37 18°30'08 -6401 Oct 20 j 12:42 0°**ჲ**47'43 19°06'51 evening max el evening max el -6402 Nov 10 j 12:26 20°**♀**35'51 -6401 Oct 27 j 12:05 4°**£**46'56 asc. node retrograde retrograde -6402 Nov 12 j 17:21 21°**₽**02'12 asc. node -6401 Oct 28 i 09:39 4°**£**42'18 evening set -6402 Nov 15 i 15:34 20°**♀**15'07 evening set -6401 Oct 30 i 16:48 3°**£**47'53 -6402 Nov 21 i 16:17 14°**△**40'34 3°12'49 -6401 Nov 03 i 18:41 30°R M inferior conj minimum elong -6402 Nov 21 i 12:53 14°**£**50'25 3°11'54 inferior conj -6401 Nov 05 i 10:30 27° m 58'08 2°29'43 min. Earth dist. -6402 Nov 23 i 16:14 12°**2**21'55 0.64356 AU minimum elong -6401 Nov 05 i 07:27 28° m 07'41 2°28'47 -6402 Nov 27 j 09:44 8°**£**37'45 min. Earth dist. -6401 Nov 06 j 20:45 26° m 10'54 0.65576 AU morning rise -6402 Dec 04 j 06:39 5°**£**48'06 -6401 Nov 10 j 21:48 21° m 47'36 direct morning rise -6401 Nov 17 j 07:26 13°**2**25'19 27°17'57 19° m 02'42 morning max el -6402 Dec 17 j 15:57 direct desc. node -6402 Dec 24 j 17:42 21°**₽**23'08 morning max el -6401 Nov 30 j 01:47 26° Mp 28'34 $26^{\circ}27'12$ -6402 Dec 31 j 03:59 0°M -6401 Dec 03 j 09:19 0∘∙თ -6401 Dec 11 j 14:31 -6401 Jan 18 j 08:54 0°×7 desc. node 10°**2**16'45 6°**х** 39'44 -6401 Dec 24 j 17:48 0°M morning set -6401 Jan 21 j 20:26 -6401 Jan 26 j 17:14 16°**✗**27'35 1.33921 AU -6400 Jan 05 j 02:18 19°M57'11 max. Earth dist. morning set 28°ML03'46 1.35152 AU max. Earth dist. -6400 Jan 09 j 07:15 -6401 Jan 29 j 20:16 22° \$759'59 -1°10'36 -6400 Jan 10 j 06:42 superior conj 0°×7 -6401 Jan 29 j 22:54 23° ₹13'55 1°10'37 minimum elong -6401 Feb 02 j 03:17 0°궁 -6400 Jan 13 j 20:16 7°**х** 13′11 -1°29′10 superior conj evening rise -6401 Feb 06 j 02:54 8°る26'00 minimum elong -6400 Jan 13 j 23:01 7°**∡**°27'18 1°29'14 asc. node -6401 Feb 06 j 10:59 9°**ට**08'08 evening rise -6400 Jan 21 j 11:18 23°× 03'09 -6401 Feb 17 j 15:34 0°≈ asc. node -6400 Jan 24 j 08:04 28°**х** 51'40 12°≈29'48 22°12'55 -6400 Jan 24 j 21:53 0°정 evening max el -6401 Feb 27 j 11:27 -6401 Mar 12 j 03:11 -6400 Feb 09 j 13:38 23°る41'32 20°47'37 retrograde 18°≈36'17 evening max el

Planetary Phenomena of Mercury from -6900 through -6398 (UT), Astrodienst AG 18-Feb-2025 14:22, page 268							
Attention, astronom	ical year style is used: Th	ne year -6900 i	in astronomical co	unting style is the year	6901 BCE in historical c	ounting style.	
retrograde	-6400 Feb 20 j 17:08	28° る 58'22		evening max el	-6399 Jan 22 j 02:01	5° る 27'19	19°38'13
evening set	-6400 Feb 23 j 04:48	28° る 43'38		retrograde	-6399 Jan 31 j 14:22	9° ප 57'14	
inferior conj	-6400 Mar 03 j 05:11	24° る 45'18	1°26'04	evening set	-6399 Feb 03 j 00:19	9° る 41'10	
minimum elong	-6400 Mar 03 j 08:50	24° පි 40'01	1°24'31	inferior conj	-6399 Feb 11 j 10:19	5° る 36'19	2°57'41
min. Earth dist.	-6400 Mar 04 j 09:18	24° る 04'43	0.55412 AU	minimum elong	-6399 Feb 11 j 15:38	5° る 27'46	2°56'00
desc. node	-6400 Mar 08 j 14:15	21° る 51'36		min. Earth dist.	-6399 Feb 13 j 23:42	3° る 58'29	0.56341 AU
morning rise	-6400 Mar 12 j 11:51	20° る 29'44		morning rise	-6399 Feb 20 j 04:34	0° る 53'16	
direct	-6400 Mar 15 j 17:29	20° る 06'56		desc. node	-6399 Feb 23 j 11:21	0° る 12'15	
morning max el	-6400 Mar 28 j 21:56	26° る 32'13	22°48'27	direct	-6399 Feb 24 j 14:31	0° る 09'19	
_	-6400 Apr 01 j 04:57	0° ≈		morning max el	-6399 Mar 10 j 13:54	7° る 12'04	24°26'42
	-6400 Apr 19 j 08:19	0°) €		C	-6399 Mar 27 j 01:56	0° ≈	
morning set	-6400 Apr 20 j 07:27	1° ¥ 59'52		morning set	-6399 Apr 04 j 19:44	17° ≈ 03'22	
asc. node	-6400 Apr 21 j 07:46	4°) €07'11		asc. node	-6399 Apr 08 j 04:41	24° ≈ 14'31	
	1 3				-6399 Apr 10 j 20:34	0° ∀	
superior conj	-6400 Apr 27 j 12:15	17°)(16'43	0°59'10		1 3		
minimum elong	-6400 Apr 27 j 09:54	17°)(04'14	0°58'38	superior conj	-6399 Apr 11 j 20:41	2°) 10′24	0°36'40
max. Earth dist.	-6400 Apr 30 j 03:59	22°) 51'52	1.34119 AU	minimum elong	-6399 Apr 11 j 19:08	2° ₩ 02'01	0°36'08
	-6400 May 03 j 15:38	0°Υ		max. Earth dist.	-6399 Apr 13 j 10:04	5°) 31'36	1.33297 AU
evening rise	-6400 May 05 j 07:18	3° Υ 17'16		evening rise	-6399 Apr 19 j 05:42	17°) 41'36	1.552) / 110
evening noe	-6400 May 20 j 09:12	0°8		evening rise	-6399 Apr 25 j 14:19	0° Υ	
desc. node	-6400 Jun 04 j 12:12	20° 8 40'55			-6399 May 14 j 22:01	0°B	
evening max el	-6400 Jun 08 j 14:34	25° 8 00'04	27°17'38	evening max el	-6399 May 21 j 23:42	7° 8 51'38	27°24'17
evening max er	-6400 Jun 14 j 19:08	0°П	27 1730	desc. node	-6399 May 22 j 09:30	8° 8 14'57	2/ 241/
retrograde	-6400 Jun 22 j 02:08	2° П 26'53		retrograde	-6399 Jun 04 j 19:28	15° 8 19'17	
retrograde	-6400 Jun 28 j 16:53	30°R 8		evening set	-6399 Jun 11 j 21:21	12° 8 48'33	
evening set	-6400 Jun 29 j 02:56	29° 8 40'45		min. Earth dist.	-6399 Jun 15 j 11:38	9° 8 46'58	0.62797 AU
min. Earth dist.		26° 8 10'17	0.64448 AU		•	6° 8 57'36	
	,	23° 8 39'24		inferior conj	-6399 Jun 18 j 08:22	6° 8 52'35	
inferior conj	-6400 Jul 05 j 02:28	23° 8 30'51	3°30'12	minimum elong	-6399 Jun 18 j 10:24	1° 8 48'38	3 3437
minimum elong	-6400 Jul 05 j 05:34		3 30 12	morning rise	-6399 Jun 25 j 00:35	1° 8 15'31	
morning rise	-6400 Jul 11 j 08:47	18° 8 11'46		direct	-6399 Jun 27 j 16:24	_	17050121
direct	-6400 Jul 14 j 04:22	17° 8 30'13		morning max el	-6399 Jul 04 j 07:04	4° 8 38'50	17°58'21
asc. node	-6400 Jul 18 j 07:55	18° 8 58'23	10000122	asc. node	-6399 Jul 05 j 04:54	5° 8 35'32	
morning max el	-6400 Jul 20 j 16:33	20° 8 59'00	18°09'22	morning set	-6399 Jul 20 j 22:48	0° ∏ 34'22	
	-6400 Jul 27 j 13:11	0°II			-6399 Jul 20 j 15:02	Π $^{\circ}0$	
morning set	-6400 Aug 07 j 18:09	18° ∏ 32'20			(200 4 01:15.04	200H50125	1021104
	-6400 Aug 14 j 14:22	0ං වෙ		superior conj	-6399 Aug 01 j 15:04	20° Ⅱ 50′25	1°31'04
				minimum elong	-6399 Aug 01 j 20:17	21° Ⅱ 12'18	1°31'03
superior conj	-6400 Aug 21 j 07:38				-6399 Aug 07 j 03:45	0°©	
minimum elong	-6400 Aug 21 j 13:39	11°923'05	0°59'57	max. Earth dist.	-6399 Aug 08 j 05:34	1°5544'57	1.43207 AU
max. Earth dist.	-6400 Aug 25 j 16:26	17°558'24	1.44298 AU	evening rise	-6399 Aug 16 j 23:23	15° © 37'49	
desc. node	-6400 Aug 31 j 10:48	27° © 04'22		desc. node	-6399 Aug 18 j 07:49	17° © 43'43	
	-6400 Sep 02 j 07:41	0°Ω			-6399 Aug 26 j 09:00	0 ° Ω	
evening rise	-6400 Sep 06 j 21:00	7° Ω 05'13		evening max el	-6399 Sep 15 j 18:48	27° Ω 39'29	21°05'39
greatest brilliancy	-6400 Sep 19 j 23:24	27° Ω 07′23	-0.7m		-6399 Sep 18 j 07:36	0° m)	
	-6400 Sep 21 j 22:00	0° ™		retrograde	-6399 Sep 24 j 05:49	2°m/39'33	
evening max el	-6400 Oct 02 j 18:47	14° m) 14'23	19°59'24	evening set	-6399 Sep 28 j 06:13	1° m)08'18	
retrograde	-6400 Oct 10 j 09:01	18° Mp 40′29			-6399 Sep 29 j 13:17	30°R Ω	
evening set	-6400 Oct 13 j 22:25	17° Tp 26'45		asc. node	-6399 Oct 01 j 04:03	28°Ω12'21	00.1015
asc. node	-6400 Oct 14 j 06:51	17° Mp 11'28		inferior conj	-6399 Oct 03 j 15:03	24° Ω 58′25	0°49'26
inferior conj	-6400 Oct 19 j 10:51	11°Mp25'10	1°41'07	minimum elong	-6399 Oct 03 j 13:56	25° Ω 02'17	0°49'13
minimum elong	-6400 Oct 19 j 08:37	11° m 32'31	1°40'26	min. Earth dist.	-6399 Oct 04 j 02:06	24° Ω 20'37	0.67030 AU
min. Earth dist.	-6400 Oct 20 j 08:51	10° Mp 12'19	0.66461 AU	morning rise	-6399 Oct 08 j 21:27	18° Ω 41'13	
morning rise	-6400 Oct 24 j 18:36	5° m 09'43		direct	-6399 Oct 14 j 01:49	16° Ω 28'45	
direct	-6400 Oct 30 j 14:02	2°M/38'30		morning max el	-6399 Oct 24 j 20:16	22° Ω 55'21	23°52'16
morning max el	-6400 Nov 11 j 11:06	9° ™ 40'55	25°15'27		-6399 Oct 31 j 01:28	0° m	
desc. node	-6400 Nov 27 j 11:20	29° m 47'40		desc. node	-6399 Nov 14 j 08:10	19° m 44'59	
	-6400 Nov 27 j 14:46	0∘ ⊽			-6399 Nov 20 j 23:58	0∘ ত	
	-6400 Dec 16 j 07:58	0° M		morning set	-6399 Nov 29 j 05:08	13° ≏ 29'45	
morning set	-6400 Dec 17 j 15:09	2°M19'00		max. Earth dist.	-6399 Dec 03 j 06:44	20° م 33'19	1.38770 AU
max. Earth dist.	-6400 Dec 21 j 10:09	9°M15'39	1.36808 AU		-6399 Dec 08 j 11:49	0° M	
superior conj	-6400 Dec 27 j 11:24	20°M54'42	-1°42'58	superior conj	-6399 Dec 10 j 13:56	3°M54'31	-1°49'41
minimum elong	-6400 Dec 27 j 13:30	21°M05'05	1°43'07	minimum elong	-6399 Dec 10 j 14:21	3°M56'31	1°49'52
-	-6399 Jan 01 j 00:11	0° ∡ ¹		evening rise	-6399 Dec 19 j 12:33	21°M13'08	
evening rise	-6399 Jan 04 j 15:18	7° ∡ 120′51			-6399 Dec 24 j 02:19	0° ∡ ¹	
asc. node	-6399 Jan 10 j 05:12	18° ∡ 13'50		asc. node	-6399 Dec 28 j 02:21	7° ∡ ¹07'24	
	-6399 Jan 17 j 09:41	ರ°0		evening max el	-6398 Jan 05 j 00:21	17° ∡ ³47'40	18°48'04