Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 1 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. inferior conj -400 Oct 03 j 20:42 5°**£**52'15 1°04'52 -397 Mar 04 j 21:50 8°\£56'05 8°17'26 superior conj 6°**2**25'13 1°04'31 -400 Oct 04 j 07:10 -397 Mar 05 j 02:31 8°**¥**48'39 8°17'07 minimum elong minimum elong -400 Oct 23 j 01:01 -397 Mar 04 j 13:37 9°**₩**09'06 0.28546 AU oom. min. Earth dist. 6°**)** 34'40 14°M56'47 desc. node -400 Nov 03 j 22:10 -397 Mar 08 j 16:36 morning rise 0°**)** 45′12  $27^{\circ}$ ML26'23evening rise -400 Nov 13 j 20:46 direct -397 Mar 26 j 01:55 -400 Nov 15 j 21:41 0°**∡** greatest brilliancy -397 Apr 04 j 11:10 2°**∺**22'33 -4.7m -400 Dec 09 j 19:46 0°궁 desc. node -397 Apr 21 j 16:55 11°**)** 46'38  $0^{\circ}$ -399 Jan 02 j 20:38 0°≈ -397 May 13 j 04:02 0°**)**€ 0°**Υ**47'19 -399 Jan 27 j 02:41 morning max el -397 May 13 j 23:55 45°47'56  $0^{\circ}\Upsilon$ -399 Feb 20 j 17:42 -397 Jun 11 j 08:46 0°8 5°Υ10'12 asc. node -399 Feb 25 j 00:50 -397 Jul 08 j 02:49  $0^{\circ}\Pi$ -399 Mar 17 j 23:26 0°8 -397 Aug 02 j 16:40 0 $\circ$  $\odot$ -399 Apr 13 j 06:08  $0^{\circ}\Pi$ asc. node -397 Aug 12 j 19:58 12°909'44 -399 May 11 j 16:59 0ಂತಾ -397 Aug 27 j 12:09  $0^{\circ}\Omega$ evening max el -399 May 16 j 01:37 4°9513'28 45°18'05 -397 Sep 20 j 19:05 0° m desc. node -399 Jun 16 j 14:44 28°952'04 greatest brilliancy -397 Oct 09 j 23:46 24° Mp 00'09 -3.9m -399 Jun 18 j 21:01  $0^{\circ}\Omega$ -397 Oct 14 j 18:25 0∘**⊽** greatest brilliancy -399 Jun 23 j 10:30 1°**Ω**53'11 -4.7m -397 Nov 07 j 14:25 0°M retrograde -399 Jul 03 j 14:58 3°**Ω**45′06 morning set -397 Nov 09 j 02:42 1°M54'16 -399 Jul 17 j 14:23 30°R55 -397 Dec 01 j 10:03 0°×7 evening set -399 Jul 20 j 06:11 28°533'42 desc. node -397 Dec 02 j 09:57 1°**х** 15′12 inferior conj -399 Jul 24 i 22:37 25°9545'14 -7°31'15 minimum elong -399 Jul 24 i 13:36 25°959'06 7°29'55 superior conj -397 Dec 20 j 22:38 24° x 32'43 -0°42'04 min. Earth dist. -399 Jul 25 i 06:07 25°533'41 0.28485 AU minimum elong -397 Dec 20 i 12:29 24° \$\sqrt{00'51} 0°41'38 -399 Jul 28 j 20:42 23°522'19 max. Earth dist. -397 Dec 24 j 08:33 28° ₹ 49'52 1.71276 AU morning rise -399 Aug 15 j 09:08 17°934'53 -397 Dec 25 j 06:54 0°궁 direct greatest brilliancy -399 Aug 26 j 08:58 19°9546'39 -396 Jan 18 j 05:53 0°**≈** -4 8m -399 Sep 12 j 15:20 -396 Jan 31 j 03:53 16°≈06'48 0 $^{\circ}\Omega$ evening rise morning max el -399 Oct 04 j 13:52 -396 Feb 11 j 08:01 0°\ 19°**Ω**43'48 46°36'57 22°**Ω**56′03  $0^{\circ}\Upsilon$ -399 Oct 07 j 17:32 -396 Mar 06 j 14:43 asc. node 21°Y56'26 -399 Oct 14 j 11:10 0° m -396 Mar 24 j 12:46 asc. node -399 Nov 10 j 03:09 0∘**⊽** -396 Mar 31 j 03:41  $0^{\circ}$ 8  $\Pi^{\circ}0$ -399 Dec 05 j 07:06 0°M -396 Apr 25 j 00:48 -399 Dec 29 j 21:30 0° ×7 -396 May 20 j 09:01 0ಂಣ -398 Jan 23 j 07:23 0°궁 -396 Jun 15 j 10:44 0° $\Omega$ -398 Jan 27 j 07:39 4°る56'07 -396 Jul 12 j 22:48 desc. node 0° m -398 Feb 16 j 16:24 0°≈ desc. node -396 Jul 14 j 02:35 1° m 12'20 -398 Mar 13 j 01:54 0°**)**€ -396 Jul 27 j 13:41 14° **m** 43'48 46°10'53 evening max el -398 Apr 06 j 12:12  $0^{\circ}\Upsilon$ -396 Aug 13 j 16:45 0∘**⊽** -398 Apr 10 j 04:11 4°Υ29'59 greatest brilliancy -396 Sep 05 j 22:51 13°**♀**53'24 -4.8m morning set -398 Apr 30 j 23:01  $0^{\circ}$ 8 -396 Sep 14 j 23:59 15°**2**23'25 retrograde -398 May 15 j 22:34 18°823'07 1.73675 AU -396 Oct 01 j 09:23 10°**£**15'47 max. Earth dist. evening set -396 Oct 05 j 16:01 7°**2**43'09 -6°42'49 inferior conj -398 May 16 j 20:25 19°830'10 -0°08'29 -396 Oct 06 j 02:42 7°**2**26'56 6°40'35 superior conj minimum elong -398 May 16 j 22:08 19°835'28 0°08'25 -396 Oct 06 j 09:11 7°**2**17'05 0.26868 AU minimum elong min. Earth dist. -398 May 16 i 02:55 behind sun begin 18°**8**36'29 morning rise -396 Oct 10 i 19:41 4°**£**40'42 -396 Oct 25 i 08:40 behind sun end -398 May 17 j 17:20 20°834'26 30°R ₩ -398 May 20 j 10:24 23°**8**54'05 asc. node direct -396 Oct 26 i 07:58 29° m 58'51 -398 May 25 j 09:36  $0^{\circ}II$ -396 Oct 27 i 07:22 0∘**⊽** -398 Jun 18 j 19:14 0ಂತಾ asc. node -396 Nov 04 j 05:11 1°**£**30'13 2°**2**12'44 -4.9m -398 Jun 21 j 17:23 3°935'51 -396 Nov 06 j 04:03 evening rise greatest brilliancy -398 Jul 13 j 03:51  $0^{\circ}\Omega$ -396 Dec 12 j 13:35 oom. -398 Aug 06 j 12:22 0°m -396 Dec 16 j 03:07 3°M235'31 46°55'04 morning max el -398 Aug 30 j 22:15 0∘**⊽** -395 Jan 09 j 13:53 00 🗸 0°る desc. node -398 Sep 09 j 00:28 11°**£**08'19 -395 Feb 04 j 14:47 -398 Sep 24 j 11:13 0°M -395 Feb 23 j 19:36 22°る40'59 desc. node -398 Oct 19 j 05:43 0°**√** -395 Mar 01 j 23:06 0°≈ -398 Nov 13 j 11:31 0°る -395 Mar 27 j 00:07 0°**)**€ -398 Dec 09 j 20:58 -395 Apr 20 j 21:07  $0^{\circ}\Upsilon$ 0°≈ -398 Dec 22 j 23:27 13°≈52'09 47°00'41 -395 May 15 j 15:02 0°8 evening max el  $0^{\circ}\Pi$ asc. node -398 Dec 31 j 03:02 21°**≈**55′10 -395 Jun 09 j 05:27 -397 Jan 09 j 00:25 0°**)**€ -395 Jun 16 j 15:25 9°**Ⅲ**05′07 morning set greatest brilliancy -397 Feb 01 j 01:13 15°**₩**05'06 -4.8m asc. node -395 Jun 16 j 22:19 9°**Ⅲ**26′16 retrograde -397 Feb 11 j 17:11 17°**)** 14'18 -395 Jul 03 j 15:37 0ಂತಾ evening set -397 Mar 01 j 12:41 11°**)**€03'22 max. Earth dist. -395 Jul 19 j 00:59 19°501'20 1.72841 AU

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 2 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -395 Jul 22 i 22:52 23°952'12 1°11'39 direct -392 Jan 09 i 16:44 16°**х** 20′14 superior conj 17°**∡**757'13 -4.9m -395 Jul 22 j 14:54 23°527'29 1°11'27 -392 Jan 18 j 22:56 greatest brilliancy minimum elong -395 Jul 27 j 21:27 -392 Feb 08 j 08:15 0°궁 0 $^{\circ}\Omega$ 0° m -392 Feb 28 j 09:15 17°る56'11 46°23'07 -395 Aug 20 j 24:00 morning max el -392 Mar 11 j 06:32 9°m/31'49 evening rise -395 Aug 28 j 15:25 0°≈ -395 Sep 14 j 01:00 12°≈50'06 0∘ଫ desc. node -392 Mar 23 j 07:19 desc. node -395 Oct 06 j 12:20 28°**2**02'12 -392 Apr 07 j 19:23 0°**∀**  $0^{\circ}\Upsilon$ -395 Oct 08 j 02:07  $0^{\circ}M$ -392 May 04 j 00:17 0°8 -395 Nov 01 j 04:34 0°**∡** -392 May 29 j 13:19 -395 Nov 25 j 09:48 0°궁 -392 Jun 23 j 15:22  $0^{\circ}\Pi$ -395 Dec 19 j 21:07 0°≈ asc. node -392 Jul 14 j 10:09 25°**Ⅲ**13'25 0°**)**€ -394 Jan 13 j 21:36 -392 Jul 18 j 07:55 0ಂತಾ asc. node -394 Jan 27 j 14:54 15°**)** 57'06 -392 Aug 11 j 16:01 0° $\Omega$ -394 Feb 09 j 02:19  $0^{\circ}\Upsilon$ morning set -392 Aug 24 j 06:24 15°**Ω**40'09 24° Y 10'17 45° 45'41 evening max el -394 Mar 04 j 04:01 -392 Sep 04 j 17:39 0° m -394 Mar 10 j 06:41 0°8 -392 Sep 28 j 15:27 0∘**⊽** greatest brilliancy -394 Apr 11 j 05:17 22°**8**29'12 -4.7m max. Earth dist. -392 Sep 29 j 14:30 1°**2**12′29 1.71316 AU retrograde -394 Apr 22 j 01:44 24°**8**36'51 evening set -394 May 07 j 08:22 20°807'23 superior conj -392 Oct 01 j 09:43 3°**₽**28'22 1°07'09 inferior conj -394 May 13 j 13:06 16°823'12 1°18'54 minimum elong -392 Oct 01 j 19:58 4°**£**00'33 1°06'51 minimum elong -394 May 13 j 15:56 16°**8**18'43 1°18'06 -392 Oct 22 j 11:53 0°M min. Earth dist. -394 May 13 j 19:18 16°**8**13'26 0.29012 AU desc. node -392 Nov 03 i 00:15 14°M28'58 desc. node -394 May 19 j 04:51 12°**8**56'41 evening rise -392 Nov 11 i 06:54 24°M53'06 morning rise -394 May 19 j 23:27 12°830'44 -392 Nov 15 i 08:39 0°×7 -394 Jun 04 j 05:45 8°803'41 -392 Dec 09 j 06:52 0°궁 direct -394 Jun 14 j 17:27 10°**8**01'35 -391 Jan 02 j 07:55 0°**≈** greatest brilliancy -4 7m -394 Jul 14 j 12:18 -391 Jan 26 j 14:14 0°\ 0°π -394 Jul 23 j 03:57 8°II00'46 45°55'25 -391 Feb 20 j 05:44  $0^{\circ}\Upsilon$ morning max el -394 Aug 13 j 13:53 -391 Feb 24 j 02:50 4°Y39'45 000 asc. node -394 Sep 09 j 07:49 0°Ω10'22 -391 Mar 17 j 12:26  $0^{\circ}$ 8 asc. node -394 Sep 09 j 04:16 -391 Apr 12 j 21:16 0° $\Omega$  $0^{\circ}\Pi$ -394 Oct 04 j 08:01 -391 May 11 j 14:09 0ಂತಾ 0° m -391 May 13 j 17:23 -394 Oct 28 j 18:06 0∘ଫ evening max el 2°503'10 45°17'44 -394 Nov 21 j 19:56  $0^{\circ}M$ -391 Jun 15 j 16:53 desc. node 27°9524'57 -394 Dec 15 j 19:09 -391 Jun 20 j 23:17 0°⊀ greatest brilliancy 29°**©**39'01 -4.7m -394 Dec 29 j 21:54 17°**х** 40′05 -391 Jun 22 j 00:12 desc. node 0 $\circ$  $\Omega$ -391 Jul 01 j 06:25 -393 Jan 08 j 18:40 0°궁 retrograde 1°**Ω**32'59 -393 Jan 25 j 11:26 20°る50'43 -391 Jul 10 j 03:19 30°Rூ morning set -393 Feb 01 j 19:47 0°**≈** evening set -391 Jul 17 j 17:54 26°9525'52 -393 Feb 25 j 23:10 0°**)**€ inferior conj -391 Jul 22 j 13:48 23°932'17 -7°20'10 minimum elong -391 Jul 22 j 04:28 23°546'39 7°18'40 -393 Mar 06 j 08:08 10°¥22'21 -1°22'03 min. Earth dist. -391 Jul 22 j 20:26 23°522'05 0.28521 AU superior conj -393 Mar 06 j 13:30 10°**¥**38'57 1°21'59 -391 Jul 26 j 14:45 21°905'18 minimum elong morning rise -393 Mar 09 j 18:30 14°**)** 37'06 1.72780 AU -391 Aug 13 j 01:18 15°521'23 max. Earth dist. direct -393 Mar 22 j 05:18  $0^{\circ}\Upsilon$ -391 Aug 23 j 23:59 17°**©**32'31 greatest brilliancy -4.8m 27°**Y**21'01 evening rise -393 Apr 13 j 10:36 -391 Sep 13 i 03:36  $0^{\circ}\Omega$ -391 Oct 02 i 05:49 -393 Apr 15 j 14:23 0°8 morning max el 17°Ω28'38 46°35'39 asc. node -393 Apr 22 j 00:36 7°853'00 asc. node -391 Oct 06 i 19:29 22°Ω08'17 -393 May 10 j 02:23  $\mathbb{I}^{\circ 0}$ -391 Oct 14 i 05:47 0° m -393 Jun 03 j 17:20 0ಂತಾ -391 Nov 09 j 17:53 0∘**⊽** -393 Jun 28 j 12:08  $0^{\circ}\Omega$ -391 Dec 04 j 20:12 0°M -393 Jul 23 j 13:00 0°m -391 Dec 29 j 09:44 0°×7 -393 Aug 11 j 14:32 22°My31'15 -390 Jan 22 j 19:05 0°궁 desc node -393 Aug 18 j 00:10 0∘**⊽** -390 Jan 26 j 09:43 4°る26'42 desc. node -393 Sep 13 j 06:21 0°M -390 Feb 16 j 03:44 0°≈ -390 Mar 12 j 12:56 -393 Oct 09 j 21:34 28°M28'16 47°19'31 0°**)**€ evening max el  $0^{\circ}\Upsilon$ -393 Oct 11 j 10:12 0°**∡**¹ -390 Apr 05 j 23:00 -393 Nov 19 j 14:32 29°**х** 53′59 -4.9m -390 Apr 07 j 21:04 2°Y21'24 greatest brilliancy morning set -393 Nov 19 j 21:06 0°궁 -390 Apr 30 j 09:39 0°8 -393 Nov 29 j 17:14 1°**る**51'46 -390 May 13 j 22:23 16°**8**36'18 1.73672 AU retrograde max. Earth dist. 1°る40'35 asc. node -393 Dec 02 j 17:12 -393 Dec 09 j 05:02 30°R.✓ superior conj -390 May 14 j 14:30 17°**8**25'47 -0°11'37 evening set -393 Dec 14 j 10:36 27°**х** 31'36 minimum elong -390 May 14 j 16:51 17°**8**33'01 0°11'30 min. Earth dist. -393 Dec 19 j 12:42 24°**∡**°31′07 0.26682 AU behind sun begin -390 May 14 j 01:15 16°**8**45'06 inferior conj -393 Dec 20 j 08:52 23°**х** 59′56 4°21'06 behind sun end -390 May 15 j 08:28 18°**8**20'56 -393 Dec 20 j 00:15 24°**渘**13'16 4°18'41 -390 May 19 j 12:33 23°**8**28'10 minimum elong asc. node -393 Dec 25 j 14:22 20°**∡** 52′27 -390 May 24 j 20:11  $\Pi^{\circ}0$ morning rise

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 3 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -390 Jun 18 j 05:54 0ಂತಾ greatest brilliancy -388 Nov 03 j 18:18 29° m 46'42 -4.9m -390 Jun 19 j 12:29 1°934'04 -388 Nov 04 j 07:31 0∘Ω evening rise -390 Jul 12 j 14:44  $0^{\circ}\Omega$ -388 Dec 12 j 13:20 0°M 0°m -390 Aug 05 j 23:34 -388 Dec 13 j 15:37 1°ML06'50 46°55'23 morning max el -390 Aug 30 j 09:54 0∘**⊽** -387 Jan 09 j 06:37 0°×7 -390 Sep 08 j 02:26 0°궁 desc. node 10°**£**38′05 -387 Feb 04 j 04:54 -390 Sep 23 j 23:29 22°る08'11  $0^{\circ}M$ desc. node -387 Feb 22 j 21:34 -390 Oct 18 j 18:54 0°**∡** -387 Mar 01 j 11:49 0°≈ -390 Nov 13 j 02:16 0°궁 -387 Mar 26 j 11:59 0°**∀**  $0^{\circ}\Upsilon$ -390 Dec 09 j 15:13 0°≈ -387 Apr 20 j 08:28 evening max el -390 Dec 20 j 15:49 11°≈36'52 47°02'51 -387 May 15 j 02:04 0°8 -390 Dec 30 j 05:06  $\Pi^{\circ}0$ asc. node 20°≈59'56 -387 Jun 08 j 16:18 -389 Jan 09 j 09:01 0°**)**€ morning set -387 Jun 14 j 09:44 7°**Ⅱ**00'57 greatest brilliancy -389 Jan 29 j 16:54 12°**¥**50′09 -4.8m asc. node -387 Jun 16 j 00:24 8°**I**59'32 retrograde -389 Feb 09 j 09:40 14°**¥**59'46 -387 Jul 03 j 02:24 0ಂತಾ evening set -389 Feb 27 j 05:46 8°**)**47′00 max. Earth dist. -387 Jul 16 j 18:26 16°953'28 1.72893 AU min. Earth dist. -389 Mar 02 j 03:52 6°**¥**57′03 0.28502 AU inferior conj -389 Mar 02 j 13:31 6°**)**41'45 8°22'39 superior conj -387 Jul 20 j 16:44 21°9545'25 1°09'54 minimum elong -389 Mar 02 j 17:32 6°**)** ₹35′23 8°22'23 minimum elong -387 Jul 20 j 08:31 21°9519'59 1°09'41 morning rise -389 Mar 06 j 05:34 4°**)**€24'30 -387 Jul 27 j 08:15  $0^{\circ}\Omega$ -389 Mar 15 j 05:13 30°R≈ -387 Aug 20 j 10:54 0° m direct -389 Mar 23 j 17:36 28°≈31'50 evening rise -387 Aug 26 i 06:49 7° m 16'01 -389 Apr 01 i 15:03 0°**)**€ -387 Sep 13 i 12:07 0∘**⊽** greatest brilliancy -389 Apr 02 j 00:23 0°**)**€07'33 -4.8m desc. node -387 Oct 05 i 14:25 27°**♀**33'18 -389 Apr 20 j 19:01 10°\(\frac{1}{37}\)'41 -387 Oct 07 j 13:30 0°M desc. node -389 May 11 j 15:57 28°\(\mathbf{H}\) 37'21 45°48'24 -387 Oct 31 j 16:16 0°×7 morning max el -389 May 13 j 02:24  $0^{\circ}\Upsilon$ -387 Nov 24 j 21:54 0°궁 -389 Jun 11 j 00:22 0°8 -387 Dec 19 j 09:50 0°≈≈ -389 Jul 07 j 16:01  $0^{\circ}II$ -386 Jan 13 j 11:26 0°**₩** -389 Aug 02 j 04:44 0000 -386 Jan 26 j 16:56 15°**¥**20'22 asc. node -389 Aug 11 j 21:58 11°9540'15 -386 Feb 08 j 18:44  $0^{\circ}\Upsilon$ asc. node 21°**Υ**54'40 -389 Aug 26 j 23:39 -386 Mar 01 j 18:21 45°47'57 0° $\Omega$ evening max el -386 Mar 10 j 07:50 -389 Sep 20 j 06:16 0° m  $0^{\circ}$ 8 -389 Oct 12 j 11:07 27° Mp 46'59 -386 Apr 08 j 22:18 20°**8**21'36 greatest brilliancy -3.9m greatest brilliancy -4.7m -389 Oct 14 j 05:28 -386 Apr 19 j 18:00 22°**8**29'17 0∘**⊽** retrograde -389 Nov 06 j 13:44 29°**₽**23'11 -386 May 05 j 02:22 morning set evening set 17°**8**57'24 -389 Nov 07 j 01:25  $0^{\circ}$ M inferior conj -386 May 11 j 05:46 14°**8**15'15 1°38'04 -389 Nov 30 j 21:01 0°⊀ minimum elong -386 May 11 j 09:17 14°809'44 1°37'04 desc. node -389 Dec 01 j 12:08 0°**х** 47′32 min. Earth dist. -386 May 11 j 12:27 14°**8**04'46 0.29017 AU morning rise -386 May 17 j 16:02 10°822'37 superior conj -389 Dec 18 j 08:10 21°**₹**57'35 -0°38'32 desc. node -386 May 18 j 06:58 10°**8**02'21 -389 Dec 17 j 22:38 21° \$\square 27'41 0°38'07 -386 Jun 01 j 21:41 5°**8**55'25 minimum elong direct max. Earth dist. -389 Dec 21 j 18:23 26°**₹**15'44 1.71237 AU -386 Jun 12 j 10:15 7°**8**53'43 -4.7m greatest brilliancy -389 Dec 24 j 17:50 0°궁 -386 Jul 14 j 14:11  $0^{\circ}\Pi$ -388 Jan 17 j 16:47 -386 Jul 20 j 19:24 5°II48'56 45°54'26 0°≈ morning max el evening rise -388 Jan 28 j 15:36 13°≈39'52 -386 Aug 13 i 06:29 0ಂತಾ -388 Feb 10 i 18:55 0°**₩** -386 Sep 08 i 09:50 asc. node 29°535'49  $0^{\circ}\Upsilon$ -388 Mar 06 j 01:44 -386 Sep 08 i 18:07  $0^{\circ}\Omega$ 21°Y28'24 asc. node -388 Mar 23 j 14:46 -386 Oct 03 i 20:39 0° m -388 Mar 30 i 14:59 0°8 -386 Oct 28 j 06:07 0∘**⊽** -388 Apr 24 j 12:38  $\mathbb{I}^{\circ 0}$ -386 Nov 21 j 07:37 0°M -388 May 19 j 21:50 0ಂತಾ -386 Dec 15 j 06:37 0°×7 -388 Jun 15 j 01:27  $0^{\circ}\Omega$ -386 Dec 28 j 23:53 17°**∡** 10'44 desc node -388 Jul 12 j 17:55 0° m -385 Jan 08 j 05:57 0°궁 18°**る**19'36 desc. node -388 Jul 13 j 04:41  $0^{\circ}$  Mp 27'46 -385 Jan 22 j 22:10 morning set -388 Jul 25 j 02:51  $12^{\circ}$  To 22'57  $46^{\circ}08'08$ -385 Feb 01 j 06:56 0°≈ evening max el -388 Aug 14 j 06:37 0∘**⊽** -385 Feb 25 j 10:12 0°**)**€ greatest brilliancy -388 Sep 03 j 11:34 11°**£**28′57 -4.8m -388 Sep 12 j 11:26 -385 Mar 03 j 22:32 8°**¥**04'20 -1°22'56 retrograde 12°**♀**57'53 superior conj -388 Sep 29 j 01:10 -385 Mar 04 j 03:10 8°**¥**18'42 1°22'53 evening set 7°**º**45'40 minimum elong 12°**升** 18'53 1.72723 AU inferior conj -388 Oct 03 j 04:36 5°**£**17'28 -6°57'51 max. Earth dist. -385 Mar 07 j 08:47 minimum elong -388 Oct 03 j 15:07 5°**£**01'27 6°55'46 -385 Mar 21 j 16:15  $0^{\circ}\Upsilon$ min. Earth dist. -388 Oct 03 j 22:33 4°**£**50'09 0.26925 AU evening rise -385 Apr 11 j 03:24 25°**Y**11'38 morning rise -388 Oct 08 j 04:42 2°**₽**19'30 -385 Apr 15 j 01:20  $0^{\circ}$ 8 -388 Oct 12 j 19:55 30°R, My asc. node -385 Apr 21 j 02:47 7°**8**26'05 -388 Oct 23 j 20:57 27° m 32'14 -385 May 09 j 13:28  $\Pi^{\circ}0$ 

-388 Nov 03 j 07:24

asc. node

29° m 36'09

-385 Jun 03 j 04:44

0ಂತಾ

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 4 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -385 Jun 28 j 00:05  $0^{\circ}\Omega$ -382 Feb 15 j 15:24 0°≈ -385 Jul 23 j 01:52 0°m -382 Mar 12 j 00:18 0°**₩**  $0^{\circ}\Upsilon$ desc. node -385 Aug 10 j 16:27 21° m 56'15 -382 Apr 05 j 10:08 -385 Aug 17 j 14:32 0∘**⊽** 0°Υ11'22 -382 Apr 05 j 13:50 morning set -385 Sep 12 j 23:31 -382 Apr 29 j 20:39 0°M  $0^{\circ}$ 8 -385 Oct 07 j 10:49 evening max el 26°M02'01 47°18'20 -385 Oct 11 j 10:48 0°**∡**¹ superior conj -382 May 12 j 08:37 15°**8**20'21 -0°14'44 -385 Nov 17 j 04:21 -382 May 12 j 11:36 0°14'35 greatest brilliancy 27°**₹**25'25 -4.9m minimum elong 15°**8**29'30 -385 Nov 27 j 06:20 retrograde 29°**х** 22'46 behind sun begin -382 May 12 j 02:47 15°**8**02'28 asc. node -385 Dec 01 j 19:15 28°**х** 56'59 behind sun end -382 May 12 j 20:24 15°**8**56'32 evening set -385 Dec 11 j 21:30 25°**х** 05′12 max. Earth dist. -382 May 11 j 21:42 14°**8**46'50 1.73667 AU -385 Dec 17 j 02:20 -382 May 18 j 14:37 23°800'47 min. Earth dist. 22°**∡**\*01'24 0.26635 AU asc. node -385 Dec 17 j 21:32 inferior conj 21°**х** 31'48 4°00'09 -382 May 24 j 07:09  $0^{\circ}\Pi$ minimum elong -385 Dec 17 j 13:25 21°**渘⁴**44′20 3°57'49 evening rise -382 Jun 17 j 07:41 29°**Ⅲ**31'32 morning rise -385 Dec 23 j 05:48 18°**∡**¹20'58 -382 Jun 17 j 16:57 0ಂತಾ direct -384 Jan 07 j 04:56 13°**х** 52′29 -382 Jul 12 j 01:58  $0^{\circ}\Omega$ greatest brilliancy -384 Jan 16 j 12:43 15°**∡**³31'16 -4.9m -382 Aug 05 j 11:07 0° m -384 Feb 08 j 21:16 0°₹ -382 Aug 29 j 21:55 0∘**ত** morning max el -384 Feb 25 j 23:24 15°**る**35'28 46°24'41 desc. node -382 Sep 07 j 04:35 10°**♀**07'13 -384 Mar 11 j 01:55 0°≈ -382 Sep 23 j 12:11 0°M desc. node -384 Mar 22 j 09:24 12°≈09'18 -382 Oct 18 j 08:36 0°**∡**7 -384 Apr 07 j 10:29 0°**)**€ -382 Nov 12 i 17:42 0°궁 -384 May 03 j 13:28  $0^{\circ}\Upsilon$ -382 Dec 09 i 10:32 0°22 -384 May 29 j 01:28 0°8 evening max el -382 Dec 18 i 07:48 9°≈18'48 47°04'58 -384 Jun 23 j 02:55  $0^{\circ}II$ asc. node -382 Dec 29 j 07:07 20°≈01'48 -384 Jul 13 j 12:10 24°**Ⅱ**45'11 -381 Jan 09 j 21:31 0°\ asc node -384 Jul 17 j 19:08 0ಂತಾ -381 Jan 27 j 09:09 10°**)** 34′07 greatest brilliancy -4 9m -384 Aug 11 j 03:07  $0^{\circ}\Omega$ -381 Feb 07 j 01:44 12° ¥ 43'19 retrograde -384 Aug 21 j 22:05 -381 Feb 24 j 22:32 13°**Ω**24'50 6°¥29'29 morning set evening set 4°**¥**25'49 8°27'06 -384 Sep 04 j 04:46 -381 Feb 28 j 05:07  $0^{\circ}$  mb inferior conj -384 Sep 27 j 01:04 28° Mp 39'41 -381 Feb 28 j 08:26 4°\;\;20'33 8°26'56 max. Earth dist. 1.71355 AU minimum elong -384 Sep 28 j 02:37 0∘**⊽** -381 Feb 27 j 18:15 4°**)**43'05 0.28450 AU min. Earth dist. -381 Mar 03 j 18:36 2°**H**12'19 morning rise -384 Sep 28 j 22:34 1°**2**02'42 1°09'20 -381 Mar 07 j 16:08 superior conj 30°₹≈ -384 Sep 29 j 08:29 1°**2**33'51 1°09'03 -381 Mar 21 j 08:57 minimum elong direct 26°≈17'04 -384 Oct 21 j 23:09 -381 Mar 30 j 13:43 0°M greatest brilliancy 27°**≈**51'11 -4.8m -384 Nov 02 j 02:24 -381 Apr 04 j 21:10 desc. node 14°M00'11 0°**₩** evening rise -384 Nov 08 j 16:39 22°M17'23 desc. node -381 Apr 19 j 21:14 9°\ 29'42 -384 Nov 14 j 20:00 0°⊀ -381 May 09 j 07:02 26°**₩**23'55 45°48'54 morning max el -384 Dec 08 j 18:20 0°ರ -381 May 13 j 00:19  $0^{\circ}\Upsilon$ -383 Jan 01 j 19:32 0°**≈** -381 Jun 10 j 16:05 0°8 -383 Jan 26 j 02:08 0°**)**€ -381 Jul 07 j 05:27  $0^{\circ}\Pi$ -383 Feb 19 j 18:09  $0^{\circ}\Upsilon$ -381 Aug 01 j 17:04 0ಂತಾ -383 Feb 23 j 04:51 4°Υ08'16 -381 Aug 11 j 00:03 11°9510'08 asc. node asc. node -383 Mar 17 j 01:53  $0^{\circ}$ 8 -381 Aug 26 j 11:24  $0^{\circ}\Omega$ -383 Apr 12 j 13:00 -381 Sep 19 i 17:44  $0^{\circ}II$ 0° m 29°**I**53'10 45°17'27 -381 Oct 13 j 16:48 -383 May 11 j 09:42 0°Ω evening max el -383 May 11 j 12:33 0ಂತಾ greatest brilliancy -381 Oct 13 i 22:33 0°**£**18'03 -3.9m -383 Jun 14 j 18:54 morning set desc. node 25°953'50 -381 Nov 04 j 00:56 26°**£**51'41 -383 Jun 18 j 12:31 27°\$24'42 -4.7m -381 Nov 06 i 12:43 0°M greatest brilliancy -383 Jun 28 j 21:45 29°920'01 -381 Nov 30 j 08:19 0°×7 retrograde -383 Jul 15 j 05:48 24°917'24 -381 Nov 30 j 14:08 0°**∡**18'17 evening set desc node inferior conj -383 Jul 20 j 05:03 21°518'40 -7°08'26 -383 Jul 19 j 19:28 minimum elong 21°533'27 7°06'48 superior conj -381 Dec 15 j 17:30 19° **₹**20'41 -0°34'54 min. Earth dist. -383 Jul 20 j 10:48 21°509'49 0.28555 AU minimum elong -381 Dec 15 j 08:41 18°**≯**53'02 0°34'31 -383 Jul 24 j 08:54 18°9547'23 max. Earth dist. -381 Dec 19 j 01:13 23°**✗**31'03 1.71204 AU morning rise 13°907'26 -383 Aug 10 j 17:41 -381 Dec 24 j 05:08 0°정 direct -383 Aug 21 j 14:37 15°517'08 -4.8m -380 Jan 17 j 04:03 0°≈ greatest brilliancy -383 Sep 13 j 13:09  $0^{\circ}\Omega$ -380 Jan 26 j 02:44 11°≈09'52 evening rise 0°**)**€ -383 Sep 29 j 21:06 15°**Ω**10'47 46°34'05 -380 Feb 10 j 06:11 morning max el -383 Oct 05 j 21:43 21°**Q**20'46 -380 Mar 05 j 13:05  $0^{\circ}\Upsilon$ asc. node 20°Y59'53 -383 Oct 14 j 00:24 0° m asc. node -380 Mar 22 j 16:57 -383 Nov 09 j 08:55 0∘**⊽** -380 Mar 30 j 02:37 0°8 -383 Dec 04 j 09:41 0°M -380 Apr 24 j 00:49  $0^{\circ}\Pi$ -383 Dec 28 j 22:22 0°**∡** -380 May 19 j 11:02 0 $\circ$  $\odot$ -382 Jan 22 j 07:09 0°る -380 Jun 14 j 16:38  $0^{\circ}\Omega$ desc. node -382 Jan 25 j 11:46 3°**る**56'02 -380 Jul 12 j 06:42 29°**Ω**41'40 desc. node

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. morning set -380 Jul 12 j 13:52 0° m -377 Jan 20 j 09:08 15°る49'25 -380 Jul 22 j 15:16 9° m 59'46 46° 05'27 -377 Jan 31 j 17:57 0°≈≈ evening max el -380 Aug 15 j 01:21 0∘**⊽** -377 Feb 24 j 21:07 0°) -380 Sep 01 j 00:31 9°**2**04'40 -4.8m greatest brilliancy -380 Sep 09 j 23:03 10°**≙**32'50 -377 Mar 01 j 12:54 retrograde superior conj 5°\(\pm\)46'26 -1°23'40 5°**¥**58'28 1°23'39 -380 Sep 26 j 17:04 -377 Mar 01 j 16:47 evening set 5°**2**15'46 minimum elong -380 Sep 30 j 17:24 -377 Mar 04 j 22:50 inferior conj 2°**£**52'08 -7°11'53 max. Earth dist. 10°**₩**00'09 1.72673 AU -380 Oct 01 j 03:41  $0^{\circ}\Upsilon$ minimum elong 2°**£**36'27 7°09'57 -377 Mar 21 j 03:07 23°Y02'01 min. Earth dist. -380 Oct 01 j 12:11 2°**£**23'32 0.26983 AU evening rise -377 Apr 08 j 20:04 morning rise -380 Oct 05 j 13:53  $29^{\circ}$  My 58'58-377 Apr 14 j 12:14 0°8 -380 Oct 05 j 13:09 30°R, Mp asc. node -377 Apr 20 j 04:48 6°**8**58'46 -380 Oct 21 j 09:49 25° Mp 05'45 direct -377 May 09 j 00:29  $0^{\circ}\Pi$ -380 Nov 01 j 09:04 greatest brilliancy 27° m 21'31 -4.9m -377 Jun 02 j 16:04 0ಂತಾ asc. node -380 Nov 02 j 09:24 27° Mp 46'27 -377 Jun 27 j 11:59  $0^{\circ}\Omega$ -380 Nov 06 j 22:33 0∘**⊽** -377 Jul 22 j 14:42 0° m morning max el -380 Dec 11 j 04:13 28°**≏**37'55 46°55'36 desc. node -377 Aug 09 j 18:37 21°m/22'11 -380 Dec 12 j 12:14 0°M -377 Aug 17 j 04:54 0∘**⊽** -379 Jan 08 j 23:16 0°×7 -377 Sep 12 j 16:53 0°M -379 Feb 03 j 19:07 0°る evening max el -377 Oct 05 j 01:08 23°MJ39'01 47°17'00 desc. node -379 Feb 21 j 23:41 21°る35'11 -377 Oct 11 j 12:28 0°×7 -379 Mar 01 j 00:44 0°≈ greatest brilliancy -377 Nov 14 j 17:45 24°**х** 756′56 -4.9m -379 Mar 26 i 00:05 0°**)**€ retrograde -377 Nov 24 i 19:51 26°**≯**54'18 -379 Apr 19 j 20:01  $0^{\circ}\Upsilon$ asc. node -377 Nov 30 i 21:15 26°**х** 08′11 -379 May 14 j 13:15 0°8 evening set -377 Dec 09 i 08:40 22°×39'11 -379 Jun 08 j 03:17  $\mathbb{I}^{\circ 0}$ min. Earth dist. -377 Dec 14 j 15:42 19°**х** 32'34 0.26588 AU -379 Jun 12 j 03:58 4°**I**I56'10 -377 Dec 15 j 10:12 19°**₹**°04'10 3°38'37 inferior conj morning set -379 Jun 15 j 02:22 8°**Ⅲ**32'01 -377 Dec 15 j 02:37 19°**∡**15'48 minimum elong 3°36'24 asc. node -379 Jul 02 j 13:17 -377 Dec 20 j 21:06 000 15°**₹**50'19 morning rise -379 Jul 14 j 13:55 14°951'27 1.72946 AU -376 Jan 04 j 17:42 max Earth dist 11°**х** 25'33 direct 13°**х** 05′24 -376 Jan 14 j 01:57 greatest brilliancy -4.9m 19°538'36 1°08'04 -379 Jul 18 j 10:41 -376 Feb 09 j 06:34 0°ಕ superior conj -379 Jul 18 j 02:16 -376 Feb 23 j 13:56 19°512'31 1°07'50 morning max el 13°る16'30 46°26'13 minimum elong -379 Jul 26 j 19:11 0° $\Omega$ -376 Mar 10 j 20:26 0°≈ -379 Aug 19 j 21:58 0° m -376 Mar 21 j 11:36 11°≈30'07 desc. node -379 Aug 23 j 22:38 -376 Apr 07 j 01:05 0°**)**€ evening rise 5° mp 01'10 -379 Sep 12 j 23:22 -376 May 03 j 02:19  $0^{\circ}\Upsilon$ 0∘**⊽** -379 Oct 04 j 16:34 27°**♀**04'17 0°8 desc. node -376 May 28 j 13:21 -379 Oct 07 j 00:59  $0^{\circ}$ M -376 Jun 22 j 14:14  $0^{\circ}\Pi$ -379 Oct 31 j 04:02 0°**√** -376 Jul 12 j 14:17 24°**Ⅲ**17'54 asc. node -379 Nov 24 j 10:04 0°ರ -376 Jul 17 j 06:08 0ಂತಾ -379 Dec 18 j 22:37 0°**≈** -376 Aug 10 j 13:59  $0^{\circ}\Omega$ -378 Jan 13 j 01:27 0°**)**€ -376 Aug 19 j 13:55 11°**Ω**11′00 morning set -378 Jan 25 j 18:59 14°**)** 43'11 -376 Sep 03 j 15:36 asc. node 0° M -378 Feb 08 j 11:34  $0^{\circ}\Upsilon$ -376 Sep 24 j 10:42 26° Mp 04'55 1.71396 AU max. Earth dist. -378 Feb 27 j 08:58 19° Y 39'16 45° 50'14 evening max el -378 Mar 10 j 10:36 0°8 superior conj -376 Sep 26 i 11:44 28° m 38'57 1°11'23 -378 Apr 06 j 14:52 -376 Sep 26 j 21:14 greatest brilliancy 18°**8**12'57 -4.7m minimum elong 29° m 08'46 1°11'07 -376 Sep 27 j 13:32 retrograde -378 Apr 17 j 10:45 20°821'21 0∘**⊽** -378 May 02 j 20:31 evening set 15°**8**46'43 -376 Oct 21 i 10:09 0°M -378 May 08 i 22:26 12°806'49 1°57'09 -376 Nov 01 j 04:23 13°MJ31'35 inferior conj desc node -378 May 09 i 02:36 12°800'16 1°55'58 -376 Nov 06 j 02:36 19°M42'59 minimum elong evening rise -378 May 09 j 05:17 11°856'02 0.29021 AU -376 Nov 14 j 07:07 0°×7 min. Earth dist. -378 May 15 j 08:31 8°814'31 -376 Dec 08 j 05:34 0°궁 morning rise desc. node -378 May 17 j 08:56 7°**8**10'55 -375 Jan 01 j 06:55 0°28 0°**∀** direct -378 May 30 j 13:47 3°**8**46'43 -375 Jan 25 j 13:45  $0^{\circ}\Upsilon$ greatest brilliancy -378 Jun 10 j 02:50 5°**8**45'33 -4.7m -375 Feb 19 j 06:15 3°Y38'18 -378 Jul 14 j 14:46  $0^{\circ}II$ -375 Feb 22 j 07:04 asc. node -378 Jul 18 j 11:36 3°**II**39'07 45°53'31 -375 Mar 16 j 15:03 0°8 morning max el -378 Aug 12 j 22:46 000 -375 Apr 12 j 04:36  $0^{\circ}\Pi$ -378 Sep 07 j 12:00 29°902'00 -375 May 09 j 02:00 27°**II**44'09 45°17'03 asc. node evening max el  $0^{\circ}\Omega$ -375 May 11 j 11:30 -378 Sep 08 j 07:48 0ಂತಾ -378 Oct 03 j 09:12 0° m desc. node -375 Jun 13 j 20:58 24°920'38 -378 Oct 27 j 18:05 0∘**⊽** greatest brilliancy -375 Jun 16 j 02:39 25°9512'26 -4.7m -378 Nov 20 j 19:14 0°M retrograde -375 Jun 26 j 12:49 27°908'14 -378 Dec 14 j 17:59 0°**∡** evening set -375 Jul 12 j 17:57 22°9510'17 -378 Dec 28 j 01:57 16°**∡**¹41'59 -375 Jul 17 j 20:28 19°506'29 -6°56'01 desc. node inferior conj

-375 Jul 17 j 10:41

19°521'37 6°54'17

minimum elong

-377 Jan 07 j 17:07

0°る

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 6 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -375 Jul 18 j 01:38 18°958'31 0.28586 AU -373 Dec 23 j 16:04 0°궁 min. Earth dist. -375 Jul 22 j 03:11 -372 Jan 16 j 14:59 16°930'44 0°≈≈ morning rise -375 Aug 08 j 09:55 -372 Jan 23 j 13:44 8°≈40'21 direct 10°955'01 evening rise 0°**₩** greatest brilliancy -375 Aug 19 j 05:29 13°503'12 -4.8m -372 Feb 09 j 17:09 -375 Sep 13 j 19:38  $0^{\circ}\Upsilon$ 0° $\Omega$ -372 Mar 05 j 00:10 20°**Y**31'51 -375 Sep 27 j 11:28 46°32'31 morning max el 12°**Ω**51′50 asc. node -372 Mar 21 j 18:59 asc. node -375 Oct 04 j 23:45 20°**€**34'34 -372 Mar 29 j 13:57 0°8 -375 Oct 13 j 18:10 0° m -372 Apr 23 j 12:41  $0^{\circ}\Pi$ -375 Nov 08 j 23:23 0∘**⊽** -372 May 18 j 23:55 0ಂತಾ -375 Dec 03 j 22:43  $0^{\circ}$ M -372 Jun 14 j 07:37 0° $\Omega$ -375 Dec 28 j 10:36 0°**∡**¹ desc. node -372 Jul 11 j 08:50 28°**Ω**56'17 0°₹ -374 Jan 21 j 18:52 -372 Jul 12 j 10:01 0° M desc. node -374 Jan 24 j 13:52 3°**る**26'37 evening max el -372 Jul 20 j 03:09  $7^{\circ}$  **m** 36'32  $46^{\circ}02'44$ -374 Feb 15 j 02:43 0°**≈** -372 Aug 16 j 02:05 0∘**⊽** -374 Mar 11 j 11:17 0°**)**€ greatest brilliancy -372 Aug 29 j 12:58 6°**₽**40'44 -4.8m morning set -374 Apr 03 j 06:49 28°**₭**03'08 retrograde -372 Sep 07 j 10:57 8°**£**08'47 -374 Apr 04 j 20:52  $0^{\circ}\Upsilon$ evening set -372 Sep 24 j 08:49 2°**£**46'31 -374 Apr 29 j 07:15  $0^{\circ}$ 8 inferior conj -372 Sep 28 j 06:08 0°**2**27'27 -7°24'57 minimum elong -372 Sep 28 j 16:07 0°**£**12'15 7°23'12 superior conj -374 May 10 j 02:59 13°816'55 -0°17'48 min. Earth dist. -372 Sep 29 j 01:36 29° m 57'49 0.27046 AU minimum elong -374 May 10 j 06:34 13°**8**27'55 0°17'38 -372 Sep 29 j 00:11 30°R M max. Earth dist. -374 May 09 i 20:27 12°**8**56'54 1.73660 AU -372 Oct 02 i 22:59 27° m 39'28 morning rise asc. node -374 May 17 j 16:38 22°834'31 -372 Oct 18 j 22:50 22° m 39'45 direct -374 May 23 j 17:44  $\Pi^{\circ}0$ greatest brilliancy -372 Oct 29 j 23:53 24° m 57'08 -4.9m -374 Jun 15 j 03:03 27° II 30'37 asc. node -372 Nov 01 j 11:25 26° m 01'32 evening rise -374 Jun 17 j 03:38 0ಂತಾ -372 Nov 08 j 13:43 0∘**⊽** -374 Jul 11 j 12:53  $0^{\circ}\Omega$ -372 Dec 08 j 17:31 26°**△**11'28 46°55'52 morning max el -374 Aug 04 j 22:21 0°m -372 Dec 12 j 10:01  $0^{\circ}$ M -374 Aug 29 j 09:37 0∘**⊽** -371 Jan 08 j 15:21 0°×7 -374 Sep 06 j 06:41 9°**₽**37'16 -371 Feb 03 j 08:53 0°궁 desc. node  $0^{\circ}$ M -371 Feb 21 j 01:49 -374 Sep 23 j 00:34 21°る03'16 desc. node -374 Oct 17 j 22:02 0°**∡** -371 Feb 28 j 13:16 0°≈ 0°정 0°) -374 Nov 12 j 08:56 -371 Mar 25 j 11:51  $0^{\circ}\Upsilon$ -374 Dec 09 j 05:58 -371 Apr 19 j 07:18 0°≈  $0^{\circ}$ 8 -374 Dec 15 j 22:47 -371 May 14 j 00:12 evening max el 6°≈59'04 47°06'53 -374 Dec 28 j 09:16 -371 Jun 07 j 14:00 asc. node 19°≈03'47  $0^{\circ}\Pi$ -371 Jun 09 j 22:27 -373 Jan 10 j 13:40 0°**∀** morning set 2°**I**52'53 greatest brilliancy -373 Jan 25 j 01:56 8°**升**19′23 -4.9m -371 Jun 14 j 04:34 8°**Ⅱ**05'59 asc. node -373 Feb 04 j 17:19 10°**)**€27'34 -371 Jul 01 j 23:55 0ಂತಾ retrograde -373 Feb 22 j 14:56 4°**)** 13'18 max. Earth dist. -371 Jul 12 j 11:39 12°**©**57'16 1.72994 AU evening set -373 Feb 25 j 20:41 2°\ 10'47 8°30'42 inferior conj -373 Feb 25 j 23:15 2°\cdot\06'42 8°30'37 -371 Jul 16 j 04:55 17°533'27 1°06'08 minimum elong superior conj -373 Feb 25 j 08:57 2°**升**29'27 0.28397 AU -371 Jul 15 j 20:21 17°**©**06'56 min. Earth dist. minimum elong 1°05'54 -373 Mar 01 j 07:50 0°**)**€00'39 -371 Jul 26 j 05:50 morning rise 0° $\Omega$ -373 Mar 01 j 08:16 -371 Aug 19 j 08:46 30°R≈ 0° M direct -373 Mar 18 j 23:47 24°≈03'07 evening rise -371 Aug 21 i 14:49 2° m 48'19 greatest brilliancy -373 Mar 28 i 03:36 25°≈36'13 -4.8m -371 Sep 12 i 10:25 0∘**⊽** -373 Apr 06 i 17:43 0°**)**€ desc. node -371 Oct 03 i 18:33 26°**£**35'17 desc. node -373 Apr 18 j 23:07 8° **)** 24'05 -371 Oct 06 j 12:19 0°M -373 May 06 j 21:11 24°\(\mathbf{H}\) 09'18 45°49'38 -371 Oct 30 j 15:41 0°×7 morning max el -373 May 12 j 20:58  $0^{\circ}\Upsilon$ -371 Nov 23 j 22:08 0°궁 -373 Jun 10 j 07:06 0°8 -371 Dec 18 j 11:22 0°≈ -373 Jul 06 j 18:21  $\mathbb{I}^{\circ 0}$ -370 Jan 12 j 15:29 0°**₩** -373 Aug 01 j 04:58 -370 Jan 24 j 21:08 0ಂತಾ 14° **H** 06'27 asc. node -373 Aug 10 j 02:12 10°9541'25 -370 Feb 08 j 04:35  $0^{\circ}$ asc. node -373 Aug 25 j 22:48  $0^{\circ}\Omega$ -370 Feb 25 j 00:04 17°Υ25'23 45°52'39 evening max el -373 Sep 19 j 04:52 0° m -370 Mar 10 j 14:54 0°8 -373 Oct 13 j 03:49 0∘**⊽** -370 Apr 04 j 07:01 16°**8**04'05 -4.7m greatest brilliancy -373 Oct 14 j 23:43 -370 Apr 15 j 03:52 18°**8**13'26 greatest brilliancy 2°**₽**17'59 -3.9m retrograde morning set -373 Nov 01 j 12:06 24°**₽**21'04 evening set -370 Apr 30 j 14:41 13°**8**35'56 -373 Nov 05 j 23:41  $0^{\circ}$ M inferior conj -370 May 06 j 14:57 9°**8**58'16 2°16'06 desc. node -373 Nov 29 j 16:12 29°M50'19 minimum elong -370 May 06 j 19:45 9°**8**50'44 2°14'45 -373 Nov 29 j 19:16 0°**∡** min. Earth dist. -370 May 06 j 21:41 9°**8**47'41 0.29024 AU morning rise -370 May 13 j 00:42 6°806'42 superior conj -373 Dec 13 j 02:43 16°**∡**744'34 -0°31'11 desc. node -370 May 16 j 11:04 4°**8**22'38 -373 Dec 12 j 18:43 -370 May 28 j 06:12 1°838'00 minimum elong 16° ₹19'24 0°30'49 max. Earth dist. -373 Dec 16 j 05:30 3°**8**36'51 -4.7m 20°**✗**39'29 1.71172 AU greatest brilliancy -370 Jun 07 j 18:45

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 7 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 3°Y06'50 -370 Jul 14 j 14:05  $\Pi$ °0 asc. node -367 Feb 21 j 09:02 -370 Jul 16 j 04:27 1°**I**I31'22 45°52'46 -367 Mar 16 j 04:36 0°8 morning max el -367 Apr 11 j 20:47 -370 Aug 12 j 14:36 0ಂತಾ  $0^{\circ}\Pi$ -370 Sep 06 j 14:03 28°9528'33 25°**Ⅲ**32'05 45°16'47 -367 May 06 j 17:24 asc. node evening max el -370 Sep 07 j 21:12  $0^{\circ}\Omega$ -367 May 11 j 11:53 0ಂತಾ -367 Jun 12 j 23:06 22°5643'14 -370 Oct 02 j 21:32 0° m desc. node -370 Oct 27 j 05:54 0∘**⊽** greatest brilliancy -367 Jun 13 j 17:16 22°959'52 -4.7m 0°M -370 Nov 20 j 06:46 retrograde -367 Jun 24 j 03:22 24°955'39 -370 Dec 14 j 05:18 0°**∡** evening set -367 Jul 10 j 06:07 20°9502'07 desc. node -370 Dec 27 j 04:08 16°**х** 13′37 inferior conj -367 Jul 15 j 11:49 16°953'34 -6°43'05 -369 Jan 07 j 04:17 0°궁 minimum elong -367 Jul 15 j 01:52 17°508'58 6°41'13 -369 Jan 17 j 19:33 13°**る**17'26 morning set min. Earth dist. -367 Jul 15 j 16:48 16°**©**45'51 0.28616 AU -369 Jan 31 j 04:58 0°≈ morning rise -367 Jul 19 j 21:22 14°9513'16 -369 Feb 24 j 08:02 0°**)**€ direct -367 Aug 06 j 01:33 8°9541'38 greatest brilliancy -367 Aug 16 j 20:47 10°9548'52 -4.8m superior conj -369 Feb 27 j 02:42 3°\;\;26'43 -1°24'17 -367 Sep 14 j 00:27  $0^{\circ}\Omega$ minimum elong -369 Feb 27 j 05:47 3°**升**36'18 1°24'17 morning max el -367 Sep 25 j 01:07 10° Ω 30'25 46° 31'11 max. Earth dist. -369 Mar 02 j 14:07 7°**)** 45′11 1.72620 AU asc. node -367 Oct 04 j 01:45 19°**Ω**48'15 -369 Mar 20 j 13:58  $0^{\circ}\Upsilon$ -367 Oct 13 j 11:47 0° m evening rise -369 Apr 06 j 12:27 20°**Y**51'35 -367 Nov 08 j 13:53 0∘**ত** 0°M -369 Apr 13 j 23:06 0°8 -367 Dec 03 j 11:48 asc. node -369 Apr 19 j 06:50 6°831'35 -367 Dec 27 i 22:56 0°×7 -369 May 08 j 11:31  $\mathbb{I}^{\circ 0}$ -366 Jan 21 i 06:42 0°궁 -369 Jun 02 i 03:26 0ಂತಾ -366 Jan 23 j 15:56 2°る56'38 desc. node -369 Jun 26 j 23:56  $0^{\circ}\Omega$ -366 Feb 14 j 14:12 0°≈ -369 Jul 22 j 03:34 0°m -366 Mar 10 j 22:30 0°\ -369 Aug 08 j 20:44 20° m 48'00 -366 Mar 31 j 23:23 25°**)** 52'42 desc node morning set -369 Aug 16 j 19:21 0∘**⊽** -366 Apr 04 j 07:53  $0^{\circ}\Upsilon$ -369 Sep 12 j 10:30 0°M -366 Apr 28 j 18:09 0°8 21°M17'39 47°15'29 -369 Oct 02 j 15:56 evening max el -366 May 07 j 20:58 -369 Oct 11 j 15:27 0°**∡**¹ superior conj 11°**8**11'27 -0°20'53 greatest brilliancy -369 Nov 12 j 06:50 -366 May 08 j 01:09 22°**∡** 28′07 11°**8**24'17 0°20'41 -4.9m minimum elong 24°**∡**¹25′14 -366 May 07 j 17:05 -369 Nov 22 j 09:18 10°**8**59'32 1.73650 AU retrograde max. Earth dist. -369 Nov 29 j 23:26 -366 May 16 j 18:48 22°**8**07'44 asc. node 23°**∡** 12'55 asc. node -369 Dec 06 j 20:00 -366 May 23 j 04:37  $0^{\circ}\Pi$ evening set 20°**∡**12'32 -369 Dec 12 j 04:55 25°**Ⅲ**27'51 min. Earth dist. 17°**尽**03'11 0.26547 AU evening rise -366 Jun 12 j 22:05 inferior conj -369 Dec 12 j 22:43 16°**∡** 35′53 3°16′31 -366 Jun 16 j 14:37 0ಂತಾ -369 Dec 12 j 15:47 16°**х** 46′32 3°14′26 -366 Jul 11 j 00:05  $0^{\circ}\Omega$ minimum elong -369 Dec 18 j 12:10 13°**х** 19′02 -366 Aug 04 j 09:55 0° m morning rise -368 Jan 02 j 06:38 8°**х** 58′07 -366 Aug 28 j 21:41 0∘**⊽** direct greatest brilliancy -368 Jan 11 j 14:58 10°**∡**³38′26 -4.9m desc. node -366 Sep 05 j 08:38 9°**£**05'49 -368 Feb 09 j 13:34 0°る -366 Sep 22 j 13:20 0°M -368 Feb 21 j 04:04 10°る55'49 46°27'37 -366 Oct 17 j 11:51 0°**∡**7 morning max el -368 Mar 10 j 14:43 -366 Nov 12 j 00:36 0°정 0°≈ desc. node -368 Mar 20 j 13:33 10°≈50'10 -366 Dec 09 j 02:08 0°≈ 0°**₩** -368 Apr 06 j 15:42 evening max el -366 Dec 13 j 12:52 4°≈36'31 47°08'52 -368 May 02 j 15:13  $0^{\circ}\Upsilon$ -366 Dec 27 j 11:21 asc. node 18°≈03'56 0°8 -368 May 28 i 01:18 -365 Jan 11 i 11:41 0°) -365 Jan 22 j 18:46 -368 Jun 22 j 01:38  $\mathbb{I}^{\circ 0}$ greatest brilliancy 6°**)** €04'14 -4.9m -368 Jul 11 j 16:23 23°II50'14 -365 Feb 02 j 08:45 8°¥11'38 asc node retrograde -368 Jul 16 j 17:15 0ಂತಾ -365 Feb 20 j 07:07 1°**H**57'12 evening set -368 Aug 10 j 00:58  $0^{\circ}\Omega$ min. Earth dist. -365 Feb 22 j 23:54 0°**升**15'19 0.28347 AU -368 Aug 17 j 05:57 8° **Q**57'24 -365 Feb 23 j 09:32 morning set 30°R≈ -368 Sep 03 j 02:34 0° m inferior conj -365 Feb 23 j 12:24 29°≈55'26 8°33'34 -368 Sep 21 j 18:36 max. Earth dist. 23° m 24'35 1.71434 AU minimum elong -365 Feb 23 j 14:11 29°**≈**52'35 8°33'31 morning rise -365 Feb 26 j 21:29 27°≈48'19 -368 Sep 24 j 01:23 26° m 16'35 1°13'15 direct -365 Mar 16 j 14:21 21°≈48'36 superior conj -368 Sep 24 j 10:24 26° m/44'54 1°13'02 -365 Mar 25 j 18:07 23°**≈**21'21 minimum elong greatest brilliancy -4.8m -368 Sep 27 j 00:31 0∘**⊽** -365 Apr 08 j 00:25 0°**)**€ -368 Oct 20 j 21:13  $0^{\circ}$ M -365 Apr 18 j 01:18 7°**¥**19'55 desc. node -368 Oct 31 j 06:29 -365 May 04 j 11:24 21°**H**53'48 45°50'17 desc. node 13°M03'14 morning max el  $0^{\circ}\Upsilon$ evening rise -368 Nov 03 j 12:53 17°M09'31 -365 May 12 j 17:21 -368 Nov 13 j 18:18 0°**∡** -365 Jun 09 j 22:19 0°8 -368 Dec 07 j 16:54 0°궁 -365 Jul 06 j 07:33  $0^{\circ}\Pi$ -368 Dec 31 j 18:27 0°≈ -365 Jul 31 j 17:11 0ಂತಾ -367 Jan 25 j 01:35 0°**)**€ -365 Aug 09 j 04:13 10°9511'19 asc. node

-365 Aug 25 j 10:29

 $0^{\circ}\Omega$ 

-367 Feb 18 j 18:39

 $0^{\circ}\Upsilon$ 

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 8 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -365 Sep 18 j 16:18 0° m -362 Mar 10 j 21:23 0°8 -365 Oct 12 j 15:08 0∘**⊽** -362 Apr 01 j 23:23 13°**8**55'29 greatest brilliancy -4.7m -365 Oct 15 j 11:09 3°**₽**33'44 -362 Apr 12 j 21:22 16°**8**05'35 greatest brilliancy -3.9m retrograde -365 Oct 29 j 23:19 -362 Apr 28 j 09:14 21°**△**49'33 11°**8**25'22 morning set evening set -365 Nov 05 j 10:59 -362 May 04 j 07:41 7°**8**49'53 0°M inferior conj 2°34'41 29°M21'37 desc. node -365 Nov 28 j 18:21 minimum elong -362 May 04 j 13:05 7°**8**41'25 2°33'12 -365 Nov 29 j 06:33 0°**∡** min. Earth dist. -362 May 04 j 13:59 7°**8**39'59 0.29024 AU morning rise -362 May 10 j 16:58 3°**8**59'13 superior conj -365 Dec 10 j 12:04 14°**₹**07'48 -0°27'24 desc. node -362 May 15 j 13:11 1°**8**38'42 minimum elong -365 Dec 10 j 04:55 13°**∡**¹45'18 0°27'04 -362 May 20 j 22:05 30°**Ŗ**♈ 29°**Y**29'42 max. Earth dist. -365 Dec 13 j 07:33 17°**∡**′39'50 1.71139 AU direct -362 May 25 j 23:12 -365 Dec 23 j 03:18 0°る -362 May 31 j 03:38 0°8 -364 Jan 16 j 02:10 0°≈ greatest brilliancy -362 Jun 05 j 10:12 1°**8**27'38 -4.7m evening rise -364 Jan 21 j 00:58 6°≈10'49 morning max el -362 Jul 13 j 21:35 29°**8**23'55 45°51'47 -364 Feb 09 j 04:21 0°**)**€ -362 Jul 14 j 12:36  $0^{\circ}\Pi$  $0^{\circ}\Upsilon$ -364 Mar 04 j 11:30 -362 Aug 12 j 06:25 0ಂತಾ 20°**Y**03'03 asc. node -364 Mar 20 j 21:01 asc. node -362 Sep 05 j 16:06 27°954'30 -364 Mar 29 j 01:36 0°8 -362 Sep 07 j 10:46 0° $\Omega$ -364 Apr 23 j 00:55  $\mathbb{I}^{\circ 0}$ -362 Oct 02 j 10:05 0° m -364 May 18 j 13:16 0ಂತಾ -362 Oct 26 j 17:56 0∘**ত** -364 Jun 13 j 23:13  $0^{\circ}\Omega$ -362 Nov 19 j 18:28 0°M desc. node -364 Jul 10 i 10:55 28°**Ω**08'57 -362 Dec 13 i 16:48 0°×7 -364 Jul 12 i 07:19 0° m -362 Dec 26 i 06:06 15°**∡** 43'57 desc. node -364 Jul 17 i 15:45 5° m 14'11 46°00'11 -361 Jan 06 j 15:38 0°정 evening max el -364 Aug 17 j 13:21 0∘<del></del>Σ -361 Jan 15 j 05:50 10°る44'21 morning set -364 Aug 27 j 00:46 4°**£**15′28 -361 Jan 30 j 16:12 0°**≈** greatest brilliancy -4 8m -364 Sep 04 j 23:31 5°**£**44'10 -361 Feb 23 j 19:09 0°) retrograde -364 Sep 22 j 00:31 0°**£**16'37 evening set -364 Sep 22 j 12:00 -361 Feb 24 j 16:24 1°\;\;05'56 -1°24'46 30°R M superior conj -364 Sep 25 j 18:54 28° m 01'55 -7°37'06 -361 Feb 24 j 18:38 1°**)** 12'52 1°24'45 inferior conj minimum elong -364 Sep 26 j 04:30 27° mp 47'19 7°35'32 -361 Feb 28 j 06:30 5°**升**32'54 1.72564 AU max. Earth dist. minimum elong -364 Sep 26 j 14:37 -361 Mar 20 j 01:00  $0^{\circ}$ 27° Mp 31'58 0.27112 AU min. Earth dist. -364 Sep 30 j 08:05 18° Y 40' 43 25° Mp 19'22 -361 Apr 04 j 04:52 morning rise evening rise -364 Oct 16 j 12:19 20° Mp 12'58 -361 Apr 13 j 10:07 direct  $0^{\circ}$ 8 -364 Oct 27 j 14:13 22° m/31'25 -361 Apr 18 j 09:02 greatest brilliancy -4.9m asc. node 6°**8**04'31 -364 Oct 31 j 13:40 -361 May 07 j 22:40 asc. node 24° m 19'55  $0^{\circ}\Pi$ -364 Nov 09 j 17:39 -361 Jun 01 j 14:56 0∘**⊽** 0ಂತಾ morning max el -364 Dec 06 j 07:59 23°**2**46'58 46°56'05 -361 Jun 26 j 12:02  $0^{\circ}\Omega$ -364 Dec 12 j 07:24  $0^{\circ}$ M -361 Jul 21 j 16:40 0° m -363 Jan 08 j 07:31 0°**√** -361 Aug 07 j 22:40 20° m 12'32 desc. node -363 Feb 02 j 22:50 0°ರ -361 Aug 16 j 10:10 0∘**⊽** desc. node -363 Feb 20 j 03:47 20°る30'08 -361 Sep 12 j 04:47 0°M -363 Feb 28 j 01:59 0°≈ -361 Sep 30 j 06:45 18°ML55'38 47°13'46 evening max el -363 Mar 24 j 23:49 0°**)**€ -361 Oct 11 j 20:28 0°×7 -363 Apr 18 j 18:46  $0^{\circ}\Upsilon$ -361 Nov 09 j 20:23 19°**₹**′59'03 -4.9m greatest brilliancy 0°8 -361 Nov 19 j 22:23 -363 May 13 i 11:21 retrograde 21° 🗷 54'57 -363 Jun 07 i 00:59 -361 Nov 29 i 01:29  $\mathbb{I}^{\circ 0}$ asc. node 20° **₹**10'57 -363 Jun 07 j 17:04 morning set 0°**Ⅱ**49'14 evening set -361 Dec 04 i 07:28 17°**∡**¹44'44 asc. node -363 Jun 13 i 06:39 7°**Ⅱ**38'41 inferior conj -361 Dec 10 j 11:07 14°**х** 06'43 2°53'55 -363 Jul 01 j 10:51 0ಂತಾ minimum elong -361 Dec 10 i 04:52 14°**х** 16′18 2°52′00 max. Earth dist. -363 Jul 10 j 09:16 11°501'51 1.73042 AU min. Earth dist. -361 Dec 09 j 18:21 14°**₹**32'27 0.26507 AU -361 Dec 16 j 02:55 10°**∡**°46'48 morning rise -363 Jul 13 j 23:06 15°927'17 1°04'08 direct -361 Dec 30 j 19:15 6°**х** 29′52 superior conj -363 Jul 13 j 14:26 -360 Jan 09 j 04:07 minimum elong 15°900'30 1°03'51 greatest brilliancy 8°**≯**10'40 -4.9m -363 Jul 25 j 16:49  $0^{\circ}\Omega$ -360 Feb 09 j 18:42 0°정 -363 Aug 18 j 19:54 0° m morning max el -360 Feb 18 j 17:13 8°る32'04 46°29'02 evening rise -363 Aug 19 j 06:59 0° Mp 34'32 -360 Mar 10 j 08:43 0°≈ -363 Sep 11 j 21:45 0∘**⊽** -360 Mar 19 j 15:40 10°≈10'40 desc. node -363 Oct 02 j 20:39 26°**♀**05'47 -360 Apr 06 j 06:14 0°) desc. node  $0^{\circ}\Upsilon$ -363 Oct 05 j 23:57 0°M -360 May 02 j 04:05 -363 Oct 30 j 03:40 0°**∡**¹ -360 May 27 j 13:14 0°8 -363 Nov 23 j 10:34 0°궁 -360 Jun 21 j 13:01  $0^{\circ}\Pi$ -363 Dec 18 j 00:31 0°≈ asc. node -360 Jul 10 j 18:25 23°**Ⅲ**22'22 -362 Jan 12 j 05:57 0°**)**€ -360 Jul 16 j 04:20 0 $\circ$  $\odot$ asc. node -362 Jan 23 j 23:10 13°**¥**28′14 -360 Aug 09 j 11:57 0° $\Omega$ -362 Feb 07 j 22:13  $0^{\circ}\Upsilon$ -360 Aug 14 j 22:10 6°**Ω**44'30 morning set

-362 Feb 22 j 16:13

evening max el

15°Υ13'32 45°55'16

-360 Sep 02 j 13:33

0° M

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 9 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style.

Attention, astronom	nical year style is used: The	he year -400 in	astronomical cou	nting style is the year 4	401 BCE in historical cou	inting style.	
max. Earth dist.	-360 Sep 19 j 01:41	20° m/41'33	1.71483 AU	minimum elong	-357 Feb 21 j 04:43	27° <b>≈</b> 37'17	8°35'34
				morning rise	-357 Feb 24 j 11:07	25° <b>≈</b> 34'27	
superior conj	-360 Sep 21 j 15:10	23° <b>m</b> 54'29		direct	-357 Mar 14 j 04:19	19° <b>≈</b> 32'48	
minimum elong	-360 Sep 21 j 23:40	24° Mp 21'10	1°14'48	greatest brilliancy	-357 Mar 23 j 08:21	21° <b>≈</b> 05′38	-4.8m
	-360 Sep 26 j 11:35	0∘ <b>⊽</b>			-357 Apr 08 j 22:44	0° <b>∀</b>	
	-360 Oct 20 j 08:23	0°M₊		desc. node	-357 Apr 17 j 03:27	6° <b>ℋ</b> 17'18	
desc. node	-360 Oct 30 j 08:39	12°M34'42		morning max el	-357 May 02 j 02:01	19° <b>∺</b> 39'21	45°51'10
evening rise	-360 Oct 31 j 22:56	14°M34'58			-357 May 12 j 12:58	0° <b>Υ</b>	
	-360 Nov 13 j 05:36	0° <b>∡</b>			-357 Jun 09 j 13:09	8°0	
	-360 Dec 07 j 04:20	6°0			-357 Jul 05 j 20:26	0°II	
	-360 Dec 31 j 06:04	0° <b>≈</b>		1	-357 Jul 31 j 05:05	0°55	
	-359 Jan 24 j 13:29	0° <b>∀</b> 0° <b>Υ</b>		asc. node	-357 Aug 08 j 06:17	9° <b>©</b> 42'14	
1	-359 Feb 18 j 07:08	2° <b>Υ</b> 35'30			-357 Aug 24 j 21:52	0° <b>N</b>	
asc. node	-359 Feb 20 j 11:07	2° <b>∀</b> 35'30'			-357 Sep 18 j 03:24	0 <b>்⊽</b> 0∘⊯	
	-359 Mar 15 j 18:17 -359 Apr 11 j 13:13	0°II		greatest brilliancy	-357 Oct 12 j 02:08 -357 Oct 15 j 12:38	0 <u>ა.</u> 4° <b>ჲ</b> 19'20	2 0m
evening max el	-359 May 04 j 08:22	23° <b>Ⅱ</b> 19'15	45°16'46	morning set	-357 Oct 13 j 12.38	19° <b>£</b> 20'55	-3.9111
evening max er	-359 May 04 j 08:22	0°9	43 10 40	morning set	-357 Nov 04 j 21:58	0° <b>M</b>	
greatest brilliancy	-359 Jun 11 j 08:19	20°548'42	-4 7m	desc. node	-357 Nov 27 j 20:22	28°M53'19	
desc. node	-359 Jun 12 j 01:07	21°903'14	- <del>4</del> .7III	dese. Hode	-357 Nov 28 j 17:33	0° <b>x</b> <sup>7</sup>	
retrograde	-359 Jun 21 j 18:12	22°9544'47			337 110V 20 J 17.33	<b>0 X</b>	
evening set	-359 Jul 07 j 18:45	17°955'10		superior conj	-357 Dec 07 j 21:24	11° <b>√</b> 31'41	-0°23'33
inferior conj	-359 Jul 13 j 03:33	14°5642'20	-6°29'44	minimum elong	-357 Dec 07 j 15:10	11° <b>х</b> 12'03	
minimum elong	-359 Jul 12 j 17:30	14°957'53		max. Earth dist.	-357 Dec 10 j 11:21		1.71120 AU
min. Earth dist.	-359 Jul 13 j 08:34		0.28643 AU		-357 Dec 22 j 14:18	0°ರ	
morning rise	-359 Jul 17 j 15:55	11° <b>©</b> 57'39			-356 Jan 15 j 13:10	0° <b>≈</b>	
direct	-359 Aug 03 j 17:05	6°\$29'52		evening rise	-356 Jan 18 j 11:47	3°≈40'24	
greatest brilliancy	-359 Aug 14 j 12:56	8°936'57	-4.8m	•	-356 Feb 08 j 15:24	0° <b>)</b> €	
	-359 Sep 14 j 03:11	$0^{\circ}\Omega$			-356 Mar 03 j 22:41	$0^{\circ}\Upsilon$	
morning max el	-359 Sep 22 j 14:46	8° <b>Ω</b> 09'48	46°29'38	asc. node	-356 Mar 19 j 23:12	19° <b>Y</b> 35'11	
asc. node	-359 Oct 03 j 04:00	19° <b>Ω</b> 03'45			-356 Mar 28 j 13:04	$9^{\circ}$ 8	
	-359 Oct 13 j 04:53	O° <b>m</b> y			-356 Apr 22 j 12:59	$\Pi$ °0	
	-359 Nov 08 j 04:10	0∘ <b>⊽</b>			-356 May 18 j 02:29	$0$ $\circ$	
	-359 Dec 03 j 00:50	0° <b>M</b> ₊			-356 Jun 13 j 14:47	$0$ $^{\circ}$ $\Omega$	
	-359 Dec 27 j 11:14	0° <b>∡</b> ¹		desc. node	-356 Jul 09 j 12:55	27° <b>Ω</b> 21'33	
	-358 Jan 20 j 18:32	0°₹			-356 Jul 12 j 05:02	0°Щ	
desc. node	-358 Jan 22 j 17:59	2° <b>る</b> 26'36		evening max el	-356 Jul 15 j 05:31	2° m 55'50	45°57'50
	-358 Feb 14 j 01:38	0° <b>≈</b>			-356 Aug 19 j 17:17	0∘ <b>⊽</b>	
	-358 Mar 10 j 09:38	0° <b>∺</b>		greatest brilliancy	-356 Aug 24 j 12:16	1° <b>£</b> 51'39	-4.8m
morning set	-358 Mar 29 j 15:38	23° <b>)</b> 41'27		retrograde	-356 Sep 02 j 12:40	3° <b>Ω</b> 21'21	
	-358 Apr 03 j 18:48	0° <b>Υ</b>		. ,	-356 Sep 15 j 14:51	30°RM)	
	-358 Apr 28 j 04:57	0° <b>8</b>		evening set	-356 Sep 19 j 16:22	27° Mp 48'50	7949122
superior conj	-358 May 05 j 14:58	9° <b>8</b> 06'17	0°22!56	inferior conj minimum elong	-356 Sep 23 j 07:50 -356 Sep 23 j 17:00	25° m/38'17 25° m/24'22	7°46'59
minimum elong	-358 May 05 j 19:44	9° <b>8</b> 20'54		min. Earth dist.	-356 Sep 24 j 03:23	25° Mp 08'38	0.27173 AU
max. Earth dist.	-358 May 05 j 12:20		1.73638 AU	morning rise	-356 Sep 27 j 17:18	23° Mp 01'13	0.2/1/3 AO
asc. node	-358 May 05 j 12:20	21° <b>8</b> 40'58	1.75050 AC	direct	-356 Oct 14 j 02:24	17° Mp 48'25	
use. Houe	-358 May 22 j 15:25	0°II		greatest brilliancy	-356 Oct 25 j 03:55	20° Mp 06'56	-4.9m
evening rise	-358 Jun 10 j 17:18	23° <b>II</b> 26'11		asc. node	-356 Oct 30 j 15:38	22° m/43'29	,
<i>y</i>	-358 Jun 16 j 01:29	0ංම			-356 Nov 10 j 13:15	0∘ <del>⊽</del>	
	-358 Jul 10 j 11:07	$0^{\circ}\Omega$		morning max el	-356 Dec 03 j 23:01	21° <b>≏</b> 25'33	46°56'03
	-358 Aug 03 j 21:16	0° <b>m</b> )		C	-356 Dec 12 j 03:33	0°M	
	-358 Aug 28 j 09:33	0° <del>ح</del>			-355 Jan 07 j 23:00	0°⊀	
desc. node	-358 Sep 04 j 10:49	8° <b>≏</b> 35'46			-355 Feb 02 j 12:21	5°0	
	-358 Sep 22 j 01:58	o° <b>m</b> ₊		desc. node	-355 Feb 19 j 05:54	19° <b>る</b> 58'23	
	-358 Oct 17 j 01:38	0°⊀			-355 Feb 27 j 14:25	0° <b>≈</b>	
	-358 Nov 11 j 16:26	0°రె			-355 Mar 24 j 11:32	0° <b>∀</b>	
	-358 Dec 08 j 23:01	0° <b>≈</b>			-355 Apr 18 j 06:01	$0^{\circ}\Upsilon$	
evening max el	-358 Dec 11 j 02:34	2° <b>≈</b> 12'40	47°10'39		-355 May 12 j 22:16	0°8	
asc. node	-358 Dec 26 j 13:22	17° <b>≈</b> 02'07		morning set	-355 Jun 05 j 11:19	28° <b>8</b> 45'21	
	-357 Jan 12 j 18:41	0° <b>∀</b>			-355 Jun 06 j 11:42	$\Pi$ °0	
greatest brilliancy	-357 Jan 20 j 11:04	3° <b>∺</b> 47′23	-4.9m	asc. node	-355 Jun 12 j 08:38	7° <b>Ⅱ</b> 11'58	
retrograde	-357 Jan 31 j 00:07	5° <b>¥</b> 54'33			-355 Jun 30 j 21:29	0.20	
	-357 Feb 17 j 09:38	30°R≈		max. Earth dist.	-355 Jul 08 j 05:47	9° <b>©</b> 03'59	1.73086 AU
evening set	-357 Feb 17 j 22:32	29°≈40'17	0.00004.433		255 X 1 11 11 2 2 2 2	120-52	1000101
min. Earth dist.	-357 Feb 20 j 14:29	27°≈59'54	0.28294 AU	superior conj	-355 Jul 11 j 17:04	13°521'24	
inferior conj	-357 Feb 21 j 03:43	27°≈38'53	0 33 33	minimum elong	-355 Jul 11 j 08:21	12° <b>©</b> 54'28	1°01'44

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 10 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -355 Jul 25 j 03:30  $0^{\circ}\Omega$ -352 Feb 09 j 21:33 0°궁 -355 Aug 16 j 23:13 28°**Ω**21'54 -352 Feb 16 j 05:32 morning max el 6°る07'11 46°30'32 evening rise 0° m -352 Mar 10 j 01:53 -355 Aug 18 j 06:44 0°≈≈ 0∘**⊽** -355 Sep 11 j 08:48 desc. node -352 Mar 18 j 17:50 9°≈32'48 -355 Oct 01 j 22:46 25°**♀**37'25 0°**)**€ desc. node -352 Apr 05 j 20:15  $0^{\circ}\Upsilon$ -355 Oct 05 j 11:14  $0^{\circ}$ M -352 May 01 j 16:36 0°8 -355 Oct 29 j 15:15 0°**∡** -352 May 27 j 00:54  $\Pi^{\circ}0$ -355 Nov 22 j 22:36 0°궁 -352 Jun 21 j 00:12 22°**I**55'19 -355 Dec 17 j 13:17 0°≈ asc. node -352 Jul 09 j 20:33 -354 Jan 11 j 20:09 0°**)**€ -352 Jul 15 j 15:15 0ಂತಾ asc. node -354 Jan 23 j 01:14 12°**)** 50'51 -352 Aug 08 j 22:45 0° $\Omega$  $0^{\circ}\Upsilon$ -354 Feb 07 j 15:55 morning set -352 Aug 12 j 14:10 4°**£**31′26 13°**Y**03'06 evening max el -354 Feb 20 j 08:43 45°57'35 -352 Sep 02 j 00:21 0° M -354 Mar 11 j 06:11 0°8 max. Earth dist. -352 Sep 16 j 10:36 18° Mp 04'54 1.71532 AU greatest brilliancy -354 Mar 30 j 16:06 11°**8**47'18 -4.7m retrograde -354 Apr 10 j 14:19 13°**8**57'12 superior conj -352 Sep 19 j 04:55 21°M/32'58 1°16'35 evening set -354 Apr 26 j 03:40 9°814'28 minimum elong -352 Sep 19 j 12:50 21°**m** 57'49 1°16'25 inferior conj -354 May 02 j 00:10 5°**8**41'13 2°53'19 -352 Sep 25 j 22:27 0∘**ত** minimum elong -354 May 02 j 06:08 5°**8**31'51 2°51'40 -352 Oct 19 j 19:22 0°M min. Earth dist. -354 May 02 j 06:06 5°**8**31'53 0.29023 AU evening rise -352 Oct 29 j 09:06 12°ML01'27 morning rise -354 May 08 j 08:43 1°**8**51'30 desc. node -352 Oct 29 j 10:36 12°M06'09 -354 May 12 j 01:46 30°R℃ -352 Nov 12 j 16:44 0°×7 desc. node -354 May 14 j 15:08 28°Y58'24 -352 Dec 06 i 15:36 0°궁 direct -354 May 23 j 16:02 27° Y 21'17 -352 Dec 30 i 17:29 0°≈ greatest brilliancy -354 Jun 03 j 01:01 29°**Y**17'42 -351 Jan 24 j 01:11 0°) -4.7m -354 Jun 04 j 21:10 -351 Feb 17 j 19:24  $0^{\circ}\Upsilon$ 0°8 -354 Jul 11 j 13:55 27°**8**15'15 45°50'52 -351 Feb 19 j 13:17 2°Y05'08 morning max el asc node -354 Jul 14 j 10:02 -351 Mar 15 j 07:49 0°π 0°8 0ಂತಾ -351 Apr 11 j 05:42 -354 Aug 11 j 21:43  $0^{\circ}\Pi$ -354 Sep 04 j 18:16 27°921'51 -351 May 01 j 22:52 21°**Ⅱ**05'51 45°16'40 asc. node evening max el -354 Sep 06 j 23:55 -351 May 11 j 16:08 0° $\Omega$ 0ಂಲ 0° M -351 Jun 08 j 22:43 -354 Oct 01 j 22:16 18°**©**36'50 greatest brilliancy -4.7m -354 Oct 26 j 05:35 0∘ଫ -351 Jun 11 j 03:11 desc. node 19°9519'29 -354 Nov 19 j 05:49 -351 Jun 19 j 09:10 0°M retrograde 20°933'58 -354 Dec 13 j 03:55 -351 Jul 05 j 07:19 0° **₹** evening set 15°9547'42 -354 Dec 25 j 08:11 15°**∡**15'53 -351 Jul 10 j 19:07 desc. node inferior conj 12°930'53 -6°15'35 -351 Jul 10 j 09:04 -353 Jan 06 j 02:35 0°궁 minimum elong 12°546'27 6°13'31 -353 Jan 12 j 16:30 8°る13'41 min. Earth dist. -351 Jul 11 j 00:14 12°**©**22'58 0.28675 AU morning set -353 Jan 30 j 03:01 morning rise -351 Jul 15 j 10:24 9°9541'54 0°≈ -351 Aug 01 j 08:24 4°9517'39 direct -353 Feb 22 j 06:08 28°≈46'18 -1°25'05 greatest brilliancy -351 Aug 12 j 05:25 6°9525'21 superior conj -4.8m -353 Feb 22 j 07:29 -351 Sep 14 j 04:31 minimum elong 28°≈50'30 1°25'05 0° $\Omega$ -353 Feb 23 j 05:53 0°**)**€ -351 Sep 20 j 05:03 5°**Ω**50'52 46°28'14 morning max el -353 Feb 26 j 00:27 3°**¥**26′28 1.72513 AU -351 Oct 02 j 06:00 18°**Ω**19'15 max. Earth dist. asc. node -353 Mar 19 j 11:42  $0^{\circ}\Upsilon$ -351 Oct 12 j 21:36 0° M 16°**Y**29'47 evening rise -353 Apr 01 j 21:01 -351 Nov 07 i 18:13 0∘**⊽** -353 Apr 12 j 20:53 0°8 -351 Dec 02 j 13:40 0°M asc. node -353 Apr 17 j 11:02 5°837'34 -351 Dec 26 i 23:23 0°×7 -353 May 07 j 09:36  $\mathbb{I}^{\circ 0}$ -350 Jan 20 i 06:13 0°정 -353 Jun 01 j 02:14 0ಂತಾ -350 Jan 21 j 20:06 1°る57'05 desc node -353 Jun 25 j 23:57  $0^{\circ}\Omega$ -350 Feb 13 j 12:57 0°**≈** -353 Jul 21 j 05:37 0°m -350 Mar 09 j 20:38 0°\ -353 Aug 07 j 00:50 19° m 38'15 -350 Mar 27 j 07:59 21°**)** 30'47 desc node morning set  $0^{\circ}\Upsilon$ -353 Aug 16 j 00:55 0∘**⊽** -350 Apr 03 j 05:36 -353 Sep 11 j 23:14 0°M -350 Apr 27 j 15:38 0°8 -353 Sep 27 j 20:55 16°M32'48 47°11'58 evening max el -353 Oct 12 j 03:11 superior conj -350 May 03 j 09:06 7°**8**01'57 -0°26'57 0° **₹** -353 Nov 07 j 10:36 -350 May 03 j 14:25 greatest brilliancy 17°**∡**31'34 -4.9m minimum elong 7°**8**18'16 0°26'41 -353 Nov 17 j 10:52 -350 May 03 j 08:33 retrograde 19°**∡** 25'30 max. Earth dist. 7°**8**00'16 1.73628 AU -350 May 14 j 22:52 asc. node -353 Nov 28 j 03:31 17°**∡**°04′26 asc. node 21°**8**14'22 15°**х** 17'32 evening set -353 Dec 01 j 19:10 -350 May 22 j 02:06  $\Pi$ °0 -353 Dec 07 j 23:31 11°**∡**′38'38 2°30'48 evening rise -350 Jun 08 j 12:39 21°**Ⅲ**25′08 inferior conj minimum elong -353 Dec 07 j 18:02 11°**∡**′47′04 2°29'06 -350 Jun 15 j 12:17 0ಂತಾ min. Earth dist. -353 Dec 07 j 08:14 12°**₹**02'08 0.26466 AU -350 Jul 09 j 22:11 0° $\Omega$ morning rise -353 Dec 13 j 17:28 8°**х** 15′40 -350 Aug 03 j 08:43 0° m -353 Dec 28 j 07:23 4°**∡**°02'34 -350 Aug 27 j 21:33 0°**⊽** 

-352 Jan 06 j 17:47

greatest brilliancy

5°**х** 44′23 -4.9m

desc. node

8°**£**04'59

-350 Sep 03 j 12:52

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 11 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -350 Sep 21 j 14:44 0°M desc. node -347 Feb 18 i 08:01 19°る25'55 -350 Oct 16 j 15:35 0°×7 -347 Feb 27 j 03:01 0°≈≈ -350 Nov 11 j 08:32 0°궁 -347 Mar 23 j 23:27 0°**)**€ 29°**る**50'27 47°12'32 -350 Dec 08 j 16:54  $0^{\circ}\Upsilon$ -347 Apr 17 j 17:28 evening max el  $0^{\circ}$ 8 -350 Dec 08 j 20:38 0°≈ -347 May 12 j 09:24 15°≈59'00 -347 Jun 03 j 06:00 asc. node -350 Dec 25 j 15:30 morning set 26°**8**42'07 -349 Jan 14 j 16:34 0°**)** -347 Jun 05 j 22:38  $\Pi$  $^{\circ}0$ -347 Jun 11 j 10:49 greatest brilliancy -349 Jan 18 j 02:50 1°**¥**29'44 -4.9m asc. node 6°**Ⅱ**45'11 retrograde -349 Jan 28 j 15:56 3°**)**€37'24 -347 Jun 30 j 08:21 0ಂಲ -349 Feb 11 j 00:06 30°R≈ max. Earth dist. -347 Jul 06 j 01:33 7°903'17 1.73127 AU evening set -349 Feb 15 j 13:34 27°≈23'39 -349 Feb 18 j 04:49 -347 Jul 09 j 11:33 11°5516'32 0°59'50 min. Earth dist. 25°**≈**44'37 0.28238 AU superior conj inferior conj -349 Feb 18 j 19:01 25°**≈**22′06 8°36'43 minimum elong -347 Jul 09 j 02:51 10°9549'38 0°59'33 minimum elong -349 Feb 18 j 19:14 25°**≈**21'46 8°36'44 -347 Jul 24 j 14:25  $0^{\circ}\Omega$ morning rise -349 Feb 22 j 01:06 23°≈19'56 evening rise -347 Aug 14 j 15:58 26°**Ω**10′14 direct -349 Mar 11 j 18:29 17°≈16'46 -347 Aug 17 j 17:49 0° m greatest brilliancy -349 Mar 20 j 22:17 18°**≈**49'35 -4.8m -347 Sep 10 j 20:08 0∘**⊽** -349 Apr 09 j 15:14 0°**)**€ desc. node -347 Oct 01 j 00:45 25°**≏**07'33 desc. node -349 Apr 16 j 05:21 5° **X** 15'47 -347 Oct 04 j 22:53 0°M morning max el -349 Apr 29 j 17:34 17°**¥**27'16 45°52'09 -347 Oct 29 j 03:16 0°×7 -349 May 12 j 08:00  $0^{\circ}\Upsilon$ -347 Nov 22 j 11:07 0°궁 -349 Jun 09 i 03:46 0°8 -347 Dec 17 i 02:35 0°≈ -349 Jul 05 i 09:15  $\mathbb{I}^{\circ 0}$ -346 Jan 11 i 10:57 0°**∀** -349 Jul 30 i 17:01 0ಂತಾ -346 Jan 22 j 03:23 12°**升** 12′10 asc. node -349 Aug 07 j 08:26 9°9513'07 -346 Feb 07 j 10:27  $0^{\circ}\Upsilon$ asc. node -349 Aug 24 j 09:21  $0^{\circ}\Omega$ -346 Feb 18 j 00:50 10°**Υ**50'31 46°00'06 evening max el -349 Sep 17 j 14:41 0° m -346 Mar 11 j 18:37 0°8 -349 Oct 11 j 13:20 -346 Mar 28 j 09:33 9°**8**39'15 0∘ഹ greatest brilliancy -4.7m -349 Oct 15 j 12:24 -346 Apr 08 j 06:57 greatest brilliancy 4°<u>\$\$58'52</u> -3.9m 11°**8**48'17 retrograde -349 Oct 24 j 22:47 -346 Apr 23 j 22:24 7°**8**03'00 16°**£**51'18 evening set morning set 3°**8**32'12 3°11'34 -349 Nov 04 j 09:09 -346 Apr 29 j 16:50 0°M inferior conj -349 Nov 26 j 22:26 -346 Apr 29 j 23:20  $28^{\circ}$ M $_{2}4'42$ 3°**8**21'57 3°09'49 desc. node minimum elong -349 Nov 28 j 04:42 min. Earth dist. -346 Apr 29 j 22:40 3°**8**23'01 0.29016 AU 0° **₹** -346 May 05 j 12:32 30°RƳ -349 Dec 05 j 06:28 8°**≯**54'07 -0°19'38 -346 May 06 j 00:26 29°**Y**43′25 superior conj morning rise -349 Dec 05 j 01:12 -346 May 13 j 17:18 26°**Y**21′50 minimum elong 8°**₹**37'33 0°19'23 desc. node -349 Dec 07 j 18:16 12°**✗**02'13 1.71098 AU max. Earth dist. direct -346 May 21 j 08:48 25°**Y**12'32 -349 Dec 22 j 01:26 0°ರ greatest brilliancy -346 May 31 j 16:14 27°**Y**′07'31 -4.7m -348 Jan 15 j 00:19 0°**≈** -346 Jun 07 j 03:49 0°8 evening rise -348 Jan 15 j 22:31 1°≈09'18 morning max el -346 Jul 09 j 05:40 25°**8**04'29 45°50'07 -348 Feb 08 j 02:36 0°**)**€ -346 Jul 14 j 06:59  $\Pi^{\circ}0$ -348 Mar 03 j 10:02  $0^{\circ}\Upsilon$ -346 Aug 11 j 13:03 0ಂತಾ -348 Mar 19 j 01:11 19°**Y**06'16 -346 Sep 03 j 20:15 26°9548'08 asc. node asc. node -348 Mar 28 j 00:43  $0^{\circ}$ 8 -346 Sep 06 j 13:14 0° $\Omega$ -348 Apr 22 j 01:13  $\Pi^{\circ}0$ -346 Oct 01 j 10:39 0° M 0ಂತಾ -348 May 17 j 15:54 -346 Oct 25 i 17:31 0∘**⊽** -348 Jun 13 i 06:42  $0^{\circ}\Omega$ -346 Nov 18 j 17:30 0°M desc. node -348 Jul 08 i 15:04 26°**Ω**33'19 -346 Dec 12 i 15:27 0°×7 14°**₹** 46'44 -348 Jul 12 i 03:48 0° m desc. node -346 Dec 24 j 10:21 -348 Jul 12 j 19:59 0°m38'56 45°55'16 -345 Jan 05 j 13:59 0°궁 evening max el -348 Aug 21 j 23:30 29° m) 27'08 -4.8m morning set -345 Jan 10 j 02:34 5°る39'37 greatest brilliancy -348 Aug 23 j 20:56 0∘**⊽** -345 Jan 29 j 14:18 0°≈≈ -348 Aug 31 j 01:29 0°**£**57'35 retrograde -348 Sep 06 j 23:58 30°R, Mp -345 Feb 19 j 19:19 26°≈23'36 -1°25'15 superior conj evening set -348 Sep 17 j 08:02 25° Mp 20'32 -345 Feb 19 j 19:47 26°≈25'01 1°25'15 minimum elong 23° m 13'46 -7°58'40 -348 Sep 20 j 20:44 -345 Feb 22 j 17:03 0°**)**€ inferior conj -348 Sep 21 j 05:23 23° Mp 00'37 7°57'28 max. Earth dist. -345 Feb 23 j 17:35 1°**¥**16′10 1.72453 AU minimum elong  $0^{\circ}\Upsilon$ -348 Sep 21 j 15:58 0.27239 AU -345 Mar 18 j 22:47 min. Earth dist. 22° m/44'33 -348 Sep 25 j 02:28 14°**Y**16′29 morning rise  $20^{\circ}$  Mp 42'00evening rise -345 Mar 30 j 12:47 -348 Oct 11 j 16:49 0°8 direct 15° m 23'02 -345 Apr 12 j 08:00 -348 Oct 22 j 17:22 greatest brilliancy 17° **m** 40'55 -4.9m asc. node -345 Apr 16 j 13:05 5°**8**09'42 -348 Oct 29 j 17:41 21°M09'19 -345 May 06 j 20:55  $0^{\circ}\Pi$ asc. node -348 Nov 11 j 04:28 0∘**⊽** -345 May 31 j 13:55 0 $\circ$  $\odot$ morning max el -348 Dec 01 j 13:42 19°**£**02'03 46°55'57 -345 Jun 25 j 12:16 0° $\Omega$ -348 Dec 11 j 23:33 0°M -345 Jul 20 j 18:58 0° m -347 Jan 07 j 14:39 0°×7 -345 Aug 06 j 02:56 19° Mp 02'43 desc. node

0∘**ত** 

-345 Aug 15 j 16:06

-347 Feb 02 j 02:03

0°る

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 12 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style.

Attention, astronom	ical year style is used: Tl	ne year -400 in	astronomical cour	nting style is the year	401 BCE in historical cou	inting style.	
	-345 Sep 11 j 18:24	$0^{\circ}$ M			-342 Apr 27 j 02:35	$9^{\circ}$ 8	
evening max el	-345 Sep 25 j 10:04	14°M06'48	47°09'58				
	-345 Oct 12 j 12:42	0°⊀		superior conj	-342 May 01 j 02:52	4° <b>8</b> 55'35	
greatest brilliancy	-345 Nov 05 j 01:00	15° <b>∡</b> 03′29	-4.9m	minimum elong	-342 May 01 j 08:43	5° <b>8</b> 13'35	
retrograde	-345 Nov 14 j 22:50	16° <b>₹</b> 55'13		max. Earth dist.	-342 May 01 j 05:18	5° <b>8</b> 03'04	1.73616 AU
asc. node	-345 Nov 27 j 05:40	13° <b>₹</b> 51'42		asc. node	-342 May 14 j 01:03	20° <b>8</b> 47'36	
evening set	-345 Nov 29 j 07:03	12° <b>∡</b> 48'49			-342 May 21 j 13:01	0°II	
inferior conj	-345 Dec 05 j 11:56	9°× <b>7</b> 09'34		evening rise	-342 Jun 06 j 07:46	19° <b>Ⅱ</b> 22'48	
minimum elong	-345 Dec 05 j 07:15	9° <b>∡</b> 16'47			-342 Jun 14 j 23:18	0° <b>©</b>	
min. Earth dist.	-345 Dec 04 j 22:28	9° 🗷 30'17	0.26437 AU		-342 Jul 09 j 09:25	0°Ω	
morning rise	-345 Dec 11 j 07:53	5° 🖈 43'42			-342 Aug 02 j 20:20	0° <b>m</b> 0° <b>0</b>	
direct	-345 Dec 25 j 19:09	1° 🗷 33'48	4.0	1 1-	-342 Aug 27 j 09:44	0° <b>亞</b>	
greatest brilliancy	-344 Jan 04 j 08:16	3°渘17'33 0°る	-4.9m	desc. node	-342 Sep 02 j 14:51 -342 Sep 21 j 03:42	7° <b>Ω</b> 33'30	
mamina may al	-344 Feb 09 j 23:35	3°る40'17	46922100		-342 Sep 21 j 05:42 -342 Oct 16 j 05:44	0° <b>M</b> 0° <b>⊀</b>	
morning max el	-344 Feb 13 j 17:46 -344 Mar 09 j 19:15	3 <b>3</b> 4017 0° <b>≈</b>	40 32 00		-342 Nov 11 j 00:55	0 x.	
desc. node	-344 Mar 17 j 19:46	0 ∞ 8°≈53'11		evening max el	-342 Nov 11 j 00:33	0 3 27° <b>る</b> 31'08	47°14'21
desc. Hode	-344 Apr 05 j 10:36	0° <b>∀</b>		evening max er	-342 Dec 08 j 19:02	27 <b>⊙</b> 31 08 0° <b>≈</b>	4/ 1421
	-344 May 01 j 05:26	0° <b>Υ</b>		asc. node	-342 Dec 24 j 17:35	0 ∞ 14°≈54'16	
	-344 May 26 j 12:52	0°8		greatest brilliancy	-341 Jan 15 j 17:58	29°≈11'27	-4 9m
	-344 Jun 20 j 11:40	0°II		greatest of illiancy	-341 Jan 18 j 01:29	0° <b>∺</b>	<del>-4</del> .7III
asc. node	-344 Jul 08 j 22:37	22° <b>II</b> 27'13		retrograde	-341 Jan 26 j 08:11	1° <b>∺</b> 20'17	
ase. Hode	-344 Jul 15 j 02:28	0°95		retrograde	-341 Feb 03 j 07:56	30°R≈	
	-344 Aug 08 j 09:51	$0^{\circ}\Omega$		evening set	-341 Feb 13 j 04:16	25°≈07'34	
morning set	-344 Aug 10 j 06:32	2° <b>Ω</b> 18'43		inferior conj	-341 Feb 16 j 10:22	23°≈05'14	8°37'02
morning sec	-344 Sep 01 j 11:26	0° mp		minimum elong	-341 Feb 16 j 09:47	23°≈06'10	
max. Earth dist.	-344 Sep 13 j 22:24	•	1.71579 AU	min. Earth dist.	-341 Feb 15 j 18:50	23° <b>≈</b> 29'49	0.28185 AU
mar. Barur disc.	55cp 15 j 22.2.	10	1.71079110	morning rise	-341 Feb 19 j 15:31	21° <b>≈</b> 04'47	0.20100110
superior conj	-344 Sep 16 j 19:17	19° <b>m</b> 12'38	1°18'01	direct	-341 Mar 09 j 09:16	15°≈00'44	
minimum elong	-344 Sep 17 j 02:35	19° <b>m</b> 35'33		greatest brilliancy	-341 Mar 18 j 11:49	16° <b>≈</b> 32'59	-4.8m
	-344 Sep 25 j 09:34	0∘ <b>⊽</b>		8	-341 Apr 10 j 03:39	0° <b>)</b> €	
	-344 Oct 19 j 06:35	0°M		desc. node	-341 Apr 15 j 07:33	4° <b>)</b> €16'02	
evening rise	-344 Oct 26 j 19:58	9° <b>M</b> 29'31		morning max el	-341 Apr 27 j 09:52	15° <b>)</b> 16′38	45°52'57
desc. node	-344 Oct 28 j 12:44	11° <b>M</b> 37'30			-341 May 12 j 02:41	$0^{\circ}\mathbf{Y}$	
	-344 Nov 12 j 04:05	0°⊀			-341 Jun 08 j 18:23	0°8	
	-344 Dec 06 j 03:07	0°ප			-341 Jul 04 j 22:07	$\Pi^{\circ}0$	
	-344 Dec 30 j 05:13	0° <b>≈</b>			-341 Jul 30 j 04:59	$0$ $\circ$ $\odot$	
	-343 Jan 23 j 13:15	0° <b>)</b> €		asc. node	-341 Aug 06 j 10:27	8° <b>5</b> 43'31	
	-343 Feb 17 j 08:08	$0^{\circ}$ Y			-341 Aug 23 j 20:50	$0^{\circ}\Omega$	
asc. node	-343 Feb 18 j 15:15	1° <b>Y</b> 32'50			-341 Sep 17 j 01:56	0° <b>™</b>	
	-343 Mar 14 j 21:54	0°8			-341 Oct 11 j 00:31	0∘ <b>⊽</b>	
	-343 Apr 10 j 22:58	$\Pi$ $^{\circ}0$		greatest brilliancy	-341 Oct 15 j 00:54	5° <b>ჲ</b> 03'04	-3.9m
evening max el	-343 Apr 29 j 13:38	18° <b>Ⅱ</b> 52'09	45°16'56	morning set	-341 Oct 22 j 10:42	14° <b>≏</b> 22'33	
	-343 May 11 j 21:04	0°€			-341 Nov 03 j 20:19	$0^{\circ}$ M	
greatest brilliancy	-343 Jun 06 j 12:41	16° <b>©</b> 23'55	-4.7m	desc. node	-341 Nov 26 j 00:36	27°M56'29	
desc. node	-343 Jun 10 j 05:19	17° <b>©</b> 31'18			-341 Nov 27 j 15:51	0° <b>∡</b>	
retrograde	-343 Jun 17 j 00:46	18° <b>©</b> 22'48					
evening set	-343 Jul 02 j 20:08	13° <b>©</b> 39'31		superior conj	-341 Dec 02 j 15:43	6° <b>₰</b> 17'10	
inferior conj	-343 Jul 08 j 10:47	10° <b>©</b> 18'56		minimum elong	-341 Dec 02 j 11:29	6° <b>₹</b> 03'51	0°15'29
minimum elong	-343 Jul 08 j 00:45	10° <b>©</b> 34'27		behind sun begin	-341 Dec 02 j 02:40	5° <b>∡</b> ³36′08	
min. Earth dist.	-343 Jul 08 j 15:41	10°9511'22	0.28703 AU	behind sun end	-341 Dec 02 j 20:18	6° <b>₹</b> 31'35	
morning rise	-343 Jul 13 j 04:57	7°525'56		max. Earth dist.	-341 Dec 05 j 03:10	9° <b>₹</b> 24'11	1.71075 AU
direct	-343 Jul 30 j 00:05	2° <b>©</b> 04'59			-341 Dec 21 j 12:33	0°る	
greatest brilliancy	-343 Aug 09 j 21:45	4° <b>©</b> 13'17	-4.8m	evening rise	-340 Jan 13 j 09:24	28° <b>る</b> 38'44	
	-343 Sep 14 j 04:51	0° <b>Ω</b>	10000151		-340 Jan 14 j 11:25	0° <b>≈</b>	
morning max el	-343 Sep 17 j 20:27	3° <b>Ω</b> 34'28	46°26'54		-340 Feb 07 j 13:44	0° <b>)</b> €	
asc. node	-343 Oct 01 j 08:01	17° <b>Ω</b> 34'50		1	-340 Mar 02 j 21:19	0°Υ 100 <b>Υ</b> 27140	
	-343 Oct 12 j 14:12	0° <b>™</b>		asc. node	-340 Mar 18 j 03:16	18° <b>Ƴ</b> 37'48	
	-343 Nov 07 j 08:18	0∘ <b>m</b> 0∘ <b>⊽</b>			-340 Mar 27 j 12:19	0° <b>Β</b>	
	-343 Dec 02 j 02:34	0°M. 0°- <b>⊿</b>			-340 Apr 21 j 13:29	0°¶	
	-343 Dec 26 j 11:38	0° <b>∡</b> 0° <b>≥</b>			-340 May 17 j 05:27	0.ಎ	
desc rodo	-342 Jan 19 j 18:01	0°る 1°る27'04		desc. node	-340 Jun 12 j 22:56	0°Ω 25°Ω44'00	
desc. node	-342 Jan 20 j 22:10 -342 Feb 13 j 00:25			evening max el	-340 Jul 07 j 17:08	25° <b>Ω</b> 44'00	45°52'49
	-342 Feb 13 j 00:25 -342 Mar 09 j 07:51	0° <b>₩</b>		evening max ei	-340 Jul 10 j 10:36 -340 Jul 12 j 03:34	28° <b>\O</b> 22'26 0° <b>™</b>	+3 3449
morning set	-342 Mar 24 j 23:57	0 <del>X</del> 19° <b>¥</b> 18'02		greatest brilliancy	-340 Aug 19 j 11:14	رانا 0 27° الله 03'49	-4.8m
morning set	-342 Mar 24 j 25.37 -342 Apr 02 j 16:39	19 <del>Υ</del> 1802		retrograde	-340 Aug 19 j 11.14 -340 Aug 28 j 14:03	27 m/03 49 28° m/34'30	T.0111
	5 12 11pt 02 j 10.59	V 1		10110B1uuc	5 10 114g 20 j 17.05	20 TU UT DU	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 13 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -340 Sep 14 j 23:40 22° m 53'29 minimum elong -337 Feb 17 j 08:00 24°≈00'13 1°25'16 evening set -340 Sep 18 j 09:47 20° m 50'11 -8°07'59 -337 Feb 21 j 08:40 29°≈00'22 1.72393 AU max. Earth dist. inferior conj -340 Sep 18 j 17:50 20° m 37'55 8°06'59 -337 Feb 22 j 03:53 0°**₩** minimum elong min. Earth dist. -340 Sep 19 j 04:43  $0^{\circ}\Upsilon$ 20° m/21'21 0.27301 AU -337 Mar 18 j 09:34 12°**Y**03'53 -340 Sep 22 j 11:45 morning rise 18° m 23'33 evening rise -337 Mar 28 j 04:29 -340 Oct 09 j 07:07 direct 12° m 58'45 -337 Apr 11 j 18:48 0°8 -340 Oct 20 j 06:53 greatest brilliancy 15° **m** 15'44 -4.9m asc. node -337 Apr 15 j 15:17 4°**8**43'20 asc. node -340 Oct 28 j 19:55 19° m 39'17 -337 May 06 j 07:54  $\Pi$  $^{\circ}0$ -340 Nov 11 j 15:36 0。<del>Շ</del> -337 May 31 j 01:17 0ಂತಾ morning max el -340 Nov 29 j 03:33 16°**≏**36'56 46°55'44 -337 Jun 25 j 00:18 0° $\Omega$ -340 Dec 11 j 18:46  $0^{\circ}$ M -337 Jul 20 j 08:06 0° M -339 Jan 07 j 05:52 0°**∡** desc. node -337 Aug 05 j 04:53 18° Mp 27'16 0°₹ -339 Feb 01 j 15:27 -337 Aug 15 j 07:14 0°Ω desc. node -339 Feb 17 j 09:59 18°る53'42 -337 Sep 11 j 13:53 0°M -339 Feb 26 j 15:22 0°**≈** evening max el -337 Sep 22 j 22:32 11°M39'51 47°07'59 -339 Mar 23 j 11:07 0°**)**€ -337 Oct 13 j 01:08 0°**⊼**  $0^{\circ}\Upsilon$ -339 Apr 17 j 04:41 greatest brilliancy -337 Nov 02 j 15:18 12°**∡**³35'43 -4.9m 14°**∡**°25'41 -339 May 11 j 20:19  $0^{\circ}$ 8 retrograde -337 Nov 12 j 10:47 morning set -339 Jun 01 j 00:37 24°**8**39'12 asc. node -337 Nov 26 j 07:43 10° ₹35'05 -339 Jun 05 j 09:24  $0^{\circ}\Pi$ evening set -337 Nov 26 j 19:02 10°**₹**20'07 asc. node -339 Jun 10 j 12:53 6°**Ⅱ**18'32 min. Earth dist. -337 Dec 02 j 12:37 6°**≯**759'00 0.26410 AU -339 Jun 29 j 19:04 0ಂತಾ inferior conj -337 Dec 03 i 00:17 6°**х** 41′08 1°43'37 max. Earth dist. -339 Jul 03 j 19:22 4°956'58 1.73171 AU minimum elong -337 Dec 02 i 20:25 6°**х** 47′03 1°42'22 morning rise -337 Dec 08 j 22:05 3°**х** 12′46 -339 Jul 07 i 05:55 9°511'48 0°57'35 -337 Dec 16 j 15:20 30°RML superior conj -339 Jul 06 j 21:16 8°945'07 0°57'17 direct -337 Dec 23 j 06:42 29°M05'27 minimum elong -339 Jul 24 j 01:13  $0^{\circ}\Omega$ -337 Dec 30 j 03:10 0°**∡**¹ -339 Aug 12 j 08:34 23°**Ω**58'38 greatest brilliancy -336 Jan 01 j 22:48 0°**∡**751'40 -4.9m evening rise -339 Aug 17 j 04:46 0° m -336 Feb 09 j 23:52 0°중 -339 Sep 10 j 07:18 0∘<del></del>Σ -336 Feb 11 j 06:24 morning max el 1°る15'18 46°33'29 -339 Sep 30 j 02:53 24°**△**38'49 -336 Mar 09 j 11:51 desc. node 0°≈ -339 Oct 04 j 10:19 0°M 8°≈15'40 -336 Mar 16 j 21:57 desc. node -339 Oct 28 j 15:05 0°**∡** -336 Apr 05 j 00:24 0° <del>)(</del> 0°る  $0^{\circ}\Upsilon$ -339 Nov 21 j 23:27 -336 Apr 30 j 17:49 -339 Dec 16 j 15:44 -336 May 26 j 00:26 0°8 0°≈ 0°**)**€ -336 Jun 19 j 22:46 -338 Jan 11 j 01:40  $0^{\circ}\Pi$ asc. node -338 Jan 21 j 05:23 11°**)** 33'27 asc. node -336 Jul 08 j 00:40 22°**Ⅲ**00′12 -338 Feb 07 j 05:09  $0^{\circ}\Upsilon$ -336 Jul 14 j 13:18 0ಂತಾ -338 Feb 15 j 16:11 8°**Y**36'36 46°02'38 -336 Aug 07 j 23:03 0°Ω07'37 evening max el morning set -338 Mar 12 j 10:46  $0^{\circ}$ 8 -336 Aug 07 j 20:36  $0^{\circ}\Omega$ greatest brilliancy -338 Mar 26 j 03:17 7°**8**32'20 -4.8m -336 Aug 31 j 22:11 0° m -338 Apr 05 j 23:14 9°**8**40'23 -336 Sep 11 j 12:07 13° To 15'07 1.71633 AU retrograde max. Earth dist. -338 Apr 21 j 17:13 4°852'19 evening set -338 Apr 27 j 09:34 1°**8**24'14 3°29'25 -336 Sep 14 j 09:36 16° To 53'00 1°19'19 inferior conj superior conj -338 Apr 27 j 16:32 1°813'13 3°27'35 -336 Sep 14 j 16:15 17° mg 13'51 1°19'13 minimum elong minimum elong -338 Apr 27 j 15:29 -336 Sep 24 i 20:25 min. Earth dist. 1°**8**14'53 0.29011 AU 0∘**⊽** -338 Apr 29 j 15:10 30°R℃ -336 Oct 18 i 17:35 0°M 27°**Y**36'33 morning rise -338 May 03 j 16:00 evening rise -336 Oct 24 i 06:33 6°M57′28 desc. node -338 May 12 j 19:23 23°Y50'44 desc. node -336 Oct 27 j 14:52 11°ML09'34 direct -338 May 19 i 01:10 23°Y04'45 -336 Nov 11 j 15:13 0°×7 -338 May 29 j 07:58 24°**Y**58'51 -4.7m -336 Dec 05 j 14:23 0°궁 greatest brilliancy -338 Jun 08 j 14:43 0°8 -336 Dec 29 j 16:39 0°≈ -338 Jul 06 j 20:42 22°852'42 45°49'18 -335 Jan 23 j 01:02 0°\ morning max el -338 Jul 14 j 02:58  $0^{\circ}\Upsilon$  $\mathbb{I}^{\circ 0}$ -335 Feb 16 j 20:37 1°Y01'52 -338 Aug 11 j 03:57 0ಂತಾ -335 Feb 17 j 17:22 asc. node -338 Sep 02 j 22:21 26°9515'25 -335 Mar 14 j 11:46 0°8 asc. node -338 Sep 06 j 02:16  $0^{\circ}\Omega$ -335 Apr 10 j 16:13  $0^{\circ}\Pi$ -338 Sep 30 j 22:48 0° M -335 Apr 27 j 05:17 16°**I**41'43 45°17'17 evening max el -338 Oct 25 j 05:11 0∘**⊽** -335 May 12 j 03:36 0ಂತಾ -338 Nov 18 j 04:53 0°M greatest brilliancy -335 Jun 04 j 02:27 14°9512'10 -4.7m -338 Dec 12 j 02:38 0°**√** desc. node -335 Jun 09 j 07:21 15°**©**40'21 desc. node -338 Dec 23 j 12:19 14°**₰**18'03 retrograde -335 Jun 14 j 16:50 16°9513'02 -337 Jan 05 j 01:03 0°궁 evening set -335 Jun 30 j 09:14 11°932'40 morning set -337 Jan 07 j 12:28 3°**る**05'57 inferior conj -335 Jul 06 j 02:31 8°908'23 -5°45'57 -337 Jan 29 j 01:15 0°≈ minimum elong -335 Jul 05 j 16:34 8°923'45 5°43'45 -335 Jul 06 j 06:53 8°901'39 0.28730 AU min. Earth dist. -337 Feb 17 j 08:28 24°≈01'41 -1°25'16 -335 Jul 10 j 23:33 5°9511'29 superior conj morning rise

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 14 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -335 Jul 25 j 10:04 30°RⅡ -333 Dec 20 j 23:33 0°정 -335 Jul 27 j 16:25 29°II53'56 -332 Jan 10 j 19:52 26°る06'57 direct evening rise -332 Jan 13 j 22:27 -335 Jul 29 j 23:23 0ಂತಾ 0°≈≈ greatest brilliancy 0°**₩** -335 Aug 07 j 13:32 2°502'10 -4.8m -332 Feb 07 j 00:50  $0^{\circ}\Upsilon$ -335 Sep 14 j 03:39 0° $\Omega$ -332 Mar 02 j 08:33 18°**Y**09'45 -335 Sep 15 j 12:20 morning max el 1°Ω20'38 46°25'21 asc. node -332 Mar 17 j 05:27 -335 Sep 30 j 10:16 16°**Ω**52'35 asc. node -332 Mar 26 j 23:53  $0^{\circ}$ 8 0° My -335 Oct 12 j 06:10  $\Pi^{\circ}0$ -332 Apr 21 j 01:44 0ಂತಾ -335 Nov 06 j 22:01 0∘**⊽** -332 May 16 j 19:01 -335 Dec 01 j 15:13  $0^{\circ}$ M -332 Jun 12 j 15:21 0° $\Omega$ -335 Dec 25 j 23:39 0°**∡**¹ desc. node -332 Jul 06 j 19:10 24°**Ω**54'02 -334 Jan 19 j 05:35 0°₹ evening max el -332 Jul 08 j 00:33 26°**Ω**04'45 45°50'22 desc. node -334 Jan 20 j 00:13 0°る57'41 -332 Jul 12 j 04:21 0° M -334 Feb 12 j 11:37 0°**≈** greatest brilliancy -332 Aug 16 j 23:45 24° Mp 42'10 -4.8m -334 Mar 08 j 18:47 0°**)**€ retrograde -332 Aug 26 j 02:23 26° m 12'30 morning set -334 Mar 22 j 15:43 17°**¥**05'30 evening set -332 Sep 12 j 15:19 20° m 27'55 -334 Apr 02 j 03:24  $0^{\circ}\Upsilon$ inferior conj -332 Sep 15 j 23:03 18° To 27'51 -8°16'24 -334 Apr 26 j 13:15  $0^{\circ}$ 8 minimum elong -332 Sep 16 j 06:27 18° To 16'34 8°15'34 min. Earth dist. -332 Sep 16 j 17:57 17° m 59'00 0.27360 AU superior conj -334 Apr 28 j 20:34 2°849'52 -0°32'55 morning rise -332 Sep 19 j 21:20 16° Mp 06'11 minimum elong -334 Apr 29 j 02:57 3°**8**09'29 0°32'37 direct -332 Oct 06 j 21:02 10° m 35'37 max. Earth dist. -334 Apr 29 i 03:32 3°811'15 1.73602 AU greatest brilliancy -332 Oct 17 j 20:58 12° m 52'07 -4.9m asc. node -334 May 13 i 03:05 20°821'11 asc. node -332 Oct 27 j 21:52 18° m 12'34 -334 May 20 j 23:41  $0^{\circ}II$ -332 Nov 11 j 23:33 0∘**⊽** -334 Jun 04 j 03:01 17°**Ⅲ**21'42 -332 Nov 26 j 16:24 14° 209'41 46° 55'29 evening rise morning max el -334 Jun 14 j 10:03 0ಂತಾ -332 Dec 11 j 13:19  $0^{\circ}$ M -334 Jul 08 j 20:23  $0^{\circ}\Omega$ -331 Jan 06 j 20:48 0°×7 -334 Aug 02 j 07:41 0°m -331 Feb 01 j 04:44 0°궁 -334 Aug 26 j 21:39 0∘**⊽** -331 Feb 16 j 12:08 18°る22'05 desc node -334 Sep 01 j 17:03 7°**₽**03'29 -331 Feb 26 j 03:41 0°≈ desc. node -334 Sep 20 j 16:28 -331 Mar 22 j 22:50 0°) 0°M 0°⊀ -334 Oct 15 j 19:48 -331 Apr 16 j 15:56  $0^{\circ}$  $0^{\circ}$ 8 -334 Nov 10 j 17:27 0°정 -331 May 11 j 07:16 -334 Dec 04 j 00:26 25°る13'34 47°15'55 -331 May 29 j 19:06 22°**8**35'49 evening max el morning set -334 Dec 08 j 18:20 -331 Jun 04 j 20:10 0°≈  $0^{\circ}\Pi$ -334 Dec 23 j 19:38 -331 Jun 09 j 14:53 asc. node 13°**≈**47'38 asc. node 5°**I**I51'41 -331 Jun 29 j 05:48 greatest brilliancy -333 Jan 13 j 08:57 26°≈52'32 -4.9m 0ಂತಾ retrograde -333 Jan 24 j 00:17 29°≈02'11 max. Earth dist. -331 Jul 01 j 13:41 2°**9**52'17 1.73214 AU -333 Feb 10 j 18:24 22°≈51'19 evening set min. Earth dist. -333 Feb 13 j 08:27 21°≈14'26 0.28125 AU superior conj -331 Jul 05 j 00:20 7°507'18 0°55'16 -333 Feb 14 j 01:26 20°≈47'36 8°36'34 minimum elong -331 Jul 04 j 15:47 6°9540'55 0°54'56 inferior conj -333 Feb 14 j 00:03 20°**≈**49'48 -331 Jul 23 j 12:02 minimum elong 8°36'32 0° $\Omega$ -333 Feb 17 j 05:58 18°**≈**48'18 -331 Aug 10 j 01:28 21°**Ω**47'58 morning rise evening rise -333 Mar 07 j 00:09 12°**≈**44'16 -331 Aug 16 j 15:46 direct 0° M -333 Mar 16 j 00:40 14°**≈**15′23 -331 Sep 09 j 18:31 0∘**ত** greatest brilliancy -4.8m -333 Apr 10 j 12:44 -331 Sep 29 i 04:59 24°**₽**09'49 0°**∀** desc. node -331 Oct 03 j 21:49 desc. node -333 Apr 14 i 09:41 3°¥17'51 0°M morning max el -333 Apr 25 j 01:40 13°\(\)45°53'48 -331 Oct 28 i 02:57 0°×7  $0^{\circ}\Upsilon$ -333 May 11 i 20:41 -331 Nov 21 j 11:50 0°궁 -333 Jun 08 j 08:36 0°8 -331 Dec 16 j 04:58 0°≈ -333 Jul 04 j 10:41  $0^{\circ}II$ -330 Jan 10 j 16:35 0°**₩** -333 Jul 29 j 16:42 0ಂತಾ -330 Jan 20 j 07:31 10°**¥**54'30 asc. node -333 Aug 05 j 12:32 8°9514'45 -330 Feb 07 j 00:28  $0^{\circ}\Upsilon$ asc node -333 Aug 23 j 08:06  $0^{\circ}\Omega$ -330 Feb 13 j 06:37 6°Y19'56 46°05'03 evening max el -333 Sep 16 j 12:59 -330 Mar 13 j 09:03 0° m 0°8 5°**8**24'32 -4.8m -333 Oct 10 j 11:30 0∘**⊽** greatest brilliancy -330 Mar 23 j 20:58 greatest brilliancy -333 Oct 14 j 07:03 4°**Ω**47'54 -3.9m -330 Apr 03 j 15:29 7°**8**31'53 retrograde -333 Oct 19 j 23:01 -330 Apr 19 j 12:03 2°**8**40'37 morning set 11°**£**55'47 evening set -333 Nov 03 j 07:17 0°M 30°**Ŗ**♈ -330 Apr 23 j 22:09  $27^{\circ}$ ML28'0929°**Y**15'37 3°47'06 desc. node -333 Nov 25 j 02:35 inferior conj -330 Apr 25 j 02:16 -333 Nov 27 j 02:50 0° **₹** minimum elong -330 Apr 25 j 09:42 29°**Y**03′52 3°45'10 min. Earth dist. -330 Apr 25 j 08:27 29°**Y**05'51 0.29007 AU morning rise superior conj -333 Nov 30 j 01:04 3°**₹**'41'00 -0°11'43 -330 May 01 j 07:24 25°**Y**29′22 desc. node minimum elong -333 Nov 29 j 21:54 3°**₹**31'01 0°11'33 -330 May 11 j 21:22 21°**Y**23'30 behind sun begin -333 Nov 29 j 02:40 2°**х** 30′30 direct -330 May 16 j 17:04 20°**Y**56′09 -333 Nov 30 j 17:08 -330 May 27 j 00:12 22°**Y**′50′06 -4.7m behind sun end 4°×31'33 greatest brilliancy

max. Earth dist.

-333 Dec 02 j 11:41

6°**х** 45′24 1.71058 AU

-330 Jun 09 j 15:49

0°8

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 15 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 20°**8**40'31 45°48'39 -330 Jul 04 i 11:47 -327 Jan 22 j 13:10 0°**∀** morning max el -330 Jul 13 j 22:31  $0^{\circ}\Pi$ -327 Feb 16 j 09:25  $0^{\circ}\Upsilon$ 0°Y30'08 -330 Aug 10 j 18:48 0ಂತಾ -327 Feb 16 j 19:33 asc. node -330 Sep 02 j 00:31 25°5542'46 0°8 asc. node -327 Mar 14 j 02:03 -330 Sep 05 j 15:19  $0^{\circ}\Omega$ -327 Apr 10 j 10:07  $0^{\circ}\Pi$ 0° m -330 Sep 30 j 11:01 14°**II**32'20 45°17'38 evening max el -327 Apr 24 j 21:38 -330 Oct 24 j 16:57 0∘**⊽** -327 May 12 j 13:03 0ಂತಾ -330 Nov 17 j 16:23 0°M 12°**©**00'06 greatest brilliancy -327 Jun 01 j 16:31 -4.7m -330 Dec 11 j 13:58 0°**∡** desc. node -327 Jun 08 j 09:25 13°9544'27 desc. node -330 Dec 22 j 14:25 13°**х** 49′20 retrograde -327 Jun 12 j 08:59 14°902'24 morning set -329 Jan 04 j 22:39 0°る32'37 evening set -327 Jun 27 j 22:38 9°525'02 -329 Jan 04 j 12:14 0°₹ -327 Jul 03 j 18:19 inferior conj 5°957'02 -5°30'26 -329 Jan 28 j 12:18 0°≈ minimum elong -327 Jul 03 j 08:32 6°512'09 5°28'12 min. Earth dist. -327 Jul 03 j 22:01 5°951'19 0.28755 AU superior conj -329 Feb 14 j 21:47 21°≈39'51 -1°25'08 morning rise -327 Jul 08 j 18:10 2°956'13 minimum elong -329 Feb 14 j 20:22 21°≈35'26 1°25'08 -327 Jul 14 j 14:23 30°RⅡ max. Earth dist. -329 Feb 18 j 22:17 26°≈39'36 1.72335 AU -327 Jul 25 j 09:07 27°**Ⅱ**42'18 -329 Feb 21 j 14:51 0°**)**€ greatest brilliancy -327 Aug 05 j 04:48 29°**Ⅱ**49'36 -4.8m -329 Mar 17 j 20:30  $0^{\circ}\Upsilon$ -327 Aug 05 j 15:45 0ಂತಾ evening rise -329 Mar 25 j 20:12 9°**Υ**50'45 morning max el -327 Sep 13 j 04:18 29°506'15 46°23'47 -329 Apr 11 j 05:49 0°8 -327 Sep 14 j 01:56  $0^{\circ}\Omega$ asc. node -329 Apr 14 j 17:17 4°815'41 asc. node -327 Sep 29 j 12:14 16°**Ω**09'10 -329 May 05 j 19:07  $\mathbb{I}^{\circ 0}$ -327 Oct 11 j 22:13 0° m -329 May 30 j 12:54 0ಂತಾ -327 Nov 06 i 11:54 0∘**⊽** -329 Jun 24 j 12:35  $0^{\circ}\Omega$ -327 Dec 01 j 04:05 0°M -329 Jul 19 j 21:33 0°m -327 Dec 25 j 11:55 0°×7 -329 Aug 04 j 07:05 17° m 51'40 -326 Jan 18 j 17:25 0°궁 desc node -329 Aug 14 j 22:48 0∘**⊽** -326 Jan 19 j 02:20 0°る27'36 desc node -329 Sep 11 j 10:12 0°M -326 Feb 11 j 23:08 0°≈ -329 Sep 20 j 11:00 9°M12'30 47°05'56 -326 Mar 08 j 06:03 0°) evening max el -329 Oct 13 j 18:02 -326 Mar 20 j 07:28 14° ¥ 51'54 0°×7 morning set -329 Oct 31 j 05:00 10°**∡**06'31  $0^{\circ}\Upsilon$ greatest brilliancy -326 Apr 01 j 14:27 -4.9m -329 Nov 09 j 23:00 11°**∡**755'31 0°8 -326 Apr 26 j 00:12 retrograde -329 Nov 24 j 07:11 evening set 7°**х** 50′05 -329 Nov 25 j 09:47 -326 Apr 26 j 14:19 0°**8**43'22 -0°35'50 asc. node 7°**∡**13'48 superior conj -329 Nov 30 j 02:28 -326 Apr 26 j 21:11 1°**8**04'28 0°35'31 min. Earth dist. 4°**≯**27'02 0.26388 AU minimum elong -329 Nov 30 j 12:31 -326 Apr 27 j 03:04 1°**8**22'33 1.73583 AU inferior conj 4°**₹**11'40 1°19'24 max. Earth dist. minimum elong -329 Nov 30 j 09:32 4° ₹ 16'14 1°18'26 asc. node -326 May 12 j 05:09 19°**8**54'01 -329 Dec 06 j 12:05 0°**х** 41′19 -326 May 20 j 10:37  $0^{\circ}\Pi$ morning rise -329 Dec 07 j 19:55 30°RML evening rise -326 Jun 01 j 22:20 15°**Ⅲ**19'57 direct -329 Dec 20 j 18:33 26°M35'56 -326 Jun 13 j 21:06 0ಂಣ greatest brilliancy -329 Dec 30 j 12:57  $28^{\circ}$ ML24'29-326 Jul 08 j 07:42  $0^{\circ}\Omega$ -4.9m -328 Jan 03 j 09:32 -326 Aug 01 j 19:25 0°×7 0° M -328 Feb 08 j 19:57 28°**₹**'51'52 46°35'08 -326 Aug 26 j 09:59 0∘**ত** morning max el -328 Feb 09 j 23:20 0°₹ -326 Aug 31 j 19:04 6°**£**31'45 desc. node -328 Mar 09 i 04:21 -326 Sep 20 i 05:39 0°≈ 0°M 0°**∡**7 desc. node -328 Mar 16 j 00:03 7°≈37'46 -326 Oct 15 j 10:20 0°**₩** -328 Apr 04 j 14:17 -326 Nov 10 i 10:37 0°정  $0^{\circ}\Upsilon$ -328 Apr 30 j 06:22 evening max el -326 Dec 01 i 16:25 22°る54'35 47°17'18 -328 May 25 j 12:14 0°8 -326 Dec 08 i 19:09 0°**≈** -328 Jun 19 j 10:08  $0^{\circ}II$ asc. node -326 Dec 22 j 21:46 12°≈38'16 -328 Jul 07 j 02:48 21°**II**32'36 -325 Jan 11 j 00:12 24°≈32'33 asc. node greatest brilliancy -4.9m -328 Jul 14 j 00:26 0ಂತಾ -325 Jan 21 j 15:59 retrograde 26°≈42'14 -325 Feb 08 j 08:01 -328 Aug 05 j 15:38 27°**©**55'59 evening set 20°≈34'06 morning set  $0^{\circ}\Omega$ -328 Aug 07 j 07:37 min. Earth dist. -325 Feb 10 j 22:06 18°**≈**57'07 0.28063 AU -328 Aug 31 j 09:12 0° m inferior conj -325 Feb 11 j 16:19 18°**≈**28'19 8°35'13 max. Earth dist. -328 Sep 09 j 02:34 10° Mp 55'21 1.71684 AU minimum elong -325 Feb 11 j 14:09 18°**≈**31'45 8°35'09 -325 Feb 14 j 20:35 morning rise 16°≈29'27 -328 Sep 12 j 00:01 14° Mp 33'00 1°20'28 -325 Mar 04 j 15:00 superior conj direct 10°≈26′19 -328 Sep 12 j 05:58 14° m 51'40 1°20'23 -325 Mar 13 j 13:29 minimum elong greatest brilliancy 11°**≈**56′06 -4.8m -328 Sep 24 j 07:32 0∘**⊽** 0°**)**€ -325 Apr 10 j 19:49 -328 Oct 18 j 04:50 0°M desc. node -325 Apr 13 j 11:36 2°**H** 19'20 evening rise -328 Oct 21 j 17:19 4°M25'13 morning max el -325 Apr 22 j 16:33 10°**¥**50'28 45°54'49  $0^{\circ}\Upsilon$ desc. node -328 Oct 26 j 16:49  $10^{\circ}$ M  $_{4}0'15$ -325 May 11 j 14:37 -328 Nov 11 j 02:38 0°**∡** -325 Jun 07 j 22:56 0°8 -328 Dec 05 j 01:58 0°る -325 Jul 03 j 23:26  $\Pi^{\circ}0$ 

-325 Jul 29 j 04:38

0ಂತಾ

-328 Dec 29 j 04:26

0°≈

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 16 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style.  $0^{\circ}\Upsilon$ asc. node -325 Aug 04 j 14:42 7°9545'31 -322 Feb 06 j 20:34 -325 Aug 22 j 19:38  $0^{\circ}\Omega$ -322 Feb 10 j 20:23 4°Υ01'02 46°07'42 evening max el -325 Sep 16 j 00:21 0°m -322 Mar 14 j 16:33 0°8 -325 Oct 09 j 22:48 0∘**ত** 3°**8**15'21 greatest brilliancy -322 Mar 21 j 14:02 -4.8m -325 Oct 13 j 10:46 5°822'45 greatest brilliancy 4°**Ω**24'07 -3.9m retrograde -322 Apr 01 j 07:54 -325 Oct 17 j 11:15 0°827'47 morning set 9°**£**27'43 evening set -322 Apr 17 j 06:50 -325 Nov 02 j 18:33 0°M -322 Apr 18 j 02:02 30°**₹**Υ 27°**Ƴ**06'09 desc. node -325 Nov 24 j 04:41  $26^{\circ}$ M $_{5}9'22$ inferior conj -322 Apr 22 j 18:49 4°04'33 -325 Nov 26 j 14:06 4°02'32 0°⊀ minimum elong -322 Apr 23 j 02:40 26°**Y**53'44  $26^{\circ}\mathbf{\Upsilon}56'10$ min. Earth dist. -322 Apr 23 j 01:08 0.29002 AU superior conj -325 Nov 27 j 10:21 1°**х** 03'46 -0°07'42 morning rise -322 Apr 28 j 22:32 23°**Y**21'46 -325 Nov 27 j 08:16 -322 May 10 j 23:32 19°Y00'01 minimum elong 0°**х** 57′11 0°07′37 desc. node -325 Nov 26 j 08:18 behind sun begin 29°M41'47 direct -322 May 14 j 08:44 18°**Y**46'34 behind sun end -325 Nov 28 j 08:14 2°**х¹**12'35 greatest brilliancy -322 May 24 j 16:26 20°**Y**40′50 -4.7m max. Earth dist. -325 Nov 29 j 17:16 3°**х**⁴56'33 1.71039 AU -322 Jun 10 j 10:31 0°8 -325 Dec 20 j 10:49 0°정 morning max el -322 Jul 02 j 03:29 18°**8**29'40 45°48'13 evening rise -324 Jan 08 j 06:08 23°る33'41 -322 Jul 13 j 17:36  $0^{\circ}\Pi$ -324 Jan 13 j 09:45 0°≈ -322 Aug 10 j 09:29 0ಂತಾ 25°909'48 -324 Feb 06 j 12:13 0°**)**€ asc. node -322 Sep 01 j 02:30 -324 Mar 01 j 20:06  $0^{\circ}\Upsilon$ -322 Sep 05 j 04:16  $0^{\circ}\Omega$ asc. node -324 Mar 16 j 07:26 17°**Y**40′09 -322 Sep 29 j 23:08 0° m -324 Mar 26 j 11:47 0°8 -322 Oct 24 i 04:38 0∘**⊽** -324 Apr 20 j 14:18  $\mathbb{I}^{\circ 0}$ -322 Nov 17 j 03:50 0°M -324 May 16 j 08:57 0ಂತಾ -322 Dec 11 i 01:17 0°×7 -324 Jun 12 j 08:18  $0^{\circ}\Omega$ -322 Dec 21 j 16:34 13°**₹**20'46 desc. node -324 Jul 05 j 13:31 23°Ω44'18 45°47'59 -321 Jan 02 j 08:18 27°**∡**757'24 evening max el morning set -324 Jul 05 j 21:19 24°**Ω**02'57 -321 Jan 03 j 23:27 0°정 desc. node -324 Jul 12 j 06:40 0°m -321 Jan 27 j 23:24 0°**≈** -324 Aug 14 j 12:28 22° m 20'20 greatest brilliancy -4.8m -324 Aug 23 j 14:28 23° m 50'19 -321 Feb 12 j 10:25 19°≈15'40 -1°24'49 retrograde superior conj -324 Sep 10 j 06:44 18° Mp 02'14 -321 Feb 12 j 08:03 19°≈08'17 1°24'49 evening set minimum elong -324 Sep 13 j 12:23 16° m 05'10 -8°23'50 -321 Feb 16 j 09:38 24°≈11'35 1.72277 AU max. Earth dist. inferior conj -324 Sep 13 j 19:04 -321 Feb 21 j 01:50 15° **m** 54'57 8°23'09 0°**∀** minimum elong  $0^{\circ}\Upsilon$ -324 Sep 14 j 07:28 15° Mp 36'00 0.27424 AU -321 Mar 17 j 07:26 min. Earth dist. 7°**Y**35'55 -324 Sep 17 j 07:09 13°M)48'20 -321 Mar 23 j 11:22 morning rise evening rise -324 Oct 04 j 10:36  $8^{\circ}$  My 11'48-321 Apr 10 j 16:49 direct  $0^{\circ}$ 8 -324 Oct 15 j 11:45 10° m 28'42 -4.9m greatest brilliancy asc. node -321 Apr 13 j 19:20 3°**8**48'13 -324 Oct 26 j 23:58 16° m/48'01 -321 May 05 j 06:20  $\Pi^{\circ}0$ asc. node -324 Nov 12 j 05:37 0∘**⊽** -321 May 30 j 00:32 0ಂತಾ morning max el -324 Nov 24 j 04:56 11°**2**40'35 46°55'13 -321 Jun 24 j 00:55  $0^{\circ}\Omega$ -324 Dec 11 j 07:45  $0^{\circ}$ M -321 Jul 19 j 11:02 0° m -323 Jan 06 j 11:50 0°×7 -321 Aug 03 j 09:08 17° m 15'40 desc. node -323 Jan 31 j 18:09 0°る -321 Aug 14 j 14:28 0∘**ত** desc. node -323 Feb 15 j 14:15 17°る49'55 -321 Sep 11 j 06:56 0°M -323 Feb 25 j 16:10 -321 Sep 18 j 00:07 6°M47'39 47°03'57 0°≈ evening max el -323 Mar 22 j 10:41 0°**₩** -321 Oct 14 i 16:13 0°×7  $0^{\circ}\Upsilon$ -321 Oct 28 i 17:59 -323 Apr 16 j 03:22 greatest brilliancy 7°**∡**³37'18 -4.9m 0°8 -323 May 10 j 18:24 retrograde -321 Nov 07 j 11:43 9°**х** 26′02 -323 May 27 j 13:32 20°831'42 evening set -321 Nov 21 j 19:33 5°**х** 20′20 morning set -323 Jun 04 j 07:06  $\mathbb{I}^{\circ 0}$ -321 Nov 24 j 11:55 3°**х** 50′05 asc node -323 Jun 08 j 17:05 5°**Ⅲ**24'55 min. Earth dist. -321 Nov 27 j 15:55 1° ₹ 55'58 0.26373 AU asc node -323 Jun 28 j 16:41 0ಂತಾ -321 Nov 28 j 00:42 1°**х** 42'35 0°55'00 inferior conj max. Earth dist. -323 Jun 29 j 09:28 0°951'46 1.73253 AU -321 Nov 27 j 22:37 1°**∡**¹45'45 0°54'19 minimum elong -321 Nov 30 j 20:39 30°RML superior conj -323 Jul 02 j 18:53 5°502'51 0°52'51 morning rise -321 Dec 04 j 01:53 28°**™**10'40 -323 Jul 02 j 10:27 4°536'52 0°52'32 direct -321 Dec 18 j 06:58 24°M06'54 minimum elong -323 Jul 22 j 22:58  $0^{\circ}\Omega$ greatest brilliancy -321 Dec 28 j 02:35 25°M57'06 -4.9m -323 Aug 07 j 18:42 19°**Ω**38'09 -320 Jan 05 j 14:01 evening rise 0°×7 -323 Aug 16 j 02:51 0° M -320 Feb 06 j 10:17 26°**х** 30′27 46°36′30 morning max el -323 Sep 09 j 05:51 0∘**⊽** -320 Feb 09 j 21:44 0°정 desc. node -323 Sep 28 j 06:58 23°**♀**39'59 -320 Mar 08 j 20:30 0°≈ -323 Oct 03 j 09:29 0°M desc. node -320 Mar 15 j 02:00 6°≈59'51 -323 Oct 27 j 15:01 0°**∡** -320 Apr 04 j 03:57 0°**)**€  $0^{\circ}\Upsilon$ -323 Nov 21 j 00:28 0°궁 -320 Apr 29 j 18:45 -323 Dec 15 j 18:30 0°≈ -320 May 24 j 23:52 0°8 -322 Jan 10 j 07:54 0°**)**€ -320 Jun 18 j 21:19  $0^{\circ}\Pi$ -322 Jan 19 j 09:37 10°**)** 14'35 -320 Jul 06 j 04:52 21°**I**I05′15 asc. node asc. node

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 17 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -320 Jul 13 i 11:23 0ಂತಾ -317 Jan 19 i 07:27 24°≈24'04 retrograde -320 Aug 03 j 08:14 25°945'01 evening set -317 Feb 05 j 21:29 18°≈19'28 morning set -320 Aug 06 j 18:28  $0^{\circ}\Omega$ -317 Feb 08 j 12:12 min. Earth dist. 16°≈41'28 0.27997 AU -317 Feb 09 j 07:24 -320 Aug 30 j 20:03 0° m 8°33'03 inferior conj 16°≈11'03 -317 Feb 09 j 04:27 max. Earth dist. -320 Sep 06 j 15:04 8° Mp 30'07 1.71729 AU minimum elong 16°≈15'44 8°32'55 -317 Feb 12 j 11:43 morning rise 14°≈12'02 12° Tp 14'34 1°21'29 superior conj -320 Sep 09 j 14:44 direct -317 Mar 02 j 05:35 8°≈10'26 -320 Sep 09 j 19:56 minimum elong 12° m/30'55 1°21'25 greatest brilliancy -317 Mar 11 j 02:51 9°**≈**39'06 -4.8m -320 Sep 23 j 18:26 0∘**⊽** -317 Apr 11 j 00:07 0°**₩** -320 Oct 17 j 15:51  $0^{\circ}$ M desc. node -317 Apr 12 j 13:49 1°**)** 24'15 evening rise -320 Oct 19 j 04:27 1°M54'54 morning max el -317 Apr 20 j 06:42 8°**¥**35′09 45°55'39 -320 Oct 25 j 18:58 -317 May 11 j 07:42  $0^{\circ}\Upsilon$ desc. node 10°M12'19 -320 Nov 10 j 13:46 0°**∡**¹ -317 Jun 07 j 12:46 0°8 -320 Dec 04 j 13:15 0°ರ -317 Jul 03 j 11:47  $0^{\circ}\Pi$ -320 Dec 28 j 15:57 0°**≈** -317 Jul 28 j 16:12 0ಂತಾ -319 Jan 22 j 01:05 0°**)**€ asc. node -317 Aug 03 j 16:41 7°9516'49 asc. node -319 Feb 15 j 21:28 29°¥58'09 -317 Aug 22 j 06:48  $0^{\circ}\Omega$ -319 Feb 15 j 22:06  $0^{\circ}\Upsilon$ -317 Sep 15 j 11:20 0° M -319 Mar 13 j 16:17 0°8 -317 Oct 09 j 09:44 0°Ω -319 Apr 10 j 04:17  $\mathbb{I}^{\circ 0}$ greatest brilliancy -317 Oct 12 j 04:40 3°**₽**30'29 -3.9m evening max el -319 Apr 22 j 14:10 12°**Ⅲ**23'45 45°18'05 morning set -317 Oct 14 j 23:26 7°**₽**00'36 -319 May 13 i 01:35 0ಂತಾ -317 Nov 02 i 05:29 0°M greatest brilliancy -319 May 30 i 07:14 9°5549'16 desc. node -317 Nov 23 j 06:49 26°M31'40 -4.7m desc. node -319 Jun 07 j 11:32 11°5544'39 retrograde -319 Jun 10 j 00:50 11°952'04 superior conj -317 Nov 24 i 19:46 28°M27'57 -0°03'41 evening set -319 Jun 25 j 12:10 7°917'48 -317 Nov 24 j 18:46 0°03'39 minimum elong 28°M,24'47 -319 Jul 01 j 10:02 3°546'15 -5°14'24 -317 Nov 23 j 16:34 inferior conj behind sun begin 27°M.02'19 -319 Jul 01 j 00:29 4°501'02 5°12'10 -317 Nov 25 j 20:58 behind sun end 29°M47'15 minimum elong -319 Jul 01 j 13:17 3°541'12 0.28776 AU min. Earth dist. -317 Nov 26 j 01:01 0°×7 0°**∡**¹56'49 -319 Jul 06 j 12:35 -317 Nov 26 j 19:05 0°9541'23 max. Earth dist. 1.71022 AU morning rise -319 Jul 07 j 18:14 -317 Dec 19 j 21:44 30°R∏ 0°궁 -319 Jul 23 j 01:39 21°る01'43 25°**Ⅲ**31'21 evening rise -316 Jan 05 j 16:28 direct greatest brilliancy -319 Aug 02 j 19:41 27°**Ⅲ**37′07 -316 Jan 12 j 20:40 -4.8m 0°≈ -319 Aug 08 j 03:55 -316 Feb 05 j 23:10 0°\ 0ಂತಾ -319 Sep 10 j 19:37 26°951'07 46°22'15 -316 Mar 01 j 07:12  $0^{\circ}\Upsilon$ morning max el -319 Sep 13 j 23:07 -316 Mar 15 j 09:31 17°**Y**12'15 0° $\Omega$ asc. node -319 Sep 28 j 14:18 asc. node 15°**Ω**27'14 -316 Mar 25 j 23:14  $0^{\circ}$ 8 -319 Oct 11 j 13:44 0° m -316 Apr 20 j 02:30  $\Pi^{\circ}0$ -319 Nov 06 j 01:22 0∘**⊽** -316 May 15 j 22:38 0ಂತ -319 Nov 30 j 16:32 0°M -316 Jun 12 j 01:13  $0^{\circ}\Omega$ -319 Dec 24 j 23:45 0°**√** evening max el -316 Jul 03 j 02:08 21°**Ω**24'02 45°45'40 -318 Jan 18 j 04:23 29°**х** 58′36 -316 Jul 04 j 23:22 23°**Ω**11'34 desc. node desc. node -318 Jan 18 j 04:50 0°る -316 Jul 12 j 10:10 0° M -318 Feb 11 j 10:14 greatest brilliancy -316 Aug 12 j 01:04 19° M 59'32 -4.8m 0°≈ -318 Mar 07 j 16:56 0°**)**€ -316 Aug 21 j 02:50 21°m/29'41 retrograde -316 Sep 07 j 21:51 -318 Mar 17 j 23:04 12° **)** 38'49 evening set 15° m 38'15 morning set -318 Apr 01 j 01:12  $0^{\circ}\Upsilon$ inferior conj -316 Sep 11 i 01:48 13° m 43'49 -8°30'07 minimum elong -316 Sep 11 i 07:44 13° m 34'45 8°29'36 -318 Apr 24 i 07:46 28°Y36'51 -0°38'43 min. Earth dist. -316 Sep 11 j 21:01 13° Mp 14'26 0.27490 AU superior coni -318 Apr 24 j 15:05 28°Y'59'20 0°38'24 -316 Sep 14 j 17:19 11° m 31'40 minimum elong morning rise max. Earth dist. -318 Apr 25 j 01:47 29°Υ32'10 1.73563 AU direct -316 Oct 02 j 00:07 5° m 49'08 -318 Apr 25 j 10:50 0°8 greatest brilliancy -316 Oct 13 j 02:47 8° Mp 07'01 -4.9m -318 May 11 j 07:18 19°828'02 -316 Oct 26 j 02:09 asc node asc. node 15° m 27'25 -318 May 19 j 21:15  $0^{\circ}II$ -316 Nov 12 j 09:20 0∘**⊽** -318 May 30 j 17:16 13°**Ⅲ**17'55 morning max el -316 Nov 21 j 18:12 9°**Ω**14'27 46°54'55 evening rise -318 Jun 13 j 07:51 0ಂತಾ -316 Dec 11 j 01:25 0°M -318 Jul 07 j 18:43  $0^{\circ}\Omega$ -315 Jan 06 j 02:22 0°×7 -318 Aug 01 j 06:52 0° m -315 Jan 31 j 07:09 0°정 -318 Aug 25 j 22:04 0∘**⊽** -315 Feb 14 j 16:12 17°る18'22 desc. node 6°**♀**00'42 -315 Feb 25 j 04:14 desc. node -318 Aug 30 j 21:04 0°≈ -318 Sep 19 j 18:37 0°M 0°**)**€ -315 Mar 21 j 22:07  $0^{\circ}\Upsilon$ -318 Oct 15 j 00:42 0°**∡** -315 Apr 15 j 14:22 -318 Nov 10 j 03:44 0°궁 -315 May 10 j 05:07 0°8 evening max el -318 Nov 29 j 07:55 20°る35'34 47°18'42 morning set -315 May 25 j 08:09 18°**8**29'17 -318 Dec 08 j 20:37 0°≈ -315 Jun 03 j 17:42  $0^{\circ}\Pi$ -318 Dec 21 j 23:50 -315 Jun 07 j 19:06 4°**I**58'41 asc. node 11°≈28'26 asc. node -317 Jan 08 j 16:10 max. Earth dist. -315 Jun 27 j 06:49 28° II 56'58 1.73297 AU greatest brilliancy 22°≈15'03 -4.9m

•	nical year style is used: Tl		•	, ,			. 0
Attention, astronom	-315 Jun 28 j 03:16	0°95	astronomicai cou	inferior conj	-313 Nov 25 j 12:45	29°M12'50	0°30'26
	-515 Juli 20 J 05.10	0 3		minimum elong	-313 Nov 25 j 11:35	29°M14'36	
superior conj	-315 Jun 30 j 13:30	2° <b>©</b> 59'34	0°50'23	morning rise	-313 Dec 01 j 15:21	25°M39'34	0 30 03
minimum elong	-315 Jun 30 j 05:15		0°50'04	direct	-313 Dec 15 j 19:38	21°M37'28	
minimum crong	-315 Jul 22 j 09:39	0°Ω	0 20 0 1	greatest brilliancy	-313 Dec 25 j 15:40	23°M28'32	-4.9m
evening rise	-315 Aug 05 j 12:02	17° <b>Ω</b> 29'31		greatest oriminate	-312 Jan 07 j 00:48	0°×7	1.5111
e vennig rise	-315 Aug 15 j 13:42	0°m/		morning max el	-312 Feb 04 j 00:30	24° <b>₹</b> 08'35	46°37'49
	-315 Sep 08 j 16:57	$0 \circ \overline{\mathbf{v}}$			-312 Feb 09 j 19:21	0°⋜	
desc. node	-315 Sep 27 j 09:07	23° <b>£</b> 11'26			-312 Mar 08 j 12:24	0° <b>≈</b>	
	-315 Oct 02 j 20:54	0°M,		desc. node	-312 Mar 14 j 04:12	6° <b>≈</b> 22'54	
	-315 Oct 27 j 02:53	0° <b>∡</b> ¹			-312 Apr 03 j 17:32	0° <b>∀</b>	
	-315 Nov 20 j 12:56	0°రె			-312 Apr 29 j 07:06	$0^{\circ}\mathbf{\Upsilon}$	
	-315 Dec 15 j 07:54	0° <b>≈</b>			-312 May 24 j 11:29	0°8	
	-314 Jan 09 j 23:09	0° <b>∀</b>			-312 Jun 18 j 08:30	$\Pi^{\circ}0$	
asc. node	-314 Jan 18 j 11:38	9° <b>)</b> 34'40		asc. node	-312 Jul 05 j 06:55	20° <b>Ⅲ</b> 37′59	
	-314 Feb 06 j 17:00	$0^{\circ}\mathbf{\Upsilon}$			-312 Jul 12 j 22:18	0°50	
evening max el	-314 Feb 08 j 11:07	1° <b>Ƴ</b> 45'18	46°10'32	morning set	-312 Aug 01 j 01:19	23° <b>©</b> 35'42	
	-314 Mar 16 j 14:30	$8^{\circ}$			-312 Aug 06 j 05:18	$0^{\circ}\Omega$	
greatest brilliancy	-314 Mar 19 j 06:48	1° <b>8</b> 07'01	-4.8m		-312 Aug 30 j 06:55	O° Mp	
retrograde	-314 Mar 30 j 01:04	3° <b>8</b> 15'12		max. Earth dist.	-312 Sep 04 j 02:16	6° Mp 00′45	1.71784 AU
	-314 Apr 11 j 20:09	30° <b>ŖƳ</b>					
evening set	-314 Apr 15 j 01:53	28° <b>Ƴ</b> 16′21		superior conj	-312 Sep 07 j 05:51	9° <b>m</b> ,57′20	1°22'20
inferior conj	-314 Apr 20 j 11:35	24° <b>Y</b> 58'08	4°21'23	minimum elong	-312 Sep 07 j 10:18	10° Mp 11'18	1°22'18
minimum elong	-314 Apr 20 j 19:49	24° <b>Y</b> 45'08	4°19'20		-312 Sep 23 j 05:27	0∘ <b>ত</b>	
min. Earth dist.	-314 Apr 20 j 17:40	24° <b>Y</b> 48'32	0.28995 AU	evening rise	-312 Oct 16 j 15:36	29° <b>≏</b> 24'07	
morning rise	-314 Apr 26 j 13:46	21° <b>Y</b> 16'05			-312 Oct 17 j 03:02	0°M	
desc. node	-314 May 10 j 01:35	16° <b>Ƴ</b> 43'05		desc. node	-312 Oct 24 j 21:06	9° <b>™</b> 43'49	
direct	-314 May 12 j 00:53	16° <b>Ƴ</b> 38'32			-312 Nov 10 j 01:06	0° <b>∡</b> ¹	
greatest brilliancy	-314 May 22 j 08:23	18° <b>Ƴ</b> 32'51	-4.7m		-312 Dec 04 j 00:45	0°ප	
	-314 Jun 10 j 23:50	$9^{\circ}$ 8			-312 Dec 28 j 03:41	0° <b>≈</b>	
morning max el	-314 Jun 29 j 20:12	16° <b>8</b> 22'22	45°47'39		-311 Jan 21 j 13:13	0° <b>ℋ</b>	
	-314 Jul 13 j 11:51	$\Pi^{\circ}0$		asc. node	-311 Feb 14 j 23:37	29° <b>∺</b> 26′06	
	-314 Aug 09 j 23:47	$0$ $\circ$ $\odot$			-311 Feb 15 j 11:02	$0$ ° $\mathbf{\Upsilon}$	
asc. node	-314 Aug 31 j 04:35	24° <b>©</b> 37'46			-311 Mar 13 j 06:53	$9^{\circ}$ 8	
	-314 Sep 04 j 16:59	$0 ^{\circ} \Omega$			-311 Apr 09 j 23:06	$\Pi$ °0	
	-314 Sep 29 j 11:06	0° <b>m</b> p		evening max el	-311 Apr 20 j 06:37	10° <b>Ⅱ</b> 14'31	45°18'38
	-314 Oct 23 j 16:12	0∘ <b>⊽</b>			-311 May 13 j 18:30	0°€	
	-314 Nov 16 j 15:10	0°M		greatest brilliancy	-311 May 27 j 22:52	7° <b>©</b> 39'32	-4.7m
	-314 Dec 10 j 12:29	0° <b>∡</b> 7		desc. node	-311 Jun 06 j 13:34	9° <b>©</b> 40'45	
desc. node	-314 Dec 20 j 18:33	12° <b>₹</b> 52'05		retrograde	-311 Jun 07 j 16:25	9° <b>©</b> 42'10	
morning set	-314 Dec 30 j 17:55	25° <b>₹</b> 22'24		evening set	-311 Jun 23 j 02:10	5° <b>©</b> 10'53	
	-313 Jan 03 j 10:32	5°0		inferior conj	-311 Jun 29 j 02:04	1°536'10	
	-313 Jan 27 j 10:23	0° <b>≈</b>		minimum elong	-311 Jun 28 j 16:47	1°950'35	
	212 5 1 00 : 22 55	160 51115	100 400	min. Earth dist.	-311 Jun 29 j 05:13	1°931'17	0.28793 AU
superior conj	-313 Feb 09 j 22:55	16°≈51'15			-311 Jul 01 j 16:24	30°RⅡ	
minimum elong	-313 Feb 09 j 19:36	16°≈40'56		morning rise	-311 Jul 04 j 07:11	28° <b>Ⅱ</b> 27'14	
max. Earth dist.	-313 Feb 13 j 20:42		1.72221 AU	direct	-311 Jul 20 j 18:06	23° <b>Ⅱ</b> 21'08	4.0
	-313 Feb 20 j 12:44	0° <b>ℋ</b> 0° <b>Ƴ</b>		greatest brilliancy	-311 Jul 31 j 11:04	25°Ⅲ25'32 0°©	-4.8m
	-313 Mar 16 j 18:17				-311 Aug 09 j 17:41		46920127
evening rise	-313 Mar 21 j 02:35	5° <b>Υ</b> 21'32		morning max el	-311 Sep 08 j 10:07	24° <b>©</b> 33'59	46°20'37
aga mada	-313 Apr 10 j 03:43	0° <b>8</b>		aga mada	-311 Sep 13 j 19:38	0° <b>Ω</b>	
asc. node	-313 Apr 12 j 21:32	3° <b>႘</b> 21'34 0° <b>川</b>		asc. node	-311 Sep 27 j 16:31	14° <b>Ω</b> 46'00	
	-313 May 04 j 17:26	0₀ <b>©</b> 0.П			-311 Oct 11 j 05:10	0 <b>்⊽</b> 0∘மி	
	-313 May 29 j 12:02 -313 Jun 23 j 13:08	0°€			-311 Nov 05 j 14:57 -311 Nov 30 j 05:13	0° <b>M</b>	
	-				•	0° <b>⊼</b> 1	
desc. node	-313 Jul 19 j 00:32 -313 Aug 02 j 11:07	0° Mp 16° Mp 39′22		desc. node	-311 Dec 24 j 11:53 -310 Jan 17 j 06:27	0° <b>x</b> ¹ 29° <b>x</b> ¹28'40	
dese. Houe	-313 Aug 14 j 06:21	0° <b>⊡</b>		uese. Houe	-310 Jan 17 j 16:34	29 x·28 40	
	-313 Aug 14 J 06:21 -313 Sep 11 j 04:30	0° <b>M</b>			-310 Jan 17 j 16:34 -310 Feb 10 j 21:40	0° <b>≈</b>	
evening may al		4°M25'25	47°01'44		-	0° <b>∺</b>	
evening max el	-313 Sep 15 j 14:17		4/ 01/44	morning set	-310 Mar 07 j 04:07		
	-313 Oct 15 j 22:57 -313 Oct 26 j 06:44	0° <b>₰</b> 5° <b>₰</b> 07'29	4.0	morning set	-310 Mar 15 j 14:16	10° <b>¥</b> 23'29 0° <b>Υ</b>	
grantast L.::11:		5°×'0/'29	-4.9m		-310 Mar 31 j 12:13	O. I.	
greatest brilliancy	-						
retrograde	-313 Nov 05 j 00:37	6° <b>₹</b> 55'48		superior con-	310 Apr 22:01:06	26° <b>₩</b> 20102	00/11/2/
retrograde evening set	-313 Nov 05 j 00:37 -313 Nov 19 j 08:05	6° <b>х</b> 55'48 2° <b>х</b> 49'53		superior conj	-310 Apr 22 j 01:06	26° <b>Y</b> 29'03	
retrograde	-313 Nov 05 j 00:37 -313 Nov 19 j 08:05 -313 Nov 23 j 13:56	6° ₹ 55'48 2° ₹ 49'53 0° ₹ 23'50		minimum elong	-310 Apr 22 j 08:50	26° <b>Y</b> 52'49	0°41'14
retrograde evening set	-313 Nov 05 j 00:37 -313 Nov 19 j 08:05	6° ₹ 55'48 2° ₹ 49'53 0° ₹ 23'50 30° RM	0.26359 AU				

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 19 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 19°**8**00'43 asc. node -310 May 10 j 09:19 asc. node -308 Oct 25 i 04:07 14° m 08'22 -310 May 19 j 08:12  $0^{\circ}\Pi$ -308 Nov 12 j 11:44 0∘**⊽** -310 May 28 j 12:14 11°**II**15'06 -308 Nov 19 j 08:30 6°**2**50'25 46°54'41 evening rise morning max el -310 Jun 12 j 18:55 0ಂತಾ -308 Dec 10 j 18:55 oom. -307 Jan 05 j 17:00 -310 Jul 07 j 06:01  $0^{\circ}\Omega$ 0°×7 -310 Jul 31 j 18:35 0° m -307 Jan 30 j 20:22 0°궁 0∘**⊽** 16°る46'38 -310 Aug 25 j 10:24 desc. node -307 Feb 13 j 18:23 desc. node -310 Aug 29 j 23:17 5°**£**29'39 -307 Feb 24 j 16:38 0°≈ -310 Sep 19 j 07:51  $0^{\circ}M$ -307 Mar 21 j 09:58 0°**∀**  $0^{\circ}\Upsilon$ -310 Oct 14 j 15:27 0° ×7 -307 Apr 15 j 01:48 -310 Nov 09 j 21:34 0°궁 -307 May 09 j 16:16 0°8 -310 Nov 26 j 22:23 evening max el 18°る12'27 47°19'42 morning set -307 May 23 j 02:26 16°**8**24'27 -310 Dec 09 j 00:12 0°≈ -307 Jun 03 j 04:42  $\Pi$ °0 asc. node -310 Dec 21 j 01:52 10°≈14'46 asc. node -307 Jun 06 j 21:08 4°**Ⅲ**31'12 greatest brilliancy -309 Jan 06 j 08:26 19°≈55'34 -4.9m max. Earth dist. -307 Jun 25 j 05:20 27°**Ⅲ**04'33 1.73335 AU retrograde -309 Jan 16 j 22:14 22°≈03'18 -307 Jun 27 j 14:15 0ಂತಾ evening set -309 Feb 03 j 10:17 16°≈02'50 min. Earth dist. -309 Feb 06 j 02:27 14°**≈**22'38 0.27932 AU superior conj -307 Jun 28 j 07:51 0°954'16 0°47'50 inferior conj -309 Feb 06 j 22:12 13°≈51'21 8°29'59 minimum elong -307 Jun 27 j 23:50 0°9529'31 0°47'31 minimum elong -309 Feb 06 j 18:27 13°≈57'18 8°29'46 -307 Jul 21 j 20:43  $0^{\circ}\Omega$ morning rise -309 Feb 10 j 02:55 11°≈51'35 evening rise -307 Aug 03 j 05:24 15°**Ω**19'53 direct -309 Feb 27 i 19:19 5°≈51'54 -307 Aug 15 j 00:56 0° m greatest brilliancy -309 Mar 08 j 16:38 7°**≈**20'14 -4.8m -307 Sep 08 j 04:25 0∘**⊽** -309 Apr 11 i 03:25 0°**)**€ -307 Sep 26 j 11:12 22°**£**41'30 desc. node desc. node -309 Apr 11 i 15:55 0°\ 28'31 -307 Oct 02 j 08:41 0°M -309 Apr 17 j 20:07 6°¥16'22 45°56'43 -307 Oct 26 j 15:04 0°×7 morning max el -309 May 11 j 00:56  $0^{\circ}\Upsilon$ -307 Nov 20 j 01:41 0°궁 -309 Jun 07 j 02:51 0°8 -307 Dec 14 j 21:36 0°≈≈ -309 Jul 03 j 00:26  $0^{\circ}II$ -306 Jan 09 j 14:52 0°\ -309 Jul 28 j 04:05 0000 -306 Jan 17 j 13:46 8° \ 53'59 asc. node -309 Aug 02 j 18:47 -306 Feb 06 j 02:39 46°13'08 6°9547'32 29°**)** 30'36 asc. node evening max el  $0^{\circ}\Upsilon$ -309 Aug 21 j 18:17 -306 Feb 06 j 14:30 0° $\Omega$ -309 Sep 14 j 22:38 28°**Y**56'34 0° m greatest brilliancy -306 Mar 16 j 23:02 -4.8m -309 Oct 08 j 20:57 -306 Mar 20 j 03:56 0∘**⊽**  $0^{\circ}$ 8 -309 Oct 10 j 21:45 -306 Mar 27 j 18:21 1°**8**05'39 greatest brilliancy 2°**£**33'30 -3.9m retrograde -306 Apr 04 j 02:23 morning set -309 Oct 12 j 12:17 4°**₽**34'43 30°**Ŗ**♈ -309 Nov 01 j 16:41  $0^{\circ}$ M evening set -306 Apr 12 j 20:49 26°**Y**02'55 inferior conj -306 Apr 18 j 04:07 22°Y48'04 4°38'04 superior conj -309 Nov 22 j 05:34 25°M52'26 0°00'20 minimum elong -306 Apr 18 j 12:41 22° Y 34'34 4°36'00 minimum elong -309 Nov 22 j 05:38 25°M52'39 0°00'20 min. Earth dist. -306 Apr 18 j 09:42 22°Υ39'16 0.28992 AU behind sun begin -309 Nov 21 j 03:03 24°M28'59 morning rise -306 Apr 24 j 04:38 19°**Y**08'40 behind sun end -309 Nov 23 j 08:13 27°M16'20 -306 May 09 j 03:36 14°**Y**28′56 desc. node -309 Nov 22 j 08:50 26°ML02'44 -306 May 09 j 17:16 14° Y 28'33 desc. node direct max. Earth dist. -309 Nov 23 j 21:32 27°ML58'12 1.71015 AU -306 May 19 j 23:39 16°**Y**22′20 -4.7m greatest brilliancy -309 Nov 25 j 12:15 0°**∡**7 -306 Jun 11 j 10:27 0°8 -309 Dec 19 i 09:01 0°る -306 Jun 27 j 13:24 morning max el 14°814'56 45°47'09 -308 Jan 03 i 02:41 18°**පි**28'07 -306 Jul 13 i 06:08  $0^{\circ}II$ evening rise -308 Jan 12 j 08:00 0°≈ -306 Aug 09 i 14:17 0ಂತಾ 0°**₩** -308 Feb 05 i 10:35 asc. node -306 Aug 30 j 06:46 24°905'15 -308 Feb 29 j 18:48  $0^{\circ}\Upsilon$ -306 Sep 04 j 05:57  $0^{\circ}\Omega$ 16°**Y**42'56 -308 Mar 14 j 11:40 -306 Sep 28 j 23:17 0° m asc node -308 Mar 25 j 11:13 0°8 -306 Oct 23 j 03:59 0∘**⊽** -308 Apr 19 j 15:16  $\mathbb{I}^{\circ 0}$ -306 Nov 16 j 02:43 0°M -308 May 15 j 12:58 0000 -306 Dec 09 j 23:52 00 🗸 12°**₹**23'11 -308 Jun 11 j 19:03  $0^{\circ}\Omega$ desc. node -306 Dec 19 j 20:39 evening max el -308 Jun 30 j 15:03 19°**Ω**03'27 45°43'34 -306 Dec 28 j 03:56 22°**х** 48′03 morning set -308 Jul 04 j 01:25 22°**Ω**17'57 -305 Jan 02 j 21:47 0°ರ desc. node -308 Jul 12 j 16:05 -305 Jan 26 j 21:30 0° m 0°≈ greatest brilliancy -308 Aug 09 j 13:14 17° **m** 37'29 -4.8m -308 Aug 18 j 15:54 -305 Feb 07 j 11:34 retrograde 19° m 08'34 superior conj 14°≈26'45 -1°23'45 -308 Sep 05 j 12:47 -305 Feb 07 j 07:18 evening set 13° m 14'00 minimum elong 14°≈13'29 1°23'42 inferior conj -308 Sep 08 j 15:18 11° m 21'49 -8°35'34 max. Earth dist. -305 Feb 11 j 10:27 19°≈22'05 1.72167 AU minimum elong -308 Sep 08 j 20:26 11° Mp 14'00 8°35'12 -305 Feb 19 j 23:45 0°**)**€ min. Earth dist. -308 Sep 09 j 10:24 10° **m** 52'41 0.27552 AU -305 Mar 16 j 05:19  $0^{\circ}\Upsilon$ morning rise -308 Sep 12 j 03:48 9° m 14'15 evening rise -305 Mar 18 j 17:53 3°**Y**06'47

-308 Sep 29 j 14:01

-308 Oct 10 j 17:39

greatest brilliancy

3°m/25'55

5° Mp 44'44 -4.9m

asc. node

-305 Apr 09 j 14:51

-305 Apr 11 j 23:30

0°8

2°853'30

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 20 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -303 Sep 06 j 00:10 -305 May 04 i 04:48  $\Pi$ °0 morning max el 22°515'38 46°19'05 -305 May 28 j 23:50 0ಂತಾ -303 Sep 13 j 15:35  $0^{\circ}\Omega$ -305 Jun 23 j 01:41  $0^{\circ}\Omega$ -303 Sep 26 j 18:29 14°**Ω**04'29 asc. node -303 Oct 10 j 20:23 -305 Jul 18 j 14:25 0°m 0° m -305 Aug 01 j 13:19 -303 Nov 05 j 04:22 0∘**⊽** desc. node 16° M 02'43 -303 Nov 29 j 17:44 0°M -305 Aug 13 j 22:45 0∘ଫ 0°×7 -305 Sep 11 j 03:07 0°M -303 Dec 23 j 23:51 28°**₹**59'18 evening max el -305 Sep 13 j 04:52 2°M03'46 46°59'27 desc. node -302 Jan 16 j 08:34 -305 Oct 17 j 20:02 0°**∡** -302 Jan 17 j 04:08 0°궁 greatest brilliancy -305 Oct 23 j 19:41 2°**х¹**37'33 -4.9m -302 Feb 10 j 08:56 0°≈ retrograde -305 Nov 02 j 13:17 4°**∡**°24'51 -302 Mar 06 j 15:09 0°**)**€ 0°**∡**18'48 evening set -305 Nov 16 j 20:52 morning set -302 Mar 13 j 05:31 8°**)**€08'46  $0^{\circ}\Upsilon$ -305 Nov 17 j 10:45  $30^{\circ}$ RML -302 Mar 30 j 23:03 asc. node -305 Nov 22 j 16:02  $26^{\circ}$ M $_{5}5'54$ inferior conj -305 Nov 23 j 00:46 26°M42'37 0°05'40 superior conj -302 Apr 19 j 18:42 24° Y 22'43 -0°44'21 minimum elong -305 Nov 23 j 00:33 26°M42'57 0°05'36 minimum elong -302 Apr 20 j 02:49 24°**Ƴ**47'39 0°44'00 transit middle -305 Nov 23 j 00:33  $26^{\circ}$ ML42'570°05'36 max. Earth dist. -302 Apr 20 j 20:00 25°**Y**40′28 1.73510 AU transit begin -305 Nov 22 j 20:42  $26^{\circ}\textrm{ML}48^{\textrm{!}}48$ -302 Apr 24 j 08:30 0°8 transit end -305 Nov 23 j 04:23 26°M37'06 asc. node -302 May 09 j 11:24 18°834'16 min. Earth dist. -305 Nov 22 j 18:26 26°M52'16 0.26345 AU -302 May 18 j 18:55  $0^{\circ}\Pi$ morning rise -305 Nov 29 j 04:30 23°MJ08'01 evening rise -302 May 26 j 07:27 9°**I**13'45 direct -305 Dec 13 i 08:15 19°M07'41 -302 Jun 12 i 05:47 0ಂತಾ greatest brilliancy -305 Dec 23 i 04:45 20°M59'21 -4.9m -302 Jul 06 i 17:11  $0^{\circ}\Omega$ -304 Jan 08 i 01:48 0°**∡**¹ -302 Jul 31 i 06:13 0° m morning max el -304 Feb 01 i 14:08 21° **2**744'58 46°39'14 -302 Aug 24 j 22:41 0∘**⊽** -304 Feb 09 j 16:14 0°る -302 Aug 29 j 01:17 4°**£**58'08 desc node -304 Mar 08 j 04:03 -302 Sep 18 j 21:05 0°M 0°≈≈ -304 Mar 13 j 06:17 5°≈46'02 -302 Oct 14 j 06:16 0°×7 desc node -304 Apr 03 j 07:00 0°**₩** -302 Nov 09 j 15:37 0°궁  $0^{\circ}\Upsilon$ -304 Apr 28 j 19:25 -302 Nov 24 j 12:11 evening max el 15°る48'08 47°20'49 -304 May 23 j 23:09  $0^{\circ}$ 8 -302 Dec 09 j 05:17 0°≈ -304 Jun 17 j 19:46  $0^{\circ}II$ -302 Dec 20 j 04:01 8°≈59'54 asc. node -304 Jul 04 j 09:04 -301 Jan 04 j 00:39 20°**Ⅱ**10'38 asc. node greatest brilliancy 17°**≈**36′29 -4.9m -304 Jul 12 j 09:22 -301 Jan 14 j 12:56 000 retrograde 19°≈43'20 -304 Jul 29 j 18:11 21°525'22 -301 Jan 31 j 22:48 morning set evening set 13°≈47'09 -304 Aug 05 j 16:15 -301 Feb 03 j 16:55 0° $\Omega$ min. Earth dist. 12°≈04'11 0.27867 AU -301 Feb 04 j 13:02 -304 Aug 29 j 17:54 0° m inferior conj 11°**≈**32'21 8°26'03 max. Earth dist. -304 Sep 01 j 11:56 3°M26'30 1.71837 AU minimum elong -301 Feb 04 j 08:31 11°**≈**39'29 8°25'44 morning rise -301 Feb 07 j 18:32 9°≈31'24 superior conj -304 Sep 04 j 20:53 7° m/39'46 1°23'04 direct -301 Feb 25 j 08:46 3°≈33'49 -304 Sep 05 j 00:35 7° m 51'20 1°23'02 greatest brilliancy -301 Mar 06 j 06:53 5°**≈**02'33 -4.8m minimum elong -304 Sep 22 j 16:31 0∘**⊽** -301 Apr 10 j 17:52 29°≈34'29 desc. node -304 Oct 14 j 02:42 26°**♀**53'11 -301 Apr 11 j 04:51 0°) evening rise -304 Oct 16 j 14:15 0°M -301 Apr 15 j 10:02 3°\ 59'31 45°57'59 morning max el desc. node -304 Oct 23 j 23:02 9°M14'36 -301 May 10 j 17:26  $0^{\circ}\Upsilon$ -304 Nov 09 j 12:28 -301 Jun 06 i 16:27 0°×7 0°8 -304 Dec 03 j 12:18 0°る -301 Jul 02 j 12:39  $0^{\circ}II$ -301 Jul 27 i 15:37 -304 Dec 27 i 15:27 0°≈ 0ಂತಾ -303 Jan 21 i 01:23 0°**)**€ asc. node -301 Aug 01 i 20:56 6°9519'23 -303 Feb 14 i 01:46 28° ¥ 54'11 -301 Aug 21 j 05:28  $0^{\circ}\Omega$ asc node  $0^{\circ}\Upsilon$ -303 Feb 14 j 23:58 -301 Sep 14 j 09:41 0° m -303 Mar 12 j 21:31 0°8 -301 Oct 08 j 07:58 0∘**⊽** -303 Apr 09 j 18:17  $\mathbb{I}^{\circ 0}$ greatest brilliancy -301 Oct 09 j 19:41 1°**£**52'19 -3.9m evening max el -303 Apr 17 j 22:13 8°II03'32 45°19'06 -301 Oct 10 j 00:57 2°**£**08'53 morning set -303 May 14 j 17:16 -301 Nov 01 j 03:42 0.00 0°M greatest brilliancy -303 May 25 j 14:37 5°930'04 -4.7m 23°M16'17 0°04'23 -303 Jun 05 j 07:34 7°932'32 -301 Nov 19 j 14:59 retrograde superior conj -303 Jun 05 j 15:39 7°532'24 -301 Nov 19 j 16:09 0°04'19 desc. node minimum elong 23°M19'57 -303 Jun 20 j 16:16 3°903'44 -301 Nov 18 j 14:15 evening set behind sun begin 21°M58'25 -303 Jun 25 j 20:23 -301 Nov 20 j 18:02 30°RⅡ behind sun end 24°M41'28 -303 Jun 26 j 18:06 inferior conj 29°**I**I26'14 -4°41'25 max. Earth dist. -301 Nov 21 j 01:18 25°M04'19 1.71009 AU minimum elong -303 Jun 26 j 09:08 29°**I**I40'11 4°39'11 desc. node -301 Nov 21 j 10:57 25°M34'41 min. Earth dist. -303 Jun 26 j 21:30 29°**Ⅲ**20'56 0.28815 AU -301 Nov 24 j 23:15 0°**∡**7 morning rise -303 Jul 02 j 01:43 26°**Ⅲ**13'19 -301 Dec 18 j 20:03 0°궁 direct -303 Jul 18 j 10:07 21°**Ⅱ**10'50 evening rise -301 Dec 31 j 12:39 15°**る**54'33 -303 Jul 29 j 03:13 23°**I**14'45 -4.8m -300 Jan 11 j 19:04 0°**≈** greatest brilliancy

-300 Feb 04 j 21:43

0°**)**€

-303 Aug 10 j 20:17

0ಂತಾ

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 21 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style.  $0^{\circ}\Upsilon$ -300 Feb 29 j 06:06 -298 Oct 22 i 15:21 0∘**⊽** -300 Mar 13 j 13:40 16°**Y**14′05 -298 Nov 15 j 13:55 0°M asc. node -300 Mar 24 j 22:55 0°8 -298 Dec 09 j 10:59 0°×7 -300 Apr 19 j 03:44  $\mathbb{I}^{\circ 0}$ 11°**∡**755'16 desc. node -298 Dec 18 j 22:48 -298 Dec 25 j 13:34 -300 May 15 j 03:00 0ಂತಾ 20°**х** 13′15 morning set -300 Jun 11 j 12:44  $0^{\circ}\Omega$ 0°궁 -297 Jan 02 j 08:48 -300 Jun 28 j 04:56 0°≈ evening max el 16°**Ω**46'52 45°41'33 -297 Jan 26 j 08:24 -300 Jul 03 j 03:35 desc. node 21°**Ω**25′05 -297 Feb 04 j 23:30 -300 Jul 12 j 23:33 0° m superior conj 12°≈00'31 -1°22'57 11°≈44'20 1°22'54 greatest brilliancy -300 Aug 07 j 00:39 15° Mp 16'31 -4.8m minimum elong -297 Feb 04 j 18:18 retrograde -300 Aug 16 j 05:27 16° Mp 49'14 max. Earth dist. -297 Feb 09 j 00:33 17°≈02'46 1.72111 AU -300 Sep 03 j 03:28 -297 Feb 19 j 10:35 0°**)**€ evening set 10° m 51'55 -300 Sep 06 j 04:55  $0^{\circ}\Upsilon$ inferior conj  $9^{\circ}$  **m**  $01'23 - 8^{\circ}40'02$ -297 Mar 15 j 16:07 0°Y50'42 minimum elong -300 Sep 06 j 09:14 8° m 54'48 8°39'45 evening rise -297 Mar 16 j 08:33 min. Earth dist. -300 Sep 06 j 23:27 8°m/33'08 0.27621 AU -297 Apr 09 j 01:43 0°8 morning rise -300 Sep 09 j 14:45 6° m 57'54 asc. node -297 Apr 11 j 01:37 2°826'37 direct -300 Sep 27 j 04:43 1°Mp04'19 -297 May 03 j 15:54  $\Pi^{\circ}0$ greatest brilliancy -300 Oct 08 j 08:12 3°m/23'25 -4.9m -297 May 28 j 11:22 0ಂತಾ asc. node -300 Oct 24 j 06:14 12° m 52'54 -297 Jun 22 j 13:59  $0^{\circ}\Omega$ -300 Nov 12 j 12:30 0∘**⊽** -297 Jul 18 j 04:04 0° m morning max el -300 Nov 16 j 23:42 4°**2**9'28 46°54'10 desc. node -297 Jul 31 j 15:21 15° m 26'28 -300 Dec 10 j 11:53 0°M -297 Aug 13 i 15:01 0∘**⊽** -299 Jan 05 i 07:16 0°×7 -297 Sep 10 j 19:10 29°**2**42'51 46°57'07 evening max el -299 Jan 30 i 09:16 0°정 -297 Sep 11 j 02:08 0°M desc. node -299 Feb 12 j 20:27 16°る15'33 -297 Oct 20 j 21:52 0°×7 -299 Feb 24 j 04:40 0°**≈** -297 Oct 21 j 09:10 0°**∡**10'04 -4.9m greatest brilliancy -299 Mar 20 j 21:25 0°**₩** -297 Oct 31 j 01:27 1° ×7 55'39 retrograde -299 Apr 14 j 12:50  $0^{\circ}\Upsilon$ -297 Nov 09 j 18:23 30°RM. -299 May 09 j 03:02 0°8 -297 Nov 14 j 10:04 evening set 27°ML49'16 -299 May 20 j 20:59 14°**8**21'38 -297 Nov 20 j 12:59 24°M14'16 -0°18'58 inferior conj morning set -299 Jun 02 j 15:20  $\Pi$ °0 -297 Nov 20 j 13:43 24°M13'09 0°18'44 minimum elong -299 Jun 05 j 23:20 4°**Ⅱ**05'25 -297 Nov 20 j 08:13 min. Earth dist. 24°M21'32 0.26339 AU asc. node -297 Nov 21 j 18:10 -299 Jun 23 j 04:17 max. Earth dist. 25°**Ⅱ**14'47 1.73366 AU  $23^{\circ}\textrm{ML}29'52$ asc. node -297 Nov 26 j 17:35 morning rise 20°M38'18 -299 Jun 26 j 02:35 28°II51'23 0°45'15 -297 Dec 10 j 20:50 superior conj direct 16°M39'33 28°II27'25 0°44'55 -299 Jun 25 j 18:49 -297 Dec 20 j 18:35 minimum elong greatest brilliancy 18°MJ32'10 -4.9m -299 Jun 27 j 00:50 0ಂತಾ -296 Jan 08 j 19:47 0°**⊼** -299 Jul 21 j 07:22  $0^{\circ}\Omega$ morning max el -296 Jan 30 j 02:58 19°**∡**19'40 46°40'20 evening rise -299 Jul 31 j 23:16 13°**Ω**13'12 -296 Feb 09 j 12:16 0°₹ -299 Aug 14 j 11:45 0° m -296 Mar 07 j 19:22 0°≈ -299 Sep 07 j 15:30 0∘**⊽** desc. node -296 Mar 12 j 08:15 5°≈09'23 desc. node -299 Sep 25 j 13:13 22°**♀**12'31 -296 Apr 02 j 20:16 0°) -299 Oct 01 j 20:09 0°M -296 Apr 28 j 07:33  $0^{\circ}\Upsilon$ -299 Oct 26 j 03:00 0°**∡** -296 May 23 j 10:36  $0^{\circ}$ 8 -299 Nov 19 j 14:16 0°る -296 Jun 17 j 06:48  $0^{\circ}\Pi$ -299 Dec 14 j 11:12 -296 Jul 03 j 11:08 19°**Ⅱ**43'44 0°≈ asc. node -298 Jan 09 i 06:36 0°**)**€ -296 Jul 11 j 20:10 0ಂತಾ morning set -296 Jul 27 i 11:09 19°9516'05 asc. node -298 Jan 16 j 15:53 8°¥13'26 -298 Feb 03 j 18:53 27°**)** 18'13 46°15'56 -296 Aug 05 i 02:59  $0^{\circ}\Omega$ evening max el -298 Feb 06 i 12:32  $0^{\circ}\Upsilon$ -296 Aug 29 j 04:40 O° m greatest brilliancy -298 Mar 14 j 15:28 26°**Y**47'13 -4.8m max. Earth dist. -296 Aug 29 j 22:54 0° Mp 57'00 1.71890 AU -298 Mar 25 j 11:35 28°**Y**56'45 retrograde -298 Apr 10 j 15:52 23°**Y**50'20 -296 Sep 02 j 12:22 5° m 24'20 1°23'39 evening set superior conj -298 Apr 15 j 20:38 20°**Y**38'51 4°54'27 inferior conj minimum elong -296 Sep 02 j 15:17 5° m 33'27 1°23'37 -298 Apr 16 j 05:28 -296 Sep 22 j 03:23 minimum elong 20°Y24'54 4°52'21 0∘∙თ 24°**₽**24'56 min. Earth dist. -298 Apr 16 j 01:31 20°**Y**31'08 0.28980 AU evening rise -296 Oct 11 j 14:24 17°**Y**'02'13 -298 Apr 21 j 19:16 -296 Oct 16 j 01:14 0°M morning rise -298 May 07 j 09:56 12°**Υ**19'38 -296 Oct 23 j 01:13 8°M46'52 direct desc. node 12°**Y**20'26 -298 May 08 j 05:46 -296 Nov 08 j 23:36 0°**∡**7 desc. node -298 May 17 j 14:21 14°**Υ**12'10 -296 Dec 02 j 23:36 0°정 greatest brilliancy -4.7m -298 Jun 11 j 17:45 -296 Dec 27 j 03:03 0°≈ 0°8 morning max el -298 Jun 25 j 06:26 12°**8**08'24 45°46'43 -295 Jan 20 j 13:27 0°**)**€ -298 Jul 12 j 23:32  $0^{\circ}\Pi$ asc. node -295 Feb 13 j 03:43 28°**H**21'45  $0^{\circ}\Upsilon$ -298 Aug 09 j 04:12 0 $\circ$  $\odot$ -295 Feb 14 j 12:55 0°8 asc. node -298 Aug 29 j 08:44 23°533'32 -295 Mar 12 j 12:18 -298 Sep 03 j 18:23  $0^{\circ}\Omega$ -295 Apr 09 j 14:03 0°Щ -298 Sep 28 j 11:00 0° M -295 Apr 15 j 13:03 5°**I**I50'38 45°19'48 evening max el

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 22 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style.

Attention, astronomi	cal year style is used: Tl	ne year -400 in	astronomical coun	ting style is the year 4	101 BCE in historical cou	nting style.	
	-295 May 16 j 00:58	$0$ $\circ$ $\odot$		superior conj	-293 Nov 17 j 00:30	$20^{\circ}$ ML $40^{\circ}$ 00	0°08'23
greatest brilliancy	-295 May 23 j 06:18	3°520'37	-4.7m	minimum elong	-293 Nov 17 j 02:45	$20^{\circ}$ ML $47'05$	0°08'16
retrograde	-295 Jun 02 j 22:56	5° <b>5</b> 23'24		behind sun begin	-293 Nov 16 j 03:30	19°M33'53	
desc. node	-295 Jun 04 j 17:46	5° <b>5</b> 19'43		behind sun end	-293 Nov 18 j 01:59	22°ML00'16	
evening set	-295 Jun 18 j 06:33	0°\$56'30		max. Earth dist.	-293 Nov 18 j 07:41	22°M18'13	1.71006 AU
	-295 Jun 19 j 22:40	30°Ŗ <b>Ⅱ</b>		desc. node	-293 Nov 20 j 13:03	25°M06'13	
inferior conj	-295 Jun 24 j 10:10	27° <b>Ⅱ</b> 16'43			-293 Nov 24 j 10:24	0° <b>∡</b> ¹	
minimum elong	-295 Jun 24 j 01:35	27° <b>Ⅱ</b> 30′06			-293 Dec 18 j 07:13	0°ಕ	
min. Earth dist.	-295 Jun 24 j 13:57		0.28833 AU	evening rise	-293 Dec 28 j 22:45	13° <b>පි</b> 20'58	
morning rise	-295 Jun 29 j 20:13	24° <b>Ⅱ</b> 00'05			-292 Jan 11 j 06:16	0° <b>≈</b>	
direct	-295 Jul 16 j 01:48	19° <b>∏</b> 00'50			-292 Feb 04 j 08:58	0° <b>∀</b>	
greatest brilliancy	-295 Jul 26 j 19:55	21° <b>∏</b> 05′06	-4.8m		-292 Feb 28 j 17:32	0° <b>Υ</b>	
	-295 Aug 11 j 15:32	$0$ $\circ$ $\odot$		asc. node	-292 Mar 12 j 15:47	15° <b>Y</b> 45′10	
morning max el	-295 Sep 03 j 14:25	19° <b>©</b> 58'22	46°17'39		-292 Mar 24 j 10:47	0° <b>8</b>	
_	-295 Sep 13 j 10:47	$0^{\circ}\Omega$			-292 Apr 18 j 16:29	0°II	
asc. node	-295 Sep 25 j 20:36	13° <b>Ω</b> 24'17			-292 May 14 j 17:29	0°99	
	-295 Oct 10 j 11:17	0° my			-292 Jun 11 j 07:15	$0$ ° $\Omega$	
	-295 Nov 04 j 17:34	0∘ <b>⊽</b>		evening max el	-292 Jun 25 j 19:38	14° <b>Ω</b> 31'25	45°39'34
	-295 Nov 29 j 06:03	0° <b>M</b>		desc. node	-292 Jul 02 j 05:36	20° <b>Ω</b> 29'48	
	-295 Dec 23 j 11:37	0° <b>∡</b>			-292 Jul 13 j 10:19	0° <b>m</b> )	
desc. node	-294 Jan 15 j 10:37	28° <b>∡</b> ′30′13		greatest brilliancy	-292 Aug 04 j 11:47	12° <b>m</b> 54'32	-4.8m
	-294 Jan 16 j 15:33	0°る		retrograde	-292 Aug 13 j 19:05	14° <b>m</b> 28'53	
	-294 Feb 09 j 20:05	0° <b>≈</b>		evening set	-292 Aug 31 j 17:48	8° m, 29'39	
	-294 Mar 06 j 02:07	0° <b>)</b> (		inferior conj	-292 Sep 03 j 18:30	6° Mp 40'06	
morning set	-294 Mar 10 j 20:28	5° <b>)(</b> 53'04		minimum elong	-292 Sep 03 j 21:59	6° Mp 34'47	
	-294 Mar 30 j 09:54	$0^{\circ}$ Y		min. Earth dist.	-292 Sep 04 j 12:07	6° m 13'14	0.27683 AU
	2044 15:11.55	222001 510 5	00.4510.5	morning rise	-292 Sep 07 j 01:58	4° m/40'09	
superior conj	-294 Apr 17 j 11:55	22°Υ15'05		t' .	-292 Sep 16 j 20:32	30°R <b>Ω</b>	
minimum elong	-294 Apr 17 j 20:21	22° <b>Y</b> 41'02		direct	-292 Sep 24 j 19:42	28° <b>Ω</b> 42'15	
max. Earth dist.	-294 Apr 18 j 14:32		1.73484 AU	1 '11'	-292 Oct 03 j 00:57	0° m/)	4.0
1	-294 Apr 23 j 19:15	0°8		greatest brilliancy	-292 Oct 05 j 21:59	1° Mp 00'35	-4.9m
asc. node	-294 May 08 j 13:34	18° <b>႘</b> 07'53		asc. node	-292 Oct 23 j 08:26	11° <b>m</b> 39'12	
	-294 May 18 j 05:41	0°П 7°П 10'57			-292 Nov 12 j 12:23	0° <b>亞</b>	46052121
evening rise	-294 May 24 j 02:13	7° <b>Ⅱ</b> 10'57		morning max el	-292 Nov 14 j 14:47	2° <b>Ω</b> 07'47	46°53'31
	-294 Jun 11 j 16:41	0° <b>೦</b>			-292 Dec 10 j 04:44	0°M 0°. <b>₹</b>	
	-294 Jul 06 j 04:23	0° <b>Ω</b>			-291 Jan 04 j 21:36 -291 Jan 29 j 22:18	ರ°0 ರ್	
	-294 Jul 30 j 17:53	0 <b>்⊽</b> 0° <b>ம்</b>		desc. node	-291 Jan 29 J 22:18 -291 Feb 11 j 22:25	0 る 15° <b>る</b> 43'32	
dasa nada	-294 Aug 24 j 11:01 -294 Aug 28 j 03:17	0 <b>==</b> 4° <b>£</b> 26'31		desc. Hode	-291 Feb 11 j 22.23 -291 Feb 23 j 16:54	13 <b>3</b> 43 32 0° <b>≈</b>	
desc. node	-294 Sep 18 j 10:26	4 <b>=</b> 2031 0° <b>M</b>			-291 Mar 20 j 09:04	0° <b>∺</b>	
	-294 Oct 13 j 21:16	0° <b>⊼</b>			-291 Apr 14 j 00:06	0° <b>Υ</b>	
	-294 Nov 09 j 10:07	್ತಿ 0° <b>ತ</b>			-291 May 08 j 14:03	0°8	
evening max el	-294 Nov 22 j 02:06	13°る24'12	47°21'57	morning set	-291 May 18 j 15:32	12° <b>8</b> 18'03	
evening max ci	-294 Nov 22 j 02:00 -294 Dec 09 j 12:29	0°≈	4/213/	morning set	-291 Jun 02 j 02:14	0°Ⅱ	
asc. node	-294 Dec 19 j 06:06	0 <b>∞</b> 7° <b>≈</b> 42'40		asc. node	-291 Jun 05 j 01:21	3° <b>Ⅱ</b> 38'10	
greatest brilliancy	-293 Jan 01 j 16:11	15°≈16'27	-4 9m	max. Earth dist.	-291 Jun 21 j 02:03	23° <b>II</b> 20'25	1.73400 AU
retrograde	-293 Jan 12 j 03:53	17°≈23'22	- <del>4</del> .7III	max. Lartii dist.	-271 Juli 21 j 02.03	23 112023	1.75400 AC
evening set	-293 Jan 29 j 10:54	11° <b>≈</b> 31'33		superior conj	-291 Jun 23 j 21:09	26° <b>∏</b> 47'04	0°42'35
min. Earth dist.	-293 Feb 01 j 07:05	9° <b>≈</b> 45'48	0.27803 AU	minimum elong	-291 Jun 23 j 13:41	26° <b>∏</b> 24'05	0°42'16
inferior conj	-293 Feb 02 j 03:47	9° <b>≈</b> 13'07	8°21'06	g	-291 Jun 26 j 11:45	0°9	0 .210
minimum elong	-293 Feb 01 j 22:32	9° <b>≈</b> 21'24	8°20'41		-291 Jul 20 j 18:22	0°N	
morning rise	-293 Feb 05 j 10:26	7° <b>≈</b> 10'38		evening rise	-291 Jul 29 j 16:55	11° <b>Ω</b> 04'45	
direct	-293 Feb 22 j 22:13	1°≈15'23			-291 Aug 13 j 22:56	0° m)	
greatest brilliancy	-293 Mar 03 j 20:56	2° <b>≈</b> 44'37	-4.8m		-291 Sep 07 j 02:57	0∘ <u>⊽</u>	
desc. node	-293 Apr 09 j 20:06	28° <b>≈</b> 42'03		desc. node	-291 Sep 24 j 15:21	21° <b>£</b> 42'52	
	-293 Apr 11 j 05:06	0° <b>)</b> €			-291 Oct 01 j 07:58	0° <b>M</b> ,	
morning max el	-293 Apr 13 j 00:43	1° <b>)</b> (44'15	45°59'08		-291 Oct 25 j 15:17	0° <b>∡</b> 7	
Z .	-293 May 10 j 09:47	$0^{\circ}\Upsilon$			-291 Nov 19 j 03:12	ರ°0	
	-293 Jun 06 j 06:06	0°8			-291 Dec 14 j 01:14	0° <b>≈</b>	
	-293 Jul 02 j 01:00	0° <b>I</b>			-290 Jan 08 j 22:56	0° <b>)</b> €	
	-293 Jul 27 j 03:17	0°52		asc. node	-290 Jan 15 j 17:53	7° <b>∺</b> 31'10	
asc. node	-293 Jul 31 j 22:56	5° <b>©</b> 50'21		evening max el	-290 Feb 01 j 11:17	25° <b>₩</b> 05'03	46°18'39
	-293 Aug 20 j 16:47	0° <b>Ω</b>		<i>5 5</i> -	-290 Feb 06 j 11:55	0°Υ	
	-293 Sep 13 j 20:50	0° mp		greatest brilliancy	-290 Mar 12 j 08:25	24° <b>Υ</b> 37'28	-4.8m
morning set	-293 Oct 07 j 13:42	29° <b>m</b> 43'10		retrograde	-290 Mar 23 j 04:28	26° <b>Y</b> 46'44	
<b>3</b>	-293 Oct 07 j 19:04	0∘ <b>ʊ</b>		evening set	-290 Apr 08 j 11:01	21° <b>Υ</b> 36'50	
	-293 Oct 31 j 14:48	0°M		inferior conj	-290 Apr 13 j 13:09		5°10'19
	j o			3	r - J>		-

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 23 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 18°**Y**14'22 5°08'14 -290 Apr 13 j 22:14 -288 Oct 15 i 12:36 0°M minimum elong -290 Apr 13 j 17:24 18°**Y**22′01 0.28965 AU -288 Oct 22 j 03:18 8°M17'36 min. Earth dist. desc. node -290 Apr 19 j 09:42 14°Y54'53 -288 Nov 08 j 11:07 0°×7 morning rise -290 May 05 j 02:40 10°**Y**10′00 0°궁 direct -288 Dec 02 j 11:19 -290 May 07 j 07:49 -288 Dec 26 j 15:01 10°**Y**15'41 0°≈ desc. node greatest brilliancy 12°**Υ**00'51 0°**∀** -290 May 15 j 04:51 -4.7m -287 Jan 20 j 01:53 27°**)** 48'53 -290 Jun 11 j 23:14 0°8 asc. node -287 Feb 12 j 05:52  $0^{\circ}\Upsilon$ morning max el -290 Jun 22 j 22:33 9°**8**58'44 45°46'12 -287 Feb 14 j 02:14 -290 Jul 12 j 16:57  $0^{\circ}\Pi$ -287 Mar 12 j 03:35 0°8 -290 Aug 08 j 18:23 0ಂತಾ -287 Apr 09 j 10:45  $0^{\circ}\Pi$ asc. node -290 Aug 28 j 10:52 23°901'15 evening max el -287 Apr 13 j 03:42 3°**II**36'32 45°20'40 -290 Sep 03 j 07:11  $0^{\circ}\Omega$ -287 May 18 j 00:53 0ಂತಾ -290 Sep 27 j 23:07 0° M greatest brilliancy -287 May 20 j 21:34 1°ഇ10'01 -4.7m -290 Oct 22 j 03:06 0∘**⊽** retrograde -287 May 31 j 14:49 3°9513'53 -290 Nov 15 j 01:29 0°M desc. node -287 Jun 03 j 19:47 3°901'49 -290 Dec 08 j 22:24 0°**√** -287 Jun 13 j 13:14 30°RⅡ desc. node -290 Dec 18 j 00:46 11°**∡**¹25'46 evening set -287 Jun 15 j 21:01 28°**Ⅱ**48'23 morning set -290 Dec 22 j 23:09 17°**∡**37'10 inferior conj -287 Jun 22 j 02:16 25°**Ⅱ**06'38 -4°06'46 -289 Jan 01 j 20:06 0°る minimum elong -287 Jun 21 j 18:05 25° II 19'22 4°04'39 -289 Jan 25 j 19:37 0°≈ min. Earth dist. -287 Jun 22 j 06:14 25°**Ⅱ**00′28 0.28852 AU morning rise -287 Jun 27 j 14:43 21°II46'37 superior conj -289 Feb 02 i 11:19 9°≈32'53 -1°21'59 direct -287 Jul 13 i 17:33 16°**Ⅱ**50'12 -289 Feb 02 i 05:15 9°≈13'57 1°21'55 greatest brilliancy -287 Jul 24 j 12:41 18°**Ⅱ**55'13 -4.8m minimum elong max. Earth dist. -289 Feb 06 i 15:28 14°≈44'53 1.72056 AU -287 Aug 12 i 06:07 0ಂಣ -289 Feb 18 j 21:44 0°**∀** morning max el -287 Sep 01 j 05:21 17°5542'26 46°16'16 -289 Mar 13 j 23:05 28°¥33'03 -287 Sep 13 j 05:41  $0^{\circ}\Omega$ evening rise -289 Mar 15 j 03:16  $0^{\circ}\Upsilon$ -287 Sep 24 j 22:46 12°**Ω**44'10 asc node -289 Apr 08 j 12:57 0°8 -287 Oct 10 j 02:12 0° m -289 Apr 10 j 03:46 -287 Nov 04 j 06:55 1°858'50 0∘Ω asc node -289 May 03 j 03:21  $\mathbb{I}^{\circ 0}$ -287 Nov 28 j 18:36 oom. -289 May 27 j 23:16 0ಂತಾ -287 Dec 22 j 23:41 0°×7 -286 Jan 14 j 12:41 -289 Jun 22 j 02:42  $0^{\circ}\Omega$ 28°**₹**00'17 desc. node -289 Jul 17 j 18:15 0° m -286 Jan 16 j 03:15 0°궁 -289 Jul 30 j 17:21 -286 Feb 09 j 07:30 desc. node 14° m 48'35 0°≈ -289 Aug 13 j 08:05 -286 Mar 05 j 13:18 0°**)**€ 0∘**⊽** -289 Sep 08 j 08:22 27°**₽**17'39 evening max el 46°54'30 morning set -286 Mar 08 j 10:59 3°**)** 35'17 -289 Sep 11 j 02:53  $0^{\circ}$ M -286 Mar 29 j 20:54 0° $\gamma$ greatest brilliancy -289 Oct 18 j 22:57 27°M40'51 -4.9m -289 Oct 28 j 12:50 29°M24'16 superior conj -286 Apr 15 j 04:58 20°Y06'23 -0°49'45 retrograde -289 Nov 11 j 23:11 25°M₁7'09 minimum elong -286 Apr 15 j 13:43 20°Υ33'17 0°49'25 evening set -289 Nov 18 j 00:58 21°M43'50 -0°43'43 max. Earth dist. -286 Apr 16 j 09:29 21° Y 34'03 1.73457 AU inferior conj -289 Nov 18 j 02:38 21°M41'18 0°43'11 -286 Apr 23 j 06:11  $0^{\circ}$ 8 minimum elong -289 Nov 17 j 22:07 21°ML48'11 0.26335 AU -286 May 07 j 15:33 17°840'23 min. Earth dist. asc. node -289 Nov 20 j 20:11 20°ML02'17 -286 May 17 j 16:38  $0^{\circ}\Pi$ asc. node -289 Nov 24 j 06:11  $18^{\circ}$ ML06'46-286 May 21 j 21:03 5°**Ⅱ**07'54 morning rise evening rise -289 Dec 08 i 08:39 direct 14°ML09'10 -286 Jun 11 i 03:47 0ಂತಾ greatest brilliancy -289 Dec 18 j 08:43 -286 Jul 05 i 15:47 16°ML03'29 -4.9m  $0^{\circ}\Omega$ -288 Jan 09 i 09:54 0°×7 -286 Jul 30 i 05:43 0° m morning max el -288 Jan 27 i 14:47 16°**х** 50'25 46°41'36 -286 Aug 23 i 23:31 0∘**⊽** -288 Feb 09 i 08:05 0°궁 -286 Aug 27 j 05:30 3°**£**55'09 desc node -288 Mar 07 j 10:48 0°**≈** -286 Sep 17 j 23:57 0°M -288 Mar 11 j 10:27 4°≈32'49 -286 Oct 13 j 12:34 0°×7 desc node -288 Apr 02 j 09:44 0°**₩** -286 Nov 09 j 05:17 0°궁 -288 Apr 27 j 19:57  $0^{\circ}\Upsilon$ evening max el -286 Nov 19 j 16:36 11°る01'07 47°22'47 -288 May 22 j 22:20  $0^{\circ}$ 8 -286 Dec 09 j 22:46 0°≈ -288 Jun 16 j 18:08  $0^{\circ}II$ -286 Dec 18 j 08:06 6°≈21'53 asc. node -288 Jul 02 j 13:09 19°**Ⅲ**15′50 greatest brilliancy -286 Dec 30 j 06:58 asc. node 12°≈54'05 -4.9m -288 Jul 11 j 07:16 000 -285 Jan 09 j 19:04 retrograde 15°≈01'40 -288 Jul 25 j 04:18 17°906'31 -285 Jan 26 j 22:27 morning set evening set 9°≈14'30 -285 Jan 29 j 20:43 -288 Aug 04 j 14:00 0° $\Omega$ min. Earth dist. 7°**≈**25'57 0.27738 AU max. Earth dist. -288 Aug 27 j 12:58 28°**Ω**36'20 1.71951 AU inferior conj -285 Jan 30 j 18:14 6°**≈**52'04 8°15'14 -288 Aug 28 j 15:44 0° m minimum elong -285 Jan 30 j 12:16 7°**≈**01'27 8°14'41 morning rise -285 Feb 03 j 02:22 4°≈47'41 superior conj -288 Aug 31 j 03:58 3° Mp 08'18 1°24'04 -285 Feb 13 j 05:45 30°Ŗる minimum elong -288 Aug 31 j 06:05 3° Mp 14'56 1°24'04 direct -285 Feb 20 j 11:50 28°**る**55'14 -288 Sep 21 j 14:35 0∘**⊽** -285 Feb 28 j 01:13 -288 Oct 09 j 02:05 21°**≏**55'30 0°≈24'44 -4.8m evening rise greatest brilliancy -285 Mar 01 j 10:22

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 24 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -285 Apr 08 j 22:09 27°≈49'43 -283 Sep 06 i 14:13 0∘**⊽** desc. node -285 Apr 10 j 15:53 29°**≈**29'35 46°00'23 -283 Sep 23 j 17:25 21°**♀**13'34 morning max el desc. node -285 Apr 11 j 04:30 0°**)**€ -283 Sep 30 j 19:35  $0^{\circ}$ M -285 May 10 j 01:56  $0^{\circ}\Upsilon$ -283 Oct 25 j 03:22 0°×7 -283 Nov 18 j 15:53 -285 Jun 05 j 19:39  $0^{\circ}$ 8 0°ರ  $0^{\circ}II$ -285 Jul 01 j 13:19 -283 Dec 13 j 15:01 0°≈ 0ಂತಾ 0°**)**€ -285 Jul 26 j 14:56 -282 Jan 08 j 15:08 asc. node -285 Jul 31 j 01:02 5°921'36 asc. node -282 Jan 14 j 20:01 6°**)**49′56 -285 Aug 20 j 04:05 0° $\Omega$ evening max el -282 Jan 30 j 02:53 22°**升** 50′46 46°21'12 -285 Sep 13 j 07:58 0° M -282 Feb 06 j 11:55  $0^{\circ}\Upsilon$ morning set -285 Oct 05 j 03:05 27° m 19'32 greatest brilliancy -282 Mar 10 j 01:57 22°**Y**29′13 -4.8m -285 Oct 07 j 06:08 0∘**⊽** retrograde -282 Mar 20 j 20:59 24°**Y**37'32 -285 Oct 31 j 01:52  $0^{\circ}$ M evening set -282 Apr 06 j 06:15 19°**Y**24'11 inferior conj -282 Apr 11 j 05:45 16°**Ƴ**19'33 5°25'45 superior conj -285 Nov 14 j 10:28 18°M05'18 0°12'19 minimum elong -282 Apr 11 j 15:00 16°**Y**04'54 5°23'41 minimum elong -285 Nov 14 j 13:44  $18^{\circ}$ ML15'370°12'09 min. Earth dist. -282 Apr 11 j 09:35 16°**Ƴ**13'29 0.28951 AU behind sun begin -285 Nov 13 j 19:44 17°M18'55 morning rise -282 Apr 17 j 00:01 12°**Ƴ**48'36 behind sun end -285 Nov 15 j 07:45 19°M12'19 direct -282 May 02 j 19:09 8°Y01'19 max. Earth dist. -285 Nov 15 j 16:44 19°M40'37 1.71005 AU desc. node -282 May 06 j 09:49 8°Y16'13 desc. node -285 Nov 19 j 15:03 24°M37'34 greatest brilliancy -282 May 12 j 19:51 9°**Y**50'46 -4.7m -285 Nov 23 j 21:30 0°×7 -282 Jun 12 j 02:32 0°8 -285 Dec 17 j 18:22 0°궁 -282 Jun 20 i 13:53 7°**8**47'57 45°45'47 morning max el -285 Dec 26 i 08:54 10°る47'31 -282 Jul 12 i 09:40  $\Pi^{\circ}0$ evening rise -284 Jan 10 i 17:28 0°≈ -282 Aug 08 j 08:04 0ಂತಾ -284 Feb 03 j 20:15 0°**)**€ -282 Aug 27 j 13:00 22°930'11 asc. node -284 Feb 28 j 05:01  $0^{\circ}\Upsilon$ -282 Sep 02 j 19:33  $0^{\circ}\Omega$ -284 Mar 11 j 17:54 15°**Y**16′10 -282 Sep 27 j 10:50 O° m asc node -284 Mar 23 j 22:41 0°8 -282 Oct 21 j 14:30 0∘Ω -284 Apr 18 j 05:16  $\mathbb{I}^{\circ 0}$ -282 Nov 14 j 12:42 0°M -284 May 14 j 08:04 0000 -282 Dec 08 j 09:30 0°×7 -284 Jun 11 j 02:08 -282 Dec 17 j 02:54 10° **₹**57'47 0° $\Omega$ desc. node -284 Jun 23 j 10:41 -282 Dec 20 j 08:56 evening max el 12°**Ω**17'11 45°37'36 15°**₹**02'47 morning set -284 Jul 01 j 07:39 19°**Ω**33'48 -281 Jan 01 j 07:03 0°궁 desc. node -284 Jul 14 j 00:27 -281 Jan 25 j 06:27 0° m 0°≈ -284 Aug 01 j 23:31 10°M 34'01 greatest brilliancy -4.8m 7°≈07'07 -1°20'53 12°Mp09'19 -281 Jan 30 j 23:22 retrograde -284 Aug 11 j 08:38 superior conj -284 Aug 29 j 07:53 -281 Jan 30 j 16:27 evening set  $6^{\circ}$  Mp 09'10minimum elong 6°≈45'33 1°20'47 -284 Sep 01 j 08:14 4° To 19'52 -8°46'09 max. Earth dist. -281 Feb 04 j 06:08 12°≈27'24 1.71996 AU inferior conj -284 Sep 01 j 10:51 4° m 15'52 8°46'04 -281 Feb 18 j 08:29 0°**)**€ minimum elong min. Earth dist. -284 Sep 02 j 00:58 3° Mp 54'17 0.27742 AU -281 Mar 11 j 13:43 26° ¥ 16'50 evening rise -284 Sep 04 j 13:38 2°m/22'48 -281 Mar 14 j 14:01  $0^{\circ}\Upsilon$ morning rise -284 Sep 08 j 20:40 30°R€ -281 Apr 07 j 23:48  $0^{\circ}$ 8 -284 Sep 22 j 10:47 26°**£**21′23 -281 Apr 09 j 05:45 direct asc. node 1°**8**31'37 -284 Oct 03 j 11:37 28°**Ω**38'22 -4.9m -281 May 02 j 14:27  $0^{\circ}\Pi$ greatest brilliancy -284 Oct 06 j 13:55 -281 May 27 j 10:50 0ಂತಾ 0° M -284 Oct 22 j 10:21 -281 Jun 21 j 15:08 asc. node 10° m 27'47  $0^{\circ}\Omega$ -284 Nov 12 j 05:12 29° m 45'09 46° 52' 56 -281 Jul 17 i 08:11 0° m morning max el -281 Jul 29 i 19:33 -284 Nov 12 j 11:01 0∘**⊽** 14° m 12'10 desc. node -284 Dec 09 j 21:03 0°M -281 Aug 13 j 01:04 0∘**⊽** -283 Jan 04 j 11:35 0°×7 -281 Sep 05 j 20:29 24°**2**51'11 46°51'55 evening max el -283 Jan 29 j 11:04 0°궁 -281 Sep 11 j 04:21 oom. -283 Feb 11 j 00:37 15°る12'51 -281 Oct 16 j 12:49 25°M13'06 -4.9m desc node greatest brilliancy -283 Feb 23 j 04:55 0°**≈** -281 Oct 26 j 00:10 retrograde 26°M54'33 0°**)**€ -283 Mar 19 j 20:34 evening set -281 Nov 09 j 12:31 22°M-45'57 -283 Apr 13 j 11:13  $0^{\circ}\Upsilon$ 19°M14'49 -1°08'19 -281 Nov 15 j 13:00 inferior conj -283 May 08 j 00:55  $0^{\circ}$ 8 minimum elong -281 Nov 15 j 15:36 19°M10'52 1°07'30 -283 May 16 j 09:55 10°**8**14'30 -281 Nov 15 j 12:12 19°M16'03 0.26339 AU morning set min. Earth dist. -283 Jun 01 j 12:57  $0^{\circ}\Pi$ -281 Nov 19 j 22:17 asc. node 16°**™**37'55 -283 Jun 04 j 03:24 -281 Nov 21 j 18:37 asc. node 3°**Ⅱ**11'37 morning rise 15°M37'01 -283 Jun 18 j 22:47 max. Earth dist. 21°**Ⅲ**23'37 1.73429 AU direct -281 Dec 05 j 20:12 11°MJ39'46 greatest brilliancy -281 Dec 15 j 23:16 13°M36'28 -4.9m -283 Jun 21 j 15:40 24°II43'21 0°39'52 -280 Jan 09 j 19:57 0°**∡** superior conj minimum elong -283 Jun 21 j 08:33 24°II21'27 0°39'34 morning max el -280 Jan 25 j 03:02 14°**✗**23'10 46°43'03 -283 Jun 25 j 22:27 0 $\circ$  $\odot$ -280 Feb 09 j 02:55 0°ಕ -283 Jul 20 j 05:09 0° $\Omega$ -280 Mar 07 j 01:34 0°≈ -283 Jul 27 j 10:41  $8^{\circ}\Omega$ 57'24 desc. node -280 Mar 10 j 12:30 3°≈57'24 evening rise -283 Aug 13 j 09:54 -280 Apr 01 j 22:39 0°**)**€ 0° M

-			• • •		10-Feb-2023 14.22 101 BCE in historical cou		23
Attention, astronom		ne year -400 m 0° <b>γ</b>	astronomicai cour	• • •		8° <b>る</b> 41'03	47022120
	-280 Apr 27 j 07:50			evening max el	-278 Nov 17 j 07:57		47 23 38
	-280 May 22 j 09:37	0° <b>∀</b>		1	-278 Dec 10 j 12:07	0°≈ 4050/22	
	-280 Jun 16 j 05:03	0°П 100П40120		asc. node	-278 Dec 17 j 10:16	4°≈59'32	4.0
asc. node	-280 Jul 01 j 15:19	18° <b>Ⅱ</b> 49'28 0° <b>©</b>		greatest brilliancy	-278 Dec 27 j 21:16	10°≈31'48	-4.9m
	-280 Jul 10 j 17:59			retrograde	-277 Jan 07 j 10:28	12°≈40'20	
morning set	-280 Jul 22 j 21:32	14°958'24		evening set	-277 Jan 24 j 09:48	6°≈58'03	0.27/72 ATT
Fauth diat	-280 Aug 04 j 00:40	0°Ω	1 72000 AII	min. Earth dist.	-277 Jan 27 j 10:00	5°≈06'48	0.27672 AU 8°08'32
max. Earth dist.	-280 Aug 25 j 05:03		1.72008 AU	inferior conj	-277 Jan 28 j 08:36	4°≈31'18	
	-280 Aug 28 j 02:26	0° <b>m</b>		minimum elong	-277 Jan 28 j 01:59		8°07'49
	200 4 20:10.40	00% 52152	100.401	morning rise	-277 Jan 31 j 18:31	2°≈24'36	
superior conj	-280 Aug 28 j 19:40	0° Tp 53'52		T'	-277 Feb 05 j 02:17	30°Rる	
minimum elong	-280 Aug 28 j 21:01	0° TD 58'05	1°24'22	direct	-277 Feb 18 j 01:58	26° <b>る</b> 35'33	4.0
	-280 Sep 21 j 01:24	0° <b>⊽</b>		greatest brilliancy	-277 Feb 26 j 23:15	28° <b>る</b> 04'38	-4.8m
evening rise	-280 Oct 06 j 14:02	19° <b>Ω</b> 28'17		1 1	-277 Mar 03 j 20:43	0° <b>≈</b>	
	-280 Oct 14 j 23:34	0°M		desc. node	-277 Apr 08 j 00:08	26°≈58'46	46001120
desc. node	-280 Oct 21 j 05:17	7° <b>ጤ</b> 49'14		morning max el	-277 Apr 08 j 07:20	27°≈16'08	46°01'38
	-280 Nov 07 j 22:17	0° ⊀ <sup>7</sup>			-277 Apr 11 j 02:41	0° <b>∀</b>	
	-280 Dec 01 j 22:41	0°る			-277 May 09 j 17:36	0° <b>Υ</b>	
	-280 Dec 26 j 02:41	0° <b>≈</b>			-277 Jun 05 j 08:53	0° <b>8</b>	
	-279 Jan 19 j 14:01	0° <b>∀</b>			-277 Jul 01 j 01:22	0°II	
asc. node	-279 Feb 11 j 08:00	27° <b>)(</b> 17'02		_	-277 Jul 26 j 02:22	0° <b>©</b>	
	-279 Feb 13 j 15:15	0° <b>Υ</b>		asc. node	-277 Jul 30 j 03:11	4° <b>©</b> 53'39	
	-279 Mar 11 j 18:36	0°B			-277 Aug 19 j 15:13	$0$ $\circ$ $\Omega$	
	-279 Apr 09 j 07:37	0°Щ			-277 Sep 12 j 18:58	0° <b>m</b> )	
evening max el	-279 Apr 10 j 18:52	1° <b>∏</b> 25′12		morning set	-277 Oct 02 j 16:24	24° m 56'06	
greatest brilliancy	-279 May 18 j 12:25	29° <b>Ⅱ</b> 00'34	-4.7m		-277 Oct 06 j 17:06	0∘ <b>⊽</b>	
	-279 May 21 j 13:55	0			-277 Oct 30 j 12:51	0°M	
retrograde	-279 May 29 j 07:15	1° <b>5</b> 06'01					
desc. node	-279 Jun 02 j 21:52	0° <b>©</b> 40'53		superior conj	-277 Nov 11 j 20:15	15°M30'15	
	-279 Jun 05 j 18:23	30°RⅡ		minimum elong	-277 Nov 12 j 00:31	15°M43'42	0°16'03
evening set	-279 Jun 13 j 11:49	26° <b>Ⅱ</b> 41'37		behind sun begin	-277 Nov 11 j 19:22	15°M27'28	
inferior conj	-279 Jun 19 j 18:29	22° <b>Ⅱ</b> 58′00		behind sun end	-277 Nov 12 j 05:40	15° <b>™</b> 59'56	
minimum elong	-279 Jun 19 j 10:44	23° <b>Ⅱ</b> 10'01		max. Earth dist.	-277 Nov 13 j 00:09	16° <b>™</b> 58'07	1.71003 AU
min. Earth dist.	-279 Jun 19 j 22:20	22° <b>Ⅱ</b> 52'01	0.28873 AU	desc. node	-277 Nov 18 j 17:12	24°M09'35	
morning rise	-279 Jun 25 j 09:17	19° <b>Ⅱ</b> 34'54			-277 Nov 23 j 08:32	0° <b>∡</b>	
direct	-279 Jul 11 j 09:50	14° <b>∏</b> 41′02			-277 Dec 17 j 05:26	0°₹	
greatest brilliancy	-279 Jul 22 j 05:12	16° <b>Ⅱ</b> 46′26	-4.8m	evening rise	-277 Dec 23 j 18:39	8° <b>る</b> 12'58	
	-279 Aug 12 j 16:30	0			-276 Jan 10 j 04:34	0° <b>≈</b>	
morning max el	-279 Aug 29 j 21:25	15° <b>©</b> 30'28	46°14'49		-276 Feb 03 j 07:28	0° <b>∀</b>	
	-279 Sep 12 j 23:46	$0 {\circ} \Omega$			-276 Feb 27 j 16:27	$0^{\circ}$ Y	
asc. node	-279 Sep 24 j 00:44	12° <b>Ω</b> 04'48		asc. node	-276 Mar 10 j 19:53	14° <b>Ƴ</b> 46'51	
	-279 Oct 09 j 16:38	0° <b>™</b>			-276 Mar 23 j 10:37	$9^{\circ}$ 8	
	-279 Nov 03 j 19:50	0∘ <b>⊽</b>			-276 Apr 17 j 18:07	$\Pi^{\circ}0$	
	-279 Nov 28 j 06:44	0°M			-276 May 13 j 22:46	$0$ $\circ$	
	-279 Dec 22 j 11:21	0° <b>∡</b> 7			-276 Jun 10 j 21:26	$0^{\circ}\Omega$	
desc. node	-278 Jan 13 j 14:49	27° <b>∡</b> ³31'33		evening max el	-276 Jun 21 j 01:27	10° <b>Ω</b> 02'42	45°35'43
	-278 Jan 15 j 14:36	0°ප		desc. node	-276 Jun 30 j 09:50	18° <b>Ω</b> 37'19	
	-278 Feb 08 j 18:36	0° <b>≈</b>			-276 Jul 14 j 19:04	0° <b>m</b> y	
	-278 Mar 05 j 00:11	0° <b>ℋ</b>		greatest brilliancy	-276 Jul 30 j 11:50	8° Mp 14'55	-4.8m
morning set	-278 Mar 06 j 01:22	1° <b>) (</b> 17′49		retrograde	-276 Aug 08 j 21:47	9° <b>m</b> 50'33	
	-278 Mar 29 j 07:37	$0$ ° $\Upsilon$		evening set	-276 Aug 26 j 21:42	3° Mp 50'16	
				inferior conj	-276 Aug 29 j 22:07	2° Mp 00'32	-8°47'54
superior conj	-278 Apr 12 j 22:02	17° <b>Ƴ</b> 58'35	-0°52'22	minimum elong	-276 Aug 29 j 23:50	1° <b>™</b> 57'54	8°47'51
minimum elong	-278 Apr 13 j 07:03	18° <b>Ƴ</b> 26'19	0°52'01	min. Earth dist.	-276 Aug 30 j 14:12	1° <b>m</b> 35'55	0.27801 AU
max. Earth dist.	-278 Apr 14 j 05:29	19° <b>Ƴ</b> 35'17	1.73426 AU	morning rise	-276 Sep 02 j 01:50	0° Mp 05′42	
	-278 Apr 22 j 16:47	0°8			-276 Sep 02 j 05:41	30° <b>₽</b> Ω	
asc. node	-278 May 06 j 17:40	17° <b>8</b> 14'15		direct	-276 Sep 20 j 01:34	24° <b>Ω</b> 01′22	
	-278 May 17 j 03:16	$\Pi$ $^{\circ}0$		greatest brilliancy	-276 Oct 01 j 01:39	26° <b>Ω</b> 17′03	-4.9m
evening rise	-278 May 19 j 16:03	3° <b>Ⅱ</b> 06′23			-276 Oct 08 j 13:12	0° <b>™</b>	
	-278 Jun 10 j 14:35	$0$ $\circ$ $\odot$		asc. node	-276 Oct 21 j 12:31	9° <b>m</b> 18'57	
	-278 Jul 05 j 02:54	$0^{\circ}\Omega$		morning max el	-276 Nov 09 j 18:46	27° <b>m</b> 20'07	46°52'07
	-278 Jul 29 j 17:19	0° <b>™</b>			-276 Nov 12 j 08:51	0∘ <b>ত</b>	
	-278 Aug 23 j 11:50	0∘ <b>⊽</b>			-276 Dec 09 j 13:14	$0^{\circ}$ M	
desc. node	-278 Aug 26 j 07:29	3° <b>ჲ</b> 23'39			-275 Jan 04 j 01:33	0° <b>∡</b> 7	
	-278 Sep 17 j 13:22	$0^{\circ}$ M			-275 Jan 28 j 23:52	ರ°ರ	
	-278 Oct 13 j 03:51	0° <b>≯</b>		desc. node	-275 Feb 10 j 02:40	14° <b>る</b> 41'36	
	-278 Nov 09 j 00:44	0° <b>ප</b>			-275 Feb 22 j 16:56	0° <b>≈</b>	

•	vicel year style is used: T		•	enting style is the year			
Attention, astronom	nical year style is used: Tl	ne year -400 m 0° <b>∀</b>	astronomicai cou				
	-275 Mar 19 j 08:03	0° <b>Υ</b>		evening set	-273 Nov 07 j 02:11	20°M14'20 16°M45'46	1022141
	-275 Apr 12 j 22:21			inferior conj	-273 Nov 13 j 01:12		
	-275 May 07 j 11:50	0° <b>8</b>		minimum elong	-273 Nov 13 j 04:43	16°M40'26	
morning set	-275 May 14 j 04:15	8° <b>႘</b> 10'31 0° <b>Ⅱ</b>		min. Earth dist.	-273 Nov 13 j 02:13	16°M44'14	0.26348 AU
1-	-275 May 31 j 23:46			morning rise	-273 Nov 19 j 07:03	13°M07'47	
asc. node	-275 Jun 03 j 05:34	2° <b>∏</b> 45'07	1.72.455 ATT	asc. node	-273 Nov 19 j 00:25	13°M16'37	
max. Earth dist.	-275 Jun 16 j 18:10	19° <b>Ⅱ</b> 22'27	1.73455 AU	direct	-273 Dec 03 j 08:07	9°M10'10	4.0
	275 I 10: 10:22	220T20150	0927107	greatest brilliancy	-273 Dec 13 j 13:50	11°M09'19	-4.9m
superior conj	-275 Jun 19 j 10:22	22° <b>∏</b> 39'58	0°37'06		-272 Jan 10 j 03:35	0° ✓ 119.7 57122	46944112
minimum elong	-275 Jun 19 j 03:37 -275 Jun 25 j 09:14	22° <b>Ⅱ</b> 19'14 0° <b>©</b>	0 30 48	morning max el	-272 Jan 22 j 16:18 -272 Feb 08 j 21:36	11° <b>メ</b> 57'32 0°る	40 44 13
	-275 Jul 25 j 09.14 -275 Jul 19 j 16:00	0°Ω 0 €3			-272 Mar 06 j 16:34	0° <b>≈</b>	
evening rise	-275 Jul 19 j 10:00 -275 Jul 25 j 04:45	6° <b>Ω</b> 50'56		desc. node	-272 Mar 00 j 10:34 -272 Mar 09 j 14:29	0 ∞ 3°≈20'50	
evening rise	-275 Aug 12 j 20:56	0° <b>m</b>		desc. Hode	-272 Mar 09 j 14:29	0° <b>∺</b>	
	-275 Sep 06 j 01:33	0∘ <b>ʊ</b> 0 ıııı			-272 Apr 01 j 11:35 -272 Apr 26 j 20:06	0° <b>Υ</b>	
desc. node	-275 Sep 00 j 01:35	0 <b>=</b> 20° <b>£</b> 43'56			-272 May 21 j 21:16	%8 0°8	
desc. node	-275 Sep 30 j 07:19	0° <b>™</b>			-272 Jun 15 j 16:19	0°II	
	-275 Oct 24 j 15:36	0° <b>⊼</b> ¹		asc. node	-272 Jun 30 j 17:21	18° <b>Ⅱ</b> 21'35	
	-275 Nov 18 j 04:51	% % %		asc. node	-272 Jul 10 j 05:03	0°95	
	-275 Dec 13 j 05:11	0°≈		morning set	-272 Jul 20 j 14:42	12° <b>5</b> 49'01	
	-274 Jan 08 j 07:57	0° <b>ℋ</b>		morning set	-272 Aug 03 j 11:42	0°Ω	
asc. node	-274 Jan 13 j 22:07	6° <b>∺</b> 07'18		max. Earth dist.	-272 Aug 22 j 21:27	24° <b>Ω</b> 09'55	1.72062 AU
evening max el	-274 Jan 27 j 17:24	20° <b>)</b> 32'40	46°23'54	max. Earth dist.	272 Mug 22 j 21.27	24 000733	1.72002 110
evening man er	-274 Feb 06 j 13:34	0°Υ	.0 255.	superior conj	-272 Aug 26 j 11:28	28° <b>Ω</b> 38'34	1°24'31
greatest brilliancy	-274 Mar 07 j 19:42	20° <b>Υ</b> 20'02	-4.8m	minimum elong	-272 Aug 26 j 12:02	28° <b>Ω</b> 40'21	
retrograde	-274 Mar 18 j 13:08	22° <b>Y</b> 27'15		Č	-272 Aug 27 j 13:31	0° <b>m</b>	
evening set	-274 Apr 04 j 01:24	17° <b>Ƴ</b> 10′13			-272 Sep 20 j 12:36	0∘ <u>v</u>	
inferior conj	-274 Apr 08 j 22:15	14° <b>Ƴ</b> 09'17	5°40'50	evening rise	-272 Oct 04 j 02:17	17° <b>≏</b> 01'00	
minimum elong	-274 Apr 09 j 07:37	13° <b>Ƴ</b> 54'27	5°38'48		-272 Oct 14 j 10:52	$0^{\circ}$ M	
min. Earth dist.	-274 Apr 09 j 01:54	14° <b>Ƴ</b> 03'31	0.28935 AU	desc. node	-272 Oct 20 j 07:26	7°M20'28	
morning rise	-274 Apr 14 j 14:03	10° <b>Ƴ</b> 41'24			-272 Nov 07 j 09:43	0° <b>∡</b> ¹	
direct	-274 Apr 30 j 10:58	5° <b>Y</b> 51′22			-272 Dec 01 j 10:20	8°0	
desc. node	-274 May 05 j 12:01	6° <b>Ƴ</b> 20'02			-272 Dec 25 j 14:39	0°≈	
greatest brilliancy	-274 May 10 j 11:11	7° <b>Y</b> 40'00	-4.7m		-271 Jan 19 j 02:30	0° <b>)</b> €	
	-274 Jun 12 j 04:40	$9^{\circ}$ 8		asc. node	-271 Feb 10 j 09:57	26° <b>)</b> 43′25	
morning max el	-274 Jun 18 j 04:43	5° <b>8</b> 35'04	45°45'32		-271 Feb 13 j 04:44	0° <b>Υ</b>	
	-274 Jul 12 j 02:20	$\Pi^{\circ}0$			-271 Mar 11 j 10:18	0°8	
	-274 Aug 07 j 21:51	$0$ $\circ$ $\odot$		evening max el	-271 Apr 08 j 10:52	29° <b>8</b> 14'26	45°22'43
asc. node	-274 Aug 26 j 14:58	21°958'04			-271 Apr 09 j 05:53	0°II	
	-274 Sep 02 j 08:03	0° <b>N</b>		greatest brilliancy	-271 May 16 j 03:15	26° <b>Ⅱ</b> 49'36	-4.7m
	-274 Sep 26 j 22:42	0° <b>m</b>		retrograde	-271 May 26 j 23:54	28°II56'25	
	-274 Oct 21 j 02:03	0∘ <b>亚</b>		desc. node	-271 Jun 01 j 23:59	28° <b>Ⅱ</b> 13'33	
	-274 Nov 14 j 00:06	0°M		evening set	-271 Jun 11 j 02:45	24° <b>Ⅲ</b> 33'10	2020157
1 1-	-274 Dec 07 j 20:48	0°×7		inferior conj	-271 Jun 17 j 10:34	20° <b>Ⅱ</b> 47'43	
desc. node	-274 Dec 16 j 05:01	10°× <b>7</b> 29'03		minimum elong	-271 Jun 17 j 03:20	20° <b>Ⅱ</b> 58'57	0.28890 AU
morning set	-274 Dec 17 j 18:30 -274 Dec 31 j 18:16	12° <b>メ</b> 26'46 0° <b>る</b>		min. Earth dist. morning rise	-271 Jun 17 j 14:07 -271 Jun 23 j 03:38	20° <b>Ⅲ</b> 42'13 17° <b>Ⅲ</b> 21'40	0.28890 AU
	-273 Jan 24 j 17:36	0°≈		direct	-271 Jul 23 j 03:38 -271 Jul 09 j 02:26	17 <b>Ⅲ</b> 21 40 12° <b>Ⅲ</b> 30′26	
	213 Juli 27 J 17.30	· ~		greatest brilliancy	-271 Jul 19 j 20:54	12 <b>Ⅱ</b> 30 20 14° <b>Ⅱ</b> 35'27	-4 7m
superior conj	-273 Jan 28 j 10:53	4° <b>≈</b> 38'37	-1°19'36	5. carost oriniancy	-271 Aug 13 j 00:42	0°95	
minimum elong	-273 Jan 28 j 03:08	4°≈14'27		morning max el	-271 Aug 13 j 00:42 -271 Aug 27 j 13:49	13°9518'21	46°13'20
max. Earth dist.	-273 Feb 01 j 17:14	9° <b>≈</b> 57'46	1.71939 AU	morning man er	-271 Sep 12 j 17:52	0°Ω	.0 13 20
	-273 Feb 17 j 19:35	0° <b>)</b> €		asc. node	-271 Sep 23 j 02:53	11° <b>Ω</b> 25′09	
evening rise	·				1 3		
	-273 Mar 09 j 03:43	23° <b>)</b> 57'33			-271 Oct 09 j 07:18	0° <b>m</b> )	
	-273 Mar 09 j 03:43 -273 Mar 14 j 01:07	23° <b>¥</b> 57'33 0° <b>Ƴ</b>			-271 Oct 09 j 07:18 -271 Nov 03 j 09:03	0ം <b>ट</b> 0ംമ്	
	-273 Mar 14 j 01:07				-271 Nov 03 j 09:03		
asc. node	-	$0$ ° $\mathbf{\gamma}$			-	0∘ <b>⊽</b>	
asc. node	-273 Mar 14 j 01:07 -273 Apr 07 j 11:00	0° <b>∀</b>		desc. node	-271 Nov 03 j 09:03 -271 Nov 27 j 19:10	0° <b>™</b>	
asc. node	-273 Mar 14 j 01:07 -273 Apr 07 j 11:00 -273 Apr 08 j 07:51	0°Υ 0°႘ 1°႘03'48		desc. node	-271 Nov 03 j 09:03 -271 Nov 27 j 19:10 -271 Dec 21 j 23:17	0°ൂ 0°™ 0°⊶	
asc. node	-273 Mar 14 j 01:07 -273 Apr 07 j 11:00 -273 Apr 08 j 07:51 -273 May 02 j 01:54	0°Υ 0°႘ 1°႘03'48 0°Ⅱ		desc. node	-271 Nov 03 j 09:03 -271 Nov 27 j 19:10 -271 Dec 21 j 23:17 -270 Jan 12 j 16:49	0° <b>₽</b> 0° <b>IL</b> 0° <b>⊀</b> 27° <b>⊀</b> 01'40	
asc. node	-273 Mar 14 j 01:07 -273 Apr 07 j 11:00 -273 Apr 08 j 07:51 -273 May 02 j 01:54 -273 May 26 j 22:48	0°Y 0°8 1°803'48 0°Ⅱ 0°©		desc. node	-271 Nov 03 j 09:03 -271 Nov 27 j 19:10 -271 Dec 21 j 23:17 -270 Jan 12 j 16:49 -270 Jan 15 j 02:12	0° <b>ഫ</b> 0° <b>M</b> 0° <b>%</b> 27° <b>%</b> 01'40 0°ठ	
asc. node	-273 Mar 14 j 01:07 -273 Apr 07 j 11:00 -273 Apr 08 j 07:51 -273 May 02 j 01:54 -273 May 26 j 22:48 -273 Jun 21 j 03:59 -273 Jul 16 j 22:38 -273 Jul 28 j 21:35	0°Y 0°8 1°803'48 0°I 0°S 0°A 0°M 13°M34'01			-271 Nov 03 j 09:03 -271 Nov 27 j 19:10 -271 Dec 21 j 23:17 -270 Jan 12 j 16:49 -270 Jan 15 j 02:12 -270 Feb 08 j 05:57 -270 Mar 03 j 15:48 -270 Mar 04 j 11:20	0° ₽ 0° M 0° ₹ 27° ₹01'40 0° ₹ 0° ≈ 28° ≈59'34 0° ¥	
	-273 Mar 14 j 01:07 -273 Apr 07 j 11:00 -273 Apr 08 j 07:51 -273 May 02 j 01:54 -273 May 26 j 22:48 -273 Jun 21 j 03:59 -273 Jul 16 j 22:38 -273 Jul 28 j 21:35 -273 Aug 12 j 18:44	0°Y 0°8 1°803'48 0°I 0°S 0°A 0°M 13°M34'01 0°£			-271 Nov 03 j 09:03 -271 Nov 27 j 19:10 -271 Dec 21 j 23:17 -270 Jan 12 j 16:49 -270 Jan 15 j 02:12 -270 Feb 08 j 05:57 -270 Mar 03 j 15:48	0° ₾ 0° ₪ 0° Ґ 27° Ґ 01'40 0° 줍 0° ≈ 28° ≈ 59'34	
	-273 Mar 14 j 01:07 -273 Apr 07 j 11:00 -273 Apr 08 j 07:51 -273 May 02 j 01:54 -273 May 26 j 22:48 -273 Jun 21 j 03:59 -273 Jul 16 j 22:38 -273 Jul 28 j 21:35 -273 Aug 12 j 18:44 -273 Sep 03 j 08:23	0° <b>Y</b> 0° <b>8</b> 1° <b>8</b> 03'48 0° <b>1</b> 0° <b>9</b> 0° <b>0</b> 0° <b>1</b> 13° <b>1</b> 3° <b>1</b> 34'01 0° <b>2</b> 22° <b>2</b> 23'47	46°49'30	morning set	-271 Nov 03 j 09:03 -271 Nov 27 j 19:10 -271 Dec 21 j 23:17 -270 Jan 12 j 16:49 -270 Jan 15 j 02:12 -270 Feb 08 j 05:57 -270 Mar 03 j 15:48 -270 Mar 04 j 11:20 -270 Mar 28 j 18:38	0° Ω 0° M 0° ℤ 27° ℤ 01'40 0° ℧ 0° ≈ 28° ≈ 59'34 0° ℋ 0° Υ	
desc. node evening max el	-273 Mar 14 j 01:07 -273 Apr 07 j 11:00 -273 Apr 08 j 07:51 -273 May 02 j 01:54 -273 May 26 j 22:48 -273 Jun 21 j 03:59 -273 Jul 16 j 22:38 -273 Jul 28 j 21:35 -273 Aug 12 j 18:44 -273 Sep 03 j 08:23 -273 Sep 11 j 07:31	0° <b>Y</b> 0° <b>8</b> 1° <b>8</b> 03'48 0° <b>I</b> 0° <b>9</b> 0° <b>0</b> 13° <b>1</b> 3° <b>1</b> 34'01 0° <b>9</b> 22° <b>2</b> 23'47		morning set superior conj	-271 Nov 03 j 09:03 -271 Nov 27 j 19:10 -271 Dec 21 j 23:17 -270 Jan 12 j 16:49 -270 Jan 15 j 02:12 -270 Feb 08 j 05:57 -270 Mar 03 j 15:48 -270 Mar 04 j 11:20 -270 Mar 28 j 18:38	0° Ω 0° M 0° ₹ 27° ₹01'40 0° ₹ 0° ≈ 28° ≈ 59'34 0° ¥ 0° Υ	
desc. node	-273 Mar 14 j 01:07 -273 Apr 07 j 11:00 -273 Apr 08 j 07:51 -273 May 02 j 01:54 -273 May 26 j 22:48 -273 Jun 21 j 03:59 -273 Jul 16 j 22:38 -273 Jul 28 j 21:35 -273 Aug 12 j 18:44 -273 Sep 03 j 08:23	0° <b>Y</b> 0° <b>8</b> 1° <b>8</b> 03'48 0° <b>1</b> 0° <b>9</b> 0° <b>0</b> 0° <b>1</b> 13° <b>1</b> 3° <b>1</b> 34'01 0° <b>2</b> 22° <b>2</b> 23'47	46°49'30 -4.9m	morning set	-271 Nov 03 j 09:03 -271 Nov 27 j 19:10 -271 Dec 21 j 23:17 -270 Jan 12 j 16:49 -270 Jan 15 j 02:12 -270 Feb 08 j 05:57 -270 Mar 03 j 15:48 -270 Mar 04 j 11:20 -270 Mar 28 j 18:38	0° Ω 0° M 0° ℤ 27° ℤ 01'40 0° ℧ 0° ≈ 28° ≈ 59'34 0° ℋ 0° Υ	

•	nical year style is used: The		•	, ,			- /
rittention, astronom	-270 Apr 22 j 03:45	0°8	ustronomicar coc	greatest brilliancy	-268 Sep 28 j 16:24	23° <b>Ω</b> 56′26	-4.9m
asc. node	-270 May 05 j 19:49	16° <b>8</b> 47'10		greatest stillare;	-268 Oct 09 j 21:16	0°m	,
ase. Hode	-270 May 16 j 14:16	0° <b>I</b>		asc. node	-268 Oct 20 j 14:41	8° Mp 11'36	
evening rise	-270 May 17 j 10:48	1° <b>I</b> I02'58		morning max el	-268 Nov 07 j 07:44	24° <b>m</b> 53'15	46°51'17
evening rise	-270 Jun 10 j 01:45	0°95		morning max cr	-268 Nov 12 j 06:04	ე∘ <b>亞</b>	40 31 17
	-270 Jul 04 j 14:23	0°Ω			-268 Dec 09 j 05:16	0° <b>™</b>	
	-270 Jul	0° <b>m</b>			-267 Jan 03 j 15:32	0° <b>⊼</b>	
	-270 Aug 23 j 00:34	0° <del>ت</del>			-267 Jan 28 j 12:42	% ਰ ੇ	
desc. node	-270 Aug 25 j 00:34	o <b>—</b> 2° <b>⊆</b> 51'10		desc. node	-267 Feb 09 j 04:40	14° <b>る</b> 09'53	
desc. flode	-270 Sep 17 j 03:15	0°M		desc. Hode	-267 Feb 22 j 05:01	0°≈	
	-270 Sep 17 j 03:13	0° <b>⊼</b> 1			-267 Mar 18 j 19:36	0 <b>≈</b> 0° <b>H</b>	
	-270 Oct 12 j 19:43 -270 Nov 08 j 21:08	°ਤ ਨ			-267 Apr 12 j 09:32	0° <b>Υ</b>	
evening max el	-270 Nov 08 j 21:08 -270 Nov 15 j 00:02	6° <b>පි</b> 21'52	47°24'24		-267 May 06 j 22:47	0°8	
evening max er	-270 Dec 11 j 06:24	0°≈	7/ 2727	morning set	-267 May 11 j 22:53	6° <b>と</b> 07'22	
asc. node	-270 Dec 16 j 12:20	3°≈33'32		morning set	-267 May 31 j 10:35	0°II	
greatest brilliancy	-270 Dec 10 j 12:20	8°≈09'18	-1 9m	asc. node	-267 Jun 02 j 07:37	2° <b>∏</b> 18'10	
retrograde	-269 Jan 05 j 02:00	10°≈18'13	-4.9111	max. Earth dist.	-267 Jun 14 j 14:06		1.73486 AU
evening set	-269 Jan 21 j 21:08	4°≈41'26		max. Earth dist.	-207 Juli 14 j 14.00	17 112233	1.75480 AU
min. Earth dist.	-269 Jan 24 j 23:24	4 ≈41 20 2°≈47'06	0.27600 AU	superior conj	-267 Jun 17 j 05:18	20° <b>Ⅲ</b> 37′20	0024110
inferior conj	-269 Jan 25 j 23:02	2 ≈47 00 2°≈10'01	8°00'58	minimum elong	-267 Jun 16 j 22:58	20° <b>I</b> I37'20	0°34'02
minimum elong	-269 Jan 25 j 15:49	2 ≈1001 2°≈21'20	8°00'06	minimum ciong	-267 Jun 24 j 20:03	20 <b>H</b> 1731	0 34 02
_		2 ≈21 20 0°≈00'37	8 00 00		-267 Jul 19 j 02:56	0° <b>U</b>	
morning rise	-269 Jan 29 j 10:54 -269 Jan 29 j 11:19	0 ≈0037 30°Rる		evening rise	·	0 8 <i>t</i> 4° <b>Ω</b> 44'59	
direct	-	30 KO 24°る15'44		evening rise	-267 Jul 22 j 23:03	0°Mp	
	-269 Feb 15 j 16:18	24 813 44 25° <b>る</b> 43'48	4 9		-267 Aug 12 j 08:05	0∘ <b>रु</b> ० ार्ष	
greatest brilliancy	-269 Feb 24 j 11:54	23 <b>3</b> 43 48 0° <b>≈</b>	-4.6111	1 1-	-267 Sep 05 j 13:00		
	-269 Mar 05 j 22:18		46902146	desc. node	-267 Sep 21 j 21:36	20° <b>£</b> 14'30	
morning max el	-269 Apr 05 j 22:22	25°≈01'08	46°02'46		-267 Sep 29 j 19:09	0° <b>M</b> 0° <i>⊀</i>	
desc. node	-269 Apr 07 j 02:21	26°≈08'55			-267 Oct 24 j 03:56	0° <b>ਨ</b>	
	-269 Apr 11 j 00:13	0° <b>ℋ</b> 0° <b>Ƴ</b>			-267 Nov 17 j 17:55		
	-269 May 09 j 09:14				-267 Dec 12 j 19:32	0° <b>≈</b>	
	-269 Jun 04 j 22:17	0°Ⅱ 8°0		1	-266 Jan 08 j 01:09	0° <b>)</b> (22145	
	-269 Jun 30 j 13:39	0°9		asc. node	-266 Jan 13 j 00:08	5° <b>¥</b> 23'45	46926129
1-	-269 Jul 25 j 14:03			evening max el	-266 Jan 25 j 07:30	18° <b>¥</b> 13'17 0° <b>Ƴ</b>	40°20'38
asc. node	-269 Jul 29 j 05:11	4° <b>©</b> 24'25 0° <b>Ω</b>			-266 Feb 06 j 16:42	18° <b>Υ</b> 10'42	4 0
	-269 Aug 19 j 02:35			greatest brilliancy	-266 Mar 05 j 13:23	20° <b>Υ</b> 17'21	-4.0111
morning set	-269 Sep 12 j 06:12 -269 Sep 30 j 05:43	0° <b>Т</b> р 22° <b>Тр</b> 32'01		retrograde evening set	-266 Mar 16 j 05:29 -266 Apr 01 j 20:38	20 <b>γ</b> 1721 14° <b>Υ</b> 56'19	
morning set	-269 Oct 06 j 04:18	22 ال <i>ا</i> غ201 0° <b>ي</b>		inferior conj	-266 Apr 06 j 14:51	14 <b>γ</b> 50 19 11° <b>γ</b> 59'24	5055120
	-269 Oct 30 j 00:05	0°M		,	-266 Apr 07 j 00:16	11 <b>γ</b> 39 24 11° <b>Υ</b> 44'26	5°53'22
	-209 Oct 30 J 00.03	O IIG		minimum elong min. Earth dist.	-266 Apr 06 j 18:22	11° <b>Υ</b> 53'48	0.28916 AU
superior conj	-269 Nov 09 j 06:10	12° <b>M</b> 54'55	0°20'08	morning rise	-266 Apr 12 j 04:05	8° <b>Υ</b> 34'56	0.28910 AU
minimum elong	-269 Nov 09 j 11:23	13°M11'20	0°19'53	direct	-266 Apr 28 j 02:26	3° <b>Υ</b> 41'44	
max. Earth dist.	-269 Nov 10 j 05:02	14°M06'54	1.71004 AU	desc. node	-266 May 04 j 14:02	4° <b>Υ</b> 28'26	
desc. node	-269 Nov 17 j 19:17	23°M40'41	1.71004 AU	greatest brilliancy	-266 May 08 j 02:50	5° <b>Υ</b> 30'08	-4.7m
desc. node	-269 Nov 22 j 19:49	0° <b>∡</b> 7		greatest orimancy	-266 Jun 12 j 05:14	0° <b>8</b>	-4.7111
	-269 Dec 16 j 16:45	°ੁਤ		morning max el	-266 Jun 15 j 20:01	3° <b>8</b> 23'48	45°45'24
evening rise	-269 Dec 21 j 04:21	5° <b>ප</b> 37'29		morning max cr	-266 Jul 11 j 18:31	0°II	73 73 27
evening rise	-268 Jan 09 j 15:54	0°≈			-266 Aug 07 j 11:23	0ංම ග	
	-268 Feb 02 j 18:51	0° <b>∀</b>		asc. node	-266 Aug 25 j 17:08	21° <b>5</b> 26'56	
	-268 Feb 27 i 04:04	0° <b>Υ</b>		use. node	-266 Sep 01 j 20:26	0° <b>Ω</b>	
asc. node	-268 Mar 09 j 22:03	14° <b>Υ</b> 17'42			-266 Sep 26 j 10:31	0° m/y	
ase. Hode	-268 Mar 22 j 22:41	0°8			-266 Oct 20 j 13:35	0∘ <b>ಹ</b> ೧.1%	
	-268 Apr 17 j 07:09	0°II			-266 Nov 13 j 11:27	0° <b>™</b>	
	-268 May 13 j 13:48	0ංම ග			-266 Dec 07 j 08:01	0° <b>∡</b> 7	
	-268 Jun 10 j 17:32	$0 {\circ} \Omega$		morning set	-266 Dec 15 j 03:57	9° <b>∡</b> 50′29	
evening max el	-268 Jun 18 j 15:39	7° <b>Ω</b> 46'17	45°33'45	desc. node	-266 Dec 15 j 07:01	10° <b>₹</b> 00'09	
desc. node	-268 Jun 29 j 11:50	17° <b>Ω</b> 38'31	10 33 13	desc. node	-266 Dec 31 j 05:24	0°る	
desc. node	-268 Jul 15 j 20:42	0°m			-265 Jan 24 j 04:39	0° <b>≈</b>	
greatest brilliancy	-268 Jul 28 j 00:51	5° Mp 56'08	-4.8m		200 tan 213 04.37	J . J .	
retrograde	-268 Aug 06 j 10:43	7° mp 31'43		superior conj	-265 Jan 25 j 22:12	2° <b>≈</b> 09'45	-1°18'09
evening set	-268 Aug 24 j 11:12	1° mp 32'00		minimum elong	-265 Jan 25 j 13:42	1°≈43'10	
	-268 Aug 26 j 23:59	30°RΩ		max. Earth dist.	-265 Jan 30 j 01:46		1.71883 AU
inferior conj	-268 Aug 27 j 12:11	29° <b>Ω</b> 41'17	-8°48'39		-265 Feb 17 j 06:35	0° <b>)</b> €	
minimum elong	-268 Aug 27 j 13:01	29° <b>Ω</b> 40'01	8°48'38	evening rise	-265 Mar 06 j 17:39	21° <b>)</b> 38'22	
min. Earth dist.	-268 Aug 28 j 03:58	29° <b>Ω</b> 17'03	0.27860 AU	<i>3</i>	-265 Mar 13 j 12:07	0°Υ	
morning rise	-268 Aug 30 j 14:40	27° <b>Ω</b> 47'59			-265 Apr 06 j 22:04	0°8	
direct	-268 Sep 17 j 15:56	21° <b>Ω</b> 41'14		asc. node	-265 Apr 07 j 10:02	0° <b>8</b> 36'34	
	1 J				1 3		

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 28 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 26°**х** 32'45 -265 May 01 j 13:12  $\Pi$ °0 desc. node -262 Jan 11 j 18:56 -265 May 26 j 10:35 0ಂತಾ -262 Jan 14 j 13:34 0°궁 -265 Jun 20 j 16:40  $0^{\circ}\Omega$ -262 Feb 07 j 17:05 0°≈ -265 Jul 16 j 12:59 -262 Mar 01 j 05:39 26°≈40'14 0° m morning set -265 Jul 27 j 23:36 0°**)**€ desc. node 12° m 56'11 -262 Mar 03 j 22:15 0°Υ -265 Aug 12 j 12:35 0∘**⊽** -262 Mar 28 j 05:23 evening max el -265 Aug 31 j 20:57 19°**≏**58'39 46°46'52 13°**Y**39'18 -0°57'24 -265 Sep 11 j 12:16 0°M superior conj -262 Apr 08 j 07:28 greatest brilliancy -265 Oct 11 j 15:19 20°**M**15′52 -4.9m minimum elong -262 Apr 08 j 16:50 14°**Y**′08′09 0°57'04 15°**Y**45'15 1.73366 AU retrograde -265 Oct 21 j 00:04 21°M55'27 max. Earth dist. -262 Apr 10 j 00:24 evening set -265 Nov 04 j 15:51 17°M42'01 -262 Apr 21 j 14:26 0°8 -265 Nov 10 j 13:10 16°**8**20'25 inferior conj 14°M16'12 -1°57'02 asc. node -262 May 04 j 21:48 28°859'41 minimum elong -265 Nov 10 j 17:34 14°ML09'31 1°55'37 evening rise -262 May 15 j 05:20 min. Earth dist. -265 Nov 10 j 15:44 14°M12'17 0.26363 AU -262 May 16 j 01:00  $0^{\circ}\Pi$ morning rise -265 Nov 16 j 19:04  $10^{\circ}$ M $_{3}8'34$ -262 Jun 09 j 12:39 0ಂತಾ asc. node -265 Nov 18 j 02:26 9°M58'26 -262 Jul 04 j 01:35  $0^{\circ}\Omega$ direct -265 Nov 30 j 20:22  $6^{\circ}$ ML40'05-262 Jul 28 j 16:58 0° m greatest brilliancy -265 Dec 11 j 03:46  $8^{\circ}$ M41'16 -4.9m -262 Aug 22 j 12:57 0∘**ত** -264 Jan 10 j 08:56 0°×7 desc. node -262 Aug 24 j 11:44 2°**2**20'24 morning max el -264 Jan 20 j 06:23 9°**∡**34'12 46°45'25 -262 Sep 16 j 16:48 0°M -264 Feb 08 j 15:42 0°궁 -262 Oct 12 j 11:25 0°×7 -264 Mar 06 i 07:11 0°≈ -262 Nov 08 i 17:47 0°궁 desc. node -264 Mar 08 j 16:43 2°≈45'47 -262 Nov 12 j 15:40 4°る02'25 47°24'41 evening max el -264 Apr 01 i 00:52 0°**)**€ -262 Dec 12 i 06:53 0°≈ -264 Apr 26 j 08:06  $0^{\circ}\Upsilon$ -262 Dec 15 j 14:22 2°≈04'45 asc. node -264 May 21 j 08:39 0°8 -262 Dec 23 j 02:53 5°**≈**47'04 greatest brilliancy -4 9m -264 Jun 15 j 03:18  $0^{\circ}II$ -261 Jan 02 j 16:49 retrograde 7°≈55'18 -264 Jun 29 j 19:26 17°**Ⅲ**54'43 -261 Jan 19 j 07:57 2°≈24'37 asc node evening set -264 Jul 09 j 15:50 -261 Jan 22 j 12:55 000 min. Earth dist. 0°≈≈26'10 0.27531 AU -264 Jul 18 j 08:22 10°9542'15 -261 Jan 23 j 05:35 30°Ŗる morning set -264 Aug 02 j 22:24 -261 Jan 23 j 13:06 0° $\Omega$ inferior conj 29°る48'10 7°52'18 -261 Jan 23 j 05:20 max. Earth dist. -264 Aug 20 j 14:04 0°**≈**00'24 21°**Ω**58'26 1.72117 AU 7°51'18 minimum elong -261 Jan 27 j 03:10 27°る35'29 morning rise 21°**る**55'18 -264 Aug 24 j 03:41 26°**\O**25'39 1°24'32 -261 Feb 13 j 06:07 superior conj direct 23°**る**22'40 -264 Aug 24 j 03:28 -261 Feb 22 j 00:50 minimum elong 26°**Ω**25'01 1°24'32 greatest brilliancy -4.8m -264 Aug 27 j 00:18 -261 Mar 07 j 07:27 0° m 0°**≈** -264 Sep 19 j 23:30 -261 Apr 03 j 12:14 0∘**⊽** morning max el 22°**≈**43'24 46°03'58 evening rise -264 Oct 01 j 14:48 14°**△**35'17 -261 Apr 06 j 04:23 25°≈19'46 desc. node -264 Oct 13 j 21:57 0°M -261 Apr 10 j 20:52 0°**)**€ desc. node -264 Oct 19 j 09:32 6°M52'06 -261 May 09 j 00:27  $0^{\circ}\Upsilon$ -264 Nov 06 j 21:00 0°**√** -261 Jun 04 j 11:20 0°8 -264 Nov 30 j 21:51 0°る -261 Jun 30 j 01:37  $\Pi^{\circ}0$ -264 Dec 25 j 02:29 -261 Jul 25 j 01:26 0ಂತಾ 0°≈ -263 Jan 18 j 14:51 0°**)**€ -261 Jul 28 j 07:18 3°956'30 asc. node -263 Feb 09 j 12:08 26°**₭**10'58 -261 Aug 18 j 13:38 asc. node 0° $\Omega$  $0^{\circ}\Upsilon$ -263 Feb 12 j 18:06 -261 Sep 11 i 17:05 0° m 0°8 -261 Sep 27 i 19:29 -263 Mar 11 j 01:59 20° m 10'28 morning set -263 Apr 06 j 03:38 27°**8**06'17 45°23'54 -261 Oct 05 i 15:07 0∘**⊽** evening max el -263 Apr 09 j 04:44  $0^{\circ}II$ -261 Oct 29 j 10:56 0°M -263 May 13 i 18:37 24°**1**140′23 -4.7m greatest brilliancy -263 May 24 j 16:31 26°**Ⅱ**47'53 -261 Nov 06 i 16:43 10°ML22'50 0°23'55 retrograde superior conj -263 Jun 01 j 02:01 25°**Ⅱ**42'50 -261 Nov 06 j 22:48 10°ML42'00 0°23'37 desc. node minimum elong 1.71007 AU -263 Jun 08 j 18:01 22°**II**25'56 max. Earth dist. -261 Nov 07 j 08:54 11°ML13'48 evening set -263 Jun 15 j 02:45 18°**耳**38'46 -3°12'31 desc. node -261 Nov 16 j 21:17 23°M12'43 inferior conj -261 Nov 22 j 06:42 0°×7 minimum elong -263 Jun 14 j 20:04 18°**Ⅱ**49'10 3°10'42 min. Earth dist. -263 Jun 15 j 06:01 18°**Д**33'42 0.28901 AU -261 Dec 16 j 03:42 0°궁 -263 Jun 20 j 21:56 15°**Ⅲ**09'47 -261 Dec 18 j 14:16 3°**る**03'42 morning rise evening rise -263 Jul 06 j 19:18 10°**Ⅲ**21′26 -260 Jan 09 j 02:55 0°≈ direct -263 Jul 17 j 12:08 -260 Feb 02 j 06:00 0°**)**€ greatest brilliancy 12°**Ⅲ**25'15 -4.7m -263 Aug 13 j 05:57 -260 Feb 26 j 15:28  $0^{\circ}\Upsilon$ 0ಂತಾ -263 Aug 25 j 05:58 13°**Y**48'55 morning max el 11°907'13 46°11'54 asc. node -260 Mar 09 j 00:08 -263 Sep 12 j 11:04 0° $\Omega$ -260 Mar 22 j 10:37 0°8 asc. node -263 Sep 22 j 05:02 10°**Ω**47′20 -260 Apr 16 j 20:05  $0^{\circ}\Pi$ -263 Oct 08 j 21:22 0° m -260 May 13 j 04:50 0 $\circ$  $\odot$ -263 Nov 02 j 21:47 0∘**⊽** -260 Jun 10 j 14:03 0° $\Omega$ -263 Nov 27 j 07:14 0°M -260 Jun 16 j 04:59 5°\$\O28'26 45°32'00 evening max el

desc. node

16°**Ω**39'08

-260 Jun 28 j 13:54

-263 Dec 21 j 10:57

0°×7

•	nical year style is used: The		•	, ,		, ,	-)
riccincion, astronom	-260 Jul 17 j 08:15	0° Mp	ustronomical cou	superior conj	-257 Jan 23 j 09:41	29° <b>る</b> 41'40	-1°16'33
greatest brilliancy	-260 Jul 25 j 13:51	3° mp 38'02	-4 8m	minimum elong	-257 Jan 23 j 00:28	29° <b>る</b> 12'54	
retrograde	-260 Aug 03 j 23:36	5° mp 13'57	4.0111	minimum clong	-257 Jan 23 j 15:33	0°≈	1 1021
retrograde	-260 Aug 20 j 17:20	30°R <b>Ω</b>		max. Earth dist.	-257 Jan 27 j 10:19		1.71827 AU
evening set	-260 Aug 22 j 00:11	29° <b>Ω</b> 15'06		max. Lartii dist.	-257 Feb 16 j 17:26	0° <b>∀</b>	1.71027710
inferior conj	-260 Aug 25 j 02:13	27° <b>Ω</b> 22'55	-8°48'30	evening rise	-257 Mar 04 j 07:47	19° <b>)</b> 20'12	
minimum elong	-260 Aug 25 j 02:19	$27^{\circ}\Omega 22^{\circ}33^{\circ}$		evening rise	-257 Mar 12 j 22:58	0° <b>Υ</b>	
min. Earth dist.	-260 Aug 25 j 17:55		0.27915 AU	asc. node	-257 Apr 06 j 11:59	0° <b>8</b> 08'58	
morning rise	-260 Aug 28 j 03:54	25° <b>Ω</b> 30'41	0.27913 AU	asc. nouc	-257 Apr 06 j 09:03	0°8	
direct	-260 Sep 15 j 06:02	19° <b>Ω</b> 21'46			-257 May 01 j 00:29	0°II	
greatest brilliancy	-260 Sep 15 j 00:02 -260 Sep 26 j 07:41		-4.9m		-257 May 25 j 22:25	0°9	
greatest offinality	-260 Oct 10 j 19:53	0° m)	-4.9111		-257 Jun 20 j 05:30	0°Ω	
asc. node	-260 Oct 10 j 19:33	0 mg/06′28			-257 Jul 16 j 03:35	0° <b>m</b> y	
	-260 Nov 04 j 20:50	22° m) 27'50	46°50'42	daga mada	v		
morning max el	,	0° <b>ʊ</b>	40 30 42	desc. node	-257 Jul 27 j 01:48	12° Mp 18′20 0° <u> </u>	
	-260 Nov 12 j 02:11				-257 Aug 12 j 06:56		46944120
	-260 Dec 08 j 20:40 -259 Jan 03 j 04:59	0° <b>M</b> 0° <b>∡</b> 7		evening max el	-257 Aug 29 j 10:23	17° <b>≙</b> 35'46 0° <b>I</b> L	40 44 20
	,				-257 Sep 11 j 19:07		4.0
1 1	-259 Jan 28 j 01:06	0°る		greatest brilliancy	-257 Oct 09 j 03:37	17°M46'18	-4.9m
desc. node	-259 Feb 08 j 06:50	13° <b>る</b> 39'48		retrograde	-257 Oct 18 j 12:29	19°M25'38	
	-259 Feb 21 j 16:46	0° <b>≈</b>		evening set	-257 Nov 02 j 05:41	15°M09'28	2021105
	-259 Mar 18 j 06:54	0° <b>)</b> €		inferior conj	-257 Nov 08 j 01:02	11°M46'21	
	-259 Apr 11 j 20:31	0° <b>Υ</b>		minimum elong	-257 Nov 08 j 06:18	11°M38'22	
	-259 May 06 j 09:33	0° <b>8</b>		min. Earth dist.	-257 Nov 08 j 04:52	11°M40'33	0.26380 AU
morning set	-259 May 09 j 16:56	4° <b>8</b> 02'52		morning rise	-257 Nov 14 j 06:44	8°M09'26	
_	-259 May 30 j 21:15	0°II		asc. node	-257 Nov 17 j 04:32	6° <b>™</b> 44'14	
asc. node	-259 Jun 01 j 09:39	1° <b>Ⅲ</b> 51'43		direct	-257 Nov 28 j 09:04	4°M09'53	
max. Earth dist.	-259 Jun 12 j 10:28	15° <b>Ⅱ</b> 25'16	1.73514 AU	greatest brilliancy	-257 Dec 08 j 17:09	6°M12'18	-4.9m
		_			-256 Jan 10 j 12:30	0° <b>∡</b>	
superior conj	-259 Jun 14 j 23:45	18° <b>∏</b> 33'44		morning max el	-256 Jan 17 j 21:00	7° <b>∡</b> 12'07	46°46'39
minimum elong	-259 Jun 14 j 17:52		0°31'10		-256 Feb 08 j 09:23	0°ಕ	
	-259 Jun 24 j 06:42	0°€			-256 Mar 05 j 21:37	0° <b>≈</b>	
	-259 Jul 18 j 13:41	$0^{\circ}\Omega$		desc. node	-256 Mar 07 j 18:43	2°≈10'22	
evening rise	-259 Jul 20 j 17:06	2° <b>Ω</b> 39′02			-256 Mar 31 j 13:42	0° <b>∀</b>	
	-259 Aug 11 j 19:03	0° <b>m</b>			-256 Apr 25 j 20:01	$0^{\circ}\Upsilon$	
	-259 Sep 05 j 00:17	0∘ <b>⊽</b>			-256 May 20 j 20:01	$9^{\circ}$ 8	
desc. node	-259 Sep 20 j 23:37	19° <b>≏</b> 45'06			-256 Jun 14 j 14:21	$\Pi$ °0	
	-259 Sep 29 j 06:50	0° <b>M</b> ₊		asc. node	-256 Jun 28 j 21:34	17° <b>Ⅱ</b> 27'41	
	-259 Oct 23 j 16:06	0° <b>∡</b> 7			-256 Jul 09 j 02:44	0	
	-259 Nov 17 j 06:48	0°ಕ		morning set	-256 Jul 16 j 01:51	8° <b>©</b> 34'34	
	-259 Dec 12 j 09:44	0° <b>≈</b>			-256 Aug 02 j 09:17	$0^{\circ}\Omega$	
	-258 Jan 07 j 18:21	0° <b>)</b> €		max. Earth dist.	-256 Aug 18 j 03:58	19° <b>Ω</b> 38'04	1.72172 AU
asc. node	-258 Jan 12 j 02:18	4° <b>){</b> 41′02					
evening max el	-258 Jan 22 j 21:33	15° <b>) €</b> 54'37	46°29'20	superior conj	-256 Aug 21 j 19:43	24° <b>Ω</b> 11'49	1°24'25
	-258 Feb 06 j 21:14	$0$ ° $\mathbf{Y}$		minimum elong	-256 Aug 21 j 18:45	24° <b>Ω</b> 08'48	1°24'25
greatest brilliancy	-258 Mar 03 j 06:14	16° <b>Ƴ</b> 00'47	-4.8m		-256 Aug 26 j 11:14	0° <b>m</b>	
retrograde	-258 Mar 13 j 22:00	18° <b>Ƴ</b> 07'43			-256 Sep 19 j 10:33	0∘ <b>⊽</b>	
evening set	-258 Mar 30 j 15:43	12° <b>Ƴ</b> 42′20		evening rise	-256 Sep 29 j 03:08	12° <b>≏</b> 08'39	
inferior conj	-258 Apr 04 j 07:19	9° <b>Ƴ</b> 49'29	6°09'17		-256 Oct 13 j 09:09	0°M	
minimum elong	-258 Apr 04 j 16:45	9° <b>Ƴ</b> 34'31	6°07'24	desc. node	-256 Oct 18 j 11:30	6°M23'01	
min. Earth dist.	-258 Apr 04 j 10:32	9° <b>Ƴ</b> 44'23	0.28903 AU		-256 Nov 06 j 08:25	0° <b>∡</b> ¹	
morning rise	-258 Apr 09 j 17:56	6° <b>Y</b> 28′50			-256 Nov 30 j 09:31	0°る	
direct	-258 Apr 25 j 17:56	1° <b>Y</b> 31'51			-256 Dec 24 j 14:29	0° <b>≈</b>	
desc. node	-258 May 03 j 16:04	2° <b>Y</b> 40'50			-255 Jan 18 j 03:22	0° <b>ℋ</b>	
greatest brilliancy	-258 May 05 j 18:29	3° <b>Y</b> 20'21	-4.7m	asc. node	-255 Feb 08 j 14:13	25° <b>)</b> 37′49	
	-258 Jun 12 j 04:40	0°B			-255 Feb 12 j 07:40	$0$ ° $\Upsilon$	
morning max el	-258 Jun 13 j 12:10	1° <b>8</b> 14'37	45°45'15		-255 Mar 10 j 17:58	$_{0\circ}$ 8	
	-258 Jul 11 j 10:25	$\Pi$ $^{\circ}0$		evening max el	-255 Apr 03 j 20:25	24° <b>8</b> 58'04	45°25'06
	-258 Aug 07 j 00:46	$0$ $\circ$ $\odot$			-255 Apr 09 j 04:39	$\Pi^{\circ}0$	
asc. node	-258 Aug 24 j 19:15	20° <b>©</b> 55'57		greatest brilliancy	-255 May 11 j 10:32	22° <b>Ⅱ</b> 31'49	-4.7m
	-258 Sep 01 j 08:40	$0^{\circ}\Omega$		retrograde	-255 May 22 j 08:42	24° <b>Ⅱ</b> 39'17	
	-258 Sep 25 j 22:11	0° <b>m</b>		desc. node	-255 May 31 j 04:05	23° <b>II</b> 07'27	
	-258 Oct 20 j 00:58	0∘ <b>⊽</b>		evening set	-255 Jun 06 j 09:35	20° <b>Ⅱ</b> 18'31	
	-258 Nov 12 j 22:41	$0^{\circ}$ M.		inferior conj	-255 Jun 12 j 19:04	16° <b>Ⅱ</b> 29'49	-2°54'00
	-258 Dec 06 j 19:08	0° <b>∡</b> ″		minimum elong	-255 Jun 12 j 12:57	16° <b>Ⅱ</b> 39′20	2°52'18
morning set	-258 Dec 12 j 13:37	7° <b>∡</b> 15'14		min. Earth dist.	-255 Jun 12 j 22:13	16° <b>Ⅱ</b> 24'54	0.28915 AU
desc. node	-258 Dec 14 j 09:07	9° <b>∡</b> ³31'55		morning rise	-255 Jun 18 j 16:10	12° <b>Ⅱ</b> 57'49	
	-258 Dec 30 j 16:23	5°0		direct	-255 Jul 04 j 12:13	8° <b>Ⅱ</b> 12'22	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 30 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -255 Jul 15 j 03:35 10°**I**14'48 -4.7m -252 Feb 01 i 17:30 0°**∀** greatest brilliancy -255 Aug 13 j 09:43 0ಂತಾ -252 Feb 26 j 03:15  $0^{\circ}\Upsilon$ -255 Aug 22 j 21:30 8°953'46 46°10'18 -252 Mar 08 j 02:06 13°**Y**18'42 morning max el asc node -255 Sep 12 j 04:16  $0^{\circ}\Omega$ -252 Mar 21 j 22:55 0°8 -252 Apr 16 j 09:25 -255 Sep 21 j 06:58 10°**Ω**08'13  $\Pi^{\circ}0$ asc. node 0° My -255 Oct 08 j 11:36 0ಂತಾ -252 May 12 j 20:21 0∘**⊽** -255 Nov 02 j 10:44 -252 Jun 10 j 11:31 0 $\circ$  $\Omega$ -255 Nov 26 j 19:29 0°M evening max el -252 Jun 13 j 18:24 3°**Ω**10'29 45°30'28 -255 Dec 20 j 22:47 0°**∡** desc. node -252 Jun 27 j 16:04 15°**Ω**38'04 desc. node -254 Jan 10 j 21:02 26°**х** 03′15 -252 Jul 19 j 14:41 0° m -254 Jan 14 j 01:07 0°궁 greatest brilliancy -252 Jul 23 j 02:20 1°m/19'31 -4.8m -254 Feb 07 j 04:24 0°≈ retrograde -252 Aug 01 j 13:08 2° m 56'43 morning set -254 Feb 26 j 19:31 24°≈20′11 -252 Aug 13 j 21:24 30°**ŖΩ** -254 Mar 03 j 09:21 0°**)**€ evening set -252 Aug 19 j 12:58 26°**Ω**59'02 -254 Mar 27 j 16:20  $0^{\circ}\Upsilon$ inferior conj -252 Aug 22 j 16:32 25°**Ω**04'44 -8°47'22 minimum elong -252 Aug 22 j 15:34 25°**Ω**06'13 8°47'21 superior conj -254 Apr 06 j 00:07 11°Y29'12 -0°59'48 min. Earth dist. -252 Aug 23 j 07:50 24°**Ω**41'16 0.27976 AU minimum elong -254 Apr 06 j 09:35 11°Υ58'23 0°59'28 morning rise -252 Aug 25 j 17:56 23°**Ω**13′00 max. Earth dist. -254 Apr 07 j 22:20 13°Y51'30 1.73327 AU direct -252 Sep 12 j 20:35 17°Ω02'23 -254 Apr 21 j 01:18 0°8 greatest brilliancy -252 Sep 23 j 23:18 19°**Ω**18'53 -4.9m asc. node -254 May 03 j 23:55 15°**8**53'31 -252 Oct 11 j 12:57 0° m evening rise -254 May 13 j 00:00 26°856'19 asc. node -252 Oct 18 i 18:47 6° 1002'36 -254 May 15 i 11:55  $\mathbb{I}^{\circ 0}$ -252 Nov 02 i 10:56 20° m 03'58 46°49'49 morning max el -254 Jun 08 i 23:45 0ಂತಾ -252 Nov 11 i 22:09 0∘**⊽** -254 Jul 03 j 13:01  $0^{\circ}\Omega$ -252 Dec 08 j 12:21 0°M -254 Jul 28 j 04:57 0°m -251 Jan 02 j 18:50 0°×7 -254 Aug 22 j 01:46 0∘**⊽** -251 Jan 27 j 13:54 0°궁 -254 Aug 23 j 13:41 1°**£**47'38 -251 Feb 07 j 08:53 13°る08'03 desc node desc node -254 Sep 16 j 06:54 -251 Feb 21 j 04:52 oom. 0°≈≈ -254 Oct 12 j 03:48 0°×7 -251 Mar 17 j 18:32 0°) -254 Nov 08 j 15:38 0°정 -251 Apr 11 j 07:49  $0^{\circ}\Upsilon$  $0^{\circ}$ 8 -254 Nov 10 j 06:31 -251 May 05 j 20:38 evening max el 1°る39'41 47°25'00 -254 Dec 13 j 18:03 -251 May 07 j 11:05 1°**8**57'40 0°≈ morning set -254 Dec 14 j 16:30 -251 May 30 j 08:12  $\Pi$ °0 asc. node 0°≈31'48 -254 Dec 20 j 18:20 -251 May 31 j 11:50 greatest brilliancy 3°≈24'12 -4.9m asc. node 1°**Ⅲ**24'47 -254 Dec 31 j 07:04 -251 Jun 10 j 08:23 13°**Ⅲ**31'29 retrograde 5°**≈**31'07 max. Earth dist. 1.73538 AU -253 Jan 16 j 18:41 evening set 0°**≈**06'43 -253 Jan 16 j 23:12 30°Rる superior conj -251 Jun 12 j 18:30 16°耳30'10 0°28'32 min. Earth dist. -253 Jan 20 j 02:49 28°る03'36 0.27460 AU minimum elong -251 Jun 12 j 13:05 16°**I**13'30 0°28'17 -253 Jan 21 j 03:10 27°る25'19 7°42'58 -251 Jun 23 j 17:37 0ಂತಾ inferior conj -253 Jan 20 j 18:52 27°る38'22 7°41'46 evening rise -251 Jul 18 j 11:42 0°Ω33'59 minimum elong -253 Jan 24 j 19:31 25°る09'07 -251 Jul 18 j 00:42 morning rise 0° $\Omega$ -253 Feb 10 j 19:24 19°る33'46 -251 Aug 11 j 06:17 direct 0° M -253 Feb 19 j 14:22 21°る01'03 -4.8m -251 Sep 04 j 11:50 0∘**ত** greatest brilliancy -253 Mar 08 j 07:40 -251 Sep 20 j 01:40 19°**£**15'01 0°≈ desc. node -251 Sep 28 i 18:48 morning max el -253 Apr 01 j 01:28 20°≈23'05 46°05'19 0°M -253 Apr 05 i 06:23 -251 Oct 23 i 04:39 desc. node 24°≈30'30 0°×7 0°궁 -253 Apr 10 j 17:09 0°**)**€ -251 Nov 16 j 20:10  $0^{\circ}\Upsilon$ -253 May 08 j 15:42 -251 Dec 12 i 00:32 0°≈ -253 Jun 04 j 00:31 0°8 -250 Jan 07 j 12:28 0°**₩** -253 Jun 29 j 13:46  $0^{\circ}II$ -250 Jan 11 j 04:21 3° ¥ 55'57 asc node -253 Jul 24 j 13:01 0ಂತಾ evening max el -250 Jan 20 j 12:29 13°**)**€36'38 46°32'11 -253 Jul 27 j 09:25 3°927'51 -250 Feb 07 j 04:33  $0^{\circ}\Upsilon$ asc node greatest brilliancy -253 Aug 18 j 00:57  $0^{\circ}\Omega$ -250 Feb 28 j 22:32 13°**Y**48'46 -4.8m 15°**Y**56'38 -253 Sep 11 j 04:17 0° m -250 Mar 11 j 14:57 retrograde 10°**Y**26'49 -250 Mar 28 j 10:46 -253 Sep 25 j 09:08 17° Mp 47'26 morning set evening set -253 Oct 05 j 02:20 0∘**⊽** -250 Apr 01 j 23:42 7°**Ƴ**38′05 6°22'52 inferior conj -253 Oct 28 j 22:12  $0^{\circ}$ M -250 Apr 02 j 09:06 7°**Υ**23'12 6°21'03 minimum elong -250 Apr 02 j 02:15 7°**Ƴ**34'02 0.28884 AU min. Earth dist. -253 Nov 04 j 02:59 -250 Apr 07 j 07:35 4°Υ21'38 superior conj 7°M48'33 0°27'40 morning rise -250 Apr 17 j 16:21 minimum elong -253 Nov 04 j 09:54 8°M10'20 0°27'21 30°**Ŗ**₩ max. Earth dist. -253 Nov 04 j 10:37 8°M12'36 1.71017 AU direct -250 Apr 23 j 09:43 29°**)** 20'40 desc. node -253 Nov 15 j 23:26 22°M43'56 -250 Apr 29 j 07:47 0° $\gamma$ -253 Nov 21 j 18:01 0°⊀ desc. node -250 May 02 j 18:15 0°**Υ**56'05 evening rise -253 Dec 15 j 23:43 0°る27'14 greatest brilliancy -250 May 03 j 09:35 1°**Y**08'56 -4.7m -253 Dec 15 j 15:02 0°₹ -250 Jun 11 j 05:01 29°**Y**06'28 45°45'12 morning max el

-250 Jun 12 j 03:25

0°8

-252 Jan 08 j 14:18

0°≈

•	omena of Venus fro		• •				51
Attention, astronom	ical year style is used: Tl	ne year -400 in	astronomical cour	nting style is the year	401 BCE in historical cou		
	-250 Jul 11 j 02:16	$\Pi$ $^{\circ}0$			-247 Mar 10 j 10:19	$9^{\circ}$ 8	
	-250 Aug 06 j 14:14	0°ಲಾ		evening max el	-247 Apr 01 j 12:33	22° <b>8</b> 47'44	45°26'17
asc. node	-250 Aug 23 j 21:12	20° <b>©</b> 24'02			-247 Apr 09 j 05:58	$\Pi^{\circ}0$	
	-250 Aug 31 j 21:01	$0^{\circ}\Omega$		greatest brilliancy	-247 May 09 j 03:05	20° <b>Ⅲ</b> 23'30	-4.7m
	-250 Sep 25 j 10:00	0° <b>m</b> y		retrograde	-247 May 20 j 00:26	22° <b>Ⅲ</b> 30′23	
	-250 Oct 19 j 12:31	0∘ <b>⊽</b>		desc. node	-247 May 30 j 06:11	20° <b>Ⅲ</b> 27′07	
	-250 Nov 12 j 10:05	0°M		evening set	-247 Jun 04 j 01:16	18° <b>Ⅱ</b> 10'36	
	-250 Dec 06 j 06:26	0° <b>⊼</b>		inferior conj	-247 Jun 10 j 11:21	14° <b>∏</b> 20'46	-2°35'15
morning set	-250 Dec 09 j 23:22	4° <b>√</b> 39'31		minimum elong	-247 Jun 10 j 05:51	14° <b>∏</b> 29'22	
desc. node	-250 Dec 13 j 11:15	9° <b>₹</b> 03'06		min. Earth dist.	-247 Jun 10 j 14:45	14° <b>Ⅱ</b> 15'28	0.28925 AU
desc. Hode		%の300			-247 Jun 16 j 10:15	14 <b>Ⅲ</b> 15 28 10° <b>Ⅲ</b> 45'49	0.26923 AU
	-250 Dec 30 j 03:39	0.0		morning rise	•		
				direct	-247 Jul 02 j 04:39	6° <b>Ⅱ</b> 03'16	
superior conj	-249 Jan 20 j 20:34	27° <b>る</b> 10'43		greatest brilliancy	-247 Jul 12 j 19:26	8° <b>∏</b> 04'48	-4.7m
minimum elong	-249 Jan 20 j 10:42	26° <b>る</b> 39'54	1°14'31		-247 Aug 13 j 11:49	$0$ $\circ$	
	-249 Jan 23 j 02:45	0° <b>≈</b>		morning max el	-247 Aug 20 j 11:57	6° <b>ॐ</b> 38'03	46°08'49
max. Earth dist.	-249 Jan 24 j 19:05	2° <b>≈</b> 05'58	1.71777 AU		-247 Sep 11 j 21:00	$0^{\circ}\Omega$	
	-249 Feb 16 j 04:36	0° <b>)</b> €		asc. node	-247 Sep 20 j 09:09	9° <b>Ω</b> 30′30	
evening rise	-249 Mar 01 j 21:18	16° <b>¥</b> 59'05			-247 Oct 08 j 01:34	0° m/y	
Ü	-249 Mar 12 j 10:08	0° <b>Υ</b>			-247 Nov 01 j 23:28	0∘ <del>⊽</del>	
asc. node	-249 Apr 05 j 14:06	29° <b>Y</b> 41'03			-247 Nov 26 j 07:33	0°M	
use. noue	-249 Apr 05 j 20:18	0°8			-247 Dec 20 j 10:26	0° <b>∡</b> 7	
	-249 Apr 30 j 12:00	0°II		daga mada	-246 Jan 09 j 23:03	25° <b>∡</b> 34'03	
	1 3			desc. node	,		
	-249 May 25 j 10:31	0°©			-246 Jan 13 j 12:28	0°₹	
	-249 Jun 19 j 18:36	$0$ ° $\Omega$			-246 Feb 06 j 15:30	0° <b>≈</b>	
	-249 Jul 15 j 18:31	0° <b>™</b>		morning set	-246 Feb 24 j 09:19	22° <b>≈</b> 00′25	
desc. node	-249 Jul 26 j 03:47	11° <b>m</b> 39'07			-246 Mar 02 j 20:17	0° <b>)</b>	
	-249 Aug 12 j 01:51	0∘ <b>⊽</b>			-246 Mar 27 j 03:08	$0^{\circ}$ Y	
evening max el	-249 Aug 27 j 00:45	15° <b>≙</b> 15'16	46°41'47				
	-249 Sep 12 j 04:27	0°M		superior conj	-246 Apr 03 j 16:36	9° <b>Ƴ</b> 18'58	-1°02'07
greatest brilliancy	-249 Oct 06 j 16:00	15° <b>™</b> 17'34	-4.9m	minimum elong	-246 Apr 04 j 02:06	9° <b>Ƴ</b> 48'15	1°01'47
retrograde	-249 Oct 16 j 01:02	16°M56'24		max. Earth dist.	-246 Apr 05 j 18:54		1.73291 AU
evening set	-249 Oct 30 j 19:57	12°M37'41			-246 Apr 20 j 12:04	0°8	
inferior conj	-249 Nov 05 j 13:09	9°M17'17	2011/37	asc. node	-246 May 03 j 02:03	15° <b>8</b> 26'58	
•	-249 Nov 05 j 19:13			evening rise			
minimum elong	3	9°M08'05		evening rise	-246 May 10 j 18:19	24° <b>8</b> 52'08	
min. Earth dist.	-249 Nov 05 j 18:04	9°M09'50	0.26400 AU		-246 May 14 j 22:45	0° <b>I</b>	
morning rise	-249 Nov 11 j 18:21	5°M41'13			-246 Jun 08 j 10:45	0₀ <b>ௐ</b>	
asc. node	-249 Nov 16 j 06:38	3°M35'55			-246 Jul 03 j 00:21	$0^{\circ}\Omega$	
direct	-249 Nov 25 j 22:14	1°M40'42			-246 Jul 27 j 16:48	0° <b>m</b> y	
greatest brilliancy	-249 Dec 06 j 06:27	3°M43'37	-4.9m		-246 Aug 21 j 14:27	0∘ <b>ত</b>	
	-248 Jan 10 j 14:34	0° <b>∡</b> ¹		desc. node	-246 Aug 22 j 15:44	1° <b>≙</b> 15'40	
morning max el	-248 Jan 15 j 11:07	4° <b>∡</b> °48'34	46°47'31		-246 Sep 15 j 20:55	0° <b>M</b> ₊	
•	-248 Feb 08 j 02:48	5°0			-246 Oct 11 j 20:12	0° <b>∡</b> ¹	
	-248 Mar 05 j 12:04	0° <b>≈</b>		evening max el	-246 Nov 07 j 20:33	29° <b>∡</b> 15'36	47°25'14
desc. node	-248 Mar 06 j 20:44	1° <b>≈</b> 34'41			-246 Nov 08 j 14:01	0°ප	
dese. Hode	-248 Mar 31 j 02:40	0° <b>)</b> €		asc. node	-246 Dec 13 j 18:34	28° <b>ප</b> 56'15	
	-248 Apr 25 j 08:04	0° <b>Υ</b>		asc. node	-246 Dec 15 j 22:49	0°≈	
					•		4.0
	-248 May 20 j 07:29	8°0		greatest brilliancy	-246 Dec 18 j 10:06	1°≈02'24	-4.9m
	-248 Jun 14 j 01:28	0°П		retrograde	-246 Dec 28 j 21:04	3°≈08'01	
asc. node	-248 Jun 27 j 23:36	17° <b>Ⅱ</b> 00'11			-245 Jan 10 j 05:35	30°Ŗる	
	-248 Jul 08 j 13:40	$0$ $\circ$ $\odot$		evening set	-245 Jan 14 j 05:26	27° <b>る</b> 49'46	
morning set	-248 Jul 13 j 19:23	6° <b>ॐ</b> 27'03		min. Earth dist.	-245 Jan 17 j 17:05	25° <b>る</b> 41'39	0.27388 AU
	-248 Aug 01 j 20:11	$0$ $\circ$ $\Omega$		inferior conj	-245 Jan 18 j 17:18	25° <b>る</b> 03'36	7°32'40
max. Earth dist.	-248 Aug 15 j 16:53	17° <b>Ω</b> 14'44	1.72227 AU	minimum elong	-245 Jan 18 j 08:33	25° <b>る</b> 17'21	7°31'17
				morning rise	-245 Jan 22 j 12:07	22° <b>る</b> 43'41	
superior conj	-248 Aug 19 j 12:07	21° <b>Ω</b> 59'06	1°24'10	direct	-245 Feb 08 j 08:20	17° <b>る</b> 13'10	
minimum elong	-248 Aug 19 j 10:25	21° <b>Ω</b> 53'49		greatest brilliancy	-245 Feb 17 j 04:31	18° <b>る</b> 41'07	-4.8m
	-248 Aug 25 j 22:11	0° m		5 · · · · · · · · · · · · · · · · · · ·	-245 Mar 09 j 00:59	0° <b>≈</b>	
	-248 Sep 18 j 21:37	0° <b>ت</b> مالا		morning max el	-245 Mar 29 j 14:32	0 ∞ 18°≈03'15	46°06'39
ovanina rica				•	-		<del>1</del> 0 00 39
evening rise	-248 Sep 26 j 15:57	9° <b>Ω</b> 43'35		desc. node	-245 Apr 04 j 08:37	23°≈43'40	
	-248 Oct 12 j 20:22	0°M			-245 Apr 10 j 12:27	0° <b>)</b> €	
desc. node	-248 Oct 17 j 13:40	5°M54'38			-245 May 08 j 06:27	0° <b>Υ</b>	
	-248 Nov 05 j 19:48	0° <b>∡</b>			-245 Jun 03 j 13:23	0°8	
	-248 Nov 29 j 21:08	0°る			-245 Jun 29 j 01:40	$\Pi$ °0	
	-248 Dec 24 j 02:25	0° <b>≈</b>			-245 Jul 24 j 00:22	$0$ $\circ$ $\odot$	
	-247 Jan 17 j 15:53	0° <b>)</b> €		asc. node	-245 Jul 26 j 11:25	2° <b>5</b> 59'30	
asc. node	-247 Feb 07 j 16:10	25° <b>)(</b> 04'03			-245 Aug 17 j 12:00	$0^{\circ}\Omega$	

-245 Sep 10 j 15:12

-247 Feb 11 j 21:20

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 32 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -245 Sep 22 j 22:53 15° m 25'43 evening set -242 Mar 26 j 05:50 8°Υ12'10 morning set -245 Oct 04 j 13:14 0∘**⊽** -242 Mar 30 j 16:01 5°**Y**27′27 inferior conj 6°35'55 0°M -245 Oct 28 j 09:09 5°**Y**12'42 6°34'12 minimum elong -242 Mar 31 j 01:20 0.28863 AU min. Earth dist. 5°**Y**24'58 -242 Mar 30 j 17:35 2°Y15'23 superior conj -245 Nov 01 j 13:24 5°M15'44 0°31'21 morning rise -242 Apr 04 j 21:04 minimum elong -245 Nov 01 j 21:05 5°M39'56 0°31'00 -242 Apr 09 j 04:17 30°**₹** 27°¥10′29 max. Earth dist. -245 Nov 01 j 14:59 5°M20'43 1.71032 AU direct -242 Apr 21 j 01:54 28°**¥**57'46 desc. node -245 Nov 15 j 01:30 22°M15'52 greatest brilliancy -242 Apr 30 j 23:58 -4.7m -245 Nov 21 j 05:02 0° **₹** desc. node -242 May 01 j 20:15 29°**)** 15'51  $0^{\circ}\Upsilon$ evening rise -245 Dec 13 j 09:19 27°**х** 52′07 -242 May 03 j 16:57 -245 Dec 15 j 02:05 0°궁 morning max el -242 Jun 08 j 22:00 26°**Y**59'48 45°45'09 -244 Jan 08 j 01:23 0°≈ -242 Jun 12 j 00:49 0°8 -244 Feb 01 j 04:43 0°**)**€ -242 Jul 10 j 17:29  $0^{\circ}\Pi$  $0^{\circ} \Upsilon$ -244 Feb 25 j 14:42 -242 Aug 06 j 03:16 0ಂತಾ asc. node -244 Mar 07 j 04:17 12°Y50'09 asc. node -242 Aug 22 j 23:23 19°953'45 -244 Mar 21 j 10:55 0°8 -242 Aug 31 j 09:04  $0^{\circ}\Omega$ -244 Apr 15 j 22:30  $0^{\circ}II$ -242 Sep 24 j 21:34 0° m -244 May 12 j 11:47 0ಂತಾ -242 Oct 18 j 23:49 0°**⊽** -244 Jun 10 j 09:32  $0^{\circ}\Omega$ -242 Nov 11 j 21:14 0°M evening max el -244 Jun 11 j 08:19 0°**Ω**54'31 45°28'54 -242 Dec 05 j 17:28 0°**∡**7 desc. node -244 Jun 26 j 18:03 14°**Ω**35'40 morning set -242 Dec 07 j 09:02 2°**х**¹04'23 greatest brilliancy -244 Jul 20 j 14:12 29°**Ω**00'56 -4.8m desc. node -242 Dec 12 j 13:14 8°×34'43 -244 Jul 24 i 03:45 0° m -242 Dec 29 j 14:35 0°ಕ -244 Jul 30 i 03:14  $0^{\circ}$  **m** 40'02retrograde -244 Aug 04 j 22:53 30°RΩ superior conj -241 Jan 18 i 07:12 24°る39'52 -1°12'49 -244 Aug 17 j 01:15 24°**Ω**44'00 -241 Jan 17 j 20:46 24°**ප**07'15 1°12'33 minimum elong evening set -244 Aug 20 j 06:43 22°**Ω**47'03 -8°45'25 max. Earth dist. -241 Jan 22 j 06:51 29°る38'48 1.71728 AU inferior coni -244 Aug 20 j 04:53 -241 Jan 22 j 13:38 22°**Ω**49'51 8°45'22 0°≈≈ minimum elong -244 Aug 20 j 21:18 22°**Ω**24'42 0.28033 AU -241 Feb 15 j 15:27 0°\ min. Earth dist. -244 Aug 23 j 08:17 20°**Ω**55'13 -241 Feb 27 j 10:43 14° ¥ 38'33 morning rise evening rise -244 Sep 10 j 11:24 -241 Mar 11 j 21:00  $0^{\circ}$ 14°**Ω**43'41 direct -244 Sep 21 j 14:21 -241 Apr 04 j 16:15 29°**Y**14'04 greatest brilliancy 17°**Ω**00'35 -4.9m asc. node -244 Oct 12 j 01:20 0° m -241 Apr 05 j 07:17 0°8 -244 Oct 17 j 20:55  $5^{\circ}$  **m** 01'05-241 Apr 29 j 23:16  $0^{\circ}\Pi$ asc. node -244 Oct 31 j 01:44 17° Mp 43'07 46° 48'57 -241 May 24 j 22:21 morning max el 0ಂತಾ -241 Jun 19 j 07:28 -244 Nov 11 j 17:11 0∘**⊽** 0 $\circ$  $\Omega$  $0^{\circ}$ M -244 Dec 08 j 03:25 -241 Jul 15 j 09:21 0° m -243 Jan 02 j 08:11 0°**√** -241 Jul 25 j 05:51 11° Mp 00'32 desc. node -243 Jan 27 j 02:15 0°ರ -241 Aug 11 j 21:01 0∘**⊽** desc. node -243 Feb 06 j 10:53 12°る37'21 -241 Aug 24 j 14:50 12°**♀**54'39 46°38'54 evening max el -243 Feb 20 j 16:34 0°**≈** -241 Sep 12 j 16:46 0°M -243 Mar 17 j 05:46 0°**)**€ -241 Oct 04 j 04:33 12°**™**49′08 greatest brilliancy -4.9m -243 Apr 10 j 18:43  $0^{\circ}\Upsilon$ -241 Oct 13 j 12:50 14°M26'47 retrograde -243 May 05 j 05:21 29°**Y**53'58 -241 Oct 28 j 10:13 morning set evening set 10°ML05'31 -243 May 05 j 07:19 0°8 -241 Nov 03 j 01:03  $6^{\circ}$ ML $48'02 - 3^{\circ}08'05$ inferior conj -243 May 29 j 18:47  $\mathbb{I}^{\circ 0}$ minimum elong -241 Nov 03 i 07:53 6°M237'39 3°05'59 asc. node -243 May 30 j 13:49 0°**I**58'27 min. Earth dist. -241 Nov 03 i 07:16 6°MJ38'35 0.26422 AU max. Earth dist. -243 Jun 08 j 07:48 11°**Д**43'22 1.73564 AU morning rise -241 Nov 09 i 05:26 3°M12'53 asc. node -241 Nov 15 i 08:40 0°M32'20 -243 Jun 10 j 13:15 14°**I**I27'41 0°25'36 -241 Nov 17 j 04:35 30°R**≏** superior conj -243 Jun 10 j 08:19 14°**Ⅱ**12'31 0°25'22 -241 Nov 23 j 11:01 29°**£**11'18 minimum elong direct -243 Jun 23 j 04:13 0ಂತಾ -241 Nov 29 j 20:53 oom. -243 Jul 16 j 06:16 28°929'52 -241 Dec 03 j 19:48 evening rise greatest brilliancy 1°M14'45 -4.9m -243 Jul 17 j 11:26  $0^{\circ}\Omega$ -240 Jan 10 j 15:13 00 🛂 -243 Aug 10 j 17:15 0° m morning max el -240 Jan 13 j 00:03 2°**∡**122'10 46°48'29 -243 Sep 03 j 23:08 0∘**⊽** -240 Feb 07 j 19:42 0°정 desc. node -243 Sep 19 j 03:49 18°**≏**46'08 -240 Mar 05 j 02:09 0°≈ -243 Sep 28 j 06:30 0°M -240 Mar 05 j 22:57 1° 200'29 desc. node -243 Oct 22 j 16:53 0°**∡**¹ -240 Mar 30 j 15:18 0°**)**€ 0°Υ -243 Nov 16 j 09:14 0°₹ -240 Apr 24 j 19:51 -243 Dec 11 j 15:08 0°8 0°≈ -240 May 19 j 18:43 -242 Jan 07 j 06:37 0°**)**€ -240 Jun 13 j 12:22  $0^{\circ}\Pi$ asc. node -242 Jan 10 j 06:22 3°**₩**11'13 asc. node -240 Jun 27 j 01:40 16°**Ⅲ**33′26 evening max el -242 Jan 18 j 04:18 11°**∺**21'52 46°34'58 -240 Jul 08 j 00:24 0 $\circ$  $\odot$ -242 Feb 07 j 14:02  $0^{\circ}\Upsilon$ morning set -240 Jul 11 j 13:14 4°921'08 -242 Feb 26 j 14:34 11°**Y**37'25 -4.8m greatest brilliancy -240 Aug 01 j 06:54 -242 Mar 09 j 08:08 13°Y46'17 max. Earth dist. retrograde -240 Aug 13 j 06:49 14°**Ω**55'16 1.72285 AU

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 33 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -240 Aug 17 j 04:52 19°Ω48'15 1°23'48 direct -237 Feb 05 j 21:01 14°る50'54 superior conj -240 Aug 17 j 02:28 19°**Ω**40'44 1°23'47 -237 Feb 14 j 18:45 16°る20'03 -4.8m greatest brilliancy minimum elong -240 Aug 25 j 08:58 -237 Mar 09 j 14:23 0° m 0°≈ -240 Sep 18 j 08:32 0∘**⊽** morning max el -237 Mar 27 j 04:03 15°**≈**43'30 46°08'08 -240 Sep 24 j 05:02 7°**₽**19'50 evening rise desc. node -237 Apr 03 j 10:37 22°≈56'12 -240 Oct 12 j 07:28 0°**)**€  $0^{\circ}M$ -237 Apr 10 j 07:29  $0^{\circ}$ desc. node -240 Oct 16 j 15:44 5°M26'11 -237 May 07 j 21:14  $0^{\circ}$ 8 -240 Nov 05 j 07:09 0°**∡** -237 Jun 03 j 02:20  $\Pi^{\circ}0$ -240 Nov 29 j 08:44 0°궁 -237 Jun 28 j 13:38 -240 Dec 23 j 14:22 0°≈ -237 Jul 23 j 11:49 0ಂತಾ -239 Jan 17 j 04:25 0°**)**€ asc. node -237 Jul 25 j 13:33 2°531'15 asc. node -239 Feb 06 j 18:22 24°**)** 31'04 -237 Aug 16 j 23:10 0° $\Omega$  $0^{\circ}\Upsilon$ -239 Feb 11 j 11:03 -237 Sep 10 j 02:16 0° M -239 Mar 10 j 02:52 0°8 morning set -237 Sep 20 j 13:08 13°Mp05'10 evening max el -239 Mar 30 j 03:43 20°**8**35'22 45°27'35 -237 Oct 04 j 00:17 0∘**⊽** -239 Apr 09 j 08:32  $0^{\circ}II$ -237 Oct 27 j 20:14 0°M greatest brilliancy -239 May 06 j 19:50 18°**Ⅱ**15'49 -4.7m retrograde -239 May 17 j 16:10 20°**Ⅲ**22'16 superior conj -237 Oct 30 j 00:21 2°M44'08 0°34'56 desc. node -239 May 29 j 08:13 17°**Ⅱ**43'14 minimum elong -237 Oct 30 j 08:43 3°M10'29 0°34'33 evening set -239 Jun 01 j 17:11 16°**Ⅲ**02'55 max. Earth dist. -237 Oct 29 j 23:15 2°M40'41 1.71046 AU inferior conj -239 Jun 08 j 03:45 12°**I**12'24 -2°16'13 desc. node -237 Nov 14 j 03:31 21°M47'18 minimum elong -239 Jun 07 i 22:53 12°**I**I20'02 2°14'50 -237 Nov 20 i 16:09 0°×7 min. Earth dist. -239 Jun 08 i 07:38 12°**Ⅱ**06′21 0.28934 AU evening rise -237 Dec 10 j 19:15 25°**х** 17'44 morning rise -239 Jun 14 i 04:19 8°**Ⅲ**34'43 -237 Dec 14 j 13:16 0°ಕ -239 Jun 29 j 20:45 3°**I**54'39 -236 Jan 07 j 12:40 0°≈ direct greatest brilliancy -239 Jul 10 j 11:55 5°**I**I56′02 -4.7m -236 Jan 31 j 16:09 0°\ -239 Aug 13 j 12:26 -236 Feb 25 j 02:27  $0^{\circ}\Upsilon$ 000 -239 Aug 18 j 02:11 -236 Mar 06 j 06:21 12°**Y**20′22 4°922'13 46°07'31 morning max el asc node -239 Sep 11 j 13:18 -236 Mar 20 j 23:14  $0^{\circ}$ 8  $0^{\circ}\Omega$ -239 Sep 19 j 11:16 -236 Apr 15 j 11:57  $0^{\circ}\Pi$ 8°**£**53′15 asc. node -239 Oct 07 j 15:19 0° m -236 May 12 j 03:44 0ಂತಾ -236 Jun 08 j 23:04 -239 Nov 01 j 12:04 0∘ଫ 28°940'08 45°27'33 evening max el -239 Nov 25 j 19:35 0°M -236 Jun 10 j 08:44 0 $^{\circ}\Omega$ -239 Dec 19 j 22:07 -236 Jun 25 j 20:08 0° **₹** desc. node 13°**Ω**31'17 25°**х** 04′56 -238 Jan 09 j 01:10 -236 Jul 18 j 01:51 desc. node greatest brilliancy 26°**Ω**42'00 -4.7m -238 Jan 12 j 23:54 -236 Jul 27 j 17:41 0°궁 retrograde 28°**£**23′07 -238 Feb 06 j 02:41 0°≈ evening set -236 Aug 14 j 13:22 22°**£**29′20 -238 Feb 21 j 22:32 19°≈38'30 inferior conj -236 Aug 17 j 21:00 20°\$\Omega\$29'06 -8°42'36 morning set -238 Mar 02 j 07:15 0°**)**€ minimum elong -236 Aug 17 j 18:21 20°**Ω**33'10 8°42'30 -238 Mar 26 j 13:58  $0^{\circ}\Upsilon$ min. Earth dist. -236 Aug 18 j 10:33 20° **Ω**08'22 0.28088 AU -236 Aug 20 j 23:08 18°**Ω**36'32 morning rise -238 Apr 01 j 08:49 7°Υ07'50 -1°04'21 -236 Sep 08 j 02:50 12°**Ω**24'53 superior conj direct -238 Apr 01 j 18:18 7°**Y**37'03 1°04'03 -236 Sep 19 j 04:51 14°**Ω**41'17 minimum elong greatest brilliancy -4.8m -238 Apr 03 j 14:01 9°Υ51'40 1.73248 AU -236 Oct 12 j 10:47 max. Earth dist. 0° M -238 Apr 19 j 22:52  $0^{\circ}$ 8 asc. node -236 Oct 16 j 22:53 3°m 59'59 asc. node -238 May 02 j 04:02 14°859'56 morning max el -236 Oct 28 i 17:07 15° m 23'23 46°48'07 evening rise -238 May 08 j 12:35 22°847'43 -236 Nov 11 i 11:56 0∘**⊽** -238 May 14 i 09:37  $\mathbb{I}^{\circ 0}$ -236 Dec 07 j 18:29 0°M -238 Jun 07 j 21:49 0ಂತಾ -235 Jan 01 i 21:36 0°×7 -238 Jul 02 j 11:44  $0^{\circ}\Omega$ -235 Jan 26 j 14:45 0°궁 -238 Jul 27 j 04:45 0°m -235 Feb 05 j 13:05 12°る06'46 desc node -238 Aug 21 j 03:13 0∘**⊽** -235 Feb 20 j 04:28 0°**≈** 0°**£**43'59 0°\ desc node -238 Aug 21 j 17:56 -235 Mar 16 j 17:16 -235 Apr 10 j 05:55  $0^{\circ}\Upsilon$ -238 Sep 15 j 11:03 0°M 27°**Y**'48'42 -238 Oct 11 j 12:55 0°**∡** -235 May 02 j 23:26 morning set -238 Nov 05 j 09:51 26° 749'28 47°25'13 -235 May 04 j 18:19  $0^{\circ}$ 8 evening max el -238 Nov 08 j 13:24 0°궁 -235 May 29 j 05:40  $0^{\circ}\Pi$ -238 Dec 12 j 20:36 27°**ප**16'15 asc. node asc. node -235 May 29 j 15:56 0°**Ⅲ**31'30 -238 Dec 16 j 01:19 28°**る**38'59 greatest brilliancy -4.9m max. Earth dist. -235 Jun 06 j 07:13 9°**I**54'20 1.73582 AU

 $12^{\circ} \mathbf{I} 23'41 \quad 0^{\circ} 22'37$ 

0°22'25

12°**Ⅲ**10′08

26°924'51

0ಂತಾ

0 $^{\circ}$  $\Omega$ 

0° M

0∘**ত** 

-235 Jun 08 j 07:48

-235 Jun 08 j 03:24

-235 Jun 22 j 15:06

-235 Jul 14 j 00:49

-235 Jul 16 j 22:27

-235 Aug 10 j 04:31

-235 Sep 03 j 10:45

-238 Dec 20 j 09:25

-238 Dec 26 j 10:55

-237 Jan 01 j 08:59

-237 Jan 11 j 15:50

-237 Jan 15 j 07:09

-237 Jan 16 j 07:14

-237 Jan 15 j 22:04

-237 Jan 20 j 04:43

retrograde

evening set

inferior conj

morning rise

min. Earth dist.

minimum elong

0°≈

30°Ŗる

0°≈43'51

25°**る**31'24

23°**る**18'17

22°**る**40'32

22°**る**54'54

20°る16'50

0.27323 AU

7°21'16

7°19'44

superior conj

evening rise

minimum elong

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 34 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. desc. node -235 Sep 18 j 05:49 18°**♀**15'46 -232 Mar 04 j 16:22 0°≈ -235 Sep 27 j 18:33 0°M -232 Mar 05 j 00:56 0°≈24'58 desc. node -235 Oct 22 j 05:29 0°×7 -232 Mar 30 j 04:07 0°**₩** -235 Nov 15 j 22:42 0°る  $0^{\circ}\Upsilon$ -232 Apr 24 j 07:49 0°8 -235 Dec 11 j 06:10 0°≈ -232 May 19 j 06:10 -234 Jan 07 j 01:28 -232 Jun 12 j 23:31 0°**)**€  $\Pi^{\circ}0$ -232 Jun 26 j 03:50 16°**Ⅲ**06′10 asc. node -234 Jan 09 j 08:34 2°**H**25'40 asc. node evening max el -234 Jan 15 j 20:31 9°**₩**07'20 46°37'39 -232 Jul 07 j 11:26 0ಂತಾ  $0^{\circ}\Upsilon$ -234 Feb 08 j 03:13 morning set -232 Jul 09 j 07:02 2°9514'13 greatest brilliancy -234 Feb 24 j 06:54 9°**Υ**25'44 -4.8m -232 Jul 31 j 17:53 0° $\Omega$ retrograde -234 Mar 07 j 01:13 11°**Υ**34'58 max. Earth dist. -232 Aug 10 j 21:51 12°**Ω**38'22 1.72344 AU 5°**Y**56'53 evening set -234 Mar 24 j 00:57 inferior conj -234 Mar 28 j 08:24 3°**Y**15′58 6°48'20 superior conj -232 Aug 14 j 21:37 17°**Ω**36'33 1°23'17 minimum elong -234 Mar 28 j 17:34  $3^{\circ}$ **Y**01'26 6°46'44 minimum elong -232 Aug 14 j 18:30 17°**Ω**26′52 1°23'16 min. Earth dist. -234 Mar 28 j 08:50  $3^{\circ}\Upsilon 15'16$ 0.28841 AU -232 Aug 24 j 20:01 0° m morning rise -234 Apr 02 j 10:29 0°Y08'17 -232 Sep 17 j 19:42 0∘**⊽** -234 Apr 02 j 16:13 30°**₹** evening rise -232 Sep 21 j 18:11 4°**£**55'40 direct -234 Apr 18 j 18:27 24°**¥**59'36 -232 Oct 11 j 18:50 0°M greatest brilliancy -234 Apr 28 j 14:07 26°**)** 45′17 -4.7m desc. node -232 Oct 15 j 17:43 4°M56'48 desc. node -234 Apr 30 j 22:19 27°**)** 38'13 -232 Nov 04 j 18:45 0°**∡**7 -234 May 05 j 22:02  $0^{\circ}\Upsilon$ -232 Nov 28 j 20:37 0°궁 morning max el -234 Jun 06 i 14:35 24°Y51'06 45°45'03 -232 Dec 23 i 02:36 0°≈ -234 Jun 11 j 21:54 0°8 -231 Jan 16 j 17:16 0°**∀** -234 Jul 10 i 08:53  $\mathbb{I}^{\circ 0}$ -231 Feb 05 i 20:26 23°¥56'41 asc. node -234 Aug 05 j 16:32 0ಂತಾ -231 Feb 11 i 01:10  $0^{\circ}\Upsilon$ -234 Aug 22 j 01:30 19°9522'28 -231 Mar 09 j 20:00 0°8 asc node -234 Aug 30 j 21:21 -231 Mar 27 j 18:15  $0^{\circ}\Omega$ 18°**8**20'53 45°29'06 evening max el -234 Sep 24 j 09:22 0° m -231 Apr 09 j 13:00 0°Π -234 Oct 18 j 11:23 0∘**⊽** -231 May 04 j 12:16 greatest brilliancy 16°**I**07'26 -4.7m -234 Nov 11 j 08:39 0°M -231 May 15 j 08:16 18°**Ⅲ**14'07 retrograde 14°**I**55′13 -234 Dec 04 j 18:53 29°M28'48 -231 May 28 j 10:18 morning set desc. node -234 Dec 05 j 04:49 -231 May 30 j 09:19 0°**∡** 13°**Ⅲ**54'39 evening set 10°**Ⅲ**03'51 -1°57'09 8°**х** 05′51 -234 Dec 11 j 15:22 -231 Jun 05 j 20:15 desc. node inferior conj -234 Dec 29 j 01:51 0°궁 -231 Jun 05 j 16:01 10° II 10'27 1°55'56 minimum elong -231 Jun 06 j 00:35 9°**I**57'04 0.28946 AU min. Earth dist. -233 Jan 15 j 17:59 22°る08'28 -1°10'43 -231 Jun 11 j 22:23 6°**Ⅲ**23'46 superior conj morning rise -233 Jan 15 j 07:06 -231 Jun 27 j 12:39 minimum elong 21°る34'25 1°10'25 direct 1°**Ⅱ**45'42 max. Earth dist. -233 Jan 19 j 20:16 27°る15'48 1.71674 AU greatest brilliancy -231 Jul 08 j 04:50 3°**Ⅱ**47'31 -4.7m -233 Jan 22 j 00:49 0°**≈** -231 Aug 13 j 12:09 0ಂತಾ -233 Feb 15 j 02:34 0°**)**€ morning max el -231 Aug 15 j 17:09 2°507'38 46°06'10 evening rise -233 Feb 25 j 00:17 12°**升**17'30 -231 Sep 11 j 05:34  $0^{\circ}\Omega$ -233 Mar 11 j 08:07  $0^{\circ}\Upsilon$ -231 Sep 18 j 13:14 8° **Ω**15'11 asc. node -233 Apr 03 j 18:14 28° **Y**45'44 -231 Oct 07 j 05:09 asc. node 0° M -233 Apr 04 j 18:33  $0^{\circ}$ 8 -231 Nov 01 j 00:48 0∘**ত** -233 Apr 29 j 10:52  $\Pi^{\circ}0$ -231 Nov 25 j 07:43 0°M -233 May 24 j 10:34 0ಂತಾ -231 Dec 19 i 09:54 0°×7 -230 Jan 08 i 03:16 -233 Jun 18 j 20:47  $0^{\circ}\Omega$ desc. node 24°**₹**35'30 -233 Jul 15 i 00:42 0° m -230 Jan 12 i 11:25 0°정 desc. node -233 Jul 24 j 08:02 10° m 20'57 -230 Feb 05 i 14:00 0°≈ -233 Aug 11 j 17:06 0∘**⊽** -230 Feb 19 j 11:29 17°≈15'07 morning set evening max el -233 Aug 22 j 04:05 10°**2**31'16 46°36'06 -230 Mar 01 j 18:23 0°**₩** -233 Sep 13 j 09:31 0°M -230 Mar 26 j 00:58  $0^{\circ}\Upsilon$ -233 Oct 01 j 17:43 10°M21'06 -4.9m greatest brilliancy -233 Oct 11 j 00:17 11°M57'02 superior conj -230 Mar 30 j 00:59 4°Υ55'57 -1°06'30 retrograde evening set -233 Oct 26 j 00:47 7°M32'56 minimum elong -230 Mar 30 j 10:24 5°**Υ**25'00 1°06'13 -233 Oct 31 j 13:08 4°M18'39 -3°30'53 max. Earth dist. -230 Apr 01 j 07:11 7°**Υ**42'57 1.73204 AU inferior conj -233 Oct 31 j 20:41 4°ML07'11 3°28'37 -230 Apr 19 j 09:48 0°8 minimum elong -233 Oct 31 j 20:55 0.26450 AU -230 May 01 j 06:10 14°**8**32'58 min. Earth dist. 4°**™**06'50 asc. node -233 Nov 06 j 16:24  $0^{\circ}$ MJ44'34 -230 May 06 j 06:50 20°**8**42'57 morning rise evening rise -230 May 13 j 20:35  $0^{\circ}\Pi$ -233 Nov 08 j 03:16 30°**₹**Ω 0ಂತಾ asc. node -233 Nov 14 j 10:48 27°**₽**34'00 -230 Jun 07 j 08:58 -233 Nov 20 j 23:24 26°**₽**41'31 -230 Jul 01 j 23:15 0° $\Omega$ direct greatest brilliancy -233 Dec 01 j 09:49 28°**₽**46′00 -4.9m -230 Jul 26 j 16:50 0° m -233 Dec 04 j 07:29 0°M desc. node -230 Aug 20 j 19:52 0°**£**10'53 morning max el -232 Jan 10 j 12:19  $29^{\circ}$ ML53'00  $46^{\circ}49'26$ -230 Aug 20 j 16:14 0∘**⊽** -232 Jan 10 j 15:06 0°**∡** -230 Sep 15 j 01:32 0°M

0°**∡**7

-230 Oct 11 j 06:08

-232 Feb 07 j 12:35

0°る

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 35 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 24°**x**<sup>7</sup>23'44 47°25'16 -230 Nov 02 j 23:27 -227 May 28 j 16:24  $\Pi^{\circ}0$ evening max el -230 Nov 08 j 14:05 0°₹ -227 Jun 04 j 05:35 8°**Д**02'36 1.73597 AU max. Earth dist. -230 Dec 11 j 22:46 25°る31'55 asc. node -230 Dec 13 j 15:49 greatest brilliancy 26°る13'57 -227 Jun 06 j 02:17 10°**Ⅱ**19'56 0°19'36 -4.9m superior conj -230 Dec 24 j 01:04 minimum elong -227 Jun 05 j 22:26 10°**Ⅱ**08′06 0°19'25 retrograde 28°**る**18'56 -229 Jan 09 j 02:03 -227 Jun 22 j 01:51 0ಂತಾ evening set 23°**る**11'53 0.27259 AU 24°9520'36 min. Earth dist. -229 Jan 12 j 20:43 20°る54'20 evening rise -227 Jul 11 j 19:26 inferior conj -229 Jan 13 j 20:57 20°る16'28 7°09'01 -227 Jul 16 j 09:18 0 $^{\circ}$  $\Omega$ 20°**る**31'20 0°Щ minimum elong -229 Jan 13 j 11:26 7°07'18 -227 Aug 09 j 15:35 morning rise -229 Jan 17 j 21:15 17°**る**49'01 -227 Sep 02 j 22:07 0∘**⊽** direct -229 Feb 03 j 09:45 12°**る**27'38 desc. node -227 Sep 17 j 07:53 17°**₽**46'20 -229 Feb 12 j 08:21 -227 Sep 27 j 06:22 greatest brilliancy 13°**る**57'43 -4.8m 0°M -229 Mar 10 j 00:32 -227 Oct 21 j 17:55 0°≈ 0°×7 morning max el -229 Mar 24 j 18:23 13°**≈**25′23 46°09'36 -227 Nov 15 j 12:04 0°₹ desc. node -229 Apr 02 j 12:39 22°≈09'15 -227 Dec 10 j 21:16 0°≈ -229 Apr 10 j 02:08 0°**)**€ -226 Jan 06 j 20:46 0°**)**€ -229 May 07 j 11:54  $0^{\circ}\Upsilon$ asc. node -226 Jan 08 j 10:36 1°#39'08 -229 Jun 02 j 15:14  $0^{\circ}$ 8 evening max el -226 Jan 13 j 12:25 6°**¥**51'56 46°40'14 -229 Jun 28 j 01:35  $\mathbb{I}^{\circ 0}$ -226 Feb 08 j 20:56  $0^{\circ}\Upsilon$ -229 Jul 22 j 23:14 0ಂತಾ greatest brilliancy -226 Feb 21 j 23:44 7°**Υ**14'20 -4.8m asc. node -229 Jul 24 j 15:39 2°902'59 retrograde -226 Mar 04 j 17:43 9°Y23'02 -229 Aug 16 j 10:19  $0^{\circ}\Omega$ evening set -226 Mar 21 j 19:50 3°**Y**41'19 -229 Sep 09 i 13:19 0° m inferior conj -226 Mar 26 i 00:32 1°**Υ**04'10 7°00'16 -229 Sep 18 j 03:23 10° m 44'48 minimum elong -226 Mar 26 i 09:29 0°**Υ**49'58 6°58'48 morning set -229 Oct 03 j 11:21 0∘**⊽** min. Earth dist. -226 Mar 25 j 24:00 1°**Y**05'01 0.28813 AU -226 Mar 27 j 17:08 30°R**₩** -229 Oct 27 j 11:04 0°ML11'43 0°38'27 -226 Mar 30 j 23:28 28°\ 00'54 morning rise superior coni -229 Oct 27 j 20:03 0°M39'57 0°38'03 -226 Apr 16 j 10:36 minimum elong direct 22°\ 48'36 -229 Oct 27 j 07:21 -226 Apr 26 j 04:00 oom. greatest brilliancy 24°**)** 32′30 -4 7m -229 Oct 27 j 08:21 0°ML03'09 1.71065 AU -226 Apr 30 j 00:28 max. Earth dist. desc. node 26°**)** 04'03 -229 Nov 13 j 05:41 -226 May 07 j 08:39  $0^{\circ}\Upsilon$ 21°M19'00 desc. node -229 Nov 20 j 03:20 -226 Jun 04 j 06:03 22°\bar{Y}40'12 45°45'00 0°**∡**¹ morning max el -229 Dec 08 j 04:45 22°**х**⁴41'46 -226 Jun 11 j 18:03  $0^{\circ}$ 8 evening rise -229 Dec 14 j 00:29 0°궁 -226 Jul 09 j 23:48  $\Pi$ °0 -228 Jan 06 j 23:57 -226 Aug 05 j 05:28 0°≈ 0°9 18°951'30 -228 Jan 31 j 03:36 0°**∀** -226 Aug 21 j 03:25 asc. node  $0^{\circ}\Upsilon$ -226 Aug 30 j 09:20 -228 Feb 24 j 14:12 0 $\circ$  $\Omega$ -228 Mar 05 j 08:21 11°**Y**50'20 -226 Sep 23 j 20:51 0° m asc. node -228 Mar 20 j 11:34  $0^{\circ}$ 8 -226 Oct 17 j 22:36 0∘**⊽** -228 Apr 15 j 01:29  $0^{\circ}II$ -226 Nov 10 j 19:44 0°M -228 May 11 j 19:54 0ಂತಾ -226 Dec 02 j 04:54 26°M54'45 morning set -228 Jun 06 j 14:40 26°528'10 45°26'20 -226 Dec 04 j 15:48 0°**∡**7 evening max el 7°**∡**³37'56 -228 Jun 10 j 08:53  $0^{\circ}\Omega$ -226 Dec 10 j 17:28 desc. node -228 Jun 24 j 22:18 12°**Ω**25'47 -226 Dec 28 j 12:48 0°₹ desc. node -228 Jul 15 j 13:50 24°**Ω**24'19 -4.7m greatest brilliancy -228 Jul 25 i 08:10 26°**Ω**07'02 retrograde superior conj -225 Jan 13 j 04:30 19°る36'59 -1°08'28 20°**Ω**16'22 -225 Jan 12 j 17:15 evening set -228 Aug 12 j 01:19 minimum elong 19°る01'48 1°08'08 -225 Jan 17 i 07:52 inferior conj -228 Aug 15 j 11:26 18°Ω12'13 -8°38'57 max. Earth dist. 24°る47'49 1.71624 AU minimum elong -228 Aug 15 i 07:58 18°Ω17'32 8°38'48 -225 Jan 21 i 11:44 0°≈ min. Earth dist. -228 Aug 15 j 23:47 17°**Ω**53'18 0.28138 AU -225 Feb 14 j 13:27 0°**₩** -228 Aug 18 j 14:28 16°**Ω**18'16 -225 Feb 22 j 13:11 9° **X** 55'00 morning rise evening rise -228 Sep 05 j 18:32 10°**Ω**07'28 -225 Mar 10 j 19:01  $0^{\circ}\Upsilon$ direct -228 Sep 16 j 18:45 12°**Q**22'19 -4.8m -225 Apr 02 j 20:21 28°Y18'34 greatest brilliancy asc node -228 Oct 12 j 17:24 0°8 0° m -225 Apr 04 j 05:34 -228 Oct 16 j 01:04  $0^{\circ}\Pi$ asc. node 3° Mp 01'20 -225 Apr 28 j 22:14 -228 Oct 26 j 08:15 13° Mp 03'37 46°46'55 -225 May 23 j 22:35 000 morning max el -228 Nov 11 j 06:06 0∘**⊽** -225 Jun 18 j 09:56  $0^{\circ}\Omega$ -228 Dec 07 j 09:19 0°M -225 Jul 14 j 16:00 0° m -227 Jan 01 j 10:53 0° ×7 -225 Jul 23 j 09:59 9°**™**41'05 desc. node -227 Jan 26 j 03:08 0°る -225 Aug 11 j 13:28 0∘ଫ -227 Feb 04 j 15:05 11°**る**35'48 desc. node evening max el -225 Aug 19 j 16:30 8°**2**06'55 46°33'22 -227 Feb 19 j 16:15 0°≈ -225 Sep 14 j 07:13 0°M -227 Mar 16 j 04:37 0°**)**€ greatest brilliancy -225 Sep 29 j 07:20 7°M54'58 -4.9m  $0^{\circ}\Upsilon$ -227 Apr 09 j 16:58 retrograde -225 Oct 08 j 11:37 9°M29'03 25°**Y**43'16 morning set -227 Apr 30 j 17:18 evening set -225 Oct 23 j 15:31 5°M01'41 -227 May 04 j 05:10 0°8 -225 Oct 29 j 01:21 1°ML51'04 -3°53'03 inferior conj -227 May 28 j 18:04  $0^{\circ} \Pi 05'06$ -225 Oct 29 j 09:32 asc. node minimum elong 1°M38'36 3°50'40

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 36 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 1.73166 AU min. Earth dist. -225 Oct 29 j 10:50 1°M36'38 0.26478 AU max. Earth dist. -222 Mar 30 j 00:39 5°**Y**36′10 -225 Nov 01 j 03:08 30°R**≏** -222 Apr 18 j 20:26 0°8 -222 Apr 30 j 08:17 -225 Nov 04 j 03:13 14°806'51 28° £ 18'26 morning rise asc. node -225 Nov 13 j 12:52 -222 May 04 j 01:04 18°**8**39'04 asc. node evening rise -222 May 13 j 07:17 direct -225 Nov 18 j 11:23 24°**₽**13'17  $\Pi$  $^{\circ}0$ greatest brilliancy -222 Jun 06 j 19:52 0ಂತಾ -225 Nov 29 j 00:15 26°**₽**19'29 -4.9m -225 Dec 06 j 12:20 0°M -222 Jul 01 j 10:31 0 $\circ$  $\Omega$ morning max el -224 Jan 08 j 00:26  $27^{\circ}\textrm{ML}24^{\prime}38$ 46°50'19 -222 Jul 26 j 04:43 0° m -224 Jan 10 j 13:26 0°**∡**¹ desc. node -222 Aug 19 j 21:57 29° m 38'47 -224 Feb 07 j 04:45 0°궁 -222 Aug 20 j 05:04 0∘**⊽** desc. node -224 Mar 04 j 02:57 29°**る**50'48 -222 Sep 14 j 15:55 0°M -222 Oct 10 j 23:28 -224 Mar 04 j 06:06 0°≈ 0°**∡**7 -224 Mar 29 j 16:33 0°**)**€ evening max el -222 Oct 31 j 14:02 22° 201'16 47°25'14  $0^{\circ} \Upsilon$ -224 Apr 23 j 19:28 -222 Nov 08 j 15:45 0°정 -224 May 18 j 17:19  $0^{\circ}$ 8 greatest brilliancy -222 Dec 11 j 05:58 23°る49'03 -4.9m -224 Jun 12 j 10:22  $0^{\circ}II$ asc. node -222 Dec 11 j 00:48 23°る44'03 asc. node -224 Jun 25 j 05:50 15°**Ⅲ**39'25 retrograde -222 Dec 21 j 15:44 25°る54'31 -224 Jul 06 j 22:08 0ಂತಾ evening set -221 Jan 06 j 12:19 20°る52'48 morning set -224 Jul 07 j 00:35 0°9507'33 min. Earth dist. -221 Jan 10 j 10:03 18°る31'09 0.27189 AU -224 Jul 31 j 04:34  $0^{\circ}\Omega$ inferior conj -221 Jan 11 j 10:35 17°る52'55 6°55'58 max. Earth dist. -224 Aug 08 j 14:46 10°**Ω**28'19 1.72404 AU minimum elong -221 Jan 11 j 00:49 18°る08'09 6°54'05 morning rise -221 Jan 15 i 13:48 15°る21'42 superior conj -224 Aug 12 j 14:15 15°**Ω**25'31 1°22'39 direct -221 Jan 31 i 22:54 10°る05'05 minimum elong -224 Aug 12 j 10:29 15°**Ω**13'47 1°22'38 greatest brilliancy -221 Feb 09 i 21:21 11°**る**35'32 -4.8m -224 Aug 24 j 06:46 0° m -221 Mar 10 j 07:29 0°≈ -224 Sep 17 j 06:35 0∘**⊽** -221 Mar 22 j 09:19 11°**≈**09'48 46°11'08 morning max el -224 Sep 19 j 07:32 2°**₽**33'08 -221 Apr 01 j 14:51 desc. node 21° ≈ 24'33 evening rise -224 Oct 11 j 05:53 -221 Apr 09 j 19:54 0°**₩** oom. -224 Oct 14 j 19:54 4°M28'57 -221 May 07 j 02:04  $0^{\circ}\Upsilon$ desc node -224 Nov 04 j 06:00 0°×7 -221 Jun 02 j 03:47  $0^{\circ}$ 8 -224 Nov 28 j 08:06 0°정 -221 Jun 27 j 13:17  $0^{\circ}\Pi$ -224 Dec 22 j 14:26 -221 Jul 22 j 10:27 0°≈ 000 -221 Jul 23 j 17:39 1°534'59 0°**)**€ -223 Jan 16 j 05:45 asc. node -223 Feb 04 j 22:24 23°**)**€23′03 -221 Aug 15 j 21:17 asc. node 0 $\circ$  $\Omega$ -223 Feb 10 j 14:59  $0^{\circ}\Upsilon$ -221 Sep 09 j 00:12 0° m -223 Mar 09 j 13:05 0°8 morning set -221 Sep 15 j 17:41 8° m 25'13 evening max el -223 Mar 25 j 09:01 16°**8**07'52 45°30'37 -221 Oct 02 j 22:15 0∘ଫ -223 Apr 09 j 19:09  $0^{\circ}II$ greatest brilliancy -223 May 02 j 04:13 13°**I**59′03 -4.7m superior conj -221 Oct 24 j 21:55 27°**△**40'11 0°41'52 -223 May 13 j 00:42 16°**Ⅲ**06'37 minimum elong -221 Oct 25 j 07:24 28° 210'03 0°41'28 retrograde -223 May 27 j 12:23 12°**Ⅲ**04'12 max. Earth dist. -221 Oct 24 j 17:03 27°**2**24'52 1.71084 AU desc. node -223 May 28 j 01:33 11°**Ⅱ**46'37 -221 Oct 26 j 18:19 evening set 0°M -223 Jun 03 j 12:39 7°**I**55'47 -1°37'54 -221 Nov 12 j 07:43 20°M50'48 inferior conj desc. node -223 Jun 03 j 09:06 8°II01'21 1°36'51 -221 Nov 19 j 14:22 minimum elong 0°×7 -223 Jun 03 j 17:17 7°**Ц**48'34 0.28960 AU -221 Dec 05 j 14:14 20°**х** 06′03 min. Earth dist. evening rise -223 Jun 09 j 16:18 morning rise 4°**I**13'41 -221 Dec 13 i 11:35 0°궁 -223 Jun 20 j 18:56 30°R8 -220 Jan 06 i 11:08 0°≈ -223 Jun 25 i 04:36 29°**8**37'12 direct -220 Jan 30 i 14:54 0°**∀**  $0^{\circ}\Upsilon$ -223 Jun 29 j 16:51  $\mathbb{I}^{\circ 0}$ -220 Feb 24 j 01:46 11°**Y**21'24 -223 Jul 05 j 21:35 1°**II**39'38 -4.7m -220 Mar 04 i 10:31 greatest brilliancy asc node -223 Aug 13 j 10:32 0ಂತಾ -220 Mar 19 j 23:44 0°8 -223 Aug 13 j 08:54 29° II 56'01 46° 04'51 -220 Apr 14 j 14:53  $0^{\circ}II$ morning max el -223 Sep 10 j 21:15  $0^{\circ}\Omega$ -220 May 11 j 12:07 0ಂತಾ -220 Jun 04 j 06:25 asc. node -223 Sep 17 j 15:25 7°**£**38′56 evening max el 24°9517'03 45°24'57 -223 Oct 06 j 18:34 0° m -220 Jun 10 j 10:02  $0^{\circ}\Omega$ -223 Oct 31 j 13:11 0∘**⊽** desc. node -220 Jun 24 j 00:16 11°**Ω**18'31 -223 Nov 24 j 19:32 0°M greatest brilliancy -220 Jul 13 j 02:34 22°**Ω**07'56 -4.7m -223 Dec 18 j 21:21 0° **₹** -220 Jul 22 j 22:19 23°**Ω**51′21 retrograde -222 Jan 07 j 05:15 24°**∡**¹06'49 -220 Aug 09 j 13:06 18°**Ω**04'32 desc. node evening set -222 Jan 11 j 22:34 0°₹ inferior conj -220 Aug 13 j 02:00 15°**Ω**55'58 -8°34'31 -222 Feb 05 j 00:54 0°≈ minimum elong -220 Aug 12 j 21:44 16°**Ω**02'31 8°34'15 -222 Feb 17 j 00:39 14°≈53'31 min. Earth dist. -220 Aug 13 j 13:28 15°**Ω**38'20 0.28189 AU morning set -222 Mar 01 j 05:07 0°**)**€ morning rise -220 Aug 16 j 06:13 13°**Ω**59'58  $0^{\circ}\Upsilon$ -222 Mar 25 j 11:36 -220 Sep 03 j 10:07 7°**Ω**50'42 greatest brilliancy -220 Sep 14 j 08:55 10°**Ω**03'53 -4.8m -222 Mar 27 j 17:15 2°Y45'25 -1°08'33 -220 Oct 12 j 21:56 superior conj 0° M -222 Mar 28 j 02:33 3°Y14'05 1°08'16 2° m 03'49 minimum elong asc. node -220 Oct 15 j 03:09

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 37 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -220 Oct 23 j 22:35 10° m/42'02 46°45'41 -217 May 23 j 10:50 0ಂತಾ morning max el -220 Nov 10 j 23:49 0∘**⊽** -217 Jun 17 j 23:20  $0^{\circ}\Omega$ -220 Dec 06 j 23:55 0°M -217 Jul 14 j 07:41 0° m -219 Jan 01 j 00:02 0°×7 9° m 00'44 -217 Jul 22 j 12:05 desc. node -219 Jan 25 j 15:26 0°궁 0∘**⊽** -217 Aug 11 j 10:44 desc. node -219 Feb 03 j 17:07 11°る05'06 evening max el -217 Aug 17 j 04:18 5°**2**40'39 46°30'29 -219 Feb 19 j 03:59 0°≈ -217 Sep 15 j 13:34 0°M 0°**)**€ -219 Mar 15 j 15:56 greatest brilliancy -217 Sep 26 j 20:36  $5^{\circ}$ M27'27 -4.9m  $0^{\circ}\Upsilon$ -219 Apr 09 j 03:58 retrograde -217 Oct 05 j 22:55 7°**ጤ**00'11 23°**Y**38'58 morning set -219 Apr 28 j 11:29 evening set -217 Oct 21 j 06:16 2°M28'47 -219 May 03 j 15:56 0°8 -217 Oct 25 j 12:32 30°**₽**Ω -219 May 27 j 20:04 29°**8**38'28 asc. node inferior conj -217 Oct 26 j 13:28 29°**£**22'11 -4°14'50 -219 May 28 j 03:05  $0^{\circ}\Pi$ minimum elong -217 Oct 26 j 22:14 29°**2**08'51 4°12'19 max. Earth dist. -219 Jun 02 j 03:43 6°**Ⅱ**10'21 1.73611 AU min. Earth dist. -217 Oct 27 j 00:41 29°**≏**05'08 0.26517 AU morning rise -217 Nov 01 j 13:45 25°**♀**51'30 superior conj -219 Jun 03 j 21:06 8°**Ⅱ**17'28 0°16'35 asc. node -217 Nov 12 j 14:54 21°**♀**57'12 minimum elong -219 Jun 03 j 17:49 8°II07'22 0°16'26 direct -217 Nov 15 j 23:24 21°**₽**43'19 -219 Jun 21 j 12:33 0ಂತಾ greatest brilliancy -217 Nov 26 j 14:55 23°**♀**51'49 -4.9m evening rise -219 Jul 09 j 14:19 22°9517'15 -217 Dec 07 j 23:57 0°M -219 Jul 15 j 20:11  $0^{\circ}\Omega$ morning max el -216 Jan 05 j 13:24 24°ML56'51 46°51'16 -219 Aug 09 j 02:44 0° m -216 Jan 10 j 11:28 0°×7 -219 Sep 02 i 09:37 0∘**⊽** -216 Feb 06 i 21:05 0°정 desc. node -219 Sep 16 j 10:02 17°**£**16'43 desc. node -216 Mar 03 i 05:11 29°る16'21 -219 Sep 26 i 18:19 0°M -216 Mar 03 i 20:05 0°≈ -219 Oct 21 j 06:31 0°×7 -216 Mar 29 j 05:15 0°) -219 Nov 15 j 01:40 0°る -216 Apr 23 j 07:24  $0^{\circ}\Upsilon$ -219 Dec 10 j 12:41 0°**≈** -216 May 18 j 04:45 0°8 -218 Jan 06 j 16:46 0°**₩** -216 Jun 11 j 21:30  $\Pi^{\circ}0$ -218 Jan 07 j 12:37 -216 Jun 24 j 07:54 15°**Ⅱ**11'59 0°\£51'31 asc. node asc. node -218 Jan 11 j 03:35 -216 Jul 04 j 18:37 28°**Ⅲ**01'33 4°\ 34'05 46°42'46 evening max el morning set -218 Feb 09 j 21:18  $0^{\circ}\Upsilon$ -216 Jul 06 j 09:07 0ಂತಾ -218 Feb 19 j 17:15 5°**Y**03'13 -4.8m -216 Jul 30 j 15:30 greatest brilliancy 0° $\Omega$  $7^{\circ}$ Y 10'46 -218 Mar 02 j 09:55 max. Earth dist. -216 Aug 06 j 10:03 8°**Ω**24'57 1.72460 AU retrograde -218 Mar 19 j 14:45 1°**Y**25'34 evening set -218 Mar 21 j 22:02 -216 Aug 10 j 07:26 13°Ω15'30 1°21'55 30°**₹** superior conj -216 Aug 10 j 03:03 inferior conj -218 Mar 23 j 16:46 28°**\**52'13 7°11'43 minimum elong 13°**Ω**01'51 1°21'52 -216 Aug 23 j 17:46 -218 Mar 24 j 01:27 minimum elong 28°**\(\)**38'25 7°10'21 0° m min. Earth dist. -218 Mar 23 j 15:34 28°**升**54'07 0.28781 AU evening rise -216 Sep 16 j 21:32 0°**£**11'52 morning rise -218 Mar 28 j 12:27 25°**¥**53′24 -216 Sep 16 j 17:44 0∘**⊽** direct -218 Apr 14 j 02:14 20°**升**37'25 -216 Oct 10 j 17:17 0°M greatest brilliancy -218 Apr 23 j 18:21 22°**升**19'55 -4.7m desc. node -216 Oct 13 j 21:56 3°M59'37 -218 Apr 29 j 02:28 24°**)**€32'44 -216 Nov 03 j 17:39 0°**∡**7 desc. node -218 May 08 j 09:20  $0^{\circ}\Upsilon$ -216 Nov 27 j 20:02 0°정 -218 Jun 01 j 20:57 20°Y27'44 45°45'10 -216 Dec 22 j 02:47 0°**≈** morning max el -218 Jun 11 j 13:37  $0^{\circ}$ 8 -215 Jan 15 j 18:47 0°**)**€ -218 Jul 09 j 14:34  $0^{\circ}II$ -215 Feb 04 i 00:36 22°**)** 48'27 asc. node  $0^{\circ}\Upsilon$ -218 Aug 04 i 18:24 0ಂತಾ -215 Feb 10 i 05:28 asc. node -218 Aug 20 i 05:38 18°9521'11 -215 Mar 09 i 07:06 0°8 -218 Aug 29 j 21:24  $0^{\circ}\Omega$ -215 Mar 23 i 00:29 13°855'14 45°32'21 evening max el -218 Sep 23 j 08:30 0°m -215 Apr 10 j 04:27  $0^{\circ}\Pi$ -218 Oct 17 j 10:02 0∘**⊽** greatest brilliancy -215 Apr 29 j 19:44 11°**耳**49′01 -4.7m -218 Nov 10 j 07:03 0°M -215 May 10 j 17:31 13°**I**57′52 retrograde -218 Nov 29 j 14:42 24°ML19'08 -215 May 25 j 17:58 9°**Ⅲ**37'12 morning set evening set 9°**Ⅱ**08'59 -218 Dec 04 j 03:03 0°**∡**¹ desc. node -215 May 26 j 14:25 desc. node -218 Dec 09 j 19:28 7°**х** 08'54 inferior conj -215 Jun 01 j 05:01 5°II46'24 -1°18'24 -218 Dec 27 j 24:00 0°ರ minimum elong -215 Jun 01 j 02:09 5°**I**50′52 1°17′33 min. Earth dist. -215 Jun 01 j 09:40 5°**Ⅲ**39'09 0.28969 AU -217 Jan 10 j 14:44 17°る03'55 -1°06'03 -215 Jun 07 j 10:04 2°**I**102'36 superior conj morning rise -217 Jan 10 j 03:12 16°る27'49 1°05'41 -215 Jun 11 j 12:17 30°₽₩ minimum elong -217 Jan 14 j 16:54 22°る11'04 1.71573 AU -215 Jun 22 j 21:01 27°**8**27'29 max. Earth dist. direct -217 Jan 20 j 22:53 0°≈ greatest brilliancy -215 Jul 03 j 13:46 29°**8**30'06 -4.7m -217 Feb 14 j 00:34 0°**)**€ -215 Jul 04 j 21:01  $0^{\circ}\Pi$ evening rise -217 Feb 20 j 01:54 7°**∺**31′06 morning max el -215 Aug 11 j 01:34 27°**II**45'59 46°03'42 -217 Mar 10 j 06:10 0° $\gamma$ -215 Aug 13 j 08:24 0ಂಣ 27°**Y**50'32 asc. node -217 Apr 01 j 22:28 -215 Sep 10 j 12:57 0 $^{\circ}$  $\Omega$ -217 Apr 03 j 16:52 0°8 -215 Sep 16 j 17:29 7°**Ω**01'51 asc. node

-215 Oct 06 j 08:08

0° M

-217 Apr 28 j 09:52

 $\Pi^{\circ}0$ 

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 38 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -215 Oct 31 j 01:48 0∘**⊽** desc. node -212 Jun 23 j 02:22 10°**Ω**08'38 -215 Nov 24 j 07:39 0°M -212 Jul 10 j 15:46 19°**Ω**51'10 greatest brilliancy -4.7m -215 Dec 18 j 09:10 0°×7 -212 Jul 20 j 11:52 21°Ω34'52 retrograde -214 Jan 06 j 07:22 23°**х** 37′11 desc. node -212 Aug 07 j 00:38 15°**Ω**52'16 evening set -214 Jan 11 j 10:09 -212 Aug 10 j 16:32 13° € 39'04 -8°29'19 0°ಕ inferior conj -214 Feb 04 j 12:17 0°≈ minimum elong -212 Aug 10 j 11:31 13°**Ω**46'48 8°28'57  $13^{\circ}\Omega 22'10$ morning set -214 Feb 14 j 13:02 12°≈27'53 min. Earth dist. -212 Aug 11 j 03:30 0.28234 AU 0°**)**€ -214 Feb 28 j 16:19 morning rise -212 Aug 13 j 22:13 11°**Ω**40'35  $0^{\circ}\Upsilon$ 5°**Ω**33'10 -214 Mar 24 j 22:41 direct -212 Sep 01 j 01:11 greatest brilliancy -212 Sep 11 j 23:38 7°**Ω**45'23 -4.8m  $0^{\circ}$ **Y**31'14 -1°10'31 superior conj -214 Mar 25 j 08:49 -212 Oct 13 j 01:03 0° M -214 Mar 25 j 17:55 0°Υ59'19 1°10'16 minimum elong asc. node -212 Oct 14 j 05:07 1° m 06'37 -214 Mar 27 j 18:35 3°**Υ**29'24 1.73124 AU max. Earth dist. morning max el -212 Oct 21 j 12:02 8° Mp 17'42 46°44'40 -214 Apr 18 j 07:29 0°8 -212 Nov 10 j 17:19 0∘**⊽** asc. node -214 Apr 29 j 10:15 13°838'56 -212 Dec 06 j 14:27 0°M evening rise -214 May 01 j 18:54 16°**8**32'39 -212 Dec 31 j 13:09 0°**⊼** -214 May 12 j 18:25  $0^{\circ}II$ -211 Jan 25 j 03:44 0°ರ -214 Jun 06 j 07:11 0ಂತಾ desc. node -211 Feb 02 j 19:17 10°**る**34'46 -214 Jun 30 j 22:13  $0^{\circ}\Omega$ -211 Feb 18 j 15:46 0°≈ -214 Jul 25 j 17:01 0° m -211 Mar 15 j 03:21 0°) desc. node -214 Aug 19 j 00:08 29° m 05'57 -211 Apr 08 j 15:07  $0^{\circ}\Upsilon$ -214 Aug 19 j 18:19 0∘**⊽** -211 Apr 26 i 05:18 21°Y32'53 morning set -214 Sep 14 i 06:43 0°M -211 May 03 i 02:53 0°8 -214 Oct 10 i 17:23 0°×7 asc. node -211 May 26 j 22:10 29°811'34 -214 Oct 29 j 05:26 19°**∡**740'16 47°24'56 -211 May 27 j 13:56  $\Pi^{\circ}0$ evening max el -214 Nov 08 j 19:09 0°궁 -211 May 30 j 23:46 4°**Ⅱ**11′09 max. Earth dist. 1 73624 AU -214 Dec 08 j 19:45 21°る22'38 greatest brilliancy -4 9m -214 Dec 10 j 02:49 21°**る**50'47 -211 Jun 01 j 15:33 6°**Ⅱ**13'22 0°13'31 superior conj asc. node -214 Dec 19 j 06:20 23°**る**28'25 -211 Jun 01 j 12:52 6°**Ⅱ**05'05 0°13'24 retrograde minimum elong -213 Jan 03 j 22:32 -211 Jun 01 j 00:54 5°**Ⅱ**28'20 18°**る**32'06 behind sun begin evening set -213 Jan 07 j 23:14 -211 Jun 02 j 00:49 16°る06'17 0.27126 AU behind sun end 6°**Ⅱ**41′50 min. Earth dist. -213 Jan 09 j 00:05 -211 Jun 20 j 23:26 15°る27'39 6°41'50 inferior conj 0ಂಲ -213 Jan 08 j 14:08 -211 Jul 07 j 08:56 15°る43'07 6°39'50 20°9512'41 minimum elong evening rise -213 Jan 13 j 06:18 12°**る**52'26 -211 Jul 15 j 07:12 morning rise 0 $\circ$  $\Omega$ -213 Jan 29 j 12:25 -211 Aug 08 j 14:01 direct 7°**る**40'57 0° m -213 Feb 07 j 10:10 9°る11'17 -4.8m -211 Sep 01 j 21:15 greatest brilliancy 0∘ଫ -213 Mar 10 j 12:59 0°≈ desc. node -211 Sep 15 j 12:01 16°**₽**46'13 morning max el -213 Mar 20 j 00:07 8°≈52'15 46°12'29 -211 Sep 26 j 06:25  $0^{\circ}M$ -213 Mar 31 j 16:50 20°≈38'27 -211 Oct 20 j 19:15 0°**⊼** desc. node -213 Apr 09 j 13:50 0°**)**€ -211 Nov 14 j 15:23 0°₹ -213 May 06 j 16:33  $0^{\circ}\Upsilon$ -211 Dec 10 j 04:16 0°≈ -213 Jun 01 j 16:39  $0^{\circ}$ 8 -210 Jan 06 j 14:48 0°\(\mathbf{t}\) 03'58 asc. node -213 Jun 27 j 01:17  $\mathbb{I}^{\circ 0}$ -210 Jan 06 j 13:16 0°\ -213 Jul 21 j 21:57 0ಂತಾ -210 Jan 08 j 17:52 2°\dagger14'11 46°45'21 evening max el -213 Jul 22 j 19:47 1°9506'27 -210 Feb 11 j 07:21  $0^{\circ}\Upsilon$ asc. node 2°**Y**52'22 -213 Aug 15 j 08:32  $0^{\circ}\Omega$ greatest brilliancy -210 Feb 17 i 10:46 -4.8m -210 Feb 28 i 01:57 4°Υ59'00 -213 Sep 08 j 11:22 0° m retrograde -213 Sep 13 j 08:20 6° m 05'52 -210 Mar 16 i 00:01 30°R₩ morning set -213 Oct 02 j 09:24 0∘**⊽** evening set -210 Mar 17 i 09:40 29° ¥ 10'09 -210 Mar 21 j 09:06 26°\ 40'40 7°22'21 inferior conj -213 Oct 22 i 09:24 25°**№**10'08 0°45'10 -210 Mar 21 j 17:28 26°**₩**27'22 7°21'07 superior coni minimum elong -213 Oct 22 j 19:19 25°**2**41'19 0°44'44 -210 Mar 21 j 07:28 26°**)** 43′17 0.28753 AU minimum elong min. Earth dist. max. Earth dist. -213 Oct 22 j 00:01 24°**2**40'35 1.71099 AU 23°**)**(46'20 morning rise -210 Mar 26 j 01:31 -210 Apr 11 j 17:31 -213 Oct 26 j 05:30 0°M direct 18°\ 26'21 -213 Nov 11 j 09:44 desc. node 20°M21'55 greatest brilliancy -210 Apr 21 j 09:27 20°**)** €08'14 -4.7m -213 Nov 19 j 01:35 0°×7 -210 Apr 28 j 04:32 23°**)** 04'38 desc. node -213 Dec 03 j 00:05 17°**∡** 30'57 -210 May 09 j 03:30  $0^{\circ}\Upsilon$ evening rise -213 Dec 12 j 22:52 0°₹ -210 May 30 j 11:52 18°**Υ**15'02 45°45'17 morning max el -212 Jan 05 j 22:32 0°≈ -210 Jun 11 j 08:43 0°8 -212 Jan 30 j 02:29 0°**)**€ -210 Jul 09 j 05:15  $0^{\circ}\Pi$ -212 Feb 23 j 13:42  $0^{\circ}\Upsilon$ 0ಂತಾ -210 Aug 04 j 07:18 10°**Y**50′55 -212 Mar 03 j 12:33 -210 Aug 19 j 07:42 17°950'30 asc. node asc. node -212 Mar 19 j 12:19 0°8 -210 Aug 29 j 09:26 0° $\Omega$ -212 Apr 14 j 04:48  $0^{\circ}II$ -210 Sep 22 j 20:05 0° m -212 May 11 j 05:05 0ಂತಾ -210 Oct 16 j 21:23 0∘**⊽** -212 Jun 01 j 21:26 22°503'07 45°23'43 -210 Nov 09 j 18:17 0°M evening max el

-210 Nov 27 j 00:34

morning set

21°ML43'56

-212 Jun 10 j 13:07

 $0^{\circ}\Omega$ 

page 39 Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -210 Dec 03 i 14:13 0°**∡**¹ desc. node -207 May 25 j 16:30 6°**Ⅱ**13'17 -210 Dec 08 j 21:36 6°**х** 40′35 -207 May 29 j 21:33 3°II38'43 -0°58'56 desc. node inferior coni -210 Dec 27 j 11:05 0°る -207 May 29 j 19:23 3°II42'06 0°58'19 minimum elong 0.28979 AU min. Earth dist. -207 May 30 j 01:57 3°**Ⅲ**31'51 -209 Jan 08 j 01:04 14°る31'29 -1°03'29 -207 Jun 04 j 23:04 superior conj 30°R₩ 13°る54'46 1°03'07 -209 Jan 07 j 13:21 -207 Jun 05 j 03:51 29°**8**53'23 minimum elong morning rise -209 Jan 11 j 23:11 -207 Jun 20 j 14:01 max. Earth dist. 19°る26'07 1.71520 AU direct 25°**8**19'41 -209 Jan 20 j 09:53 0°≈ greatest brilliancy -207 Jul 01 j 05:31 27°**8**21'38 -4.7m 0°**)**€ -209 Feb 13 j 11:31 -207 Jul 07 j 04:11  $0^{\circ}\Pi$ evening rise -209 Feb 17 j 14:46 5°**₩**08'10 morning max el -207 Aug 08 j 18:29 25°**I**37'43 46°02'17  $0^{\circ}\Upsilon$ -209 Mar 09 j 17:07 -207 Aug 13 j 05:06 0ಂತಾ -209 Apr 01 j 00:27 27°**Y**22'39 -207 Sep 10 j 04:09 asc. node 0° $\Omega$ -209 Apr 03 j 04:00  $0^{\circ}$ 8 -207 Sep 15 j 19:28 asc. node 6°**Ω**25'35 -209 Apr 27 j 21:22  $0^{\circ}II$ -207 Oct 05 j 21:23 0° m -209 May 22 j 23:02 0ಂತಾ -207 Oct 30 j 14:07 0∘**⊽** -209 Jun 17 j 12:46  $0^{\circ}\Omega$ -207 Nov 23 j 19:28 0°M -209 Jul 13 j 23:33 0° m -207 Dec 17 j 20:38 0°**⊼** desc. node -209 Jul 21 j 14:15 8° Mp 20'16 desc. node -206 Jan 05 j 09:30 23°**₹**08'43 -209 Aug 11 j 08:43 0∘**⊽** -206 Jan 10 j 21:21 0°정 evening max el -209 Aug 14 j 16:22 3°**2**15'32 46°27'46 -206 Feb 03 j 23:16 0°≈ -209 Sep 17 j 09:05 0°M morning set -206 Feb 12 j 01:23 10°**≈**03'10 greatest brilliancy -209 Sep 24 i 09:15 2°M59'51 -4.9m -206 Feb 28 j 03:09 0°) -209 Oct 03 i 10:40 4°M32'04 retrograde evening set -209 Oct 18 j 21:07 29°**£**56'10 -206 Mar 23 i 00:26 28°\(\dagger)18'15 -1°12'22 superior coni -209 Oct 18 j 18:19 -206 Mar 23 j 09:18 28°\(\dagger45'37\) 1°12'09 minimum elong -209 Oct 24 j 01:33 26° **2**53'46 -4°36'01 -206 Mar 24 j 09:25  $0^{\circ}\Upsilon$ inferior conj -209 Oct 24 j 10:51 26°**♀**39'40 4°33'25 -206 Mar 25 j 13:52 1°**Y**27'45 1.73078 AU max Earth dist minimum elong -209 Oct 24 j 14:10 26°**♀**34'38 0.26558 AU -206 Apr 17 j 18:09 min. Earth dist. 0°8 -209 Oct 30 j 00:04 -206 Apr 28 j 12:25 13°**8**12'54 23°**£**25'40 morning rise asc. node 14°**8**27'59 -209 Nov 11 j 17:01 19°**♀**17'48 -206 Apr 29 j 12:54 evening rise asc. node -209 Nov 13 j 11:52 -206 May 12 j 05:08  $\Pi^{\circ}0$ 19°**₽**13'52 direct greatest brilliancy -209 Nov 24 j 05:15 -206 Jun 05 j 18:06 0ಂತಾ 21°**₽**24'30 -4.9m  $0^{\circ}\Omega$ -209 Dec 09 j 01:01 -206 Jun 30 j 09:32  $0^{\circ}$ M -208 Jan 03 j 03:23 22°M32'20 -206 Jul 25 j 05:00 0° m morning max el 46°52'11 -208 Jan 10 j 08:28 -206 Aug 18 j 02:04 28° m 33'10 0° **₹** desc. node -208 Feb 06 j 12:53 0°궁 -206 Aug 19 j 07:20 0∘ଫ -206 Sep 13 j 21:27 -208 Mar 02 j 07:07 28°る42'06 0°M desc. node -208 Mar 03 j 09:39 0°**≈** -206 Oct 10 j 11:30 0°**⊼** -208 Mar 28 j 17:35 0°**)**€ evening max el -206 Oct 26 j 21:13 17° ₹20'50 47°24'31 -208 Apr 22 j 18:58  $0^{\circ}\Upsilon$ -206 Nov 09 j 00:03 0°정 -208 May 17 j 15:52  $0^{\circ}$ 8 greatest brilliancy -206 Dec 06 j 09:54 18°る57'14 -4.9m -208 Jun 11 j 08:22  $\mathbb{I}^{\circ 0}$ -206 Dec 09 j 04:59 19°る53'41 asc. node -208 Jun 23 j 10:04 14°**Ⅱ**45'35 -206 Dec 16 j 20:39 21°る02'33 asc. node retrograde -208 Jul 02 j 12:37 25°**Ⅲ**56′13 -205 Jan 01 j 08:49 16°る11'55 morning set evening set -208 Jul 05 j 19:52 0ಂತಾ -205 Jan 05 j 12:33 13°る41'41 0.27057 AU min. Earth dist. -205 Jan 06 j 13:28 -208 Jul 30 i 02:15  $0^{\circ}\Omega$ inferior conj 13°る02'56 6°26'58 -205 Jan 06 i 03:25 max. Earth dist. -208 Aug 04 j 04:27 6°**Ω**19'27 1.72516 AU minimum elong 13°**る**18'34 6°24'50 -205 Jan 10 j 22:39 morning rise 10°る23'37 -208 Aug 08 j 00:28 -205 Jan 27 i 01:47 11°Ω05'34 1°21'02 direct 5°る17'37 superior coni -208 Aug 07 i 19:28 10°Ω50'02 1°20'58 -205 Feb 04 j 23:01 6°₹47'42 -4.8m minimum elong greatest brilliancy -208 Aug 23 j 04:35 0°m -205 Mar 10 j 16:12 0°**≈** -208 Sep 14 j 11:21 27° m 50'43 -205 Mar 17 j 14:11 6°≈33'54 46°13'53 evening rise morning max el -208 Sep 16 j 04:42 0∘**⊽** -205 Mar 30 j 18:55 19°≈54'26 desc. node -208 Oct 10 j 04:26 0°**₩** 0°M -205 Apr 09 j 06:57 desc. node  $0^{\circ}\Upsilon$ -208 Oct 12 j 23:56 3°M30'58 -205 May 06 j 06:27 -208 Nov 03 j 05:03 0°×7 -205 Jun 01 j 05:02  $0^{\circ}$ 8 0°る -208 Nov 27 j 07:43 -205 Jun 26 j 12:49  $0^{\circ}\Pi$ -208 Dec 21 j 14:52 0°≈ -205 Jul 21 j 09:02 0ംഉ -207 Jan 15 j 07:36 0°**)**€ -205 Jul 21 j 21:53 0°939'10 asc. node -207 Feb 03 j 02:38 22°**)** 14'08 -205 Aug 14 j 19:24 asc. node 0 $^{\circ}$  $\Omega$  $0^{\circ}\Upsilon$ -207 Feb 09 j 19:44 -205 Sep 07 j 22:10 0° m -207 Mar 09 j 01:06 0°8 -205 Sep 10 j 23:08 3° Mp 48'11 morning set evening max el -207 Mar 20 j 16:53 11°**8**46'07 45°34'14 -205 Oct 01 j 20:16 0∘**⊽** -207 Apr 10 j 16:12  $\Pi$ °0 max. Earth dist. -205 Oct 19 j 03:19 21°**2**45'34 1.71125 AU greatest brilliancy -207 Apr 27 j 11:25 9°**II**40'54 -4.7m -207 May 08 j 10:38 11°**I**I50'46 -205 Oct 19 j 20:55 22°**△**40'57 0°48'21 retrograde superior conj -207 May 23 j 10:45 7°**Ⅲ**29'31 -205 Oct 20 j 07:08 23°**2**13'08 0°47'56 evening set minimum elong

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 40 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -205 Oct 25 j 16:25 0°M direct -202 Apr 09 j 08:26 16°**)** 14'23 -205 Nov 10 j 11:55 19°ML54'15 greatest brilliancy -202 Apr 19 j 00:32 17°**¥**56'15 -4.7m desc. node -205 Nov 18 j 12:35 -202 Apr 27 j 06:42 0°×7 21° X 39'24 desc. node 14°**∡** 54'55  $0^{\circ}\Upsilon$ -205 Nov 30 j 09:27 -202 May 09 j 17:04 evening rise 16°**Υ**03'16 45°45'36 -205 Dec 12 j 09:56 0°궁 morning max el -202 May 28 j 03:06 -202 Jun 11 j 03:11 0°8 -204 Jan 05 j 09:42 0°≈ 0°**)**€ -204 Jan 29 j 13:49 -202 Jul 08 j 19:36  $\Pi$  $^{\circ}0$  $0^{\circ}\Upsilon$ -204 Feb 23 j 01:22 -202 Aug 03 j 19:58 0ಂತಾ 10°**Y**21'14 asc. node -204 Mar 02 j 14:35 asc. node -202 Aug 18 j 09:40 17°9520'02 -204 Mar 19 j 00:39 0°8 -202 Aug 28 j 21:17 0° $\Omega$ -204 Apr 13 j 18:30  $0^{\circ}\Pi$ -202 Sep 22 j 07:30 0° M -204 May 10 j 21:57 0ംខ -202 Oct 16 j 08:34 0∘**⊽** evening max el -204 May 30 j 11:58 19°549'18 45°22'41 -202 Nov 09 j 05:21 0°M -204 Jun 10 j 17:15  $0^{\circ}\Omega$ morning set -202 Nov 24 j 10:52 19°**™**10′26 desc. node -204 Jun 22 j 04:32 8°**£**58'31 -202 Dec 03 j 01:15 0°**⊼** greatest brilliancy -204 Jul 08 j 05:27 17°**Ω**36'55 -4.7m desc. node -202 Dec 07 j 23:41 6°×12'30 retrograde -204 Jul 18 j 01:38 19°**Ω**21′06 -202 Dec 26 j 22:07 0°₹ evening set -204 Aug 04 j 12:19 13°**Ω**42'46 inferior conj -204 Aug 08 j 07:28 11°Ω24'47 -8°23'14 superior conj -201 Jan 05 j 11:13 11°る58'26 -1°00'47 minimum elong -204 Aug 08 j 01:44 11°**Ω**33'37 8°22'45 minimum elong -201 Jan 04 j 23:24 11°る21'26 1°00'23 min. Earth dist. -204 Aug 08 j 18:06 11°**Ω**08'22 0.28280 AU max. Earth dist. -201 Jan 09 j 04:03 16°る36'40 1.71479 AU morning rise -204 Aug 11 i 14:55 9°**Ω**23'27 -201 Jan 19 i 20:53 -204 Aug 29 j 16:13 3°**Ω**18′06 -201 Feb 12 i 22:29 0°**∀** direct greatest brilliancy -204 Sep 09 i 15:13 5°**Ω**30'07 -4.8m -201 Feb 15 i 03:11 2° \(\frac{1}{43}\)'36 evening rise -204 Oct 13 i 07:20  $0^{\circ}$  m 12'30 -201 Mar 09 j 04:09  $0^{\circ}\Upsilon$ asc. node -204 Oct 13 j 02:09 -201 Mar 31 j 02:36 26°Y55'03  $0^{\circ}$  mb asc node -204 Oct 19 j 01:17 5° Mp 54'07 46°43'22 -201 Apr 02 j 15:12 0°8 morning max el -204 Nov 10 j 10:08 0∘**⊽** -201 Apr 27 j 08:57 0°Π -204 Dec 06 j 04:38 0°M -201 May 22 j 11:19 0ംഉ -204 Dec 31 j 02:04 0°×7 -201 Jun 17 j 02:19  $0^{\circ}\Omega$ -203 Jan 24 j 15:53 0°정 -201 Jul 13 j 15:39 0°M) 10°る04'23 -201 Jul 20 j 16:13 -203 Feb 01 j 21:17 7° m 38'57 desc. node desc. node -203 Feb 18 j 03:22 -201 Aug 11 j 07:30 0°≈ 0ಂ⊽ -203 Mar 14 j 14:33 0°**∀** -201 Aug 12 j 05:35 evening max el 0°**£**53'43 46°25'10 -203 Apr 08 j 02:01  $0^{\circ}\Upsilon$ -201 Sep 20 j 07:58 0°M 19°**Y**27'05 -201 Sep 21 j 21:28 morning set -203 Apr 23 j 22:58 greatest brilliancy 0°MJ32'48 -4.9m -201 Sep 30 j 23:11 -203 May 02 j 13:36 0°8 retrograde 2°M05'09 -203 May 26 j 00:18 28°**8**45'32 -201 Oct 11 j 03:42 30°R<u></u>Ω asc. node -203 May 27 j 00:34  $0^{\circ}II$ evening set -201 Oct 16 j 12:20 27°**£**24'41 max. Earth dist. -203 May 28 j 19:31 2°**Ⅱ**11'48 1.73635 AU inferior conj -201 Oct 21 j 13:52 24° 26'24 -4°56'21 minimum elong -201 Oct 21 j 23:37 24°**△**11'38 4°53'43 -203 May 30 j 10:11 4°**I**10'32 0°10'27 -201 Oct 22 j 03:24 24°**△**05'55 0.26601 AU superior conj min. Earth dist. -203 May 30 j 08:05 4°**I**104'06 0°10'21 -201 Oct 27 j 10:26 21°**₽**01'19 minimum elong morning rise -203 May 29 j 15:02 3°**Ⅱ**11'44 -201 Nov 10 j 19:07 16°**≏**45'49 behind sun begin asc. node -203 May 31 j 01:08 4°**Ⅱ**56'29 -201 Nov 11 j 01:08 16°**≏**45'44 behind sun end direct -203 Jun 20 j 10:06 0ಂತಾ greatest brilliancy -201 Nov 21 i 19:09 18°**♀**57'35 -4.9m -203 Jul 05 i 03:56 18°9510'10 -201 Dec 09 i 19:11 0°M evening rise -203 Jul 14 j 18:00  $0^{\circ}\Omega$ morning max el -201 Dec 31 j 18:00 20°ML09'48 46°52'50 -203 Aug 08 j 01:02 0° m -200 Jan 10 i 04:41 0°×7 -203 Sep 01 j 08:37 0∘**⊽** -200 Feb 06 j 04:26 0°궁 desc. node -203 Sep 14 j 14:07 16°**♀**16'55 -200 Mar 01 j 09:11 28°る08'12 desc node -203 Sep 25 j 18:17 0°M -200 Mar 02 j 23:11 0°≈ -203 Oct 20 j 07:50 0°×7 -200 Mar 28 j 06:00 0°\ 0°る  $0^{\circ}\Upsilon$ -203 Nov 14 j 05:04 -200 Apr 22 j 06:42 -203 Dec 09 j 20:02 0°≈ -200 May 17 j 03:09 0°8 -202 Jan 05 j 16:50 29°≈15'04 -200 Jun 10 j 19:23  $\Pi^{\circ}0$ asc. node -202 Jan 06 j 10:31 0°**)**€ -200 Jun 22 j 12:04 14°**I**18′20 asc. node -202 Jan 06 j 07:49 -200 Jun 30 j 06:33 23°**Ⅲ**50′25 evening max el 29°≈53'09 46°47'50 morning set  $0^{\circ}\Upsilon$ -202 Feb 13 j 12:11 -200 Jul 05 j 06:43 0ಂತಾ 0°**Υ**40'05 -4.8m -200 Jul 29 j 13:05 greatest brilliancy -202 Feb 15 j 03:44 0° $\Omega$ 2°**Y**46'30 retrograde -202 Feb 25 j 17:52 max. Earth dist. -200 Aug 01 j 22:20 4°**Ω**12'10 1.72569 AU -202 Mar 09 j 10:49 30°**₹** evening set -202 Mar 15 j 04:13 26°**)** 53'53 superior conj -200 Aug 05 j 17:33 8°**Ω**55'37 1°20'02 inferior conj -202 Mar 19 j 01:12 24°**∺**28′20 7°32'23 minimum elong -200 Aug 05 j 12:00 8°**Ω**38'23 1°19'58 0° M minimum elong -202 Mar 19 j 09:10 24°**₭** 15'39 7°31'18 -200 Aug 22 j 15:30 -202 Mar 18 j 23:06 24°**)**€31'41 0.28722 AU 25°**m** 30'05 min. Earth dist. evening rise -200 Sep 12 j 01:27

21°**¥**38'48

-202 Mar 23 j 14:19

morning rise

0°**⊽** 

-200 Sep 15 j 15:48

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 41 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -200 Oct 09 j 15:44 0°M -197 Apr 08 j 23:59 0°**)**€ -200 Oct 12 j 02:07 3°ML02'23 -197 May 05 j 20:32  $0^{\circ}\Upsilon$ desc. node -200 Nov 02 j 16:34 0°×7 0°8 -197 May 31 j 17:42 -200 Nov 26 j 19:30 -197 Jun 26 j 00:42 0°る  $\Pi^{\circ}0$ 0°**≈** -197 Jul 20 j 23:53 -200 Dec 21 j 03:04 0°9510'23 asc. node -199 Jan 14 j 20:35 0°**)**€ -197 Jul 20 j 20:29 0ಂತಾ 21°**)** 39'09 asc. node -199 Feb 02 j 04:39 -197 Aug 14 j 06:37 0 $\circ$  $\Omega$  $0^{\circ}\Upsilon$ -199 Feb 09 j 10:20 -197 Sep 07 j 09:19 0° m -199 Mar 08 j 19:50 0°8 morning set -197 Sep 08 j 13:46 1°M28'56 evening max el -199 Mar 18 j 09:37 9°**8**36'51 45°35'54 -197 Oct 01 j 07:25 0°Ω -199 Apr 11 j 08:44  $0^{\circ}\Pi$ max. Earth dist. -197 Oct 16 j 07:11 18°**♀**51'33 1.71153 AU greatest brilliancy -199 Apr 25 j 03:35 7°**I**32′03 -4.7m retrograde -199 May 06 j 03:21 9°**Ⅱ**42′02 superior conj -197 Oct 17 j 08:28 20°**£**11'07 0°51'26 evening set -199 May 21 j 03:36 5°**Ⅲ**20′21 minimum elong -197 Oct 17 j 18:57 20° **△**44'04 0° 51'01 desc. node -199 May 24 j 18:35 3°**Ⅱ**13'58 -197 Oct 25 j 03:38 0°M inferior conj -199 May 27 j 13:55 1°**I**29'39 -0°39'21 desc. node -197 Nov 09 j 13:56 19°M25'07 minimum elong -199 May 27 j 12:29 1°**Д**31'54 0°38'55 -197 Nov 17 j 23:53 0°**⊼** min. Earth dist. -199 May 27 j 18:11 1°**Ⅲ**22'59 0.28985 AU evening rise -197 Nov 27 j 18:52 12°**₹**18'08 -199 May 29 j 23:39 30°R₩ -197 Dec 11 j 21:20 0°정 morning rise -199 Jun 02 j 21:18 27°842'47 -196 Jan 04 j 21:12 0°≈ direct -199 Jun 18 j 07:00 23°**8**10'40 -196 Jan 29 j 01:30 0°) greatest brilliancy -199 Jun 28 i 20:51 25°**8**11'26 -4.7m -196 Feb 22 i 13:21  $0^{\circ}\Upsilon$ -199 Jul 08 i 16:28  $0^{\circ}\Pi$ -196 Mar 01 i 16:46 9°Υ51'06 asc. node -199 Aug 06 j 10:30 23°II26'35 46°00'58 -196 Mar 18 i 13:19 0°8 morning max el -199 Aug 13 j 01:26 0ಂತಾ -196 Apr 13 j 08:38  $\Pi^{\circ}0$ -199 Sep 09 j 19:22  $0^{\circ}\Omega$ -196 May 10 j 15:35 0ಂತಾ -199 Sep 14 j 21:41 5°**Ω**49'42 -196 May 28 j 01:39 17°532'22 45°21'33 asc node evening max el -199 Oct 05 j 10:42 0°m -196 Jun 11 j 00:02  $0^{\circ}\Omega$ -199 Oct 30 j 02:34 0∘**⊽** -196 Jun 21 j 06:28 7°**Ω**44'34 desc node -199 Nov 23 j 07:25 0°M -196 Jul 05 j 18:41 15°**Q**20'33 -4.7m greatest brilliancy -199 Dec 17 j 08:16 -196 Jul 15 j 15:34 0°**∡** 17°**Ω**05'47 retrograde -198 Jan 04 j 11:28 22°**₹**39'14 -196 Aug 01 j 23:35 11°**Ω**31'40 desc. node evening set 9°**Ω**08'45 -8°16'19 -198 Jan 10 j 08:43 0°궁 -196 Aug 05 j 22:13 inferior conj -198 Feb 03 j 10:27 -196 Aug 05 j 15:47 9°**Ω**18'39 8°15'43 0°≈ minimum elong -198 Feb 09 j 13:55 -196 Aug 06 j 08:34 8°**Ω**52'47 0.28328 AU morning set 7°**≈**38'28 min. Earth dist. -198 Feb 27 j 14:11 -196 Aug 09 j 07:43 7°**Ω**04'20 0°**∀** morning rise -196 Aug 27 j 06:57 1°**Ω**01′08 direct -198 Mar 20 j 16:04 26°\ 04'30 -1°14'07 greatest brilliancy -196 Sep 07 j 07:07 3°**Ω**13'46 -4.8m superior conj -198 Mar 21 j 00:37 26°\dagger30'56 1°13'55 -196 Oct 12 j 09:23 29°**Ω**17'48 minimum elong asc. node max. Earth dist. -198 Mar 23 j 10:45 29°**₭**30'22 1.73036 AU -196 Oct 13 j 02:36 0° m -198 Mar 23 j 20:22  $0^{\circ}\Upsilon$ -196 Oct 16 j 14:49 3° Mg 30'08 46°42'15 morning max el -198 Apr 17 j 05:06  $0^{\circ}$ 8 -196 Nov 10 j 03:02 0∘**ত** -198 Apr 27 j 06:41 12°**8**21'39 -196 Dec 05 j 18:59 0°M evening rise -198 Apr 27 j 14:31 12°845'40 -196 Dec 30 j 15:10 0°**∡**7 asc. node -198 May 11 j 16:10  $\Pi^{\circ}0$ -195 Jan 24 j 04:15 0°정 -198 Jun 05 i 05:22 0ಂತಾ desc. node -195 Jan 31 i 23:20 9°る33'21 -198 Jun 29 i 21:13  $0^{\circ}\Omega$ -195 Feb 17 i 15:15 0°≈ -198 Jul 24 j 17:22 0° m -195 Mar 14 i 02:02 0°)  $0^{\circ}\Upsilon$ desc. node -198 Aug 17 j 04:10 27° m 59'52 -195 Apr 07 j 13:12 17°**Y**20′22 -198 Aug 18 j 20:44 0∘**⊽** -195 Apr 21 j 16:41 morning set -198 Sep 13 j 12:38 0°M -195 May 02 j 00:35 0°8 -198 Oct 10 j 06:21 0°×7 -195 May 25 j 02:18 28°**8**18'10 asc node -198 Oct 24 j 12:13 14°**₹**58'31 47°23'54  $0^{\circ}\Pi$ evening max el -195 May 26 j 11:28 -198 Nov 09 j 07:25 0°정 max. Earth dist. -195 May 26 j 16:35 0°**I**15'40 1.73646 AU greatest brilliancy -198 Dec 04 j 00:36 16°る31'23 -4.9m -198 Dec 08 j 07:02 17°る50'43 superior conj -195 May 28 j 04:51 2°**I**107'01 0°07'22 asc. node -198 Dec 14 j 10:23 18°る35'21 -195 May 28 j 03:21 2°**Ⅲ**02′26 0°07'18 retrograde minimum elong -198 Dec 29 j 19:09 13°**る**50'26 -195 May 27 j 07:21 1°**I**I01'00 evening set behind sun begin -197 Jan 03 j 02:15 11°る15'20 0.26989 AU -195 May 28 j 23:22 3°**Ⅱ**03'52 min. Earth dist. behind sun end -197 Jan 04 j 02:46 10°る37'11 6°11'17 -195 Jun 19 j 21:03 inferior conj 0ಂತಾ -197 Jan 03 j 16:42 10°る52'52 minimum elong 6°09'02 evening rise -195 Jul 02 j 22:59 16°906'58 -197 Jan 08 j 14:54 7°**る**53'33 -195 Jul 14 j 05:08 0° $\Omega$ morning rise direct -197 Jan 24 j 14:42 2°る53'08 -195 Aug 07 j 12:26 0° m greatest brilliancy -197 Feb 02 j 12:23 4°る23'28 -4.9m -195 Aug 31 j 20:23 0∘**⊽** -197 Mar 10 j 18:13 0°≈ desc. node -195 Sep 13 j 16:14 15°**-**46′25 -197 Mar 15 j 03:07 4°≈11'45 46°15'20 0°M morning max el -195 Sep 25 j 06:34

-197 Mar 29 j 21:05

desc. node

19°≈10'34

-195 Oct 19 j 20:50

0°**∡**7

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 42 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -195 Nov 13 i 19:11 0°정 -192 Jun 10 j 06:25  $\Pi^{\circ}0$ -195 Dec 09 j 12:20 -192 Jun 21 j 14:09 13°**Ⅲ**51'13 0°≈≈ asc. node -194 Jan 03 j 22:00 morning set -192 Jun 28 j 00:44 21°II45'23 27°≈31'51 46°50'23 evening max el -192 Jul 04 j 17:36 -194 Jan 04 j 18:51 28°≈24'37 0ംഉ asc. node -194 Jan 06 j 08:54 0°**∀** -192 Jul 28 j 23:56 0 $\circ$  $\Omega$ greatest brilliancy 28°**\**25'59 -192 Jul 30 j 15:11 -194 Feb 12 j 20:00 -4.8m max. Earth dist. 2°**Ω**01'48 1.72620 AU  $0^{\circ}\Upsilon$ -194 Feb 18 j 03:12 0°**Υ**33'04 retrograde -194 Feb 23 j 10:10 superior conj -192 Aug 03 j 10:59 6°**Ω**46'48 1°18'56 -194 Feb 28 j 14:22 30°**₹** minimum elong -192 Aug 03 j 04:56 6°**£**28′02 1°18'50 evening set -194 Mar 12 j 22:37 24°**)** 36'31 -192 Aug 22 j 02:26 0° m inferior conj -194 Mar 16 j 17:13 22°**)** 14'49 7°41'51 evening rise -192 Sep 09 j 15:51 23° m 10'30 -192 Sep 15 j 02:54 minimum elong -194 Mar 17 j 00:46 22°**₭**02'50 7°40'54 0°Ω min. Earth dist. -194 Mar 16 j 14:19 22°**升** 19′25 0.28690 AU -192 Oct 09 j 03:04 0°M morning rise -194 Mar 21 j 03:05 19°\ 30'21 desc. node -192 Oct 11 j 04:07 2°M33'10 direct -194 Apr 06 j 23:29 14°**₩**01'15 -192 Nov 02 j 04:09 0°**⊼** greatest brilliancy -194 Apr 16 j 15:16 15°**)** 43′04 -4.7m -192 Nov 26 j 07:24 0°ರ desc. node -194 Apr 26 j 08:41 20°¥15'54 -192 Dec 20 j 15:26 0°≈ -194 May 10 j 03:30  $0^{\circ}\Upsilon$ -191 Jan 14 j 09:44 0°) morning max el -194 May 25 j 19:07 13°Y52'43 45°46'03 asc. node -191 Feb 01 j 06:50 21° **H** 04'18 -194 Jun 10 j 21:26 0°8 -191 Feb 09 j 01:09  $0^{\circ}\Upsilon$ -194 Jul 08 j 10:02  $\mathbb{I}^{\circ 0}$ -191 Mar 08 j 15:05 0°8 -194 Aug 03 j 08:48 0ಂತಾ -191 Mar 16 j 01:54 7°**8**26'27 45°37'45 evening max el -194 Aug 17 j 11:53 16°5549'47 -191 Apr 12 i 06:57  $\Pi^{\circ}0$ asc. node -194 Aug 28 j 09:20  $0^{\circ}\Omega$ greatest brilliancy -191 Apr 22 j 20:27 5°**Ⅱ**24'20 -4.7m -194 Sep 21 j 19:10 0° m -191 May 03 j 19:42 7°**Ⅲ**33'42 retrograde -194 Oct 15 j 20:02 0∘**⊽** -191 May 18 j 20:42 3°**Ⅱ**11'30 evening set -194 Nov 08 j 16:44 0°M -191 May 23 j 20:37 0°**Ⅱ**13'57 desc. node -194 Nov 21 j 20:58 -191 May 24 j 05:34 16°M35'25 30°R₩ morning set -194 Dec 02 j 12:34 inferior conj -191 May 25 j 06:24 29°**8**21'08 -0°19'45 0°×7 5°**∡**143′18 29°**8**22'16 0°19'31 -194 Dec 07 j 01:41 -191 May 25 j 05:41 minimum elong desc. node -194 Dec 26 j 09:21 -191 May 25 j 10:43 0°궁 min. Earth dist. 29°**8**14'23 0.28988 AU -191 May 31 j 14:39 25°**8**32'44 morning rise -193 Jan 02 j 20:59 9°**ට**23'27 -0°57'56 -191 Jun 15 j 23:50 21°**8**02'15 superior conj direct -193 Jan 02 j 09:11 -191 Jun 26 j 12:21 23°**8**01'45 minimum elong 8°る46'28 0°57'30 greatest brilliancy -4.7m -193 Jan 06 j 11:09 13°る53'29 1.71436 AU -191 Jul 09 j 17:53 max. Earth dist.  $0^{\circ}\Pi$ -193 Jan 19 j 08:04 -191 Aug 04 j 01:46 21°**I**14'04 45°59'45 0°≈ morning max el 0°**)**€ -193 Feb 12 j 09:39 -191 Aug 12 j 20:59 0ಂತಾ evening rise -193 Feb 12 j 15:30 0°\ 18'11 -191 Sep 09 j 10:13  $0^{\circ}\Omega$ -193 Mar 08 j 15:22  $0^{\circ}\Upsilon$ -191 Sep 13 j 23:43 5°Ω14'00 asc. node -193 Mar 30 j 04:41 26°\bar{Y}26'40 -191 Oct 04 j 23:47 0° m asc. node -193 Apr 02 j 02:36  $0^{\circ}$ 8 -191 Oct 29 j 14:49 0∘**⊽** -193 Apr 26 j 20:44  $\mathbb{I}^{\circ 0}$ -191 Nov 22 j 19:14 0°M -193 May 21 j 23:47 0ಂತಾ -191 Dec 16 j 19:47 0°×7 -193 Jun 16 j 16:07  $0^{\circ}\Omega$ -190 Jan 03 j 13:36 22°**₮**10′28 desc. node -193 Jul 13 j 08:09 -190 Jan 09 j 20:01 0°정 0° M -190 Feb 02 j 21:33 desc. node -193 Jul 19 j 18:19 6° m 57'11 0°≈ -193 Aug 09 j 19:18 28° m 32'52 46°22'22 -190 Feb 07 i 01:52 5°≈12'00 evening max el morning set -193 Aug 11 j 07:29 0∘**⊽** -190 Feb 27 j 01:08 0°) -193 Sep 19 i 08:59 greatest brilliancy 28° **△**04'21 -4.9m -193 Sep 28 j 11:32 29°**£**36'53 -190 Mar 18 j 07:14 23°¥49'37 -1°15'46 retrograde superior conj -193 Oct 14 j 03:28 24°**£**51'58 -190 Mar 18 i 15:24 24°¥14'50 1°15'35 evening set minimum elong -193 Oct 19 j 01:57 21°**2**57'41 -5°16'13 -190 Mar 21 j 07:05 27°**升**31'31 1.72986 AU inferior conj max. Earth dist.  $0^{\circ}\Upsilon$ -193 Oct 19 j 12:04 -190 Mar 23 j 07:12 minimum elong 21°**△**42'23 5°13'35 -190 Apr 16 j 15:53 min. Earth dist. -193 Oct 19 j 16:06 21°**2**36'16 0.26649 AU 0°8 -193 Oct 24 j 20:16 18°**£**35'51 evening rise -190 Apr 25 j 00:08 10°814'46 morning rise -193 Nov 08 j 14:31 14°**£**16'25 -190 Apr 26 j 16:29 12°818'30 direct asc. node -193 Nov 09 j 21:08 14°**£**18'25 -190 May 11 j 03:02  $0^{\circ}\Pi$ asc. node 0°ಅ -193 Nov 19 j 08:23 -190 Jun 04 j 16:28 greatest brilliancy 16°**≏**28'35 -4.9m -193 Dec 10 j 09:17 -190 Jun 29 j 08:45 0° $\Omega$ 0°M -193 Dec 29 j 08:23 17°M45'42 46°53'29 -190 Jul 24 j 05:35 morning max el 0° m 27° m 27'15 -192 Jan 10 j 00:35 0°**⊼** desc. node -190 Aug 16 j 06:19 -192 Feb 05 j 19:58 0°궁 -190 Aug 18 j 10:01 0∘**⊽** desc. node -192 Feb 29 j 11:23 27°る34'32 -190 Sep 13 j 03:44 0°M -192 Mar 02 j 12:43 0°≈ -190 Oct 10 j 01:21 0°**∡**7 -192 Mar 27 j 18:26 0°**)**€ evening max el -190 Oct 22 j 02:06 12°**₹**34'16 47°23'06 -192 Apr 21 j 18:27  $0^{\circ}\Upsilon$ -190 Nov 09 j 16:58

-190 Dec 01 j 15:31

greatest brilliancy

14°る06'24 -4.9m

-192 May 16 j 14:28

0°8

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 43 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -190 Dec 07 i 09:03 15°る43'24 -187 May 25 j 23:18 0°II03'52 0°04'16 asc. node superior conj -190 Dec 11 j 23:28 16°る08'43 -187 May 25 j 22:26 0°II01'14 0°04'14 minimum elong retrograde -190 Dec 27 j 05:32 11°る29'07 28°854'41 behind sun begin -187 May 25 j 00:45 evening set -190 Dec 31 j 16:17 1°**I**107'48 8°る48'57 0.26928 AU behind sun end -187 May 26 j 20:07 min. Earth dist. -189 Jan 01 j 16:03 5°54'45  $\Pi^{\circ}0$ inferior conj 8°**る**11'59 -187 May 25 j 22:02 -189 Jan 01 j 06:02 -187 Jun 19 j 07:39 0ಂತಾ minimum elong 8°**る**27'35 5°52'24 -189 Jan 06 j 07:08 morning rise 5°る24'01 evening rise -187 Jun 30 j 17:58 14°904'46 direct -189 Jan 22 j 03:11 0°**る**28'56 -187 Jul 13 j 15:52 0 $\circ$  $\Omega$ greatest brilliancy -189 Jan 31 j 02:26 2°**る**00'15 -4.9m -187 Aug 06 j 23:27 0° m -189 Mar 10 j 18:47 0°≈ -187 Aug 31 j 07:48 0∘**⊽** morning max el -189 Mar 12 j 15:28 1°**≈**48'21 46°16'49 desc. node -187 Sep 12 j 18:12 15°**2**16'34 -187 Sep 24 j 18:32 desc. node -189 Mar 28 j 23:03 18°**≈**27'12 0°M -187 Oct 19 j 09:33 -189 Apr 08 j 16:32 0°**)**€ 0°**∡**7  $0^{\circ}\Upsilon$ -189 May 05 j 10:15 -187 Nov 13 j 09:03 0°ರ -189 May 31 j 06:01  $0^{\circ}$ 8 -187 Dec 09 j 04:27 0°≈ -189 Jun 25 j 12:15  $0^{\circ}II$ evening max el -186 Jan 01 j 13:08 25°≈14'21 46°53'01 asc. node -189 Jul 20 j 02:02 29°**Ⅱ**43'04 asc. node -186 Jan 03 j 21:03 27°≈35'10 -189 Jul 20 j 07:36 0ಂತಾ -186 Jan 06 j 07:36 0°) -189 Aug 13 j 17:33  $0^{\circ}\Omega$ greatest brilliancy -186 Feb 10 j 11:49 26°**)** 12′54 -4.8m morning set -189 Sep 06 j 04:41 29°**Ω**11'33 retrograde -186 Feb 21 j 03:04 28° #21'07 -189 Sep 06 j 20:11 0° m evening set -186 Mar 10 j 17:00 22°\ 20'47 -189 Sep 30 j 18:17 0∘**⊽** inferior conj -186 Mar 14 i 09:18 20°**)**€02'43 7°50'36 max. Earth dist. -189 Oct 13 j 13:56 16°**2**07'31 1.71181 AU minimum elong -186 Mar 14 i 16:23 19°**)**51'29 7°49'46 min. Earth dist. -186 Mar 14 i 05:13 20°**)**€09'11 0.28657 AU -189 Oct 14 i 20:31 17°**2**43'46 0°54'23 morning rise -186 Mar 18 i 15:59 17°**¥**23′18 superior conj -189 Oct 15 j 07:11 18°**♀**17'18 0°53'59 -186 Apr 04 j 15:04 11°**¥**49'40 minimum elong direct -189 Oct 24 j 14:32 -186 Apr 14 j 05:32 13°**)** € 30′50 o°m. greatest brilliancy -4 7m -189 Nov 08 j 15:58 18°M57'04 -186 Apr 25 j 10:46 desc. node desc. node 18° ¥ 56'40 -189 Nov 17 j 10:50 -186 May 10 j 10:34  $0^{\circ}\Upsilon$ 0°×7 11°**Y**45'02 45°46'21 -189 Nov 25 j 04:45 9°**х** 43'57 -186 May 23 j 11:49 morning max el evening rise -189 Dec 11 j 08:22 0°정 -186 Jun 10 j 14:51  $0^{\circ}$ 8 -188 Jan 04 j 08:22 -186 Jul 07 j 23:56  $0^{\circ}\Pi$ 0°≈ 0°**)**€ -188 Jan 28 j 12:50 -186 Aug 02 j 21:12 000 16°920'06  $0^{\circ}\Upsilon$ -188 Feb 22 j 01:04 -186 Aug 16 j 13:54 asc. node 9°Υ21'14 -186 Aug 27 j 20:59 -188 Feb 29 j 18:46 asc. node 0 $\circ$  $\Omega$ -186 Sep 21 j 06:25 -188 Mar 18 j 01:46 0°8 0° m  $0^{\circ}\Pi$ -188 Apr 12 j 22:37 -186 Oct 15 j 07:06 0∘ଫ -188 May 10 j 09:16 0ಂತಾ -186 Nov 08 j 03:44 0°M -188 May 25 j 15:41 15°9517'30 45°20'46 -186 Nov 19 j 07:14 14°M02'05 evening max el morning set -188 Jun 11 j 08:45  $0^{\circ}\Omega$ -186 Dec 01 j 23:33 0°**⊼** desc. node -188 Jun 20 j 08:36 6°**£**30'07 desc. node -186 Dec 06 j 03:48 5°**х** 15′28 -188 Jul 03 j 07:32 13°**Ω**05'24 -4.7m -186 Dec 25 j 20:17 0°₹ greatest brilliancy -188 Jul 13 j 06:14 14°**Ω**52'25 retrograde -188 Jul 30 j 10:59 9°**Ω**22'20 -186 Dec 31 j 06:42 6°る49'11 -0°54'56 evening set superior conj -188 Aug 03 j 13:08 6°**Ω**54'26 -8°08'45 -186 Dec 30 j 19:01 6°る12'32 0°54'30 inferior conj minimum elong -185 Jan 03 i 19:53 minimum elong -188 Aug 03 j 06:05 7°**Ω**05'17 8°07'59 max. Earth dist. 11°る16'18 1.71393 AU -185 Jan 18 j 18:55 min. Earth dist. -188 Aug 03 j 22:55 6°**Ω**39'22 0.28375 AU 0°≈ -185 Feb 10 i 03:51 morning rise -188 Aug 07 i 00:55 4°**Ω**46'47 evening rise 27°≈53'48 -188 Aug 17 j 01:40 30°R55 -185 Feb 11 i 20:28 0°) -188 Aug 24 j 22:05 28°945'52 -185 Mar 08 i 02:14  $0^{\circ}\Upsilon$ direct 25°**Y**59'08 -188 Sep 02 j 01:25  $0^{\circ}\Omega$ -185 Mar 29 j 06:41 asc node 0°**Q**59'03 -4.8m greatest brilliancy -188 Sep 04 j 22:56 -185 Apr 01 j 13:39 0°8 -188 Oct 11 j 11:23 28°**Ω**25'15 -185 Apr 26 j 08:10  $0^{\circ}\Pi$ asc. node -188 Oct 13 j 01:29 0° m -185 May 21 j 11:59 000 morning max el -188 Oct 14 j 05:31 1° Mp 10'28 46°41'07 -185 Jun 16 j 05:43  $0^{\circ}\Omega$ -188 Nov 09 j 19:12 0∘**⊽** -185 Jul 13 j 00:40 0° m -188 Dec 05 j 08:47  $0^{\circ}$ M desc. node -185 Jul 18 j 20:28 6°M(15′56 -188 Dec 30 j 03:47 0°×7 -185 Aug 07 j 09:25 26° Mp 14'01 46° 19'37 evening max el -187 Jan 23 j 16:09 0°る -185 Aug 11 j 08:15 0∘**⊽** -187 Jan 31 j 01:30 9°る04'03 greatest brilliancy desc. node -185 Sep 16 j 20:57 25°**2**37'55 -4.9m -187 Feb 17 j 02:40 0°≈ retrograde -185 Sep 25 j 23:46 27°**♀**10'01 -187 Mar 13 j 13:05 0°**)**€ evening set -185 Oct 11 j 18:53 22°**£**20'52  $0^{\circ}\Upsilon$ -187 Apr 06 j 23:59 inferior conj -185 Oct 16 j 14:12 19° 230'36 -5°35'19 15°**Y**14'07 morning set -187 Apr 19 j 10:12 minimum elong -185 Oct 17 j 00:36 19°**2**14'51 5°32'42 -187 May 01 j 11:12 0°8 min. Earth dist. -185 Oct 17 j 04:58 19°**≙**08'14 0.26697 AU -187 May 24 j 04:24 27°**8**52'12 -185 Oct 22 j 05:59 16°**£**12'03 morning rise -187 May 24 j 14:23 28°**8**22'49 1.73656 AU -185 Nov 06 j 03:59 11°**≏**48'49 max. Earth dist. direct

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 44 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -185 Nov 08 j 23:15 11°**≏**58'20 -182 Apr 16 j 02:44 0°8 asc. node 14°**£**00'48 8°**8**07'17 greatest brilliancy -185 Nov 16 j 21:38 -182 Apr 22 j 17:28 -4.9m evening rise -185 Dec 10 j 19:25 -182 Apr 25 j 18:39 11°**8**51'48 o°m. asc. node -185 Dec 26 j 22:05 15°M20'38 46°53'55 -182 May 10 j 13:57  $\Pi$ °0 morning max el -184 Jan 09 j 19:38 0°**∡**¹ -182 Jun 04 j 03:37 0°9 0°ჳ -184 Feb 05 j 11:01 -182 Jun 28 j 20:21 0 $\circ$  $\Omega$ 27°る00'52 desc. node -184 Feb 28 j 13:17 -182 Jul 23 j 17:53 0° m -184 Mar 02 j 01:55 0°≈ desc. node -182 Aug 15 j 08:15 26° m 53'37 -184 Mar 27 j 06:33 0°**)** -182 Aug 17 j 23:28 0∘Φ  $0^{\circ}\Upsilon$ -184 Apr 21 j 05:54 -182 Sep 12 j 19:11 0°M -184 May 16 j 01:29 0°8 -182 Oct 09 j 21:07 0°**∡**7 -184 Jun 09 j 17:11  $0^{\circ}\Pi$ evening max el -182 Oct 19 j 15:08 10°**∡**07'14 47°22'14 asc. node -184 Jun 20 j 16:17 13°**Ⅲ**24'57 -182 Nov 10 j 06:10 0°ರ morning set -184 Jun 25 j 19:02 19°**Ⅱ**41'26 greatest brilliancy -182 Nov 29 j 06:24 11°**る**40'19 -4.9m -184 Jul 04 j 04:16 0ಂತಾ asc. node -182 Dec 06 j 11:12 13°**る**29'56 -184 Jul 28 j 10:36  $0^{\circ}\Omega$ retrograde -182 Dec 09 j 12:24 13°る41'12 1.72675 AU max. Earth dist. -184 Jul 28 j 06:43 29°**5**47'56 evening set -182 Dec 24 j 15:51 9°る06'20 min. Earth dist. -182 Dec 29 j 06:17 6°**る**21'20 0.26868 AU superior conj -184 Aug 01 j 04:32 4°Ω39'03 1°17'44 inferior conj -182 Dec 30 j 05:10 5°₹45'47 5°37'18 minimum elong -184 Jul 31 j 22:01 4°Ω18'50 1°17'36 minimum elong -182 Dec 29 j 19:16 6°**ප**01'10 5°34'54 -184 Aug 21 j 13:12 0° m morning rise -181 Jan 03 j 23:13 2°る53'40 -184 Sep 07 i 06:22 20° m 51'49 -181 Jan 09 j 21:04 30°R*x*7 evening rise -184 Sep 14 i 13:51 0∘**⊽** -181 Jan 19 j 15:10 28°**₹**03'30 direct -184 Oct 08 i 14:14 0°M greatest brilliancy -181 Jan 28 j 16:35 29°**∡**36'21 -4.9m -184 Oct 10 i 06:09 2°MJ04'35 -181 Jan 29 j 19:52 0°궁 desc. node -184 Nov 01 j 15:34 0°×7 -181 Mar 10 j 04:05 29°る24'54 46°18'21 morning max el -184 Nov 25 j 19:09 0°る -181 Mar 10 j 18:25 0°≈≈ -184 Dec 20 j 03:41 -181 Mar 28 j 01:09 17°≈44'18 0°≈≈ desc. node -183 Jan 13 j 22:52 0°**₩** -181 Apr 08 j 08:57 0°**₩** -183 Jan 31 j 08:50 20°**¥**29′03 -181 May 05 j 00:01  $0^{\circ}\Upsilon$ asc. node  $0^{\circ}$ 8 -183 Feb 08 j 16:03  $0^{\circ}\Upsilon$ -181 May 30 j 18:27 -183 Mar 08 j 10:46 -181 Jun 24 j 23:55 0°8  $\Pi$  $^{\circ}0$ -183 Mar 13 j 17:26 5°**8**14'26 45°39'42 -181 Jul 19 j 04:05 29°**Ⅲ**14'58 evening max el asc. node -183 Apr 13 j 13:30 -181 Jul 19 j 18:51  $0^{\circ}\Pi$ 0ಂತಾ -183 Apr 20 j 13:54 -181 Aug 13 j 04:36 greatest brilliancy 3°**Ⅱ**17'47 -4.7m 0 $\circ$  $\Omega$ -181 Sep 03 j 19:52 retrograde -183 May 01 j 11:52 5°**Ⅲ**26'11 morning set 26°**Ω**54'34 evening set -183 May 16 j 14:02 1°**Ⅱ**03'07 -181 Sep 06 j 07:12 0° m -183 May 18 j 10:31 30°R₩ -181 Sep 30 j 05:21 0∘**⊽** inferior conj -183 May 22 j 23:01 27°813'29 -0°00'11 max. Earth dist. -181 Oct 10 j 23:28 13°**2**31'37 1.71217 AU minimum elong -183 May 22 j 23:01 27°813'30 0°00'11 transit middle -183 May 22 j 23:01 27°813'30 0°00'11 superior conj -181 Oct 12 j 08:37 15°**2**15'52 0°57'13 -183 May 22 j 18:57 27°819'52 -181 Oct 12 j 19:21 15°**≏**49'39 transit begin minimum elong 0°56'49 -183 May 23 j 03:04 27°807'08 -181 Oct 24 j 01:41 transit end 0°M -183 May 22 j 22:42 27°813'59 -181 Nov 07 j 18:08 18°M28'37 desc. node desc. node -183 May 23 j 03:40 27°806'12 0.28990 AU min. Earth dist. -181 Nov 16 j 22:04 0°×7 -183 May 29 i 07:56 morning rise 23°823'41 evening rise -181 Nov 22 j 14:21 7°**х** 08′02 direct -183 Jun 13 j 16:15 18°**8**54'37 -181 Dec 10 i 19:42 0°궁 greatest brilliancy -183 Jun 24 j 04:20 20°**8**53'17 -4.7m -180 Jan 03 i 19:49 0°≈ -183 Jul 10 j 12:14  $0^{\circ}II$ -180 Jan 28 i 00:29 0°**∀** -183 Aug 01 j 16:28 19°**耳**00'31 45°58'30 -180 Feb 21 j 13:06  $0^{\circ}\Upsilon$ morning max el -183 Aug 12 j 15:52 0ಂತಾ -180 Feb 28 j 20:47 8°Y50'27 asc node -183 Sep 09 j 00:51  $0^{\circ}\Omega$ -180 Mar 17 j 14:36 0°8 4° € 38'33  $0^{\circ}\Pi$ asc node -183 Sep 13 j 01:42 -180 Apr 12 j 13:06 0ಂತಾ -183 Oct 04 j 12:47 0° m -180 May 10 j 03:46 -183 Oct 29 j 03:02 0∘**⊽** -180 May 23 j 06:38 13°504'02 45°20'08 evening max el -183 Nov 22 j 07:00 0°M -180 Jun 11 j 21:03 0 $\circ$  $\Omega$ -183 Dec 16 j 07:15 0°⊀ -180 Jun 19 j 10:43 5°**Ω**12'32 desc. node -182 Jan 02 j 15:41 21°**х** 41′39 -180 Jun 30 j 20:03 10°**Ω**49'17 -4.7m desc. node greatest brilliancy 0°궁 -180 Jul 10 j 21:23 -182 Jan 09 j 07:16 retrograde 12°**Ω**38'26 -180 Jul 27 j 22:21 -182 Feb 02 j 08:39 0°≈ evening set 7°**Ω**12'34 morning set -182 Feb 04 j 13:29 2°**≈**44'23 inferior conj -180 Aug 01 j 04:05 4°**Ω**39'33 -8°00'22 -182 Feb 26 j 12:06 0°**)**€ minimum elong -180 Jul 31 j 20:29 4°Ω51'14 7°59'28 min. Earth dist. -180 Aug 01 j 12:59 4°**Ω**25'51 0.28417 AU superior conj -182 Mar 15 j 22:15 21°\(\dagger)34'05 -1°17'18 morning rise -180 Aug 04 j 18:20 2°**£**28′23 minimum elong -182 Mar 16 j 05:57 21°**H**57'55 1°17'08 -180 Aug 09 j 05:52 30°Rூ max. Earth dist. -182 Mar 19 j 01:21 25°**¥**26'06 1.72934 AU -180 Aug 22 j 13:40 26°930'16 -182 Mar 22 j 18:05  $0^{\circ}\Upsilon$ greatest brilliancy -180 Sep 02 j 14:00 28°543'12 -4.8m

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 45

-	inena or venus m		• ,	*			
Attention, astronom		-	astronomicai coui		401 BCE in historical cou		
	-180 Sep 05 j 14:03	0°Ω		asc. node	-177 Mar 28 j 08:49	25° <b>Y</b> 30'39	
asc. node	-180 Oct 10 j 13:34	27° <b>Ω</b> 33'35			-177 Apr 01 j 01:10	0° <b>8</b>	
morning max el	-180 Oct 11 j 20:59	28° <b>Ω</b> 52′23	46°39'50		-177 Apr 25 j 20:06	$\Pi$ °0	
	-180 Oct 12 j 23:42	0°Щ			-177 May 21 j 00:42	0ංඔ	
	-180 Nov 09 j 11:24	0∘ <b>⊽</b>			-177 Jun 15 j 19:55	$0$ $\circ$ $\Omega$	
	-180 Dec 04 j 22:48	$0^{\circ}$ M.			-177 Jul 12 j 18:01	0° <b>m</b> y	
	-180 Dec 29 j 16:44	0° <b>∡</b> ¹		desc. node	-177 Jul 17 j 22:25	5° <b>m</b> 32'19	
	-179 Jan 23 j 04:26	0°ರ		evening max el	-177 Aug 04 j 23:12	23° <b>m</b> 53'04	46°16'48
desc. node	-179 Jan 30 j 03:28	8° <b>る</b> 32'54			-177 Aug 11 j 10:55	0∘ <b>ত</b>	
	-179 Feb 16 j 14:28	0° <b>≈</b>		greatest brilliancy	-177 Sep 14 j 09:39	23° <b>₽</b> 11′25	-4.9m
	-179 Mar 13 j 00:31	0° <b>∀</b>		retrograde	-177 Sep 23 j 11:32	24° <b>₽</b> 42'21	
	-179 Apr 06 j 11:08	$_0$ ° $\boldsymbol{\gamma}$		evening set	-177 Oct 09 j 10:27	19° <b>≏</b> 49'06	
morning set	-179 Apr 17 j 03:23	13° <b>Y</b> 05'41		inferior conj	-177 Oct 14 j 02:35	17° <b>≏</b> 03'01	-5°53'38
morning sec	-179 Apr 30 j 22:12	0°8		minimum elong	-177 Oct 14 j 13:10	16° <b>≏</b> 46'56	
max. Earth dist.	-179 May 22 j 13:27	26° <b>8</b> 32'40	1.73664 AU	min. Earth dist.	-177 Oct 14 j 18:14	16° <b>⊆</b> 39'14	0.26742 AU
			1.73004 AU				0.20742 AU
asc. node	-179 May 23 j 06:30	27° <b>8</b> 24'59		morning rise	-177 Oct 19 j 15:32	13° <b>£</b> 47'54	
				direct	-177 Nov 03 j 17:00	9° <b>≏</b> 20'42	
superior conj	-179 May 23 j 17:34	27° <b>8</b> 59'01	0°01'07	asc. node	-177 Nov 08 j 01:19	9° <b>≏</b> 43'15	
minimum elong	-179 May 23 j 17:20	27° <b>8</b> 58'16	0°01'06	greatest brilliancy	-177 Nov 14 j 11:14	11° <b>≏</b> 32'48	-4.9m
behind sun begin	-179 May 22 j 19:03	26° <b>8</b> 49'51			-177 Dec 11 j 03:06	0° <b>M</b>	
behind sun end	-179 May 24 j 15:37	29° <b>8</b> 06'41		morning max el	-177 Dec 24 j 10:50	12°M52'24	46°54'26
	-179 May 25 j 08:59	$\Pi^{\circ}0$			-176 Jan 09 j 14:24	0° <b>∡</b> ¹	
	-179 Jun 18 j 18:40	0°ಅ			-176 Feb 05 j 02:06	0° <b>ප</b>	
evening rise	-179 Jun 28 j 13:01	12° <b>©</b> 01'33		desc. node	-176 Feb 27 j 15:25	26° <b>පි</b> 27'12	
J	-179 Jul 13 j 03:01	$0^{\circ}\Omega$			-176 Mar 01 j 15:17	0° <b>≈</b>	
	-179 Aug 06 j 10:50	0° mp			-176 Mar 26 j 18:57	0° <b>\</b>	
	-179 Aug 30 j 19:34	0∘ <del>ಹ</del>			-176 Apr 20 j 17:41	0° <b>Υ</b>	
desc. node	-179 Sep 11 j 20:19	0 <b>==</b> 14° <b>£</b> 46'11			-176 May 15 j 12:52	%8 0°8	
desc. node						0°II	
	-179 Sep 24 j 06:50	0°M			-176 Jun 09 j 04:17		
	-179 Oct 18 j 22:38	0° <b>∡</b>		asc. node	-176 Jun 19 j 18:17	12° <b>Ⅱ</b> 57'16	
	-179 Nov 12 j 23:24	0°₹		morning set	-176 Jun 23 j 13:06	17° <b>Ⅱ</b> 35'47	
	-179 Dec 08 j 21:19	0° <b>≈</b>			-176 Jul 03 j 15:15	$0$ $\circ$	
evening max el	-179 Dec 30 j 05:09	22° <b>≈</b> 57'25	46°55'24	max. Earth dist.	-176 Jul 25 j 22:53	27° <b>©</b> 35'11	1.72731 AU
asc. node	-178 Jan 02 j 23:02	26° <b>≈</b> 42'43			-176 Jul 27 j 21:35	$0$ $\circ$ $\Omega$	
	-178 Jan 06 j 08:00	0° <b>ℋ</b>					
greatest brilliancy	-178 Feb 08 j 03:29	23° <b>)</b> 57′28	-4.8m	superior conj	-176 Jul 29 j 22:00	2° <b>Ω</b> 30′12	1°16'23
retrograde	-178 Feb 18 j 19:51	26° <b>∺</b> 06'30		minimum elong	-176 Jul 29 j 15:03	2° <b>Ω</b> 08′38	1°16'15
evening set	-178 Mar 08 j 11:01	20° <b>)</b> 02′52			-176 Aug 21 j 00:18	0° <b>m</b> y	
inferior conj	-178 Mar 12 j 01:07	17° <b>)(</b> 48'04	7°58'39	evening rise	-176 Sep 04 j 21:02	18° <b>m</b> 32'43	
minimum elong	-178 Mar 12 j 07:41	17° <b>)</b> 37′39	7°57'57	C	-176 Sep 14 j 01:08	0∘ <u>⊽</u>	
min. Earth dist.	-178 Mar 11 j 19:36	17° <b>∺</b> 56'49	0.28620 AU		-176 Oct 08 j 01:44	$0^{\circ}$ M.	
morning rise	-178 Mar 16 j 04:37	15° <b>)</b> 13′38		desc. node	-176 Oct 09 j 08:18	1°M35'25	
direct	-178 Apr 02 j 06:47	9° <b>)</b> ₹35'50		dese. Hode	-176 Nov 01 j 03:18	0° <b>∡</b> 7	
greatest brilliancy	-178 Apr 11 j 18:55	11° <b>)</b> 15'35	-4.7m		-176 Nov 25 j 07:10	0°ਤੇ	
desc. node	-178 Apr 24 j 12:55	17° <b>)</b> (38'14	- <del>4</del> ./III		-176 Dec 19 j 16:10	0° <b>≈</b>	
desc. Hode		17 <b>χ</b> 38 14				0 <b>≈</b> 0° <b>∺</b>	
	-178 May 10 j 16:12		45046140	,	-175 Jan 13 j 12:13		
morning max el	-178 May 21 j 04:12		45°46'40	asc. node	-175 Jan 30 j 10:52	19° <b>)</b> 53′16	
	-178 Jun 10 j 08:25	0°8			-175 Feb 08 j 07:18	0° <b>Υ</b>	
	-178 Jul 07 j 14:10	$\Pi^{\circ}0$			-175 Mar 08 j 07:17	0° <b>8</b>	
	-178 Aug 02 j 09:58	0ಂತ		evening max el	-175 Mar 11 j 08:16	2° <b>8</b> 59'59	45°41'32
asc. node	-178 Aug 15 j 15:53	15° <b>©</b> 49'05			-175 Apr 15 j 11:37	$\Pi$ $\circ 0$	
	-178 Aug 27 j 09:00	$0 {\circ} \Omega$		greatest brilliancy	-175 Apr 18 j 07:16	1° <b>Ⅱ</b> 10'11	-4.7m
	-178 Sep 20 j 18:01	0° <b>m</b>		retrograde	-175 Apr 29 j 03:59	3° <b>Ⅱ</b> 17'59	
	-178 Oct 14 j 18:31	0∘ <b>ত</b>			-175 May 12 j 04:17	30° <b>₹</b> ႘	
	-178 Nov 07 j 15:03	$0^{\circ}$ M.		evening set	-175 May 14 j 07:29	28° <b>8</b> 53'31	
morning set	-178 Nov 16 j 18:04	11°M29'34		inferior conj	-175 May 20 j 15:40	25° <b>8</b> 05'04	0°19'22
-	-178 Dec 01 j 10:49	0° <b>∡</b> ¹		minimum elong	-175 May 20 j 16:22	25° <b>8</b> 03'57	0°19'09
desc. node	-178 Dec 05 j 05:54	4° <b>∡</b> ¹46'36		min. Earth dist.	-175 May 20 j 20:53	24° <b>8</b> 56'52	0.28996 AU
	-178 Dec 25 j 07:32	0°る		desc. node	-175 May 22 j 00:47	24° <b>8</b> 13'07	
				morning rise	-175 May 27 j 01:07	21° <b>8</b> 14'06	
superior conj	-178 Dec 28 j 16:30	4° <b>ප</b> 14'05	-0°51'50	direct	-175 Jun 11 j 08:15	16° <b>8</b> 46'01	
minimum elong	-178 Dec 28 j 05:04	3°₹38'14		greatest brilliancy	-175 Jun 21 j 20:57	18° <b>8</b> 44'40	-4.7m
max. Earth dist.	-178 Dec 28 J 05:04 -177 Jan 01 j 06:33	8° <b>石</b> 44'01	1.71356 AU	Broatest offiliancy	-175 Jul 21 j 20:37	0°Ⅱ	T. / III
max. Earth dist.			1./1330 AU	morning 1			15057100
i ·	-177 Jan 18 j 06:08	0°≈ 25°≈ •27'04		morning max el	-175 Jul 30 j 07:15	16° <b>Ⅱ</b> 46'28	45°57'23
evening rise	-177 Feb 07 j 15:53	25°≈27'04			-175 Aug 12 j 10:32	0°©	
	-177 Feb 11 j 07:42	0° <b>∀</b>			-175 Sep 08 j 15:33	$0^{\circ}\Omega$	
					1550 10:00 -:	40 00000	
	-177 Mar 07 j 13:33	$0$ ° $\mathbf{\Upsilon}$		asc. node	-175 Sep 12 j 03:56	4° <b>Ω</b> 03′28	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 46 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -175 Oct 04 j 01:54 0° m -172 May 09 j 22:27 0ಂತಾ -175 Oct 28 j 15:23 0∘**⊽** -172 May 20 j 22:31 10°953'42 45°19'28 evening max el -175 Nov 21 j 18:54 0°M -172 Jun 12 j 13:03  $0^{\circ}\Omega$ -175 Dec 15 j 18:51 -172 Jun 18 j 12:41 0°×7 3°**£**53′03 desc. node -174 Jan 01 j 17:40 21°**х¹**12′08 -172 Jun 28 j 08:39 8°**Ω**34'15 desc. node greatest brilliancy -4.7m -172 Jul 08 j 12:39 -174 Jan 08 j 18:38 0°궁 retrograde 10°**Ω**25′18 -172 Jul 25 j 09:52 -174 Feb 01 j 19:49 0°≈ evening set 5°**Ω**03'57 -172 Jul 29 j 19:09 morning set -174 Feb 02 j 01:19 0°**≈**17′08 inferior conj 2°**Ω**25'35 -7°51'15 2°**Ω**38'03 7°50'13 -174 Feb 25 j 23:07 0°**)** minimum elong -172 Jul 29 j 11:03 min. Earth dist. -172 Jul 30 j 03:03 2°**Ω**13′26 0.28459 AU superior conj -174 Mar 13 j 13:33 19°**升**19'18 -1°18'41 morning rise -172 Aug 02 j 11:59  $0^{\circ}\Omega 10'38$ -174 Mar 13 j 20:46 -172 Aug 02 j 19:13 minimum elong 19°**)**41'38 1°18'34 30°Rூ -174 Mar 16 j 18:40 23°¥17'35 1.72883 AU max. Earth dist. direct -172 Aug 20 j 05:49 24°9515'44  $0^{\circ}\Upsilon$ -174 Mar 22 j 05:00 greatest brilliancy -172 Aug 31 j 04:45 26°9527'41 -4.8m -174 Apr 15 j 13:39 0°8 -172 Sep 07 j 12:52  $0^{\circ}\Omega$ evening rise -174 Apr 20 j 10:55 6°**8**00'03 morning max el -172 Oct 09 j 12:45 26°**Ω**35'44 46°38'28 asc. node -174 Apr 24 j 20:44 11°**8**24'38 asc. node -172 Oct 09 j 15:37 26°**Ω**42'56 -174 May 10 j 00:58  $\mathbb{I}^{\circ 0}$ -172 Oct 12 j 20:57 0° M -174 Jun 03 j 14:54 0ಂತಾ -172 Nov 09 j 03:10 0∘**ত** -174 Jun 28 j 08:05  $0^{\circ}\Omega$ -172 Dec 04 j 12:32 0°M 0° M -174 Jul 23 j 06:22 -172 Dec 29 j 05:24 0°×7 desc. node -174 Aug 14 j 10:22  $26^{\circ}$  m 20'07-171 Jan 22 j 16:28 0°궁 -174 Aug 17 j 13:08 0∘**⊽** -171 Jan 29 i 05:35 8°る02'54 desc. node -174 Sep 12 j 10:57 0°M -171 Feb 16 i 02:01 0°≈ -174 Oct 09 j 17:35 0°×7 -171 Mar 12 j 11:42 0°) -174 Oct 17 j 04:02 7°**∡**39'49 47°21'18 -171 Apr 05 j 22:02  $0^{\circ}\Upsilon$ evening max el -174 Nov 10 j 23:52 0°궁 -171 Apr 14 j 20:52 10°**Y**58'52 morning set -174 Nov 26 j 20:58 9°る13'25 -4.9m -171 Apr 30 j 08:55 0°8 greatest brilliancy -174 Dec 05 j 13:14 11°る10'38 -171 May 20 j 13:47 24°**8**47'18 1.73665 AU max Earth dist asc. node -174 Dec 07 j 01:39 11°る13'27 retrograde -174 Dec 22 j 02:15 -171 May 21 j 12:08 25°855'57 -0°02'02 6°る42'42 superior conj evening set 25°**8**57'12 0°02'01 -174 Dec 26 j 20:10 -171 May 21 j 12:33 min. Earth dist. 3°る53'18 0.26810 AU minimum elong -174 Dec 27 j 18:13 3°る19'09 5°19'07 -171 May 20 j 14:18 24°**8**48'53 behind sun begin inferior conj -174 Dec 27 j 08:30 3°る34'13 5°16'39 -171 May 22 j 10:48 27°**8**05'31 minimum elong behind sun end -173 Jan 01 j 15:14 0°る23'09 -171 May 22 j 08:31 26°**8**58'31 morning rise asc. node -173 Jan 02 j 07:48 -171 May 24 j 19:38  $\Pi$ °0 30°₹**҂**7 -173 Jan 17 j 03:05 25°**х**³37'30 -171 Jun 18 j 05:21 direct 0ಂತಾ greatest brilliancy -173 Jan 26 j 06:35 27°**∡**12′05 -4.9m evening rise -171 Jun 26 j 08:23 10°900'21 -173 Feb 01 j 19:39 0°ರ -171 Jul 12 j 13:53  $0^{\circ}\Omega$ morning max el -173 Mar 07 j 17:41 27°る03'56 46°20'05 -171 Aug 05 j 21:59 0° m -173 Mar 10 j 16:59 0°**≈** -171 Aug 30 j 07:09 0∘**⊽** desc. node -173 Mar 27 j 03:19 17°≈02'27 desc. node -171 Sep 10 j 22:27 14°**♀**16'26 -173 Apr 08 j 00:57 0°**)**€ -171 Sep 23 j 18:59 0°M -173 May 04 j 13:32  $0^{\circ}\Upsilon$ -171 Oct 18 j 11:36 0°**∡**7 -173 May 30 j 06:43  $0^{\circ}$ 8 -171 Nov 12 j 13:39 0°る -173 Jun 24 j 11:30  $0^{\circ}II$ -171 Dec 08 j 14:13 0°≈ 28°**Ⅱ**46'57 -171 Dec 27 i 21:20 asc. node -173 Jul 18 j 06:07 evening max el 20°≈41'30 46°57'43 -173 Jul 19 i 06:04 0ಂತಾ -170 Jan 02 i 01:06 asc. node 25°≈50'20 0°**₩** -173 Aug 12 j 15:39  $0^{\circ}\Omega$ -170 Jan 06 i 09:18 -173 Sep 01 j 11:08 24°Ω38'05 greatest brilliancy -170 Feb 05 i 19:37 21°**)**(43'15 -4.8m morning set -173 Sep 05 j 18:11 0°m -170 Feb 16 j 12:23 23°¥52'17 retrograde -173 Sep 29 j 16:20 0∘**⊽** -170 Mar 06 j 04:53 17° ¥ 45'55 evening set max. Earth dist. -173 Oct 08 j 10:52 11°**2**01'48 1.71252 AU -170 Mar 09 j 16:53 15°**)** 34′06 8°06'06 inferior conj -170 Mar 09 j 22:53 minimum elong 15°**)**€24'35 8°05'32 -170 Mar 09 j 10:02 -173 Oct 09 j 20:47 15°**)** 44'58 superior conj 12°**2**48'27 0°59'56 min. Earth dist. 0.28578 AU minimum elong -173 Oct 10 j 07:30 13°**2**22'10 0°59'33 morning rise -170 Mar 13 j 17:12 13°**)**€04'26 -173 Oct 23 j 12:44 0°M direct -170 Mar 30 j 22:31 7°**)** €22'52 -173 Nov 06 j 20:09 17°M59'55 greatest brilliancy -170 Apr 09 j 08:08 9°**)**€00'47 -4.7m desc. node -173 Nov 16 j 09:14 0° **₹** -170 Apr 23 j 14:55 16°**¥**22'49 desc. node -173 Nov 20 j 00:02 4°**х** 32′35 -170 May 10 j 19:33  $0^{\circ}\Upsilon$ evening rise -173 Dec 10 j 07:00 0°₹ -170 May 18 j 20:05 7°**Υ**24'59 45°47'10 morning max el -172 Jan 03 j 07:13 0°≈ -170 Jun 10 j 01:12 0°8 0°**)**€ -172 Jan 27 j 12:04 -170 Jul 07 j 03:50  $0^{\circ}\Pi$  $0^{\circ}\Upsilon$ -172 Feb 21 j 01:02 -170 Aug 01 j 22:15 0ಂತಾ  $8^{\circ}$ **Y**20'39 asc. node -172 Feb 27 j 22:59 asc. node -170 Aug 14 j 18:07 15°520'09 -172 Mar 17 j 03:19 0°8 -170 Aug 26 j 20:35  $0^{\circ}\Omega$ 

-170 Sep 20 j 05:17

0° M

-172 Apr 12 j 03:31

 $\Pi^{\circ}0$ 

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 47

2	omena of Venus fro		•	//		, ,	<b>+</b> /
Attention, astronom	nical year style is used: T	he year -400 in	astronomical cou	nting style is the year 4	101 BCE in historical cou	ınting style.	
	-170 Oct 14 j 05:38	0∘ <b>⊽</b>			-167 May 04 j 12:35	30° <b>₹</b> 8	
	-170 Nov 07 j 02:08	0° <b>M</b> ₊		evening set	-167 May 12 j 00:54	26° <b>8</b> 43'52	
morning set	-170 Nov 14 j 04:38	8°M56'55		inferior conj	-167 May 18 j 08:09	22° <b>8</b> 56'56	0°38'54
morning sec	-170 Nov 30 j 21:51	0° <b>∡</b> ¹		minimum elong	-167 May 18 j 09:34	22° <b>8</b> 54'42	
	·			•			
desc. node	-170 Dec 04 j 07:55	4° <b>∡</b> 18'15		min. Earth dist.	-167 May 18 j 13:52	22° <b>8</b> 47'57	0.29000 AU
	-170 Dec 24 j 18:30	0°ප		desc. node	-167 May 21 j 02:48	21° <b>8</b> 13'01	
				morning rise	-167 May 24 j 18:02	19° <b>8</b> 05'12	
superior conj	-170 Dec 26 j 01:54	1° <b>る</b> 38'35	-0°48'35	direct	-167 Jun 08 j 23:58	14° <b>8</b> 37'31	
minimum elong	-170 Dec 25 j 14:50	1° <b>る</b> 03'50		greatest brilliancy	-167 Jun 19 j 13:37	16° <b>8</b> 36'43	-4.7m
-	-			greatest orimancy			7.7111
max. Earth dist.	-170 Dec 29 j 16:09	6° <b>ප</b> 09'10	1.71315 AU		-167 Jul 11 j 12:32	0°Щ	
	-169 Jan 17 j 17:04	0° <b>≈</b>		morning max el	-167 Jul 27 j 22:53	14° <b>Ⅲ</b> 35′23	45°56'31
evening rise	-169 Feb 05 j 03:33	23° <b>≈</b> 00'04			-167 Aug 12 j 04:25	$0$ $\circ$ $\infty$	
	-169 Feb 10 j 18:38	0° <b>)</b> €			-167 Sep 08 j 05:42	$0^{\circ}\Omega$	
	-169 Mar 07 j 00:33	$0$ $^{\circ}$ $\Upsilon$		asc. node	-167 Sep 11 j 05:55	3° <b>Ω</b> 28'55	
asc. node	-169 Mar 27 j 10:55	25° <b>Υ</b> '02'58		ase. Houe	-167 Oct 03 j 14:34	0° my	
asc. Houe					-		
	-169 Mar 31 j 12:22	0°B			-167 Oct 28 j 03:19	0∘ <b>ত</b>	
	-169 Apr 25 j 07:43	$\Pi$ $^{\circ}0$			-167 Nov 21 j 06:26	0°M₊	
	-169 May 20 j 13:05	$0$ $\circ$ $\odot$			-167 Dec 15 j 06:09	0° <b>∡</b> ″	
	-169 Jun 15 j 09:48	$0^{\circ}\Omega$		desc. node	-167 Dec 31 j 19:49	20° <b>∡</b> ¹43'52	
	-169 Jul 12 j 11:10	0° m)			-166 Jan 08 j 05:46	8°0	
4 4-	~				-		
desc. node	-169 Jul 17 j 00:34	4° m 50'15		morning set	-166 Jan 30 j 12:30	27° <b>る</b> 48'14	
evening max el	-169 Aug 02 j 12:06	21°Mp31'41	46°13'58		-166 Feb 01 j 06:48	0° <b>≈</b>	
	-169 Aug 11 j 14:29	0。 <b>ಹ</b>			-166 Feb 25 j 09:59	0° <b>∀</b>	
greatest brilliancy	-169 Sep 11 j 22:41	20° <b>-</b> 47′03	-4.8m				
retrograde	-169 Sep 20 j 22:58	22° <b>£</b> 16'40		superior conj	-166 Mar 11 j 04:11	17° <b>¥</b> 02'47	-1°19'59
evening set	-169 Oct 07 j 02:08	17° <b>≙</b> 18'57		minimum elong	-166 Mar 11 j 10:50	17° <b>)</b> 23'24	
-	9		(010)50	_	•		
inferior conj	-169 Oct 11 j 15:07	14° <b>≙</b> 37'14		max. Earth dist.	-166 Mar 14 j 09:05		1.72831 AU
minimum elong	-169 Oct 12 j 01:47	14° <b>£</b> 20'59			-166 Mar 21 j 15:45	$0^{\circ}$ Y	
min. Earth dist.	-169 Oct 12 j 07:52	14° <b>≏</b> 11'44	0.26797 AU		-166 Apr 15 j 00:23	0°B	
morning rise	-169 Oct 17 j 01:02	11° <b>≏</b> 25'46		evening rise	-166 Apr 18 j 03:50	3° <b>8</b> 51'37	
direct	-169 Nov 01 j 05:44	6° <b>£</b> 53'56		asc. node	-166 Apr 23 j 22:43	10° <b>8</b> 57'39	
asc. node	-169 Nov 07 j 03:22	7° <b>£</b> 34'50		abo. node	-166 May 09 j 11:49	0°П	
			4.0		• •		
greatest brilliancy	-169 Nov 12 j 01:43	9° <b>Ω</b> 06'59	-4.9m		-166 Jun 03 j 02:02	0°®	
	-169 Dec 11 j 08:15	0° <b>M</b> .			-166 Jun 27 j 19:42	$0 {\circ} \mathcal{O}$	
morning max el	-169 Dec 21 j 23:19	10°M23'59	46°54'49		-166 Jul 22 j 18:43	o° mp	
	-168 Jan 09 j 08:29	0° <b>∡</b> ¹		desc. node	-166 Aug 13 j 12:31	25° m/47'11	
	-168 Feb 04 j 16:47	0°ರ			-166 Aug 17 j 02:40	0° <u>ٽ</u>	
4 4-	,	25° <b>ප</b> 54'35			• •		
desc. node	-168 Feb 26 j 17:35				-166 Sep 12 j 02:38	0° <b>M</b>	
	-168 Mar 01 j 04:18	0° <b>≈</b>			-166 Oct 09 j 14:17	0°⊀	
	-168 Mar 26 j 07:00	0° <b>ℋ</b>		evening max el	-166 Oct 14 j 17:48	5° <b>∡</b> 15'56	47°20'26
	-168 Apr 20 j 05:07	$0$ ° $\Upsilon$			-166 Nov 11 j 22:57	0°ಕ	
	-168 May 14 j 23:53	$B_{\circ O}$		greatest brilliancy	-166 Nov 24 j 10:48	6° <b>る</b> 46'46	-4.9m
	-168 Jun 08 j 15:03	$\Pi^{\circ}0$		retrograde	-166 Dec 04 j 15:17	8° <b>る</b> 46'43	
asc. node	-168 Jun 18 j 20:24	12° <b>Ⅱ</b> 30'54		asc. node	-166 Dec 04 j 15:17	8° <b>る</b> 46'43	
					•		
morning set	-168 Jun 21 j 07:22	15° <b>Ⅱ</b> 31'46		evening set	-166 Dec 19 j 12:52	4° <b>る</b> 19'30	
	-168 Jul 03 j 01:53	$0$ $\circ$		min. Earth dist.	-166 Dec 24 j 09:46	1° <b>る</b> 26'23	0.26760 AU
max. Earth dist.	-168 Jul 23 j 16:51	25° <b>©</b> 29'11	1.72782 AU	inferior conj	-166 Dec 25 j 07:15	0° <b>る</b> 53'12	5°00'14
	-168 Jul 27 j 08:12	$0^{\circ}\Omega$		minimum elong	-166 Dec 24 j 21:49	1° <b>る</b> 07'47	4°57'44
	,			Č	-166 Dec 26 j 17:47	30°R. <b>✓</b>	
superior conj	-168 Jul 27 j 15:53	0° <b>Ω</b> 23'49	1°14'58	morning rise	-166 Dec 30 j 07:16	27° <b>х</b> 53′30	
				-	-		
minimum elong	-168 Jul 27 j 08:34	0° <b>Ω</b> 01'06	1°14'49	direct	-165 Jan 14 j 15:41	23° <b>∡</b> 12′04	
	-168 Aug 20 j 11:01	0° <b>m</b> ∕		greatest brilliancy	-165 Jan 23 j 20:15	24° <b>∡</b> ¹48'00	-4.9m
evening rise	-168 Sep 02 j 12:18	16° Mp 16'56			-165 Feb 03 j 14:21	0° <b>る</b>	
	-168 Sep 13 j 12:01	0∘ <b>ত</b>		morning max el	-165 Mar 05 j 08:16	24° <b>る</b> 45'33	46°21'32
	-168 Oct 07 j 12:51	0° <b>M</b>		<i>S</i>	-165 Mar 10 j 14:35	0° <b>≈</b>	
4 4-	-			4 4-	·		
desc. node	-168 Oct 08 j 10:19	1°ML06'58		desc. node	-165 Mar 26 j 05:16	16° <b>≈</b> 20'36	
	-168 Oct 31 j 14:43	0° <b>∡</b>			-165 Apr 07 j 16:41	0° <b>∀</b>	
	-168 Nov 24 j 18:58	0°ප			-165 May 04 j 02:55	$0$ ° $\Upsilon$	
	-168 Dec 19 j 04:31	0° <b>≈</b>			-165 May 29 j 18:53	0° <b>႘</b>	
	-167 Jan 13 j 01:30	0° <b>∀</b>			-165 Jun 23 j 23:00	0°II	
asc. node	-167 Jan 29 j 13:04	19° <b>₩</b> 18'12		asc. node	-165 Jul 17 j 08:17	28° <b>Ⅱ</b> 19'33	
ase. Houe	·	0° <b>Υ</b>		use. Houe	•		
	-167 Feb 07 j 22:35				-165 Jul 18 j 17:11	0° <b>©</b>	
	-167 Mar 08 j 04:19	0° <b>8</b>			-165 Aug 12 j 02:35	$0$ $^{\circ}\Omega$	
evening max el	-167 Mar 08 j 22:34	0° <b>8</b> 44'43	45°43'39	morning set	-165 Aug 30 j 02:25	22° <b>Ω</b> 22'06	
	107 1.141 00 j 22.5 .			5 - 5		• • • • •	
greatest brilliancy	-167 Apr 15 j 23:58	29° <b>8</b> 02'13	-4.7m	<i>5 5 1 1 1 1 1 1 1 1 1 1</i>	-165 Sep 05 j 05:04	0° m/y	
greatest brilliancy				<i>y</i>			

retrograde

-167 Apr 26 j 20:14

1°**Ⅱ**10′14

max. Earth dist.

-165 Oct 05 j 21:01

8°**2**28'25 1.71280 AU

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 48 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -165 Oct 07 i 09:17 10°**≏**22'28 1°02'30 min. Earth dist. -162 Mar 07 j 00:51 13°**)** 32′54 0.28534 AU superior conj -165 Oct 07 j 19:55 -162 Mar 11 j 05:58 10°**¥**55′06 minimum elong 10°**♀**55'53 1°02'09 morning rise 5°**)** 10′04 -165 Oct 22 j 23:41 -162 Mar 28 j 14:03  $0^{\circ}M$ direct 6°**)** € 46′24 desc. node -165 Nov 05 j 22:11 17°M31'45 greatest brilliancy -162 Apr 06 j 21:52 -4.7m -162 Apr 22 j 17:00 0°⊀ -165 Nov 15 j 20:16 desc. node 15°**₩**09'40 1°**х** 58'45  $0^{\circ}$ evening rise -165 Nov 17 j 10:04 -162 May 10 j 21:29 5°**Y**12'22 -165 Dec 09 j 18:07 0°궁 morning max el -162 May 16 j 11:09 45°47'29 -164 Jan 02 j 18:28 0°≈ -162 Jun 09 j 17:52 0°8 0°**)**€ -164 Jan 26 j 23:32 -162 Jul 06 j 17:38  $0^{\circ}\Pi$  $0^{\circ}\Upsilon$ -164 Feb 20 j 12:58 -162 Aug 01 j 10:44 0ಂತಾ 7°**Y**′50′13 asc. node -164 Feb 27 j 00:58 asc. node -162 Aug 13 j 20:08 14°9549'48 -164 Mar 16 j 16:08 0°8 -162 Aug 26 j 08:23 0° $\Omega$ -164 Apr 11 j 18:10  $0^{\circ}\Pi$ -162 Sep 19 j 16:45 0° M -164 May 09 j 17:48 0ಂತಾ greatest brilliancy -162 Oct 12 j 00:38 27° m 53'30 -3.9m evening max el -164 May 18 j 14:45 8°9543'50 45°18'53 -162 Oct 13 j 16:57 0∘**⊽** -164 Jun 13 j 10:54  $0^{\circ}\Omega$ -162 Nov 06 j 13:23 0°M desc. node -164 Jun 17 j 14:49 2°**£**30'51 morning set -162 Nov 11 j 15:07 6°M23'24 greatest brilliancy -164 Jun 25 j 21:38 6°**£**19′22 -4.7m -162 Nov 30 j 09:04 0°×7 retrograde -164 Jul 06 j 03:31 8°**Ω**11'36 desc. node -162 Dec 03 j 10:02 3°**х** 49′36 evening set -164 Jul 22 j 21:19 2°**Q**55′04 inferior conj -164 Jul 27 j 10:07 0°Ω11'16 -7°41'34 superior conj -162 Dec 23 j 11:22 29°**₹**02'32 -0°45'14 minimum elong -164 Jul 27 i 01:33 0°Ω24'28 7°40'22 minimum elong -162 Dec 23 i 00:44 28°**∡**<sup>1</sup>29'10 0°44'47 min. Earth dist. -164 Jul 27 i 17:06 0°Ω00'30 0.28496 AU -162 Dec 24 i 05:40 0°궁 -164 Jul 27 j 17:26 30°R55 max. Earth dist. -162 Dec 26 j 22:47 3°る24'20 1.71272 AU -164 Jul 31 j 05:36 27°952'16 -161 Jan 17 j 04:12 0°≈ morning rise -164 Aug 17 j 21:55 22°901'02 -161 Feb 02 j 15:16 20°≈32'28 direct evening rise greatest brilliancy -164 Aug 28 j 19:07 -161 Feb 10 j 05:44 0°\ 24°9511'26 -4.8m -164 Sep 08 j 20:33 -161 Mar 06 j 11:44  $0^{\circ}\Upsilon$  $0^{\circ}\Omega$ -164 Oct 07 j 03:48 -161 Mar 26 j 12:55 24° **Y**34'32 morning max el 24°**Ω**17'16 46°37'05 asc node -164 Oct 08 j 17:38 -161 Mar 30 j 23:45 25°**Ω**52'56  $0^{\circ}$ 8 asc. node -164 Oct 12 j 17:31 0° m -161 Apr 24 j 19:33  $0^{\circ}\Pi$ -164 Nov 08 j 18:42 -161 May 20 j 01:47 0∘ଫ 0ಂತಾ -164 Dec 04 j 02:07  $0^{\circ}\Omega$  $0^{\circ}M$ -161 Jun 15 j 00:11 -164 Dec 28 j 17:58 -161 Jul 12 j 05:08 0° **₹** 0° m -163 Jan 22 j 04:23 0°궁 -161 Jul 16 j 02:40 desc. node 4° Mp 06'17 -163 Jan 28 j 07:43 7°る33'14 -161 Jul 31 j 00:12 desc. node evening max el 19°**m** 07'16 46°11'09 -163 Feb 15 j 13:29 0°≈ -161 Aug 11 j 20:30 0∘ଫ -163 Mar 11 j 22:50 0°**)**€ greatest brilliancy -161 Sep 09 j 11:40 18°**≏**21'29 -4.8m -163 Apr 05 j 08:58  $0^{\circ}\Upsilon$ -161 Sep 18 j 10:18 19°**£**50'03 retrograde -163 Apr 12 j 14:06 8°Y51'08 -161 Oct 04 j 17:44 14°**-**47'26 morning set evening set -163 Apr 29 j 19:44  $0^{\circ}$ 8 -161 Oct 09 j 03:35 12° 210'23 -6°27'37 inferior conj -163 May 18 j 12:34 22°856'50 1.73666 AU -161 Oct 09 j 14:16 11°**2**54'08 6°25'16 max. Earth dist. minimum elong -161 Oct 09 j 21:32 11°**2**43'05 0.26853 AU min. Earth dist. -163 May 19 j 06:20 23°851'23 -0°05'11 -161 Oct 14 j 10:20 9°**₽**03'02 superior conj morning rise -163 May 19 j 07:23 23°854'36 0°05'08 -161 Oct 29 j 18:17 4°**£**25'51 minimum elong direct behind sun begin -163 May 18 j 10:00 22°**8**48'56 asc. node -161 Nov 06 i 05:29 5°**£**30'31 -163 May 20 j 04:46 behind sun end 25°**8**00'16 greatest brilliancy -161 Nov 09 i 16:31 6°**£**40'41 -4.9m asc. node -163 May 21 j 10:39 26°831'59 -161 Dec 11 j 12:00 0°M 7°ML55'05 46°55'16 -163 May 24 j 06:24  $0^{\circ}II$ morning max el -161 Dec 19 j 12:01 -163 Jun 17 j 16:11 0ಂತಾ -160 Jan 09 j 02:27 0°×7 evening rise -163 Jun 24 j 03:17 7°957'17 -160 Feb 04 i 07:33 0°궁 -163 Jul 12 j 00:52  $0^{\circ}\Omega$ -160 Feb 25 j 19:29 25°る20'32 desc node -163 Aug 05 j 09:16 0°m -160 Feb 29 j 17:30 0°≈≈ -163 Aug 29 j 18:53 0∘**⊽** -160 Mar 25 j 19:15 0°**)**€  $0^{\circ}\Upsilon$ desc. node -163 Sep 10 j 00:24 13°**-**45'41 -160 Apr 19 j 16:45 -163 Sep 23 j 07:20 0°M -160 May 14 j 11:07 0°8 -163 Oct 18 j 00:46 0°**√** -160 Jun 08 j 02:03  $0^{\circ}\Pi$ -163 Nov 12 j 04:10 0°る -160 Jun 17 j 22:31 12°**Ⅲ**03'48 asc. node -163 Dec 08 j 07:32 -160 Jun 19 j 01:43 13°**Ⅲ**27'13 0°≈ morning set -163 Dec 25 j 13:06 evening max el 18°≈24'13 47°00'03 -160 Jul 02 j 12:48 0ಂತಾ asc. node -162 Jan 01 j 03:18 24°≈57'09 max. Earth dist. -160 Jul 21 j 12:23 23°527'04 1.72839 AU -162 Jan 06 j 12:00 0°**)**€ greatest brilliancy -162 Feb 03 j 12:19 19°**₩**29'42 -4.8m superior conj -160 Jul 25 j 09:42 28°9516'14 1°13'26 retrograde -162 Feb 14 j 04:34 21°**)** 38'03 minimum elong -160 Jul 25 j 02:02 27°952'27 1°13'15 evening set -162 Mar 03 j 22:40 15°**¥**29'27 -160 Jul 26 j 19:10 0 $\circ$  $\Omega$ -162 Mar 07 j 08:47 13°¥20'18 8°12'51 -160 Aug 19 j 22:07 0° m inferior conj

-162 Mar 07 j 14:10

minimum elong

13°\mathbf{\psi}11'44 8°12'23

evening rise

-160 Aug 31 j 03:29

13° m 59'44

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 49 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -160 Sep 12 j 23:18 0∘**⊽** desc. node -157 Mar 25 j 07:23 15°≈38'50 -160 Oct 07 j 00:22 0°M -157 Apr 07 j 08:26 0°\ -160 Oct 07 j 12:22 0°M37'24 -157 May 03 j 16:26  $0^{\circ}\Upsilon$ desc. node -160 Oct 31 j 02:30 0°×7 0°8 -157 May 29 j 07:13 -160 Nov 24 j 07:07 0°ರ -157 Jun 23 j 10:39  $\Pi^{\circ}0$ -160 Dec 18 j 17:14 27°**I**51′15 0°≈ asc. node -157 Jul 16 j 10:18 0°**)**€ -159 Jan 12 j 15:13 -157 Jul 18 j 04:28 0°9 asc. node -159 Jan 28 j 15:02 18°**)**41'19 -157 Aug 11 j 13:41 0° $\Omega$  $0^{\circ}\Upsilon$ -159 Feb 07 j 14:24 morning set -157 Aug 27 j 18:11 20°**Ω**07'10 28°**Y**'30'13 45°45'58 evening max el -159 Mar 06 j 13:30 -157 Sep 04 j 16:07 0° M -159 Mar 08 j 02:27 0°8 -157 Sep 28 j 14:20 0°Ω -157 Oct 03 j 05:20 greatest brilliancy -159 Apr 13 j 16:19 26°**8**53'32 -4.7m max. Earth dist. 5°**£**48'40 1.71320 AU retrograde -159 Apr 24 j 13:10 29°**8**02'31 evening set -159 May 09 j 18:42 24°833'58 superior conj -157 Oct 04 j 22:06 7°**£**56'49 1°04'57 inferior conj -159 May 16 j 00:51 20°**8**48'40 0°58'19 minimum elong -157 Oct 05 j 08:32 8°**₽**29'37 1°04'37 minimum elong -159 May 16 j 02:59 20°**8**45'21 0°57'42 -157 Oct 22 j 10:54 0°M min. Earth dist. -159 May 16 j 06:43 20°**8**39'28 0.29004 AU desc. node -157 Nov 05 j 00:21 17°ML03'02 desc. node -159 May 20 j 04:55 18°**8**14'22 evening rise -157 Nov 14 j 19:49 29°M22'58 morning rise -159 May 22 j 11:04 16°**8**56'38 -157 Nov 15 j 07:37 0°**∡**7 direct -159 Jun 06 j 16:15 12°**8**28'58 -157 Dec 09 j 05:34 0°정 greatest brilliancy -159 Jun 17 j 06:10 14°**8**28'36 -4.7m -156 Jan 02 j 06:03 0°≈ -159 Jul 11 i 20:10  $0^{\circ}II$ -156 Jan 26 i 11:19 0°) morning max el -159 Jul 25 i 15:23 12°**Ⅲ**25'59 45°55'25 -156 Feb 20 i 01:11  $0^{\circ}\Upsilon$ -159 Aug 11 j 22:10 0ಂತಾ -156 Feb 26 i 03:01 7°**Y**19′08 asc. node -159 Sep 07 j 20:06  $0^{\circ}\Omega$ -156 Mar 16 i 05:15 0°8 -159 Sep 10 j 07:57 2°**£**53'39 -156 Apr 11 j 09:12  $0^{\circ}II$ asc node -159 Oct 03 j 03:35 -156 May 09 j 13:53 0ಂತಾ  $0^{\circ}$  mb -159 Oct 27 j 15:38 0∘**⊽** -156 May 16 j 06:51 6°933'22 45°18'26 evening max el -159 Nov 20 j 18:21 0°M -156 Jun 14 j 16:58  $0^{\circ}\Omega$ -159 Dec 14 j 17:47 0°×7 -156 Jun 16 j 16:56 1°Ω06'01 desc. node -156 Jun 23 j 11:40 -159 Dec 30 j 21:53 20°**х** 14′21 4°Ω06'05 -4.7m desc. node greatest brilliancy -158 Jan 07 j 17:12 0°궁 -156 Jul 03 j 18:19 5°**Ω**58'47 retrograde 25°る17'41 -158 Jan 27 j 23:30 -156 Jul 20 j 09:13 0°**Ω**47'12 morning set evening set -158 Jan 31 j 18:05 -156 Jul 21 j 17:32 0°≈ 30°R55 27°\$58'05 -7°31'14 -158 Feb 24 j 21:08 0°**)**€ -156 Jul 25 j 01:28 inferior conj -156 Jul 24 j 16:32 minimum elong 28°911'54 7°29'54 -158 Mar 08 j 18:45 14°**)**45'03 -1°21'08 superior conj min. Earth dist. -156 Jul 25 j 07:50 27°548'15 0.28528 AU minimum elong -158 Mar 09 j 00:47 15°**₭**03'45 1°21'03 morning rise -156 Jul 28 j 23:37 25°534'50 max. Earth dist. -158 Mar 11 j 23:38 18°**)** 42'55 1.72779 AU direct -156 Aug 15 j 13:57 19°9547'34 -158 Mar 21 j 02:49  $0^{\circ}\Upsilon$ greatest brilliancy -156 Aug 26 j 09:59 21°956'28 -4.8m -158 Apr 14 j 11:25  $0^{\circ}$ 8 -156 Sep 09 j 19:05  $0^{\circ}\Omega$ -158 Apr 15 j 20:53 1°**8**42'45 -156 Oct 04 j 17:57 21°**Ω**56'48 46°35'33 evening rise morning max el -158 Apr 23 j 00:53 10°830'23 -156 Oct 07 j 19:49 25°**Ω**04'19 asc. node asc. node -158 May 08 j 22:56  $\Pi^{\circ}0$ -156 Oct 12 j 13:25 0° M -158 Jun 02 j 13:25 0ಂತಾ -156 Nov 08 j 10:06 0∘**ত** -158 Jun 27 i 07:33  $0^{\circ}\Omega$ -156 Dec 03 i 15:44 0°M -158 Jul 22 i 07:22 0° m -156 Dec 28 i 06:41 0°×7 desc. node -158 Aug 12 j 14:26 25° m 12'35 -155 Jan 21 i 16:31 0°궁 -158 Aug 16 j 16:38 0∘**⊽** desc. node -155 Jan 27 i 09:40 7°る02'18 -158 Sep 11 j 19:00 0°M -155 Feb 15 j 01:09 0°**≈** -158 Oct 09 j 12:20 0°×7 -155 Mar 11 j 10:09 0°\ -155 Apr 04 j 20:02 -158 Oct 12 j 08:27 2° 2 52'49 47°19'13  $0^{\circ}\Upsilon$ evening max el -158 Nov 13 j 08:19 0°궁 6°**Y**42'09 morning set -155 Apr 10 j 07:04 greatest brilliancy -158 Nov 22 j 00:04 4°る17'20 -4.9m -155 Apr 29 j 06:38 0°8 -158 Dec 02 j 04:56 6°る17'23 max. Earth dist. -155 May 16 j 10:23 21°**8**03'12 1.73662 AU retrograde -158 Dec 03 j 17:26 6°る14'29 asc. node 1°る53'43 21°**8**46'35 -0°08'19 -158 Dec 16 j 23:21 superior conj -155 May 17 j 00:31 evening set -158 Dec 20 j 05:42 -155 May 17 j 02:13 21°**8**51'47 0°08'14 30°R **✓** minimum elong -158 Dec 21 j 22:53 28°**₹**57'06 0.26708 AU -155 May 16 j 06:49 20°**8**52'15 min. Earth dist. behind sun begin -158 Dec 22 j 19:54 22°**8**51'18 inferior conj 28°**x**<sup>7</sup>24'45 4°40'24 behind sun end -155 May 17 j 21:36 minimum elong -158 Dec 22 j 10:50 28°**∡**38'43 4°37'57 asc. node -155 May 20 j 12:44 26°**8**05'04 -158 Dec 27 j 22:52 25°**х** 21′29 -155 May 23 j 17:15  $0^{\circ}\Pi$ morning rise direct -157 Jan 12 j 04:26 20°**х** 44′28 -155 Jun 17 j 03:05 0ಂತಾ greatest brilliancy -157 Jan 21 j 09:11 22°**₹**21'07 -4.9m evening rise -155 Jun 21 j 22:24 5°954'46 -157 Feb 04 j 20:35 0°궁 -155 Jul 11 j 11:55 0° $\Omega$ -157 Mar 02 j 22:49 22°る26'01 46°23'04 -155 Aug 04 j 20:36 0° M morning max el

-155 Aug 29 j 06:38

0°**⊽** 

-157 Mar 10 j 11:48

0°≈

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 50 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style.  $0^{\circ}\Upsilon$ desc. node -155 Sep 09 i 02:32 13°**♀**15'38 -152 Apr 19 j 04:11 -155 Sep 22 j 19:40 0°M -152 May 13 j 22:10  $0^{\circ}$ 8 -155 Oct 17 j 13:59 0°×7 -152 Jun 07 j 12:51  $\Pi^{\circ}0$ -155 Nov 11 j 18:50 0°궁 -152 Jun 16 j 19:52 11°**Ⅲ**22'42 morning set -152 Jun 17 j 00:30 -155 Dec 08 j 01:19 0°≈ asc. node 11°**I**I36′56 evening max el -155 Dec 23 j 03:55 16°≈03'50 47°02'00 -152 Jul 01 j 23:28 0°9 asc. node -155 Dec 31 j 05:15 24°≈01'40 max. Earth dist. -152 Jul 19 j 09:22 21°**©**30'18 1.72890 AU 0°**)**€ -154 Jan 06 j 16:42 26°909'11 1°11'47 greatest brilliancy -154 Feb 01 j 05:14 17°**₩** 15'01 -4.8m superior conj -152 Jul 23 j 03:24 -152 Jul 22 j 19:25 retrograde -154 Feb 11 j 20:04 19°**¥**22'18 minimum elong 25°5944'28 1°11'36 evening set -154 Mar 01 j 15:59 13°**¥**11'53 -152 Jul 26 j 05:52 0° $\Omega$ min. Earth dist. -154 Mar 04 j 15:48 11°**₩** 18'57 0.28488 AU -152 Aug 19 j 08:56 0° M inferior conj -154 Mar 05 j 00:26 11°**H**05'12 8°18'48 evening rise -152 Aug 28 j 18:54 11° Mp 44'14 minimum elong -154 Mar 05 j 05:10 10°**¥**57'39 8°18'27 -152 Sep 12 j 10:19 0∘**⊽** morning rise -154 Mar 08 j 18:38 8°**)** 44′16 -152 Oct 06 j 11:36 0°M direct -154 Mar 26 j 04:50 2°**¥**55'55 desc. node -152 Oct 06 j 14:30 0°M09'05 greatest brilliancy -154 Apr 04 j 12:00 4°**)**€31′23 -4.8m -152 Oct 30 j 14:00 0°**⊼** desc. node -154 Apr 21 j 19:08 13°**¥**58′02 -152 Nov 23 j 18:59 0°정 -154 May 10 j 22:16  $0^{\circ}\Upsilon$ -152 Dec 18 j 05:38 0°**≈** morning max el -154 May 14 j 01:22 2°Y57'20 45°48'03 -151 Jan 12 j 04:37 0°) -154 Jun 09 j 10:14 0°8 asc. node -151 Jan 27 j 17:06 18°**₩**05'35 -154 Jul 06 i 07:14  $\mathbb{I}^{\circ 0}$ -151 Feb 07 i 06:03  $0^{\circ}\Upsilon$ -154 Jul 31 i 23:03 0ಂತಾ -151 Mar 04 i 05:08 26°**Y**18′20 45°48'08 evening max el -154 Aug 12 j 22:06 14°9519'43 -151 Mar 08 i 01:06 0°8 asc. node -154 Aug 25 j 20:03  $0^{\circ}\Omega$ greatest brilliancy -151 Apr 11 j 08:14 24°**8**44'49 -4.7m-154 Sep 19 j 04:04 0°m -151 Apr 22 j 06:16 26°**8**54'53 retrograde -154 Oct 13 j 04:07 -151 May 07 j 12:29 0∘ഹ 22°**8**24'06 evening set -154 Oct 15 j 12:36 -151 May 13 j 17:22 18°840'26 1°17'47 greatest brilliancy 2°**£**57'20 -3.9m inferior conj -154 Nov 06 j 00:28  $0^{\circ}M$ -151 May 13 j 20:11 18°**8**36'01 1°16'58 minimum elong -154 Nov 09 j 02:18 -151 May 13 j 23:07 18°**8**31'25 0.29009 AU 3°M52'31 min. Earth dist. morning set -154 Nov 29 j 20:07 -151 May 19 j 06:57 15°**8**17'32 0° **₹** desc. node -154 Dec 02 j 12:06 -151 May 20 j 03:46 3°**∡**′21′21 14°**8**48'26 desc. node morning rise -151 Jun 04 j 08:55 10°**8**20'36 direct -154 Dec 20 j 21:06 26°**₹**27'48 -0°41'48 -151 Jun 14 j 22:07 12°**8**20'10 -4.7m superior conj greatest brilliancy 25°**₹**56'07 0°41'22 -154 Dec 20 j 11:00 -151 Jul 12 j 01:20 minimum elong  $0^{\circ}\Pi$ -154 Dec 23 j 16:42 0°궁 -151 Jul 23 j 08:15 10°**I**18'16 45°54'25 morning max el -154 Dec 24 j 03:33 0°**궁**34'06 1.71239 AU -151 Aug 11 j 15:15 max. Earth dist. 0ಂತಾ -153 Jan 16 j 15:13 0°**≈** -151 Sep 07 j 10:00  $0^{\circ}\Omega$ evening rise -153 Jan 31 j 02:46 18°≈04'23 -151 Sep 09 j 10:09 2°\20'04 asc. node -153 Feb 09 j 16:48 0°**)**€ -151 Oct 02 j 16:08 0° m -153 Mar 05 j 22:53  $0^{\circ}\Upsilon$ -151 Oct 27 j 03:31 0∘**⊽** -153 Mar 25 j 15:03 24°\bar{`}06'38 -151 Nov 20 j 05:51 0°M asc. node -153 Mar 30 j 11:07  $0^{\circ}$ 8 -151 Dec 14 j 05:02 0°**∡**7 -153 Apr 24 j 07:21  $\Pi^{\circ}0$ -151 Dec 29 j 23:52 19°**∡**¹45'40 desc. node -153 May 19 j 14:28 0ಂತಾ -150 Jan 07 j 04:16 0°정 -153 Jun 14 j 14:34 morning set -150 Jan 25 i 10:38 22°る48'42  $0^{\circ}\Omega$ -153 Jul 11 i 23:21 0° m -150 Jan 31 i 04:59 0°≈ desc. node -153 Jul 15 i 04:37 3° m 21'54 -150 Feb 24 j 07:53 0°) -153 Jul 28 j 12:17 16° m 43'43 46° 08'31 evening max el -153 Aug 12 j 04:28 0∘**⊽** -150 Mar 06 j 09:18 12°\H28'22 -1°22'09 superior conj 15°**≏**56'42 -4.8m greatest brilliancy -153 Sep 07 j 00:15 -150 Mar 06 i 14:41 12°\dagger45'02 1°22'06 minimum elong -153 Sep 15 j 22:14 17°**£**25′08 max. Earth dist. -150 Mar 09 j 16:34 16°**)** €33'43 1.72729 AU retrograde -153 Oct 02 j 09:30 12°**₽**17'12 -150 Mar 20 j 13:28  $0^{\circ}\Upsilon$ evening set 29° Y 34'45 -153 Oct 06 j 16:13 9°**2**44'54 -6°43'22 evening rise -150 Apr 13 j 13:52 inferior conj minimum elong -153 Oct 07 j 02:52 9°**£**28'44 6°41'08 -150 Apr 13 j 22:05 0°8 -153 Oct 07 j 11:03 min. Earth dist. 9°**£**16'18 0.26910 AU -150 Apr 22 j 02:57 10°803'53 asc. node -153 Oct 11 j 19:42 6°**₽**42'12 -150 May 08 j 09:45  $\Pi^{\circ}0$ morning rise -153 Oct 27 j 07:14 1°**≏**59'08 -150 Jun 02 j 00:32 0ಂತಾ direct -153 Nov 05 j 07:32 -150 Jun 26 j 19:11 0° $\Omega$ asc. node 3°**₽**32'22 -150 Jul 21 j 19:47 greatest brilliancy -153 Nov 07 j 07:13 4°**£**15'45 -4.9m 0° m 24° m 39'24 -153 Dec 11 j 13:45  $0^{\circ}$ M desc. node -150 Aug 11 j 16:35 morning max el -153 Dec 17 j 01:38 5°M29'39 46°55'43 -150 Aug 16 j 06:23 0∘**⊽** -152 Jan 08 j 19:39 0°**∡** -150 Sep 11 j 11:15 0°M -152 Feb 03 j 21:51 0°궁 -150 Oct 09 j 10:46 0°**∡**7 desc. node -152 Feb 24 j 21:37 24°る48'05 evening max el -150 Oct 09 j 23:30 0°**х** 32'01 47°17'56 -152 Feb 29 j 06:21 0°**≈** -150 Nov 15 j 08:49 -152 Mar 25 j 07:15 0°**)**€ -150 Nov 19 j 13:26 1°る49'18 -4.9m greatest brilliancy

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 51 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -150 Nov 29 j 18:32 3°₹48'57 -147 May 14 j 18:51 19°842'57 -0°11'26 retrograde superior conj 19°**8**50'04 0°11'19 -150 Dec 02 j 19:26 3°る37'24 -147 May 14 j 21:10 minimum elong asc. node -150 Dec 13 j 10:56 30°₽**✓** -147 May 14 j 05:15 behind sun begin 19°801'14 -150 Dec 14 j 10:06 29°**∡**¹28'53 behind sun end -147 May 15 j 13:04 20°**8**38'54 evening set -150 Dec 19 j 12:05 26°**∡**¹28'47 -147 May 14 j 06:59 min. Earth dist. 0.26656 AU max. Earth dist. 19°**8**06'32 1.73656 AU -150 Dec 20 j 08:32 -147 May 19 j 14:44 inferior conj 25°**₹**57'20 4°19'56 asc. node 25°**8**38'39 -150 Dec 19 j 23:54 minimum elong 26°**х** 10′37 4°17'32 -147 May 23 j 03:53  $\Pi$  $^{\circ}0$ morning rise -150 Dec 25 j 14:19 22°**₹**50'30 -147 Jun 16 j 13:45 0°9 direct -149 Jan 09 j 17:23 18°**≯**18'04 evening rise -147 Jun 19 j 17:39 3°953'24 19°**∡** 55′05 greatest brilliancy -149 Jan 18 j 22:05 -4.9m -147 Jul 10 j 22:47 0° $\Omega$ -149 Feb 05 j 17:57 0°ಕ -147 Aug 04 j 07:48 0° M -149 Feb 28 j 12:44 20°る05'58 0∘**ত** morning max el 46°24'37 -147 Aug 28 j 18:19 -149 Mar 10 j 07:51 0°≈ desc. node -147 Sep 08 j 04:38 12°**2**45'38 desc. node -149 Mar 24 j 09:30 14°≈58'46 -147 Sep 22 j 07:59 0°M -149 Apr 06 j 23:30 0°**)**€ -147 Oct 17 j 03:12 0°**⊼**  $0^{\circ}\Upsilon$ -149 May 03 j 05:25 -147 Nov 11 j 09:34 0°ರ -149 May 28 j 19:07  $0^{\circ}$ 8 -147 Dec 07 j 19:21 0°≈ -149 Jun 22 j 21:58  $0^{\circ}\Pi$ evening max el -147 Dec 20 j 17:41 13°**≈**41′06 47°04'07 asc. node -149 Jul 15 j 12:21 27°**Ⅲ**23'54 asc. node -147 Dec 30 j 07:20 23°≈05'52 -149 Jul 17 j 15:27 0ಂತಾ -146 Jan 06 j 23:13 0°) -149 Aug 11 j 00:31  $0^{\circ}\Omega$ greatest brilliancy -146 Jan 29 j 22:01 15°**)**€00'29 -4.9m -149 Aug 25 i 09:48 17°**Ω**52'41 retrograde -146 Feb 09 i 11:28 17° **)** 07'07 morning set -149 Sep 04 i 02:53 0° m evening set -146 Feb 27 i 09:00 10°**¥**55′00 -149 Sep 28 i 01:08 0∘**⊽** inferior conj -146 Mar 02 i 16:07 8°**)** 50'30 8°23'59 max. Earth dist. -149 Sep 30 j 11:56 3°**₽**04'39 1.71357 AU -146 Mar 02 j 20:09 8°**){**44'05 8°23'44 minimum elong -146 Mar 02 j 06:49 9°**₩**05'17 0.28442 AU min. Earth dist. -149 Oct 02 j 11:00 5°**£**32'30 1°07'15 -146 Mar 06 j 07:30 6°**₩**33'43 morning rise superior coni -149 Oct 02 j 21:10 -146 Mar 23 j 19:18 0°**X**41'54 minimum elong 6°**£**04'26 1°06'56 direct -146 Apr 02 j 02:36 2°**)** 17'13 -149 Oct 21 j 21:48 oom. greatest brilliancy -4 8m  $16^{\circ}$ M $_34'55$ -149 Nov 04 j 02:21 -146 Apr 20 j 21:08 desc. node desc. node 12°**)**48'31 -149 Nov 12 j 05:36 -146 May 10 j 21:45  $0^{\circ}\Upsilon$  $26^{\circ}$ ML48'20evening rise -149 Nov 14 j 18:37 -146 May 11 j 15:50 0°**Υ**43'05 45°48'46 0°**∡** morning max el -149 Dec 08 j 16:42 0°ರ -146 Jun 09 j 02:11  $0^{\circ}$ 8 -148 Jan 01 j 17:19 -146 Jul 05 j 20:36  $0^{\circ}\Pi$ 0°≈ -148 Jan 25 j 22:49 0°**∀** -146 Jul 31 j 11:12 0°9  $0^{\circ}\Upsilon$ -148 Feb 19 j 13:08 -146 Aug 12 j 00:20 asc. node 13°950'46 6°Y49'23 -148 Feb 25 j 05:11 asc. node -146 Aug 25 j 07:36 0 $\circ$  $\Omega$ -148 Mar 15 j 18:07  $0^{\circ}$ 8 -146 Sep 18 j 15:21 0° m -148 Apr 11 j 00:04  $0^{\circ}II$ -146 Oct 12 j 15:17 0∘**⊽** -148 May 09 j 10:14 0ಂತಾ greatest brilliancy -146 Oct 17 j 07:51 5°**£**53'31 -3.9m evening max el -148 May 13 j 21:56 4°9521'21 45°17'54 -146 Nov 05 j 11:37 0°M -148 Jun 15 j 18:52 29°538'45 -146 Nov 06 j 13:12 1°M20'36 desc. node morning set -148 Jun 16 j 12:24  $0^{\circ}\Omega$ -146 Nov 29 j 07:13 0°**∡**7 greatest brilliancy -148 Jun 21 j 02:00 1°**Ω**53'45 -4.7m -146 Dec 01 j 14:07 2°**х** 52′49 desc. node -148 Jul 01 j 08:37 3°**Ω**46′38 retrograde -148 Jul 15 i 09:59 30°R55 superior conj -146 Dec 18 j 06:22 23° \$\square\$ 51'26 -0°38'14 evening set -148 Jul 17 i 21:01 28°939'48 minimum elong -146 Dec 17 j 20:54 23°×21'43 0°37'49 -148 Jul 22 i 16:45 -146 Dec 21 i 06:39 inferior conj 25°9545'31 -7°20'08 max. Earth dist. 27°**х** 38′28 1.71205 AU minimum elong -148 Jul 22 i 07:29 25°959'53 7°18'40 -146 Dec 23 i 03:45 0°궁 min. Earth dist. -148 Jul 22 j 22:53 25°536'02 0.28563 AU -145 Jan 16 i 02:15 0°**≈** -148 Jul 26 j 17:41 23°917'52 -145 Jan 28 j 13:59 15°≈35'26 morning rise evening rise -148 Aug 13 j 05:28 17°934'27 -145 Feb 09 i 03:51 0°\ direct greatest brilliancy -148 Aug 24 j 01:31 19°5642'42 -4.8m  $0^{\circ}\Upsilon$ -145 Mar 05 j 10:01 -148 Sep 10 j 11:37 23°Y38'24  $0^{\circ}\Omega$ -145 Mar 24 j 17:06 asc. node morning max el -148 Oct 02 j 07:17 19°**Ω**34'43 46°34'09 -145 Mar 29 j 22:30 0°8 -148 Oct 06 j 21:50 24°Ω16'24 -145 Apr 23 j 19:13  $0^{\circ}\Pi$ asc. node -148 Oct 12 j 08:36 0° m -145 May 19 j 03:15 0ಂತಾ -148 Nov 08 j 01:05 0∘**⊽** -145 Jun 14 j 05:08  $0^{\circ}\Omega$ 0° M -148 Dec 03 j 05:02 0°M -145 Jul 11 j 18:01 -148 Dec 27 j 19:05 0° **₹** desc. node -145 Jul 14 j 06:48 2°m/37'30 -147 Jan 21 j 04:19 0°궁 evening max el -145 Jul 26 j 00:55 14° Tp 21'46 46° 05'56 desc. node -147 Jan 26 j 11:48 6°る32'49 -145 Aug 12 j 15:14 0∘**⊽** -147 Feb 14 j 12:32 0°≈ greatest brilliancy -145 Sep 04 j 11:56 13°**₽**31'11 -4.8m -147 Mar 10 j 21:13 0°**)**€ retrograde -145 Sep 13 j 10:44 15°**2**00'14  $0^{\circ}\Upsilon$ -147 Apr 04 j 06:52 evening set -145 Sep 30 j 01:13 9°**£**46'51

-147 Apr 07 j 24:00

-147 Apr 28 j 17:19

morning set

4°Υ33'42

0°8

-145 Oct 04 j 04:48

-145 Oct 04 j 15:18

inferior conj

minimum elong

7°**2**19'06 -6°58'10

7°**2**03'09 6°56'05

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 52 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 27° **Y**24'24 -145 Oct 05 j 00:02 6°**2**49'55 0.26974 AU evening rise -142 Apr 11 j 06:26 min. Earth dist. -142 Apr 13 j 09:06 -145 Oct 09 j 04:55 morning rise 4°**£**21'21 0°X -145 Oct 20 j 02:56 -142 Apr 21 j 04:56 9°836'08 30°R, M) asc. node direct -145 Oct 24 j 20:43 29° m 32'07 -142 May 07 j 20:55  $\Pi$ °0 -145 Oct 29 j 16:57 0∘**⊽** -142 Jun 01 j 12:00 0°9 asc. node -145 Nov 04 j 09:35 1°**£**38′20 -142 Jun 26 j 07:09 0° $\Omega$ greatest brilliancy -145 Nov 04 j 21:24 1°**£**49'49 -4.9m -142 Jul 21 j 08:35 0° m -145 Dec 11 j 14:31 0°M desc. node -142 Aug 10 j 18:42 24° Mp 04'59 morning max el -145 Dec 14 j 16:10 3°M05'51 46°56'01 -142 Aug 15 j 20:35 0∘**⊽** -144 Jan 08 j 12:47 0°**∡**¹ -142 Sep 11 j 04:06 0°M -144 Feb 03 j 12:14 0°궁 evening max el -142 Oct 07 j 14:28 28°M10'24 47°16'33 24°**る**15'19 desc. node -144 Feb 23 j 23:47 -142 Oct 09 j 10:25 0°**∡**7 -144 Feb 28 j 19:18 0°≈ greatest brilliancy -142 Nov 17 j 03:17 29°**х**⁴21'32 -4.9m -144 Mar 24 j 19:20 0°**)**€ -142 Nov 19 j 00:27 0°정 -144 Apr 18 j 15:42  $0^{\circ}\Upsilon$ retrograde -142 Nov 27 j 07:48 1°る20'02 -144 May 13 j 09:19 0°8 asc. node -142 Dec 01 j 21:30 0°る53'56 -144 Jun 06 j 23:46  $0^{\circ}II$ -142 Dec 05 j 07:44 30°₽**⋌** morning set -144 Jun 14 j 14:14 9°**Ⅱ**18'31 evening set -142 Dec 11 j 21:15 27°**х** 03′28 asc. node -144 Jun 16 j 02:37 11°**Ⅱ**10′02 min. Earth dist. -142 Dec 17 j 01:43 23°**х** 59'46 0.26608 AU -144 Jul 01 j 10:18 0ಂತಾ inferior conj -142 Dec 17 j 21:18 23°**х** 29′36 3°59'05 max. Earth dist. -144 Jul 17 j 06:10 19°**5**32'34 1.72936 AU minimum elong -142 Dec 17 j 13:10 23°**х** 42′06 3°56'44 morning rise -142 Dec 23 i 05:46 20°**₹**19'08 -144 Jul 20 j 21:26 24°502'44 1°10'03 direct -141 Jan 07 i 06:16 15°**₹**51'21 superior coni -144 Jul 20 j 13:13 23°937'18 1°09'51 greatest brilliancy -141 Jan 16 i 11:28 17°**∡**°28'46 minimum elong -4.9m-144 Jul 25 j 16:43  $0^{\circ}\Omega$ -141 Feb 06 j 10:13 0°궁 -144 Aug 18 j 19:53 0°m -141 Feb 26 j 01:50 17°る42'36 46°25'58 morning max el -144 Aug 26 j 10:46 9° m 29'46 -141 Mar 10 j 03:42 0°≈≈ evening rise -144 Sep 11 j 21:27 0∘**⊽** -141 Mar 23 j 11:29 14° ≈ 17'31 desc. node -144 Oct 05 j 16:30 29°**£**39'49 -141 Apr 06 j 14:48 0°**)**€ desc node -144 Oct 05 j 22:59 0°M -141 May 02 j 18:43  $0^{\circ}\Upsilon$ -144 Oct 30 j 01:43 -141 May 28 j 07:22 0°**∡** 0°8 -144 Nov 23 j 07:08 0°정 -141 Jun 22 j 09:36  $\Pi$  $^{\circ}0$ -144 Dec 17 j 18:24 -141 Jul 14 j 14:30 26°**Ⅲ**55'57 0°≈ asc. node -143 Jan 11 j 18:28 0°**∀** -141 Jul 17 j 02:45 0ಂತಾ -143 Jan 26 j 19:17 -141 Aug 10 j 11:39 asc. node 17°**)** 28'57 0 $\circ$  $\Omega$ -141 Aug 23 j 01:32 -143 Feb 06 j 22:18  $0^{\circ}\Upsilon$ morning set 15°**Ω**37'37 24°**Y**'07'08 45°50'32 evening max el -143 Mar 01 j 21:25 -141 Sep 03 j 13:59 0° m -143 Mar 08 j 01:07 0°8 -141 Sep 27 j 12:17 0∘**⊽** greatest brilliancy -143 Apr 09 j 00:32 22°**8**36'00 max. Earth dist. -141 Sep 27 j 18:13 0°**≙**18'40 1.71397 AU -4.7m -143 Apr 19 j 23:31 24°**8**46'35 retrograde -143 May 05 j 06:32 20°**8**13'43 superior conj -141 Sep 30 j 00:18 3°**△**08'31 1°09'24 evening set -143 May 11 j 09:56 -141 Sep 30 j 10:08 3°**₽**39'24 inferior conj 16°**8**31'37 1°37'02 minimum elong 1°09'08 -143 May 11 j 13:26 -141 Oct 21 j 09:01 minimum elong 16°**8**26'08 1°36'02 0°M -143 May 11 j 15:19 -141 Nov 03 j 04:24 16°ML06'00 min. Earth dist. 16°**8**23'10 0.29010 AU desc. node -143 May 17 j 20:21 -141 Nov 09 j 15:46 24°ML14'00 morning rise 12°**8**39'46 evening rise desc. node -143 May 18 i 09:01 12°**8**22'36 -141 Nov 14 i 05:56 0°×7 direct -143 Jun 02 j 01:54 8°**8**11'52 -141 Dec 08 i 04:06 0°궁 greatest brilliancy -143 Jun 12 i 13:29 10°810'27 -4.7m -140 Jan 01 i 04:51 0°≈ -143 Jul 12 j 04:59  $\mathbb{I}^{\circ 0}$ -140 Jan 25 i 10:38 0°**)**€ -143 Jul 21 j 01:08 8°II09'59 45°53'27 -140 Feb 19 j 01:28  $0^{\circ}\Upsilon$ morning max el -143 Aug 11 j 08:15 0ಂತಾ -140 Feb 24 j 07:10 6°Y17'55 asc node -143 Sep 07 j 00:00 0°8  $0^{\circ}\Omega$ -140 Mar 15 j 07:27 -143 Sep 08 j 12:08  $\Pi^{\circ}0$ asc node 1°**Ω**45′19 -140 Apr 10 j 15:34 -143 Oct 02 j 04:52 0° m -140 May 09 j 07:46 0°9 -143 Oct 26 j 15:36 0∘**⊽** evening max el -140 May 11 j 12:28 2°506'54 45°17'36 -143 Nov 19 j 17:34 0°M -140 Jun 14 j 21:03 28°907'51 desc. node -143 Dec 13 j 16:33 0°⊀ -140 Jun 18 j 16:30 29°540'46 -4.7m greatest brilliancy -143 Dec 29 j 02:02 19°**х** 16'43 -140 Jun 19 j 15:14 desc. node 0 $\circ$  $\Omega$ -142 Jan 06 j 15:38 0°궁 retrograde -140 Jun 28 j 23:13 1°**£**34′13 20°る17'34 -140 Jul 07 j 22:48 morning set -142 Jan 22 j 21:27 30°Rூ -142 Jan 30 j 16:13 0°≈ evening set -140 Jul 15 j 09:02 26°931'41 -142 Feb 23 j 18:59 0°**)**€ -140 Jul 20 j 08:13 23°932'35 -7°08'30 inferior conj minimum elong -140 Jul 19 j 22:39 23°9547'24 7°06'53 superior conj -142 Mar 03 j 23:21 10°**)** €08'54 -1°23'03 min. Earth dist. -140 Jul 20 j 14:14 23°**©**23'17 0.28597 AU minimum elong -142 Mar 04 j 04:01 10°**)** 23′22 1°23′00 morning rise -140 Jul 24 j 11:56 21°900'39 max. Earth dist. -142 Mar 07 j 10:12 -140 Aug 10 j 20:47 14°**¥**25'31 1.72676 AU 15°920'51

greatest brilliancy

-140 Aug 21 j 17:39

17°529'12 -4.8m

-142 Mar 20 j 00:29

 $0^{\circ}\Upsilon$ 

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 53

-			• •	*	401 BCE in historical cou	, ,	,5
recontroll, astrolloll	-140 Sep 11 j 00:17	0°Ω	astronomical coal	evening rise	-137 Jan 26 j 01:15	13° <b>≈</b> 06'04	
morning max el	-140 Sep 29 j 20:53	17° <b>Ω</b> 12'38	46°32'44	evening rise	-137 Feb 08 j 15:03	0° <b>∀</b>	
asc. node	-140 Oct 05 j 23:53	23° <b>Ω</b> 28'30	10 32 11		-137 Mar 04 j 21:18	0°Υ	
use. Houe	-140 Oct 12 j 03:34	0° m		asc. node	-137 Mar 23 j 19:09	23° <b>Y</b> ′09'52	
	-140 Nov 07 j 16:12	0∘ <b>⊽</b>		use. Hour	-137 Mar 29 j 09:59	0°8	
	-140 Dec 02 j 18:32	0°M			-137 Apr 23 j 07:12	0°II	
	-140 Dec 27 j 07:41	0° <b>∡</b> 7			-137 May 18 j 16:12	0°50	
	-139 Jan 20 j 16:20	ි ව°0			-137 Jun 13 j 20:01	$0^{\circ}\Omega$	
desc. node	-139 Jan 25 j 13:55	6° <b>る</b> 02'34			-137 Jul 11 j 13:21	0° m/y	
door. Hour	-139 Feb 14 j 00:07	0°≈		desc. node	-137 Jul 13 j 08:53	1° Mp 51'46	
	-139 Mar 10 j 08:30	0° <b>)</b> €		evening max el	-137 Jul 23 j 14:44	12° m/02'35	46°03'23
	-139 Apr 03 j 17:57	0°Υ		evening man er	-137 Aug 13 j 05:46	0∘ <b>⊽</b>	.0 03 23
morning set	-139 Apr 05 j 16:53	2° <b>Υ</b> 24'12		greatest brilliancy	-137 Sep 01 j 23:27	11° <b>≏</b> 05'47	-4.8m
. 8	-139 Apr 28 j 04:17	0°8		retrograde	-137 Sep 10 j 23:44	12° <b>≏</b> 35'35	
max. Earth dist.	-139 May 12 j 02:17		1.73652 AU	evening set	-137 Sep 27 j 17:06	7° <b>Ω</b> 17'04	
				inferior conj	-137 Oct 01 j 17:33	4° <b>£</b> 53'40	-7°12'04
superior conj	-139 May 12 j 13:07	17° <b>8</b> 38'14	-0°14'31	minimum elong	-137 Oct 02 j 03:50	4° <b>£</b> 38'05	
minimum elong	-139 May 12 j 16:04	17° <b>8</b> 47'17		min. Earth dist.	-137 Oct 02 j 12:46		0.27036 AU
behind sun begin	-139 May 12 j 06:35	17° <b>8</b> 18'12	0 11.25	morning rise	-137 Oct 06 j 14:10	2° <b>₽</b> 01'02	0.27030110
behind sun end	-139 May 13 j 01:32	18° <b>8</b> 16'22		morning not	-137 Oct 10 j 11:39	30°R.M)	
asc. node	-139 May 18 j 16:54	25° <b>8</b> 11'45		direct	-137 Oct 22 j 10:44	27° m) 05'50	
	-139 May 22 j 14:48	0°II		greatest brilliancy	-137 Nov 02 j 11:00	29° m) 23'35	-4.9m
	-139 Jun 16 j 00:44	0.ee		asc. node	-137 Nov 03 j 11:43	29° <b>m</b> 49'04	,
evening rise	-139 Jun 17 j 12:50	1° <b>©</b> 50'59		use. Hour	-137 Nov 03 j 21:48	0∘ <b>⊽</b>	
	-139 Jul 10 j 09:57	$0^{\circ}\Omega$			-137 Dec 11 j 14:07	0°M₊	
	-139 Aug 03 j 19:18	0° m/y		morning max el	-137 Dec 12 j 07:00	0° <b>™</b> 42'59	46°56'04
	-139 Aug 28 j 06:17	0∘ <b>⊽</b>		morning man vi	-136 Jan 08 j 05:35	0° <b>∡</b> 7	
desc. node	-139 Sep 07 j 06:36	12° <b>≏</b> 14'25			-136 Feb 03 j 02:29	0°ਰ	
***************************************	-139 Sep 21 j 20:37	0°M		desc. node	-136 Feb 23 j 01:41	23° <b>る</b> 41'48	
	-139 Oct 16 j 16:46	0° <b>∡</b> 7			-136 Feb 28 j 08:12	0° <b>≈</b>	
	-139 Nov 11 j 00:45	5°0			-136 Mar 24 j 07:25	0° <b>)</b> €	
	-139 Dec 07 j 14:06	0° <b>≈</b>			-136 Apr 18 j 03:12	0° <b>Υ</b>	
evening max el	-139 Dec 18 j 07:33	11° <b>≈</b> 17'51	47°06'16		-136 May 12 j 20:25	0° <b>႘</b>	
asc. node	-139 Dec 29 j 09:32	22°≈08'26			-136 Jun 06 j 10:39	0° <b>Ⅱ</b>	
	-138 Jan 07 j 08:32	0° <b>∀</b>		morning set	-136 Jun 12 j 08:49	7° <b>Ⅱ</b> 15′07	
greatest brilliancy	-138 Jan 27 j 14:25	12° <b>)</b> 44′50	-4.9m	asc. node	-136 Jun 15 j 04:46	10° <b>Ⅱ</b> 43′20	
retrograde	-138 Feb 07 j 03:17	14° <b>)</b> 51'38			-136 Jun 30 j 21:07	$0$ $\circ$ $\odot$	
evening set	-138 Feb 25 j 01:47	8° <b>)</b> €38'00		max. Earth dist.	-136 Jul 15 j 02:03	17° <b>5</b> 32'06	1.72985 AU
inferior conj	-138 Feb 28 j 07:50	6° <b>)</b> 35′20	8°28'24				
minimum elong	-138 Feb 28 j 11:09	6° <b>∺</b> 30′06	8°28'14	superior conj	-136 Jul 18 j 15:32	21° <b>©</b> 56'35	1°08'14
min. Earth dist.	-138 Feb 27 j 21:42	6° <b>升</b> 51′27	0.28396 AU	minimum elong	-136 Jul 18 j 07:08	21° <b>5</b> 30'36	1°08'00
morning rise	-138 Mar 03 j 20:42	4° <b>)</b> 22'35			-136 Jul 25 j 03:34	$0$ $^{\circ}\Omega$	
	-138 Mar 12 j 15:54	30°R≈			-136 Aug 18 j 06:53	0° <b>m</b> ⁄	
direct	-138 Mar 21 j 09:48	28° <b>≈</b> 27'23		evening rise	-136 Aug 24 j 02:38	7° <b>m</b> ) 15'14	
greatest brilliancy	-138 Mar 30 j 17:07	0° <b>) (</b> 02'44	-4.8m		-136 Sep 11 j 08:37	0∘ <b>ত</b>	
	-138 Mar 30 j 13:46	0° <b>∀</b>		desc. node	-136 Oct 04 j 18:35	29° <b>≏</b> 10'48	
desc. node	-138 Apr 19 j 23:14	11° <b>) (</b> 40′40			-136 Oct 05 j 10:24	$0^{\circ}$ M	
morning max el	-138 May 09 j 06:59	28° <b>)</b> 30′03	45°49'28		-136 Oct 29 j 13:26	0° <b>∡</b> ¹	
	-138 May 10 j 20:25	$0$ ° $\Upsilon$			-136 Nov 22 j 19:16	0°ප	
	-138 Jun 08 j 18:05	0°8			-136 Dec 17 j 07:11	0° <b>≈</b>	
	-138 Jul 05 j 10:05	$\Pi$ $^{\circ}0$			-135 Jan 11 j 08:23	0° <b>∀</b>	
	-138 Jul 30 j 23:32	$0$ $\circ$ $\odot$		asc. node	-135 Jan 25 j 21:15	16° <b>米</b> 51′24	
asc. node	-138 Aug 11 j 02:20	13° <b>©</b> 20'28			-135 Feb 06 j 14:49	$0^{\circ}$ Y	
	-138 Aug 24 j 19:20	$0^{\circ}\Omega$		evening max el	-135 Feb 27 j 13:52	21° <b>Y</b> 56'13	45°52'52
	-138 Sep 18 j 02:47	O°My			-135 Mar 08 j 02:20	$0^{\circ}S$	
	-138 Oct 12 j 02:36	0∘ <b>ত</b>		greatest brilliancy	-135 Apr 06 j 17:31	20° <b>8</b> 28'02	-4.7m
greatest brilliancy	-138 Oct 17 j 21:19	7° <b>Ω</b> 15'47	-3.9m	retrograde	-135 Apr 17 j 16:27	22° <b>8</b> 38'10	
morning set	-138 Nov 04 j 00:17	28° <b>Ω</b> 48'53		evening set	-135 May 03 j 00:42	18° <b>8</b> 03'25	
	-138 Nov 04 j 22:52	0° <b>™</b>		inferior conj	-135 May 09 j 02:29		1°56'09
_	-138 Nov 28 j 18:27	0° <b>∡</b> 7		minimum elong	-135 May 09 j 06:38	14° <b>8</b> 16'32	
desc. node	-138 Nov 30 j 16:16	2° <b>∡</b> ¹24'12		min. Earth dist.	-135 May 09 j 07:38	14° <b>8</b> 14'57	0.29006 AU
				morning rise	-135 May 15 j 12:41	10° <b>8</b> 31'21	
superior conj	-138 Dec 15 j 15:36	21° 🖈 14'20		desc. node	-135 May 17 j 11:07	9° <b>8</b> 30'34	
minimum elong	-138 Dec 15 j 06:51	20°× <b>7</b> 46'50		direct	-135 May 30 j 18:47	6° <b>8</b> 03'35	4.5
max. Earth dist.	-138 Dec 18 j 10:36		1.71177 AU	greatest brilliancy	-135 Jun 10 j 04:28	8° <b>8</b> 00'38	-4.7m
	-138 Dec 22 j 14:58	5°0			-135 Jul 12 j 06:52	0°II	45050107
	-137 Jan 15 j 13:27	0° <b>≈</b>		morning max el	-135 Jul 18 j 17:07	6° <b>Ⅱ</b> 00'08	45~52/26

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 54 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -135 Aug 11 j 00:46 0ಂತಾ -132 Apr 10 j 07:00  $\Pi^{\circ}0$ -135 Sep 06 j 13:46  $0^{\circ}\Omega$ -132 May 09 j 02:48 29°II52'48 45°17'26 evening max el -135 Sep 07 j 14:12 1°Ω11'23 -132 May 09 j 05:49 0ಂತಾ asc. node -135 Oct 01 j 17:26 0° m -132 Jun 13 j 23:07 26°534'28 desc. node -135 Oct 26 j 03:33 0∘**⊽** -132 Jun 16 j 06:35 greatest brilliancy 27°**5**28'14 -4.7m -135 Nov 19 j 05:10 0°M -132 Jun 26 j 14:17 29°**©**22'57 retrograde 0°**∡**¹ -132 Jul 12 j 21:07 -135 Dec 13 j 03:55 evening set 24°9524'20 desc. node 18°**∡**¹47'59 -135 Dec 28 j 04:06 inferior conj -132 Jul 17 j 23:40 21°520'41 -6°56'14 -134 Jan 06 j 02:50 0°ಕ minimum elong -132 Jul 17 j 13:53 21°935'50 6°54'29 morning set -134 Jan 20 j 08:02 17°**る**46'12 min. Earth dist. -132 Jul 18 j 05:32 21°**©**11'37 0.28627 AU -134 Jan 30 j 03:16 0°≈ morning rise -132 Jul 22 j 06:17 18°9544'32 -134 Feb 23 j 05:55 0°**)**€ direct -132 Aug 08 j 11:58 13°908'14 greatest brilliancy -132 Aug 19 j 09:49 15°917'06 -4.8m superior conj -134 Mar 01 j 13:13 7°**)** 49'16 -1°23'49 -132 Sep 11 j 09:09  $0^{\circ}\Omega$ minimum elong -134 Mar 01 j 17:06 8°\mathcal{H}01'18 1°23'46 morning max el -132 Sep 27 j 11:19 14°**Ω**54'04 46°31'24 max. Earth dist. -134 Mar 05 j 04:37 12°**升**20′07 1.72623 AU asc. node -132 Oct 05 j 02:04 22° **Q**42'50 -134 Mar 19 j 11:21  $0^{\circ}\Upsilon$ -132 Oct 11 j 21:38 0° m evening rise -134 Apr 08 j 22:51 25°**Y**13′54 -132 Nov 07 j 06:45 0∘**ত** -134 Apr 12 j 19:59 0°8 -132 Dec 02 j 07:36 0°M asc. node -134 Apr 20 j 07:07 9°**8**09'28 -132 Dec 26 j 19:57 0°**∡**7 -134 May 07 j 07:55  $0^{\circ}\Pi$ -131 Jan 20 j 04:03 0°궁 -134 May 31 i 23:16 0ಂತಾ desc. node -131 Jan 24 i 15:53 5°る32'41 -134 Jun 25 i 18:55  $0^{\circ}\Omega$ -131 Feb 13 i 11:27 0°≈ -134 Jul 20 j 21:13 0° m -131 Mar 09 i 19:32 0°) -134 Aug 09 j 20:38 23° m 30'30 -131 Apr 03 j 09:18 0°Υ13'56 desc. node morning set -134 Aug 15 j 10:42 0∘**⊽** -131 Apr 03 j 04:46  $0^{\circ}\Upsilon$ -134 Sep 10 j 21:06 0°M -131 Apr 27 j 14:57 0°8 -134 Oct 05 j 04:24 25°M46'26 47°14'52 evening max el -134 Oct 09 j 11:06 -131 May 10 j 07:05 0°×7 superior conj 15°**8**33'29 -0°17'38 15°**8**44'25 0°17'27 -134 Nov 14 j 17:35 26° ₹ 53'58 -4.9m -131 May 10 j 10:39 greatest brilliancy minimum elong -131 May 09 j 22:30 15°**8**07'10 1.73647 AU -134 Nov 24 j 20:18 28°×750'31 max. Earth dist. retrograde -134 Nov 30 j 23:39 24°**8**45'29 -131 May 17 j 18:58 28°**х** 03′39 asc. node asc. node -134 Dec 09 j 08:20 24°**∡**³37'14 -131 May 22 j 01:26  $0^{\circ}\Pi$ evening set -134 Dec 14 j 15:33 -131 Jun 15 j 07:57 29°**Ⅱ**49'19 min. Earth dist. 21°**≯**29'39 0.26562 AU evening rise -134 Dec 15 j 09:49 -131 Jun 15 j 11:26 inferior conj 21°**尽**01'30 3°37'25 0ಂತಾ -134 Dec 15 j 02:17 -131 Jul 09 j 20:50 0° $\Omega$ minimum elong 21°**х** 13′07 3°35′11 -134 Dec 20 j 20:50 -131 Aug 03 j 06:30 morning rise 17°**∡**747'24 0° m -133 Jan 04 j 18:19 13°**х** 24′07 -131 Aug 27 j 17:57 0∘**⊽** direct greatest brilliancy -133 Jan 14 j 01:13 15°**∡**02'37 -4.9m desc. node -131 Sep 06 j 08:45 11°**-**44'45 -133 Feb 06 j 22:16 0°ರ -131 Sep 21 j 08:55  $0^{\circ}M$ morning max el -133 Feb 23 j 13:53 15°る16'56 46°27'26 -131 Oct 16 j 06:02 0°**⊼** -133 Mar 09 j 22:45 -131 Nov 10 j 15:43 0°궁 0°≈ desc. node -133 Mar 22 j 13:38 13°≈37'49 -131 Dec 07 j 08:59 0°≈ -133 Apr 06 j 05:38 0°**)**€ -131 Dec 15 j 22:05 8°≈57'09 47°08'11 evening max el -133 May 02 j 07:41  $0^{\circ}\Upsilon$ -131 Dec 28 j 11:29 21°**≈**09'45 asc. node 0°8 -130 Jan 07 i 20:49 -133 May 27 j 19:19 0°) -133 Jun 21 i 20:57 -130 Jan 25 i 05:59  $\mathbb{I}^{\circ 0}$ greatest brilliancy 10°**¥**28′09 -4.9m 26°**Ⅲ**28'27 asc. node -133 Jul 13 j 16:32 retrograde -130 Feb 04 i 19:20 12°**)** 35'46 -130 Feb 22 i 17:58 -133 Jul 16 j 13:45 0ಂಣ evening set 6°¥20'53 -133 Aug 09 j 22:28  $0^{\circ}\Omega$ -130 Feb 25 j 23:14 4°¥19'38 8°31'59 inferior coni -133 Aug 20 j 17:31 13°**Ω**24'22 -130 Feb 26 j 01:49 4°**¥**15'34 8°31'53 morning set minimum elong -133 Sep 03 j 00:46 0°m -130 Feb 25 j 11:59 4°**¥**37'28 0.28349 AU min. Earth dist. max. Earth dist. -133 Sep 25 j 03:24 27° m/42'45 1.71445 AU -130 Mar 01 j 09:52 2° **)** 10'34 morning rise -133 Sep 26 j 23:07 0∘**⊽** -130 Mar 05 j 05:21 30°R≈ direct -130 Mar 19 j 00:18 26°≈12'22 -133 Sep 27 j 13:49 0°**2**46'10 1°11'25 greatest brilliancy -130 Mar 28 j 06:56 27°≈47'26 -4.8m superior conj -133 Sep 27 j 23:16 1°**2**15'51 1°11'10 -130 Apr 02 j 17:37 0°**)**€ minimum elong -133 Oct 20 j 19:59 0°M -130 Apr 19 j 01:21 10°**)** 34'59 desc. node desc. node -133 Nov 02 j 06:34 15°M38'11 -130 May 06 j 22:46 26°\mathbf{\psi}18'59 45°50'15 morning max el 0°**Υ** -133 Nov 07 j 01:51  $21^{\circ}$ ML40'12-130 May 10 j 17:59 evening rise 0°**∡**¹ 0°8 -133 Nov 13 j 17:02 -130 Jun 08 j 09:27 -133 Dec 07 j 15:19 0°궁 -130 Jul 04 j 23:10  $0^{\circ}\Pi$ -133 Dec 31 j 16:13 0°≈ -130 Jul 30 j 11:32 0ಂತಾ -132 Jan 24 j 22:15 0°**)**€ asc. node -130 Aug 10 j 04:21 12°951'10  $0^{\circ}\Upsilon$ -132 Feb 18 j 13:36 -130 Aug 24 j 06:46 0° $\Omega$ -132 Feb 23 j 09:14 5° Y 47'20 -130 Sep 17 j 13:56 0° M asc. node

-130 Oct 11 j 13:36

0∘**ত** 

-132 Mar 14 j 20:37

0°8

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 55 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -130 Oct 18 j 02:28 8°**£**12'57 -3.9m -127 Apr 15 j 08:54 20°830'23 greatest brilliancy retrograde -130 Nov 01 j 11:53 evening set -127 Apr 30 j 19:05 15°853'34 26° € 19'52 morning set -130 Nov 04 j 09:47 0°M -127 May 06 j 19:11 12°**8**15'09 2°15'09 inferior conj 0°×7 2°13'48 -130 Nov 28 j 05:20 -127 May 06 j 23:56 12°**8**07'39 minimum elong -130 Nov 29 j 18:18 desc. node 1°**∡** 56′21 min. Earth dist. -127 May 07 j 00:23 12°**8**06'57 0.29005 AU morning rise -127 May 13 j 04:56 8°**8**23'39 superior conj -130 Dec 13 j 01:05 18°**∡** 39'03 -0°30'52 desc. node -127 May 16 j 13:09 6°**8**42'34 -130 Dec 12 j 17:07 minimum elong 18°**∡**14'00 0°30'30 direct -127 May 28 j 11:30 3°**8**55'54 max. Earth dist. -130 Dec 15 j 18:34 22°**尽**04'55 1.71152 AU greatest brilliancy -127 Jun 07 j 19:59 5°**8**51'40 -4.7m -130 Dec 22 j 01:50 0°궁 -127 Jul 12 j 07:23  $0^{\circ}\Pi$ -129 Jan 15 j 00:20 0°≈ morning max el -127 Jul 16 j 08:28 3°**I**I48'53 45°51'27 -129 Jan 23 j 12:33 evening rise 10°≈37'43 -127 Aug 10 j 16:57 0ಂತಾ -129 Feb 08 j 01:59 0°**)**€ -127 Sep 06 j 03:22 0° $\Omega$ -129 Mar 04 j 08:20  $0^{\circ}\Upsilon$ asc. node -127 Sep 06 j 16:24 0°Ω38'11 22°**Y**'42'13 asc. node -129 Mar 22 j 21:17 -127 Oct 01 j 05:53 0° m -129 Mar 28 j 21:16 0°8 -127 Oct 25 j 15:25 0∘**⊽** -129 Apr 22 j 19:01  $0^{\circ}II$ -127 Nov 18 j 16:43 0°M -129 May 18 j 05:02 0ಂತಾ -127 Dec 12 j 15:16 0°**∡**7 -129 Jun 13 j 10:52  $0^{\circ}\Omega$ desc. node -127 Dec 27 j 06:04 18° ₹ 18'58 -129 Jul 11 j 09:02 0° m -126 Jan 05 j 14:01 0°궁 desc. node -129 Jul 12 j 10:50 1° Mp 05'37 morning set -126 Jan 17 j 18:43 15°る15'10 evening max el -129 Jul 21 i 05:06 9° m 45'27 46°00'50 -126 Jan 29 j 14:16 0°≈ -129 Aug 14 i 00:51 0∘**⊽** -126 Feb 22 j 16:46 0°) greatest brilliancy -129 Aug 30 j 11:00 8°**£**41'11 -4.8m -129 Sep 08 j 12:23 10°**£**11'18 superior conj -126 Feb 27 i 03:19 5°\(\)30'36 -1°24'25 retrograde -129 Sep 25 j 08:56 4°**£**48'00 -126 Feb 27 j 06:23 5°\ \ 40'06 1°24'24 evening set minimum elong -129 Sep 29 j 06:13 2°**2**28'50 -7°25'16 max. Earth dist. -126 Mar 02 j 23:02 10°¥14'55 1.72564 AU inferior coni -129 Sep 29 j 16:12 -126 Mar 18 j 22:07  $0^{\circ}\Upsilon$ 2°**2**13'40 7°23'31 minimum elong -129 Sep 30 j 01:23 -126 Apr 06 j 15:25 23°Y04'05 min Earth dist 1°**£**59'44 0.27095 AU evening rise -129 Oct 03 j 10:00 -126 Apr 12 j 06:47 30°R, Mp  $0^{\circ}$ 8 -129 Oct 03 j 23:09 -126 Apr 19 j 09:10 29° m 41'17 8°**8**42'34 morning rise asc. node -126 May 06 j 18:53 -129 Oct 20 j 00:46  $24^{\circ}$  Mp 40'16 $\Pi$  $^{\circ}0$ direct greatest brilliancy -129 Oct 31 j 00:08  $26^{\circ}$  My 57'19-126 May 31 j 10:33 0°9 -4.9m -129 Nov 02 j 13:46 -126 Jun 25 j 06:46 0° $\Omega$ asc. node 28° Mp 04'19 -129 Nov 06 j 06:39 -126 Jul 20 j 09:59 0∘**⊽** 0° m -129 Dec 09 j 21:23 -126 Aug 08 j 22:48 morning max el 28°**2**19'45 46°56'15 desc. node 22° m 56'18 -129 Dec 11 j 12:26 0°M -126 Aug 15 j 01:02 0∘ଫ -128 Jan 07 j 21:46 0°**√** -126 Sep 10 j 14:31 0°M -128 Feb 02 j 16:16 0°ರ -126 Oct 02 j 17:17 23°M19'43 47°13'06 evening max el desc. node -128 Feb 22 j 03:51 23°る10'07 -126 Oct 09 j 13:08 0°**⊼** -128 Feb 27 j 20:45 0°**≈** greatest brilliancy -126 Nov 12 j 08:10 24°**∡**°26′16 -4.9m -128 Mar 23 j 19:11 0°**)**€ -126 Nov 22 j 08:25 26°**х** 20′41 retrograde -128 Apr 17 j 14:28  $0^{\circ}\Upsilon$ -126 Nov 30 j 01:40 25°**х**¹06'56 asc. node 22°**∡**¹09'56 -128 May 12 j 07:21  $0^{\circ}$ 8 -126 Dec 06 j 19:31 evening set -128 Jun 05 j 21:23  $\Pi^{\circ}0$ -126 Dec 12 j 05:42 18°**₹**58'30 0.26521 AU min. Earth dist. morning set -128 Jun 10 i 03:12 5°**Ⅱ**11'37 inferior conj -126 Dec 12 j 22:17 18°**х** 32′57 3°15′08 asc. node -128 Jun 14 j 06:44 10°**Ⅱ**16'37 minimum elong -126 Dec 12 i 15:23 18°**х** 43'35 3°13'04 -128 Jun 30 i 07:46 0ಂತಾ morning rise -126 Dec 18 i 11:43 15°**₹**15'24 max. Earth dist. -128 Jul 12 j 20:28 15°**©**27'45 1.73031 AU direct -125 Jan 02 j 05:54 10°**₹**55'59 12°**∡**³36′25 -4.9m -125 Jan 11 j 15:31 greatest brilliancy -128 Jul 16 i 09:30 19°950'38 1°06'19 -125 Feb 07 i 07:23 0°궁 superior conj -128 Jul 16 j 00:57 19°524'12 1°06'03 -125 Feb 21 j 02:04 12°る50'59 46°29'10 minimum elong morning max el -128 Jul 24 j 14:16  $0^{\circ}\Omega$ -125 Mar 09 j 17:23 0°≈ -125 Mar 21 j 15:43 -128 Aug 17 j 17:43 0° m desc. node 12°≈58'11 evening rise -128 Aug 21 j 18:29 5° Mp 01'16 -125 Apr 05 j 20:19 0°**∀**  $0^{\circ}\Upsilon$ -128 Sep 10 j 19:40 0∘**⊽** -125 May 01 j 20:35 desc. node -128 Oct 03 j 20:42 28°**-**42'13 -125 May 27 j 07:15 0°8 -128 Oct 04 j 21:43 0°M -125 Jun 21 j 08:21  $0^{\circ}\Pi$ -128 Oct 29 j 01:05 0°**∡**¹ -125 Jul 12 j 18:35 26°**Ⅲ**00'46 asc. node -128 Nov 22 j 07:19 0°₹ 0ಂತಾ -125 Jul 16 j 00:51 -128 Dec 16 j 19:49 0°≈ -125 Aug 09 j 09:26 0 $^{\circ}$  $\Omega$ -127 Jan 10 j 22:11 0°**)**€ -125 Aug 18 j 09:32 11°**Ω**10'45 morning set asc. node -127 Jan 24 j 23:21 16°**)** 14'44 -125 Sep 02 j 11:43 0° m -127 Feb 06 j 07:19 0° $\gamma$ max. Earth dist. -125 Sep 22 j 14:53 25° Mp 13'32 1.71492 AU evening max el -127 Feb 25 j 05:50 19°**Y**44'42 45°55'07 -127 Mar 08 j 04:36 0°8 -125 Sep 25 j 03:23 28° m/23'26 1°13'18 superior conj -127 Apr 04 j 11:02 18°**8**21'15 -4.7m -125 Sep 25 j 12:22 28° m 51'40 1°13'04 greatest brilliancy minimum elong

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 56 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style.

Attention, astronom	ical year style is used: Tl	ne year -400 in	astronomical cour	nting style is the year 4	101 BCE in historical cou	inting style.	
	-125 Sep 26 j 10:08	0∘ <b>⊽</b>			-122 Apr 04 j 14:38	0° <b>)</b> €	
	-125 Oct 20 j 07:07	$0^{\circ}$ M		desc. node	-122 Apr 18 j 03:21	9° <b>)</b> 29′35	
desc. node	-125 Nov 01 j 08:33	15°M09'16		morning max el	-122 May 04 j 15:04	24° <b>₭</b> 08'08	45°51'08
evening rise	-125 Nov 04 j 12:01	19°M06'15			-122 May 10 j 15:12	$0^{\circ}$ Y	
	-125 Nov 13 j 04:18	0° <b>∡</b> ¹			-122 Jun 08 j 00:56	$9^{\circ}$ 8	
	-125 Dec 07 j 02:43	0°ප			-122 Jul 04 j 12:26	$\Pi$ °0	
	-125 Dec 31 j 03:48	0° <b>≈</b>			-122 Jul 29 j 23:43	0ა <b>ௐ</b>	
	-124 Jan 24 j 10:08	0° <b>)</b> €		asc. node	-122 Aug 09 j 06:34	12° <b>©</b> 21'48	
	-124 Feb 18 j 01:59	0°Υ 5° <b>Ω</b> (1.5122			-122 Aug 23 j 18:25	0° <b>Ω</b>	
asc. node	-124 Feb 22 j 11:25	5°Υ16'22			-122 Sep 17 j 01:21	0° my	
	-124 Mar 14 j 10:02	0°¤ 8°0		arrantant brillianas	-122 Oct 11 j 00:56 -122 Oct 17 j 23:36	0° <b>ഫ</b> 8° <b>ഫ</b> 43'46	2 0
evening max el	-124 Apr 09 j 22:48 -124 May 06 j 17:46	27° <b>∏</b> 40'15	45°17'20	greatest brilliancy morning set	-122 Oct 17 j 23:36 -122 Oct 29 j 23:28	23° <b>£</b> 49'37	-3.9111
evening max ci	-124 May 09 j 04:50	0°95	45 1729	morning set	-122 Nov 03 j 21:06	23 <b>=</b> 4937 0° <b>M</b>	
desc. node	-124 Jun 13 j 01:05	24° <b>©</b> 57'41			-122 Nov 03 j 21:00 -122 Nov 27 j 16:38	0° <b>⊼</b> ¹	
greatest brilliancy	-124 Jun 13 j 20:09	25° <b>©</b> 15'16	-4.7m	desc. node	-122 Nov 28 j 20:21	1° <b>₹</b> 27'13	
retrograde	-124 Jun 24 j 05:53	27°5511'58	,	desc. node	1221101 20 j 20:21	1 7. 27 13	
evening set	-124 Jul 10 j 09:30	22°5016'52		superior conj	-122 Dec 10 j 10:09	16° <b>∡</b> *01'05	-0°27'03
inferior conj	-124 Jul 15 j 15:18	19° <b>5</b> 08'49	-6°43'19	minimum elong	-122 Dec 10 j 03:04	15° <b>∡</b> ³38'49	
minimum elong	-124 Jul 15 j 05:22	19° <b>5</b> 24'10	6°41'27	max. Earth dist.	-122 Dec 13 j 03:18	19° <b>∡</b> ¹25'56	1.71127 AU
min. Earth dist.	-124 Jul 15 j 20:43	19° <b>©</b> 00'28	0.28662 AU		-122 Dec 21 j 13:08	ರ°0	
morning rise	-124 Jul 20 j 00:51	16° <b>5</b> 28'32			-121 Jan 14 j 11:38	0° <b>≈</b>	
direct	-124 Aug 06 j 03:49	10° <b>©</b> 55'36		evening rise	-121 Jan 20 j 23:20	8° <b>≈</b> 06′22	
greatest brilliancy	-124 Aug 17 j 01:59	13° <b>©</b> 04'51	-4.8m		-121 Feb 07 j 13:18	0° <b>∀</b>	
	-124 Sep 11 j 15:51	$0$ $^{\circ}$ $\Omega$			-121 Mar 03 j 19:46	$0^{\circ}$ Y	
morning max el	-124 Sep 25 j 02:55	12° <b>Ω</b> 37'51	46°29'56	asc. node	-121 Mar 21 j 23:19	22° <b>Y</b> 13'02	
asc. node	-124 Oct 04 j 04:04	21° <b>Ω</b> 56′28			-121 Mar 28 j 08:58	0°8	
	-124 Oct 11 j 15:36	0° <b>m</b> y			-121 Apr 22 j 07:16	0° <b>I</b>	
	-124 Nov 06 j 21:27	0∘ <b>⊽</b>			-121 May 17 j 18:20	0°©	
	-124 Dec 01 j 20:53	0°M.			-121 Jun 13 j 02:14	0°Ω	
	-124 Dec 26 j 08:25	0° <b>∡</b> 7		J J.	-121 Jul 11 j 05:36	0° Mp	
desc. node	-123 Jan 19 j 16:01 -123 Jan 23 j 18:02	0°궁 5°궁02'34		desc. node evening max el	-121 Jul 11 j 13:02 -121 Jul 18 j 19:31	0° mp 18'44 7° mp 27'55	45°58'20
desc. Hode	-123 Feb 12 j 23:03	0°≈		evening max er	-121 Aug 15 j 02:52	/ iiv2/33 0° <u>ი</u>	43 36 20
	-123 Mar 09 j 06:51	0° <b>∺</b>		greatest brilliancy	-121 Aug 13 j 02:32 -121 Aug 27 j 23:05	0 <b>=</b> 6° <b>Ω</b> 17'24	-4 8m
morning set	-123 Apr 01 j 01:40	28° <b>)</b> €02'37		retrograde	-121 Sep 06 j 00:46	7° <b>Ω</b> 47'18	4.0111
	-123 Apr 02 j 15:51	0° <b>Υ</b>		evening set	-121 Sep 23 j 00:56	2° <b>≏</b> 19'34	
	-123 Apr 27 j 01:53	0°8		inferior conj	-121 Sep 26 j 19:13	0° <b>ჲ</b> 04'24	-7°37'19
	1 3	_		minimum elong	-121 Sep 27 j 04:49	29° <b>m</b> 49'47	
superior conj	-123 May 08 j 01:11	13° <b>8</b> 28'19	-0°20'43		-121 Sep 26 j 22:06	30°R, Mp	
minimum elong	-123 May 08 j 05:21	13° <b>8</b> 41'06	0°20'30	min. Earth dist.	-121 Sep 27 j 14:25	29°M 35'10	0.27158 AU
max. Earth dist.	-123 May 07 j 20:25	13° <b>8</b> 13'42	1.73635 AU	morning rise	-121 Oct 01 j 08:24	27° <b>m</b> 21'47	
asc. node	-123 May 16 j 20:58	24° <b>8</b> 18'19		direct	-121 Oct 17 j 14:52	22° <b>m</b> 15'04	
	-123 May 21 j 12:18	$\Pi$ °0		greatest brilliancy	-121 Oct 28 j 13:52	24° <b>m</b> 31'27	-4.9m
evening rise	-123 Jun 13 j 03:22	27° <b>Ⅱ</b> 47'57		asc. node	-121 Nov 01 j 15:49	26° m 23'04	
	-123 Jun 14 j 22:21	0°50			-121 Nov 07 j 19:35	0∘ <b>⊽</b>	
	-123 Jul 09 j 07:59	$\Omega^{\circ}\Omega$		morning max el	-121 Dec 07 j 11:03	25° <b>£</b> 53'31	46°56'03
	-123 Aug 02 j 18:01	0° <b>m</b> 0° <b>0</b>			-121 Dec 11 j 10:22	0°M.	
desc. node	-123 Aug 27 j 05:58 -123 Sep 05 j 10:50	0° <b>ჲ</b> 11° <b>ჲ</b> 13'42			-120 Jan 07 j 14:09 -120 Feb 02 j 06:25	0°⋜	
desc. node	-123 Sep 05 j 10:30 -123 Sep 20 j 21:39	0°M		desc. node	-120 Feb 02 j 06:25 -120 Feb 21 j 05:58	0°8 22° <b>る</b> 37'03	
	-123 Sep 20 j 21.39 -123 Oct 15 j 19:49	0° <b>⊼</b>		desc. node	-120 Feb 27 j 09:41	0° <b>≈</b>	
	-123 Nov 10 j 07:20	%ਰ			-120 Mar 23 j 07:20	0° <b>∀</b>	
	-123 Dec 07 j 04:53	0° <b>≈</b>			-120 Apr 17 j 02:05	0°Υ	
evening max el	-123 Dec 13 j 13:31	6° <b>≈</b> 37'30	47°10'08		-120 May 11 j 18:36	0°8	
asc. node	-123 Dec 27 j 13:35	20°≈08'51			-120 Jun 05 j 08:26	0°Ⅱ	
	-122 Jan 08 j 14:01	0° <b>∀</b>		morning set	-120 Jun 07 j 21:35	3° <b>Ⅱ</b> 07'10	
greatest brilliancy	-122 Jan 22 j 21:08	8° <b>)</b> €09'35	-4.9m	asc. node	-120 Jun 13 j 08:51	9° <b>∏</b> 49′23	
retrograde	-122 Feb 02 j 11:38	10° <b>¥</b> 18'13			-120 Jun 29 j 18:44	$0$ $\circ$ $\odot$	
evening set	-122 Feb 20 j 09:42	4° <b>)</b> €02'41		max. Earth dist.	-120 Jul 10 j 13:39	13° <b>©</b> 18'41	1.73072 AU
min. Earth dist.	-122 Feb 23 j 01:53	2° <b>¥</b> 22'16	0.28298 AU				
inferior conj	-122 Feb 23 j 14:31	2° <b>∺</b> 02'17	8°34'47	superior conj	-120 Jul 14 j 03:46	17° <b>©</b> 44'50	1°04'18
minimum elong	-122 Feb 23 j 16:19	1° <b>)</b> 59′25	8°34'45	minimum elong	-120 Jul 13 j 19:08		1°04'03
morning rise	-122 Feb 26 j 23:09	29°≈56'28			-120 Jul 24 j 01:15	0° <b>Ω</b>	
1:	-122 Feb 26 j 20:50	30°R≈		<del>-</del>	-120 Aug 17 j 04:47	0° Mp	
direct	-122 Mar 16 j 15:07	23°≈55'51	1 9m	evening rise	-120 Aug 19 j 10:53	2° Mp 48'20	
greatest brilliancy	-122 Mar 25 j 20:08	25° <b>≈</b> 30'03	-4.8m		-120 Sep 10 j 06:55	0∘ <b>⊽</b>	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 57 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. desc. node -120 Oct 02 j 22:42 28°**₽**12'36 -117 May 26 j 19:16 0°8 -120 Oct 04 j 09:14 0°M -117 Jun 20 j 19:48  $\Pi^{\circ}0$ -120 Oct 28 j 12:58 0°×7 -117 Jul 11 j 20:44 25°**Ⅲ**33'17 asc. node -120 Nov 21 j 19:41 0°궁 -117 Jul 15 j 11:58 0.00 -120 Dec 16 j 08:53 0°≈ -117 Aug 08 j 20:24 0° $\Omega$ -119 Jan 10 j 12:31 0°**)**€ morning set -117 Aug 16 j 01:28 8°**Ω**56'57 0° M -119 Jan 24 j 01:30 asc. node 15°**)**36'31 -117 Sep 01 j 22:40  $0^{\circ}\Upsilon$ -119 Feb 06 j 00:40 22° m 47'24 1.71537 AU max. Earth dist. -117 Sep 20 j 03:19 17°**Υ**29'10 45°57'29 evening max el -119 Feb 22 j 20:49 -119 Mar 08 j 09:11 0°8 superior conj -117 Sep 22 j 17:05 26° m 01'13 1°15'02 greatest brilliancy -119 Apr 02 j 04:40 16°**8**12'59 -4.7m minimum elong -117 Sep 23 j 01:33 26° My 27'48 1°14'50 -119 Apr 13 j 00:59 -117 Sep 25 j 21:10 0∘**ত** retrograde 18°**8**21'05 -119 Apr 28 j 13:25 13°**8**41'51 -117 Oct 19 j 18:14 evening set 0°M inferior conj -119 May 04 j 11:43 10°**8**05'47 2°33'56 desc. node -117 Oct 31 j 10:37 14°M40'50 minimum elong -119 May 04 j 17:05 9°**8**57'19 2°32'26 evening rise -117 Nov 01 j 22:32 16°M33'37 min. Earth dist. -119 May 04 j 17:16 9°**8**57'02 0.29001 AU -117 Nov 12 j 15:29 0°**⊼** morning rise -119 May 10 j 20:50 6°814'40 -117 Dec 06 j 14:00 0°ರ desc. node -119 May 15 j 15:12 3°**8**56'32 -117 Dec 30 j 15:14 0°**≈** direct -119 May 26 j 03:30 1°846'37 -116 Jan 23 j 21:51 0°) greatest brilliancy -119 Jun 05 j 11:51 3°**8**41'47 -4.7m -116 Feb 17 j 14:18  $0^{\circ}\Upsilon$ -119 Jul 12 j 07:11  $0^{\circ}\Pi$ asc. node -116 Feb 21 j 13:21 4°Υ44'56 morning max el -119 Jul 13 i 23:25 1°**Д**35'43 45°50'42 -116 Mar 13 j 23:30 0°8 -119 Aug 10 i 09:08 0000 -116 Apr 09 i 14:51  $0^{\circ}II$ asc. node -119 Sep 05 j 18:20 0°**Ω**03′50 -116 May 04 j 09:33 25°**Ⅲ**29'31 45°17'32 evening max el -119 Sep 05 j 17:02  $0^{\circ}\Omega$ -116 May 09 j 05:01 0ಂತಾ -119 Sep 30 j 18:24 0°m -116 Jun 11 j 09:24 greatest brilliancy 23°901'43 -4 7m -119 Oct 25 j 03:21 0∘**⊽** -116 Jun 12 j 03:16 23°9017'16 desc. node -119 Nov 18 j 04:20 0°M -116 Jun 21 j 21:38 retrograde 25°900'28 -119 Dec 12 j 02:43 -116 Jul 07 j 21:52 0°×7 20°909'01 evening set -119 Dec 26 j 08:15 17°**∡**750′16 -116 Jul 13 j 06:44 inferior conj 16°956'32 -6°29'47 desc. node -118 Jan 05 j 01:19 -116 Jul 12 j 20:42 0°궁 minimum elong 17°512'02 6°27'49 -118 Jan 15 j 05:03 12°る42'19 min. Earth dist. -116 Jul 13 j 11:26 16°9549'18 0.28692 AU morning set -118 Jan 29 j 01:27 -116 Jul 17 j 19:14 14°9512'09 0°≈ morning rise -118 Feb 22 j 03:51 0°**)**€ -116 Aug 03 j 20:01 8°9542'50 direct -116 Aug 14 j 17:19 10°**©**51'43 greatest brilliancy -4.8m -116 Sep 11 j 20:24 -118 Feb 24 j 16:49 3°**¥**09'11 -1°24'52 superior conj 0 $^{\circ}\Omega$ -116 Sep 22 j 18:51 -118 Feb 24 j 19:02 minimum elong 3°**升**16′04 1°24′52 morning max el 10°**Ω**23'02 46°28'27 max. Earth dist. -118 Feb 28 j 13:53 7°**升**57'48 1.72507 AU -116 Oct 03 j 06:09 21°Ω11'20 asc. node -118 Mar 18 j 09:09  $0^{\circ}\Upsilon$ -116 Oct 11 j 09:04 0° m evening rise -118 Apr 04 j 07:12 20°Y51'06 -116 Nov 06 j 11:50 0∘**⊽** -118 Apr 11 j 17:51  $0^{\circ}$ 8 -116 Dec 01 j 09:53  $0^{\circ}M$ -118 Apr 18 j 11:09 8°**8**14'44 -116 Dec 25 j 20:38 0°**∡**7 asc. node -118 May 06 j 06:05  $\mathbb{I}^{\circ 0}$ -115 Jan 19 j 03:41 0°정 -118 May 30 j 22:05 0ಂತಾ -115 Jan 22 j 20:07 4°る33'12 desc. node -118 Jun 24 j 18:51  $0^{\circ}\Omega$ -115 Feb 12 j 10:20 0°≈ -118 Jul 19 j 23:00 0° m -115 Mar 08 i 17:51 0°) -118 Aug 08 j 00:52 25°**₩** 52'08 desc. node 22° m 21'09 -115 Mar 29 i 18:04 morning set  $0^{\circ}\Upsilon$ -118 Aug 14 i 15:41 0∘**⊽** -115 Apr 02 j 02:40 -118 Sep 10 i 08:23 0°M -115 Apr 26 j 12:36 0°8 -118 Sep 30 j 05:55 20°ML52'36 47°11'30 evening max el -118 Oct 09 j 16:36 0°×7 -115 May 05 j 19:06 11°823'06 -0°23'46 superior conj -118 Nov 09 j 22:32 21°**₹**58'49 -4.9m -115 May 05 j 23:51 11°837'43 0°23'33 greatest brilliancy minimum elong max. Earth dist. -118 Nov 19 j 20:48 23°**х** 51'47 -115 May 05 j 19:17 11°**8**23'40 1.73629 AU retrograde -118 Nov 29 j 03:43 22°**₹**05'22 asc. node asc. node -115 May 15 j 23:07 23°852'08 -118 Dec 04 j 07:03 19°**∡**¹42'48 -115 May 20 j 22:59  $0^{\circ}II$ evening set -118 Dec 10 j 10:53 16°**₹**'05'06 2°52'36 evening rise -115 Jun 10 j 22:30 25°**Ⅱ**46'13 inferior conj -115 Jun 14 j 09:08 -118 Dec 10 j 04:40 16°**∡**14'39 2°50'41 0ಂತಾ minimum elong -118 Dec 09 j 19:51 16°**✗**28'13 0.26486 AU -115 Jul 08 j 18:58 0° $\Omega$ min. Earth dist. -118 Dec 16 j 02:39 12°**х** 44′30 0° m morning rise -115 Aug 02 j 05:21 -118 Dec 30 j 17:36 8°**х** 28′19 0∘**⊽** direct -115 Aug 26 j 17:49 10°**∤**11′00 10°**-**42'53 greatest brilliancy -117 Jan 09 j 05:59 -4.9m desc. node -115 Sep 04 j 12:48 -117 Feb 07 j 13:53 0°ಕ -115 Sep 20 j 10:13 0°M morning max el -117 Feb 18 j 15:10 10°る27'15 46°30'36 -115 Oct 15 j 09:27 0°**∡**7 -117 Mar 09 j 11:35 0°≈ -115 Nov 09 j 22:53 0°ಕ desc. node -117 Mar 20 j 17:42 12°≈18'29 -115 Dec 07 j 01:03 0°≈ -117 Apr 05 j 10:57 0°**)**€ -115 Dec 11 j 05:56 4°≈21'12 47°12'04 evening max el -117 May 01 j 09:32  $0^{\circ}\Upsilon$ 19°**≈**07'49 asc. node -115 Dec 26 j 15:46

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 58 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. morning set -114 Jan 09 j 12:29 0°**)**€ -112 Jun 05 j 16:13 1°**Ⅱ**04'49 -114 Jan 20 j 12:31 5°**)** 52'39 -4.9m -112 Jun 12 j 10:58 9°**Ⅲ**23′26 greatest brilliancy asc. node -114 Jan 31 j 04:01 8°\dagger01'54 -112 Jun 29 j 05:18 0ംഉ retrograde -114 Feb 18 j 01:16 1° **)** 46'34 -112 Jul 08 j 07:59 max. Earth dist. 11°5014'27 1.73122 AU evening set min. Earth dist. -114 Feb 20 j 15:47 0°**)**€08'45 0.28242 AU -114 Feb 20 j 21:19 1°02'14 30°R≈ superior conj -112 Jul 11 j 22:13 15°**©**40'48 -112 Jul 11 j 13:32 inferior conj -114 Feb 21 j 05:55 29°**≈**46′24 8°36'50 minimum elong 15°**©**13'58 1°01'57 minimum elong -114 Feb 21 j 06:56 29°≈44'46 8°36'50 -112 Jul 23 j 11:53 0 $\circ$  $\Omega$ 0°Щ morning rise -114 Feb 24 j 12:51 27°≈43'19 -112 Aug 16 j 15:34 direct -114 Mar 14 j 06:23 21°**≈**41′07 evening rise -112 Aug 17 j 03:23 0° m 36'44 greatest brilliancy -114 Mar 23 j 09:05 23°**≈**13'53 -4.8m -112 Sep 09 j 17:56 0°Ω -112 Oct 02 j 00:48 -114 Apr 05 j 20:24 0°**)**€ desc. node 27°**£**44'04 desc. node -114 Apr 17 j 05:28 8°**¥**27'30 -112 Oct 03 j 20:32 0°M morning max el -114 May 02 j 06:59 21°**)** 57'42 45°51'48 -112 Oct 28 j 00:37 0°**⊼**  $0^{\circ} \Upsilon$ -114 May 10 j 11:11 -112 Nov 21 j 07:46 0°ರ -114 Jun 07 j 15:48 0°8 -112 Dec 15 j 21:40 0°≈ -114 Jul 04 j 01:19  $0^{\circ}II$ -111 Jan 10 j 02:38 0°**)**€ -114 Jul 29 j 11:37 0ಂತಾ asc. node -111 Jan 23 j 03:27 14°**)** 58'34 asc. node -114 Aug 08 j 08:32 11°952'31 -111 Feb 05 j 17:57  $0^{\circ}\Upsilon$ -114 Aug 23 j 05:49  $0^{\circ}\Omega$ evening max el -111 Feb 20 j 11:15 15°Υ13'22 45°59'59 -114 Sep 16 j 12:29 0° m -111 Mar 08 j 15:11 0°8 -114 Oct 10 j 11:57 0∘**⊽** greatest brilliancy -111 Mar 30 j 22:17 14°**8**06'08 -4.7m greatest brilliancy -114 Oct 17 i 07:05 8°**£**32'43 -111 Apr 10 i 17:22 16°813'47 -3.9mretrograde -114 Oct 27 j 11:03 21°**♀**20'26 evening set -111 Apr 26 i 08:01 11°**8**31'41 morning set -114 Nov 03 j 08:04 0°M inferior conj -111 May 02 j 04:30 7°**8**58'21 2°52'21 -114 Nov 27 j 03:36 0°×7 -111 May 02 j 10:26 7°**8**48'59 minimum elong 2°50'44 -114 Nov 27 j 22:29 0°**х** 59′26 -111 May 02 j 10:27 7°**と**48'58 0.28996 AU desc node min. Earth dist. -111 May 08 j 12:50 4°807'57 morning rise -114 Dec 07 j 19:16 13°**₹**24'21 -0°23'11 -111 May 14 j 17:20 superior conj 1°**8**16'39 desc. node -114 Dec 07 j 13:08 -111 May 19 j 14:09 30°RY minimum elong 13°**∡**05'03 0°22'53 -114 Dec 10 j 11:18 -111 May 23 j 19:24 29°Y39'06 max. Earth dist. 16°**∡**′45'41 1.71102 AU direct -114 Dec 21 j 00:06 -111 May 28 j 02:57 0°궁  $0^{\circ}$ 8 0°**≈** -113 Jan 13 j 22:36 greatest brilliancy -111 Jun 03 j 04:21 1°**8**34'24 -4.7m 5°≈35'59 29°**8**24'50 45°49'58 -113 Jan 18 j 10:07 -111 Jul 11 j 14:42 evening rise morning max el -113 Feb 07 j 00:16 0°\ -111 Jul 12 j 05:22  $0^{\circ}\Pi$  $0^{\circ}\Upsilon$ -113 Mar 03 j 06:48 -111 Aug 10 j 00:36 0ಂತಾ 21°**Y**45'08 asc. node -113 Mar 21 j 01:22 asc. node -111 Sep 04 j 20:26 29°**©**31'08 -113 Mar 27 j 20:15  $0^{\circ}$ 8 -111 Sep 05 j 06:15  $0^{\circ}\Omega$ -113 Apr 21 j 19:07  $0^{\circ}II$ -111 Sep 30 j 06:37 0° m -113 May 17 j 07:18 0ಂತಾ -111 Oct 24 j 15:03 0∘**⊽** -113 Jun 12 j 17:28  $0^{\circ}\Omega$ -111 Nov 17 j 15:46 0°M -113 Jul 10 j 15:05 29°**£**31′29 -111 Dec 11 j 13:57 0°**∡**7 desc. node -113 Jul 11 j 02:33 -111 Dec 25 j 10:18 17°**∡**'21'53 0° M desc. node -113 Jul 16 j 09:08 45°55'40 -110 Jan 04 j 12:24 0°정 evening max el 5° Mp 09'16 -113 Aug 16 j 15:01 -110 Jan 12 j 15:05 10°**る**09'12 morning set -113 Aug 25 j 11:39 greatest brilliancy 3°**£**54'47 -4.8m -110 Jan 28 i 12:22 0°≈ -113 Sep 03 i 12:35 retrograde 5°**£**24'01 -110 Feb 21 j 14:40 0°) -113 Sep 20 j 11:13 30°R ₩ -113 Sep 20 j 16:44 -110 Feb 22 i 06:14 0°\(\pm\)48'20 -1°25'12 evening set 29° m 52'02 superior conj -113 Sep 24 j 08:10 27° mp 40'49 -7°48'26 minimum elong -110 Feb 22 i 07:33 0°**¥**52'27 1°25'11 inferior coni -113 Sep 24 j 17:17 27° m/26'55 7°47'04 max. Earth dist. -110 Feb 26 j 03:03 5°**)** 36'22 1.72449 AU minimum elong -113 Sep 25 j 03:42 27° m 11'02 0.27220 AU -110 Mar 17 j 19:55  $0^{\circ}\Upsilon$ min. Earth dist. -113 Sep 28 j 17:31 25° m 03'15 -110 Apr 01 j 23:08 18°**Y**39'18 morning rise evening rise -113 Oct 15 j 04:21 direct 19° m 50'35 -110 Apr 11 j 04:39 0°8 greatest brilliancy -113 Oct 26 j 04:05 22° Mp 07'01 -4.9m -110 Apr 17 j 13:21 7°**8**48'21 asc. node -113 Oct 31 j 17:56  $24^{\circ}$  Mp 46'20-110 May 05 j 17:01  $\Pi^{\circ}0$ asc. node -113 Nov 08 j 21:17 0∘**⊽** -110 May 30 j 09:19 0ಂತಾ -113 Dec 04 j 23:37 23° 25'23 46°55'57 -110 Jun 24 j 06:39 0° $\Omega$ morning max el -113 Dec 11 j 07:08 0°M -110 Jul 19 j 11:47 0° m -112 Jan 07 j 05:53 0° ×7 desc. node -110 Aug 07 j 02:51 21°Mp46'26 -112 Feb 01 j 20:03 0°궁 -110 Aug 14 j 06:12 0∘**⊽** desc. node -112 Feb 20 j 07:53 22°る04'46 -110 Sep 10 j 02:28  $0^{\circ}$ M -112 Feb 26 j 22:08 0°≈ evening max el -110 Sep 27 j 18:46 18°M26'35 47°09'35 -112 Mar 22 j 19:01 0°**)**€ -110 Oct 09 j 21:47 0°**∡**7  $0^{\circ}\Upsilon$ -112 Apr 16 j 13:14 greatest brilliancy -110 Nov 07 j 12:09 19°**∡** 30′03 -4.9m

-110 Nov 17 j 09:19

-110 Nov 28 j 05:52

retrograde

asc. node

21°**∡**¹22'17

18°**∡** 57'27

-112 May 11 j 05:25

-112 Jun 04 j 19:03

0°8

 $\Pi^{\circ}0$ 

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 59 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -110 Dec 01 j 18:32 17°**∡**14'27 -107 May 20 j 09:46  $\Pi^{\circ}0$ evening set 13°**∡**³36′22 2°29′23 -110 Dec 07 j 23:11 -107 Jun 08 j 17:41 23°**II**44'18 inferior coni evening rise 13°**∡**¹44'44 2°27'40 -110 Dec 07 j 17:44 -107 Jun 13 j 20:01 0ಂತಾ minimum elong min. Earth dist. -110 Dec 07 j 09:34 13°**₹**'57'14 0.26456 AU  $0^{\circ}\Omega$ -107 Jul 08 j 06:05 -110 Dec 13 j 17:14 0° m morning rise 10°**х** 13′07 -107 Aug 01 j 16:49 -110 Dec 28 j 05:33 5°**х** 59′40 0∘**⊽** direct -107 Aug 26 j 05:46 -109 Jan 06 j 19:59 7°**х¹**44'32 greatest brilliancy -4.9m desc. node -107 Sep 03 j 14:58 10°**£**12′29 -109 Feb 07 j 18:22 0°る -107 Sep 19 j 22:52 0°M -109 Feb 16 j 04:59 0°**⊼** morning max el 8°**る**05'20 46°32'12 -107 Oct 14 j 23:14 -109 Mar 09 j 05:15 0°≈ -107 Nov 09 j 14:45 0°ಕ desc. node -109 Mar 19 j 19:52 11°≈40'06 -107 Dec 06 j 22:02 0°≈ 0°**)**€ -109 Apr 05 j 01:14 evening max el -107 Dec 08 j 22:01 2°≈03'25 47°13'31 -109 Apr 30 j 22:13  $0^{\circ}\Upsilon$ asc. node -107 Dec 25 j 17:42 18°≈03'58 -109 May 26 j 07:04  $0^{\circ}$ 8 -106 Jan 10 j 20:36 0°**)**€ -109 Jun 20 j 07:03  $0^{\circ}II$ greatest brilliancy -106 Jan 18 j 04:09 3°**)** 34'31 -4.9m asc. node -109 Jul 10 j 22:44 25°**Ⅲ**05'56 retrograde -106 Jan 28 j 19:47 5° **)** 43'34 -109 Jul 14 j 22:54 0ಂತಾ -106 Feb 14 j 20:04 30°R≈ -109 Aug 08 j 07:11  $0^{\circ}\Omega$ evening set -106 Feb 15 j 16:14 29°≈29'15 morning set -109 Aug 13 j 18:05 6° **Ω**45'59 min. Earth dist. -106 Feb 18 j 05:43 27°≈52'57 0.28186 AU -109 Sep 01 j 09:27 0° m inferior conj -106 Feb 18 j 21:03 27°≈28'40 8°38'05 max. Earth dist. -109 Sep 17 j 17:02 20° m 25'51 1.71585 AU minimum elong -106 Feb 18 j 21:17 27°≈28'18 8°38'04 morning rise -106 Feb 22 i 02:36 25°≈27'40 superior conj -109 Sep 20 i 07:21 23° m 41'18 1°16'36 direct -106 Mar 11 i 21:24 19°≈24'37 minimum elong -109 Sep 20 i 15:15 24° m 06'07 1°16'27 greatest brilliancy -106 Mar 20 j 22:08 20°≈55'57 -4.8m -109 Sep 25 j 08:02 0∘**⊽** -106 Apr 06 j 18:41 0°**∀** -109 Oct 19 j 05:14 0°M -106 Apr 16 j 07:35 7°**¥**25'41 desc. node -109 Oct 30 j 09:14 14°ML01'45 -106 Apr 29 j 21:55 19°**)** 43'33 45°52'37 morning max el evening rise -109 Oct 30 j 12:48 14°ML12'55 -106 May 10 j 06:59  $0^{\circ}\Upsilon$ desc. node -109 Nov 12 j 02:38 0°×7 -106 Jun 07 j 06:47 0°8 0°る -109 Dec 06 j 01:18 -106 Jul 03 j 14:20  $0^{\circ}II$ -109 Dec 30 j 02:44 -106 Jul 28 j 23:41 0°≈ 0ಂತಾ -106 Aug 07 j 10:35 11°522'59 -108 Jan 23 j 09:40 0°**)**€ asc. node -108 Feb 17 j 02:41  $0^{\circ}\Upsilon$ -106 Aug 22 j 17:23 0 $\circ$  $\Omega$ 4°Υ13'51 -108 Feb 20 j 15:29 -106 Sep 15 j 23:48 asc. node 0° m -108 Mar 13 j 13:04 0°8 -106 Oct 09 j 23:09 0∘ଫ -108 Apr 09 j 07:08  $0^{\circ}\Pi$ -106 Oct 16 j 14:55 greatest brilliancy 8°**£**22′10 -3.9m -108 May 02 j 02:03 -106 Oct 24 j 23:12 evening max el 23°**Ⅲ**20'47 45°17'45 morning set 18°**≏**52'25 -108 May 09 j 06:19 0ಂತಾ -106 Nov 02 j 19:12 0°M greatest brilliancy -108 Jun 08 j 23:21 20°9549'46 -106 Nov 26 j 14:43 0°**⊼** -4.7m desc. node -108 Jun 11 j 05:20 21°533'53 desc. node -106 Nov 27 j 00:32 0°**х**³30′53 -108 Jun 19 j 13:38 22°549'52 retrograde -108 Jul 05 j 10:43 18°9502'12 -106 Dec 05 j 04:56 10°**₹**48'47 -0°19'18 evening set superior conj -108 Jul 10 j 22:27 14°545'20 -6°15'53 -106 Dec 04 j 23:46 10°**₹**32'33 0°19'03 inferior conj minimum elong -108 Jul 10 j 12:23 15°900'52 6°13'50 max. Earth dist. -106 Dec 07 j 18:08 14°**₹**01'14 1.71079 AU minimum elong -108 Jul 11 j 02:22 -106 Dec 20 j 11:14 0°궁 min. Earth dist. 14°539'16 0.28716 AU morning rise -108 Jul 15 i 13:49 11°956'48 -105 Jan 13 i 09:46 0°≈ -108 Aug 01 j 12:42 -105 Jan 15 i 20:59 3°≈05'06 direct 6°931'25 evening rise greatest brilliancy -108 Aug 12 j 08:19 8°939'04 -4.8m -105 Feb 06 i 11:29 0°)  $0^{\circ}\Upsilon$ -108 Sep 11 j 23:02  $0^{\circ}\Omega$ -105 Mar 02 j 18:10 21°Υ16'26 -108 Sep 20 j 10:37 8°Ω08'30 46°26'56 -105 Mar 20 j 03:31 morning max el asc node -108 Oct 02 j 08:18 20°Ω27'28 -105 Mar 27 j 07:56 0°8 asc. node -108 Oct 11 j 02:01 0°m -105 Apr 21 j 07:24  $0^{\circ}II$ -108 Nov 06 j 02:00 0∘**⊽** -105 May 16 j 20:45 0ಂತಾ -105 Jun 12 j 09:17 -108 Nov 30 j 22:48 0°M  $0^{\circ}\Omega$ -108 Dec 25 j 08:52 0°×7 -105 Jul 09 j 17:04 28°**Ω**42'30 desc. node -107 Jan 18 j 15:28 0°정 -105 Jul 11 j 00:37 0° m desc. node -107 Jan 21 j 22:06 4°る03'04 -105 Jul 13 j 21:51 2° m 47'43 45°53'12 evening max el -107 Feb 11 j 21:46 -105 Aug 18 j 22:50 0°≈ 0∘ଫ -107 Mar 08 j 05:01 0°**)**€ greatest brilliancy -105 Aug 23 j 00:32 1°**2**32′12 -4.8m -107 Mar 27 j 10:05 23°**)** 39'55 morning set retrograde -105 Sep 01 j 00:31 3°**♀**00'57  $0^{\circ}\Upsilon$ -107 Apr 01 j 13:37 -105 Sep 13 j 11:36 30°R, Mp -107 Apr 25 j 23:25 0°8 evening set -105 Sep 18 j 08:35 27° m 24'34 inferior conj -105 Sep 21 j 21:20 25° m 17'18 -7°58'42 superior conj -107 May 03 j 12:48 9°**8**16'54 -0°26'49 minimum elong -105 Sep 22 j 05:54 25° Mp 04'12 7°57'31 minimum elong -107 May 03 j 18:08 9°**8**33'16 0°26'34 min. Earth dist. -105 Sep 22 j 17:19 24° Mp 46'48 0.27282 AU -107 May 03 j 19:02 9°836'05 1.73614 AU -105 Sep 26 j 02:53 22° m/44'55 max. Earth dist. morning rise -107 May 15 j 01:11 23°**8**25'23 -105 Oct 12 j 17:40 17° m 25'53 asc. node direct

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 60 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -105 Oct 23 j 18:57 19° m 43'10 -4.9m asc. node -102 Apr 16 j 15:24 7°**8**20'35 greatest brilliancy -105 Oct 30 j 20:01 -102 May 05 j 04:16  $\Pi^{\circ}0$ asc. node 23° m 12'36 -105 Nov 09 j 16:26 -102 May 29 j 20:55 0ಂತಾ 0∘⊽ 20°**♀**56'54 46°55'58 -105 Dec 02 j 12:18 -102 Jun 23 j 18:52  $0^{\circ}\Omega$ morning max el 0° My -105 Dec 11 j 03:28  $0^{\circ}M$ -102 Jul 19 j 01:03 -104 Jan 06 j 21:35 0°**√** desc. node -102 Aug 06 j 05:01 21° Mp 10'54 0°ರ 0∘**⊽** -104 Feb 01 j 09:47 -102 Aug 13 j 21:17 desc. node -104 Feb 19 j 10:05 21°**る**32'47 -102 Sep 09 j 21:21 0°M -104 Feb 26 j 10:46 0°≈ evening max el -102 Sep 25 j 08:21 16°M01'47 47°07'48 -104 Mar 22 j 06:58 0°**)**€ -102 Oct 10 j 05:28 0°**∡**7  $0^{\circ}\Upsilon$ -104 Apr 16 j 00:44 greatest brilliancy -102 Nov 05 j 01:09 16°**₹**'59'54 -4.9m -104 May 10 j 16:36  $0^{\circ}$ 8 -102 Nov 14 j 22:12 retrograde 18°**⋌**'51'56 -104 Jun 03 j 10:34 morning set 29°**8**00'18 asc. node -102 Nov 27 j 07:53 15°**₹**44'04 -104 Jun 04 j 06:04  $0^{\circ}II$ evening set -102 Nov 29 j 06:15 14°**∡**°44'58 asc. node -104 Jun 11 j 12:59  $8^{\circ} II 55'56$ inferior conj -102 Dec 05 j 11:25 11°**∡**¹06'34 2°05'41 -104 Jun 28 j 16:15 0ಂತಾ minimum elong -102 Dec 05 j 06:46 11°**∡**°13'41 2°04'13 9°513'31 1.73166 AU max. Earth dist. -104 Jul 06 j 03:44 min. Earth dist. -102 Dec 04 j 22:54 11°**∡**²25'42 0.26429 AU morning rise -102 Dec 11 j 07:37 7°**∡**¹41′02 3°**∡**³30′09 superior conj -104 Jul 09 j 16:28 13°935'06 1°00'04 direct -102 Dec 25 j 18:04 minimum elong -104 Jul 09 j 07:46 13°908'13 0°59'45 greatest brilliancy -101 Jan 04 j 09:25 5°**х** 16′30 -4.9m -104 Jul 22 j 22:51  $0^{\circ}\Omega$ -101 Feb 07 j 21:29 0°정 -104 Aug 14 i 19:57 28°**Ω**24'30 morning max el -101 Feb 13 i 19:20 5°る43'54 46°33'44 evening rise -104 Aug 16 i 02:41 0° m -101 Mar 08 j 22:48 0°≈ -104 Sep 09 i 05:16 0∘**⊽** desc. node -101 Mar 18 i 21:57 11°≈01'09 desc. node -104 Oct 01 j 02:55 27°**₽**14'31 -101 Apr 04 j 15:37 0°**∀** -104 Oct 03 j 08:10 0°M -101 Apr 30 j 11:03  $0^{\circ}\Upsilon$ -104 Oct 27 j 12:37 0°×7 -101 May 25 j 19:02 0°8 -104 Nov 20 j 20:13 0°る -101 Jun 19 j 18:31  $0^{\circ}\Pi$ -104 Dec 15 j 10:49 -101 Jul 10 j 00:50 24°**Ⅲ**38′05 0°≈≈ asc node -103 Jan 09 j 17:10 0°**)**€ -101 Jul 14 j 10:05 0ಂತಾ -103 Jan 22 j 05:37 14°**¥**20′01 -101 Aug 07 j 18:16  $0^{\circ}\Omega$ asc. node -103 Feb 05 j 11:56  $0^{\circ}\Upsilon$ -101 Aug 11 j 10:29 4°**£**33'33 morning set 12°**Υ**′56'02 46°02'25 -103 Feb 18 j 01:26 0°Щ -101 Aug 31 j 20:31 evening max el -103 Mar 09 j 00:08 -101 Sep 15 j 04:22 17° Mp 56'06 1.71631 AU  $0^{\circ}$ 8 max. Earth dist. -103 Mar 28 j 15:05 11°**8**56'59 greatest brilliancy -4.7m -103 Apr 08 j 09:54 14°**8**05'04 -101 Sep 17 j 21:26  $21^{\circ}$  **m** 20'05  $1^{\circ}18'03$ retrograde superior conj -103 Apr 24 j 02:34 21° Mp 42'56 1°17'55 evening set 9°**8**19'37 minimum elong -101 Sep 18 j 04:43 inferior conj -103 Apr 29 j 21:08 5°**8**49'12 3°10'41 -101 Sep 24 j 19:10 0∘**⊽** minimum elong -103 Apr 30 j 03:36 5°**8**39'00 3°08'56 -101 Oct 18 j 16:28 0°M min. Earth dist. -103 Apr 30 j 03:16 5°839'31 0.28996 AU evening rise -101 Oct 27 j 19:43 11°M28'30 morning rise -103 May 06 j 04:35 2°**8**00'00 desc. node -101 Oct 29 j 14:45 13°M43'36 -103 May 10 j 04:46 30°**Ŗ**♈ -101 Nov 11 j 13:59 0°**∡**7 desc. node -103 May 13 j 19:22 28°**Y**39'29 -101 Dec 05 j 12:48 0°정 -103 May 21 j 11:19 27° **Y**29'44 -101 Dec 29 j 14:27 0°**≈** direct -103 May 31 j 20:53 29°**Y**25'32 -100 Jan 22 j 21:43 0°**)**€ greatest brilliancy -4.7m -103 Jun 02 j 09:29  $0^{\circ}\Upsilon$ 0°8 -100 Feb 16 i 15:19 -103 Jul 09 i 06:43 27°814'21 45°49'20 -100 Feb 19 i 17:37 3°Y42'10 morning max el asc. node -103 Jul 12 j 03:18  $\mathbb{I}^{\circ 0}$ -100 Mar 13 i 02:55 0°8 -103 Aug 09 j 16:18 0ಂತಾ -100 Apr 08 i 23:52  $0^{\circ}II$ -103 Sep 03 j 22:39 28°957'51 -100 Apr 29 j 18:30 21°**I**I1'32 45°17'57 asc node evening max el -103 Sep 04 j 19:45  $0^{\circ}\Omega$ -100 May 09 j 09:12 0ಂತಾ -103 Sep 29 j 19:05 0°m -100 Jun 06 j 13:50 18°938'06 -4.7m greatest brilliancy -103 Oct 24 j 03:01 0∘**⊽** -100 Jun 10 j 07:18 desc. node 19°9546'15 -103 Nov 17 j 03:28 0°M retrograde -100 Jun 17 j 05:11 20°938'44 -103 Dec 11 j 01:28 0°×7 evening set -100 Jul 02 j 23:44 15°954'53 -100 Jul 08 j 14:08 -103 Dec 24 j 12:17 16°**₹**52′20 inferior conj 12°933'45 -6°01'25 desc. node -102 Jan 03 j 23:45 0°ರ minimum elong -100 Jul 08 j 04:08 12°549'14 5°59'17 -102 Jan 10 j 01:12 7°**る**35'15 -100 Jul 08 j 17:31 0.28742 AU morning set min. Earth dist. 12°**©**28'30 -102 Jan 27 j 23:34 -100 Jul 13 j 08:20 0°≈ morning rise 9°9540'54 -100 Jul 30 j 05:15 direct 4°9519'39 -102 Feb 19 j 19:43 superior conj 28°≈26'45 -1°25'21 greatest brilliancy -100 Aug 09 j 23:19 6°€25'47 -4.8m -102 Feb 19 j 20:07 28°≈28'00 1°25'21 -100 Sep 12 j 00:35 0° $\Omega$ minimum elong -102 Feb 21 j 01:45 0°**)**€ morning max el -100 Sep 18 j 01:29 5°**Ω**51'04 46°25'17 max. Earth dist. -102 Feb 23 j 15:44 3°**₭**12'27 1.72391 AU asc. node -100 Oct 01 j 10:19 19°**Ω**43′01 -102 Mar 17 j 06:57 0° $\gamma$ -100 Oct 10 j 18:57 0° m -102 Mar 30 j 15:09 16°**Y**26′59 -100 Nov 05 j 16:16 0°**⊽** evening rise -102 Apr 10 j 15:43 0°8 -100 Nov 30 j 11:49 0°M

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 61

Attention astronom	ical year style is used: Th	a waar 400 in	astronomical cour	ting style is the year	IOI DCE in historical ac	inting style	01
Attention, astronom	ical year style is used: Th -100 Dec 24 j 21:09	ne year -400 m 0° <b>√</b>	astronomicai cour	iting style is the year 2	-97 May 16 j 10:07	inting style. 0°©	
	-99 Jan 18 j 03:17	0°ਤ			-97 Jun 12 j 01:07	0°Ω	
desc. node	-99 Jan 21 j 00:16	3° <b>る</b> 33'25		desc. node	-97 Jul 12 j 01:07	27° <b>Ω</b> 54'05	
desc. Hode	-99 Feb 11 j 09:15	0°≈		desc. node	-97 Jul 08 j 19:17	0° M)	
	-99 Mar 07 j 16:15	0° <b>∺</b>		evening max el	-97 Jul 10 j 23:13	0°Mp,26'07	45°50'53
morning set	-99 Mar 25 j 02:01	21° <b>X</b> 27'17		greatest brilliancy	-97 Aug 20 j 13:03	29°M) 10'29	
morning set	-99 Apr 01 j 00:38	21 <b>γ</b> (2/1/ 0° <b>γ</b>		greatest offinality	-97 Aug 20 j 13:03	0° <b>⊽</b>	-4.0111
	-99 Apr 25 j 10:17	%8 0°8		retrograde	-97 Aug 29 j 12:54	0° <b>≏</b> 39'27	
	-)) Apr 23 j 10.17	v <b>O</b>		retrograde	-97 Sep 04 j 07:28	30°R, Mg	
superior conj	-99 May 01 j 06:34	7° <b>8</b> 10'44	-0°29'50	evening set	-97 Sep 16 j 00:19	24° Mp 58'35	
minimum elong	-99 May 01 j 12:26	7° <b>8</b> 28'46		inferior conj	-97 Sep 19 j 10:38	22° m 55'02	-8°07'52
max. Earth dist.	-99 May 01 j 17:52		1.73594 AU	minimum elong	-97 Sep 19 j 18:37	22° m/42'50	8°06'51
asc. node	-99 May 14 j 03:13	22° <b>8</b> 58'21	1.75574710	min. Earth dist.	-97 Sep 20 j 06:53	22° m) 24'07	0.27349 AU
ase. Houe	-99 May 19 j 20:36	0°II		morning rise	-97 Sep 23 j 12:32	20° m) 27'55	0.27547710
evening rise	-99 Jun 06 j 12:54	21° <b>∏</b> 42'28		direct	-97 Oct 10 j 07:10	15° Mp 02'17	
evening rise	-99 Jun 13 j 06:56	0°95		greatest brilliancy	-97 Oct 21 j 10:02	17° Mp 20'48	-4.9m
	-99 Jul 07 j 17:13	0°N		asc. node	-97 Oct 29 j 22:04	21° Mp 43'00	-4.7111
	-99 Aug 01 j 04:20	0°m)		asc. node	-97 Nov 10 j 06:26	0° <u>م</u>	
	-99 Aug 25 j 17:50	0∘ <del>ত</del> المار		morning max el	-97 Nov 10 j 00.20	0 <b>=</b> 18° <b>£</b> 30'50	16°55'16
desc. node	-99 Sep 02 j 17:01	0 <b>=</b> 9° <b>£</b> 41'17		morning max cr	-97 Dec 10 j 23:03	0°M	40 33 40
desc. Hode	-99 Sep 19 j 11:43	9 <u>=</u> 4117 0°M			-96 Jan 06 j 12:59	0° <b>⊼</b> 7	
	-99 Oct 14 j 13:17	0° <b>⊼</b> ¹			-96 Jan 31 j 23:18	% 5°0	
	-99 Nov 09 j 07:00	0 ×. 0°ਤ		desc. node		0 8 21° <b>る</b> 00'54	
avanina may al	•	0 8 29° <b>る</b> 42'34	47015104	desc. node	-96 Feb 18 j 12:09	21 <b>3</b> 00 34 0° <b>≈</b>	
evening max el	-99 Dec 06 j 13:04	29 <b>3</b> 42 34 0° <b>≈</b>	4/ 13 04		-96 Feb 25 j 23:12	0 <b>≈</b> 0° <b>∀</b>	
	-99 Dec 06 j 19:54				-96 Mar 21 j 18:41	0 <b>Υ</b> 0° <b>Υ</b>	
asc. node	-99 Dec 24 j 19:51	16°≈58'51 0° <b>¥</b>			-96 Apr 15 j 11:57		
	-98 Jan 12 j 20:47		4.0		-96 May 10 j 03:31	0° <b>8</b>	
greatest brilliancy	-98 Jan 15 j 20:17	1° <b>)</b> 16'45	-4.9m	morning set	-96 Jun 01 j 04:57	26° <b>8</b> 56'43	
retrograde	-98 Jan 26 j 11:04	3° <b>¥</b> 24'55			-96 Jun 03 j 16:49	0°П 0°П20120	
	-98 Feb 08 j 08:58	30°R≈		asc. node	-96 Jun 10 j 15:06	8° <b>Ⅱ</b> 29'39	
evening set	-98 Feb 13 j 06:49	27°≈12'24	0.2012C ATT	Fauth diet	-96 Jun 28 j 02:56	0°95	1 72200 ATT
min. Earth dist.	-98 Feb 15 j 19:55	25°≈36'37	0.28126 AU 8°38'28	max. Earth dist.	-96 Jul 04 j 01:01	/180/	1.73208 AU
inferior conj	-98 Feb 16 j 12:09	25°≈10'51			06 1-1 07:10.52	119630140	0057140
minimum elong	-98 Feb 16 j 11:35	25°≈11'45	8°38'28	superior conj	-96 Jul 07 j 10:53	11°530'49	
morning rise direct	-98 Feb 19 j 16:39	23°≈11'19 17°≈08'02		minimum elong	-96 Jul 07 j 02:13	11° <b>©</b> 04'03 0° <b>Ω</b>	0°57'30
greatest brilliancy	-98 Mar 09 j 11:54		1 9m	avanina rica	-96 Jul 22 j 09:33		
greatest billiancy	-98 Mar 18 j 11:39	18° <b>≈</b> 38'23	-4.8m	evening rise	-96 Aug 12 j 12:58	26° <b>Ω</b> 14'37	
daga mada	-98 Apr 07 j 11:09	0° <b>\</b> 6° <b>\</b> 25'21			-96 Aug 15 j 13:30	0 <b>் ம</b> 0 <b>் மி</b>	
desc. node	-98 Apr 15 j 09:36	17° <b>∺</b> 25′21	45052121	daga mada	-96 Sep 08 j 16:18	0° <b>±</b> 26° <b>£</b> 45'37	
morning max el	-98 Apr 27 j 11:55	17 <b>π</b> 2/12 0° <b>Υ</b>	43 33 31	desc. node	-96 Sep 30 j 04:55	0°M	
	-98 May 10 j 02:07	0°8			-96 Oct 02 j 19:30	0° <b>⊼</b>	
	-98 Jun 06 j 21:28 -98 Jul 03 j 03:10	0°II			-96 Oct 27 j 00:20 -96 Nov 20 j 08:27	0°る	
	-98 Jul 28 j 11:35	0°©			-96 Dec 14 j 23:50	0° <b>≈</b>	
asc. node	-98 Aug 06 j 12:48	10° <b>©</b> 54'21			-95 Jan 09 j 07:42	0° <b>∀</b>	
asc. node	-98 Aug 22 j 04:49	0°Ω		asc. node	-95 Jan 21 j 07:44	13° <b>)</b> 41′35	
	-98 Sep 15 j 11:01	0° mp		asc. node	-95 Feb 05 j 06:10	0° <b>Υ</b>	
					75 I VO V5 I VV.IV	U 1	
	-98 Oct 109 i 10·17	()~ 44		evening may el	-	10° <b>∿</b> ⊿∩י⊿⊃	46°05'06
greatest hrillianev	-98 Oct 09 j 10:17	0° <b>ჲ</b> 8° <b>ჲ</b> 06'44	-3 9m	evening max el	-95 Feb 15 j 16:15	10° <b>Ƴ</b> 40'42 0° <b>႘</b>	46°05'06
greatest brilliancy morning set	-98 Oct 15 j 21:09	8° <b>≏</b> 06'44	-3.9m	-	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57	0°B	
morning set	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05	8° <b>ჲ</b> 06'44 16° <b>ჲ</b> 23'42	-3.9m	greatest brilliancy	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29	0° <b>と</b> 9° <b>と</b> 48'00	46°05'06 -4.8m
morning set	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05 -98 Nov 02 j 06:19	8° <b>Ω</b> 06'44 16° <b>Ω</b> 23'42 0° <b>M</b>	-3.9m	greatest brilliancy retrograde	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29 -95 Apr 06 j 03:00	0°8 9°848'00 11°857'00	
-	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05 -98 Nov 02 j 06:19 -98 Nov 26 j 02:34	8° <b>Ω</b> 06'44 16° <b>Ω</b> 23'42 0° <b>M</b> 0° <b>⊀</b> 02'17	-3.9m	greatest brilliancy retrograde evening set	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29 -95 Apr 06 j 03:00 -95 Apr 21 j 21:12	0°8 9°848'00 11°857'00 7°808'02	-4.8m
morning set	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05 -98 Nov 02 j 06:19	8° <b>Ω</b> 06'44 16° <b>Ω</b> 23'42 0° <b>M</b>	-3.9m	greatest brilliancy retrograde evening set inferior conj	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29 -95 Apr 06 j 03:00 -95 Apr 21 j 21:12 -95 Apr 27 j 13:42	0°8 9°848'00 11°857'00 7°808'02 3°840'36	-4.8m 3°28'44
morning set desc. node	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05 -98 Nov 02 j 06:19 -98 Nov 26 j 02:34 -98 Nov 26 j 01:51	8° <b>Ω</b> 06'44 16° <b>Ω</b> 23'42 0° <b>M</b> 0° <b>४</b> '02'17		greatest brilliancy retrograde evening set inferior conj minimum elong	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29 -95 Apr 06 j 03:00 -95 Apr 21 j 21:12 -95 Apr 27 j 13:42 -95 Apr 27 j 20:41	0°8 9°848'00 11°857'00 7°808'02 3°840'36 3°829'36	-4.8m 3°28'44 3°26'52
morning set desc. node superior conj	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05 -98 Nov 02 j 06:19 -98 Nov 26 j 02:34 -98 Nov 26 j 01:51 -98 Dec 02 j 14:07	8° <b>Ω</b> 06'44 16° <b>Ω</b> 23'42 0° <b>M</b> 0° <b>₹</b> 02'17 0° <b>₹</b> 8° <b>₹</b> 11'44	-0°15'20	greatest brilliancy retrograde evening set inferior conj minimum elong min. Earth dist.	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29 -95 Apr 06 j 03:00 -95 Apr 21 j 21:12 -95 Apr 27 j 13:42 -95 Apr 27 j 20:41 -95 Apr 27 j 19:39	0°8 9°848'00 11°857'00 7°808'02 3°840'36 3°829'36 3°831'14	-4.8m 3°28'44
morning set  desc. node  superior conj minimum elong	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05 -98 Nov 02 j 06:19 -98 Nov 26 j 02:34 -98 Nov 26 j 01:51 -98 Dec 02 j 14:07 -98 Dec 02 j 10:00	8° <b>2</b> 06'44 16° <b>2</b> 23'42 0° <b>M</b> 0° <b>₹</b> 02'17 0° <b>₹</b> 8° <b>₹</b> 11'44 7° <b>₹</b> 58'45	-0°15'20	greatest brilliancy retrograde evening set inferior conj minimum elong	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29 -95 Apr 06 j 03:00 -95 Apr 21 j 21:12 -95 Apr 27 j 13:42 -95 Apr 27 j 20:41 -95 Apr 27 j 19:39 -95 May 03 j 20:10	0°8 9°848'00 11°857'00 7°808'02 3°840'36 3°829'36 3°831'14 29°₹53'03	-4.8m 3°28'44 3°26'52
morning set  desc. node  superior conj minimum elong behind sun begin	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05 -98 Nov 02 j 06:19 -98 Nov 26 j 02:34 -98 Nov 26 j 01:51 -98 Dec 02 j 14:07 -98 Dec 02 j 10:00 -98 Dec 01 j 23:43	8° <b>Ω</b> 06'44 16° <b>Ω</b> 23'42 0° <b>M</b> 0° <b>₹</b> 02'17 0° <b>₹</b> 8° <b>₹</b> 11'44 7° <b>₹</b> 58'45 7° <b>₹</b> 26'26	-0°15'20	greatest brilliancy retrograde evening set inferior conj minimum elong min. Earth dist. morning rise	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29 -95 Apr 06 j 03:00 -95 Apr 21 j 21:12 -95 Apr 27 j 13:42 -95 Apr 27 j 20:41 -95 Apr 27 j 19:39 -95 May 03 j 20:10 -95 May 03 j 15:11	0°႘ 9°႘48'00 11°႘57'00 7°႘08'02 3°႘40'36 3°႘29'36 3°႘31'14 29°Ƴ53'03 30°қƳ	-4.8m 3°28'44 3°26'52
morning set  desc. node  superior conj minimum elong behind sun begin behind sun end	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05 -98 Nov 02 j 06:19 -98 Nov 26 j 02:34 -98 Nov 26 j 01:51 -98 Dec 02 j 14:07 -98 Dec 02 j 10:00 -98 Dec 01 j 23:43 -98 Dec 02 j 20:16	8° \( \Omega\) 06'44 16° \( \Omega\) 23'42 0° \( \mathbb{M}\) 0° \( \mathbb{A}'\) 02'17 0° \( \mathbb{A}'\) 8° \( \mathbb{A}'\) 11'44 7° \( \mathbb{A}'\) 58'45 7° \( \mathbb{A}'\) 26'26 8° \( \mathbb{A}'\) 31'04	-0°15'20 0°15'09	greatest brilliancy retrograde evening set inferior conj minimum elong min. Earth dist. morning rise desc. node	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29 -95 Apr 06 j 03:00 -95 Apr 21 j 21:12 -95 Apr 27 j 13:42 -95 Apr 27 j 19:39 -95 May 03 j 20:10 -95 May 03 j 15:11 -95 May 12 j 21:24	0°8 9°848'00 11°857'00 7°808'02 3°840'36 3°829'36 3°831'14 29°₹53'03 30°8₹ 26°₹07'41	-4.8m 3°28'44 3°26'52
morning set  desc. node  superior conj minimum elong behind sun begin	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05 -98 Nov 02 j 06:19 -98 Nov 26 j 02:34 -98 Nov 26 j 01:51 -98 Dec 02 j 14:07 -98 Dec 02 j 10:00 -98 Dec 01 j 23:43 -98 Dec 02 j 20:16 -98 Dec 04 j 19:56	8° \( \Omega\) 06'44 16° \( \Omega\) 23'42 0° \( \mathbb{M}\) 0° \( \mathbb{A}'\) 02'17 0° \( \mathbb{A}'\) 8° \( \mathbb{A}'\) 11'44 7° \( \mathbb{A}'\) 58'45 7° \( \mathbb{A}'\) 26'26 8° \( \mathbb{A}'\) 31'04 11° \( \mathbb{A}'\) 00'58	-0°15'20	greatest brilliancy retrograde evening set inferior conj minimum elong min. Earth dist. morning rise desc. node direct	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29 -95 Apr 06 j 03:00 -95 Apr 21 j 21:12 -95 Apr 27 j 13:42 -95 Apr 27 j 20:41 -95 Apr 27 j 19:39 -95 May 03 j 20:10 -95 May 03 j 15:11 -95 May 12 j 21:24 -95 May 19 j 03:31	0°8 9°848'00 11°857'00 7°808'02 3°840'36 3°829'36 3°831'14 29°Y53'03 30°8Y 26°Y07'41 25°Y21'04	-4.8m 3°28'44 3°26'52 0.28992 AU
morning set  desc. node  superior conj minimum elong behind sun begin behind sun end	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05 -98 Nov 02 j 06:19 -98 Nov 26 j 02:34 -98 Nov 26 j 01:51 -98 Dec 02 j 14:07 -98 Dec 02 j 10:00 -98 Dec 02 j 20:16 -98 Dec 04 j 19:56 -98 Dec 19 j 22:22	8°至06'44 16°至23'42 0°肌 0°♂02'17 0°♂ 8°♂11'44 7°♂58'45 7°♂26'26 8°♂31'04 11°♂00'58 0°云	-0°15'20 0°15'09	greatest brilliancy retrograde evening set inferior conj minimum elong min. Earth dist. morning rise desc. node	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29 -95 Apr 06 j 03:00 -95 Apr 21 j 21:12 -95 Apr 27 j 13:42 -95 Apr 27 j 19:39 -95 May 03 j 20:10 -95 May 03 j 15:11 -95 May 12 j 21:24 -95 May 29 j 12:45	0°8 9°848'00 11°857'00 7°808'02 3°840'36 3°829'36 3°831'14 29°Y53'03 30°8Y 26°Y07'41 25°Y21'04 27°Y16'57	-4.8m 3°28'44 3°26'52 0.28992 AU
morning set  desc. node  superior conj minimum elong behind sun begin behind sun end max. Earth dist.	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05 -98 Nov 02 j 06:19 -98 Nov 26 j 02:34 -98 Nov 26 j 01:51 -98 Dec 02 j 14:07 -98 Dec 02 j 10:00 -98 Dec 01 j 23:43 -98 Dec 04 j 19:56 -98 Dec 19 j 22:22 -97 Jan 12 j 20:53	8° № 06'44 16° № 23'42 0° № 0° № 02'17 0° № 8° № 11'44 7° № 58'45 7° № 26'26 8° № 31'04 11° № 00'58 0° №	-0°15'20 0°15'09	greatest brilliancy retrograde evening set inferior conj minimum elong min. Earth dist. morning rise desc. node direct greatest brilliancy	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29 -95 Apr 06 j 03:00 -95 Apr 21 j 21:12 -95 Apr 27 j 13:42 -95 Apr 27 j 19:39 -95 May 03 j 20:10 -95 May 03 j 15:11 -95 May 12 j 21:24 -95 May 29 j 12:45 -95 Jun 04 j 17:24	0°8 9°848'00 11°857'00 7°808'02 3°840'36 3°829'36 3°831'14 29°Y53'03 30°8Y 26°Y07'41 25°Y21'04 27°Y16'57 0°8	-4.8m 3°28'44 3°26'52 0.28992 AU
morning set  desc. node  superior conj minimum elong behind sun begin behind sun end	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05 -98 Nov 02 j 06:19 -98 Nov 26 j 02:34 -98 Nov 26 j 01:51 -98 Dec 02 j 14:07 -98 Dec 02 j 10:00 -98 Dec 01 j 23:43 -98 Dec 04 j 19:56 -98 Dec 19 j 22:22 -97 Jan 12 j 20:53 -97 Jan 13 j 07:17	8° № 06'44 16° № 23'42 0° № 0° № 02'17 0° № 8° № 11'44 7° № 58'45 7° № 26'26 8° № 31'04 11° № 00'58 0° № 0° № 32'33	-0°15'20 0°15'09	greatest brilliancy retrograde evening set inferior conj minimum elong min. Earth dist. morning rise desc. node direct	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29 -95 Apr 06 j 03:00 -95 Apr 21 j 21:12 -95 Apr 27 j 13:42 -95 Apr 27 j 19:39 -95 May 03 j 20:10 -95 May 03 j 15:11 -95 May 12 j 21:24 -95 May 29 j 12:45 -95 Jun 04 j 17:24 -95 Jul 06 j 23:32	0°8 9°848'00 11°857'00 7°808'02 3°840'36 3°829'36 3°831'14 29°Y53'03 30°8Y 26°Y07'41 25°Y21'04 27°Y16'57 0°8 25°806'58	-4.8m 3°28'44 3°26'52 0.28992 AU
morning set  desc. node  superior conj minimum elong behind sun begin behind sun end max. Earth dist.	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05 -98 Nov 02 j 06:19 -98 Nov 26 j 02:34 -98 Nov 26 j 01:51 -98 Dec 02 j 14:07 -98 Dec 02 j 10:00 -98 Dec 01 j 23:43 -98 Dec 04 j 19:56 -98 Dec 19 j 22:22 -97 Jan 12 j 20:53 -97 Jan 13 j 07:17 -97 Feb 05 j 22:37	8° № 06'44 16° № 23'42 0° № 0° № 02'17 0° № 8° № 11'44 7° № 58'45 7° № 26'26 8° № 31'04 11° № 00'58 0° № 0° № 32'33 0° ★	-0°15'20 0°15'09	greatest brilliancy retrograde evening set inferior conj minimum elong min. Earth dist. morning rise desc. node direct greatest brilliancy	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29 -95 Apr 06 j 03:00 -95 Apr 21 j 21:12 -95 Apr 27 j 13:42 -95 Apr 27 j 19:39 -95 May 03 j 20:10 -95 May 03 j 15:11 -95 May 19 j 03:31 -95 May 29 j 12:45 -95 Jun 04 j 17:24 -95 Jul 06 j 23:32 -95 Jul 12 j 00:01	0°8 9°848'00 11°857'00 7°808'02 3°840'36 3°829'36 3°831'14 29°Y53'03 30°8Y 26°Y07'41 25°Y21'04 27°Y16'57 0°8 25°806'58 0°Ⅱ	-4.8m 3°28'44 3°26'52 0.28992 AU
morning set  desc. node  superior conj minimum elong behind sun begin behind sun end max. Earth dist.	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05 -98 Nov 02 j 06:19 -98 Nov 26 j 02:34 -98 Nov 26 j 01:51 -98 Dec 02 j 14:07 -98 Dec 02 j 10:00 -98 Dec 01 j 23:43 -98 Dec 02 j 20:16 -98 Dec 04 j 19:56 -98 Dec 19 j 22:22 -97 Jan 12 j 20:53 -97 Jan 13 j 07:17 -97 Feb 05 j 22:37 -97 Mar 02 j 05:24	8° № 06'44 16° № 23'42 0° № 0° № 02'17 0° № 8° № 11'44 7° № 58'45 7° № 26'26 8° № 31'04 11° № 00'58 0° ₺ 0° № 0° № 32'33 0° 升 0° ♀	-0°15'20 0°15'09	greatest brilliancy retrograde evening set inferior conj minimum elong min. Earth dist. morning rise desc. node direct greatest brilliancy	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29 -95 Apr 06 j 03:00 -95 Apr 21 j 21:12 -95 Apr 27 j 13:42 -95 Apr 27 j 19:39 -95 May 03 j 20:10 -95 May 03 j 15:11 -95 May 12 j 21:24 -95 May 19 j 03:31 -95 May 29 j 12:45 -95 Jun 04 j 17:24 -95 Jul 06 j 23:32 -95 Jul 12 j 00:01 -95 Aug 09 j 07:22	0°8 9°848'00 11°857'00 7°808'02 3°840'36 3°829'36 3°831'14 29°Y53'03 30°8Y 26°Y07'41 25°Y21'04 27°Y16'57 0°8 25°806'58 0°II 0°\$	-4.8m 3°28'44 3°26'52 0.28992 AU
morning set  desc. node  superior conj minimum elong behind sun begin behind sun end max. Earth dist.	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05 -98 Nov 02 j 06:19 -98 Nov 26 j 02:34 -98 Nov 26 j 01:51 -98 Dec 02 j 14:07 -98 Dec 02 j 10:00 -98 Dec 01 j 23:43 -98 Dec 02 j 20:16 -98 Dec 04 j 19:56 -98 Dec 19 j 22:22 -97 Jan 12 j 20:53 -97 Jan 13 j 07:17 -97 Feb 05 j 22:37 -97 Mar 02 j 05:24 -97 Mar 19 j 05:32	8° № 06'44 16° № 23'42 0° № 0° № 02'17 0° № 8° № 11'44 7° № 58'45 7° № 26'26 8° № 31'04 11° № 00'58 0° № 0° № 32'33 0° ₩ 0° № 20° № 47'42	-0°15'20 0°15'09	greatest brilliancy retrograde evening set inferior conj minimum elong min. Earth dist. morning rise desc. node direct greatest brilliancy	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29 -95 Apr 06 j 03:00 -95 Apr 21 j 21:12 -95 Apr 27 j 13:42 -95 Apr 27 j 19:39 -95 May 03 j 20:10 -95 May 03 j 15:11 -95 May 12 j 21:24 -95 May 19 j 03:31 -95 May 29 j 12:45 -95 Jun 04 j 17:24 -95 Jul 06 j 23:32 -95 Jul 12 j 00:01 -95 Aug 09 j 07:22 -95 Sep 03 j 00:33	0°8 9°848'00 11°857'00 7°808'02 3°840'36 3°829'36 3°831'14 29°Y53'03 30°8Y 26°Y07'41 25°Y21'04 27°Y16'57 0°8 25°806'58 0°II 0°9 28°\$24'59	-4.8m 3°28'44 3°26'52 0.28992 AU
morning set  desc. node  superior conj minimum elong behind sun begin behind sun end max. Earth dist.	-98 Oct 15 j 21:09 -98 Oct 22 j 11:05 -98 Nov 02 j 06:19 -98 Nov 26 j 02:34 -98 Nov 26 j 01:51 -98 Dec 02 j 14:07 -98 Dec 02 j 10:00 -98 Dec 01 j 23:43 -98 Dec 02 j 20:16 -98 Dec 04 j 19:56 -98 Dec 19 j 22:22 -97 Jan 12 j 20:53 -97 Jan 13 j 07:17 -97 Feb 05 j 22:37 -97 Mar 02 j 05:24	8° № 06'44 16° № 23'42 0° № 0° № 02'17 0° № 8° № 11'44 7° № 58'45 7° № 26'26 8° № 31'04 11° № 00'58 0° ₺ 0° № 0° № 32'33 0° 升 0° ♀	-0°15'20 0°15'09	greatest brilliancy retrograde evening set inferior conj minimum elong min. Earth dist. morning rise desc. node direct greatest brilliancy	-95 Feb 15 j 16:15 -95 Mar 09 j 11:57 -95 Mar 26 j 07:29 -95 Apr 06 j 03:00 -95 Apr 21 j 21:12 -95 Apr 27 j 13:42 -95 Apr 27 j 19:39 -95 May 03 j 20:10 -95 May 03 j 15:11 -95 May 12 j 21:24 -95 May 19 j 03:31 -95 May 29 j 12:45 -95 Jun 04 j 17:24 -95 Jul 06 j 23:32 -95 Jul 12 j 00:01 -95 Aug 09 j 07:22	0°8 9°848'00 11°857'00 7°808'02 3°840'36 3°829'36 3°831'14 29°Y53'03 30°8Y 26°Y07'41 25°Y21'04 27°Y16'57 0°8 25°806'58 0°II 0°\$	-4.8m 3°28'44 3°26'52 0.28992 AU

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 62 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -95 Oct 23 j 14:34 0∘**⊽** desc. node -92 Jun 09 j 09:29 17°955'50 -95 Nov 16 j 14:45 0°M -92 Jun 14 j 20:26 18°928'51 retrograde -95 Dec 10 j 12:36 0°×7 -92 Jun 30 j 13:02 13°9548'38 evening set desc. node -95 Dec 23 j 14:27 16°**х** 24′34 -92 Jul 06 j 06:00 10°923'37 -5°46'27 inferior conj -94 Jan 03 j 10:44 0°정 minimum elong -92 Jul 05 j 20:06 10°938'59 5°44'17 -94 Jan 07 j 11:13 morning set 5°る02'03 min. Earth dist. -92 Jul 06 j 09:12 10°9518'39 0.28763 AU -94 Jan 27 j 10:28 0°≈ morning rise -92 Jul 11 j 02:56 7°9526'26 direct -92 Jul 27 j 21:25 2°909'19 superior conj -94 Feb 17 j 08:42 26°≈04'20 -1°25'21 greatest brilliancy -92 Aug 07 j 14:45 4°9514'14 -4.8m minimum elong -94 Feb 17 j 08:10 26°≈02'41 1°25'22 -92 Sep 12 j 00:28 0° $\Omega$ -94 Feb 20 j 12:33 0°**)**€ morning max el -92 Sep 15 j 15:35 3°**Ω**32'53 46°23'39 max. Earth dist. -94 Feb 21 j 04:03 0°**)**48′09 1.72337 AU asc. node -92 Sep 30 j 12:24 19°**Ω**00′27  $0^{\circ}\Upsilon$ -94 Mar 16 j 17:43 -92 Oct 10 j 11:12 0° M evening rise -94 Mar 28 j 06:40 14°Υ13'56 -92 Nov 05 j 06:03 0∘**⊽** -94 Apr 10 j 02:30 0°8 -92 Nov 30 j 00:27 0°M asc. node -94 Apr 15 j 17:24 6°**8**53'37 -92 Dec 24 j 09:07 0°**⊼** -94 May 04 j 15:12  $0^{\circ}II$ -91 Jan 17 j 14:47 0°ರ -94 May 29 j 08:12 0ಂತಾ desc. node -91 Jan 20 j 02:19 3°**る**04'16 -94 Jun 23 j 06:47  $0^{\circ}\Omega$ -91 Feb 10 j 20:25 0°**≈** 0° m -94 Jul 18 j 14:02 -91 Mar 07 j 03:09 0°) desc. node -94 Aug 05 j 07:04 20° m 35'57 morning set -91 Mar 22 j 18:02 19°**¥** 15'40 -94 Aug 13 j 12:11 0°Ω -91 Mar 31 j 11:21  $0^{\circ}\Upsilon$ -94 Sep 09 i 16:18 0°M -91 Apr 24 j 20:54 0°8 -94 Sep 22 i 22:55 13°M40'53 47°05'56 evening max el -94 Oct 10 j 15:09 0°×7 superior conj -91 Apr 29 i 00:21 5°805'23 -0°32'47 -94 Nov 02 j 14:01 14°**∡**³31′24 -4.9m -91 Apr 29 j 06:44 5°**8**24'59 0°32'30 greatest brilliancy minimum elong -94 Nov 12 j 11:23 -91 Apr 29 j 15:07 5°850'45 1.73576 AU 16° ₹23'11 max Earth dist retrograde -94 Nov 26 j 09:58 -91 May 13 j 05:23 22°**8**32'25 12°**₹**28'14 asc. node asc. node -94 Nov 26 j 18:22 -91 May 19 j 07:12 12°**₹**17'06 0°Π evening set -94 Dec 02 j 23:43 -91 Jun 04 j 08:00 19°**Ⅱ**40'55 8°**₹**38'25 1°41'51 inferior conj evening rise -94 Dec 02 j 19:55 -91 Jun 12 j 17:39 8° × 44'14 1°40'38 0ಂತಾ minimum elong -94 Dec 02 j 12:09 -91 Jul 07 j 04:11  $0^{\circ}\Omega$ 8°**≯**56'05 0.26404 AU min. Earth dist. -94 Dec 08 j 21:52 5°**х** 10′47 -91 Jul 31 j 15:40 0° m morning rise -94 Dec 23 j 06:56 1°**х** 02′34 -91 Aug 25 j 05:44 direct 0∘ଫ -93 Jan 01 j 22:29 2°**∡**¹49'31 -91 Sep 01 j 19:00 9°**£**10'30 greatest brilliancy -4.9m desc. node -93 Feb 07 j 22:36 -91 Sep 19 j 00:25 0°궁 0°M 3°る23'17 46°35'02 -91 Oct 14 j 03:17 0°**∡**7 morning max el -93 Feb 11 j 09:33 -93 Mar 08 j 15:35 0°**≈** -91 Nov 08 j 23:21 0°정 desc. node -93 Mar 17 j 23:55 10°≈23'21 -91 Dec 04 j 03:20 27°る19'58 47°16'28 evening max el -93 Apr 04 j 05:31 0°**)**€ -91 Dec 06 j 18:26 0°≈ -93 Apr 29 j 23:31  $0^{\circ}\Upsilon$ asc. node -91 Dec 23 j 22:00 15°≈52'30 -93 May 25 j 06:39  $0^{\circ}$ 8 -90 Jan 13 j 12:47 28°≈59'32 -4.9m greatest brilliancy -93 Jun 19 j 05:37  $\mathbb{I}^{\circ 0}$ -90 Jan 16 j 12:48 0°) -93 Jul 09 j 02:58 24°**Ⅱ**11'27 -90 Jan 24 j 02:02 1°**¥**06'38 asc. node retrograde -93 Jul 13 j 20:54 0ಂತಾ -90 Jan 31 j 09:36 30°**Ŗ**≈ -93 Aug 07 i 04:58  $0^{\circ}\Omega$ evening set -90 Feb 10 i 20:56 24°≈56'33 -93 Aug 09 i 02:58 2°**Ω**22'35 min. Earth dist. -90 Feb 13 i 10:22 23°≈20'19 0.28063 AU morning set -93 Aug 31 i 07:14 0° m inferior conj -90 Feb 14 i 03:15 22°≈53'32 8°37'59 max. Earth dist. -93 Sep 12 j 13:46 15° m 21'27 1.71679 AU minimum elong -90 Feb 14 i 01:52 22°≈55'45 8°37'58 -90 Feb 17 j 07:03 20°≈54'59 morning rise -93 Sep 15 j 11:52 19° m 01'04 1°19'22 direct -90 Mar 07 j 01:52 14°≈51'48 superior conj minimum elong -93 Sep 15 j 18:28 19° m 21'47 1°19'14 -90 Mar 16 j 01:36 16°≈21'49 -4.8m greatest brilliancy -93 Sep 24 j 05:59 0∘**⊽** 0°) -90 Apr 07 j 23:08 5°**¥**27′16 -93 Oct 18 j 03:23 0°M desc. node -90 Apr 14 j 11:41 evening rise -93 Oct 25 j 06:31 8°M57'16 -90 Apr 25 j 01:30 15° ¥ 10'17 45°54'31 morning max el 13°M15'45  $0^{\circ}\Upsilon$ desc. node -93 Oct 28 j 16:51 -90 May 09 j 20:30 -93 Nov 11 j 01:00 0°×7 -90 Jun 06 j 11:48 0°8 -93 Dec 04 j 23:58 0°る -90 Jul 02 j 15:48  $0^{\circ}\Pi$ 0°≈ -90 Jul 27 j 23:22 0ಂತಾ -93 Dec 29 j 01:48 0°**)**€ -90 Aug 05 j 14:45 10°925'13 -92 Jan 22 j 09:24 asc. node  $0^{\circ}\Upsilon$ -92 Feb 16 j 03:39 -90 Aug 21 j 16:09 0 $^{\circ}$  $\Omega$ 3°Y10'58 -92 Feb 18 j 19:35 -90 Sep 14 j 22:07 0° m asc. node -92 Mar 12 j 16:32 0°8 -90 Oct 08 j 21:17 0∘**⊽** -92 Apr 08 j 16:37  $0^{\circ}\Pi$ greatest brilliancy -90 Oct 14 j 23:15 7°**2**38'45 -3.9m evening max el -92 Apr 27 j 10:36 19°**Ⅲ**02'09 45°18'10 morning set -90 Oct 19 j 23:09 13°**£**55'58 -92 May 09 j 13:26 -90 Nov 01 j 17:19 0°M 0ಂತಾ

16°528'20 -4.7m

greatest brilliancy

-92 Jun 04 j 05:13

-90 Nov 25 j 04:43

desc. node

29°M34'17

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 63

•			• •	*	10-FEU-2U23 14.2.	, ,	)3
Attention, astronom			astronomical cour		401 BCE in historical co		0.00005 444
	-90 Nov 25 j 12:53	0° <b>∡</b> ¹		min. Earth dist.	-87 Apr 25 j 11:41		0.28985 AU
					-87 Apr 27 j 16:17	30° <b>Ŗ</b> ♈	
superior conj	-90 Nov 29 j 23:25	5° <b>∡</b> ³35′17	-0°11'21	morning rise	-87 May 01 j 11:28	27° <b>Ƴ</b> 45′17	
minimum elong	-90 Nov 29 j 20:21	5° <b>∡</b> ¹25'37	0°11'13	desc. node	-87 May 11 j 23:33	23° <b>Y</b> 39'37	
behind sun begin	-90 Nov 29 j 00:36	4° <b>∡</b> °23′29		direct	-87 May 16 j 20:01	23° <b>Ƴ</b> 11'32	
behind sun end	-90 Nov 30 j 16:05	6° <b>∡</b> ¹27'45		greatest brilliancy	-87 May 27 j 03:52	25° <b>Y</b> 06'42	-4.7m
max. Earth dist.	-90 Dec 01 j 21:11	7° <b>∡</b> 759'17	1.71046 AU		-87 Jun 06 j 05:49	$9^{\circ}$ 8	
	-90 Dec 19 j 09:26	გ∘ე		morning max el	-87 Jul 04 j 16:32	22° <b>8</b> 59'29	45°48'09
evening rise	-89 Jan 10 j 17:36	28° <b>පි</b> 00'06		Č	-87 Jul 11 j 20:17	0°Ⅱ	
v , v	-89 Jan 12 j 07:57	0° <b>≈</b>			-87 Aug 08 j 22:27	0°©	
	-89 Feb 05 j 09:44	0° <b>)</b> €		asc. node	-87 Sep 02 j 02:41	27°952'14	
	-89 Mar 01 j 16:38	0° <b>Υ</b>		asc. nouc	-87 Sep 02 j 02:41	0°Ω	
		20° <b>Υ</b> 19'13					
asc. node	-89 Mar 18 j 07:36				-87 Sep 28 j 19:26	0° <b>m</b> )	
	-89 Mar 26 j 07:02	0°₽			-87 Oct 23 j 02:26	0° <b>™</b>	
	-89 Apr 20 j 07:46	$\Pi$ $\circ$ 0			-87 Nov 16 j 02:23	0° <b>M</b>	
	-89 May 15 j 23:33	ი <sub>ა</sub> დ			-87 Dec 10 j 00:03	0° <b>∡</b> 7	
	-89 Jun 11 j 17:14	$0$ $^{\circ}$ $\Omega$		desc. node	-87 Dec 22 j 16:30	15° <b>₹</b> 55'20	
desc. node	-89 Jul 07 j 21:17	27° <b>Ω</b> 04'08			-86 Jan 02 j 22:03	0°ಕ	
evening max el	-89 Jul 08 j 23:01	28° <b>Ω</b> 06′00	45°48'35	morning set	-86 Jan 04 j 21:01	2° <b>る</b> 27'05	
	-89 Jul 10 j 22:58	0° <b>m</b> )			-86 Jan 26 j 21:39	0° <b>≈</b>	
greatest brilliancy	-89 Aug 18 j 01:01	26° Mp 48'02	-4.8m				
retrograde	-89 Aug 27 j 01:50	28° <b>m</b> 17'53		superior conj	-86 Feb 14 j 21:20	23° <b>≈</b> 39'47	-1°25'12
evening set	-89 Sep 13 j 15:50	22° m/32'39		minimum elong	-86 Feb 14 j 19:52	23° <b>≈</b> 35'11	
inferior conj	-89 Sep 16 j 23:54	20° m/32'30	-8°16'00	max. Earth dist.	-86 Feb 18 j 18:38		1.72284 AU
minimum elong	-89 Sep 17 j 07:14	20° m/21'19		max. Earth dist.	-86 Feb 19 j 23:39	0° <b>∺</b>	1.72204710
min. Earth dist.		20° m) 01'44				0°Υ	
	-89 Sep 17 j 20:05	-	0.27417 AU		-86 Mar 16 j 04:48	11° <b>Υ</b> 59'11	
morning rise	-89 Sep 20 j 22:19	18° Mp 10'38		evening rise	-86 Mar 25 j 21:59		
direct	-89 Oct 07 j 21:02	12° mp 38'31	4.0		-86 Apr 09 j 13:39	0°8	
greatest brilliancy	-89 Oct 19 j 00:42	14° <b>m</b> 57'56	-4.9m	asc. node	-86 Apr 14 j 19:34	6° <b>8</b> 26'03	
asc. node	-89 Oct 29 j 00:11	20° <b>m</b> 16'24			-86 May 04 j 02:30	0°II	
	-89 Nov 10 j 16:58	0。 <b>⊽</b>			-86 May 28 j 19:51	0ංම	
morning max el	-89 Nov 27 j 16:03	16° <b>≏</b> 06'58	46°55'31		-86 Jun 22 j 19:05	$0$ $\circ$ $\Omega$	
	-89 Dec 10 j 18:10	0° <b>M</b>			-86 Jul 18 j 03:26	0° <b>m</b> p	
	-88 Jan 06 j 04:14	0° <b>∡</b> ¹		desc. node	-86 Aug 04 j 09:04	19° <b>m</b> 59'41	
	-88 Jan 31 j 12:48	0°ප			-86 Aug 13 j 03:37	0∘ <b>亚</b>	
desc. node	-88 Feb 17 j 14:05	20° <b>る</b> 28'27			-86 Sep 09 j 12:12	0° <b>M</b>	
	-88 Feb 25 j 11:41	0° <b>≈</b>		evening max el	-86 Sep 20 j 13:26	11° <b>M</b> .18'41	47°03'43
	-88 Mar 21 j 06:29	0° <b>∀</b>			-86 Oct 11 j 04:54	0° <b>∡</b> ¹	
	-88 Apr 14 j 23:17	$0^{\circ}$ $\Upsilon$		greatest brilliancy	-86 Oct 31 j 03:07	12° <b>₹</b> '01'20	-4.9m
	-88 May 09 j 14:32	0°8		retrograde	-86 Nov 10 j 00:03	13° <b>∡</b> 751'56	
morning set	-88 May 29 j 23:29	24° <b>8</b> 53'18		evening set	-86 Nov 24 j 06:29	9° <b>∡</b> ¹46'47	
morning sec	-88 Jun 03 j 03:39	0°П		asc. node	-86 Nov 25 j 12:06	9° <b>∡</b> 106'07	
asc. node	-88 Jun 09 j 17:12	8° <b>Ⅱ</b> 02'58		inferior conj	-86 Nov 30 j 11:46	6° <b>∡</b> 708′03	1°17'33
asc. nouc		0°95					1°16'36
Easth dist	-88 Jun 27 j 13:42		1 72240 ATT	minimum elong	-86 Nov 30 j 08:51	6° 🖈 12'31	
max. Earth dist.	-88 Jul 01 j 23:59	5° <b>©</b> 27'37	1.73249 AU	min. Earth dist.	-86 Nov 30 j 01:28	6° <b>₹</b> 23'47	0.26382 AU
				morning rise	-86 Dec 06 j 11:39	2° <b>∡</b> 738'13	
superior conj	-88 Jul 05 j 05:23	9°\$26'26	0°55'29		-86 Dec 12 j 10:00	30°RM₁	
minimum elong	-88 Jul 04 j 20:48	8° <b>5</b> 59'56	0°55'10	direct	-86 Dec 20 j 19:28	28°M32'46	
	-88 Jul 21 j 20:24	$0$ ° $\Omega$			-86 Dec 29 j 11:39	0° <b>∡</b> ¹	
evening rise	-88 Aug 10 j 06:06	24° <b>Ω</b> 04'37		greatest brilliancy	-86 Dec 30 j 11:35		-4.9m
	-88 Aug 15 j 00:30	0° <b>m</b>			-85 Feb 07 j 23:08	0°ರ	
	-88 Sep 08 j 03:34	0∘ <b>ত</b>		morning max el	-85 Feb 08 j 22:43	0°る58'22	46°36'22
desc. node	-88 Sep 29 j 07:01	26° <b>₽</b> 16'17			-85 Mar 08 j 08:33	0° <b>≈</b>	
	-88 Oct 02 j 07:05	0° <b>M</b> ₊		desc. node	-85 Mar 17 j 02:07	9° <b>≈</b> 45'15	
	-88 Oct 26 j 12:17	0° <b>∡</b> ¹			-85 Apr 03 j 19:42	0° <b>∀</b>	
	-88 Nov 19 j 20:54	0°రె			-85 Apr 29 j 12:19	$0^{\circ}\mathbf{\Upsilon}$	
	-88 Dec 14 j 13:07	0° <b>≈</b>			-85 May 24 j 18:38	0°8	
	-87 Jan 08 j 22:36	0° <b>)</b> €			-85 Jun 18 j 17:06	0°II	
asc. node	-87 Jan 20 j 09:41	13° <b>∺</b> 01'38		asc. node	-85 Jul 08 j 04:57	23° <b>I</b> I43'09	
	-87 Feb 05 j 01:09	0° <b>Υ</b>		300. 11000	-85 Jul 13 j 08:06	0°9	
evening may al	-87 Feb 03 j 01:09 -87 Feb 13 j 07:57	8° <b>Υ</b> 26'48	46°07'45	morning set		0 😅 0°Ω11'27	
evening max el			+0 0/43	morning set	-85 Aug 06 j 19:43		
	-87 Mar 10 j 04:22	0° <b>8</b>	4.0		-85 Aug 06 j 16:02	0° <b>Ω</b>	
greatest brilliancy	-87 Mar 23 j 23:48	7° <b>8</b> 38'03	-4.8m		-85 Aug 30 j 18:18	0° Mp	1 51500 :==
retrograde	-87 Apr 03 j 20:21	9° <b>8</b> 47'45		max. Earth dist.	-85 Sep 09 j 23:33	12° Mp 47'07	1.71730 AU
evening set	-87 Apr 19 j 15:55	4° <b>8</b> 55'24					
inferior conj	-87 Apr 25 j 06:11	1° <b>8</b> 30'54	3°46'30	superior conj	-85 Sep 13 j 02:44	16° Mp 42'34	1°20'30
minimum elong	-87 Apr 25 j 13:39	1° <b>8</b> 19'10	3°44'34	minimum elong	-85 Sep 13 j 08:39	17° <b>m</b> 01'06	1°20'25

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 64 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -85 Sep 23 j 17:07 0∘**⊽** -82 Apr 08 j 08:33 0°**∀** -85 Oct 17 j 14:39 0°M -82 Apr 13 j 13:49 desc. node 4°**¥**29′26 -85 Oct 22 j 17:33 6°M25'44 -82 Apr 22 j 15:41 12°**)** 53'35 45°55'34 evening rise morning max el -85 Oct 27 j 19:00  $0^{\circ}\Upsilon$ 12°M46'51 -82 May 09 j 14:50 desc. node -85 Nov 10 j 12:26 0°×7 -82 Jun 06 j 02:20  $0^{\circ}$ 8  $\Pi^{\circ}0$ -85 Dec 04 j 11:34 0°궁 -82 Jul 02 j 04:40 0ಂತಾ -85 Dec 28 j 13:38 0°≈ -82 Jul 27 j 11:23 0°**)**€ -84 Jan 21 j 21:35 asc. node -82 Aug 04 j 16:49 9°955'44  $0^{\circ}\Upsilon$ -84 Feb 15 j 16:29 -82 Aug 21 j 03:43 0 $^{\circ}$  $\Omega$ 2°**Y**38'39 asc. node -84 Feb 17 j 21:41 -82 Sep 14 j 09:28 0° M -84 Mar 12 j 06:47 0°8 -82 Oct 08 j 08:31 0°Ω -84 Apr 08 j 10:14  $0^{\circ}\Pi$ greatest brilliancy -82 Oct 14 j 05:53 7°**£**24'16 -3.9m evening max el -84 Apr 25 j 01:43 16°**I**I48'58 45°18'30 morning set -82 Oct 17 j 11:38 11°**≏**28'53 -84 May 09 j 20:22 0ಂತಾ -82 Nov 01 j 04:31 0°M greatest brilliancy -84 Jun 01 j 20:45 14°9517'15 -4.7m desc. node -82 Nov 24 j 06:44 29°M05'27 desc. node -84 Jun 08 j 11:31 15°959'46 -82 Nov 25 j 00:03 0°**⊼** retrograde -84 Jun 12 j 11:26 16°9517'42 evening set -84 Jun 28 j 02:22 11°5540'39 superior conj -82 Nov 27 j 09:07 2°**х** 59'37 -0°07'24 inferior conj -84 Jul 03 j 21:48 8°512'11 -5°31'01 minimum elong -82 Nov 27 j 07:07 2°**х** 53′19 0°07'17 minimum elong -84 Jul 03 j 12:03 8°9527'22 5°28'48 behind sun begin -82 Nov 26 j 06:54 1°**х** 37′06 min. Earth dist. -84 Jul 04 j 01:13 8°9506'53 0.28783 AU behind sun end -82 Nov 28 j 07:20 4°×709'31 morning rise -84 Jul 08 i 21:25 5°9510'46 max. Earth dist. -82 Nov 29 i 02:14 5°**х**¹09'00 1.71033 AU -84 Jul 24 i 01:43 30°RⅡ -82 Dec 18 j 20:36 0°궁 direct -84 Jul 25 i 13:02 29°**I**57′29 -81 Jan 08 i 04:17 25°る28'29 evening rise -84 Jul 27 j 00:35 0ಂತಾ -81 Jan 11 j 19:08 0°≈ -84 Aug 05 j 06:44 -81 Feb 04 j 20:58 0°\ greatest brilliancy 2°502'03 -4.8m -84 Sep 11 j 23:44 -81 Mar 01 j 04:03  $0^{\circ}\Upsilon$  $\Omega^{\circ}\Omega$ -84 Sep 13 j 05:21 -81 Mar 17 j 09:44 19°**Y**50′21 1°Ω12'55 46°22'17 morning max el asc node -84 Sep 29 j 14:32 -81 Mar 25 j 18:48  $0^{\circ}$ 8 18°**Ω**17'36 asc. node -84 Oct 10 j 03:30 -81 Apr 19 j 20:13  $\Pi^{\circ}0$  $0^{\circ}$  mb -84 Nov 04 j 20:02 0∘**⊽** -81 May 15 j 13:19 000 0°M -84 Nov 29 j 13:20 -81 Jun 11 j 09:50  $0^{\circ}\Omega$ -84 Dec 23 j 21:23 0°**∡** -81 Jul 06 j 12:48 25°**Ω**47'44 45°46'24 evening max el -83 Jan 17 j 02:40 0°궁 -81 Jul 06 j 23:18 desc. node 26°**Ω**12'51 2°る33'47 -81 Jul 11 j 00:04 desc. node -83 Jan 19 j 04:18 0° m -83 Feb 10 j 08:00 0°≈ greatest brilliancy -81 Aug 15 j 12:20 24° Mp 24'46 -4.8m 0°**)**€ -83 Mar 06 j 14:28 retrograde -81 Aug 24 j 15:09 25° m 55'59 -83 Mar 20 j 09:26 17°**₩**00'50 evening set -81 Sep 11 j 07:06 20° Mp 06'44 morning set -83 Mar 30 j 22:28  $0^{\circ}\Upsilon$ inferior conj -81 Sep 14 j 13:07 18° mg 09'35 -8°23'21 -83 Apr 24 j 07:53  $0^{\circ}$ 8 -81 Sep 14 j 19:46 17° m 59'29 8°22'41 minimum elong min. Earth dist. -81 Sep 15 j 08:52 17° m/39'31 0.27483 AU -83 Apr 26 j 17:45 2°**8**57'41 -0°35'45 -81 Sep 18 j 08:08 15° m 52'49 superior conj morning rise -83 Apr 27 j 00:37 -81 Oct 05 j 11:22 10° m 14'30 minimum elong 3°**8**18'48 0°35'26 direct -83 Apr 27 j 10:54 -81 Oct 16 j 14:43 12° **m** 34'01 max. Earth dist. 3°**8**50'22 1.73554 AU greatest brilliancy -4.9m -83 May 12 j 07:23 -81 Oct 28 j 02:14 18° m 52'13 asc. node 22°**8**04'52 asc. node -83 May 18 j 18:11  $0^{\circ}II$ -81 Nov 11 i 00:52 0∘**⊽** -83 Jun 02 i 02:53 17°**Ⅲ**37'38 -81 Nov 25 i 07:17 13°**2**45'19 46°55'23 evening rise morning max el -83 Jun 12 j 04:46 0ಂತಾ -81 Dec 10 j 12:51 0°M -83 Jul 06 j 15:33  $0^{\circ}\Omega$ -80 Jan 05 j 19:17 0°×7 -83 Jul 31 j 03:25 0°m -80 Jan 31 j 02:08 0°궁 -83 Aug 24 j 18:00 0∘**⊽** -80 Feb 16 j 16:18 19°る57'06 desc node -83 Aug 31 j 21:10 8°**₽**39'13 -80 Feb 25 j 00:01 0°**≈** desc node 0°M 0°\ -83 Sep 18 j 13:29 -80 Mar 20 j 18:11 -83 Oct 13 j 17:38  $0^{\circ}\Upsilon$ 0°×7 -80 Apr 14 j 10:35 -83 Nov 08 j 16:12 0°정 -80 May 09 j 01:34  $0^{\circ}$ 8 -83 Dec 01 j 16:58 24°る55'06 47°17'45 -80 May 27 j 17:58 22°**8**49'42 evening max el morning set -80 Jun 02 j 14:31  $\Pi$  $^{\circ}0$ -83 Dec 06 j 18:12 0°≈ -80 Jun 08 j 19:12 asc. node -83 Dec 22 j 23:55 14°≈43′08 asc. node 7°**Ⅲ**35'54 -80 Jun 27 j 00:30 greatest brilliancy -82 Jan 11 j 04:53 26°**≈**40'37 -4.9m 0ಂತಾ retrograde -82 Jan 21 j 16:58 28°≈47'13 max. Earth dist. -80 Jun 29 j 22:13 3°934'50 1.73287 AU evening set -82 Feb 08 j 10:33 22°≈39'47 min. Earth dist. -82 Feb 11 j 00:48 21°≈02'31 0.28005 AU superior conj -80 Jul 02 j 23:45 7°521'36 0°53'05 inferior conj -82 Feb 11 j 18:16 20°≈34'50 8°36'38 minimum elong -80 Jul 02 j 15:18 6°955'32 0°52'45 minimum elong -82 Feb 11 j 16:03 20°≈38'21 8°36'33 -80 Jul 21 j 07:14 0 $^{\circ}$  $\Omega$ morning rise -82 Feb 14 j 21:47 18°**≈**36'46 evening rise -80 Aug 07 j 23:11 21°**Ω**54'36 -82 Mar 04 j 15:32 -80 Aug 14 j 11:31 0° M 12°**≈**33'56

14°≈04'12 -4.8m

greatest brilliancy

-82 Mar 13 j 15:50

-80 Sep 07 j 14:50

0°**⊽** 

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 65 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 25°**-**47′01 desc. node -80 Sep 28 j 09:07 -77 Mar 08 j 00:50 0°≈ -80 Oct 01 j 18:41 0°M -77 Mar 16 j 04:09 9°≈08'03 desc. node -80 Oct 26 j 00:16 0°×7 -77 Apr 03 j 09:23 0°**₩** -80 Nov 19 j 09:22 0°궁  $0^{\circ}\Upsilon$ -77 Apr 29 j 00:38 0°8 -80 Dec 14 j 02:24 0°& -77 May 24 j 06:09 -77 Jun 18 j 04:09  $0^{\circ}\Pi$ -79 Jan 08 j 13:31 0°**)**€ -77 Jul 07 j 07:06 12°**)** €22'38 23°**Ⅲ**16'31 asc. node -79 Jan 19 j 11:51 asc. node  $0^{\circ}\Upsilon$ -79 Feb 04 j 20:23 -77 Jul 12 j 18:54 0°9 6°**Υ**15'33 46°10'26 evening max el -79 Feb 11 j 00:28 morning set -77 Aug 04 j 12:34 28°901'39 -79 Mar 11 j 01:57 0°8 -77 Aug 06 j 02:46 0° $\Omega$ greatest brilliancy -79 Mar 21 j 16:30 5°**8**29'39 -4.8m -77 Aug 30 j 05:04 0° m -79 Apr 01 j 13:40 -77 Sep 07 j 09:58 retrograde 7°**8**39'34 max. Earth dist. 10° m 15'43 1.71785 AU -79 Apr 17 j 10:56 evening set 2°**8**44'00 -79 Apr 21 j 23:01 30°R℃ superior conj -77 Sep 10 j 17:43 14° m/25'21 1°21'30 inferior conj -79 Apr 22 j 22:54 29°**Y**′22'23 4°03'54 minimum elong -77 Sep 10 j 22:55 14° Mp 41'40 1°21'26 minimum elong -79 Apr 23 j 06:46 29°**Y**′09'59 4°01'53 -77 Sep 23 j 03:58 0∘**⊽** min. Earth dist. -79 Apr 23 j 03:48 29°**Y**14'39 0.28978 AU -77 Oct 17 j 01:37 0°M morning rise -79 Apr 29 j 02:49 25°**Ƴ**38'44 evening rise -77 Oct 20 j 04:37 3°M55'21 desc. node -79 May 11 j 01:34 21°**Y**17'40 desc. node -77 Oct 26 j 20:59 12°**M** 18′29 direct -79 May 14 j 13:00 21°**Y**03'18 -77 Nov 09 j 23:32 0°**∡**7 greatest brilliancy -79 May 24 j 18:48 22°**Y**57'03 -4.7m -77 Dec 03 j 22:51 0°궁 -79 Jun 07 i 07:05 0°8 -77 Dec 28 i 01:10 0°≈ morning max el -79 Jul 02 i 09:27 20°**8**52'19 45°47'26 -76 Jan 21 i 09:29 0°**∀** -79 Jul 11 j 15:47  $\mathbb{I}^{\circ 0}$ -76 Feb 15 i 05:03  $0^{\circ}\Upsilon$ -79 Aug 08 j 13:13 0ಂತಾ -76 Feb 16 j 23:50 2°Υ07'25 asc. node -79 Sep 01 j 04:51 27°920'08 -76 Mar 11 j 20:45 0°8 asc node -79 Sep 03 j 10:52  $0^{\circ}\Omega$ -76 Apr 08 j 03:44  $0^{\circ}\Pi$ -79 Sep 28 j 07:31 0°m -76 Apr 22 j 16:31 14°**I**I36'37 45°19'05 evening max el -79 Oct 22 j 14:06 0∘**⊽** -76 May 10 j 05:00 0ംഉ 0°M -79 Nov 15 j 13:49 -76 May 30 j 12:03 greatest brilliancy 12°**©**07'59 -4.7m -79 Dec 09 j 11:18 0°×7 -76 Jun 07 j 13:31 14°901'44 desc. node -79 Dec 21 j 18:30 15°**х** 26′31 -76 Jun 10 j 02:53 retrograde 14°909'10 desc. node -78 Jan 02 j 06:52 29°**₹**52'52 -76 Jun 25 j 16:09 9°934'38 morning set evening set 6°503'10 -5°15'17 -78 Jan 02 j 09:09 0°궁 -76 Jul 01 j 13:56 inferior conj -78 Jan 26 j 08:37 -76 Jul 01 j 04:22 0°≈ minimum elong 6°518'01 5°13'02 -76 Jul 01 j 17:33 min. Earth dist. 5°957'32 0.28806 AU -78 Feb 12 j 10:05 -76 Jul 06 j 16:12 superior conj 21°≈16′12 -1°24′54 morning rise 2°957'46 minimum elong -78 Feb 12 j 07:38 21°≈08'35 1°24'53 -76 Jul 12 j 14:30 30°RⅡ max. Earth dist. -78 Feb 16 j 10:39 26°≈16'38 1.72224 AU -76 Jul 23 j 04:47 27°**Ⅲ**47'52 direct -78 Feb 19 j 10:31 0°**)**€ greatest brilliancy -76 Aug 02 j 23:32 29°**Ⅲ**52'53 -4.8m -78 Mar 15 j 15:36  $0^{\circ}\Upsilon$ -76 Aug 03 j 07:08 0ಂತಾ -78 Mar 23 j 13:29 9°Y45'49 -76 Sep 10 j 19:51 28°956'08 46°20'44 evening rise morning max el -78 Apr 09 j 00:28  $0^{\circ}$ 8 -76 Sep 11 j 21:36  $0^{\circ}\Omega$ -78 Apr 13 j 21:37 5°**8**59'03 -76 Sep 28 j 16:33 17°**Ω**36′00 asc. node asc. node -78 May 03 j 13:31  $\mathbb{I}^{\circ 0}$ -76 Oct 09 j 19:12 0° M 0ಂತಾ -78 May 28 i 07:15 -76 Nov 04 i 09:35 0∘**⊽** -78 Jun 22 j 07:11 -76 Nov 29 i 01:50  $0^{\circ}\Omega$ 0°M -78 Jul 17 j 16:43 0° m -76 Dec 23 i 09:17 0°×7 desc. node -78 Aug 03 j 11:14 19° m 24'25 -75 Jan 16 j 14:09 0°궁 -78 Aug 12 j 19:01 0∘**⊽** -75 Jan 18 i 06:31 2°る05'08 desc node -78 Sep 09 j 08:25 0°M -75 Feb 09 j 19:11 0°**≈** -78 Sep 18 j 03:28 8°M56'12 47°01'26 -75 Mar 06 j 01:25 0°\ evening max el -75 Mar 18 j 00:44 -78 Oct 11 j 22:39 14° **)** 46'37 0°×7 morning set 9°**∡**³33′03 -4.9m  $0^{\circ}\Upsilon$ greatest brilliancy -78 Oct 28 j 16:49 -75 Mar 30 j 09:13 -78 Nov 07 j 12:08 11°**∡**′21'41 -75 Apr 23 j 18:30 0°8 retrograde -78 Nov 21 j 18:54 7°**х¹**17'16 evening set -78 Nov 24 j 14:05 5°**х¹**42'29 superior conj -75 Apr 24 j 11:19 0°**8**51'39 -0°38'39 asc. node -78 Nov 27 j 23:54 3°**х** 38′52 0°53′07 -75 Apr 24 j 18:39 1°814'10 0°38'18 inferior conj minimum elong -78 Nov 27 j 21:53 -75 Apr 25 j 05:40 1°**8**47'59 1.73529 AU minimum elong 3°**∡**741'57 0°52'27 max. Earth dist. 3°**≯**52'05 0.26365 AU -75 May 11 j 09:28 21°**8**38'39 min. Earth dist. -78 Nov 27 j 15:15 asc. node 0°**х**¹06′52  $0^{\circ}\Pi$ morning rise -78 Dec 04 j 01:15 -75 May 18 j 04:48 -78 Dec 04 j 06:26 30°RM evening rise -75 May 30 j 22:05 15°**Ⅲ**36'41 direct -78 Dec 18 j 07:40 26°M03'59 -75 Jun 11 j 15:28 0 $\circ$  $\odot$ greatest brilliancy -78 Dec 28 j 01:21 27°M52'38 -4.9m -75 Jul 06 j 02:29 0° $\Omega$ -77 Jan 01 j 23:35 0°**∡** -75 Jul 30 j 14:44 0° m -77 Feb 06 j 11:12 28°**₹**32'23 46°37'47 -75 Aug 24 j 05:55 0∘**ত** morning max el

-75 Aug 30 j 23:14

desc. node

8°**2**08'39

-77 Feb 07 j 22:15

0°る

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 66 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -75 Sep 18 i 02:19 0°M -72 Mar 20 i 05:47 0°**∀**  $0^{\circ}\Upsilon$ -75 Oct 13 j 07:53 0°×7 -72 Apr 13 j 21:45 -75 Nov 08 j 09:08 0°궁 -72 May 08 j 12:28 0°8 22°る31'55 47°19'04 20°846'05 -75 Nov 29 j 06:59 -72 May 25 j 12:20 evening max el morning set -75 Dec 06 j 18:50 -72 Jun 02 j 01:15  $\Pi^{\circ}0$ 0°≈ 13°**≈**33′00 7°**Ⅱ**09'35 asc. node -75 Dec 22 j 02:06 asc. node -72 Jun 07 j 21:21 0ಂತಾ greatest brilliancy -74 Jan 08 j 20:25 24°≈21'21 -4.9m -72 Jun 26 j 11:11 -72 Jun 27 j 18:47 retrograde -74 Jan 19 j 08:12 26°≈28'11 max. Earth dist. 1°**5**37'20 1.73319 AU evening set -74 Feb 05 j 23:39 20°≈23'42 5°517'26 0°50'36 min. Earth dist. -74 Feb 08 j 14:53 18°**≈**45'11 0.27946 AU superior conj -72 Jun 30 j 18:12 inferior conj -74 Feb 09 j 09:08 18°**≈**16′22 8°34'21 minimum elong -72 Jun 30 j 09:55 4°951'55 0°50'17 -74 Feb 09 j 06:07 -72 Jul 20 j 17:58 minimum elong 18°**≈**21′08 8°34'13 0° $\Omega$ -74 Feb 12 j 12:48 -72 Aug 05 j 16:34 morning rise 16°**≈**18′18 evening rise 19°**Ω**45'57 direct -74 Mar 02 j 05:09 10°≈16'13 -72 Aug 13 j 22:23 0° m greatest brilliancy -74 Mar 11 j 05:43 11°**≈**46'47 -4.8m -72 Sep 07 j 01:56 0∘**⊽** -74 Apr 08 j 15:01 0°**)**€ desc. node -72 Sep 27 j 11:07 25° 217'59 desc. node -74 Apr 12 j 15:50 3°\ 33'31 -72 Oct 01 j 06:06 0°M morning max el -74 Apr 20 j 06:47 10°**¥**39'52 45°56'45 -72 Oct 25 j 12:05 0°**∡**7 -74 May 09 j 08:23  $0^{\circ}\Upsilon$ -72 Nov 18 j 21:46 0°정 -74 Jun 05 j 16:20 0°8 -72 Dec 13 j 15:43 0°**≈** -74 Jul 01 j 17:05  $\mathbb{I}^{\circ 0}$ -71 Jan 08 j 04:41 0°) -74 Jul 26 i 22:59 0ಂತಾ asc. node -71 Jan 18 j 13:58 11°**)**(42'46 -74 Aug 03 j 19:02 9°9527'51 -71 Feb 04 i 16:22  $0^{\circ}\Upsilon$ asc. node -74 Aug 20 j 14:53  $0^{\circ}\Omega$ -71 Feb 08 i 16:40 4°Υ02'52 46°13'00 evening max el -74 Sep 13 j 20:26 0° m -71 Mar 12 j 08:41 0°8 -74 Oct 07 j 19:25 0∘**⊽** -71 Mar 19 j 09:39 3°**8**20'41 -4.8m greatest brilliancy -74 Oct 13 j 11:22 7°**£**07'13 -71 Mar 30 j 06:18 5°**8**29'55 greatest brilliancy -3 9m retrograde -74 Oct 15 j 00:18 -71 Apr 15 j 05:48 9°<u>₽</u>03'20 evening set 0°831'14 morning set -74 Oct 31 j 15:27 -71 Apr 16 j 03:11 oom. 30°RY 28°M37'27 -74 Nov 23 j 08:49 -71 Apr 20 j 15:20 27°Y12'40 4°21'08 inferior conj desc. node -74 Nov 24 j 11:03 -71 Apr 20 j 23:35 26°Y59'38 4°19'03 0°**∡** minimum elong -71 Apr 20 j 19:52 27°Υ05'30 0.28967 AU min. Earth dist. -71 Apr 26 j 17:37 23°Y31'01 -74 Nov 24 j 18:30 0°**х** 23′29 -0°03′22 superior conj morning rise 18°Y59'05 -74 Nov 24 j 17:35 -71 May 10 j 03:38 minimum elong 0°**∡**′20'35 0°03'19 desc. node -74 Nov 23 j 15:18 -71 May 12 j 05:34 18°**Y**53′59 behind sun begin 28°M57'50 direct -74 Nov 25 j 19:51 -71 May 22 j 09:27 20°**Y**46′08 behind sun end 1°**х** 43′20 greatest brilliancy -4.7m -74 Nov 26 j 08:55 -71 Jun 08 j 01:57 max. Earth dist. 2°**尽**24'24 1.71027 AU  $0^{\circ}$ 8 -74 Dec 18 j 07:36 0°ರ morning max el -71 Jun 30 j 01:20 18°**8**42'22 45°46'52 evening rise -73 Jan 05 j 14:24 22°る55'35 -71 Jul 11 j 10:48  $\Pi^{\circ}0$ -73 Jan 11 j 06:08 0°**≈** -71 Aug 08 j 03:49 0ಂತಾ -73 Feb 04 j 08:01 0°**)**€ -71 Aug 31 j 06:47 26°9547'27 asc. node -73 Feb 28 j 15:16  $0^{\circ}\Upsilon$ -71 Sep 02 j 23:44  $0^{\circ}\Omega$ 0° m -73 Mar 16 j 11:46 19°**Y**21'47 -71 Sep 27 j 19:33 asc. node -73 Mar 25 j 06:24  $0^{\circ}$ 8 -71 Oct 22 j 01:42 0∘**ত** -73 Apr 19 j 08:31  $\Pi^{\circ}0$ -71 Nov 15 j 01:10 0°M 0ಂತಾ -73 May 15 j 02:58 -71 Dec 08 i 22:30 0°×7 14°**∡** 58′23 -73 Jun 11 j 02:26  $0^{\circ}\Omega$ desc. node -71 Dec 20 i 20:41 -73 Jul 04 i 03:39 23°Ω33'17 45°44'24 evening max el morning set -71 Dec 30 i 16:51 27°**∡**18'58 0°궁 desc. node -73 Jul 06 i 01:32 25°**Ω**22'12 -70 Jan 01 i 20:14 -73 Jul 11 j 01:59 0° m -70 Jan 25 j 19:38 0°≈ -73 Aug 12 j 23:47 22° m 03'42 -4.8m greatest brilliancy -73 Aug 22 j 04:44 23° m 36'10 -70 Feb 09 j 22:31 18°≈51'19 -1°24'25 retrograde superior coni -73 Sep 08 j 22:29 17° mp 43'37 -70 Feb 09 j 19:07 18°≈40'43 1°24'24 evening set minimum elong 15° Mp 48'56 -8°29'43 -70 Feb 14 j 02:01 -73 Sep 12 j 02:42 max. Earth dist. 24°≈00'58 1.72170 AU inferior conj 0°**₩** -73 Sep 12 j 08:36 15° Mp 39'56 8°29'12 -70 Feb 18 j 21:29 minimum elong -70 Mar 15 j 02:33  $0^{\circ}\Upsilon$ -73 Sep 12 j 21:42 15° m 19'59 0.27548 AU min. Earth dist. -73 Sep 15 j 18:30 7°**Y**29'58 13° m 36'50 -70 Mar 21 j 04:22 morning rise evening rise -73 Oct 03 j 02:23 -70 Apr 08 j 11:28 0°8 direct 7° m 53'03 -73 Oct 14 j 04:29 -70 Apr 12 j 23:38 5°**8**31'27 greatest brilliancy  $10^{\circ}$  My 11'40-4.9m asc. node -73 Oct 27 j 04:18 -70 May 03 j 00:42  $0^{\circ}\Pi$ asc. node 17° m 32'19 0∘**⊽** -70 May 27 j 18:51 0ಂತಾ -73 Nov 11 j 06:01 morning max el -73 Nov 22 j 22:26 11°**£**24'31 46°54'46 -70 Jun 21 j 19:30 0° $\Omega$ -73 Dec 10 j 06:50 0°M -70 Jul 17 j 06:16 0° m -72 Jan 05 j 10:01 0°**∡** desc. node -70 Aug 02 j 13:17 18° Mp 48'02 -72 Jan 30 j 15:18 0°궁 -70 Aug 12 j 10:49 0∘**⊽** desc. node -72 Feb 15 j 18:21 19°る25'34 -70 Sep 09 j 05:26

-70 Sep 15 j 16:45

evening max el

6°M31'36 46°59'13

-72 Feb 24 j 12:15

0°≈

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 67 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style.

Attention, astronomi	cal year style is used:	The year -400 in	astronomical cour	nting style is the year 4	101 BCE in historical con	unting style.	
	-70 Oct 12 j 22:30	0° <b>∡</b> ¹		morning set	-67 Mar 15 j 16:06	12° <b>)</b> €31'53	
greatest brilliancy	-70 Oct 26 j 07:03	7° <b>∡</b> ¹05'34	-4.9m		-67 Mar 29 j 20:10	$0$ ° $\mathbf{\Upsilon}$	
retrograde	-70 Nov 04 j 23:55	8° <b>∡</b> 752'01					
evening set	-70 Nov 19 j 07:40	4° <b>∡</b> 747'46		superior conj	-67 Apr 22 j 04:52	28° <b>Ƴ</b> 44'39	-0°41'28
asc. node	-70 Nov 23 j 16:13	2° <b>∡</b> 17′20		minimum elong	-67 Apr 22 j 12:38	29° <b>Ƴ</b> 08′28	0°41'08
min. Earth dist.	-70 Nov 25 j 05:29	1° <b>∡</b> ′20′36	0.26349 AU	max. Earth dist.	-67 Apr 23 j 01:26	29° <b>Ƴ</b> 47'49	1.73511 AU
inferior conj	-70 Nov 25 j 12:13	1° <b>∡</b> 10'17	0°28'36		-67 Apr 23 j 05:24	$6^{\circ}B$	
minimum elong	-70 Nov 25 j 11:08	1° <b>∡</b> 11'57	0°28'15	asc. node	-67 May 10 j 11:37	21° <b>8</b> 11'45	
	-70 Nov 27 j 10:24	30°RM₊			-67 May 17 j 15:43	$\Pi^{\circ}0$	
morning rise	-70 Dec 01 j 14:48	27°M36'21		evening rise	-67 May 28 j 17:10	13° <b>Ⅲ</b> 34'18	
direct	-70 Dec 15 j 19:31	23°M35'32			-67 Jun 11 j 02:32	0°€	
greatest brilliancy	-70 Dec 25 j 15:45	25°M26'00	-4.9m		-67 Jul 05 j 13:48	$0^{\circ}\Omega$	
	-69 Jan 03 j 22:52	0° <b>∡</b> ¹			-67 Jul 30 j 02:27	0° <b>m</b>	
morning max el	-69 Feb 03 j 23:20	26° <b>₹</b> '05'16	46°39'03		-67 Aug 23 j 18:15	0∘ <b>ত</b>	
	-69 Feb 07 j 20:26	ర°0		desc. node	-67 Aug 30 j 01:13	7° <b>£</b> 36'42	
	-69 Mar 07 j 16:58	0° <b>≈</b>			-67 Sep 17 j 15:35	0°M	
desc. node	-69 Mar 15 j 06:10	8° <b>≈</b> 30'41			-67 Oct 12 j 22:38	0° <b>∡</b> ¹	
	-69 Apr 02 j 23:08	0° <b>₩</b>			-67 Nov 08 j 02:47	0°₹	
	-69 Apr 28 j 13:08	0° <b>Ƴ</b>		evening max el	-67 Nov 26 j 22:01	20° <b>る</b> 10'19	47°20'20
	-69 May 23 j 17:55	0°8		<b>3</b>	-67 Dec 06 j 21:12	0° <b>≈</b>	
	-69 Jun 17 j 15:27	0°П		asc. node	-67 Dec 21 j 04:14	12° <b>≈</b> 19'41	
asc. node	-69 Jul 06 j 09:13	22° <b>Ⅱ</b> 49'01		greatest brilliancy	-66 Jan 06 j 11:21	22°≈00'12	-4.9m
use. Itsue	-69 Jul 12 j 05:58	0ංව 		retrograde	-66 Jan 16 j 23:51	24°≈07'54	,
morning set	-69 Aug 02 j 05:11	25° <b>©</b> 50'29		evening set	-66 Feb 03 j 12:19	18°≈06'52	
morning sec	-69 Aug 05 j 13:44	0°Ω		min. Earth dist.	-66 Feb 06 j 04:35	16°≈27'04	0.27882 AU
	-69 Aug 29 j 16:03	0° m)		inferior conj	-66 Feb 06 j 23:53	15°≈56'39	8°31'08
max. Earth dist.	-69 Sep 04 j 22:52		1.71841 AU	minimum elong	-66 Feb 06 j 20:05	16°≈02'38	8°30'56
max. Larm dist.	-07 Sep 04 j 22.32	/ my 31 2)	1./1041 AU	morning rise	-66 Feb 10 j 04:07	13°≈58'03	0 30 30
superior conj	-69 Sep 08 j 08:38	12° <b>m</b> 07'22	1022122	direct	-66 Feb 27 j 19:10	7°≈57'26	
minimum elong	-69 Sep 08 j 13:06	12° Mp 21'18		greatest brilliancy	-66 Mar 08 j 18:59	9°≈27'51	-4.8m
minimum ciong	-69 Sep 22 j 15:03	0∘ <b>⊽</b>	1 22 19	greatest offinalicy	-66 Apr 08 j 19:44	9 <b>≈</b> 2731 0° <b>H</b>	-4.0111
		0° <b>m</b> .		desc. node		2° <b>∺</b> 38'19	
avanina riaa	-69 Oct 16 j 12:48	1°ML24'56			-66 Apr 11 j 17:56	8° <b>H</b> 26'51	45°57'54
evening rise	-69 Oct 17 j 15:53			morning max el	-66 Apr 17 j 22:25	8°π2651 0°Υ	45*57*54
desc. node	-69 Oct 25 j 23:04	11°M49'43			-66 May 09 j 01:48		
	-69 Nov 09 j 10:52	0° <b>∡</b> 7			-66 Jun 05 j 06:29	8°0	
	-69 Dec 03 j 10:20	5°0			-66 Jul 01 j 05:47	0° <b>Ⅱ</b>	
	-69 Dec 27 j 12:52	0° <b>≈</b>			-66 Jul 26 j 10:56	0.22	
	-68 Jan 20 j 21:33	0° <b>\</b>		asc. node	-66 Aug 02 j 20:58	8°958'01	
	-68 Feb 14 j 17:50	0° <b>Υ</b>			-66 Aug 20 j 02:26	$\Omega^{\circ}\Omega$	
asc. node	-68 Feb 16 j 01:48	1° <b>Υ</b> 35'02			-66 Sep 13 j 07:45	0° <b>т</b> р	
	-68 Mar 11 j 11:06	0°8			-66 Oct 07 j 06:40	0∘ <b>⊽</b>	
	-68 Apr 07 j 22:01	0°П		greatest brilliancy	-66 Oct 12 j 14:47	6° <b>£</b> 42'37	-3.9m
evening max el	-68 Apr 20 j 07:21	12° <b>Ⅲ</b> 23'14	45°19'37	morning set	-66 Oct 12 j 12:55	6° <b>£</b> 36'42	
	-68 May 10 j 17:31	0°9			-66 Oct 31 j 02:42	0°M₊	
greatest brilliancy	-68 May 28 j 02:43	9° <b>©</b> 56'28	-4.7m				
desc. node	-68 Jun 06 j 15:43	11° <b>©</b> 57'37		superior conj	-66 Nov 22 j 03:48	27°M46'10	0°00'43
retrograde	-68 Jun 07 j 18:39	11° <b>©</b> 59'05		minimum elong	-66 Nov 22 j 03:58	27° <b>M</b> 46'41	0°00'42
evening set	-68 Jun 23 j 05:53	7° <b>©</b> 26'38		behind sun begin	-66 Nov 21 j 01:24	26°M23'02	
inferior conj	-68 Jun 29 j 05:51	3° <b>©</b> 52'26		behind sun end	-66 Nov 23 j 06:32	29°M10'19	
minimum elong	-68 Jun 28 j 20:33	4°গু06'51		desc. node	-66 Nov 22 j 10:57	28°M08'40	
min. Earth dist.	-68 Jun 29 j 09:29	3° <b>5</b> 946'46	0.28828 AU	max. Earth dist.	-66 Nov 23 j 17:37	29°M45'11	1.71020 AU
morning rise	-68 Jul 04 j 10:47	0°943'18			-66 Nov 23 j 22:19	0° <b>∡</b>	
	-68 Jul 05 j 17:46	30° <b>Ŗ</b> Ⅱ			-66 Dec 17 j 18:54	0°₹	
direct	-68 Jul 20 j 20:29	25° <b>Ⅲ</b> 36'31		evening rise	-65 Jan 03 j 00:29	20° <b>る</b> 21'28	
greatest brilliancy	-68 Jul 31 j 16:07	27° <b>Ⅱ</b> 42'13	-4.8m		-65 Jan 10 j 17:28	0° <b>≈</b>	
	-68 Aug 05 j 20:50	$0$ $\circ$			-65 Feb 03 j 19:24	0° <b>ℋ</b>	
morning max el	-68 Sep 08 j 11:00	26° <b>©</b> 40'08	46°19'17		-65 Feb 28 j 02:48	$0$ ° $\Upsilon$	
	-68 Sep 11 j 19:04	$0$ $^{\circ}$ $\Omega$		asc. node	-65 Mar 15 j 13:51	18° <b>Ƴ</b> 52'34	
asc. node	-68 Sep 27 j 18:41	16° <b>Ω</b> 54'15			-65 Mar 24 j 18:16	$9^{\circ}$ 8	
	-68 Oct 09 j 10:59	0° <b>m</b> y			-65 Apr 18 j 21:05	$\Pi^{\circ}0$	
	-68 Nov 03 j 23:19	0∘ <b>亚</b>			-65 May 14 j 16:58	$0$ $\circ$ $\odot$	
	-68 Nov 28 j 14:34	0° <b>M</b> .			-65 Jun 10 j 19:42	$0^{\circ}\Omega$	
	-68 Dec 22 j 21:24	0° <b>∡</b> ¹		evening max el	-65 Jul 01 j 18:37	21° <b>Ω</b> 18′07	45°42'08
	-67 Jan 16 j 01:52	აი		desc. node	-65 Jul 05 j 03:30	24° <b>Ω</b> 28'52	
desc. node	-67 Jan 17 j 08:31	1° <b>る</b> 35'02			-65 Jul 11 j 06:00	0° <b>m</b>	
	-67 Feb 09 j 06:35	0° <b>≈</b>		greatest brilliancy	-65 Aug 10 j 11:29	19° <b>m</b> 41'41	-4.8m
	-67 Mar 05 j 12:33	0° <b>∀</b>		retrograde	-65 Aug 19 j 17:47	21° <b>m</b> 14'48	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 68 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -65 Sep 06 i 13:27 15° m 19'42 minimum elong -62 Feb 07 j 06:19 16°≈11'36 1°23'45 evening set -65 Sep 09 j 16:11 13° TD 26'55 -8°35'06 -62 Feb 11 j 16:12 21°≈41'16 1.72110 AU max. Earth dist. inferior conj -65 Sep 09 j 21:19 13° m 19'05 8°34'43 -62 Feb 18 j 08:34 0°**₩** minimum elong -65 Sep 10 j 10:33  $0^{\circ}\Upsilon$ 12° M 58'52 0.27611 AU -62 Mar 14 j 13:36 min. Earth dist. 5°**Ƴ**13'17 -65 Sep 13 j 04:59 morning rise 11° Mp 19'02 evening rise -62 Mar 18 j 19:06 -65 Sep 30 j 17:15 direct 5° m 30'21 -62 Apr 07 j 22:34 0°8 greatest brilliancy -65 Oct 11 j 18:09 7° Mp 47′46 -4.9m asc. node -62 Apr 12 j 01:50 5°**8**04'07 asc. node -65 Oct 26 j 06:26 16° Mp 13'41 -62 May 02 j 11:59  $\Pi$  $^{\circ}0$ 0ಂತಾ -65 Nov 11 j 09:54 0∘**⊽** -62 May 27 j 06:31 morning max el -65 Nov 20 j 12:30 8°**2**59'50 46°54'13 -62 Jun 21 j 07:52 0° $\Omega$ -65 Dec 10 j 00:47  $0^{\circ}$ M -62 Jul 16 j 19:52 0° M 0°**∡** -62 Aug 01 j 15:17 -64 Jan 05 j 00:52 desc. node 18° m 11'31 0°₹ -64 Jan 30 j 04:38 -62 Aug 12 j 02:49 0°Ω desc. node -64 Feb 14 j 20:19 18°る53'04 -62 Sep 09 j 03:12 0°M -64 Feb 24 j 00:41 0°**≈** evening max el -62 Sep 13 j 04:54 4°M04'15 46°56'41 -64 Mar 19 j 17:37 0°**)**€ -62 Oct 14 j 07:53 0°**⊼**  $0^{\circ}\Upsilon$ -64 Apr 13 j 09:09 greatest brilliancy -62 Oct 23 j 20:58 4°**∡**³36'54 -4.9m -64 May 07 j 23:33  $0^{\circ}$ 8 retrograde -62 Nov 02 j 11:21 6°**х** 21′28 morning set -64 May 23 j 07:03 18°**8**43'02 evening set -62 Nov 16 j 20:21 2°×16'33 -64 Jun 01 j 12:10  $\mathbb{I}^{\circ 0}$ -62 Nov 20 j 19:56 30°RM₁ asc. node -64 Jun 06 j 23:26 6°**Ⅱ**42'33 asc. node -62 Nov 22 j 18:19 28°M49'37 max. Earth dist. -64 Jun 25 i 14:59 29°**I**38'14 1.73354 AU inferior conj -62 Nov 23 i 00:16 28°M40'31 0°03'53 -64 Jun 25 j 22:03 0ಂತಾ minimum elong -62 Nov 23 i 00:08 28°M40'44 0°03'50 transit middle -62 Nov 23 i 00:08 28°M40'44 0°03'50 -64 Jun 28 i 12:58 3°513'49 0°48'05 transit begin -62 Nov 22 j 20:10 28°M46'47 superior conj -64 Jun 28 j 04:55 2°549'01 0°47'46 -62 Nov 23 j 04:05 28°MJ34'41 minimum elong transit end -64 Jul 20 j 04:55 -62 Nov 22 j 19:36  $0^{\circ}\Omega$ min. Earth dist. 28°M-47'39 0.26345 AU -64 Aug 03 j 10:11 17°**Ω**37'21 -62 Nov 29 j 03:56 25°M,05'02 evening rise morning rise -64 Aug 13 j 09:32 -62 Dec 13 j 07:02 0° m 21°M05'27 direct -64 Sep 06 j 13:22 0∘**⊽** greatest brilliancy -62 Dec 23 j 06:25 22°M58'32 -4.9m -64 Sep 26 j 13:15 24°**-**48'21 -61 Jan 05 j 07:24 0°×7 desc. node -61 Feb 01 j 11:43 23°**∡**137'54 46°40'29 -64 Sep 30 j 17:51 0°M morning max el -64 Oct 25 j 00:15 0°**∡** -61 Feb 07 j 18:04 0°궁 0°る -64 Nov 18 j 10:30 -61 Mar 07 j 08:58 0°≈ -64 Dec 13 j 05:25 -61 Mar 14 j 08:21 0°≈ desc. node 7°≈53'48 -63 Jan 07 j 20:18 0°**∀** -61 Apr 02 j 12:48 0°**)**€  $0^{\circ}\Upsilon$ asc. node -63 Jan 17 j 15:56 11°**)**(01'26 -61 Apr 28 j 01:33 -63 Feb 04 j 13:14  $0^{\circ}\Upsilon$ -61 May 23 j 05:35 0°8 evening max el -63 Feb 06 j 08:08 1°\bar{Y}47'30 46°15'36 -61 Jun 17 j 02:40  $\Pi^{\circ}0$ -63 Mar 14 j 06:42  $0^{\circ}$ 8 -61 Jul 05 j 11:12 22°**Ⅲ**21'24 asc. node greatest brilliancy -63 Mar 17 j 03:25 1°**8**12'02 -4.8m -61 Jul 11 j 16:55 0ಂತಾ -63 Mar 27 j 22:40 3°**8**20'08 -61 Jul 30 j 22:19 23°5541'19 retrograde morning set -63 Apr 09 j 21:32 30°**Ŗ**♈ -61 Aug 05 j 00:35  $0^{\circ}\Omega$ -63 Apr 13 j 00:53 28°**Ƴ**18'17 -61 Aug 29 j 02:54 evening set -63 Apr 18 j 07:56 25°Y02'58 4°37'52 5° m/38'14 1.71896 AU inferior conj max. Earth dist. -61 Sep 02 j 15:07 minimum elong -63 Apr 18 j 16:31 24° **Y** 49'24 4°35'46 min. Earth dist. -63 Apr 18 j 12:22 24°Υ55'58 0.28951 AU superior conj -61 Sep 06 i 00:09 9° m 51'39 1°23'04 morning rise -63 Apr 24 j 08:23 21°Y23'28 minimum elong -61 Sep 06 i 03:50 10° m 03'12 1°23'03 16°**Y**45′15 desc. node -63 May 09 i 05:46 -61 Sep 22 i 01:58 0∘**⊽** -63 May 09 j 21:51 16°**Y**44'44 -61 Oct 15 j 03:41 28°**£**56'40 direct evening rise -63 May 20 j 00:42 18°**Y**35'45 -4.7m -61 Oct 15 j 23:53 0°M greatest brilliancy -63 Jun 08 j 16:03 0°8 -61 Oct 25 j 01:13 11°M21'29 desc node -63 Jun 27 j 16:28 16°830'30 45°46'25 -61 Nov 08 j 22:07 0°×7 morning max el 0°궁 -63 Jul 11 j 05:21  $\mathbb{I}^{\circ 0}$ -61 Dec 02 j 21:49 -63 Aug 07 j 18:18 0ಂತಾ -61 Dec 27 j 00:35 0°28 -63 Aug 30 j 08:56 26°9515'19 -60 Jan 20 j 09:40 0°**∀** asc. node  $0^{\circ}\Upsilon$ -63 Sep 02 j 12:36  $0^{\circ}\Omega$ -60 Feb 14 j 06:42 0° M -63 Sep 27 j 07:41 -60 Feb 15 j 03:56 1°Y03'01 asc. node -63 Oct 21 j 13:28 0∘**⊽** 0°8 -60 Mar 11 j 01:35 -63 Nov 14 j 12:43 0°M  $0^{\circ}\Pi$ -60 Apr 07 j 16:40 -63 Dec 08 j 09:54 0°**√** evening max el -60 Apr 17 j 22:43 10°**Ⅱ**11'38 45°20'28 desc. node -63 Dec 19 j 22:43 14°**₹**29'08 -60 May 11 j 09:56 0ಂತಾ morning set -63 Dec 28 j 02:23 24°**х** 43′02 greatest brilliancy -60 May 25 j 17:12 7°**©**45'36 -4.7m -62 Jan 01 j 07:30 0°궁 retrograde -60 Jun 05 j 11:01 9°9549'57 -62 Jan 25 j 06:48 0°≈ desc. node -60 Jun 05 j 17:42 9°9549'52 -60 Jun 20 j 19:59 5°9519'27 evening set -62 Feb 07 j 10:39 16°≈25'06 -1°23'47 -60 Jun 26 j 21:52 1°542'35 -4°42'09 superior conj inferior conj

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 69 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -60 Jun 26 j 12:53 1°556'31 4°39'56 desc. node -58 Nov 21 j 12:58 27°M40'42 minimum elong -60 Jun 27 j 01:13 1°537'24 0.28846 AU -58 Nov 23 j 09:13 0°×7 min. Earth dist. -60 Jun 29 j 16:28 -58 Dec 17 j 05:48 0°궁 30°RⅡ 28°**Ⅲ**30′00 -60 Jul 02 j 05:25 17°**る**49'37 -58 Dec 31 j 10:54 morning rise evening rise -57 Jan 10 j 04:23 -60 Jul 18 j 12:48 23°**Ⅲ**26′13 direct 0°≈ 25°**Ⅲ**32′10 0°**∀** greatest brilliancy -60 Jul 29 j 08:18 -4.8m -57 Feb 03 j 06:25  $0^{\circ}\Upsilon$ -60 Aug 07 j 10:55 0 $\circ$  $\odot$ -57 Feb 27 j 14:01 18°**Y**24'18 morning max el -60 Sep 06 j 03:04 24°9527'36 46°17'55 asc. node -57 Mar 14 j 15:58 -60 Sep 11 j 15:27 0° $\Omega$ -57 Mar 24 j 05:53  $0^{\circ}$ 8 asc. node -60 Sep 26 j 20:48 16°**Ω**13'50 -57 Apr 18 j 09:28  $\Pi$ °0 -60 Oct 09 j 02:12 0° M -57 May 14 j 06:52 0ಂತಾ -60 Nov 03 j 12:37 -57 Jun 10 j 13:00 0∘**⊽** 0° $\Omega$ -57 Jun 29 j 08:57 -60 Nov 28 j 02:57  $0^{\circ}$ M evening max el 19°**Ω**02'22 45°40'05 -60 Dec 22 j 09:17 0°**√** desc. node -57 Jul 04 j 05:32 23°**£**35'37 -59 Jan 15 j 13:25 0°ರ -57 Jul 11 j 11:24 0° m desc. node -59 Jan 16 j 10:32 1°**る**05'34 greatest brilliancy -57 Aug 07 j 23:52 17°**m**21'56 -4.8m -59 Feb 08 j 17:51 0°**≈** retrograde -57 Aug 17 j 06:34 18° **m** 55'07 -59 Mar 04 j 23:35 0°**)**€ evening set -57 Sep 04 j 04:15 12° M 58'06 morning set -59 Mar 13 j 06:51 10°**)** 15′24 inferior conj -57 Sep 07 j 05:50 11° Mp 06'43 -8°39'35 -59 Mar 29 j 07:00  $0^{\circ}\Upsilon$ minimum elong -57 Sep 07 j 10:08 11°**m**)00'09 8°39'20 min. Earth dist. -57 Sep 07 j 23:46 10° m 39'16 0.27671 AU superior conj -59 Apr 19 j 21:54 26° Y 36'29 -0°44'17 morning rise -57 Sep 10 i 15:50 9° m 02'38 minimum elong -59 Apr 20 j 06:04 27° \( \gamma 0 \cdot 43' 57 \) direct -57 Sep 28 i 07:39 3° m 09'22 max. Earth dist. -59 Apr 20 j 22:20 27°**Υ**51'35 1.73485 AU greatest brilliancy -57 Oct 09 i 08:16 5° m 25'54 -4.9m -59 Apr 22 j 16:08 0°8 asc. node -57 Oct 25 j 08:29 14° m 58'30 -59 May 09 j 13:38 20°845'04 -57 Nov 11 j 11:43 0∘Ω asc node -59 May 17 j 02:27  $0^{\circ}\Pi$ -57 Nov 18 j 01:46 6°**2**34'17 46°53'41 morning max el -59 May 26 j 12:01 11°**II**31'58 -57 Dec 09 j 17:55 o°m. evening rise -59 Jun 10 j 13:23 0ಂತಾ -56 Jan 04 j 15:07 0°×7 -59 Jul 05 j 00:54  $0^{\circ}\Omega$ -56 Jan 29 j 17:27 0°궁 0° My -56 Feb 13 j 22:32 -59 Jul 29 j 13:57 18°る22'43 desc. node -59 Aug 23 j 06:22 -56 Feb 23 j 12:38 0∘**⊽** 0°≈ 7°**₽**06'09 0°) -59 Aug 29 j 03:23 -56 Mar 19 j 05:01 desc. node  $0^{\circ}\Upsilon$ -59 Sep 17 j 04:36  $0^{\circ}M$ -56 Apr 12 j 20:11 -59 Oct 12 j 13:10 0°**∡**¹ -56 May 07 j 10:21 0°8 -59 Nov 07 j 20:22 0°궁 -56 May 21 j 01:23 morning set 16°**8**39'39 -59 Nov 24 j 13:42 17°る51'30 47°21'17 evening max el -56 May 31 j 22:48  $0^{\circ}\Pi$ -59 Dec 07 j 00:39 0°**≈** -56 Jun 06 j 01:26 6°**Ⅱ**16′04 asc. node -59 Dec 20 j 06:09 11°≈04'37 max. Earth dist. -56 Jun 23 j 09:31 27°**Ⅲ**34'56 1.73387 AU asc. node -58 Jan 04 j 01:43 19°**≈**39′00 -4.9m -56 Jun 25 j 08:38 0ಂತಾ greatest brilliancy -58 Jan 14 j 15:27 21°≈47'42 retrograde -58 Feb 01 j 00:30 -56 Jun 26 j 07:25 1°5510'09 0°45'29 evening set 15°≈50'39 superior conj -58 Feb 03 j 17:55 -56 Jun 25 j 23:38 0°9546'11 0°45'10 min. Earth dist. 14°≈09'17 0.27821 AU minimum elong -58 Feb 04 j 14:28 -56 Jul 19 j 15:34 inferior conj 13°≈36'57 8°27'03 0° $\Omega$ -58 Feb 04 j 09:54 -56 Aug 01 j 03:38 15°**Ω**29'17 minimum elong 13°≈44'09 8°26'44 evening rise morning rise -58 Feb 07 i 19:35 11°≈37'17 -56 Aug 12 j 20:21 0° m direct -58 Feb 25 i 09:36 5°≈38'50 -56 Sep 06 i 00:28 0∘**⊽** greatest brilliancy -58 Mar 06 i 07:50 7°**≈**08'31 -4.8m desc. node -56 Sep 25 i 15:19 24° 219'32 -58 Apr 08 j 22:35 0°**)**€ -56 Sep 30 j 05:18 0°M -58 Apr 10 j 20:03 1° # 44'36 -56 Oct 24 j 12:07 0°×7 desc. node morning max el -58 Apr 15 j 14:03 6°¥14'08 45°59'00 -56 Nov 17 j 22:58 0°궁 -58 May 08 j 18:42  $0^{\circ}\Upsilon$ -56 Dec 12 j 18:51 0°≈ -58 Jun 04 j 20:16 0°8 -55 Jan 07 j 11:43 0°**)**€ -58 Jun 30 j 18:07  $0^{\circ}II$ -55 Jan 16 j 18:07 10°**¥**21'32 asc. node -58 Jul 25 j 22:30 0ಂತಾ -55 Feb 03 j 22:32 29°**)** 30'39 46°18'14 evening max el -58 Aug 01 j 23:05 8°9529'49 -55 Feb 04 j 10:19  $0^{\circ}$ asc. node -58 Aug 19 j 13:35  $0^{\circ}\Omega$ greatest brilliancy -55 Mar 14 j 21:04 29°**Y**′04'17 -4.8m -58 Sep 12 j 18:43 0° M -55 Mar 17 j 15:39 0°8 0∘**⊽** 1°**8**11'33 -58 Oct 06 j 17:34 retrograde -55 Mar 25 j 14:49 morning set -58 Oct 10 j 01:59 4°**£**12'41 -55 Apr 02 j 07:36 30°**ŖƳ** 26°**Y**06′08 -58 Oct 30 j 13:36  $0^{\circ}$ M evening set -55 Apr 10 j 19:57 inferior conj -55 Apr 16 j 00:33 22°**Y**54′20 4°54'11 superior conj -58 Nov 19 j 13:43 25°M11'59 0°04'43 minimum elong -55 Apr 16 j 09:23 22°**Y**40′19 4°52'04 minimum elong -58 Nov 19 j 14:59 25°M15'57 0°04'39 min. Earth dist. -55 Apr 16 j 04:59 22°**Y**47'18 0.28941 AU behind sun begin -58 Nov 18 j 13:17  $23^{\circ}$ M $_{55}$ '01 morning rise -55 Apr 21 j 23:01 19°**℃**17'11 -58 Nov 20 j 16:41 -55 May 07 j 13:44 14°Y36'15 behind sun end 26°MJ36'51 direct max. Earth dist. 27°ML05'42 1.71010 AU -55 May 08 j 07:46 14°**Y**36'54 -58 Nov 21 j 01:50 desc. node

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 70 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 16°**Y**26'49 -4.7m -55 May 17 j 16:32 -53 Dec 02 j 09:14 0°궁 greatest brilliancy -55 Jun 09 j 02:12 0°8 -53 Dec 26 j 12:16 0°≈ -55 Jun 25 j 07:27 14°**8**18'48 45°45'58 -52 Jan 19 j 21:46 0°**₩** morning max el -55 Jul 10 j 23:13  $0^{\circ}II$  $0^{\circ}\Upsilon$ -52 Feb 13 j 19:36 0°**Ƴ**30'56 -55 Aug 07 j 08:25 -52 Feb 14 j 06:03 0ಂತಾ asc. node 25°5643'55 asc. node -55 Aug 29 j 11:04 -52 Mar 10 j 16:12 0°8 -55 Sep 02 j 01:11 0° $\Omega$ -52 Apr 07 j 11:47  $\Pi$  $^{\circ}0$ -55 Sep 26 j 19:31 0° m evening max el -52 Apr 15 j 14:57 8°**I**102'20 45°21'25 0∘**⊽** -55 Oct 21 j 00:55 -52 May 12 j 08:01 0ಂಲ -55 Nov 13 j 23:57  $0^{\circ}M$ greatest brilliancy -52 May 23 j 07:45 5°**©**35'10 -4.7m -55 Dec 07 j 21:00 0°⊀ retrograde -52 Jun 03 j 03:33 7°9541'00 14°**₹**¹00'41 desc. node -55 Dec 19 j 00:43 desc. node -52 Jun 04 j 19:44 7°937'42 22°**х** 07'43 morning set -55 Dec 25 j 11:54 evening set -52 Jun 18 j 10:20 3°9512'27 -55 Dec 31 j 18:30 0°ರ -52 Jun 23 j 20:27 30°RⅡ -54 Jan 24 j 17:41 0°≈ inferior conj -52 Jun 24 j 13:55 29°**Ⅲ**32'55 -4°25'08 minimum elong -52 Jun 24 j 05:18 29°II46'17 4°22'56 superior conj -54 Feb 04 j 22:48 13°≈59'40 -1°22'59 min. Earth dist. -52 Jun 24 j 16:44 29°**Д**28'33 0.28865 AU 13°≈43'17 1°22'55 minimum elong -54 Feb 04 j 17:33 morning rise -52 Jun 29 j 24:00 26°**Ⅱ**16'57 max. Earth dist. -54 Feb 09 j 03:52 19°≈14'28 1.72048 AU direct -52 Jul 16 j 05:35 21°**II**16'17 -54 Feb 17 j 19:22 0°**)**€ greatest brilliancy -52 Jul 26 j 23:50 23°**Ⅲ**21'33 -4.8m -54 Mar 14 j 00:21  $0^{\circ}\Upsilon$ -52 Aug 08 j 13:32 0ಂತಾ evening rise -54 Mar 16 i 09:48 2°Y57'23 morning max el -52 Sep 03 j 19:18 22°515'24 46°16'19 -54 Apr 07 i 09:22 0°8 -52 Sep 11 j 11:19  $0^{\circ}\Omega$ asc. node -54 Apr 11 j 03:50 4°837'04 asc. node -52 Sep 25 j 22:47 15°**Ω**33'06 -54 May 01 j 23:00  $\Pi$ °0 -52 Oct 08 j 17:23 0° m -54 May 26 j 18:00 0ಂತಾ -52 Nov 03 j 02:00 0∘**⊽** -54 Jun 20 j 20:08  $0^{\circ}\Omega$ -52 Nov 27 j 15:26 0°M -54 Jul 16 j 09:29 0°m -52 Dec 21 j 21:15 0°×7 -54 Jul 31 j 17:28 17° m) 35'28 -51 Jan 15 j 01:01 0°궁 desc node -54 Aug 11 j 18:57 0∘∙თ -51 Jan 15 j 12:44 0°る36'25 desc. node -54 Sep 09 j 01:39 0°M -51 Feb 08 j 05:09 0°≈ -54 Sep 10 j 16:55 -51 Mar 04 j 10:39 0°**∀** 1°M37'18 46°54'22 evening max el -54 Oct 16 j 08:54 -51 Mar 10 j 21:29 7°**¥**58'21 0° **₹** morning set -54 Oct 21 j 10:22 2°**х** 08′18 -4.9m -51 Mar 28 j 17:55  $0^{\circ}\Upsilon$ greatest brilliancy -54 Oct 30 j 23:07 retrograde 3°**∡**751'47 -51 Apr 17 j 14:56 24°\bar{Y}27'56 -0°47'03 -54 Nov 13 j 22:14 30°R,ML superior conj evening set -54 Nov 14 j 09:14 29°M45'33 minimum elong -51 Apr 17 j 23:27 24°**Υ**54'07 0°46'41 inferior conj -54 Nov 20 j 12:18 26°M11'16 -0°20'49 max. Earth dist. -51 Apr 18 j 20:12 25°Υ57'54 1.73457 AU -54 Nov 20 j 13:06 26°M10'03 0°20'34 -51 Apr 22 j 02:58 0°8 minimum elong min. Earth dist. -54 Nov 20 j 09:24 26°M15'42 0.26345 AU asc. node -51 May 08 j 15:41 20°818'07 -54 Nov 21 j 20:18  $25^{\circ}\textrm{ML}22\textrm{'}37$ -51 May 16 j 13:18  $\Pi^{\circ}0$ asc. node -54 Nov 26 j 16:54 22°M34'48 -51 May 24 j 06:57 9°**Ⅲ**29'33 morning rise evening rise -54 Dec 10 j 18:51  $18^{\circ}$ M $_{3}5'48$ -51 Jun 10 j 00:20 0ಂತಾ direct -54 Dec 20 j 20:44 -51 Jul 04 j 12:06  $0^{\circ}\Omega$ greatest brilliancy 20°M31'21 -4.9m -53 Jan 06 j 06:33 -51 Jul 29 j 01:37 0°**∡**7 0° M 21° 🖈 13'25 46°41'53 morning max el -53 Jan 30 i 01:04 -51 Aug 22 i 18:42 0∘**⊽** 0°る -53 Feb 07 i 14:44 desc. node -51 Aug 28 i 05:26 6°**£**34'32 -53 Mar 07 i 00:31 0°≈ -51 Sep 16 i 17:58 0°M desc. node -53 Mar 13 j 10:22 7°≈17'15 -51 Oct 12 j 04:11 0°×7 -53 Apr 02 j 02:10 0°**₩** -51 Nov 07 j 14:44 0°궁  $0^{\circ}\Upsilon$ -53 Apr 27 j 13:44 evening max el -51 Nov 22 j 05:40 15°る32'18 47°22'13 -53 May 22 j 17:03 0°8 -51 Dec 07 j 06:22 0°≈≈ -51 Dec 19 j 08:20 -53 Jun 16 j 13:43  $\mathbb{I}^{\circ 0}$ 9°≈46'40 asc node -53 Jul 04 j 13:20 21°**Ⅲ**54'34 greatest brilliancy -50 Jan 01 j 16:27 17°**≈**17'06 -4.9m asc. node -53 Jul 11 j 03:46 0ಂತಾ -50 Jan 12 j 06:52 19°≈26'01 retrograde -53 Jul 28 j 15:22 21°532'10 -50 Jan 29 j 12:24 morning set evening set 13°≈33'42 -53 Aug 04 j 11:23  $0^{\circ}\Omega$ -50 Feb 01 j 07:15 0.27753 AU min. Earth dist. 11°**≈**50′10 0° m -50 Feb 02 j 04:55 -53 Aug 28 j 13:45 inferior conj 11°**≈**16′04 8°22'11 -50 Feb 01 j 23:38 max. Earth dist. -53 Aug 31 j 06:44 3° Mp 23'01 1.71950 AU minimum elong 11°**≈**24'23 8°21'44 -50 Feb 05 j 11:12 morning rise 9°**≈**14'46 superior conj -53 Sep 03 j 15:28 7° m/35'25 1°23'39 direct -50 Feb 23 j 00:02 3°≈19'22 minimum elong -53 Sep 03 j 18:23 7° mp 44'35 1°23'38 greatest brilliancy -50 Mar 03 j 20:27 4°**≈**47'56 -4.8m -53 Sep 21 j 12:54 0∘**⊽** -50 Apr 09 j 00:14 0°**)**€ evening rise -53 Oct 12 j 15:17 26°**£**27'53 desc. node -50 Apr 09 j 22:04 0°**\**51'11 -53 Oct 15 j 10:56 0°M morning max el -50 Apr 13 j 04:49 3°**¥**58'39 46°00'04 desc. node -53 Oct 24 j 03:11 10°ML52'46 -50 May 08 j 11:29  $0^{\circ}\Upsilon$ -53 Nov 08 j 09:21 0°×7 -50 Jun 04 j 10:08 0°8

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 71 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -50 Jun 30 i 06:37  $\Pi$ °0 asc. node -47 Jan 15 i 20:11 9°**)** 39'24 -50 Jul 25 j 10:16 0ಂತಾ -47 Feb 01 j 12:27 27°**)** 10'54 46°20'54 evening max el -50 Aug 01 j 01:14 8°901'04 -47 Feb 04 i 08:51  $0^{\circ}\Upsilon$ asc. node -50 Aug 19 j 00:57  $0^{\circ}\Omega$ -47 Mar 12 j 14:31 26°**Y**54'32 greatest brilliancy -4.8m 29°**Y**01′29 -50 Sep 12 j 05:54 0° m retrograde -47 Mar 23 j 07:12 23°**Y**52'08 -50 Oct 06 j 04:44 0∘**⊽** evening set -47 Apr 08 j 15:03 -50 Oct 07 j 15:07 20°**Y**'44'09 morning set 1°**≙**48'01 inferior conj -47 Apr 13 j 17:08 5°10'09 5°08'03 -50 Oct 30 j 00:48  $0^{\circ}M$ minimum elong -47 Apr 14 j 02:12 20°**Y**29'46 min. Earth dist. -47 Apr 13 j 21:34 20°**Y**37′08 0.28928 AU  $17^{\circ}$  $\Upsilon$ 09'49 superior conj -50 Nov 16 j 23:27 22°M36'12 0°08'41 morning rise -47 Apr 19 j 13:30 minimum elong -50 Nov 17 j 01:47  $22^{\circ}$  M  $_{4}3'30$ 0°08'35 direct -47 May 05 j 05:17 12°**Y**26′11 -50 Nov 16 j 02:56  $12^{\circ}$ **Y**31'40behind sun begin 21°M31'34 desc. node -47 May 07 j 09:51 -47 May 15 j 08:29 14°**Y**16'48 behind sun end -50 Nov 18 j 00:38 23°M55'26 greatest brilliancy -4.7m max. Earth dist. -50 Nov 18 j 05:56 24°M12'09 1.71007 AU -47 Jun 09 j 10:07 0°8 desc. node -50 Nov 20 j 15:03 27°M11'54 morning max el -47 Jun 22 j 22:55 12°**8**07'15 45°45'40 -50 Nov 22 j 20:27 0°**√** -47 Jul 10 j 17:02  $0^{\circ}\Pi$ -50 Dec 16 j 17:04 0°ರ -47 Aug 06 j 22:43 0ಂತಾ evening rise -50 Dec 28 j 20:40 15°**る**14'31 asc. node -47 Aug 28 j 13:00 25°511'02 -49 Jan 09 j 15:40 0°≈ -47 Sep 01 j 14:01  $0^{\circ}\Omega$ -49 Feb 02 j 17:46 0°**)**€ -47 Sep 26 j 07:38 0° m -49 Feb 27 j 01:35  $0^{\circ}\Upsilon$ -47 Oct 20 j 12:39 0∘**⊽** asc. node -49 Mar 13 i 17:58 17°**Y**54'43 -47 Nov 13 j 11:27 0°M -49 Mar 23 i 17:50 0°8 -47 Dec 07 i 08:21 0°×7 -49 Apr 17 j 22:13  $\mathbb{I}^{\circ 0}$ desc. node -47 Dec 18 i 02:56 13°**₹**32'05 -49 May 13 j 21:13 0ಂತಾ -47 Dec 22 j 21:43 19°**∡**32'27 morning set -49 Jun 10 j 07:03  $0^{\circ}\Omega$ -47 Dec 31 j 05:46 0°궁 -49 Jun 26 j 22:36 16°Ω44'18 45°38'07 -46 Jan 24 j 04:53 0°≈ evening max el -49 Jul 03 j 07:46 desc. node 22°**Ω**40'53 -49 Jul 11 j 19:23 -46 Feb 02 j 10:50 0° m superior conj 11°≈32'46 -1°22'01 -49 Aug 05 j 12:53  $15^{\circ}$  My 02'32 -4.8 m -46 Feb 02 j 04:40 greatest brilliancy minimum elong 11°≈13'31 1°21'56 -46 Feb 06 j 13:20 16°≈39'45 1.71994 AU -49 Aug 14 j 19:16 16° Mp 35'35 max. Earth dist. retrograde -49 Sep 01 j 18:50 -46 Feb 17 j 06:31 0°**)**€ 10°M 37'09 evening set 8° Mp 46'42 -8°43'07 -49 Sep 04 j 19:44  $0^{\circ}\Upsilon$ -46 Mar 13 j 11:28 inferior conj 0°Y39'24 -49 Sep 04 j 23:10 8° mp 41'26 8° 42'57 -46 Mar 14 j 00:14 minimum elong evening rise  $0^{\circ}$ 8 -49 Sep 05 j 13:29 8° Mp 19'28 0.27732 AU -46 Apr 06 j 20:33 min. Earth dist. 4°809'02 -49 Sep 08 j 03:17  $6^{\circ}$  My 45'56-46 Apr 10 j 05:53 morning rise asc. node -49 Sep 25 j 21:47  $0^{\circ}$ Mp 48'21-46 May 01 j 10:25  $\Pi$ °0 direct greatest brilliancy -49 Oct 06 j 23:05 3° Mp 04'43 -4.9m -46 May 26 j 05:52 0ಂಣ -49 Oct 24 j 10:32 13° Mp 44'56 -46 Jun 20 j 08:48  $0^{\circ}\Omega$ asc. node -49 Nov 11 j 12:34 0∘**⊽** -46 Jul 15 j 23:32 0° m -49 Nov 15 j 14:29 4°**2**06'30 46°53'00 -46 Jul 30 j 19:29 16° **M** 57'45 morning max el desc. node -49 Dec 09 j 11:05  $0^{\circ}M$ -46 Aug 11 j 11:42 0∘**ত** -48 Jan 04 j 05:38 0°×7 -46 Sep 08 j 05:52 29°**2**12'05 46°52'02 evening max el -48 Jan 29 j 06:38 0°る -46 Sep 09 j 01:23 0°M -48 Feb 13 j 00:33 17°る50'27 -46 Oct 18 j 23:22 29°M38'55 -4.9m desc. node greatest brilliancy -48 Feb 23 i 00:59 0°≈ -46 Oct 20 i 00:59 0°×7 0°**₩** retrograde 1°**₹**22'00 -48 Mar 18 j 16:48 -46 Oct 28 j 11:38  $0^{\circ}\Upsilon$ -48 Apr 12 j 07:34 -46 Nov 05 i 15:34 30°RML 0°8 -48 May 06 j 21:27 evening set -46 Nov 11 j 22:29 27°M14'06 -48 May 18 j 19:41 14°**8**35'06 -46 Nov 18 i 00:26 23°M41'43 -0°45'30 morning set inferior conj -48 May 31 j 09:46  $0^{\circ}II$ -46 Nov 18 j 02:10 23°MJ39'04 0°44'56 minimum elong -48 Jun 05 j 03:36 5°**Ⅱ**49'05 -46 Nov 17 j 22:57 23°M43'57 0.26346 AU asc node min Earth dist -48 Jun 21 j 04:49 25°**Ц**32'56 1.73420 AU -46 Nov 20 j 22:27 21°M56'24 max Earth dist asc. node morning rise -46 Nov 24 j 05:47 20°M04'47 superior conj -48 Jun 24 j 02:03 29°II06'04 0°42'50 direct -46 Dec 08 j 07:17 16°M06'01 -48 Jun 23 j 18:34 28°II43'00 0°42'31 greatest brilliancy -46 Dec 18 j 10:31 18°**M**₀03'21 -4.9m minimum elong -48 Jun 24 j 19:34 0ಂಣ -45 Jan 06 j 23:52 0°**∡**7 -48 Jul 19 j 02:35  $0^{\circ}\Omega$ -45 Jan 27 j 15:20 18°**≯**50'48 46°43'11 morning max el -48 Jul 29 j 21:30 13°**Ω**21'35 -45 Feb 07 j 10:54 0°정 evening rise 0° M -48 Aug 12 j 07:33 -45 Mar 06 j 16:02 0°≈ 0∘**⊽** 6°≈40'27 -48 Sep 05 j 11:54 desc. node -45 Mar 12 j 12:24 desc. node -48 Sep 24 j 17:20 23°**△**49'39 -45 Apr 01 j 15:40 0°**)**€  $0^{\circ}\Upsilon$ -48 Sep 29 j 17:04 0°M -45 Apr 27 j 02:07 -48 Oct 24 j 00:19 0°**∡** -45 May 22 j 04:45 0°8 -48 Nov 17 j 11:49 0°궁 -45 Jun 16 j 01:01  $0^{\circ}\Pi$ -48 Dec 12 j 08:47 0°**≈** -45 Jul 03 j 15:27 21°**Ⅲ**27'01 asc. node

-45 Jul 10 j 14:50

0ಂತಾ

-47 Jan 07 j 03:51

0°**)**€

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 72 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. evening set -45 Jul 26 i 08:32 19°9522'56 -42 Jan 27 j 00:02 11°≈17'14 morning set -45 Aug 03 j 22:22  $0^{\circ}\Omega$ -42 Jan 29 j 20:57 9°**≈**30'29 0.27682 AU min. Earth dist. -45 Aug 28 j 00:46 0°m -42 Jan 30 j 19:21 8°16'18 8°≈55'13 inferior conj 8°15'44 -45 Aug 28 j 21:37 1° Mp 05'09 1.72005 AU -42 Jan 30 j 13:22 9°**≈**04'37 max. Earth dist. minimum elong -42 Feb 03 j 03:05 morning rise 6°≈51'41 -45 Sep 01 j 07:00 superior conj 5° m 19'25 1°24'06 direct -42 Feb 20 j 14:03 1°≈00'00 -45 Sep 01 j 09:09 minimum elong 5° Mp 26'08 1°24'05 greatest brilliancy -42 Mar 01 j 09:27 2°**≈**27'40 -4.8m -45 Sep 21 j 00:01 0∘<del></del>∇ desc. node -42 Apr 09 j 00:11 29°≈59'21 evening rise -45 Oct 10 j 03:10 23°**♀**59'22 -42 Apr 09 j 00:27 0°**∀** -45 Oct 14 j 22:12  $0^{\circ}$ M morning max el -42 Apr 10 j 18:38 1°**)**41'06 46°01'18  $0^{\circ}\Upsilon$ desc. node -45 Oct 23 j 05:19 10°M23'58 -42 May 08 j 03:46 -45 Nov 07 j 20:47 -42 Jun 03 j 23:43 0°8 0°**∡**¹ -45 Dec 01 j 20:51 0°₹ -42 Jun 29 j 18:54  $0^{\circ}\Pi$ -45 Dec 26 j 00:06 0°**≈** -42 Jul 24 j 21:52 0ಂತಾ -44 Jan 19 j 10:00 0°**)**€ asc. node -42 Jul 31 j 03:12 7°932'07 asc. node -44 Feb 13 j 08:02 29°¥58'04 -42 Aug 18 j 12:11  $0^{\circ}\Omega$ -44 Feb 13 j 08:41  $0^{\circ}\Upsilon$ -42 Sep 11 j 16:59 0° m -44 Mar 10 j 07:07 0°8 morning set -42 Oct 05 j 04:18 29° m 24'01 -44 Apr 07 j 07:39  $\mathbb{I}^{\circ 0}$ -42 Oct 05 j 15:45 0∘**ত** evening max el -44 Apr 13 j 07:48 5°**I**I54'02 45°22'16 -42 Oct 29 j 11:50 0°M -44 May 13 j 15:06 0ಂತಾ greatest brilliancy -44 May 20 j 23:02 3°525'12 -4.7m superior conj -42 Nov 14 i 09:19 20°M01'25 0°12'39 -44 May 31 j 20:01 5°931'34 minimum elong -42 Nov 14 j 12:40 20°M11'56 0°12'28 retrograde desc. node -44 Jun 03 j 21:56 5°9520'24 behind sun begin -42 Nov 13 i 19:20 19°M17'21 evening set -44 Jun 16 j 01:00 1°905'08 behind sun end -42 Nov 15 i 06:00 21°M06'31 -44 Jun 17 j 22:59 -42 Nov 15 j 08:39 1.71008 AU 30°R TT max Earth dist 21°M.14'51 -44 Jun 22 j 06:04 27°II23'03 -4°07'43 -42 Nov 19 j 17:11 inferior conj desc. node 26°M43'50 -44 Jun 21 j 21:52 27°II35'48 4°05'35 -42 Nov 22 j 07:31 0°×7 minimum elong -44 Jun 22 j 08:29 27°**Ц**19'18 0.28880 AU -42 Dec 16 j 04:09 0°정 min. Earth dist. morning rise -44 Jun 27 j 18:33 24°**Ⅱ**03'38 -42 Dec 26 j 06:25 12°る39'44 evening rise -44 Jul 13 j 22:27 19°**Ⅲ**06'24 -41 Jan 09 j 02:49 0°≈ direct greatest brilliancy -41 Feb 02 j 05:01 0°) -44 Jul 24 j 14:59 21°**I**10′14 -4.8m -41 Feb 26 j 13:00  $0^{\circ}$ -44 Aug 09 j 09:08 0ಂತಾ 17°**Y**25'59 -44 Sep 01 j 11:06 20°502'05 46°14'42 -41 Mar 12 j 20:05 morning max el asc. node  $0^{\circ}$ 8 -44 Sep 11 j 06:40 -41 Mar 23 j 05:39 0 $^{\circ}\Omega$ -44 Sep 25 j 00:57 14°**£**53′04 -41 Apr 17 j 10:49  $\Pi$ °0 asc. node -44 Oct 08 j 08:24 -41 May 13 j 11:27 0° m 0ಂತಾ -44 Nov 02 j 15:20 0∘**⊽** -41 Jun 10 j 01:15  $0^{\circ}\Omega$ -44 Nov 27 j 03:56  $0^{\circ}$ M evening max el -41 Jun 24 j 11:43 14°Ω25'43 45°36'08 -44 Dec 21 j 09:14 0°⊀ desc. node -41 Jul 02 j 09:43 21° **Q**45'02 desc. node -43 Jan 14 j 14:44 0°**る**06'32 -41 Jul 12 j 05:53 0° m -43 Jan 14 j 12:37 0°る greatest brilliancy -41 Aug 03 j 01:46 12°**m** 43'39 -4.8m -43 Feb 07 j 16:27 -41 Aug 12 j 08:07 14° **m** 17'04 0°≈ retrograde -43 Mar 03 j 21:42 0°**)**€ -41 Aug 30 j 09:02 8°m/17'28 evening set -43 Mar 08 j 12:20 5°**)**41′53 -41 Sep 02 j 09:40  $6^{\circ}$  Mp  $27'29 - 8^{\circ}45'40$ morning set inferior conj -41 Sep 02 j 12:14 -43 Mar 28 i 04:49  $0^{\circ}\Upsilon$ minimum elong 6° m 23'33 8°45'34 -41 Sep 03 i 03:22 min. Earth dist. 6° M 00'21 0.27795 AU 22°Y19'53 -0°49'43 -43 Apr 15 j 08:07 morning rise -41 Sep 05 i 15:13 4° m 29'37 superior conj minimum elong -43 Apr 15 j 16:56 22°**Y**'46'57 0°49'22 -41 Sep 14 i 18:31 30°RΩ max. Earth dist. -43 Apr 16 j 19:06 24°Υ07'25 1.73429 AU -41 Sep 23 j 11:48 28°**Ω**27'56 direct -43 Apr 21 j 13:47 0°8 -41 Oct 02 j 12:35 O° m -43 May 07 j 17:52 19°**8**51'39 greatest brilliancy -41 Oct 04 j 14:25 0° mp 44'59 asc. node -4.9m  $\mathbb{I}^{\circ 0}$ -41 Oct 23 j 12:41 -43 May 16 j 00:08 asc. node 12° m/34'14 evening rise -43 May 22 j 01:55 7°**Ⅲ**27'11 -41 Nov 11 j 12:02 0∘∙თ -43 Jun 09 j 11:19 0000 morning max el -41 Nov 13 j 03:45 1°**2**40'48 46°52'23 -43 Jul 03 j 23:21  $0^{\circ}\Omega$ -41 Dec 09 j 03:39 0°M 0° M 0°**∡**7 -43 Jul 28 j 13:18 -40 Jan 03 j 19:43 -43 Aug 22 j 07:04 0∘**⊽** -40 Jan 28 j 19:26 0°궁 -43 Aug 27 j 07:26 6°**₽**02'48 -40 Feb 12 j 02:33 17°る19'09 desc. node desc. node 0°M -40 Feb 22 j 13:01 0°≈ -43 Sep 16 j 07:22 0°**∡**¹ 0°**)**€ -43 Oct 11 j 19:18 -40 Mar 18 j 04:18  $0^{\circ}\Upsilon$ -43 Nov 07 j 09:29 0°궁 -40 Apr 11 j 18:41 evening max el -43 Nov 19 j 21:15 13°**る**12'06 47°22'52 -40 May 06 j 08:17 0°8 -43 Dec 07 j 14:17 0°≈ morning set -40 May 16 j 14:07 12°**8**31'45 asc. node -43 Dec 18 j 10:27 8°≈26'05 -40 May 30 j 20:25  $0^{\circ}\Pi$ -43 Dec 30 j 07:50 -40 Jun 04 j 05:40 5°**Ⅲ**22'47 greatest brilliancy 14°≈55'53 -4.9m asc. node -42 Jan 09 j 21:53 17°≈04'03 max. Earth dist. -40 Jun 19 j 02:20 23°**Ⅲ**38'46 1.73451 AU retrograde

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 73 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -40 Jun 21 j 20:52 27°**I**103'30 0°40'08 -37 Jan 07 j 12:41 0°×7 superior conj -40 Jun 21 j 13:42 26°II41'27 0°39'50 -37 Jan 25 j 05:42 16°**≯**28'48 46°44'22 minimum elong morning max el -40 Jun 24 j 06:11 0ಂತಾ -37 Feb 07 j 06:18 0°궁 -40 Jul 18 j 13:17  $0^{\circ}\Omega$ -37 Mar 06 j 07:07 0°≈≈ -40 Jul 27 j 15:38 11°**Ω**15'44 evening rise desc. node -37 Mar 11 j 14:34 6°≈04'56 -40 Aug 11 j 18:27 0°**)**€  $0^{\circ}$  mb -37 Apr 01 j 04:47  $0^{\circ}\Upsilon$ -40 Sep 04 j 23:06 0∘**⊽** -37 Apr 26 j 14:09 0°8 desc. node 23°**♀**20'48 -40 Sep 23 j 19:29 -37 May 21 j 16:09  $0^{\circ}$ M  $0^{\circ}\Pi$ -40 Sep 29 j 04:37 -37 Jun 15 j 12:01 -40 Oct 23 j 12:20 0°**∡**¹ asc. node -37 Jul 02 j 17:25 20°**Ⅲ**59'53 -40 Nov 17 j 00:29 0°궁 -37 Jul 10 j 01:38 0ಂತಾ -40 Dec 11 j 22:33 -37 Jul 24 j 01:55 0°≈ morning set 17°515'20 0°**)**€ -39 Jan 06 j 19:56 -37 Aug 03 j 09:05 0° $\Omega$ asc. node -39 Jan 14 j 22:10 8°**¥**57′23 max. Earth dist. -37 Aug 26 j 11:05 28°**Ω**43'55 1.72055 AU evening max el -39 Jan 30 j 02:36 24°**¥**52'31 46°23'37 -37 Aug 27 j 11:28 0° m -39 Feb 04 j 07:58  $0^{\circ}\Upsilon$ greatest brilliancy -39 Mar 10 j 07:17  $24^{\circ}$ Y $^{4}4'30$ -4.8m superior conj -37 Aug 29 j 22:57 3° m 05'47 1°24'23 26°**Y**51'54 retrograde -39 Mar 20 j 23:53 minimum elong -37 Aug 30 j 00:19 3° Mp 10'02 1°24'23 21°**Y**'38'17 evening set -39 Apr 06 j 10:02 -37 Sep 20 j 10:48 0°Ω inferior conj -39 Apr 11 j 09:33 18°**Ƴ**34'15 5°25'44 evening rise -37 Oct 07 j 15:25 21°**♀**33'02 minimum elong -39 Apr 11 j 18:49 18°**Ƴ**19'34 5°23'39 -37 Oct 14 j 09:09 0°M min. Earth dist. -39 Apr 11 j 13:46 18°**Y**27'35 0.28915 AU desc. node -37 Oct 22 i 07:26 9°M56'08 -39 Apr 17 j 03:43 15°**℃**03'10 -37 Nov 07 i 07:56 0°×7 morning rise direct -39 May 02 j 20:52 10°**Y**16′19 -37 Dec 01 i 08:13 0°궁 -39 May 06 j 12:00 10°**℃**31'18 -37 Dec 25 j 11:45 0°≈ desc. node -39 May 13 j 00:06 12°**Y**07'06 -36 Jan 18 j 22:07 0°\ greatest brilliancy -4 7m -39 Jun 09 j 15:23 -36 Feb 12 j 10:11 29° ¥ 26'01 0°8 asc node -39 Jun 20 j 15:12 9°858'38 45°45'34 -36 Feb 12 j 21:41  $0^{\circ}\Upsilon$ morning max el -39 Jul 10 j 10:05  $0^{\circ}II$ -36 Mar 09 j 22:03 0°8 -39 Aug 06 j 12:30 0000 -36 Apr 07 j 03:57  $\Pi^{\circ}0$ -39 Aug 27 j 15:11 24°9540'09 -36 Apr 11 j 00:13 3°**Ⅱ**45′09 45°23'13 asc. node evening max el -36 May 15 j 12:52 -39 Sep 01 j 02:25 0° $\Omega$ 000 -39 Sep 25 j 19:23 0° m greatest brilliancy -36 May 18 j 14:52 1°9516'19 -4.7m -39 Oct 20 j 00:04 0∘**⊽** -36 May 29 j 11:51 retrograde 3°9522'26 -39 Nov 12 j 22:41  $0^{\circ}M$ -36 Jun 02 j 23:54 2°958'36 desc. node -39 Dec 06 j 19:27 0°**√** -36 Jun 11 j 16:08 30°Ŗ**Ⅱ** 13°**х**⁴03'36 -39 Dec 17 j 04:55 desc. node evening set -36 Jun 13 j 15:46 28°**Ⅲ**58′01 -39 Dec 20 j 07:09 16°**₹** 56'40 inferior conj -36 Jun 19 j 22:08 25°**Ⅱ**13'42 -3°49'53 morning set -39 Dec 30 j 16:46 0°₹ minimum elong -36 Jun 19 j 14:24 25°II25'45 3°47'51 -38 Jan 23 j 15:48 0°**≈** min. Earth dist. -36 Jun 20 j 00:31 25°**Д**09'59 0.28892 AU morning rise -36 Jun 25 j 12:51 21°**Ⅲ**50'44 -38 Jan 30 j 22:21 9°≈05'04 -1°20'52 -36 Jul 11 j 14:59 16°**Ⅲ**56'57 superior conj direct -38 Jan 30 j 15:19 8°≈43'06 1°20'47 -36 Jul 22 j 06:16 18°**I**59'26 -4.7m minimum elong greatest brilliancy -38 Feb 03 j 22:48 14°≈05'51 1.71940 AU -36 Aug 09 j 23:29 0ಂತಾ max. Earth dist. -38 Feb 16 j 17:21 0°**)**€ -36 Aug 30 j 02:04 17°5647'27 46°13'17 morning max el evening rise -38 Mar 11 j 14:25 28°\ 21'36 -36 Sep 11 j 01:15  $0^{\circ}\Omega$  $0^{\circ}\Upsilon$ -38 Mar 12 j 22:17 asc. node -36 Sep 24 i 03:02 14°Ω13'57 0°8 -38 Apr 06 i 07:27 -36 Oct 07 i 22:57 0° m asc. node -38 Apr 09 j 08:04 3°842'17 -36 Nov 02 j 04:17 0∘**⊽** -38 Apr 30 j 21:33  $0^{\circ}II$ -36 Nov 26 j 16:06 0°M -38 May 25 j 17:27 0ಂತಾ -36 Dec 20 j 20:57 0°×7 -38 Jun 19 j 21:10  $0^{\circ}\Omega$ -35 Jan 13 j 16:45 29°**х** 37′27 desc node -38 Jul 15 j 13:18 0° m -35 Jan 14 j 00:01 0°궁 -38 Jul 29 j 21:32 16° m 21'01 -35 Feb 07 j 03:35 0°28 desc. node -38 Aug 11 j 04:18 0∘<del></del>∇ -35 Mar 03 j 08:38 0°**)**€ -38 Sep 05 j 19:32 26° 250'03 46° 49'33 -35 Mar 06 j 02:37 3°¥24'01 evening max el morning set  $0^{\circ}\Upsilon$ -38 Sep 09 j 01:45 0°M -35 Mar 27 j 15:35 -38 Oct 16 j 11:47 greatest brilliancy 27°M09'46 -4.9m -38 Oct 26 j 00:14 -35 Apr 13 j 00:49 20°**Υ**10'38 -0°52'21 retrograde 28°M52'30 superior conj 20°**Y**38'30 0°52'01 evening set -38 Nov 09 j 11:48 24°M42'51 minimum elong -35 Apr 13 j 09:52 22°**Y**13'51 1.73395 AU inferior conj -38 Nov 15 j 12:22 21°M12'21 -1°10'14 max. Earth dist. -35 Apr 14 j 16:53 minimum elong -38 Nov 15 j 15:03 21°M08'17 1°09'21 -35 Apr 21 j 00:29 0°8 min. Earth dist. -38 Nov 15 j 12:08 21°M12'42 0.26354 AU asc. node -35 May 06 j 19:52 19°**8**25'00 asc. node -38 Nov 20 j 00:33 18°M32'09 -35 May 15 j 10:51  $\Pi$ °0 morning rise -38 Nov 21 j 18:14 17°MJ35'11 evening rise -35 May 19 j 20:28 5°**Ⅲ**23'54 -38 Dec 05 j 20:01 -35 Jun 08 j 22:10 0ಂತಾ 13°M36'30 15°M34'54 -4.9m -35 Jul 03 j 10:30  $0^{\circ}\Omega$ greatest brilliancy -38 Dec 15 j 23:49

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 74 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -35 Jul 28 i 00:56 0° m -33 Nov 11 j 10:39 0∘**⊽** -35 Aug 21 j 19:24 0∘**⊽** -33 Dec 08 j 20:02 0°M -35 Aug 26 j 09:36 5°**£**31'49 -32 Jan 03 j 09:44 0°×7 desc. node -35 Sep 15 j 20:43 0°M 0°궁 -32 Jan 28 j 08:12 -35 Oct 11 j 10:26 0°×7 -32 Feb 11 j 04:45 16°**ප්**48'26 desc. node -35 Nov 07 j 04:26 0°ರ -32 Feb 22 j 01:01 0°≈ -35 Nov 17 j 11:49 0°**)**€ evening max el 10°る49'58 47°23'26 -32 Mar 17 j 15:48  $0^{\circ}\Upsilon$ -35 Dec 08 j 00:37 0°≈ -32 Apr 11 j 05:50  $0^{\circ}$ 8 asc. node -35 Dec 17 j 12:23 7°**≈**03'12 -32 May 05 j 19:12 greatest brilliancy -35 Dec 27 j 23:36 12°**≈**35'33 -4.9m morning set -32 May 14 j 08:29 10°**8**27'47 retrograde -34 Jan 07 j 12:22 14°≈42′28 -32 May 30 j 07:13  $\Pi$ °0 -34 Jan 24 j 11:26 -32 Jun 03 j 07:41 4°**Ⅱ**55'53 evening set 9°**≈**01′25 asc. node -34 Jan 27 j 11:03 -32 Jun 17 j 00:41 min. Earth dist. 7°**≈**10'38 0.27616 AU max. Earth dist. 21°**Ⅱ**46'40 1.73482 AU inferior conj -34 Jan 28 j 09:47 6°**≈**34'47 8°09'32 minimum elong -34 Jan 28 j 03:08 6°**≈**45'16 8°08'50 superior conj -32 Jun 19 j 15:29 24°II59'55 0°37'22 morning rise -34 Jan 31 j 19:13 4°≈28'34 minimum elong -32 Jun 19 j 08:42 24°**Ⅲ**39′01 0°37'05 -34 Feb 10 j 02:00 30°Rる -32 Jun 23 j 16:57 0ಂತಾ direct -34 Feb 18 j 03:35 28°**る**40'46 -32 Jul 18 j 00:09  $0^{\circ}\Omega$ -34 Feb 26 j 12:38 0°≈ evening rise -32 Jul 25 j 09:41 9°**Ω**09'13 greatest brilliancy -34 Feb 26 j 23:13 0°≈08'16 -4.8m -32 Aug 11 j 05:32 0° m desc. node -34 Apr 08 j 02:17 29°≈08'26 -32 Sep 04 j 10:27 0∘**⊽** morning max el -34 Apr 08 i 07:57 29°≈22'08 46°02'29 desc. node -32 Sep 22 j 21:32 22°**£**51'09 -34 Apr 08 j 23:36 0°**)**€ -32 Sep 28 i 16:21 0°M -34 May 07 j 19:48  $0^{\circ}\Upsilon$ -32 Oct 23 i 00:34 0°×7 -34 Jun 03 j 13:11 0°8 -32 Nov 16 j 13:26 0°궁 -34 Jun 29 j 07:07  $0^{\circ}II$ -32 Dec 11 j 12:39 0°≈ -34 Jul 24 j 09:24 0ಂತಾ -31 Jan 06 j 12:27 0°\ -34 Jul 30 j 05:20 7°903'51 -31 Jan 14 j 00:23 8°¥15'05 asc. node asc node -34 Aug 17 j 23:23 -31 Jan 27 j 17:54  $0^{\circ}\Omega$ 22°**H**36'43 46°26'30 evening max el -34 Sep 11 j 04:01 0° m -31 Feb 04 j 08:15  $0^{\circ}$ -34 Oct 02 j 17:33 27° Mp 00'15 -31 Mar 07 j 23:37 22°**Ƴ**34'01 greatest brilliancy morning set -4.8m 0∘**⊽** -31 Mar 18 j 17:09 24° Y 42'25 -34 Oct 05 j 02:46 retrograde -31 Apr 04 j 05:13 19°**Y**24'31 -34 Oct 28 j 22:51  $0^{\circ}M$ evening set -31 Apr 09 j 02:07 16°**Υ**24'21 5°40'42 inferior conj -34 Nov 11 j 19:30  $17^{\circ}$ ML27'42  $0^{\circ}16'32$ -31 Apr 09 j 11:31 16°**Y**09'29 5°38'40 superior conj minimum elong -34 Nov 11 j 23:50 -31 Apr 09 j 05:41 16°**Υ**18'43 0.28901 AU minimum elong 17°M41'19 0°16'19 min. Earth dist. -34 Nov 11 j 22:22 -31 Apr 14 j 17:59 12°**Y**56'51 behind sun begin 17°M36'41 morning rise behind sun end -34 Nov 12 j 01:18 17°M45'56 direct -31 Apr 30 j 13:03 8°Y06'36 max. Earth dist. -34 Nov 12 j 11:07 18°M16'52 1.71008 AU desc. node -31 May 05 j 13:59 8°Y35'18 -34 Nov 18 j 19:11  $26^{\circ}\textrm{ML}15^{\prime}28$ greatest brilliancy -31 May 10 j 15:17 9°**Y**56'55 -4.7m desc. node -34 Nov 21 j 18:32 0°⊀ -31 Jun 09 j 18:58 0°8 -34 Dec 15 j 15:11 0°る -31 Jun 18 j 08:26 7°**8**51'53 45°45'17 morning max el -34 Dec 23 j 16:28 10°**පි**06'11 -31 Jul 10 j 03:01  $0^{\circ}\Pi$ evening rise -33 Jan 08 j 13:53 0°≈ -31 Aug 06 j 02:25 0ಂತಾ -33 Feb 01 j 16:12 0°**)**€ -31 Aug 26 j 17:18 24°9508'23 asc. node  $0^{\circ}\Upsilon$ -33 Feb 26 i 00:24 -31 Aug 31 i 15:02  $0^{\circ}\Omega$ 16°**Y**57'12 asc. node -33 Mar 11 j 22:12 -31 Sep 25 i 07:21 0° m 0°8 -33 Mar 22 j 17:29 -31 Oct 19 i 11:41 0∘**⊽**  $0^{\circ}II$ -33 Apr 16 j 23:31 -31 Nov 12 j 10:07 0°M -33 May 13 j 01:56 0ಂತಾ -31 Dec 06 i 06:48 0°×7 -33 Jun 09 j 20:02  $0^{\circ}\Omega$ -31 Dec 16 j 06:57 12°**₹**34'29 desc node -33 Jun 22 j 00:52 12°Ω07'10 45°34'23 -31 Dec 17 j 16:38 14°**₹**20'15 evening max el morning set -33 Jul 01 j 11:47 20°**Ω**47'56 0°궁 desc. node -31 Dec 30 j 04:02 -33 Jul 12 j 20:06 0° m -30 Jan 23 j 02:58 0°≈ -33 Jul 31 j 14:01 greatest brilliancy 10° Mp 24'05 -4.8m -33 Aug 09 j 21:27 11° m 58'40 -30 Jan 28 j 09:47 6°≈36'09 -1°19'35 retrograde superior conj 6°≈11'38 1°19'26 -33 Aug 27 j 22:44 5° m 58'15 -30 Jan 28 j 01:56 evening set minimum elong -30 Feb 01 j 09:05 11°≈33'34 1.71884 AU inferior conj -33 Aug 30 j 23:36 4° m 08'05 -8°47'13 max. Earth dist. -33 Aug 31 j 01:17 -30 Feb 16 j 04:26 0°**)**€ minimum elong  $4^{\circ}$  My 05'308°47'11 -30 Mar 09 j 04:41 26°**₩**03'18 min. Earth dist. -33 Aug 31 j 16:58 3° Mp 41'28 0.27858 AU evening rise 0°**Υ** -30 Mar 12 j 09:19 morning rise -33 Sep 03 j 03:36 2° Mp 12'36 0°8 -33 Sep 07 j 01:43 30°R€ -30 Apr 05 j 18:34 direct -33 Sep 21 j 02:02 26°**Ω**07'15 asc. node -30 Apr 08 j 10:05 3°**8**14'25 greatest brilliancy -33 Oct 02 j 05:40 28°**Ω**25'08 -4.9m -30 Apr 30 j 08:55  $\Pi$  $^{\circ}0$ -33 Oct 05 j 18:59 0° m -30 May 25 j 05:18 0 $\circ$  $\odot$ -33 Oct 22 j 14:44 11°Mp24'51 -30 Jun 19 j 09:53  $0^{\circ}\Omega$ asc. node -33 Nov 10 j 18:06 29° m 17'39 46°51'49 -30 Jul 15 j 03:33 0° M morning max el

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 75 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. desc. node -30 Jul 28 i 23:41 15° m 43'14 -27 Feb 06 i 15:00 0°≈ -30 Aug 10 j 21:37 0∘**⊽** -27 Mar 02 j 19:51 0°**₩** -30 Sep 03 j 10:01 24° \$\oldsymbol{\Omega} 29'09 46° 47'00 -27 Mar 03 j 16:37 1°**)**€04'13 evening max el morning set -30 Sep 09 j 03:48  $0^{\circ}\Upsilon$  $0^{\circ}M$ -27 Mar 27 j 02:41 -30 Oct 14 j 00:19 greatest brilliancy 24°M40'07 -4.9m -30 Oct 23 j 12:39 -27 Apr 10 j 17:29 18°Y00'20 -0°54'56 retrograde  $26^{\circ}$ ML22'02superior conj 18°**Y**28'51 0°54'35 -30 Nov 07 j 01:25 evening set 22°M10'46 minimum elong -27 Apr 11 j 02:45 -27 Apr 12 j 12:42 20°**Υ**13'18 inferior conj -30 Nov 13 j 00:20 18°M42'13 -1°34'39 max. Earth dist. 1.73358 AU minimum elong -30 Nov 13 j 03:55 18°M36'46 1°33'30 -27 Apr 20 j 11:29 0°8 min. Earth dist. -30 Nov 13 j 01:20 18°M40'41 0.26365 AU asc. node -27 May 05 j 21:55 18°**8**57'38 morning rise -30 Nov 19 j 06:26 15°M04'53 -27 May 14 j 21:51  $0^{\circ}\Pi$ -30 Nov 19 j 02:33 -27 May 17 j 15:03 asc. node 15°M10'01 evening rise 3°**Ⅱ**19'55 -27 Jun 08 j 09:17 direct -30 Dec 03 j 08:54 11°ML06'23 0ಂತಾ greatest brilliancy -30 Dec 13 j 13:01 13°M05'18 -4.9m -27 Jul 02 j 21:53  $0^{\circ}\Omega$ -29 Jan 07 j 22:37 0°**√** -27 Jul 27 j 12:47 0° m morning max el -29 Jan 22 j 19:35 14°**₹**04'29 46°45'26 -27 Aug 21 j 08:00 0∘**⊽** -29 Feb 07 j 01:31 0°ರ desc. node -27 Aug 25 j 11:37 4°**£**59'30 -29 Mar 05 j 22:19 0°≈ -27 Sep 15 j 10:29 0°M desc. node -29 Mar 10 j 16:35 5°≈28'15 -27 Oct 11 j 02:08 0°**∡**7 -29 Mar 31 j 18:07 0°**)**€ -27 Nov 07 j 00:25 0°る -29 Apr 26 j 02:25  $0^{\circ}\Upsilon$ evening max el -27 Nov 15 j 01:33 8°る24'14 47°23'48 -29 May 21 i 03:46 0°8 -27 Dec 08 i 15:21 0°≈ -29 Jun 14 j 23:15  $\Pi$ °0 -27 Dec 16 j 14:36 5°≈36'12 asc. node -29 Jul 01 i 19:36 20°**Ⅲ**32'42 greatest brilliancy -27 Dec 25 i 15:20 10°**≈**13′03 -4.9m asc. node -29 Jul 09 j 12:41 0ಂತಾ retrograde -26 Jan 05 j 02:23 12°≈18'47 -29 Jul 21 j 19:28 15°907'24 -26 Jan 21 j 22:20 evening set 6°≈43'34 morning set -29 Aug 02 j 20:04 -26 Jan 25 j 01:08 4°≈48'14 0.27548 AU 0 $^{\circ}\Omega$ min. Earth dist. inferior conj -26 Jan 25 j 23:56 8°01'52 max. Earth dist. -29 Aug 23 j 22:42 26°**Ω**15'58 1.72113 AU 4°≈12'20 -26 Jan 25 j 16:39 8°00'59 -29 Aug 26 j 22:30 0° m 4°**≈**23'48 minimum elong -26 Jan 29 j 11:19 2°≈03'10 morning rise -26 Feb 02 j 02:45 30°Ŗる -29 Aug 27 j 15:02 0° m 51'36 1°24'32 superior conj 26°**る**19'18 -29 Aug 27 j 15:37 -26 Feb 15 j 16:26 0° m 53'26 1°24'33 minimum elong direct -29 Sep 19 j 21:58 0∘ଫ greatest brilliancy -26 Feb 24 j 13:12 27°**る**47'25 -4.8m -29 Oct 05 j 03:36 19°**≏**05'26 -26 Mar 02 j 01:18 evening rise 0°≈ -29 Oct 13 j 20:29 -26 Apr 05 j 21:09 0°M morning max el 27°≈01'44 46°03'50  $9^{\circ}$ M26'43 -29 Oct 21 j 09:24 -26 Apr 07 j 04:19 desc. node desc. node 28°≈17'21 -29 Nov 06 j 19:27 -26 Apr 08 j 22:12 0°**)**€ 0°**√** -29 Nov 30 j 19:57 0°ರ -26 May 07 j 11:51  $0^{\circ}\Upsilon$ -29 Dec 24 j 23:46 0°**≈** -26 Jun 03 j 02:47 0°8 -28 Jan 18 j 10:38 0°**)**€ -26 Jun 28 j 19:29  $\Pi^{\circ}0$ -28 Feb 11 j 12:15 28°¥52'29 -26 Jul 23 j 21:04 0ಂತ asc. node -28 Feb 12 j 11:08  $0^{\circ}\Upsilon$ -26 Jul 29 j 07:28 6°935'10 asc. node -28 Mar 09 j 13:33  $0^{\circ}$ 8 -26 Aug 17 j 10:41  $0^{\circ}\Omega$ -28 Apr 07 j 01:17  $\mathbb{I}^{\circ 0}$ -26 Sep 10 j 15:10 0° M -28 Apr 08 j 16:15 1°**I**I34'24 45°24'21 -26 Sep 30 j 07:15 24° Mp 37'36 evening max el morning set greatest brilliancy -28 May 16 j 07:20 29°**I**107'52 -4.7m -26 Oct 04 i 13:54 0∘**⊽** -28 May 18 j 22:30 0ಂತಾ -26 Oct 28 j 10:01 0°M retrograde -28 May 27 i 03:31 1°9513'35 desc. node -28 Jun 02 i 01:58 0°932'15 superior conj -26 Nov 09 i 05:45 14°ML53'36 0°20'23 -28 Jun 04 j 01:24 30°RⅡ -26 Nov 09 i 11:01 15°ML10'10 0°20'08 minimum elong -28 Jun 11 j 07:00 26°**Ⅲ**50'48 max. Earth dist. -26 Nov 09 j 15:53 15°M25'31 1.71021 AU evening set -28 Jun 17 j 14:32 23°II04'42 -3°32'03 -26 Nov 17 j 21:17 25°M46'49 inferior conj desc. node -28 Jun 17 j 07:17 23°II16'01 3°30'06 -26 Nov 21 j 05:45 0°×7 minimum elong -28 Jun 17 j 17:08 0°궁 min. Earth dist. 23°**Д**00'38 0.28902 AU -26 Dec 15 j 02:28 morning rise -28 Jun 23 j 07:21 19°**Ⅲ**38′20 -26 Dec 21 j 02:10 7°る30'43 evening rise -28 Jul 09 j 07:23 14°**Ⅱ**47'50 -25 Jan 08 j 01:14 0°≈ direct 16°**Ⅱ**49'31 -4.7m 0°**)**€ greatest brilliancy -28 Jul 19 j 22:20 -25 Feb 01 j 03:38 -28 Aug 10 j 10:19 0.00 -25 Feb 25 j 12:03  $0^{\circ}\Upsilon$ -28 Aug 27 j 16:28 15°530'53 46°11'40 -25 Mar 11 j 00:11 16°**Y**27'16 morning max el asc. node  $0^{\circ}\Omega$ -25 Mar 22 j 05:35 0°8 -28 Sep 10 j 19:38 13°**Ω**34'11  $0^{\circ}\Pi$ asc. node -28 Sep 23 j 05:03 -25 Apr 16 j 12:31 -28 Oct 07 j 13:41 0° m -25 May 12 j 16:48 0 $\circ$  $\odot$ -28 Nov 01 j 17:32 0∘**⊽** -25 Jun 09 j 15:31 0° $\Omega$ -28 Nov 26 j 04:36 0°M evening max el -25 Jun 19 j 14:59 9°**Ω**50'50 45°32'53 -28 Dec 20 j 08:59 0°**∡** desc. node -25 Jun 30 j 13:59 19°**Ω**49'37 -27 Jan 12 j 18:58 29°**∡**07'58 -25 Jul 13 j 15:08 desc. node 0° m -27 Jan 13 j 11:42 0°る greatest brilliancy 8° Mp 04'36 -4.8m -25 Jul 29 j 01:51

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 76 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -25 Aug 07 j 11:33 9° m 41'03 superior conj -22 Jan 25 j 21:11 4°≈07'42 -1°18'07 retrograde -25 Aug 25 j 12:15 3° m 40'26 -22 Jan 25 j 12:34 3°≈40'46 1°17'57 evening set minimum elong -25 Aug 28 j 13:45 1° mp 49'26 -8°47'56 -22 Jan 29 j 21:57 9°≈09'52 1.71836 AU max. Earth dist. inferior conj -22 Feb 15 j 15:19 -25 Aug 28 j 14:32 0°\ 1° Mp 48'14 8°47'56 minimum elong min. Earth dist. -25 Aug 29 j 06:21 1° Mp 24'02 0.27917 AU -22 Mar 06 j 18:36 23°¥44'13 evening rise -22 Mar 11 j 20:13  $0^{\circ}\Upsilon$ -25 Aug 31 j 16:36 29°**Ω**55'50 morning rise -25 Aug 31 j 13:48 0°8 30°R€ -22 Apr 05 j 05:35 -25 Sep 18 j 16:59 2°846'56 direct 23°**Ω**47'37 asc. node -22 Apr 07 j 12:07 greatest brilliancy -25 Sep 29 j 20:30 26°**Ω**05'43 -4.9m -22 Apr 29 j 20:11  $\Pi$  $^{\circ}0$ -25 Oct 07 j 15:49 0° M -22 May 24 j 17:04 0ಂತಾ asc. node -25 Oct 21 j 16:47 10° m 17'50 -22 Jun 18 j 22:31 0° $\Omega$ -25 Nov 08 j 09:12 -22 Jul 14 j 17:46 0° M morning max el 26° M 56'58 46°50'59 -25 Nov 11 j 08:19 -22 Jul 28 j 01:41 15° Mp 05'08 0∘**⊽** desc. node -25 Dec 08 j 12:08 0°M -22 Aug 10 j 15:07 0∘**⊽** -24 Jan 02 j 23:42 0°**√** evening max el -22 Sep 01 j 00:12 22°**₽**08'09 46°44'24 -24 Jan 27 j 21:03 0°ರ -22 Sep 09 j 07:05 0°M desc. node -24 Feb 10 j 06:44 16°**ප**16'41 greatest brilliancy -22 Oct 11 j 13:23 22°M12'04 -4.9m -24 Feb 21 j 13:09 0°**≈** retrograde -22 Oct 21 j 00:36 23°M52'28 -24 Mar 17 j 03:26 0°**)**€ evening set -22 Nov 04 j 15:15 19°M39'35 -24 Apr 10 j 17:05  $0^{\circ}\Upsilon$ inferior conj -22 Nov 10 j 12:20 16°M13'19 -1°58'54 -24 May 05 j 06:12 0°8 minimum elong -22 Nov 10 j 16:49 16°ML06'31 1°57'29 -24 May 12 j 02:28 8°**8**22'28 min. Earth dist. -22 Nov 10 j 14:51 16°M09'30 0.26373 AU morning set -24 May 29 j 18:04  $\Pi$ °0 -22 Nov 16 j 18:20 12°M35'53 morning rise -24 Jun 02 i 09:50 4°**Ⅲ**29'12 asc. node -22 Nov 18 i 04:41 11°M52'20 asc. node max. Earth dist. -24 Jun 14 j 23:36 19°**Ⅱ**56'11 1.73508 AU -22 Nov 30 j 21:28 8°M37'31 direct -22 Dec 11 j 02:32 greatest brilliancy 10°M-37'11 -4 9m -24 Jun 17 j 09:54 22°II55'31 0°34'33 -21 Jan 08 j 05:23 0°×7 superior coni -24 Jun 17 j 03:31 22°II35'52 0°34'15 -21 Jan 20 j 08:24 11°**₹**38'36 46°46'31 minimum elong morning max el -24 Jun 23 j 03:48 0ಂತಾ -21 Feb 06 j 19:46 0°정 -24 Jul 17 j 11:05  $0^{\circ}\Omega$ -21 Mar 05 j 12:55 0°≈ -24 Jul 23 j 03:49 7°**Ω**02'56 -21 Mar 09 j 18:37 4°≈53'03 evening rise desc. node -24 Aug 10 j 16:37 -21 Mar 31 j 07:01 0°**∀**  $0^{\circ}$  mb  $0^{\circ}\Upsilon$ -24 Sep 03 j 21:47 0∘**⊽** -21 Apr 25 j 14:21 0°8 -21 May 20 j 15:07 -24 Sep 21 j 23:33 22°**₽**21'34 desc. node -24 Sep 28 j 04:02  $0^{\circ}M$ -21 Jun 14 j 10:15  $0^{\circ}\Pi$ -24 Oct 22 j 12:44 0°⊀ -21 Jun 30 j 21:39 20°**Ⅲ**05'50 asc. node -24 Nov 16 j 02:19 0°궁 -21 Jul 08 j 23:29 0ಂತಾ -24 Dec 11 j 02:47 0°**≈** -21 Jul 19 j 12:41 12°959'20 morning set -23 Jan 06 j 05:16 0°**)**€ -21 Aug 02 j 06:47  $0^{\circ}\Omega$ -23 Jan 13 j 02:25 7°**¥**31'37 max. Earth dist. -21 Aug 21 j 11:14 23°Ω51'53 1.72171 AU asc. node -23 Jan 25 j 09:56 20°**升**22′22 46°29'08 evening max el -23 Feb 04 j 09:57  $0^{\circ}\Upsilon$ -21 Aug 25 j 07:00 28°**Ω**38'06 1°24'34 superior conj greatest brilliancy -23 Mar 05 j 15:43 20°**Y**22'22 -4.8m -21 Aug 25 j 06:49 28°**Ω**37'33 1°24'35 minimum elong -23 Mar 16 j 10:14 22° Y 31'27 -21 Aug 26 j 09:15 0° M retrograde -23 Apr 02 j 00:11 17°**Y**′09′28 -21 Sep 19 j 08:50 0∘**ত** evening set 14°Υ13'08 5°55'24 -21 Oct 02 j 15:53 16°**₽**39'09 inferior conj -23 Apr 06 j 18:22 evening rise -23 Apr 07 i 03:51 minimum elong 13°Υ′58'09 5°53'26 -21 Oct 13 i 07:31 0°M min. Earth dist. -23 Apr 06 j 21:05 14°Υ08'50 0.28885 AU desc. node -21 Oct 20 j 11:32 8°M58'40 10°**Y**49'24 morning rise -23 Apr 12 j 07:44 -21 Nov 06 i 06:40 0°×7 -21 Nov 30 j 07:20 direct -23 Apr 28 j 05:16 5°**Y**55'48 0°궁 -23 May 04 j 16:05 6°**Y**42'31 -21 Dec 24 j 11:25 0°≈ desc node -23 May 08 j 05:39 7°**Y**45′00 -4.7m -20 Jan 17 j 22:45 0°**₩** greatest brilliancy -23 Jun 09 j 21:06 -20 Feb 10 j 14:15 28°**)** 19'55 0°8 asc. node  $0^{\circ}\Upsilon$ morning max el -23 Jun 16 j 01:19 5°844'17 45°45'03 -20 Feb 12 j 00:13 -23 Jul 09 j 19:37  $0^{\circ}II$ -20 Mar 09 j 04:48 0°8 -20 Apr 06 j 07:19 -23 Aug 05 j 16:08 0ಂತಾ 29°**8**22'17 45°25'19 evening max el asc. node -23 Aug 25 j 19:13 23°936'28 -20 Apr 06 j 23:00  $0^{\circ}\Pi$ -23 Aug 31 j 03:28  $0^{\circ}\Omega$ greatest brilliancy -20 May 13 j 23:36 26°**耳**59'41 -4.7m -23 Sep 24 j 19:08 0° M -20 May 24 j 19:05 29°**Ⅱ**05'19 retrograde -23 Oct 18 j 23:07 0∘**⊽** -20 Jun 01 j 04:08 28° II 01'21 desc. node  $0^{\circ}M$ -20 Jun 08 j 22:12 24°**Ⅱ**43'35 -23 Nov 11 j 21:20 evening set -23 Dec 05 j 17:53 0°**∡** inferior conj -20 Jun 15 j 06:47 20°**I**56'08 -3°13'44 morning set -23 Dec 15 j 02:39 11°**∡**¹46′16 minimum elong -20 Jun 15 j 00:04 21°**I**06'37 3°11'54 desc. node -23 Dec 15 j 09:08 12°**х** 06'39 min. Earth dist. -20 Jun 15 j 09:52 20°**Ⅲ**51'19 0.28917 AU -23 Dec 29 j 15:02 0°궁 morning rise -20 Jun 21 j 01:39 17°**Ⅲ**26'33 -22 Jan 22 j 13:55 0°**≈** -20 Jul 06 j 23:16 12°**Ⅲ**38'56

-20 Jul 17 j 14:59

greatest brilliancy

14°**Ⅱ**40'45 -4.7m

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 77 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style.  $0^{\circ}\Upsilon$ -20 Aug 10 j 18:01 0ಂತಾ -17 Feb 24 j 23:25 15°**Y**58'39 -20 Aug 25 j 06:42 13°5514'43 46°10'14 -17 Mar 10 j 02:18 morning max el asc. node -20 Sep 10 j 13:16  $0^{\circ}\Omega$ -17 Mar 21 j 17:23 0°8 -20 Sep 22 j 07:11 12°**Ω**55'58 -17 Apr 16 j 01:13  $\Pi^{\circ}0$ asc. node 0ಂಣ -20 Oct 07 j 03:54 0° m -17 May 12 j 07:27 -20 Nov 01 j 06:21 0∘**⊽** -17 Jun 09 j 11:10  $0^{\circ}\Omega$ -20 Nov 25 j 16:41 0°M -17 Jun 17 j 05:53 evening max el 7°**Ω**37'31 45°31'14 0°**√** -17 Jun 29 j 15:55 -20 Dec 19 j 20:37 desc. node  $18^{\circ}\Omega 50'17$ 28°**∡**³38'52 -17 Jul 14 j 16:28 0°Щ desc. node -19 Jan 11 j 20:55 -19 Jan 12 j 23:00 0°궁 greatest brilliancy -17 Jul 26 j 13:12 5° Mp 45'30 -4.8m -19 Feb 06 j 02:01 0°≈ retrograde -17 Aug 05 j 01:43 7°m/23'55 -19 Mar 01 j 06:45 28°**≈**46′05 -17 Aug 23 j 01:20 morning set evening set 1°m/23'50 -19 Mar 02 j 06:38 0°**)**€ -17 Aug 25 j 09:01 30°**ŖΩ**  $0^{\circ}\Upsilon$ -19 Mar 26 j 13:19 inferior conj -17 Aug 26 j 03:50 29°**Ω**31'15 -8°47'45 minimum elong -17 Aug 26 j 03:45 29°**Ω**31'22 8°47'45 superior conj -19 Apr 08 j 10:21 15°Υ52'02 -0°57'24 min. Earth dist. -17 Aug 26 j 19:23 29°**Ω**07′28 0.27979 AU minimum elong -19 Apr 08 j 19:46 16°**Υ**21'00 0°57'03 morning rise -17 Aug 29 j 06:00 27°**Ω**38'44 max. Earth dist. -19 Apr 10 j 07:57 18°Υ12'20 1.73323 AU direct -17 Sep 16 j 08:25 21°**Ω**28'35 -19 Apr 19 j 22:04 0°8 greatest brilliancy -17 Sep 27 j 10:47 23°**Ω**46′00 -4.9m asc. node -19 May 05 j 00:05 18°**8**31'50 -17 Oct 08 j 22:12 0° m -19 May 14 j 08:29  $\mathbb{I}^{\circ 0}$ asc. node -17 Oct 20 j 18:55 9° m 12'50 evening rise -19 May 15 j 09:43 1°**Ⅱ**17'25 morning max el -17 Nov 06 i 00:33 24° m 37'18 46° 50'06 -19 Jun 07 j 20:04 0ಂತಾ -17 Nov 11 i 05:08 0∘**⊽** -19 Jul 02 i 09:00  $0^{\circ}\Omega$ -17 Dec 08 i 03:51 0°M -19 Jul 27 j 00:25 0° m -16 Jan 02 j 13:22 0°**∡**7 -19 Aug 20 j 20:23 0∘**⊽** -16 Jan 27 j 09:37 0°궁 -19 Aug 24 j 13:38 4°**£**27'58 -16 Feb 09 j 08:47 15°る45'54 desc node desc node -19 Sep 15 j 00:01 0°M -16 Feb 21 j 01:02 0°≈ -19 Oct 10 j 17:42 0°×7 -16 Mar 16 j 14:49 0°**₩** 0°る  $0^{\circ}\Upsilon$ -19 Nov 06 j 20:37 -16 Apr 10 j 04:06 -19 Nov 12 j 15:05 5°る59'09 47°24'12 -16 May 04 j 16:57  $0^{\circ}$ 8 evening max el -19 Dec 09 j 10:22 -16 May 09 j 20:51 6°**8**19'00 0°≈ morning set -19 Dec 15 j 16:39 -16 May 29 j 04:41 4°≈07'03  $\Pi$  $^{\circ}0$ asc. node -19 Dec 23 j 06:39 7°≈50'58 -4.9m -16 Jun 01 j 11:54 4°**I**02'59 greatest brilliancy asc. node -18 Jan 02 j 16:37 -16 Jun 12 j 23:12 retrograde 9°**≈**56'17 max. Earth dist. 18°**耳**08'32 1.73529 AU -18 Jan 19 j 09:05 evening set 4°≈26'41 -18 Jan 22 j 15:08 -16 Jun 15 j 04:42 20°II53'03 0°31'42 min. Earth dist. 2°≈26'54 0.27479 AU superior conj inferior conj -18 Jan 23 j 14:05 1°≈50'51 7°53'14 minimum elong -16 Jun 14 j 22:45 20°II34'44 0°31'26 -18 Jan 23 j 06:13 2°≈03'12 7°52'11 -16 Jun 22 j 14:24 0ಂತಾ minimum elong -18 Jan 26 j 13:28 30°Rる -16 Jul 16 j 21:48  $0^{\circ}\Omega$ morning rise -18 Jan 27 j 03:41 29°**る**38'35 evening rise -16 Jul 20 j 22:21 4°Ω58'31 -18 Feb 13 j 05:15 23°る58'41 -16 Aug 10 j 03:34 0° m direct -18 Feb 22 j 03:10 25°る27'44 -4.8m -16 Sep 03 j 09:03 0∘**ত** greatest brilliancy -18 Mar 04 j 00:03 -16 Sep 21 j 01:42 21°**♀**52'30 0°≈ desc. node morning max el -18 Apr 03 j 11:10 24°≈44'33 46°05'22 -16 Sep 27 j 15:43 0°M -18 Apr 06 i 06:24 -16 Oct 22 i 00:57 0°**∡**7 desc. node 27°≈28'40 -18 Apr 08 j 19:23 0°**₩** 0°궁 -16 Nov 15 i 15:18  $0^{\circ}\Upsilon$ -18 May 07 j 03:08 -16 Dec 10 i 17:03 0°≈ 0°8 0°**∀** -18 Jun 02 i 15:49 -15 Jan 05 j 22:21 -18 Jun 28 j 07:24  $0^{\circ}II$ -15 Jan 12 j 04:24 6° **X** 47'43 asc node -18 Jul 23 j 08:24 0ಂತಾ evening max el -15 Jan 23 j 02:13 18°**)** 08'44 46°31'51 -18 Jul 28 j 09:25 6°906'54 -15 Feb 04 j 12:59  $0^{\circ}\Upsilon$ asc node greatest brilliancy -18 Aug 16 j 21:43  $0^{\circ}\Omega$ -15 Mar 03 j 08:22 18°**Y**11'47 -4.8m 20°**Y**20′51 -18 Sep 10 j 02:06 0° m retrograde -15 Mar 14 j 03:09 14°Y55'00 -18 Sep 27 j 20:53 22° m 15'34 evening set -15 Mar 30 j 19:21 morning set 0∘**⊽** 12°**Y**′02'27 -18 Oct 04 j 00:47 -15 Apr 04 j 10:44 6°09'40 inferior conj -18 Oct 27 j 20:55  $0^{\circ}$ M minimum elong -15 Apr 04 j 20:14 11°**Y**47'24 6°07'44 -15 Apr 04 j 12:35 11°**Y**59'31 0.28863 AU min. Earth dist. -18 Nov 06 j 15:54  $12^{\circ}$ ML20'01  $0^{\circ}24'12$ -15 Apr 09 j 21:26 8°Y42'31 superior conj morning rise -18 Nov 06 j 22:03 -15 Apr 25 j 21:49 3°**Y**45'43 minimum elong 12°M39'23 0°23'55 direct 12°M44'31 1.71032 AU 4°Υ′54'20 max. Earth dist. -18 Nov 06 j 23:41 desc. node -15 May 03 j 18:13 desc. node -18 Nov 16 j 23:24 25°**M**₁19'07 greatest brilliancy -15 May 05 j 19:53 5°**Y**33'19 -4.7m -18 Nov 20 j 16:41 0°**∡** -15 Jun 09 j 21:43 0°8 -18 Dec 14 j 13:27 0°궁 morning max el -15 Jun 13 j 17:41 3°**8**35'52 45°44'57 evening rise -18 Dec 18 j 11:52 4°**ප**56'11 -15 Jul 09 j 11:45  $0^{\circ}\Pi$ -17 Jan 07 j 12:17 0°**≈** -15 Aug 05 j 05:36 0ಂತಾ

-15 Aug 24 j 21:25

asc. node

23°905'51

-17 Jan 31 j 14:48

0°**)**€

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 78 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -15 Aug 30 j 15:45  $0^{\circ}\Omega$ greatest brilliancy -12 May 11 j 15:35 24°**I**I50′22 -4.7m -15 Sep 24 j 06:51 0°m -12 May 22 j 11:06 26°**Ⅲ**56'37 retrograde -15 Oct 18 j 10:33 0∘**⊽** -12 May 31 j 06:06 25°**Ⅲ**25'32 desc. node -15 Nov 11 j 08:38 -12 Jun 06 j 13:39 0°M 22°**II**35'24 evening set -15 Dec 05 j 05:07 0°×7 -12 Jun 12 j 23:08 18°**Ⅲ**46'58 -2°55'10 inferior conj -12 Jun 12 j 16:59 -15 Dec 12 j 12:14 9°**х¹**10′27 morning set minimum elong 18°**I**I56'34 2°53'28 -15 Dec 14 j 11:09 11°**×**³37'49 -12 Jun 13 j 02:36 18°**耳**41'34 0.28929 AU desc. node min. Earth dist. -15 Dec 29 j 02:11 0°궁 morning rise -12 Jun 18 j 19:58 15°**Ⅲ**14'31 -14 Jan 22 j 00:58 0°≈ direct -12 Jul 04 j 15:06 10°**Ⅲ**29'18 greatest brilliancy -12 Jul 15 j 07:58 12°**Ⅲ**31'49 -4.7m superior conj -14 Jan 23 j 08:05 1°≈37'15 -1°16'28 -12 Aug 10 j 23:45 0ಂತಾ -14 Jan 22 j 22:46 minimum elong 1°≈08'07 1°16'16 morning max el -12 Aug 22 j 21:44 10°959'58 46°09'00 -14 Jan 27 j 11:33 -12 Sep 10 j 06:47 max. Earth dist. 6°≈47'58 1.71781 AU 0° $\Omega$ -14 Feb 15 j 02:18 0°**)**€ asc. node -12 Sep 21 j 09:16 12° **Ω**17'20 evening rise -14 Mar 04 j 08:11 21°¥23'47 -12 Oct 06 j 18:13 0° m  $0^{\circ}\Upsilon$ -14 Mar 11 j 07:12 -12 Oct 31 j 19:19 0∘**⊽** -14 Apr 04 j 16:41  $0^{\circ}$ 8 -12 Nov 25 j 04:58 0°M asc. node -14 Apr 06 j 14:17 2°**8**19'36 -12 Dec 19 j 08:29 0°**∡**7 -14 Apr 29 j 07:33  $\mathbb{I}^{\circ 0}$ desc. node -11 Jan 10 j 23:00 28°**₹**09'15 -14 May 24 j 04:56 0ಂತಾ -11 Jan 12 j 10:35 0°る -14 Jun 18 j 11:15  $0^{\circ}\Omega$ -11 Feb 05 j 13:23 0°≈ -14 Jul 14 j 08:08 0° m -11 Feb 26 i 20:17 26°≈24'37 morning set -14 Jul 27 i 03:46 14° m 27'01 -11 Mar 01 i 17:50 0°**∀** desc. node -14 Aug 10 j 08:58 0∘**⊽** -11 Mar 26 j 00:23  $0^{\circ}\Upsilon$ -14 Aug 29 j 13:22 19°**2**44'47 46°41'36 evening max el -14 Sep 09 j 12:05 0°M -11 Apr 06 j 02:43 13°**Y**40'48 -0°59'49 superior conj -14 Oct 09 j 02:49 19°M44'24 -4.9m -11 Apr 06 j 12:14 14°Υ10'05 0°59'29 greatest brilliancy minimum elong -14 Oct 18 j 11:55 max. Earth dist. -11 Apr 08 j 01:33 16°**Y**′04'56 1.73284 AU 21°M-22'51 retrograde -14 Nov 02 j 05:18 -11 Apr 19 j 09:03 0°8 17°M07'51 evening set 13°M44'13 -2°22'54 -14 Nov 08 j 00:26 asc. node -11 May 04 j 02:05 18°804'15 inferior conj 29°**8**12'43 -14 Nov 08 j 05:45 -11 May 13 j 04:03 13°M36'07 2°21'13 minimum elong evening rise -14 Nov 08 j 04:44 -11 May 13 j 19:29 13°M37'40 0.26393 AU  $\Pi$  $^{\circ}0$ min. Earth dist. -14 Nov 14 j 06:03 -11 Jun 07 j 07:14 10°M06'51 0°9 morning rise -11 Jul 01 j 20:29 -14 Nov 17 j 06:46 0° $\Omega$ asc. node 8°M38'40 -14 Nov 28 j 09:43 -11 Jul 26 j 12:25 direct 6°M₀08'02 0° m -14 Dec 08 j 16:50 -11 Aug 20 j 09:09 greatest brilliancy 8°M09'10 -4.9m 0∘ଫ -13 Jan 08 j 10:29 -11 Aug 23 j 15:48 3°**£**55'47 0° **₹** desc. node morning max el -13 Jan 17 j 20:29 9° 🗷 09'31 46°47'33 -11 Sep 14 j 13:58  $0^{\circ}M$ -13 Feb 06 j 13:57 0°ರ -11 Oct 10 j 09:45 0°**⊼** -13 Mar 05 j 03:40 0°**≈** -11 Nov 06 j 17:42 0°ರ desc. node -13 Mar 08 j 20:49 4°≈17'39 evening max el -11 Nov 10 j 05:11 3°る35'00 47°24'33 -13 Mar 30 j 20:05 0°**)**€ -11 Dec 10 j 12:36 0°≈ -13 Apr 25 j 02:28  $0^{\circ}\Upsilon$ -11 Dec 14 j 18:37 2°**≈**34'02 asc. node -13 May 20 j 02:39  $0^{\circ}$ 8 -11 Dec 20 j 21:11 5°**≈**27'13 greatest brilliancy -4.9m -13 Jun 13 j 21:25  $\Pi^{\circ}0$ -11 Dec 31 j 07:18 7°≈33'01 retrograde -13 Jun 29 j 23:39 19°**Ⅱ**38'16 evening set -10 Jan 16 i 19:43 2°≈08'50 asc. node -10 Jan 20 i 04:48 -13 Jul 08 i 10:27 0ಂತಾ min. Earth dist. 0°≈04'57 0.27417 AU 10°952'06 -13 Jul 17 j 06:20 -10 Jan 20 i 07:57 30°Rる morning set -13 Aug 01 j 17:40  $0^{\circ}\Omega$ inferior conj -10 Jan 21 i 04:12 29°る28'18 7°43'35 minimum elong -13 Aug 19 j 02:42 21°**Ω**36'31 1.72227 AU -10 Jan 20 j 19:49 29°**ප්**41'26 7°42'23 max. Earth dist. -10 Jan 24 j 20:16 27°る12'43 morning rise -13 Aug 22 j 23:38 26°Ω26'14 1°24'28 -10 Feb 10 j 18:32 21°る36'53 superior coni direct -13 Aug 22 j 22:42 26°**\O**23'20 1°24'27 -10 Feb 19 j 16:51 23°る06'36 -4.8m minimum elong greatest brilliancy -13 Aug 25 j 20:09 0° m -10 Mar 05 j 08:14 0°≈ -13 Sep 18 j 19:52 0∘**⊽** morning max el -10 Apr 01 j 02:04 22°≈28'06 46°06'42 -13 Sep 30 j 04:56 14°**£**14'54 -10 Apr 05 j 08:31 26°≈39'31 evening rise desc. node -13 Oct 12 j 18:44 0°**)**€ 0°M -10 Apr 08 j 16:23  $0^{\circ}\Upsilon$ -13 Oct 19 j 13:38  $8^{\circ}$ MJ30'02 -10 May 06 j 18:44 desc. node -13 Nov 05 j 18:05 0° ×7 -10 Jun 02 j 05:14 0°8 0°₹ -10 Jun 27 j 19:41  $0^{\circ}\Pi$ -13 Nov 29 j 19:00 -10 Jul 22 j 20:04 0ಂತಾ -13 Dec 23 j 23:26 0°≈ -12 Jan 17 j 11:19 0°**)**€ -10 Jul 27 j 11:35 5°938'17 asc. node asc. node -12 Feb 09 j 16:25 27°**)** 46'28 -10 Aug 16 j 09:04 0° $\Omega$  $0^{\circ}\Upsilon$ -12 Feb 11 j 13:50 -10 Sep 09 j 13:19 0° m -12 Mar 08 j 20:45  $0^{\circ}$ 8 morning set -10 Sep 25 j 10:47 19° **m** 53'28 -12 Apr 03 j 21:49 27°807'45 45°26'38 -10 Oct 03 j 11:59 0°**⊽** evening max el

-10 Oct 27 j 08:08

0°M

 $\mathbb{I}^{\circ 0}$ 

-12 Apr 06 j 22:05

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 79 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. morning rise -10 Nov 04 i 02:26 9°M46'38 0°27'57 -7 Apr 07 j 10:59 6°Y35'20 superior conj -7 Apr 23 j 14:11 -10 Nov 04 j 09:24 10°ML08'35 0°27'36 1°Y35'21 minimum elong direct 10°ML05'38 1.71040 AU -10 Nov 04 j 08:28 3°Y09'31 max. Earth dist. desc. node -7 May 02 j 20:12 -10 Nov 16 j 01:23 3°**Y**′21′18 -4.7m greatest brilliancy desc. node 24°M50'01 -7 May 03 j 10:17 -10 Nov 20 j 03:55 0°**∡**¹ -7 Jun 09 j 21:27 0°8 -10 Dec 14 j 00:43 0°정 morning max el -7 Jun 11 j 09:10 1°**8**24'37 45°44'44 2°る21'39 evening rise -10 Dec 15 j 21:52 -7 Jul 09 j 03:53  $\Pi$  $^{\circ}0$ 0ಂತಾ -9 Jan 06 j 23:37 0°≈ -7 Aug 04 j 19:13 0°**)**€ -9 Jan 31 j 02:15 asc. node -7 Aug 23 j 23:31 22°534'21  $0^{\circ}\Upsilon$ -9 Feb 24 j 11:08 -7 Aug 30 j 04:13 0° $\Omega$ 15°**Y**28′50 asc. node -9 Mar 09 j 04:25 -7 Sep 23 j 18:42 0° M 0∘**ত** -9 Mar 21 j 05:36 0°8 -7 Oct 17 j 22:05 0°M -9 Apr 15 j 14:27  $0^{\circ}\Pi$ -7 Nov 10 j 20:01 -9 May 11 j 22:48 0ಂತಾ -7 Dec 04 j 16:24 0°**⊼** -9 Jun 09 j 08:01  $0^{\circ}\Omega$ morning set -7 Dec 09 j 21:47 6°**х** 34′12 evening max el -9 Jun 14 j 21:16 5°**Ω**24'08 45°29'45 desc. node -7 Dec 13 j 13:11 11°**渘**08'52 desc. node -9 Jun 28 j 18:02 17°**Ω**48'44 -7 Dec 28 j 13:25 0°₹ -9 Jul 16 j 05:02 greatest brilliancy -9 Jul 24 j 01:03 3° Mp 26'14 -4.8m superior conj -6 Jan 20 j 18:56 29°る06'21 -1°14'40 retrograde -9 Aug 02 j 15:49 5° m 05'58 minimum elong -6 Jan 20 j 09:01 28°る35'18 1°14'26 -9 Aug 19 j 01:55 30°R€ -6 Jan 21 j 12:06 0°≈ evening set -9 Aug 20 i 14:10 29°**Ω**07'24 max. Earth dist. -6 Jan 24 i 23:28 4°≈20'29 1.71725 AU inferior conj -9 Aug 23 i 18:01 27°Ω12'32 -8°46'43 -6 Feb 14 i 13:22 0°**∀** minimum elong -9 Aug 23 j 17:05 27°**Ω**13'57 8°46'42 -6 Mar 01 i 21:41 19° **H** 02'45 evening rise min. Earth dist. -9 Aug 24 j 08:27 26° **Ω**50'25 0.28034 AU -6 Mar 10 j 18:15  $0^{\circ}\Upsilon$ -9 Aug 26 j 19:52 25°**Ω**20'22 -6 Apr 04 j 03:50 0°8 morning rise -9 Sep 13 j 23:56 19°**Ω**09'17 -6 Apr 05 j 16:18 1°851'36 direct asc node greatest brilliancy -9 Sep 25 j 00:38 -6 Apr 28 j 18:58 21°**Ω**25'11 -4.9m 0°П -9 Oct 09 j 20:32 0° M 0ಂತಾ -6 May 23 j 16:53 -9 Oct 19 j 20:59 8° m 08'37  $0^{\circ}\Omega$ -6 Jun 18 j 00:10 asc. node -9 Nov 03 j 15:25 22° m 15'45 46°49'07 -6 Jul 13 j 22:49 0° m morning max el -9 Nov 11 j 01:33 0∘ଫ -6 Jul 26 j 05:54 13° Mp 48'16 desc. node  $0^{\circ}$ M -9 Dec 07 j 19:35 -6 Aug 10 j 03:26 0∘ಹ -8 Jan 02 j 03:09 0°⊀ 17°**2**18'48 46°38'53 evening max el -6 Aug 27 j 01:35 -8 Jan 26 j 22:21 0°궁 -6 Sep 09 j 19:24 0°M -8 Feb 08 j 10:58 15°**る**14'58 desc. node greatest brilliancy -6 Oct 06 j 16:27 17°**M** 16'45 -4.9m -8 Feb 20 j 13:05 0°≈ retrograde -6 Oct 15 j 23:09 18°**™**53'22 -8 Mar 16 j 02:24 0°**)**€ evening set -6 Oct 30 j 19:29 14°MJ35'41 -8 Apr 09 j 15:21  $0^{\circ}\Upsilon$ inferior conj -6 Nov 05 j 12:31 11°M15'10 -2°46'25 -8 May 04 j 03:59  $0^{\circ}$ 8 -6 Nov 05 j 18:39 11°M05'51 2°44'31 minimum elong -8 May 07 j 15:05 4°814'15 min. Earth dist. -6 Nov 05 j 18:42 11°M05'45 0.26415 AU morning set -8 May 28 j 15:37  $\mathbb{I}^{\circ 0}$ -6 Nov 11 j 17:32 7°M38'19 morning rise -8 May 31 j 13:55 3°**I**I35'41 -6 Nov 16 j 08:46 5°M29'58 asc. node asc. node -8 Jun 10 j 20:43 16°**Ⅲ**13'32 1.73550 AU -6 Nov 25 j 21:31 3°M38'24 max. Earth dist. direct -6 Dec 06 j 07:23 greatest brilliancy 5°M41'37 -4.9m 18°**II**48'57 0°28'47 superior conj -8 Jun 12 i 23:17 -5 Jan 08 i 13:45 0°×7 minimum elong -8 Jun 12 i 17:48 18° II 32'07 0° 28' 32 morning max el -5 Jan 15 i 08:38 6°**∡**<sup>1</sup>40'37 46°48'33 -8 Jun 22 i 01:20 0ಂತಾ -5 Feb 06 i 07:39 0°궁 -8 Jul 16 i 08:50  $0^{\circ}\Omega$ -5 Mar 04 j 18:11 0°≈ -8 Jul 18 j 16:38 2°Ω52'27 -5 Mar 07 j 22:47 3°≈42'02 evening rise desc node -8 Aug 09 j 14:47 0° m -5 Mar 30 j 09:00 0°**₩** -8 Sep 02 j 20:34 0∘**⊽**  $0^{\circ}\Upsilon$ -5 Apr 24 j 14:27 -8 Sep 20 j 03:44 desc. node 21°**♀**22'17 0°8 -5 May 19 j 14:04 -8 Sep 27 j 03:38 0°M -5 Jun 13 j 08:29  $\Pi^{\circ}0$ -5 Jun 29 j 01:51 -8 Oct 21 j 13:26 0°**∡**¹ 19°**Ⅲ**11'35 asc. node -8 Nov 15 j 04:35 0°る -5 Jul 07 j 21:19 0ಂತಾ -8 Dec 10 j 07:40 0°≈ 8°9545'02 morning set -5 Jul 14 j 23:58 -7 Jan 05 j 15:59 0°**)**€ -5 Aug 01 j 04:30 0 $^{\circ}$  $\Omega$ -7 Jan 11 j 06:39 asc. node 6°**₩**03'23 max. Earth dist. -5 Aug 16 j 19:37 19°**Ω**25'45 1.72288 AU -7 Jan 20 j 18:00 evening max el 15°**¥**53'08 46°34'32  $0^{\circ}\Upsilon$ 24°**Ω**13'58 1°24'13 -7 Feb 04 j 17:58 superior conj -5 Aug 20 j 16:06 greatest brilliancy -7 Mar 01 j 01:32 16°**Y**01'21 -4.8m minimum elong -5 Aug 20 j 14:26 24°Ω08'46 1°24'13 retrograde -7 Mar 11 j 19:42 18°**Y**09'44 -5 Aug 25 j 07:03 0° M evening set -7 Mar 28 j 14:31 12°**Y**40′13 -5 Sep 18 j 06:54 0∘**⊽** inferior conj -7 Apr 02 j 03:08 9°**Ƴ**51'25 6°23'14 evening rise -5 Sep 27 j 17:48 11°**≏**50'12 -7 Apr 02 j 12:36 -5 Oct 12 j 05:56 0°M minimum elong 9°**Ƴ**36′25 6°21'24

min. Earth dist.

-7 Apr 02 j 04:15

9°**Υ**49'39 0.28840 AU

desc. node

-5 Oct 18 j 15:37

8°M01'02

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. -5 Nov 05 i 05:28 0°**∡**¹ -2 Jun 01 j 18:11 0°8 -5 Nov 29 j 06:36 0°궁 -2 Jun 27 j 07:34  $\Pi^{\circ}0$ -5 Dec 23 j 11:21 0°**≈** -2 Jul 22 j 07:23 0ಂತಾ 0°**)**€ 5°910'32 -4 Jan 16 j 23:48 -2 Jul 26 j 13:41 asc. node  $0^{\circ}\Omega$ -4 Feb 08 j 18:28 27°**¥**12'55 -2 Aug 15 j 20:04 asc. node  $0^{\circ}\Upsilon$ -4 Feb 11 j 03:25 -2 Sep 09 j 00:12 0° m  $0^{\circ}$ 8 17° m 33'38 -4 Mar 08 j 12:47 morning set -2 Sep 23 j 01:01 0 $\circ$  $\overline{\mathbf{v}}$ evening max el -4 Apr 01 j 12:47 24°**8**54'49 45°28'06 -2 Oct 02 j 22:51 -4 Apr 06 j 21:59  $0^{\circ}\Pi$ -2 Oct 26 j 19:02  $0^{\circ}M$ greatest brilliancy -4 May 09 j 07:06 22°**Ⅱ**41'11 -4.7m retrograde -4 May 20 j 03:39 24°**Ⅲ**48'42 superior conj -2 Nov 01 j 13:05 7°M14'36 0°31'36 22°**Ⅱ**46′03 desc. node -4 May 30 j 08:11 minimum elong -2 Nov 01 j 20:47 7°M38'52 0°31'15 evening set -4 Jun 04 j 05:19 20°**Ⅲ**27'40 max. Earth dist. -2 Nov 01 j 16:37 7°M25'45 1.71055 AU inferior conj -4 Jun 10 j 15:29 16°**Ⅲ**38'27 -2°36'26 desc. node -2 Nov 15 j 03:32 24°M22'15 minimum elong -4 Jun 10 j 09:56 16°**耳**47'06 2°34'52 -2 Nov 19 j 14:54 0°**⊼** min. Earth dist. -4 Jun 10 j 19:01 16°**Ⅲ**32'57 0.28941 AU evening rise -2 Dec 13 j 07:27 29°**х** 46′27 morning rise -4 Jun 16 j 14:13 13°**Ⅲ**03'32 -2 Dec 13 j 11:46 0°ರ direct -4 Jul 02 j 07:13  $8^{\circ} \mathbf{II} 20^{\circ} 22$ -1 Jan 06 j 10:44 0°**≈** greatest brilliancy -4 Jul 13 j 00:31 10°**Ⅲ**23′23 -4.7m -1 Jan 30 j 13:29 0°) -4 Aug 11 j 03:18 0ಂತಾ -1 Feb 23 j 22:34  $0^{\circ}\Upsilon$ morning max el -4 Aug 20 j 13:36 8°9548'05 46°07'37 asc. node -1 Mar 08 j 06:25 14° Y 59'33 -4 Sep 09 i 23:44  $0^{\circ}\Omega$ -1 Mar 20 i 17:33 0°8 asc. node -4 Sep 20 i 11:18 11°**Ω**39'20 -1 Apr 15 i 03:26  $\Pi^{\circ}0$ -4 Oct 06 i 08:16 0° m -1 May 11 j 13:59 0ಂತಾ -4 Oct 31 i 08:07 0∘**⊽** -1 Jun 09 j 05:08  $0^{\circ}\Omega$ -4 Nov 24 j 17:07 0°M -1 Jun 12 j 12:40 3°**Ω**12'00 45°28'18 evening max el -4 Dec 18 j 20:11 0°×7 -1 Jun 27 j 20:13 desc. node 16°**Ω**47'06 -3 Jan 10 j 01:11 27°**∡**¹40'37 -1 Jul 18 j 11:55 desc node 0° m -3 Jan 11 j 21:57 0°る -1 Jul 21 j 13:50 1° M) 09'38 -4.8m greatest brilliancy 2° m 49'53 -3 Feb 05 j 00:31 0°≈ -1 Jul 31 j 05:42 retrograde -3 Feb 24 j 09:32 24°≈02'58 -1 Aug 12 j 07:10 30°R€ morning set 0°**)**€ -3 Mar 01 j 04:47 evening set -1 Aug 18 j 02:49 26°**Ω**53'45  $0^{\circ}\Upsilon$ -3 Mar 25 j 11:12 -1 Aug 21 j 08:27 24°**Ω**55'57 -8°44'48 inferior conj -1 Aug 21 j 06:39 24°**Ω**58'42 8°44'46 minimum elong 11°**Y**′29'56 -1°02'09 -3 Apr 03 j 18:59 -1 Aug 21 j 22:01 24° **Ω**35'06 0.28085 AU superior conj min. Earth dist. -3 Apr 04 j 04:34 11°**Υ**59'26 1°01'50 -1 Aug 24 j 10:20 23°**Ω**03′28 minimum elong morning rise -3 Apr 05 j 19:26 13°**Y**59'08 1.73247 AU max. Earth dist. direct -1 Sep 11 j 15:16 16°**Ω**52'12 -3 Apr 18 j 19:48  $0^{\circ}$ 8 greatest brilliancy -1 Sep 22 j 14:45 19°**Ω**06′30 -4.8m asc. node -3 May 03 j 04:10 17°**8**37'42 -1 Oct 10 j 12:20 0° m -3 May 10 j 22:27 27°**8**09'00 asc. node -1 Oct 18 j 23:02 7°m)07'27 evening rise -3 May 13 j 06:14  $\Pi$  $^{\circ}0$ -1 Nov 01 j 05:19 19° m 53'15 46°48'02 morning max el -3 Jun 06 j 18:08 0ಂತಾ -1 Nov 10 j 20:52 0∘**ত** -3 Jul 01 j 07:42  $0^{\circ}\Omega$ -1 Dec 07 j 10:42 0°M -3 Jul 26 j 00:10 0° M 00 Jan 01 j 16:32 0°**∡**7 -3 Aug 19 j 21:43 0∘**ত** 00 Jan 26 j 10:46 0°정 00 Feb 07 i 12:57 14°**පි**44'16 desc. node -3 Aug 22 i 17:49 3°**2**23′50 desc. node 00 Feb 20 i 00:52 -3 Sep 14 i 03:48 0°M 0°≈ -3 Oct 10 i 01:54 0°×7 00 Mar 15 j 13:42 0°)  $0^{\circ}\Upsilon$ -3 Nov 06 i 15:25 0°정 00 Apr 09 i 02:18 -3 Nov 07 j 20:07 1°**ට**13'20 47°24'44 00 May 03 j 14:41 0°8 evening max el -3 Dec 12 j 01:50 00 May 05 j 09:09 2°809'55 0°≈≈ morning set -3 Dec 13 j 20:50 0°≈57'54 00 May 28 j 02:12  $\Pi^{\circ}0$ asc node 3°≈02'35 -4.9m greatest brilliancy -3 Dec 18 j 11:12 00 May 30 j 16:06 3°**Ⅱ**09'53 asc node retrograde -3 Dec 28 j 22:08 5°≈09'07 max. Earth dist. 00 Jun 08 j 17:20 14°**I**16'53 1.73569 AU -2 Jan 13 j 23:31 30°Rる -2 Jan 14 j 06:01 16°**II**46'01 0°25'51 evening set 29°る50'31 superior conj 00 Jun 10 j 17:52 -2 Jan 17 j 17:55 27°る42'47 0.27349 AU minimum elong 00 Jun 10 j 12:54 16°耳30'44 0°25'37 min. Earth dist. -2 Jan 18 j 18:00 27°る05'10 7°33'04 00 Jun 21 j 11:56 0ಂತಾ inferior conj -2 Jan 18 j 09:09 27°る19'00 7°31'41 00 Jul 15 j 19:33 0° $\Omega$ minimum elong -2 Jan 22 j 12:41 24°る46'09 00 Jul 16 j 11:06 0°**Ω**48'02 morning rise evening rise 19°る14'50 direct -2 Feb 08 j 08:02 00 Aug 09 j 01:41 0° m greatest brilliancy -2 Feb 17 j 05:40 20°る44'34 -4.8m 00 Sep 02 j 07:45 0∘**⊽** -2 Mar 06 j 07:10 0°≈ desc. node 00 Sep 19 j 05:46 20°**£**53′10 morning max el -2 Mar 29 j 17:03 20°≈12'38 46°08'04 00 Sep 26 j 15:14 0°M desc. node -2 Apr 04 j 10:33 25°≈51'52 00 Oct 21 j 01:35 0°**∡** -2 Apr 08 j 12:22 0°**)**€ 00 Nov 14 j 17:33 0°る

00 Dec 09 j 22:04

0°**≈** 

-2 May 06 j 09:44

 $0^{\circ}\Upsilon$ 

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 81 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style.

Attention, astronom	ical year style is used:	The year -400 in	astronomical cou	unting style is the year	401 BCE in historical co	unting style.	
	01 Jan 05 j 09:41	0° <b>∀</b>			03 Jul 07 j 08:05	$0$ $\circ$ $\odot$	
asc. node	01 Jan 10 j 08:38	5° <b>¥</b> 18'33		morning set	03 Jul 12 j 17:35	6° <b>ॐ</b> 38′18	
evening max el	01 Jan 18 j 08:48	13° <b>)</b> 35′30	46°36'59		03 Jul 31 j 15:12	$0^{\circ}\Omega$	
	01 Feb 05 j 00:51	$0$ ° $\Upsilon$		max. Earth dist.	03 Aug 14 j 14:08	17° <b>Ω</b> 20'30	1.72345 AU
greatest brilliancy	01 Feb 26 j 19:09	13° <b>Y</b> ′51′24	-4.8m				
retrograde	01 Mar 09 j 11:47	15° <b>Ƴ</b> 58'35		superior conj	03 Aug 18 j 08:36	22° <b>Ω</b> 02′16	1°23'50
evening set	01 Mar 26 j 09:33	10° <b>Y</b> 25′24		minimum elong	03 Aug 18 j 06:14	21° <b>Ω</b> 54'52	1°23'50
inferior conj	01 Mar 30 j 19:24	7° <b>Ƴ</b> 40'30	6°36'23		03 Aug 24 j 17:50	0° <b>т</b> р	
minimum elong	01 Mar 31 j 04:46	7° <b>Y</b> 25'39	6°34'40		03 Sep 17 j 17:50	0∘ <b>ಹ</b>	
min. Earth dist.	01 Mar 30 j 20:07	7° <b>Ƴ</b> 39'23	0.28814 AU	evening rise	03 Sep 25 j 06:57	9° <b>≏</b> 26'46	
morning rise	01 Apr 05 j 00:15	4° <b>Y</b> ′28′23			03 Oct 11 j 17:03	0° <b>M</b>	
	01 Apr 15 j 19:39	30° <b>₹</b> ₩		desc. node	03 Oct 17 j 17:45	7° <b>ጤ</b> 32'45	
direct	01 Apr 21 j 05:48	29° <b>∺</b> 25'02			03 Nov 04 j 16:47	0° <b>∡</b> 7	
	01 Apr 26 j 19:25	0° <b>Ƴ</b>			03 Nov 28 j 18:09	0°ಕ	
greatest brilliancy	01 May 01 j 01:04	1° <b>Y</b> ′09'54	-4.7m		03 Dec 22 j 23:14	0° <b>≈</b>	
desc. node	01 May 01 j 22:19	1° <b>Y</b> 28'46			04 Jan 16 j 12:15	0° <b>∀</b>	
morning max el	01 Jun 08 j 23:50	29° <b>Y</b> 12'02	45°44'43	asc. node	04 Feb 07 j 20:29	26° <b>∺</b> 39'29	
	01 Jun 09 j 19:54	0° <b>8</b>			04 Feb 10 j 16:59	0° <b>Ƴ</b>	
	01 Jul 08 j 19:26	$\Pi$ $\circ 0$			04 Mar 08 j 04:58	0° <b>8</b>	
	01 Aug 04 j 08:23	<sub>0</sub> ංම		evening max el	04 Mar 30 j 04:34	22° <b>8</b> 44'12	45°29'32
asc. node	01 Aug 23 j 01:28	22° <b>©</b> 03'31			04 Apr 06 j 22:58	$\Pi$ $\circ 0$	
	01 Aug 29 j 16:18	$0^{\circ}\Omega$		greatest brilliancy	04 May 06 j 22:27	20° <b>Ⅱ</b> 31'58	-4.7m
	01 Sep 23 j 06:14	0° <b>m</b>		retrograde	04 May 17 j 20:35	22° <b>Ⅱ</b> 40'47	
	01 Oct 17 j 09:19	0∘ <b>ত</b>		desc. node	04 May 29 j 10:21	20° <b>Ⅱ</b> 02'30	
	01 Nov 10 j 07:06	0° <b>M</b> .		evening set	04 Jun 01 j 21:13	18° <b>Ⅱ</b> 19'53	
	01 Dec 04 j 03:24	0° <b>∡</b> ¹		inferior conj	04 Jun 08 j 07:52	14° <b>Ⅱ</b> 29'53	
morning set	01 Dec 07 j 07:47	4° <b>∡</b> 00'16		minimum elong	04 Jun 08 j 02:56	14° <b>Ⅱ</b> 37'33	
desc. node	01 Dec 12 j 15:22	10° <b>∡</b> ′41′21		min. Earth dist.	04 Jun 08 j 11:15	14° <b>Ⅱ</b> 24'36	0.28953 AU
	01 Dec 28 j 00:19	0°₹		morning rise	04 Jun 14 j 08:24	10° <b>I</b> I52'43	
				direct	04 Jun 29 j 23:51	6° <b>Ⅱ</b> 11'32	
superior conj	02 Jan 18 j 05:58	26° <b>る</b> 36'53		greatest brilliancy	04 Jul 10 j 16:35	8° <b>Ⅱ</b> 14'26	-4.7m
minimum elong	02 Jan 17 j 19:30	26° <b>පි</b> 04'09	1°12'27		04 Aug 11 j 05:20	0°©	4.000.011.5
P. d. P.	02 Jan 20 j 22:57	0° <b>≈</b>	1.51/51.17	morning max el	04 Aug 18 j 06:14	6°938'17	46°06'15
max. Earth dist.	02 Jan 22 j 09:39		1.71674 AU		04 Sep 09 j 16:22	0° <b>Ω</b>	
	02 Feb 14 j 00:11	0° <b>∀</b>		asc. node	04 Sep 19 j 13:27	11° <b>Ω</b> 02'08	
evening rise	02 Feb 27 j 11:01	16° <b>¥</b> 41'51			04 Oct 05 j 22:10	0° <b>m</b> )	
	02 Mar 10 j 05:06	0°Υ			04 Oct 30 j 20:50	0∘ <b>亚</b>	
,	02 Apr 03 j 14:48	0°8			04 Nov 24 j 05:12	0°M 0°. <b>⊼</b>	
asc. node	02 Apr 04 j 18:22	1° <b>8</b> 24'20		1 1	04 Dec 18 j 07:53	0° ⊀ <b>7</b>	
	02 Apr 28 j 06:13	0°II		desc. node	05 Jan 09 j 03:07	27° <b>х</b> 10′59	
	02 May 23 j 04:40	0° <b>©</b>			05 Jan 11 j 09:22	5°0	
	02 Jun 17 j 12:56	0° <b>N</b>		. ,	05 Feb 04 j 11:41	0°≈	
JJ.	02 Jul 13 j 13:26	0°M)		morning set	05 Feb 21 j 22:53	21° <b>≈</b> 41'18	
desc. node	02 Jul 25 j 07:53	13° <b>m</b> 09'25			05 Feb 28 j 15:46	0° <b>∀</b> 0° <b>Υ</b>	
	02 Aug 09 j 22:07	0° <b>౮</b>	46926111		05 Mar 24 j 22:02	0-1	
evening max el	02 Aug 24 j 13:19	14° <b>♀</b> 52'33 0° <b>ጤ</b>	46°36'11	aumorior coni	05 Apr 01 j 11:20	9° <b>Ƴ</b> 19'04	1904124
grantast brillianav	02 Sep 10 j 05:01		-4.9m	superior conj	1 2	9° <b>Y</b> 48'34	
greatest brilliancy retrograde	02 Oct 04 j 05:52 02 Oct 13 j 10:43	14°M49'40 16°M25'00	<del>-4</del> .7111	minimum elong max. Earth dist.	05 Apr 01 j 20:54 05 Apr 03 j 15:18		1.73209 AU
evening set		10 IIC23 00 12°IIC03'58		max. Earth dist.		0° <b>8</b>	1.73209 AU
inferior conj	02 Oct 28 j 09:48 02 Nov 03 j 00:38	8°M46'55	-3°09'34	asc. node	05 Apr 18 j 06:35 05 May 02 j 06:20	17° <b>8</b> 11'10	
minimum elong	02 Nov 03 j 00:38	8°MJ36'27		evening rise	05 May 08 j 16:55	25° <b>8</b> 05'17	
min. Earth dist.	02 Nov 03 j 07:31	8°MJ34'47		evening rise	05 May 12 j 17:04	0°II	
morning rise	02 Nov 09 j 04:50	5°MJ11'08	V.20771 AU		05 Jun 06 j 05:09	0ംഉ	
asc. node	02 Nov 15 j 10:57	2°M27'22			05 Jun 30 j 19:05	0°Ω	
direct	02 Nov 23 j 09:26	1°ML09'17			05 Jul 25 j 12:05	0° <b>m</b> p	
greatest brilliancy	02 Dec 03 j 21:57	3°M14'55	-4 9m		05 Aug 19 j 10:28	0∘ <b>ರ</b>	
51 carest of financy	03 Jan 08 j 15:14	0° <b>⊼</b>	1.7111	desc. node	05 Aug 21 j 19:51	0 <del>=</del> 2° <b>£</b> 51'25	
morning max el	03 Jan 12 j 21:43	0 <b>x</b> ⁴ 4° <b>x</b> 714'41	46°49'42	dese. Houc	05 Sep 13 j 17:54	0°M	
morning max ci	03 Feb 06 j 00:42	0°궁	TO TO TA		05 Oct 09 j 18:27	0° <b>⊼</b>	
	03 Mar 04 j 08:17	0°≈		evening max el	05 Nov 05 j 11:39		47°24'41
desc. node	03 Mar 07 j 00:52	0 ≈ 3°≈07'39		evening max or	05 Nov 06 j 14:11	28 <b>メ</b> ・32 40	T/ 4771
desc. Houe	03 Mar 29 j 21:40	3 ≈0739 0° <b>\</b>		asc. node	05 Dec 12 j 22:52	0 3 29° <b>る</b> 17'13	
	03 Apr 24 j 02:17	0° <b>Υ</b>		use. Houe	05 Dec 12 j 22:32 05 Dec 14 j 12:42	29 <b>⊘</b> 17 13 0° <b>≈</b>	
	03 May 19 j 01:22	%8 0 <b>k</b>		greatest brilliancy	05 Dec 16 j 01:08	0 ≈ 0°≈37'04	-4.9m
	03 Jun 12 j 19:27	0°II		retrograde	05 Dec 26 j 12:53	0 ≈37 04 2°≈43'54	1.7111
asc. node	03 Jun 28 j 03:54	0 H 18°∏44'45		renograde	06 Jan 06 j 23:41	2 ≈43 34 30°Rる	
200. 11000	35 tan 20 j 05.54	.0 🕰 🗃			50 tuni 00 j 25.71	20 110	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 82 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 06 Jan 11 j 16:12 27°る31'10 08 Jun 08 j 12:32 14°**II**42'22 0°22'53 evening set superior conj 06 Jan 15 j 06:56 25°る19'17 0.27280 AU 08 Jun 08 j 08:05 14°**I**I28'42 0°22'40 min. Earth dist. minimum elong 06 Jan 16 j 07:37 24°**ප්**40'48 7°21'37 08 Jun 20 j 22:52 0ಂತಾ inferior coni 24°る55'13 7°20'03 28°5643'18 06 Jan 15 j 22:23 08 Jul 14 j 05:45 minimum elong evening rise 06 Jan 20 j 05:04 morning rise 22°る18'02 08 Jul 15 j 06:35 0 $\circ$  $\Omega$ direct 06 Feb 05 j 21:39 16°**る**51'46 08 Aug 08 j 12:56 0° m 0∘**⊽** greatest brilliancy 06 Feb 14 j 18:07 18°**る**20'57 -4.8m 08 Sep 01 j 19:21 06 Mar 07 j 00:31 0°≈ desc. node 08 Sep 18 j 07:55 20°**£**23'04 morning max el 06 Mar 27 j 07:43 17°**≈**55'38 46°09'33 08 Sep 26 j 03:17 0°M desc. node 06 Apr 03 j 12:39 25°≈04'36 08 Oct 20 j 14:14 0°**∡**7 06 Apr 08 j 07:57 0°**)**€ 08 Nov 14 j 07:03 0°ಕ  $0^{\circ}\Upsilon$ 06 May 06 j 00:43 08 Dec 09 j 13:05 0°≈  $0^{\circ}$ 8 0°**)**€ 06 Jun 01 j 07:12 09 Jan 05 j 04:17 06 Jun 26 j 19:36  $0^{\circ}II$ asc. node 09 Jan 09 j 10:39 4° # 31'57 06 Jul 21 j 18:52 0ಂತಾ evening max el 09 Jan 15 j 22:42 11°**)** 14'13 46°39'35 asc. node 06 Jul 25 j 15:39 4°9541'43 09 Feb 05 j 11:00  $0^{\circ}\Upsilon$ 06 Aug 15 j 07:19  $0^{\circ}\Omega$ greatest brilliancy 09 Feb 24 j 12:35 11°**Y**39'47 -4.8m 13°**Y**46′07 06 Sep 08 j 11:20 0° M retrograde 09 Mar 07 j 03:41 morning set 06 Sep 20 j 15:13 15° Mp 12'56 evening set 09 Mar 24 j 04:30 8°Y08'58 06 Oct 02 j 09:57 0∘**ত** inferior conj 09 Mar 28 j 11:37 5°**Y**28'10 6°49'02 06 Oct 26 j 06:09  $0^{\circ}M$ minimum elong 09 Mar 28 j 20:49 5°**Y**13'34 6°47'25 min. Earth dist. 09 Mar 28 j 12:03 5°**Y**27'30 0.28790 AU superior conj 06 Oct 29 i 23:52 4°M42'21 0°35'11 morning rise 09 Apr 02 j 13:22 2°Y20'16 minimum elong 06 Oct 30 i 08:14 5°**M**₊08'42 0°34'48 09 Apr 07 i 00:14 30°R**)**€ max. Earth dist. 06 Oct 29 j 22:47 4°M38'58 1.71069 AU 09 Apr 18 j 20:55 27°¥13'03 direct 06 Nov 14 j 05:37 09 Apr 28 j 16:13 desc node 23°M-53'37 greatest brilliancy 28°\ 57'33 -4 7m 06 Nov 19 j 02:05 0°**∡**¹ 09 May 01 j 00:26 desc. node 29° ¥ 50'17 09 May 01 j 09:49 06 Dec 10 j 16:59 27°**∡**10′24  $0^{\circ}\Upsilon$ evening rise 0°る 09 Jun 06 j 14:43 26°Υ58'44 45°44'55 06 Dec 12 j 23:02 morning max el  $0^{\circ} \mathsf{S}$ 07 Jan 05 j 22:07 09 Jun 09 j 17:57 0°≈ 07 Jan 30 j 00:59 0°**)**€ 09 Jul 08 j 11:08  $0^{\circ}\Pi$ 07 Feb 23 j 10:20  $0^{\circ}\Upsilon$ 09 Aug 03 j 21:49 0°9 14° Y 29'40 07 Mar 07 j 08:32 09 Aug 22 j 03:39 21°532'31 asc. node asc. node 07 Mar 20 j 05:50 0°8 09 Aug 29 j 04:39 0 $\circ$  $\Omega$ 07 Apr 14 j 16:47  $0^{\circ}\Pi$ 09 Sep 22 j 18:03 0° m 07 May 11 j 05:40 0ಂತಾ 09 Oct 16 j 20:53 0∘ଫ 07 Jun 09 j 03:23 09 Nov 09 j 18:34 0°M 0° $\Omega$ evening max el 07 Jun 10 j 03:18 0°Ω57'15 45°26'51 09 Dec 03 j 14:48 0°**⊼** 07 Jun 26 j 22:07 15°**Ω**42'36 09 Dec 04 j 17:26 1°×723'48 desc. node morning set greatest brilliancy 07 Jul 19 j 03:01 28°**Q**52'37 -4.7m 09 Dec 11 j 17:20 10°**₹**11'50 desc. node 07 Jul 23 j 08:02 0° m 09 Dec 27 j 11:38 0°₹ 07 Jul 28 j 19:04 0°m/33'03 retrograde 07 Aug 03 j 02:41 30°R€ 10 Jan 15 j 16:27 24°る04'20 -1°10'36 superior conj 24°**Ω**39'48 10 Jan 15 j 05:30 23°る30'03 1°10'18 evening set 07 Aug 15 j 15:07 minimum elong 07 Aug 18 j 22:54 22°**Ω**38'37 -8°42'05 max. Earth dist. 10 Jan 19 j 16:09 29°る03'38 1.71622 AU inferior conj 10 Jan 20 j 10:11 minimum elong 07 Aug 18 j 20:15 22°Ω42'42 8°41'59 0°≈ 0°**₩** min. Earth dist. 07 Aug 19 i 11:59 22°Ω18'28 0.28138 AU 10 Feb 13 i 11:22 morning rise 07 Aug 22 j 01:13 20°**Ω**45'12 evening rise 10 Feb 24 i 23:56 14° **€** 18'26  $0^{\circ}\Upsilon$ direct 07 Sep 09 j 06:06 14°**Ω**34'06 10 Mar 09 i 16:19 07 Sep 20 j 05:32 16°**Ω**47'33 -4.8m 10 Apr 03 j 02:09 0°8 greatest brilliancy 07 Oct 11 j 00:42 0°m 10 Apr 03 j 20:31 0°856'07 asc node 10 Apr 27 j 17:53  $0^{\circ}\Pi$ asc. node 07 Oct 18 j 01:10 6° m 06'39 17° m 27'53 46°46'58 0ಂತಾ morning max el 07 Oct 29 j 18:35 10 May 22 j 16:53 07 Nov 10 j 16:06 0∘**⊽** 10 Jun 17 j 02:09  $0^{\circ}\Omega$ 07 Dec 07 j 02:01 0°M 10 Jul 13 j 04:35 0° m 08 Jan 01 j 06:09 0°×7 10 Jul 24 j 09:59 12° m 29'39 desc. node 08 Jan 25 j 23:26 0°정 10 Aug 09 j 17:38 0∘ಹ 08 Feb 06 j 15:00 14°る12'56 12° 27'10 46°33'34 desc. node evening max el 10 Aug 22 j 01:36 08 Feb 19 j 12:55 0°≈ 10 Sep 10 j 18:14 0°M 0°**)**€ 08 Mar 15 j 01:19 greatest brilliancy 10 Oct 01 j 18:33 12°M21'12 -4.9m  $0^{\circ}\Upsilon$ 08 Apr 08 j 13:35 retrograde 10 Oct 10 j 22:40 13°M56'04 08 May 03 j 03:08 0°**8**04'15 evening set 10 Oct 26 j 00:15 9°M31'11 morning set inferior conj 08 May 03 j 01:45  $0^{\circ}$ 8 10 Oct 31 j 12:43 6°M17'44 -3°32'19 08 May 27 j 13:09  $\Pi$ °0 minimum elong 10 Oct 31 j 20:19 6°M06'13 3°30'03 asc. node 08 May 29 j 18:06 2°**Ⅱ**42'31 min. Earth dist. 10 Oct 31 j 22:09 6°**M**₀03'27 0.26476 AU 08 Jun 06 j 13:23 12°**Ⅲ**17'31 1.73584 AU 10 Nov 06 j 15:55 max. Earth dist. morning rise 2°M43'35

10 Nov 12 j 20:39

30°**₽**Ω

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 83 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 10 Nov 14 j 12:58 29°**2**29'54 13 Jun 05 j 16:16 0ಂತಾ asc. node 10 Nov 20 j 21:58 28°**₽**39'13 13 Jun 30 j 06:33  $0^{\circ}\Omega$ direct 10 Nov 29 j 06:19 13 Jul 25 j 00:08 0° m  $0^{\circ}M$ greatest brilliancy 0∘**⊽** 10 Dec 01 j 12:11 0°M46'52 -4.9m 13 Aug 18 j 23:22 0°⊀ 2°219'03 11 Jan 08 j 15:57 desc. node 13 Aug 20 j 22:00 1°**х** 50′10 46°50′37 morning max el 11 Jan 10 j 11:51 13 Sep 13 j 08:10 0°M 0°**⊼** 11 Feb 05 j 17:52 0°궁 13 Oct 09 j 11:16 11 Mar 03 j 22:40 0°≈ evening max el 13 Nov 03 j 03:18 26°**₹**32'50 47°24'39 desc. node 11 Mar 06 j 03:01 2°≈32'32 13 Nov 06 j 13:45 0°ಕ 11 Mar 29 j 10:37 0°**)**€ asc. node 13 Dec 12 j 00:50 27°**る**33'27  $0^{\circ}\Upsilon$ 11 Apr 23 j 14:22 greatest brilliancy 13 Dec 13 j 15:38 28°**る**12'59 -4.9m  $0^{\circ}$ 8 11 May 18 j 12:55 13 Dec 20 j 03:38 0°≈ 11 Jun 12 j 06:40  $0^{\circ}\Pi$ retrograde 13 Dec 24 j 03:31 0°≈19'18 asc. node 11 Jun 27 j 05:53 18°**Ⅲ**16'53 13 Dec 28 j 01:27 30°Rる 11 Jul 06 j 19:08 0ಂತಾ evening set 14 Jan 09 j 02:36 25°る12'43 morning set 11 Jul 10 j 11:16 4°931'03 min. Earth dist. 14 Jan 12 j 20:25 22°**る**56'16 0.27211 AU 11 Jul 31 j 02:11  $0^{\circ}\Omega$ inferior conj 14 Jan 13 j 21:22 22°る17'20 7°09'21 max. Earth dist. 11 Aug 12 j 07:52 15°**Ω**12'02 1.72396 AU minimum elong 14 Jan 13 j 11:50 22°る32'14 7°07'38 morning rise 14 Jan 17 j 21:37 19°る50'32 superior conj 11 Aug 16 j 01:21 19°**Ω**50'36 1°23'21 direct 14 Feb 03 j 11:15 14°る29'43 minimum elong 11 Aug 15 j 22:17 19°**Ω**41'03 1°23'19 greatest brilliancy 14 Feb 12 j 07:05 15°る58'25 -4.8m 11 Aug 24 i 04:51 0° m 14 Mar 07 i 13:13 0°≈ 11 Sep 17 i 04:58 0∘**⊽** morning max el 14 Mar 24 i 21:42 15°≈37'15 46°10'47 evening rise 11 Sep 22 j 20:29 7°**₽**04'00 desc. node 14 Apr 02 i 14:44 24°≈18'26 11 Oct 11 j 04:21 0°M 14 Apr 08 j 02:53 0°**∀** 11 Oct 16 j 19:50 7°**IL**03'44 14 May 05 j 15:26  $0^{\circ}\Upsilon$ desc node 11 Nov 04 j 04:18 0°×7 14 May 31 j 20:05 0°8 11 Nov 28 j 05:55 0°る 14 Jun 26 j 07:30  $\Pi^{\circ}0$ 11 Dec 22 j 11:23 0°**≈** 14 Jul 21 j 06:15 0ಂತಾ 0°**₩** 12 Jan 16 j 01:01 14 Jul 24 j 17:50 4°9513'57 asc. node 12 Feb 06 j 22:37 26°**₭**05'20 14 Aug 14 j 18:25 0° $\Omega$ asc. node  $0^{\circ}\Upsilon$ 12 Feb 10 j 06:58 14 Sep 07 j 22:20 0° m  $0^{\circ}$ 8 12 Mar 07 j 21:46 14 Sep 18 j 05:22 12° m 52'31 morning set 12 Mar 27 j 21:01 20°834'18 45°31'09 14 Oct 01 j 20:57 evening max el 0∘ଫ 12 Apr 07 j 01:45 14 Oct 25 j 17:10  $0^{\circ}\Pi$ 0°M greatest brilliancy 12 May 04 j 13:57 18°**Ⅲ**22'09 -4.7m 14 Oct 27 j 10:54 retrograde 12 May 15 j 13:22 20°**Ⅲ**31'45 superior conj 2°M11'19 0°38'41 desc. node 12 May 28 j 12:17 17°**Ⅲ**14'21 minimum elong 14 Oct 27 j 19:51 2°M39'31 0°38'16 12 May 30 j 13:15 16°**Ⅱ**11'05 max. Earth dist. 14 Oct 27 j 01:34 1°ML41'58 1.71083 AU evening set 12 Jun 06 j 00:07 12°**Ⅲ**20'20 -1°58'16 14 Nov 13 j 07:37 23°M25'05 inferior conj desc. node 12 Jun 05 j 19:51 12°**Ⅲ**26'59 1°57'02 14 Nov 18 j 13:08 0°**⊼** minimum elong 12 Jun 06 j 03:16 12°**I**I15'26 0.28962 AU 14 Dec 08 j 02:43 24°**∡**³35′25 min. Earth dist. evening rise 12 Jun 12 j 02:19 8°**Ⅱ**40′59 14 Dec 12 j 10:08 0°궁 morning rise 12 Jun 27 j 16:41 4°**Ⅲ**01'53 15 Jan 05 j 09:15 0°**≈** direct 12 Jul 08 j 08:01 6°**Ⅱ**03'55 -4.7m 15 Jan 29 j 12:13 0°**)**€ greatest brilliancy 15 Feb 22 j 21:50  $0^{\circ}\Upsilon$ 12 Aug 11 j 06:18 14°**Y**00′26 morning max el 12 Aug 15 i 22:47 4°9527'47 46°04'55 asc. node 15 Mar 06 i 10:37 12 Sep 09 i 08:53  $0^{\circ}\Omega$ 15 Mar 19 i 17:54 0°8 12 Sep 18 j 15:30 asc. node 10°Ω24'30 15 Apr 14 j 06:02  $\Pi^{\circ}0$ 12 Oct 05 j 12:04 0°m 15 May 10 i 21:24 0ಂತಾ 12 Oct 30 j 09:33 0∘**⊽** evening max el 15 Jun 07 j 17:18 28°9541'36 45°25'30 12 Nov 23 j 17:17  $0^{\circ}\Omega$ 0°M 15 Jun 09 j 02:20 12 Dec 17 j 19:34 14°**Ω**37'33 0°×7 desc. node 15 Jun 26 j 00:16 desc. node 13 Jan 08 j 05:13 26°**х** 41′51 greatest brilliancy 15 Jul 16 j 16:24 26°**Ω**36'39 -4.7m 0°る 13 Jan 10 j 20:47 15 Jul 26 j 08:30 28°**Ω**17'32 retrograde 13 Feb 03 j 22:55 0°≈ 15 Aug 13 j 03:10 22°**Ω**27'25 evening set 13 Feb 19 j 11:52 19°**≈**18'12 20°Ω22'31 -8°38'28 morning set inferior conj 15 Aug 16 j 13:30 0°**∀** 20°**Ω**27'52 8°38'17 13 Feb 28 j 02:51 minimum elong 15 Aug 16 j 10:02 13 Mar 24 j 08:59  $0^{\circ}\Upsilon$ 20°**Ω**02'42 0.28191 AU min. Earth dist. 15 Aug 17 j 02:21 morning rise 15 Aug 19 j 16:41 18°**Ω**27'38 13 Mar 30 j 03:09  $7^{\circ}$ **Y**06'12 -1°06'34 superior conj direct 15 Sep 06 j 20:46 12°**Ω**17'02 minimum elong 13 Mar 30 j 12:39 7°**Υ**35'29 1°06'16 greatest brilliancy 15 Sep 17 j 21:05 14°**Ω**30'37 -4.8m max. Earth dist. 13 Apr 01 j 11:37 10°**Y**00'16 1.73169 AU 15 Oct 11 j 09:32 0° m 13 Apr 17 j 17:27 0°8 asc. node 15 Oct 17 j 03:13 5° Mp 07'54 asc. node 13 May 01 j 08:17 16°**8**43'44 morning max el 15 Oct 27 j 07:52 15°Mp03'26 46°45'54 22°859'47 15 Nov 10 j 10:33 0°**⊽** evening rise 13 May 06 j 10:53

15 Dec 06 j 16:52

0°M

 $\Pi^{\circ}0$ 

13 May 12 j 03:59

•			• ,	*	401 BCE in historical con	, ,	) <del>-</del> T
Tittellion, usu onom	15 Dec 31 j 19:23	0° <b>⊼</b> ¹	and one of the country of the countr	desc. node	18 Jul 23 j 12:07	11° <b>m</b> ) 50'43	
	16 Jan 25 j 11:44	0° <b>ठ</b>		dose. Hode	18 Aug 09 j 13:21	0∘ <b>ಹ</b>	
desc. node	16 Feb 05 j 17:11	13° <b>る</b> 43'03		evening max el	18 Aug 19 j 15:01	ა <b>_</b> 10° <b>ჲ</b> 05'49	46°30'51
dese. Hode	16 Feb 19 j 00:35	0° <b>≈</b>		evening max er	18 Sep 11 j 11:17	0° <b>™</b>	40 3031
	16 Mar 14 j 12:30	0° <b>₩</b>		greatest brilliancy	18 Sep 29 j 06:41	9°M53'22	-4.9m
	16 Apr 08 j 00:27	0° <b>Υ</b>		retrograde	18 Oct 08 j 11:04	11°ML28'11	-4.7111
morning set	16 Apr 30 j 21:15	28° <b>Υ</b> '00'01		evening set	18 Oct 23 j 14:54	6°M59'24	
morning set	16 May 02 j 12:26	0°8		inferior conj	18 Oct 29 j 00:47	3°M49'33	-3°5/1'33
	16 May 26 j 23:45	0°II		minimum elong	18 Oct 29 j 09:02	3°M37'03	3°52'08
asc. node	16 May 28 j 20:10	2° <b>Ⅱ</b> 16'18		min. Earth dist.	18 Oct 29 j 03:02 18 Oct 29 j 11:17	3°M23'39	0.26513 AU
max. Earth dist.	16 Jun 04 j 09:28		1.73603 AU	morning rise	18 Nov 04 j 02:45	0°M17'25	0.20313 AU
max. Lattii dist.	10 Juli 04 j 09.28	10 11913	1.73003 AU	morning risc	18 Nov 04 j 02:43	0 IIG1 / 23 30°R <b>ഫ</b>	
superior conj	16 Jun 06 j 07:17	12° <b>∏</b> 39'59	0°10'52	asc. node	18 Nov 13 j 15:00	30 K== 26° <b>£</b> 39'34	
		12 <b>∏</b> 3939 12° <b>∏</b> 27'59		direct	•	26° <b>⊆</b> 10'23	
minimum elong	16 Jun 06 j 03:23	12 <b>п</b> 27 39	0 1942		18 Nov 18 j 10:59	28° <b>£</b> 10'23	4.0
	16 Jun 20 j 09:30			greatest brilliancy	18 Nov 29 j 01:49		-4.9m
evening rise	16 Jul 12 j 00:28	26° <b>©</b> 39'50			18 Dec 02 j 21:09	0°M	46051105
	16 Jul 14 j 17:18	0° <b>N</b>		morning max el	19 Jan 08 j 02:33	29°M28'09	46°51'25
	16 Aug 07 j 23:53	0° my			19 Jan 08 j 15:08	0° <b>∡</b>	
	16 Sep 01 j 06:38	0° <b>⊽</b>			19 Feb 05 j 10:19	5°0	
desc. node	16 Sep 17 j 09:56	19° <b>≏</b> 53'35			19 Mar 03 j 12:32	0° <b>≈</b>	
	16 Sep 25 j 15:03	0° <b>™</b> .		desc. node	19 Mar 05 j 05:00	1°≈58'15	
	16 Oct 20 j 02:37	0° <b>∡</b> ¹			19 Mar 28 j 23:07	0° <b>∀</b>	
	16 Nov 13 j 20:19	0°る			19 Apr 23 j 02:03	0° <b>Υ</b>	
	16 Dec 09 j 03:56	0° <b>≈</b>			19 May 18 j 00:03	0°8	
	17 Jan 04 j 22:54	0° <b>∀</b>			19 Jun 11 j 17:27	0°II	
asc. node	17 Jan 08 j 12:52	3° <b>)</b> 46′28		asc. node	19 Jun 26 j 08:05	17° <b>Ⅱ</b> 50'58	
evening max el	17 Jan 13 j 12:47	8° <b>¥</b> 54'31	46°42'21		19 Jul 06 j 05:45	0ංම	
	17 Feb 05 j 23:49	0° <b>Υ</b>		morning set	19 Jul 08 j 05:24	2°526'30	
greatest brilliancy	17 Feb 22 j 05:42	9° <b>Ƴ</b> 29'20	-4.8m		19 Jul 30 j 12:47	$0$ ° $\Omega$	
retrograde	17 Mar 04 j 20:06	11° <b>Ƴ</b> 35'42		max. Earth dist.	19 Aug 10 j 00:35	13° <b>Ω</b> 01'38	1.72453 AU
evening set	17 Mar 21 j 23:33	5° <b>Ƴ</b> 54'22					
inferior conj	17 Mar 26 j 04:02	3° <b>Y</b> 17'46	7°00'55	superior conj	19 Aug 13 j 18:25	17° <b>Ω</b> 41'05	
minimum elong	17 Mar 26 j 13:02	3° <b>Y</b> 03′29	6°59'25	minimum elong	19 Aug 13 j 14:41	17° <b>Ω</b> 29'28	1°22'42
min. Earth dist.	17 Mar 26 j 04:01	3° <b>Ƴ</b> 17'47	0.28762 AU		19 Aug 23 j 15:33	0° <b>m</b> )	
morning rise	17 Mar 31 j 02:41	0° <b>Y</b> 14′23			19 Sep 16 j 15:50	0∘ <b>ত</b>	
	17 Mar 31 j 12:37	30° <b>Ŗ</b> ₩		evening rise	19 Sep 20 j 10:09	4° <b>≏</b> 42'28	
direct	17 Apr 16 j 12:09	25° <b>米</b> 02'57			19 Oct 10 j 15:24	0° <b>M</b> ₊	
greatest brilliancy	17 Apr 26 j 07:34	26° <b>)</b> 47′24	-4.7m	desc. node	19 Oct 15 j 21:49	6° <b>M</b> ₊35'14	
desc. node	17 Apr 30 j 02:24	28° <b>∺</b> 17'01			19 Nov 03 j 15:33	0° <b>∡</b> 7	
	17 May 03 j 14:20	$0^{\circ}$ Y			19 Nov 27 j 17:27	0°ಕ	
morning max el	17 Jun 04 j 06:35	24° <b>Y</b> 49'20	45°45'02		19 Dec 21 j 23:18	0° <b>≈</b>	
	17 Jun 09 j 14:35	$0^{\circ}$ 8			20 Jan 15 j 13:36	0° <b>ℋ</b>	
	17 Jul 08 j 02:08	$\Pi$ $\circ$ 0		asc. node	20 Feb 06 j 00:40	25° <b>)</b> 31′36	
	17 Aug 03 j 10:44	$0$ $\circ$ $60$			20 Feb 09 j 20:48	$0$ ° $\mathbf{\Upsilon}$	
asc. node	17 Aug 21 j 05:43	21° <b>5</b> 02'22			20 Mar 07 j 14:35	$9^{\circ}$ 8	
	17 Aug 28 j 16:36	$0$ $^{\circ}$ $\Omega$		evening max el	20 Mar 25 j 14:00	18° <b>8</b> 26'29	45°32'49
	17 Sep 22 j 05:29	0° <b>m</b>			20 Apr 07 j 05:45	$\Pi$ $^{\circ}0$	
	17 Oct 16 j 08:05	0∘ <b>亚</b>		greatest brilliancy	20 May 02 j 06:18	16° <b>Ⅱ</b> 14'39	-4.7m
	17 Nov 09 j 05:39	0°M		retrograde	20 May 13 j 06:03	18° <b>Ⅱ</b> 24'14	
morning set	17 Dec 02 j 03:08	28°M48'39		desc. node	20 May 27 j 14:25	14° <b>Ⅱ</b> 24'24	
	17 Dec 03 j 01:48	0° <b>∡</b> ¹		evening set	20 May 28 j 05:43	14° <b>Ⅱ</b> 03'53	
desc. node	17 Dec 10 j 19:25	9° <b>х</b> ⁴43'49		inferior conj	20 Jun 03 j 16:37	10° <b>Ⅱ</b> 12'34	-1°39'01
	17 Dec 26 j 22:35	0°ප		minimum elong	20 Jun 03 j 13:01	10° <b>Ⅱ</b> 18'11	1°37'59
				min. Earth dist.	20 Jun 03 j 19:37	10° <b>Ⅱ</b> 07'53	0.28966 AU
superior conj	18 Jan 13 j 02:47	21° <b>る</b> 32'20	-1°08'19	morning rise	20 Jun 09 j 20:16	6° <b>Ⅱ</b> 31′03	
minimum elong	18 Jan 12 j 15:27	20°る56'50	1°07'59	direct	20 Jun 25 j 09:42	1° <b>∏</b> 54'14	
max. Earth dist.	18 Jan 16 j 21:11	26° <b>ප</b> 15'14	1.71573 AU	greatest brilliancy	20 Jul 05 j 23:20	3° <b>Ⅱ</b> 54'51	-4.7m
	18 Jan 19 j 21:03	0° <b>≈</b> ≈			20 Aug 11 j 05:35	0ංම	
	18 Feb 12 j 22:12	0° <b>∀</b>		morning max el	20 Aug 13 j 14:40	2° <b>©</b> 17'06	46°03'29
evening rise	18 Feb 22 j 12:52	11° <b>¥</b> 56'14			20 Sep 09 j 00:45	$0^{\circ}\Omega$	
	18 Mar 09 j 03:09	$0$ ° $\Upsilon$		asc. node	20 Sep 17 j 17:32	9° <b>Ω</b> 48'08	
asc. node	18 Apr 02 j 22:31	0° <b>8</b> 28'49			20 Oct 05 j 01:35	0° <b>m</b>	
	18 Apr 02 j 13:05	0°8			20 Oct 29 j 22:02	0∘ <b>⊽</b>	
	18 Apr 27 j 05:05	$\Pi^{\circ}$			20 Nov 23 j 05:12	0°M	
	18 May 22 j 04:39	0°€			20 Dec 17 j 07:07	0° <b>∡</b> ¹	
	18 Jun 16 j 15:01	$0^{\circ}\Omega$		desc. node	21 Jan 07 j 07:24	26° <b>∡</b> 13′21	
	18 Jul 12 j 19:31	0° <b>m</b>			21 Jan 10 j 08:04	8°0	

Attention, astronom	ncal vear style is used: I	ne vear -400 in		inting style is the year 4	iut bue in historical co	unting style.	
recention, astronom	21 Feb 03 j 10:00	0°≈	ustronomicur coc	minimum elong	23 Aug 13 j 23:56	18° <b>Ω</b> 13'12	8°33'44
morning set	21 Feb 17 j 00:31	16°≈54'32		min. Earth dist.	23 Aug 14 j 16:41	17° <b>Ω</b> 47'25	0.28239 AU
3-11	21 Feb 27 j 13:45	0° <b>∀</b>		morning rise	23 Aug 17 j 08:36	16° <b>Ω</b> 09'58	
	21 Mar 23 j 19:46	0° <b>Y</b>		direct	23 Sep 04 j 11:30	10° <b>Ω</b> 00'10	
	,			greatest brilliancy	23 Sep 15 j 12:53	12° <b>Ω</b> 14'27	-4.8m
superior conj	21 Mar 27 j 18:51	4° <b>Ƴ</b> 53'22	-1°08'38		23 Oct 11 j 15:50	0° <b>m</b> )	
minimum elong	21 Mar 28 j 04:13	5° <b>Y</b> 22'16	1°08'22	asc. node	23 Oct 16 j 05:17	4° <b>m</b> 10'40	
max. Earth dist.	21 Mar 30 j 08:23	8° <b>Y</b> 03'06	1.73126 AU	morning max el	23 Oct 24 j 21:44	12° <b>m</b> 40'42	46°44'54
	21 Apr 17 j 04:11	0°B			23 Nov 10 j 04:33	0∘ <b>ত</b>	
asc. node	21 Apr 30 j 10:24	16° <b>8</b> 17'11			23 Dec 06 j 07:35	0° <b>M</b>	
evening rise	21 May 04 j 04:52	20° <b>8</b> 54'44			23 Dec 31 j 08:39	0° <b>∡</b> ¹	
	21 May 11 j 14:46	$\Pi^{\circ}$			24 Jan 25 j 00:11	0° <b>ප</b>	
	21 Jun 05 j 03:13	0ංම		desc. node	24 Feb 04 j 19:07	13° <b>る</b> 11'51	
	21 Jun 29 j 17:51	$0^{\circ}\Omega$			24 Feb 18 j 12:27	0° <b>≈</b>	
	21 Jul 24 j 11:59	0° <b>m</b> y			24 Mar 13 j 23:58	0° <b>∀</b>	
	21 Aug 18 j 12:06	0° <b>⊽</b>			24 Apr 07 j 11:36	0°Υ 25° <b>2</b> 053215	
desc. node	21 Aug 20 j 00:01	1° <b>≏</b> 46'56		morning set	24 Apr 28 j 14:51	25° <b>Y</b> 53'17	
	21 Sep 12 j 22:22	0° <b>M</b> 0°. <b>⊼</b>			24 May 01 j 23:23	0° <b>B</b>	
·	21 Oct 09 j 04:18	0° <b>⊼</b> ¹	47024100	asc. node	24 May 26 j 10:37	0°II	
evening max el	21 Oct 31 j 18:15	24° <b>メ</b> 11'01 0°る	47-24-09		24 May 27 j 22:18 24 Jun 02 j 06:40	1° <b>∏</b> 49'33 8° <b>∏</b> 23'38	1 72620 AII
aca mada	21 Nov 06 j 14:29			max. Earth dist.	24 Juli   02 J 06.40	6 Щ23 36	1.73620 AU
asc. node greatest brilliancy	21 Dec 11 j 03:04 21 Dec 11 j 06:35	25°る45'08 25°る48'30	-4.9m	superior conj	24 Jun 04 j 01:42	10° <b>Ⅱ</b> 35'49	0°16'50
retrograde	21 Dec 21 j 17:18	23 <b>3</b> 48 30 27° <b>る</b> 53'22	-4.5111	minimum elong	24 Jun 03 j 22:22	10 <b>Ⅲ</b> 35 49 10° <b>Ⅲ</b> 25'34	
evening set	22 Jan 06 j 12:44	22°る53'08		minimum clong	24 Jun 19 j 20:22	0°95	0 10 40
min. Earth dist.	22 Jan 10 j 10:09	20° <b>ට</b> 33'08	0.27144 AU	evening rise	24 Jul 09 j 19:10	24°935'38	
inferior conj	22 Jan 11 j 10:53	19° <b>る</b> 52'52	6°56'03	evening rise	24 Jul 14 j 04:18	0° <b>Ω</b>	
minimum elong	22 Jan 11 j 01:05		6°54'11		24 Aug 07 j 11:06	0° m/y	
morning rise	22 Jan 15 j 13:59	17° <b>る</b> 21'47			24 Aug 31 j 18:11	0∘ <b>⊽</b>	
direct	22 Feb 01 j 00:11	12° <b>る</b> 06'31		desc. node	24 Sep 16 j 11:58	19° <b>ഫ</b> 23'32	
greatest brilliancy	22 Feb 09 j 20:32	13° <b>る</b> 35'24	-4.8m		24 Sep 25 j 03:01	0° <b>M</b> .	
	22 Mar 07 j 22:49	0° <b>≈</b>			24 Oct 19 j 15:11	0° <b>∡</b> ¹	
morning max el	22 Mar 22 j 10:33	13° <b>≈</b> 15'36	46°12'11		24 Nov 13 j 09:47	5°0	
desc. node	22 Apr 01 j 16:47	23° <b>≈</b> 32'42			24 Dec 08 j 19:08	0° <b>≈</b>	
	22 Apr 07 j 21:21	0° <b>∀</b>			25 Jan 04 j 18:21	0° <b>∀</b>	
	22 May 05 j 05:58	$0$ ° $\Upsilon$		asc. node	25 Jan 07 j 14:51	2° <b>)</b> 58′48	
	22 May 31 j 08:52	0°8		evening max el	25 Jan 11 j 03:21	6° <b>¥</b> 35'04	46°44'51
	22 Jun 25 j 19:21	$\Pi^{\circ}$			25 Feb 06 j 17:56	0° <b>Υ</b>	
_	22 Jul 20 j 17:34	0° <b>©</b>		greatest brilliancy	25 Feb 19 j 21:54	7° <b>Y</b> 15′56	-4.8m
asc. node	22 Jul 23 j 19:53	3° <b>©</b> 45'55		retrograde	25 Mar 02 j 12:36	9° <b>Y</b> 23'00	
	22 1 11:05 20					200025120	
	22 Aug 14 j 05:28	0° <b>N</b>		evening set	25 Mar 19 j 18:14	3° <b>Y</b> 37′20	5010115
	22 Sep 07 j 09:16	0° <b>m</b> )		inferior conj	25 Mar 23 j 20:06	1° <b>Ƴ</b> 04'52	7°12'15
morning set	22 Sep 07 j 09:16 22 Sep 15 j 20:06	0° Mp 10° Mp 34'10		inferior conj minimum elong	25 Mar 23 j 20:06 25 Mar 24 j 04:50	1° <b>Υ</b> 04'52 0° <b>Υ</b> 51'02	7°10'53
C	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51	0° Mp 10° Mp 34'10 0° <u>Ω</u>	1 71110 ATT	inferior conj	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24	1° <b>Υ</b> 04'52 0° <b>Υ</b> 51'02 1° <b>Υ</b> 06'00	
morning set max. Earth dist.	22 Sep 07 j 09:16 22 Sep 15 j 20:06	0° Mp 10° Mp 34'10	1.71110 AU	inferior conj minimum elong min. Earth dist.	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09	1°Y04'52 0°Y51'02 1°Y06'00 30°R€	7°10'53
max. Earth dist.	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49	0° M 10° M 34'10 0° <u>Ω</u> 28° <u>Ω</u> 49'44		inferior conj minimum elong min. Earth dist. morning rise	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37	1°Y04'52 0°Y51'02 1°Y06'00 30°R <del>X</del> 28° <del>X</del> 06'21	7°10'53
max. Earth dist.	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49 22 Oct 24 j 22:23	0° M 10° M 34'10 0° Ω 28° Ω 49'44 29° Ω 41'52	0°42'03	inferior conj minimum elong min. Earth dist. morning rise direct	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26	1°Y04'52 0°Y51'02 1°Y06'00 30°RH 28°H06'21 22°H50'19	7°10'53 0.28739 AU
max. Earth dist.	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49 22 Oct 24 j 22:23 22 Oct 25 j 07:50	0° ነው 10° ነው 34'10 0° <u>ው</u> 28° <u>ው</u> 49'44 29° <u>ው</u> 41'52 0° <b>!!!</b> 11'37	0°42'03	inferior conj minimum elong min. Earth dist. morning rise direct greatest brilliancy	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23	1° <b>Υ</b> 04'52 0° <b>Υ</b> 51'02 1° <b>Υ</b> 06'00 30°R <del>X</del> 28° <del>X</del> 06'21 22° <del>X</del> 50'19 24° <del>X</del> 34'40	7°10'53
max. Earth dist.	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49 22 Oct 24 j 22:23 22 Oct 25 j 07:50 22 Oct 25 j 04:09	0° M 10° M 34'10 0° Ω 28° Ω 49'44 29° Ω 41'52	0°42'03	inferior conj minimum elong min. Earth dist. morning rise direct	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23 25 Apr 29 j 04:32	1°Y04'52 0°Y51'02 1°Y06'00 30°RH 28°H06'21 22°H50'19	7°10'53 0.28739 AU
max. Earth dist. superior conj minimum elong	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49 22 Oct 24 j 22:23 22 Oct 25 j 07:50	0° ነው 10° ነው 34'10 0° <u>ឆ</u> 28° <u>ឆ</u> 49'44 29° <u>ឆ</u> 41'52 0° ነዜ11'37	0°42'03	inferior conj minimum elong min. Earth dist. morning rise direct greatest brilliancy	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23	1° <b>Y</b> 04'52 0° <b>Y</b> 51'02 1° <b>Y</b> 06'00 30°R <del>X</del> 28° <del>X</del> 06'21 22° <del>X</del> 50'19 24° <del>X</del> 34'40 26° <del>X</del> 45'12	7°10'53 0.28739 AU -4.7m
max. Earth dist. superior conj minimum elong	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49 22 Oct 24 j 22:23 22 Oct 25 j 07:50 22 Oct 25 j 04:09 22 Nov 12 j 09:45	0° ነው 10° ነው 34'10 0° <u>ឆ</u> 28° <u>ឆ</u> 49'44 29° <u>ឆ</u> 41'52 0° ነዜ11'37 0° ነዜ 22° ነዜ57'01	0°42'03	inferior conj minimum elong min. Earth dist. morning rise direct greatest brilliancy desc. node	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23 25 Apr 29 j 04:32 25 May 05 j 01:47	1°Y04'52 0°Y51'02 1°Y06'00 30°R <del>X</del> 28°H06'21 22°H50'19 24°H34'40 26°H45'12 0°Y	7°10'53 0.28739 AU -4.7m
max. Earth dist. superior conj minimum elong desc. node	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49 22 Oct 24 j 22:23 22 Oct 25 j 07:50 22 Oct 25 j 04:09 22 Nov 12 j 09:45 22 Nov 18 j 00:13	0° M 10° M 34'10 0° Ω 28° Ω 49'44 29° Ω 41'52 0° M 11'37 0° M 22° M 57'01 0° 🗷	0°42'03	inferior conj minimum elong min. Earth dist. morning rise direct greatest brilliancy desc. node	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23 25 Apr 29 j 04:32 25 May 05 j 01:47 25 Jun 01 j 22:56	1°Y04'52 0°Y51'02 1°Y06'00 30°RH 28°H06'21 22°H50'19 24°H34'40 26°H45'12 0°Y 22°Y39'37	7°10'53 0.28739 AU -4.7m
max. Earth dist. superior conj minimum elong desc. node	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49 22 Oct 24 j 22:23 22 Oct 25 j 07:50 22 Oct 25 j 04:09 22 Nov 12 j 09:45 22 Nov 18 j 00:13 22 Dec 05 j 12:20	0° № 10° № 34'10 0° Ω 28° Ω 49'44 29° Ω 41'52 0° № 11'37 0° № 22° № 57'01 0° ⊀ 21° ⊀ 59'55 0° ጜ 0° ≈	0°42'03	inferior conj minimum elong min. Earth dist. morning rise direct greatest brilliancy desc. node	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23 25 Apr 29 j 04:32 25 May 05 j 01:47 25 Jun 01 j 22:56 25 Jun 09 j 11:07	1°Υ04'52 0°Υ51'02 1°Υ06'00 30°R <del>X</del> 28° <del>H</del> 06'21 22° <del>H</del> 50'19 24° <del>H</del> 34'40 26° <del>H</del> 45'12 0°Υ 22°Υ39'37	7°10'53 0.28739 AU -4.7m
max. Earth dist. superior conj minimum elong desc. node	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49 22 Oct 24 j 22:23 22 Oct 25 j 07:50 22 Oct 25 j 04:09 22 Nov 12 j 09:45 22 Nov 18 j 00:13 22 Dec 05 j 12:20 22 Dec 11 j 21:19	0° № 10° № 34'10 0° Ω 28° Ω 49'44 29° Ω 41'52 0° № 11'37 0° № 22° № 57'01 0° ౘ 0° ౘ 0° ౘ	0°42'03	inferior conj minimum elong min. Earth dist. morning rise direct greatest brilliancy desc. node	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23 25 Apr 29 j 04:32 25 May 05 j 01:47 25 Jun 01 j 22:56 25 Jun 09 j 11:07 25 Jul 07 j 17:22	1°Υ04'52 0°Υ51'02 1°Υ06'00 30°R¥ 28°¥06'21 22°¥50'19 24°¥34'40 26°¥45'12 0°Υ 22°Υ39'37 0°8 0°II	7°10'53 0.28739 AU -4.7m
max. Earth dist. superior conj minimum elong desc. node	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49  22 Oct 24 j 22:23 22 Oct 25 j 07:50 22 Oct 25 j 04:09 22 Nov 12 j 09:45 22 Nov 18 j 00:13 22 Dec 05 j 12:20 22 Dec 11 j 21:19 23 Jan 04 j 20:31 23 Jan 28 j 23:39 23 Feb 22 j 09:33	0° № 10° № 34'10 0° ₽ 28° ₽49'44 29° ₽41'52 0° № 11'37 0° № 22° № 57'01 0° ৵ 21° ৵ 59'55 0° ▼ 0° ₩ 0° ϒ	0°42'03	inferior conj minimum elong min. Earth dist. morning rise direct greatest brilliancy desc. node morning max el	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23 25 Apr 29 j 04:32 25 May 05 j 01:47 25 Jun 01 j 22:56 25 Jun 09 j 11:07 25 Jul 07 j 17:22 25 Aug 02 j 23:57	1°Y04'52 0°Y51'02 1°Y06'00 30°R¥ 28°¥06'21 22°¥50'19 24°¥34'40 26°¥45'12 0°Y 22°Y39'37 0°B 0°I 0°S 20°S30'58 0°Ω	7°10'53 0.28739 AU -4.7m
max. Earth dist. superior conj minimum elong desc. node	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49  22 Oct 24 j 22:23 22 Oct 25 j 07:50 22 Oct 25 j 04:09 22 Nov 12 j 09:45 22 Nov 18 j 00:13 22 Dec 05 j 12:20 22 Dec 11 j 21:19 23 Jan 04 j 20:31 23 Jan 28 j 23:39 23 Feb 22 j 09:33 23 Mar 05 j 12:37	0° m 10° m34'10 0° Ω 28° Ω49'44  29° Ω41'52 0° M11'37 0° M 22° M57'01 0° ズ 21° ズ 59'55 0° ズ 0° ズ 0° ϒ 13° ϒ 30'23	0°42'03	inferior conj minimum elong min. Earth dist. morning rise direct greatest brilliancy desc. node morning max el	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23 25 Apr 29 j 04:32 25 May 05 j 01:47 25 Jun 01 j 22:56 25 Jun 09 j 11:07 25 Jul 07 j 17:22 25 Aug 02 j 23:57 25 Aug 20 j 07:41 25 Aug 28 j 04:50 25 Sep 21 j 17:13	1°Y04'52 0°Y51'02 1°Y06'00 30°R¥ 28°¥06'21 22°¥50'19 24°¥34'40 26°¥45'12 0°Y 22°Y39'37 0°B 0°I 0°S 20°S30'58 0°N	7°10'53 0.28739 AU -4.7m
max. Earth dist. superior conj minimum elong desc. node evening rise	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49  22 Oct 24 j 22:23 22 Oct 25 j 07:50 22 Oct 25 j 04:09 22 Nov 12 j 09:45 22 Nov 18 j 00:13 22 Dec 05 j 12:20 22 Dec 11 j 21:19 23 Jan 04 j 20:31 23 Jan 28 j 23:39 23 Feb 22 j 09:33 23 Mar 05 j 12:37 23 Mar 19 j 06:14	0° m 10° m34'10 0° Ω 28° Ω49'44  29° Ω41'52 0° M11'37 0° M 22° M57'01 0° ズ 21° ズ59'55 0° ズ 0° ズ 0° ϒ 13° ϒ30'23 0° ႘	0°42'03	inferior conj minimum elong min. Earth dist. morning rise direct greatest brilliancy desc. node morning max el	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23 25 Apr 29 j 04:32 25 May 05 j 01:47 25 Jun 01 j 22:56 25 Jun 09 j 11:07 25 Jul 07 j 17:22 25 Aug 20 j 07:41 25 Aug 28 j 04:50 25 Sep 21 j 17:13 25 Oct 15 j 19:34	1°Y04'52 0°Y51'02 1°Y06'00 30°RH 28°H06'21 22°H50'19 24°H34'40 26°H45'12 0°Y 22°Y39'37 0°B 0°I 0°S 20°S30'58 0°M 0°M	7°10'53 0.28739 AU -4.7m
max. Earth dist. superior conj minimum elong desc. node evening rise	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49  22 Oct 24 j 22:23 22 Oct 25 j 07:50 22 Oct 25 j 04:09 22 Nov 12 j 09:45 22 Nov 18 j 00:13 22 Dec 05 j 12:20 22 Dec 11 j 21:19 23 Jan 04 j 20:31 23 Jan 28 j 23:39 23 Feb 22 j 09:33 23 Mar 05 j 12:37 23 Mar 19 j 06:14 23 Apr 13 j 19:34	0° የ\$\) 10° የ\$\)34'10 0° \$\Delta\$ 28° \$\Delta\$49'44  29° \$\Delta\$41'52 0° \$\mathbb{L}\$11'37 0° \$\mathbb{L}\$ 22° \$\mathbb{L}\$57'01 0° \$\nalpha\$ 21° \$\nalpha\$59'55 0° \$\nalpha\$ 0° \$\mathbb{L}\$	0°42'03	inferior conj minimum elong min. Earth dist.  morning rise direct greatest brilliancy desc. node  morning max el	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23 25 Apr 29 j 04:32 25 May 05 j 01:47 25 Jun 01 j 22:56 25 Jun 09 j 11:07 25 Jul 07 j 17:22 25 Aug 20 j 07:41 25 Aug 28 j 04:50 25 Sep 21 j 17:13 25 Oct 15 j 19:34 25 Nov 08 j 16:59	1°Y04'52 0°Y51'02 1°Y06'00 30°RH 28°H06'21 22°H50'19 24°H34'40 26°H45'12 0°Y 22°Y39'37 0°B 0°B 0°B 0°B 0°B	7°10'53 0.28739 AU -4.7m
max. Earth dist.  superior conj minimum elong  desc. node  evening rise  asc. node	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49  22 Oct 24 j 22:23 22 Oct 25 j 07:50 22 Oct 25 j 04:09 22 Nov 12 j 09:45 22 Nov 18 j 00:13 22 Dec 05 j 12:20 22 Dec 11 j 21:19 23 Jan 04 j 20:31 23 Jan 28 j 23:39 23 Feb 22 j 09:33 23 Mar 05 j 12:37 23 Mar 19 j 06:14 23 Apr 13 j 19:34 23 May 10 j 13:36	0°™ 10°™34'10 0°₽ 28°₽49'44 29°₽41'52 0°™11'37 0°™ 22°™57'01 0°⊀ 21°⊀759'55 0°₹ 0°₩ 0°Υ 13°Υ30'23 0°₩ 0°™ 13°°€	0°42'03 0°41'38	inferior conj minimum elong min. Earth dist. morning rise direct greatest brilliancy desc. node morning max el	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23 25 Apr 29 j 04:32 25 May 05 j 01:47 25 Jun 01 j 22:56 25 Jun 09 j 11:07 25 Jul 07 j 17:22 25 Aug 02 j 23:57 25 Aug 20 j 07:41 25 Aug 28 j 04:50 25 Sep 21 j 17:13 25 Oct 15 j 19:34 25 Nov 08 j 16:59 25 Nov 29 j 13:25	1°Y04'52 0°Y51'02 1°Y06'00 30°RH 28°H06'21 22°H50'19 24°H34'40 26°H45'12 0°Y 22°Y39'37 0°B 0°B 0°B 0°B 0°B	7°10'53 0.28739 AU -4.7m
max. Earth dist. superior conj minimum elong desc. node evening rise	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49  22 Oct 24 j 22:23 22 Oct 25 j 07:50 22 Oct 25 j 04:09 22 Nov 12 j 09:45 22 Nov 18 j 00:13 22 Dec 05 j 12:20 22 Dec 11 j 21:19 23 Jan 04 j 20:31 23 Jan 28 j 23:39 23 Feb 22 j 09:33 23 Mar 05 j 12:37 23 Mar 19 j 06:14 23 Apr 13 j 19:34 23 May 10 j 13:36 23 Jun 05 j 07:02	0°™ 10°™34'10 0°₽ 28°₽49'44 29°₽41'52 0°™11'37 0°™ 22°™57'01 0°⊀ 21°⊀59'55 0°∀ 0°Υ 13°Υ30'23 0°∀ 0°™ 0°™ 26°\$24'59	0°42'03	inferior conj minimum elong min. Earth dist.  morning rise direct greatest brilliancy desc. node  morning max el  asc. node	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23 25 Apr 29 j 04:32 25 May 05 j 01:47 25 Jun 01 j 22:56 25 Jun 09 j 11:07 25 Jul 07 j 17:22 25 Aug 02 j 23:57 25 Aug 20 j 07:41 25 Aug 28 j 04:50 25 Sep 21 j 17:13 25 Oct 15 j 19:34 25 Nov 08 j 16:59 25 Nov 29 j 13:25 25 Dec 02 j 13:03	1°Y04'52 0°Y51'02 1°Y06'00 30°R₩ 28°₩06'21 22°₩50'19 24°₩34'40 26°₩45'12 0°Y 22°Y39'37 0°₩ 0°™ 0°™ 0°™ 26°™14'38 0°¾	7°10'53 0.28739 AU -4.7m
max. Earth dist.  superior conj minimum elong  desc. node  evening rise  asc. node	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49  22 Oct 24 j 22:23 22 Oct 25 j 07:50 22 Oct 25 j 04:09 22 Nov 12 j 09:45 22 Nov 18 j 00:13 22 Dec 05 j 12:20 22 Dec 11 j 21:19 23 Jan 04 j 20:31 23 Jan 28 j 23:39 23 Feb 22 j 09:33 23 Mar 05 j 12:37 23 Mar 19 j 06:14 23 Apr 13 j 19:34 23 May 10 j 13:36 23 Jun 05 j 07:02 23 Jun 09 j 02:32	0° M 10° M34'10 0° A 28° A49'44 29° A41'52 0° M11'37 0° M 22° M57'01 0°   21° ₹59'55 0°  0°  0°  13° Y30'23 0°  0°  10°  0°  126° \$24'59 0°  0°  0°  10°  10°  10°  10°  10°  10	0°42'03 0°41'38	inferior conj minimum elong min. Earth dist.  morning rise direct greatest brilliancy desc. node  morning max el	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23 25 Apr 29 j 04:32 25 May 05 j 01:47 25 Jun 01 j 22:56 25 Jun 09 j 11:07 25 Jul 07 j 17:22 25 Aug 02 j 23:57 25 Aug 20 j 07:41 25 Aug 28 j 04:50 25 Sep 21 j 17:13 25 Oct 15 j 19:34 25 Nov 08 j 16:59 25 Nov 29 j 13:25 25 Dec 02 j 13:03 25 Dec 09 j 21:34	1°Y04'52 0°Y51'02 1°Y06'00 30°R¥ 28°¥06'21 22°¥50'19 24°¥34'40 26°¥45'12 0°Y 22°Y39'37 0°B 0°II 0°S 20°S30'58 0°N 0°P 0°M 26°M14'38 0°X 9°X15'19	7°10'53 0.28739 AU -4.7m
max. Earth dist.  superior conj minimum elong  desc. node  evening rise  asc. node  evening max el  desc. node	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49  22 Oct 24 j 05:49  22 Oct 24 j 22:23 22 Oct 25 j 07:50 22 Oct 25 j 04:09 22 Nov 12 j 09:45 22 Nov 18 j 00:13 22 Dec 05 j 12:20 22 Dec 11 j 21:19 23 Jan 04 j 20:31 23 Jan 28 j 23:39 23 Feb 22 j 09:33 23 Mar 05 j 12:37 23 Mar 19 j 06:14 23 Apr 13 j 19:34 23 May 10 j 13:36 23 Jun 05 j 07:02 23 Jun 09 j 02:32 23 Jun 25 j 02:25	0° m 10° m34'10 0° Ω 28° Ω49'44 29° Ω41'52 0° M11'37 0° M 22° M57'01 0° ¾ 21° ¾59'55 0° ♂ 0° ₩ 0° ϒ 13° ϒ30'23 0° ϒ 0° Ω 13° Ω30'28	0°42'03 0°41'38	inferior conj minimum elong min. Earth dist.  morning rise direct greatest brilliancy desc. node  morning max el  asc. node	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23 25 Apr 29 j 04:32 25 May 05 j 01:47 25 Jun 01 j 22:56 25 Jun 09 j 11:07 25 Jul 07 j 17:22 25 Aug 02 j 23:57 25 Aug 20 j 07:41 25 Aug 28 j 04:50 25 Sep 21 j 17:13 25 Oct 15 j 19:34 25 Nov 08 j 16:59 25 Nov 29 j 13:25 25 Dec 02 j 13:03	1°Y04'52 0°Y51'02 1°Y06'00 30°R₩ 28°₩06'21 22°₩50'19 24°₩34'40 26°₩45'12 0°Y 22°Y39'37 0°₩ 0°™ 0°™ 0°™ 26°™14'38 0°¾	7°10'53 0.28739 AU -4.7m
max. Earth dist.  superior conj minimum elong desc. node evening rise  asc. node evening max el desc. node greatest brilliancy	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49  22 Oct 24 j 05:49  22 Oct 24 j 05:49  22 Oct 25 j 07:50 22 Oct 25 j 04:09 22 Nov 12 j 09:45 22 Nov 18 j 00:13 22 Dec 05 j 12:20 22 Dec 11 j 21:19 23 Jan 04 j 20:31 23 Jan 28 j 23:39 23 Feb 22 j 09:33 23 Mar 05 j 12:37 23 Mar 19 j 06:14 23 Apr 13 j 19:34 23 May 10 j 13:36 23 Jun 05 j 07:02 23 Jun 09 j 02:32 23 Jun 25 j 02:25 23 Jul 14 j 05:28	0° m 10° m34'10 0° Ω 28° Ω49'44 29° Ω41'52 0° M11'37 0° M 22° M57'01 0° ¾ 21° ¾59'55 0° ₹ 0° ¥ 0° ¥ 0° ¥ 0° ¥ 0° ¶ 13° Y30'23 0° € 0° Ω 13° Ω30'28 24° Ω20'17	0°42'03 0°41'38	inferior conj minimum elong min. Earth dist.  morning rise direct greatest brilliancy desc. node  morning max el  asc. node  morning set desc. node	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23 25 Apr 29 j 04:32 25 May 05 j 01:47 25 Jun 01 j 22:56 25 Jun 09 j 11:07 25 Jul 07 j 17:22 25 Aug 20 j 07:41 25 Aug 28 j 04:50 25 Sep 21 j 17:13 25 Oct 15 j 19:34 25 Nov 08 j 16:59 25 Nov 29 j 13:25 25 Dec 02 j 13:03 25 Dec 26 j 09:45	1°Y04'52 0°Y51'02 1°Y06'00 30°R\( 28°\) 60'21 22°\) 50'19 24°\) 34'40 26°\) 45'12 0°\) 0°\ 0°\ 0°\ 0°\ 0°\ 0°\ 0°\ 0°\ 0°\ 0°\	7°10'53 0.28739 AU -4.7m 45°45'15
max. Earth dist.  superior conj minimum elong  desc. node  evening rise  asc. node  evening max el  desc. node  greatest brilliancy retrograde	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49  22 Oct 24 j 05:49  22 Oct 25 j 07:50 22 Oct 25 j 07:50 22 Oct 25 j 04:09 22 Nov 12 j 09:45 22 Nov 18 j 00:13 22 Dec 05 j 12:20 22 Dec 11 j 21:19 23 Jan 04 j 20:31 23 Jan 28 j 23:39 23 Feb 22 j 09:33 23 Mar 05 j 12:37 23 Mar 19 j 06:14 23 Apr 13 j 19:34 23 May 10 j 13:36 23 Jun 05 j 07:02 23 Jun 09 j 02:32 23 Jun 25 j 02:25 23 Jul 14 j 05:28 23 Jul 23 j 22:26	0° m 10° m34'10 0° Ω 28° Ω49'44  29° Ω41'52 0° M11'37 0° M 22° M57'01 0° ¾ 21° ¾ 59'55 0° ♂ 0° भ 0° भ 13° Υ30'23 0° Ы 0° Ω 13° Ω30'28 24° Ω20'17 26° Ω02'24	0°42'03 0°41'38	inferior conj minimum elong min. Earth dist.  morning rise direct greatest brilliancy desc. node  morning max el  asc. node  morning set desc. node	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23 25 Apr 29 j 04:32 25 May 05 j 01:47 25 Jun 01 j 22:56 25 Jun 09 j 11:07 25 Jul 07 j 17:22 25 Aug 20 j 07:41 25 Aug 28 j 04:50 25 Sep 21 j 17:13 25 Oct 15 j 19:34 25 Nov 08 j 16:59 25 Nov 29 j 13:25 25 Dec 09 j 21:34 25 Dec 26 j 09:45	1°Y04'52 0°Y51'02 1°Y06'00 30°RH 28°H06'21 22°H50'19 24°H34'40 26°H45'12 0°Y 22°Y39'37 0°B 0°I 0°S 20°S30'58 0°I 0°S 0°I 26°M14'38 0°A 9°A15'19 0°B	7°10'53 0.28739 AU -4.7m 45°45'15
max. Earth dist.  superior conj minimum elong desc. node evening rise  asc. node evening max el desc. node greatest brilliancy	22 Sep 07 j 09:16 22 Sep 15 j 20:06 22 Oct 01 j 07:51 22 Oct 24 j 05:49  22 Oct 24 j 05:49  22 Oct 24 j 05:49  22 Oct 25 j 07:50 22 Oct 25 j 04:09 22 Nov 12 j 09:45 22 Nov 18 j 00:13 22 Dec 05 j 12:20 22 Dec 11 j 21:19 23 Jan 04 j 20:31 23 Jan 28 j 23:39 23 Feb 22 j 09:33 23 Mar 05 j 12:37 23 Mar 19 j 06:14 23 Apr 13 j 19:34 23 May 10 j 13:36 23 Jun 05 j 07:02 23 Jun 09 j 02:32 23 Jun 25 j 02:25 23 Jul 14 j 05:28	0° m 10° m34'10 0° Ω 28° Ω49'44 29° Ω41'52 0° M11'37 0° M 22° M57'01 0° ¾ 21° ¾59'55 0° ₹ 0° ¥ 0° ¥ 0° ¥ 0° ¥ 0° ¶ 13° Y30'23 0° € 0° Ω 13° Ω30'28 24° Ω20'17	0°42'03 0°41'38 45°24'22 -4.7m	inferior conj minimum elong min. Earth dist.  morning rise direct greatest brilliancy desc. node  morning max el  asc. node  morning set desc. node	25 Mar 23 j 20:06 25 Mar 24 j 04:50 25 Mar 23 j 19:24 25 Mar 25 j 13:09 25 Mar 28 j 15:37 25 Apr 14 j 03:26 25 Apr 23 j 22:23 25 Apr 29 j 04:32 25 May 05 j 01:47 25 Jun 01 j 22:56 25 Jun 09 j 11:07 25 Jul 07 j 17:22 25 Aug 20 j 07:41 25 Aug 28 j 04:50 25 Sep 21 j 17:13 25 Oct 15 j 19:34 25 Nov 08 j 16:59 25 Nov 29 j 13:25 25 Dec 02 j 13:03 25 Dec 26 j 09:45	1°Y04'52 0°Y51'02 1°Y06'00 30°RH 28°H06'21 22°H50'19 24°H34'40 26°H45'12 0°Y 22°Y39'37 0°B 0°I 0°S 20°S30'58 0°A 0°M 0°A 0°M 26°M14'38 0°A 9°A15'19 0°B	7°10'53 0.28739 AU -4.7m 45°45'15

•			•		401 BCE in historical co		50
recention, astronom	26 Jan 19 j 08:10	0° <b>≈</b>	astronomical cot	mining style is the year -	28 Jun 26 j 16:53	0° <b>I</b>	
	26 Feb 12 j 09:19	0° <b>)</b> €		greatest brilliancy	28 Jul 03 j 15:06	1° <b>Ⅱ</b> 44'49	-4.7m
evening rise	26 Feb 20 j 01:50	9° <b>)</b> €33'08		morning max el	28 Aug 11 j 05:37	0°502'49	46°02'06
	26 Mar 08 j 14:19	$0$ ° $\Upsilon$			28 Aug 11 j 04:27	0ංම	
asc. node	26 Apr 02 j 00:36	0° <b>8</b> 00'34			28 Sep 08 j 16:48	$0^{\circ}\Omega$	
	26 Apr 02 j 00:25	0°B		asc. node	28 Sep 16 j 19:42	9° <b>Ω</b> 11'14	
	26 Apr 26 j 16:44	0° <b>I</b>			28 Oct 04 j 15:22	0° <b>m</b> )	
	26 May 21 j 16:56	0°©			28 Oct 29 j 10:46	0∘ <b>w</b>	
	26 Jun 16 j 04:26 26 Jul 12 j 11:08	0° <b>N</b> 0° <b>N</b>			28 Nov 22 j 17:21 28 Dec 16 j 18:55	0° <b>M</b> 0° <b>∡</b> 7	
desc. node	26 Jul 22 j 14:06	11° <b>m</b> y 09'43		desc. node	29 Jan 06 j 09:19	25° <b>х</b> 43'13	
acse. node	26 Aug 09 j 10:12	0∘ <b>⊽</b>		desc. node	29 Jan 09 j 19:37	0°ਰ	
evening max el	26 Aug 17 j 05:03	7° <b>≏</b> 44'56	46°28'10		29 Feb 02 j 21:19	0° <b>≈</b>	
	26 Sep 12 j 10:55	0°M		morning set	29 Feb 14 j 13:15	14° <b>≈</b> 30′18	
greatest brilliancy	26 Sep 26 j 18:40	7°M24'36	-4.9m		29 Feb 27 j 00:53	0° <b>∀</b>	
retrograde	26 Oct 05 j 23:28	8°M59'10			29 Mar 23 j 06:45	$0^{\circ}$ $\Upsilon$	
evening set	26 Oct 21 j 05:45	4°M26'41				••	
inferior conj	26 Oct 26 j 12:51	1°M20'24		superior conj	29 Mar 25 j 10:46	2°Υ40'29	
minimum elong min. Earth dist.	26 Oct 26 j 21:41	1°M07'01		minimum elong max. Earth dist.	29 Mar 25 j 19:56	3° <b>Y</b> 08'48 6° <b>Y</b> 05'42	
iiiii. Eartii dist.	26 Oct 27 j 00:15 26 Oct 28 j 18:14	1° <b>ጤ</b> 03'08 30° <b>ጺΩ</b>	0.20348 AU	max. Earth dist.	29 Mar 28 j 05:17 29 Apr 16 j 15:07	0° <b>8</b>	1./30/8 AU
morning rise	26 Nov 01 j 13:17	27° <b>£</b> 50'29		asc. node	29 Apr 29 j 12:34	15° <b>8</b> 50'11	
asc. node	26 Nov 12 j 17:11	23° <b>Ω</b> 54'21		evening rise	29 May 01 j 22:56	18° <b>8</b> 49'16	
direct	26 Nov 16 j 00:15	23° <b>≏</b> 40'49		S	29 May 11 j 01:46	0°II	
greatest brilliancy	26 Nov 26 j 15:02	25° <b>≏</b> 50'03	-4.9m		29 Jun 04 j 14:26	0ංම	
	26 Dec 04 j 22:00	0°M₊			29 Jun 29 j 05:27	$0$ $^{\circ}$ $\Omega$	
morning max el	27 Jan 05 j 16:48	27°M04'11	46°52'16		29 Jul 24 j 00:12	0° <b>m</b> ∕	
	27 Jan 08 j 13:40	0° <b>∡</b> ¹			29 Aug 18 j 01:14	0° <b>⊽</b>	
	27 Feb 05 j 02:43	5°0		desc. node	29 Aug 19 j 02:02	1° <b>≏</b> 13'41	
desc. node	27 Mar 03 j 02:31 27 Mar 04 j 07:05	0°≈ 1°≈23'42			29 Sep 12 j 13:03 29 Oct 08 j 22:00	0° <b>M</b> 0° <b>⊀</b> 1	
desc. node	27 Mar 04 j 07.03 27 Mar 28 j 11:50	1 ≈23 42 0° <b>∺</b>		evening max el	29 Oct 08 j 22.00 29 Oct 29 j 08:03	0 <b>x</b> · 21° <b>x</b> 745′26	47°23'40
	27 Apr 22 j 14:01	0°Υ		evening max er	29 Nov 06 j 16:49	0°중	47 23 40
	27 May 17 j 11:33	0°8		greatest brilliancy	29 Dec 08 j 21:44	23° <b>る</b> 23'21	-4.9m
	27 Jun 11 j 04:39	$\Pi^{\circ}0$		asc. node	29 Dec 10 j 05:04	23° <b>る</b> 51'27	
asc. node	27 Jun 25 j 10:07	17° <b>Ⅱ</b> 23'12		retrograde	29 Dec 19 j 06:33	25° <b>පි</b> 26'40	
morning set	27 Jul 05 j 23:15	0° <b>©</b> 19'53		evening set	30 Jan 03 j 22:53	20° <b>る</b> 32'22	
	27 Jul 05 j 16:47	0°€		min. Earth dist.	30 Jan 08 j 00:09		0.27077 AU
F 4 F 4	27 Jul 29 j 23:47	0°N	1.70506.411	inferior conj	30 Jan 09 j 00:20	17° <b>る</b> 27'36	
max. Earth dist.	27 Aug 07 j 15:44	10° <b>Ω</b> 45′21	1.72506 AU	minimum elong	30 Jan 08 j 14:21	17°る43'11 14°る52'13	6°39'58
superior conj	27 Aug 11 j 11:17	15° <b>Ω</b> 29'57	1°21'58	morning rise direct	30 Jan 13 j 06:20 30 Jan 29 j 12:37	9° <b>る</b> 42'16	
minimum elong	27 Aug 11 j 11:17 27 Aug 11 j 06:56	15° <b>Ω</b> 16'25		greatest brilliancy	30 Feb 07 j 10:33	11°る12'09	-4.8m
8	27 Aug 23 j 02:37	0° my		8	30 Mar 08 j 06:03	0° <b>≈</b>	
	27 Sep 16 j 03:03	0∘ <b>⊽</b>		morning max el	30 Mar 19 j 23:11	10° <b>≈</b> 52'44	46°13'47
evening rise	27 Sep 17 j 23:44	2° <b>≏</b> 19'43		desc. node	30 Mar 31 j 18:53	22° <b>≈</b> 47'25	
	27 Oct 10 j 02:49	0°M₊			30 Apr 07 j 15:30	0° <b>∀</b>	
desc. node	27 Oct 14 j 23:58	6°M∙06'06			30 May 04 j 20:26	0° <b>Ƴ</b>	
	27 Nov 03 j 03:11	0° <b>∡</b> 7			30 May 30 j 21:39	0° <b>B</b>	
	27 Nov 27 j 05:21	ි ව°0			30 Jun 25 j 07:16	0° <b>©</b>	
	27 Dec 21 j 11:34 28 Jan 15 j 02:30	0° <b>€</b>		asc. node	30 Jul 20 j 05:01 30 Jul 22 j 21:53	0°≌ 3°©17'18	
asc. node	28 Feb 05 j 02:43	24° <b>)</b> 56'55		asc. node	30 Aug 13 j 16:41	0°Ω	
use. Hode	28 Feb 09 j 11:00	0°Υ			30 Sep 06 j 20:23	0° <b>m</b> )	
	28 Mar 07 j 08:00	0°8		morning set	30 Sep 13 j 10:37	8° m) 14'32	
evening max el	28 Mar 23 j 06:14	16° <b>8</b> 15'57	45°34'20	-	30 Sep 30 j 18:59	0∘ <b>⊽</b>	
	28 Apr 07 j 12:08	$\Pi^{\circ}0$		max. Earth dist.	30 Oct 21 j 11:43	26° <b>₽</b> 02'09	1.71135 AU
greatest brilliancy	28 Apr 29 j 23:06	14° <b>Ⅱ</b> 06'31	-4.7m				
retrograde	28 May 10 j 22:08	16° <b>Ⅱ</b> 15'26		superior conj	30 Oct 22 j 09:40	27° <b>£</b> 11'12	
evening set	28 May 25 j 22:16	11° <b>Ⅱ</b> 55'12		minimum elong	30 Oct 22 j 19:33	27° <b>Ω</b> 42'18	0°44'55
desc. node	28 May 26 j 16:32	11° <b>П</b> 29'55 8° <b>П</b> 03'36	1010120	desc. node	30 Oct 24 j 15:18	0°ጤ 22°ጤ28'17	
inferior conj minimum elong	28 Jun 01 j 09:04 28 Jun 01 j 06:10	8°Щ03′36	1°19'39 1°18'48	uese. Houe	30 Nov 11 j 11:50 30 Nov 17 j 11:27	22°1162811/ 0° <b>√</b>	
min. Earth dist.	28 Jun 01 j 12:16	7° <b>П</b> 58'36	0.28973 AU	evening rise	30 Dec 02 j 21:48	19° <b>∡</b> 123'37	
morning rise	28 Jun 07 j 14:01	4° <b>Ⅱ</b> 19'52		<i>3</i>	30 Dec 11 j 08:37	0° <b>る</b>	
-	28 Jun 19 j 13:20	30° <b>₹</b> 8			31 Jan 04 j 07:55	0° <b>≈</b>	
direct	28 Jun 23 j 02:25	29° <b>8</b> 45'15			31 Jan 28 j 11:11	0° <b>₩</b>	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 87 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style.  $0^{\circ}\Upsilon$ 31 Feb 21 j 21:24 33 Aug 02 j 12:47 0ಂತಾ 31 Mar 04 j 14:46 13°**Y**′00′26 33 Aug 19 j 09:54 20°901'12 asc. node asc. node 31 Mar 18 j 18:40 0°8  $0^{\circ}\Omega$ 33 Aug 27 j 16:44  $\mathbb{I}^{\circ 0}$ 0° m 31 Apr 13 j 09:13 33 Sep 21 j 04:41 31 May 10 j 06:01 0ಂತಾ 0∘**⊽** 33 Oct 15 j 06:50 31 Jun 02 j 21:07 24°909'36 45°23'21 33 Nov 08 j 04:10 0°M evening max el 31 Jun 09 j 03:51 23°M40'08 0° $\Omega$ morning set 33 Nov 26 j 23:27 desc. node 31 Jun 24 j 04:20 12°**Ω**21′20 33 Dec 02 j 00:11 0°**∡**7 33 Dec 08 j 23:33 greatest brilliancy 31 Jul 11 j 17:49 22°**Ω**03'36 -4.7m desc. node 8°**х** 46′33 retrograde 31 Jul 21 j 13:01 23°**Ω**47'44 33 Dec 25 j 20:49 0°ಕ evening set 31 Aug 08 j 02:41 18°**Ω**04'14 34 Jan 07 j 23:11 16°**ප්**26'02 -1°03'18 inferior conj 31 Aug 11 j 18:57 15°**Ω**50'54 -8°28'41 superior conj 34 Jan 07 j 11:24 minimum elong 31 Aug 11 j 13:56 15°**Ω**58'37 8°28'19 minimum elong 15°る49'05 1°02'54 min. Earth dist. 31 Aug 12 j 06:41 15°**Ω**32'52 0.28293 AU max. Earth dist. 34 Jan 11 j 15:30 21°る02'42 1.71485 AU morning rise 31 Aug 15 j 00:56 13°**Q**52′03 34 Jan 18 j 19:11 0°≈ direct 31 Sep 02 j 02:42 7°**Ω**43′26 34 Feb 11 j 20:17 0°**)**€ greatest brilliancy 31 Sep 13 j 04:30 9°**Ω**58′09 -4.8m evening rise 34 Feb 17 j 14:17 7°**)**€08'46 31 Oct 11 j 20:19 0° M 34 Mar 08 j 01:19  $0^{\circ}\Upsilon$ asc. node 31 Oct 15 j 07:26 3° Tp 14'25 asc. node 34 Apr 01 j 02:44 29° Y 33'07 morning max el 31 Oct 22 j 12:41 10° m 20'28 46°43'46 34 Apr 01 j 11:33 0°8 31 Nov 09 j 22:20 0∘**⊽** 34 Apr 26 j 04:11  $0^{\circ}\Pi$ 31 Dec 05 i 22:17 0°M 34 May 21 i 05:00 0ಂತಾ 31 Dec 30 i 21:54 0°×7 34 Jun 15 i 17:38  $0^{\circ}\Omega$ 32 Jan 24 j 12:34 0°정 34 Jul 12 i 02:36 0° m 32 Feb 03 j 21:15 12°る41'16 34 Jul 21 j 16:13 10° m 29'52 desc. node desc. node 32 Feb 18 j 00:16 0°**≈** 34 Aug 09 j 07:15 0∘**⊽** 32 Mar 13 j 11:21 0°**₩** 34 Aug 14 j 19:14 5°**£**25'53 46°25'27 evening max el 32 Apr 06 j 22:42  $0^{\circ}\Upsilon$ 34 Sep 13 j 18:24 o°m. 32 Apr 26 j 08:38 23°**Ƴ**47'15 34 Sep 24 j 06:57 4°M58'05 -4.9m greatest brilliancy morning set 32 May 01 j 10:17  $0^{\circ}$ 8 34 Oct 03 j 11:33 6°M31'56 retrograde 34 Oct 18 j 20:53  $\mathbb{I}^{\circ 0}$ 32 May 25 j 21:24 1°M55'48 evening set 1°**I**I22'43 34 Oct 22 j 04:50 32 May 27 j 00:20 30°R<u>₽</u> asc. node max. Earth dist. 32 May 31 j 05:36 6°**Ⅲ**33'37 inferior conj 34 Oct 24 j 01:07 28° 253'06 -4°37'14 1.73631 AU 34 Oct 24 j 10:27 minimum elong 28°**△**38'57 4°34'39 32 Jun 01 j 20:25 8°II32'49 0°13'47 34 Oct 24 j 13:25 superior conj min. Earth dist. 28°**△**34'27 0.26591 AU 32 Jun 01 j 17:39 34 Oct 29 j 23:42 minimum elong 8°**II**24'21 0°13'39 morning rise 25°**£**25′26 32 Jun 01 j 06:16 behind sun begin 7°**Ⅱ**49'22 asc. node 34 Nov 11 j 19:11 21°**2**16′56 behind sun end 32 Jun 02 j 05:02 8°**Ⅱ**59′20 direct 34 Nov 13 j 13:40 21°**♀**13'04 32 Jun 19 j 07:07 0ಂತಾ greatest brilliancy 34 Nov 24 j 04:34 23°**£**22'25 -4.9m evening rise 32 Jul 07 j 14:17 22°533'09 34 Dec 06 j 06:16  $0^{\circ}M$ 32 Jul 13 j 15:10  $0^{\circ}\Omega$ morning max el 35 Jan 03 j 06:13 24°M38'31 46°52'47 32 Aug 06 j 22:13 0° m 35 Jan 08 j 11:09 0°**∡**7 32 Aug 31 j 05:40 0∘**ত** 35 Feb 04 j 18:42 0°궁 desc. node 32 Sep 15 j 14:08 18°**♀**53'55 35 Mar 02 j 16:13 0°**≈** 32 Sep 24 j 15:01  $0^{\circ}$ M 35 Mar 03 j 09:13 0°≈49'56 desc. node 32 Oct 19 i 03:50 0°×7 35 Mar 28 i 00:18 0°**∀** 0°る 35 Apr 22 j 01:42  $0^{\circ}\Upsilon$ 32 Nov 12 j 23:25 0°8 32 Dec 08 i 10:34 0°≈ 35 May 16 j 22:43 33 Jan 04 j 14:22 0°**)**€ 35 Jun 10 j 15:30  $0^{\circ}II$ 33 Jan 06 i 16:54 2°¥10'38 35 Jun 24 j 12:07 16°**Ⅲ**56'22 asc node asc node evening max el 33 Jan 08 j 18:45 4°¥17'47 46°47'31 35 Jul 03 j 17:13 28°**Ⅲ**14'44 morning set 33 Feb 07 j 18:28  $0^{\circ}\Upsilon$ 35 Jul 05 j 03:28 0ಂತಾ 33 Feb 17 j 13:38 greatest brilliancy 5°Υ02'12 -4.8m 35 Jul 29 j 10:27  $0^{\circ}\Omega$ 7°**Υ**10'25 retrograde 33 Feb 28 j 05:28 max. Earth dist. 35 Aug 05 j 06:34 8°**Ω**29'12 1.72558 AU 1°Y20'33 evening set 33 Mar 17 j 12:52 13°**Ω**21'20 1°21'07 33 Mar 19 j 17:07 30°**₹** superior conj 35 Aug 09 j 04:36 28°**¥**52'06 7°23'07 inferior conj 33 Mar 21 j 12:08 minimum elong 35 Aug 08 j 23:40 13°Ω06'01 1°21'03 33 Mar 21 j 20:32 28°\dagger38'47 7°21'53 35 Aug 22 j 13:21 0° m minimum elong 28°**₭**54'57 0.28709 AU 35 Sep 15 j 13:57 0°**₽**00'09 min. Earth dist. 33 Mar 21 j 10:19 evening rise 0∘**⊽** morning rise 33 Mar 26 j 04:25 25°**)** 58'37 35 Sep 15 j 13:54 0°M direct 33 Apr 11 j 19:09 20°**)** 38'03 35 Oct 09 j 13:50 greatest brilliancy 33 Apr 21 j 12:34 22°**X**21'39 -4.7m desc. node 35 Oct 14 j 02:02 5°M37'58 desc. node 33 Apr 28 j 06:39 25°**)** 16'57 35 Nov 02 j 14:26 0°**∡**7 33 May 06 j 02:41  $0^{\circ}\Upsilon$ 35 Nov 26 j 16:55 0°궁 morning max el 33 May 30 j 15:46 20°**Y**31'43 45°45'34 35 Dec 20 j 23:35 0°≈ 33 Jun 09 j 06:45 0°8 36 Jan 14 j 15:14 0°)

36 Feb 04 j 04:51

asc. node

24°**)** 23'00

33 Jul 07 j 08:08

 $\Pi^{\circ}0$ 

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 88 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style.

Attention, astronom	ical year style is used:	The year -400 in	astronomical cou	inting style is the year 4	101 BCE in historical co	unting style.	
	36 Feb 09 j 01:08	$0^{\circ}$ Y			38 Sep 06 j 07:12	O° Mp	
	36 Mar 07 j 01:36	$9^{\circ}$ 8		morning set	38 Sep 11 j 01:14	5° <b>m</b> 56'15	
evening max el	36 Mar 20 j 21:30	14° <b>8</b> 03'30	45°36'05		38 Sep 30 j 05:48	0° <b>⊙</b>	
-	36 Apr 07 j 20:41	$\Pi^{\circ}0$		max. Earth dist.	38 Oct 18 j 20:35	23° <b>≏</b> 24'44	1.71162 AU
greatest brilliancy	36 Apr 27 j 16:13	11° <b>∏</b> 59′23	-4.7m		-		
retrograde	36 May 08 j 14:01	14° <b>Ⅱ</b> 07'34		superior conj	38 Oct 19 j 21:12	24° <b>≏</b> 42'14	0°48'31
evening set	36 May 23 j 14:57	9° <b>∏</b> 47'02		minimum elong	38 Oct 20 j 07:26	25° <b>£</b> 14'27	0°48'06
desc. node	36 May 25 j 18:28	8° <b>Ⅲ</b> 33'51		C	38 Oct 24 j 02:11	0°M	
inferior conj	36 May 30 j 01:32	5° <b>Ⅱ</b> 55'35	-1°00'11	desc. node	38 Nov 10 j 13:49	22°MJ00'06	
minimum elong	36 May 29 j 23:20	5° <b>∏</b> 59'02			38 Nov 16 j 22:24	0° <b>∡</b> ¹	
min. Earth dist.	36 May 30 j 05:10	5° <b>Ⅱ</b> 49'53	0.28976 AU	evening rise	38 Nov 30 j 07:39	16° <b>х</b> 49′23	
morning rise	36 Jun 05 j 07:36	2° <b>∏</b> 09'49		Č	38 Dec 10 j 19:38	0°₹	
8	36 Jun 09 j 17:15	30° <b>₹</b> 8			39 Jan 03 j 18:59	0°≈	
direct	36 Jun 20 j 18:37	27° <b>8</b> 37'11			39 Jan 27 j 22:24	0° <b>)</b> €	
greatest brilliancy	36 Jul 01 j 07:21	29° <b>8</b> 36'19	-4.7m		39 Feb 21 j 08:57	0° <b>Υ</b>	
8	36 Jul 02 j 08:32	0°П	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	asc. node	39 Mar 03 j 16:50	12° <b>Υ</b> 31'09	
morning max el	36 Aug 08 j 20:01	27° <b>∏</b> 48'22	46°00'54	ase. node	39 Mar 18 j 06:54	0°8	
	36 Aug 11 j 01:59	0°©			39 Apr 12 j 22:47	0°II	
	36 Sep 08 j 08:11	0° <b>Ω</b>			39 May 09 j 22:36	0	
asc. node	36 Sep 15 j 21:43	8° <b>Ω</b> 35'27		evening max el	39 May 31 j 12:03	21°956'41	45°22'27
use. noue	36 Oct 04 j 04:35	0° my		evening man er	39 Jun 09 j 06:27	0° <b>Ω</b>	2227
	36 Oct 28 j 22:59	0∘ <b>⊽</b>		desc. node	39 Jun 23 j 06:30	11° <b>Ω</b> 10'56	
	36 Nov 22 j 05:01	0°M		greatest brilliancy	39 Jul 09 j 05:57	19° <b>Ω</b> 47'07	-4 7m
	36 Dec 16 j 06:16	0° <b>⊼</b> ¹		retrograde	39 Jul 19 j 03:56	21° <b>Ω</b> 33'23	4.7111
desc. node	37 Jan 05 j 11:26	25° <b>⋌</b> 14'58		evening set	39 Aug 05 j 14:10	15° <b>Ω</b> 53'38	
dese. Hode	37 Jan 09 j 06:45	0°る		inferior conj	39 Aug 09 j 09:40	13° <b>Ω</b> 35'34	-8°22'40
	37 Feb 02 j 08:18	0°≈		minimum elong	39 Aug 09 j 03:56	13° <b>Ω</b> 44'22	
morning set	37 Feb 12 j 01:34	0 ∞ 12°≈05'35		min. Earth dist.	39 Aug 09 j 03:30 39 Aug 09 j 20:21	13° <b>Ω</b> 19'09	0.28341 AU
morning set		0° <b>)</b>			39 Aug 12 j 17:28	13 <b>∂ℓ</b> 1909 11° <b>Ω</b> 34'06	0.26341 AU
	37 Feb 26 j 11:43 37 Mar 22 j 17:28	0°Υ		morning rise direct	39 Aug 30 j 18:18	5° <b>Ω</b> 27'22	
	3/ Mai 22 j 17.28	U I		greatest brilliancy	39 Sep 10 j 19:19	7° <b>Ω</b> 41'41	1 9m
superior conj	37 Mar 23 j 02:10	0° <b>Y</b> 26'50	1012120	greatest billiancy	39 Oct 11 j 22:51	0°M)	-4.0111
		0° <b>γ</b> 54'18		asc. node	•		
minimum elong	37 Mar 23 j 11:04		1.73030 AU		39 Oct 14 j 09:26	2° Mp 19'41	46942122
max. Earth dist.	37 Mar 25 j 23:26		1./3030 AU	morning max el	39 Oct 20 j 04:06	8° Mp 02'24	46°42'33
1	37 Apr 16 j 01:47	0°8			39 Nov 09 j 15:29	0∘ <b>亚</b>	
asc. node	37 Apr 28 j 14:31	15° <b>8</b> 23'22			39 Dec 05 j 12:35	0°M.	
evening rise	37 Apr 29 j 16:25	16° <b>8</b> 42'48			39 Dec 30 j 10:51	0° <b>⊀</b>	
	37 May 10 j 12:30	0°Ⅱ		1 1	40 Jan 24 j 00:42	0°る	
	37 Jun 04 j 01:23	0° <b>©</b>		desc. node	40 Feb 02 j 23:22	12°る11'22	
	37 Jun 28 j 16:46	0° <b>N</b>			40 Feb 17 j 11:50	0°≈	
	37 Jul 23 j 12:07	0° <b>m</b>			40 Mar 12 j 22:31	0° <b>∀</b> 0° <b>Υ</b>	
1 1	37 Aug 17 j 14:07	0° <b>⊽</b>		. ,	40 Apr 06 j 09:35		
desc. node	37 Aug 18 j 04:11	0° <b>Ω</b> 41'44		morning set	40 Apr 24 j 02:21	21° <b>Y</b> 41′29	
	37 Sep 12 j 03:32	0°M.			40 Apr 30 j 21:01	0° <b>Β</b>	
	37 Oct 08 j 15:39	0° <b>₹</b>	47022112	1	40 May 25 j 08:03	0°II	
evening max el	37 Oct 26 j 21:08	19° <b>₹</b> 19'29	47°23'12	asc. node	40 May 26 j 02:24	0° <b>I</b> I56'18	1 72644 ATT
4 41 711	37 Nov 06 j 20:06	0°る	4.0	max. Earth dist.	40 May 29 j 04:52	4° <b>Ⅱ</b> 44'57	1.73644 AU
greatest brilliancy	37 Dec 06 j 12:43	20°る59'20	-4.9m		40.14 20:14.51	(0 <b>T</b> 20117	0010142
asc. node	37 Dec 09 j 07:04	21°る54'43		superior conj	40 May 30 j 14:51	6° <b>Ⅱ</b> 29'17	0°10'42
retrograde	37 Dec 16 j 19:54	23° <b>る</b> 01'37		minimum elong	40 May 30 j 12:41	6° <b>Ⅱ</b> 22'40	0°10'36
evening set	38 Jan 01 j 09:09	18° <b>ろ</b> 12'38	0.27016 ATT	behind sun begin	40 May 29 j 19:55	5° <b>Ⅱ</b> 31'07	
min. Earth dist.	38 Jan 05 j 14:14	15° <b>る</b> 40'32		behind sun end	40 May 31 j 05:28	7° <b>Ⅱ</b> 14'13	
inferior conj	38 Jan 06 j 13:51	15° <b>そ</b> 03'45	6°27'04		40 Jun 18 j 17:49	0.20 0.20	
minimum elong	38 Jan 06 j 03:45	15° <b>る</b> 19'29	6°24'54	evening rise	40 Jul 05 j 09:05	20° <b>©</b> 29'55	
morning rise	38 Jan 10 j 22:50	12°る24'10			40 Jul 13 j 01:59	$\Omega^{\circ}\Omega$	
direct	38 Jan 27 j 00:57	7°る19'09	4.0		40 Aug 06 j 09:16	0° Mp	
greatest brilliancy	38 Feb 05 j 00:50	8° <b>る</b> 50'28	-4.9m		40 Aug 30 j 17:06	0° <b>™</b>	
	38 Mar 08 j 10:40	0°≈	46015114	desc. node	40 Sep 14 j 16:07	18° <b>£</b> 24'05	
morning max el	38 Mar 17 j 12:17	8°≈31'47	46°15'14		40 Sep 24 j 02:57	0°M 0°. <b>₹</b>	
desc. node	38 Mar 30 j 20:57	22°≈03'30			40 Oct 18 j 16:26	0° <b>∡</b>	
	38 Apr 07 j 08:55	0° <b>)</b> €			40 Nov 12 j 13:03	0° <b>ට</b>	
	38 May 04 j 10:30	0° <b>Υ</b>			40 Dec 08 j 02:07	0° <b>≈</b>	
	38 May 30 j 10:10	0° <b>X</b>		•	41 Jan 04 j 10:54	0° <b>)</b> {	
	38 Jun 24 j 18:55	0°II		asc. node	41 Jan 05 j 19:06	1° <b>)</b> 22′21	4.00 5.00 5
_	38 Jul 19 j 16:12	0°©		evening max el	41 Jan 06 j 10:52	2° <b> </b>	46°50'06
asc. node	38 Jul 22 j 00:04	2° <b>©</b> 50'03		,	41 Feb 09 j 04:55	0° <b>Υ</b>	4.0
	38 Aug 13 j 03:36	$0 {\circ} \Omega$		greatest brilliancy	41 Feb 15 j 05:32	2° <b>Y</b> 48'58	-4.8m

•			•	, ·	401 BCE in historical co	, ,	,,,
retrograde	41 Feb 25 j 22:22	4° <b>Υ</b> 57'51		max. Earth dist.	43 Aug 02 j 22:45		1.72618 AU
e	41 Mar 13 j 17:47	30° <b>₹</b>			S 3		
evening set	41 Mar 15 j 07:29	29° <b>)</b> €04'10		superior conj	43 Aug 06 j 21:58	11° <b>Ω</b> 12'17	1°20'09
inferior conj	41 Mar 19 j 04:08	26° <b>∺</b> 39'30	7°33'17	minimum elong	43 Aug 06 j 16:29	10° <b>Ω</b> 55'13	
minimum elong	41 Mar 19 j 12:12	26° <b>∺</b> 26'44			43 Aug 22 j 00:21	0° <b>m</b> )	
min. Earth dist.	41 Mar 19 j 01:00	26° <b>∺</b> 44'29	0.28676 AU	evening rise	43 Sep 13 j 04:07	27° <b>m</b> 39'37	
morning rise	41 Mar 23 j 17:11	23° <b>¥</b> 50′59			43 Sep 15 j 01:04	0∘ <b>⊽</b>	
direct	41 Apr 09 j 11:11	18° <b>¥</b> 26′15			43 Oct 09 j 01:12	0° <b>M</b>	
greatest brilliancy	41 Apr 19 j 02:08	20° <b>)</b> €08'16	-4.7m	desc. node	43 Oct 13 j 04:01	5°M08'32	
desc. node	41 Apr 27 j 08:36	23° <b>)</b> 51′44			43 Nov 02 j 02:03	0° <b>∡</b> ¹	
	41 May 06 j 20:47	$0^{\circ}\mathbf{\Upsilon}$			43 Nov 26 j 04:50	8°0	
morning max el	41 May 28 j 08:11	18° <b>Ƴ</b> 23′08	45°45'43		43 Dec 20 j 11:55	0° <b>≈</b>	
	41 Jun 09 j 01:45	$8^{\circ}$ 0			44 Jan 14 j 04:17	0° <b>)</b> €	
	41 Jul 06 j 22:43	$\Pi^{\circ}0$		asc. node	44 Feb 03 j 06:52	23° <b>){</b> 47'43	
	41 Aug 02 j 01:36	0ංම			44 Feb 08 j 15:41	$0^{\circ}$ Y	
asc. node	41 Aug 18 j 11:55	19° <b>5</b> 30'40			44 Mar 06 j 19:53	0°8	
	41 Aug 27 j 04:42	$0^{\circ}\Omega$		evening max el	44 Mar 18 j 12:07	11° <b>8</b> 48'39	45°37'54
	41 Sep 20 j 16:12	0° <b>m</b> )			44 Apr 08 j 08:44	$\Pi$ $^{\circ}0$	
	41 Oct 14 j 18:08	0∘ <b>ত</b>		greatest brilliancy	44 Apr 25 j 09:17	9° <b>Ⅲ</b> 51'27	-4.7m
	41 Nov 07 j 15:22	0° <b>M</b>		retrograde	44 May 06 j 06:10	11° <b>Ⅱ</b> 59'23	
morning set	41 Nov 24 j 09:33	21°ML05'52		evening set	44 May 21 j 07:51	7° <b>Ⅱ</b> 37'59	
	41 Dec 01 j 11:18	0° <b>∡</b> ¹		desc. node	44 May 24 j 20:37	5° <b>Ⅲ</b> 35′01	
desc. node	41 Dec 08 j 01:38	8° <b>∡</b> 18′08		inferior conj	44 May 27 j 18:07	3° <b>Ⅱ</b> 47'08	-0°40'37
	41 Dec 25 j 07:53	ი∘ჳ		minimum elong	44 May 27 j 16:37	3° <b>Ⅱ</b> 49'28	0°40'11
	3			min. Earth dist.	44 May 27 j 22:16	3° <b>Ⅱ</b> 40'37	0.28979 AU
superior conj	42 Jan 05 j 09:00	13° <b>る</b> 51'37	-1°00'34	morning rise	44 Jun 03 j 01:12	29° <b>8</b> 59'40	
minimum elong	42 Jan 04 j 21:08	13° <b>る</b> 14'27		. <i>&amp;</i>	44 Jun 03 j 00:57	30° <b>₹</b> 8	
max. Earth dist.	42 Jan 09 j 02:32		1.71441 AU	direct	44 Jun 18 j 10:31	25° <b>8</b> 28'31	
	42 Jan 18 j 06:13	0°≈		greatest brilliancy	44 Jun 29 j 00:01	27° <b>8</b> 27'51	-4.7m
	42 Feb 11 j 07:19	0° <b>\</b>		8	44 Jul 04 j 18:28	0°II	
evening rise	42 Feb 15 j 02:38	4° <b>)</b> 43′50		morning max el	44 Aug 06 j 10:48	25° <b>Ⅱ</b> 34'10	45°59'43
evening noe	42 Mar 07 j 12:22	0° <b>Υ</b>		morning man er	44 Aug 10 j 23:03	0°5	
asc. node	42 Mar 31 j 04:43	29° <b>Ƴ</b> 05'01			44 Sep 07 j 23:39	0°N	
. 11040	42 Mar 31 j 22:43	0°8		asc. node	44 Sep 14 j 23:46	7° <b>Ω</b> 59'03	
	42 Apr 25 j 15:42	$0^{\circ} \mathbb{I}$		use. Houe	44 Oct 03 j 18:05	0°m)	
	42 May 20 j 17:11	0ංම ව			44 Oct 28 j 11:34	0∘ <b>⊽</b>	
	42 Jun 15 j 07:05	$0 {\circ} \Omega$			44 Nov 21 j 17:06	0° <b>™</b>	
	42 Jul 11 j 18:31	0° <b>m</b> p			44 Dec 15 j 18:02	0°×7'	
desc. node	42 Jul 20 j 18:19	9° <b>m</b> ) 48'45		desc. node	45 Jan 04 j 13:36	24° <b>×</b> <sup>7</sup> 45'36	
desc. node	42 Aug 09 j 05:26	0∘ <b>ಹ</b>		dese. Hode	45 Jan 08 j 18:16	0°る	
evening max el	42 Aug 12 j 08:39	3° <b>≏</b> 04'07	46°22'32		45 Feb 01 j 19:37	0° <b>≈</b>	
evening max er	42 Sep 15 j 17:32	0° <b>M</b> .	10 22 32	morning set	45 Feb 09 j 13:32	9° <b>≈</b> 38'34	
greatest brilliancy	42 Sep 21 j 19:43	2°MJ31'07	-4.9m	morning set	45 Feb 25 j 22:51	0° <b>∺</b>	
retrograde	42 Sep 30 j 23:01	4°ML03'34	4.7111		43 1 CO 23 J 22.31	٥ ٨	
retrograde	42 Oct 15 j 09:16	30°R <b>≏</b>		superior conj	45 Mar 20 j 17:29	28° <b>)</b> 11'55	-1°14'13
evening set	42 Oct 16 j 12:00	29° <b>£</b> 23'44		minimum elong	45 Mar 21 j 02:04	28° <b>)</b> 38'24	
inferior conj	42 Oct 21 j 13:16	26° <b>£</b> 24'53	-1°57'11	minimum clong	45 Mar 22 j 04:30	20 <b>γ</b> (30 <b>24</b>	1 1401
minimum elong	42 Oct 21 j 23:02	26° <b>⊆</b> 10'03		max. Earth dist.	45 Mar 23 j 16:09	1° <b>Υ</b> 50'04	1.72981 AU
min. Earth dist.	42 Oct 22 j 02:45	26° <b>⊆</b> 04'24	0.26632 AU	max. Earth dist.	45 Apr 15 j 12:47	0°8	1.72701710
morning rise	42 Oct 27 j 09:42	22° <b>♀</b> 59'41	0.20032710	evening rise	45 Apr 27 j 09:57	14° <b>8</b> 35'32	
asc. node	42 Nov 10 j 21:13	18° <b>≏</b> 44'23		asc. node	45 Apr 27 j 16:37	14° <b>8</b> 55'58	
direct	42 Nov 10 j 21:13 42 Nov 11 j 02:17	18° <b>-</b> 44'19		asc. node	45 May 09 j 23:35	0°Ⅱ	
greatest brilliancy	42 Nov 21 j 18:19	20° <b>£</b> 54'12	-1 9m		45 Jun 03 j 12:40	0°9	
greatest orimancy	42 Dec 07 j 05:52	0°M	- <del>4</del> .7III		45 Jun 28 j 04:26	0° <b>Ω</b>	
morning max el	42 Dec 31 j 18:32	22°M09'24	46°53'23		45 Jul 23 j 00:24	0° <b>m</b> )	
morning max er	43 Jan 08 j 08:04	22 11G0924 0° <b>√</b> 1	40 33 23	desc. node	45 Aug 17 j 06:11	0° <b>டி</b> 08'14	
	43 Feb 04 j 10:34	0°る		desc. Hode	45 Aug 17 j 00:11 45 Aug 17 j 03:25	0° <b>೬</b>	
daga mada					• •		
desc. node	43 Mar 02 j 11:12	0°≈15'25 0°≈			45 Sep 11 j 18:34	0° <b>ጤ</b> 0° <i>ጃ</i>	
	43 Mar 02 j 05:58			avanina ma1	45 Oct 08 j 10:13		47022127
	43 Mar 27 j 12:51	0° <b>ℋ</b> 0° <b>Ƴ</b>		evening max el	45 Oct 24 j 10:16	16° <b>₹</b> 52'11	47°22'27
	43 Apr 21 j 13:31				45 Nov 07 j 01:58	0°る	4.0.
	43 May 16 j 10:02	0° <b>Β</b>		greatest brilliancy	45 Dec 04 j 03:00	18° <b>る</b> 31'59	-4.9m
aga ma J-	43 Jun 10 j 02:31	0° <b>Ⅱ</b> 16° <b>Ⅲ</b> 20!25		asc. node	45 Dec 08 j 09:17	19°る50'46	
asc. node	43 Jun 23 j 14:19	16° <b>Ⅱ</b> 29'35		retrograde	45 Dec 14 j 09:21	20° <b>る</b> 33'53	
morning set	43 Jul 01 j 11:20	26° <b>Ⅱ</b> 09'27		evening set	45 Dec 29 j 19:06	15° <b>る</b> 49'47	0.20055 447
	43 Jul 04 j 14:21	0.ಲ 0.ಲ		min. Earth dist.	46 Jan 03 j 03:48	13° <b>る</b> 13'03	0.26955 AU
	43 Jul 28 j 21:20	$0^{\circ}\Omega$		inferior conj	46 Jan 04 j 02:58	12° <b>る</b> 37'04	0 1102

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 90 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 48 Jul 03 j 04:01 46 Jan 03 j 16:50 12°る52'48 6°08'46 evening rise 18°9526'22 minimum elong 46 Jan 08 j 15:02 9°**ප**53'27 48 Jul 12 j 13:02  $0^{\circ}\Omega$ morning rise 46 Jan 24 j 13:07 4°る53'09 48 Aug 05 j 20:36 0° m direct 0∘**⊽** 46 Feb 02 j 14:30 6°る25'53 greatest brilliancy -4.9m 48 Aug 30 j 04:47 17°**£**53'42 46 Mar 08 j 14:11 0°22 desc. node 48 Sep 13 j 18:10  $0^{\circ}$ M 48 Sep 23 j 15:06 morning max el 46 Mar 15 j 01:58 6°≈10'46 46°16'53 0°**⊼** desc. node 46 Mar 29 j 23:00 21°≈18'53 48 Oct 18 j 05:15 0°**)**€ 0°궁 46 Apr 07 j 02:24 48 Nov 12 j 02:56  $0^{\circ}\Upsilon$ 46 May 04 j 00:47 48 Dec 07 j 18:04 0°≈ 46 May 29 j 22:56 0°8 evening max el 49 Jan 04 j 02:57 29°≈46'12 46°52'24 46 Jun 24 j 06:52  $0^{\circ}\Pi$ 49 Jan 04 j 08:23 0°**)**€ 46 Jul 19 j 03:40 0ಂತಾ asc. node 49 Jan 04 j 21:03 0°**)** 32′02  $0^{\circ} \Upsilon$ asc. node 46 Jul 21 j 02:05 2°521'18 49 Feb 11 j 10:58 46 Aug 12 j 14:50  $0^{\circ}\Omega$ greatest brilliancy 49 Feb 12 j 22:01  $0^{\circ}$ **Y**35'22 -4.8m 46 Sep 05 j 18:19 0° m retrograde 49 Feb 23 j 14:54 2°Y43'57 morning set 46 Sep 08 j 16:23 3°m/38'49 49 Mar 07 j 04:04 30°**₹** 46 Sep 29 j 16:55 0∘**⊽** evening set 49 Mar 13 j 01:57 26° **X** 46'57 max. Earth dist. 46 Oct 16 j 08:02 20°**≏**54'34 1.71193 AU inferior conj 49 Mar 16 j 20:06 24°**∺**25'49 7°42'47 minimum elong 49 Mar 17 j 03:44 24°**)** 13'43 7°41'49 superior conj 46 Oct 17 j 09:07 22°**₽**13'29 0°51'35 min. Earth dist. 49 Mar 16 j 15:48 24°**)**€32'39 0.28641 AU minimum elong 46 Oct 17 j 19:36 22°**△**46'27 0°51'10 morning rise 49 Mar 21 j 05:49 21° ¥42'09 46 Oct 23 i 13:24 0°M direct 49 Apr 07 i 03:09 16°**¥**13'30 desc. node 46 Nov 09 i 15:58 21°M31'26 greatest brilliancy 49 Apr 16 j 15:44 17°**)** 53'45 -4.7m46 Nov 16 i 09:43 0°×7 desc. node 49 Apr 26 i 10:46 22°\ 28'37 46 Nov 27 i 17:27 14°**∡**13'51 49 May 07 j 10:43  $0^{\circ}\Upsilon$ evening rise 46 Dec 10 j 07:02 0°る 49 May 25 j 23:49 16°**Υ**11'49 45°45'58 morning max el 47 Jan 03 j 06:29 49 Jun 08 j 20:29 0°≈≈ 0°8 47 Jan 27 j 10:05 0°**₩** 49 Jul 06 j 13:17  $\Pi^{\circ}0$ 47 Feb 20 j 20:58  $0^{\circ}\Upsilon$ 49 Aug 01 j 14:26 0.00 12° Y 00'20 47 Mar 02 j 18:49 49 Aug 17 j 13:55 18°959'52 asc. node asc. node 47 Mar 17 j 19:35 0°8 49 Aug 26 j 16:42 0 $^{\circ}$  $\Omega$  $0^{\circ}II$ 0°M) 47 Apr 12 j 12:50 49 Sep 20 j 03:48 47 May 09 j 15:51 0°9 49 Oct 14 j 05:31 0∘Ω 19°545'13 45°21'39 49 Nov 07 j 02:38 evening max el 47 May 29 j 03:54 0°M 47 Jun 09 j 11:06 0 $\circ$  $\Omega$ morning set 49 Nov 21 j 20:08 18°M32'52 desc. node 47 Jun 22 j 08:37 9°**Ω**57'40 49 Nov 30 j 22:29 0°**⊼** greatest brilliancy 47 Jul 06 j 18:27 17°**Ω**30'41 -4.7m desc. node 49 Dec 07 j 03:47 7°**∡**¹49'44 47 Jul 16 j 18:59 19°**Ω**18'40 49 Dec 24 j 19:00 0°₹ retrograde 47 Aug 03 j 01:45 13°**Ω**43'12 evening set 47 Aug 07 j 00:32 11°Ω20'04 -8°15'50 superior conj 50 Jan 02 j 19:10 11°る18'15 -0°57'43 inferior conj 47 Aug 06 j 18:10 11°**Ω**29'51 8°15'14 50 Jan 02 j 07:22 10°る41'15 0°57'17 minimum elong minimum elong 47 Aug 07 j 10:05 11°**Ω**05'23 0.28383 AU 50 Jan 06 j 13:24 16°る01'08 1.71396 AU min. Earth dist. max. Earth dist. 47 Aug 10 j 10:23 9°**Ω**15'33 50 Jan 17 j 17:17 morning rise 0°≈ 47 Aug 28 j 10:20 3°**Ω**11′23 50 Feb 10 j 18:22 0°) direct 5°**Ω**24'19 50 Feb 12 j 15:03 2°¥18'57 greatest brilliancy 47 Sep 08 j 09:36 -4.8m evening rise 47 Oct 12 i 00:13 0° m 50 Mar 06 i 23:29  $0^{\circ}\Upsilon$ 28°**Y**37'03 asc. node 47 Oct 13 i 11:31 1° m 25'37 asc. node 50 Mar 30 i 06:50 47 Oct 17 i 19:32 5° m 44'00 46°41'18 50 Mar 31 i 10:00 0°8 morning max el 47 Nov 09 j 08:31 0∘**⊽** 50 Apr 25 i 03:20  $\Pi^{\circ}0$ 47 Dec 05 j 02:58 0°M 50 May 20 j 05:30 0ಂತಾ 47 Dec 29 j 23:59 0°×7 50 Jun 14 j 20:41  $0^{\circ}\Omega$ 0°궁 50 Jul 11 j 10:43 48 Jan 23 j 13:05 O° m 11°る40'02 50 Jul 19 j 20:18 desc node 48 Feb 02 j 01:20 desc node 9° 1006'56 48 Feb 16 j 23:42 0°& 50 Aug 09 j 04:29 0∘∙თ 0°**₩** 48 Mar 12 j 10:00 50 Aug 09 j 21:08 0° £40'24 46°19'41 evening max el  $0^{\circ}\Upsilon$ 48 Apr 05 j 20:48 50 Sep 19 j 02:32  $0^{\circ}$ M 19° Y 34'01 48 Apr 21 j 19:48 greatest brilliancy 50 Sep 19 j 09:04 0°ML05'19 -4.9m morning set 0°8 48 Apr 30 j 08:01 retrograde 50 Sep 28 j 10:21 1°M36'09  $0^{\circ}\Pi$ 48 May 24 j 18:57 50 Oct 07 j 09:35 30°**₹**Ω asc. node 48 May 25 j 04:32 0°**Ⅲ**29′23 evening set 50 Oct 14 j 03:21 26°**£**52'10 max. Earth dist. 48 May 27 j 04:28 2°**I**56'31 1.73651 AU inferior conj 50 Oct 19 j 01:37 23°**♀**57'31 -5°17'24 minimum elong 50 Oct 19 j 11:43 23°**£**42'09 5°14'46 superior conj 48 May 28 j 09:10 4°**I**I24'41 0°07'35 min. Earth dist. 50 Oct 19 j 16:33 23°**♀**34'48 0.26678 AU minimum elong 48 May 28 j 07:38 4°**Ⅱ**19'57 0°07'31 morning rise 50 Oct 24 j 19:40 20°**£**35'05 behind sun begin 48 May 27 j 11:45 3°**Ⅲ**18'54 direct 50 Nov 08 j 14:38 16°**2**16′01 5°**Ⅲ**21'01 50 Nov 09 j 23:24 behind sun end 48 May 29 j 03:31 asc. node 16°**2**18′16

greatest brilliancy

50 Nov 19 j 08:49

18°**2**27'18 -4.9m

0ಂತಾ

48 Jun 18 j 04:44

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 50 Dec 07 j 23:15 0°M 53 Jun 27 j 15:50  $0^{\circ}\Omega$ 50 Dec 29 j 06:50 19°ML40'17 46°54'08 53 Jul 22 j 12:27 0° m morning max el 53 Aug 16 j 08:14 51 Jan 08 j 04:13 0°×7 29° m 35'35 desc. node 0°궁 51 Feb 04 i 02:05 53 Aug 16 j 16:31 0∘Ω 29°る41'51 0°M desc. node 51 Mar 01 j 13:18 53 Sep 11 j 09:28 53 Oct 08 j 04:51 0°**⊼** 51 Mar 01 j 19:27 0°≈ 14°**₹**28'21 47°21'45 0°**)**€ 51 Mar 27 j 01:13 evening max el 53 Oct 22 j 00:14  $0^{\circ}\Upsilon$ 0°₹ 51 Apr 21 j 01:11 53 Nov 07 j 09:30  $0^{\circ}$ 8 51 May 15 j 21:15 greatest brilliancy 53 Dec 01 j 16:43 16°**る**05'07 -4.9m 51 Jun 09 j 13:27  $0^{\circ}\Pi$ asc. node 53 Dec 07 j 11:15 17°る42'42 asc. node 51 Jun 22 j 16:19 16°**Ⅲ**02'26 retrograde 53 Dec 11 j 23:16 18°**る**07'15 24°**Ⅲ**04'21 morning set 51 Jun 29 j 05:25 evening set 53 Dec 27 j 05:13 13°**る**27'38 51 Jul 04 j 01:09 0ಂತಾ min. Earth dist. 53 Dec 31 j 17:06 10°**₹**46'46 0.26899 AU 51 Jul 28 j 08:06  $0^{\circ}\Omega$ inferior conj 54 Jan 01 j 16:04 10°る11'12 5°54'17 max. Earth dist. 51 Jul 31 j 16:52 4°**Ω**10'28 1.72674 AU minimum elong 54 Jan 01 j 05:58 10°**る**26'50 5°51'54 morning rise 54 Jan 06 j 07:14 7°る23'40 superior conj 51 Aug 04 j 15:25 9°Ω03'53 1°19'02 direct 54 Jan 22 j 01:48 2°る28'01 minimum elong 51 Aug 04 j 09:24 8°**Ω**45'13 1°18'57 greatest brilliancy 54 Jan 31 j 03:45 4°**ට**01'41 -4.9m 51 Aug 21 j 11:11 0° m 54 Mar 08 j 15:47 0°≈ evening rise 51 Sep 10 j 18:37 25° m 20'45 morning max el 54 Mar 12 j 16:39 3°≈53'07 46°18'31 51 Sep 14 j 12:04 0∘**⊽** desc. node 54 Mar 29 j 01:06 20°≈35'55 51 Oct 08 i 12:25 0°M 54 Apr 06 i 19:09 0°**)**€ desc. node 51 Oct 12 i 06:10 4°**ጤ**40'07 54 May 03 i 14:33  $0^{\circ}\Upsilon$ 51 Nov 01 j 13:31 0°×7 54 May 29 i 11:15 0°8 51 Nov 25 j 16:38 0°る 54 Jun 23 j 18:24  $\Pi^{\circ}0$ 51 Dec 20 j 00:08 0°**≈** 54 Jul 18 j 14:47 0ಂತಾ 52 Jan 13 j 17:13 0°**₩** 54 Jul 20 j 04:06 1°953'42 asc node 52 Feb 02 j 08:56 23°**)** 13′02 54 Aug 12 j 01:43  $0^{\circ}\Omega$ asc node 52 Feb 08 j 06:08  $0^{\circ}\Upsilon$ 54 Sep 05 j 05:08 0° m 54 Sep 06 j 07:34 52 Mar 06 j 14:20  $0^{\circ}$ 8 1° m/22'30 morning set 54 Sep 29 j 03:45 52 Mar 16 j 02:37 9°**8**34'17 45°39'50 0∘Ω evening max el 18°**≏**19'49 52 Apr 09 j 00:23  $0^{\circ}\Pi$ max. Earth dist. 54 Oct 13 j 17:43 1.71221 AU greatest brilliancy 52 Apr 23 j 01:49 7°**I**I43'44 -4.7m 52 May 03 j 22:43 9°**I**52'11 54 Oct 14 j 21:05 retrograde superior conj 19°**£**45'53 0°54'32 52 May 19 j 00:57 5°**I**29'27 54 Oct 15 j 07:42 evening set minimum elong 20°**2**19'18 0°54'07 2°**Ⅲ**35'46 54 Oct 23 j 00:18 desc. node 52 May 23 j 22:42 0°M inferior conj 52 May 25 j 10:44 1°**I**39'28 -0°21'05 desc. node 54 Nov 08 j 18:03 21°M03'33 minimum elong 52 May 25 j 09:58 1°**II**40'41 0°20'52 54 Nov 15 j 20:41 0°**⊼** min. Earth dist. 52 May 25 j 15:18 1°**Д**32'20 0.28987 AU evening rise 54 Nov 25 j 03:08 11°**∡**38'58 52 May 28 j 02:38 30°R₩ 54 Dec 09 j 18:05 0°₹ 52 May 31 j 18:45 27°**8**50'42 55 Jan 02 j 17:39 0°≈ morning rise 52 Jun 16 j 02:28 23°**8**20'28 55 Jan 26 j 21:27 0°) direct 52 Jun 26 j 16:55 25°820'25 -4.7m 55 Feb 20 j 08:42  $0^{\circ}\Upsilon$ greatest brilliancy 52 Jul 06 j 07:01  $\Pi^{\circ}0$ 55 Mar 01 j 20:58 11° Y 30'52 asc. node 52 Aug 04 j 02:40 23°**II**23'22 45°58'37 55 Mar 17 j 08:01  $0^{\circ}$ 8 morning max el 52 Aug 10 j 19:11 0ಂತಾ 55 Apr 12 i 02:41  $0^{\circ}II$ 52 Sep 07 i 14:40  $0^{\circ}\Omega$ 55 May 09 i 09:04 0ಂತಾ asc. node 52 Sep 14 i 01:54 7°**Ω**23'52 evening max el 55 May 26 i 19:59 17°535'33 45°20'54 52 Oct 03 i 07:13 0° m 55 Jun 09 i 17:12  $0^{\circ}\Omega$ 52 Oct 27 j 23:47 0∘**⊽** desc. node 55 Jun 21 j 10:32 8°Ω43'07 15°**Ω**16'21 -4.7m 52 Nov 21 j 04:51 0°M 55 Jul 04 j 07:28 greatest brilliancy 52 Dec 15 j 05:29 0°×7 55 Jul 14 j 09:43 17°**Ω**05'19 retrograde 53 Jan 03 j 15:30 55 Jul 31 j 13:20 24°**х** 16′16 11°**Ω**34'34 desc node evening set 0°る 55 Aug 04 j 15:31 53 Jan 08 j 05:32 inferior conj 9° Ω06'07 -8°08'19 9°**Ω**16'53 8°07'35 53 Feb 01 j 06:40 0°≈ minimum elong 55 Aug 04 j 08:32 53 Feb 07 j 01:20 7°≈11'44 min. Earth dist. 8°**Ω**52'53 0.28425 AU morning set 55 Aug 05 j 00:06 53 Feb 25 j 09:43 0°**)**€ 6°**£**58′08 morning rise 55 Aug 08 j 03:33 0°**Ω**57'01 direct 55 Aug 26 j 02:21 53 Mar 18 j 08:50 25°**₭**57'51 -1°15'52 superior conj greatest brilliancy 55 Sep 05 j 23:55 3°**Ω**08'12 -4.8m minimum elong 53 Mar 18 j 17:02 26°**¥**23'14 1°15'41 55 Oct 12 j 00:02 0° m 29°**₭**38'05 1.72930 AU max. Earth dist. 53 Mar 21 j 08:08 asc. node 55 Oct 12 j 13:39 0° m 33'31  $0^{\circ}\Upsilon$ 53 Mar 21 j 15:14 morning max el 55 Oct 15 j 10:24 3° m/25'08 46°39'53 53 Apr 14 j 23:28 0°8 55 Nov 09 j 00:59 0∘**⊽** evening rise 53 Apr 25 j 03:37 12°**8**29'39 55 Dec 04 j 16:58 0°M asc. node 53 Apr 26 j 18:46 14°**8**29'45 55 Dec 29 j 12:45 0°**∡**7 53 May 09 j 10:21  $\Pi^{\circ}0$ 0°정 56 Jan 23 j 01:06

56 Feb 01 j 03:28

desc. node

11°**る**10'19

53 Jun 02 j 23:40

0ಂತಾ

Netrotion, service   Personal	•			•	* *	10-FEU-2U23 14.2		92
So Nat 1   1   200	Attention, astronom		-	astronomicai cot				46917101
1					evening max er		-•	40 1/01
Section   Sect					4 41 311	• •		4.0
See	. ,				-			-4.9m
	morning set				•			
18					•	,		502 (11.2
max. Farh dist         56 May 25 j 02.53         FTD0228         1736S1 AI         min. Farth dist         SS Oct 12 j 16063         12 AG034         0 2679 AI           sepence conj         56 May 26 j 102.64         27 H380         0°0426         asc. node         SIN Nov 09 j 102.33         13°2 ASS 3           eximinam cong         56 May 27 j 107.30         17 H1720         greater brilliancy         58 Nov 09 j 102.33         13°2 ASS 3           bchind sau cong         56 Jun 17 j 152.00         0°25         morning max         58 Dec 26 j 19.59         17 H1712         4°5439           evening rise         56 Jun 17 j 152.01         0°26         morning max         58 Dec 26 j 19.59         17 H1712         4°5439           desc. node         56 Jun 17 j 1323         0°40         cec. node         59 Feb 23 j 172.22         2°75 Bot 28 s           desc. node         56 Sep 23 j 303         0°41         17 A 24731         59 Mar 20 j 12.48         0°47           evening max         57 Jan 0 j 32 at         0°78         48 Sec 26 j 9.59         99 May 15 j 88.23         0°41           desc. node         56 Sep 23 j 3033         0°74         59 May 20 j 12.48         0°47           56 Sep 23 j 3033         0°72         48 Sec 26 j 9.59         99 May 20 j 12.48         0°42 <td>asc. node</td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td>	asc. node				,			
Septime cont	F 4 F			1.50/51 177	_			
support conginimium congiling         56 May \$6 [03.5]         2° ET2119         0°04 20         direct         \$5 Nov 00 [01.02]         3° A&878 3         3° A&879 3         3° A         3° A <th< td=""><td>max. Earth dist.</td><td>56 May 25 J 02:53</td><td>1°Щ05′23</td><td>1.73651 AU</td><td></td><td></td><td></td><td>0.26729 AU</td></th<>	max. Earth dist.	56 May 25 J 02:53	1°Щ05′23	1.73651 AU				0.26729 AU
mammarlong   5 May 25 jo 24   2 PT 18 30   0°042   ac. note   58 Nov 09 jo 12   3 PAS 35   3 PT 19 PAS 1   50 Nov 16 jo 33   16°20 015					Č			
behind sun begin         55 May 25 jot 50         1 TH 20 low         greater brilliancy         55 bot 69 jbt 100         α-May 25 jot 50         α-May						3		
Sebind same of   Sebind \$71,019   STE256   Sebind \$12,000   O'BL   Sebind \$1,015   Sebind \$	•			0°04'26		,		
evening rise         50.Im 17 j 15.20         0°9°S         moming maxel         89.Em 2 j 19.20         17 III.171         46°34'91           6 Sol. Il 1 j 23.47         0°10         desc. node         59 km 0 j 17.23         0°75         1           6 Sol. Il 1 j 23.47         0°10         desc. node         59 km 0 j 17.23         0°75         1           6 Sol. 20 j 16.12         0°10         desc. node         59 km 0 j 19.32         0°74         1           6 Sol. 20 j 16.12         0°24         39 km 0 j 19.32         0°74         1         0°11.23         0°74           6 Sol. 0°1 j 10.04         0°26         39 km 0 j 19.24         0°74         39 km 0 j 19.22         0°71         0°11           6 Sol. 0°1 j 10.04         0°26         30 km 0 j 11.56         0°27         0°27         10°11         0°11	_				greatest brilliancy	-		-4.9m
evening rise         50. Jul 1   23.05         16°22418         -         99 Feb 3   1528         0°2         -         99 Feb 3   1528         29°60028         -         -         -         -         -         99 Feb 3   1528         29°60028         -	behind sun end					58 Dec 08 j 12:00		
So   1   1   2   47   0   2   48   48   59   60   3   17.22   0   75   60   60   60   60   60   60   60   6		56 Jun 17 j 15:20	$0$ $\circ$ $\odot$		morning max el	58 Dec 26 j 19:50		46°54'39
See node   See Nag 05 j07-37   0°Pg   0°Pg   See Nag 15 25   20°Pg 0828   See Nag 12 2000   0°Pg   See Nag 12 2000   0	evening rise	56 Jun 30 j 23:05				-		
desc. nde		56 Jul 11 j 23:47	$0 {\circ} \Omega$			59 Feb 03 j 17:23	0°ප	
desc. node		56 Aug 05 j 07:37	O° <b>m</b> y		desc. node	59 Feb 28 j 15:25	29° <b>る</b> 08'28	
S6 Oct 17 j 17:55   0°-2"   S9 Apr 20 j 12:48   0°-2"   S6 Oct 17 j 17:55   0°-2"   S6 Oct 17 j 16:44   0°-3"   S6 Oct 17 j 16:44   0°-3"   S6 Oct 17 j 16:44   0°-3"   S7 Apr 10 j 16:44   0°-3"   S7 Apr 10 j 16:44   0°-3"   S7 Apr 10 j 16:42   S9 Jun 0 j 00:21   S7 Jun 0 j 10:21   S7 Jun 0 j 10:23   S7 Jun 0 j 10:45   S9 Jun 0 j 10:15   S7 Jun 0 j 10:45   S9 Jun 0 j 10:15   S7 Jun 0 j 10:45   S9 Jun 0 j 10:15   S7 Jun 0 j 10:45   S9 Jun 0 j 10:15   S9 Jun 0 j 10:15   O°-2"   S7 Feb 1 j 0:145   S8 Jun 0 j 10:45   S9 Jun 0 j 10:15   S9 Jun 0 j 10:15   O°-2"   S7 Feb 1 j 0:145   S8 Jun 0 j 10:54   O°-2"   S7 Feb 1 j 0:145   S8 Jun 0 j 0:12   S9 Jun 0 j 0:12   S9 Jun 0 j 0:12   S7 Feb 1 j 0:145   S8 Jun 0 j 0:12   S9 Jun 0 j 0:12   S9 Jun 0 j 0:12   S7 Feb 1 j 0:145   S8 Jun 0 j 0:12   S9 Jun 0		56 Aug 29 j 16:12	0∘ <b>⊽</b>			59 Mar 01 j 08:51	0° <b>≈</b>	
So   So   So   So   So   So   So   So	desc. node	56 Sep 12 j 20:20	17° <b>≏</b> 24'31			59 Mar 26 j 13:32	0° <b>)</b> €	
Solution		56 Sep 23 j 03:03	0° <b>M</b> .			59 Apr 20 j 12:48	$0^{\circ}\mathbf{\Upsilon}$	
evening max el         5.0 koc 07 j 10.04         0°E         sec, node         59 Jun 09 j 00.021         0°H         'S 13530           evening max el         57 Jan 01 j 18.16         2°Pae824         46°5444         moming set         59 Jun 26 j 23;22         21°HS894           asc, node         57 Jan 04 j 220.88         29°se4139         59 Jun 04 j 11;56         0°E           y 7 Jan 03 j 2308         29°se4139         59 Jun 04 j 27]18:53         0°L           57 Jan 04 j 14:55         28°42233         4.8m         max. Earth dist         59 Jul 29 j 12:01         2°£00730         1,72726 AU           retrograde         57 Feb 16 j 05:04         0°°Y         ""Yorl         superior conj         59 Aug 02 j 08:53         6°£0539         1°1750           evening set         57 Mar 14 j 11:57         22°H2126         75141         evening rise         59 Aug 02 j 08:53         0°£0 %0 %1         1°174           evening set         57 Mar 14 j 11:57         22°H2126         751414         evening rise         59 Aug 02 j 08:53         0°£0 %0 %1         1°174           evening set         57 Mar 14 j 11:57         22°H2126         75142         evening rise         59 Aug 02 j 08:53         0°£0 %1         0°£0 %1           mini Earrh dist         57 Mar 14 j 10:54		56 Oct 17 j 17:55	0° <b>∡</b> ¹			59 May 15 j 08:25	$9^{\circ}$ 8	
centing max cl         57 Jan 0 j j 10.04         0%s         asc. node         59 Jun 2 j j 18.22         15° I 35° IS         centing max cl         57 Jan 0 j j 20.08         27° ave 22° 44         46° 54'44         morning set         59 Jun 0 j j 18.23         0° 20°         centing max cl         59 Jun 0 j j 18.53         0° 40°         centing max cl         57 Fab 16 j 0.504         0° 20°         centing max cl         59 Jul 0 j 11.55         0° 20°         1.7276 AU           retrograde         57 Feb 16 j 05.04         0° 0° 10°         0° 10°         0° 10°         0° 10°         0° 10°         1.7276 AU           retrograde         57 Feb 2 j 05.38         30° Nt         minimum elong         59 Aug 02 j 02.24         6° 40.533         1° 1743           evening set         57 Mar 14 j 19.05         20° 10° 12.21         15° 14' 190.0         20° 14' 14' 14' 14' 14' 14' 14' 14' 14' 14'		56 Nov 11 j 16:44	0°₹				$\Pi^{\circ}0$	
evening max el asc. node         57 Jan 0 j j 18.16         27%-82924         46°-8444         moming set         59 Jul 25j 12.50         29/15 Color 19					asc. node	,		
asc. node         57 Jan 03 j 32308         29% 4179         Howat ST Feb 10 j 14:55         28% 2223         4.8m         max. Earth dist.         59 Jul 27 j 18:53         0°20         72 Group 10 j 22° (20° 30° 12° (20° 30° 12° (20° 30° 12° (20° 30° 12° (20° 30° 12° (20° 30° 12° (20° 30° 12° (20° 30° 12° (20° 30° 12° (20° 30° 12° (20° 30° 30° 12° (20° 30° 30° 30° 30° 30° 30° 30° 30° 30° 3	evening max el	,		46°54'44		,		
greatest brillianey         57 Jan 04/ 0629         0°H         max. Earth dist.         59 Jul 27 j 18:53         0°L         cettograde         75 Feb 16 j 14:55         28°H 2233         4.8m         max. Earth dist.         59 Jul 29 j 12:01         22°40730         1.72726 AU           retrograde         57 Feb 2 j 16:652         0°P°3012         superior conj         59 Aug 02 j 02:24         6°43539         1°1750           evening set         57 Mar 10 j 20:12         24°H 3010         r5141         evening rise         59 Sep 08 j 09:28         23°80304         1°1743           minimum clong         57 Mar 14 j 10:45         22°H 20'40         7°5141         evening rise         59 Sep 08 j 09:28         23°80303         0°4           minimum clong         57 Mar 14 j 10:45         22°H 20'43         0.28603 AU         6esc. node         59 Oct 10 j 23:35         0°fll           direct         57 Apr 14 j 05:46         15°H 39'40         4.7m         59 Nov 2 j 00:75         0°fl         4"HI1122           greatest brilliancy         57 Apr 14 j 05:36         15°H 39'40         4.7m         59 Nov 2 j 00:74         0°fl	•							
greatest brilliance         57 Feb 16 j 14.55         28 H 2233         4.8m         max. Earth dist.         95 J 29 j 12.01         2000         1.7226 AU           retrograde         57 Feb 26 j 106.52         0°°° 301         2         superior conj         59 Aug 02 j 02.54         6°£3531         1°1750           evening set         57 Feb 26 j 05.58         30°H         minimum clong         59 Aug 02 j 02.24         6°£3531         1°1750           inferior conj         57 Mar 14 j 11.95         22°H210°         7°5141         evening rise         59 Sep 18 j 23.03         0°E         1°1700           minimum clong         57 Mar 14 j 11.95         22°H2076         7°5141         evening rise         59 Sep 18 j 23.03         0°E         1°1700           minim Earth dist         57 Mar 18 j 18.17         19°H3333         4°E         59 Oct 17 j 23.53         0°E         1°100           greatest brilliancy         57 Apr 14 j 105.50         15°H3916         4.7m         59 Nov 19 j 05.27         0°E         0°E           direct         57 Apr 25 j 12.51         12°H36824         4.7m         59 Nov 19 j 05.22         0°E	use. Hour							
S7 Feb 16 j 05.04   0°P°   retrograde   57 Feb 2 j 196.52   0°P° 30'12   superior conj   59 Aug 02 j 08:53   6° Δ5'539   1°17'50   57 Feb 2 6 j 05:38   30°R*H   minimum clong   57 Feb 1 j 196.52   22°H 2126   7°51'41   evening rise   59 Aug 02 j 02:24   6° Δ5'331   1°17'43	greatest brilliancy	3		-1 8m	may Farth dist			1 72726 AII
retrograde   57 Feb 2 j 06.52   0.9°Q 3012   superior conj   59 Aug 02 j 08.53   6°Q 55739   1°1750   evening set   57 Feb 2 6 j 05.38   30°R H   minimum clong   59 Aug 02 j 02.24   6°Q 53731   1°1743	greatest orimancy	-		-4.0111	max. Larm dist.	37 Jul 27 j 12.01	2 8607 30	1.72720 AC
S7 Feb 26 j 05:38   30°R   minimum elong   59 Aug 02 j 02:24   6°Ω3571   1°1743	ratrograda				superior coni	50 Aug 02 i 08:53	6° O 55'30	1°17'50
Second   S7 Mar 10 j 20   22 % H 20 6	retrograde					• •		
inferior conj         57 Mar 14 j 11:57         22°K1226         7°5141         evening rise         59 Sep 08 j 09:28         23°m0304					minimum elong			1 1/43
minimum elong greatest brillians (37 Mar 14 j 19:045 22° ±2043 0.28:603 AU 59 Oct 07 j 22:335 0° ± 0° ± 0° ± 0° ± 0° ± 0° ± 0° ± 0°	•			7051141			-	
min. Earth dist.         57 Mar 14 j 06:45         22° ± 20'43         0.28603 AU         59 Oct 07 j 23:35         0° ™         0° ™         18 j 18:17         19° ± 33333         desc. node         59 Oct 07 j 23:35         0° ™         4° № 11112         1         0° № <th< td=""><td></td><td></td><td></td><td></td><td>evening rise</td><td></td><td></td><td></td></th<>					evening rise			
moming rise   57 Mar 18 j 18:17   19° ±33'33   desc. node   59 Oct 11 j 08:13   4° ℝ11'32   direct   57 Apr 04 j 18:33   14° ±01'01   59 Nov 01 j 00:57   0° ₹   7	C							
direct         57 Apr 04 j 18:33         14° H01° J         59 Nov 01 j 00:57         0° ₹         Probability         O° ₹         O° ₹         O° ₹         Probability		-		0.28603 AU				
greatest brilliancy         57 Apr 14 j 05:36         15° H 3946         4.7m         59 Nov 25 j 04:24         0° T           desc. node         57 Apr 25 j 12:51         21° H 08°24         59 Dec 19 j 12:23         0° M           morning max el         57 May 23 j 14:39         0° V         asc. node         60 Feb 01 j 11:104         22° H 38'01           57 Jul 06 j 03:27         0° U         45° 46'20         asc. node         60 Feb 07 j 20:52         0° V           asc. node         57 Aug 01 j 02:57         0° U         45° 46'20         asc. node         60 Feb 07 j 20:52         0° V           asc. node         57 Aug 01 j 02:57         0° U         45° 46'20         asc. node         60 Feb 07 j 20:52         0° V           asc. node         57 Aug 16 j 16:07         18° 930'31         evening max el         60 Mar 13 j 17'47         7° 821'10         45° 41'54           asc. node         57 Aug 16 j 16:07         0° Ω         evening max el         60 Apr 20 j 17:45         5° I33'35         -4.7m           asc. node         57 Nov 06 j 13:42         0° Ω         evening set         60 May 21 j 03:53         3° I19'48           morning set         57 Nov 19 j 06:31         15° IL59'40         inferior conj         60 May 23 j 03:30         2° 8'30'54         0° 12'7 </td <td>Č</td> <td></td> <td></td> <td></td> <td>desc. node</td> <td></td> <td></td> <td></td>	Č				desc. node			
desc. node         57 Apr 25 j 12:51         21° H 08°24         59 Dec 19 j 12:23         0° ≈           morning max el         57 May 07 j 20:50         0° γ°         60 Jan 13 j 66:17         0° H           morning max el         57 May 23 j 14:39         13° γ° 59'01         45° 46'20         asc. node         60 Feb 01 j 11:04         22° H 38'01           57 Jun 08 j 14:31         0° B         60 Mar 06 j 09:30         0° γ°         60 Mar 06 j 09:30         0° γ°           57 Jun 06 j 03:27         0° Π         60 Mar 06 j 09:30         0° B         60 Mar 06 j 09:30         0° B           asc. node         57 Aug 16 j 16:07         18° 50031         evening max el         60 Mar 06 j 09:30         0° B           asc. node         57 Aug 26 j 04:24         0° Ω         greatest brilliancy         60 Apr 20 j 17:45         5° 13d 355         -4.7m           57 Sep 19 j 15:07         0° №         retrograde         60 May 16 j 18:03         3° Π1948         3° Π1948           asc. node         57 Nov 19 j 06:31         15° 18.5940         inferior conj         60 May 23 j 03:02         29° 830'54         0°0129           desc. node         57 Dec 24 j 05:59         0° B         transit begin         60 May 23 j 03:02         29° 830'54         0°0127           desc. n						-		
morning max el				-4.7m		-		
morning max el	desc. node	1 3				•		
57 Jun 08 j 14:31   0°B   60 Feb 07 j 20:52   0°¶   60 Mar 06 j 09:30   0°B   60 Mar 13 j 17:47   7°B21'00   45°41'54   60 Mar 06 j 09:30   0°B   60 Mar 13 j 17:47   7°B21'00   45°41'54   60 Mar 13 j 17:47   5°B1'34'35   4.7m   60 Mar 13 j 16:40   0°B   60 Mar 06 j 09:30   0°B								
S7 Jul 06 j 03:27   0° Π   cevening max el   60 Mar 06 j 09:30   0° 8   cevening max el   60 Mar 13 j 17:47   7° 82 l'00   45° 41'54   60 Apr 09 j 22:04   0° Π   cevening max el   60 Apr 09 j 22:04   0° Π   cevening max el   60 Apr 09 j 22:04   0° Π   cevening max el   60 Apr 09 j 22:04   0° Π   cevening max el   60 Apr 09 j 17:45   5° Π34'35   4.7m   cevening set   60 Apr 09 j 17:45   5° Π34'35   4.7m   cevening set   60 Apr 20 j 17:45   5° Π34'35   4.7m   cevening set   60 Amy 16 j 18:03   3° Π1948   cevening set   60 May 16 j 18:03   3° Π1948   cevening set   60 May 22 j 08:32   30° κ   cevening set   60 May 23 j 03:12   29° 830'49   cevening set   60 May 23 j 03:12   29° 830'49   cevening set   60 May 23 j 03:12   29° 830'49   cevening set   60 May 23 j 03:12   29° 830'49   cevening set   60 May 23 j 03:12   29° 830'49   cevening set   60 May 23 j 03:12   29° 830'49   cevening set   60 May 23 j 03:19   29° 830'49   cevening set   60 May 23 j 03:19   29° 830'49   cevening set   60 May 23 j 03:19   29° 830'49   cevening set   60 May 23 j 03:19   29° 830'49   cevening set   60 May 23 j 03:19   29° 830'49   cevening set   60 May 23 j 07:11   29° 830'49   cevening set   60 May 23 j 07:11   29° 830'49   cevening set   60 May 23 j 07:11   29° 830'49   cevening set   60 May 23 j 07:11   29° 830'49   cevening set   60 May 23 j 07:11   29° 830'49   cevening set   60 May 23 j 07:52   29° 830'49   cevening set   60 May 23 j 07:52   29° 830'49   cevening set   60 May 23 j 07:52   29° 830'49   cevening set   60 May 23 j 07:52   29° 830'49   cevening set   60 May 23 j 07:52   29° 830'49   cevening set   60 May 23 j 07:52   29° 830'49   cevening set   60 May 23 j 07:52   29° 830'49   cevening set   60 May 23 j 07:52   29° 830'49   cevening set   60 May 23 j 07:52   29° 830'49   cevening set   60 May 23 j 07:52   29° 830'49   cevening set   60 May 23 j 07:52   29° 830'49   cevening set   60 May 23 j 07:52   29° 830'49   cevening set   60 May 23 j 07:52   29° 830'49   cevening set   60 May 23 j 07:52   29° 830'49   ceveni	morning max el			45°46'20	asc. node	-		
S7 Aug 0 1 j 02:57   0°S   evening max el   60 Mar 13 j 17:47   7°S21'00   45°41'54   60 Apr 09 j 22:04   0°T   7°S21'00   45°41'54   7°S21'10   45°40'		57 Jun 08 j 14:31	$_{0\circ}$ 8			60 Feb 07 j 20:52	$0$ ° $\mathbf{\Upsilon}$	
asc. node		57 Jul 06 j 03:27	$\Pi$ $^{\circ}0$			60 Mar 06 j 09:30	$9^{\circ}$ 8	
57 Aug 26 j 04:24   0°Ω   greatest brilliancy   60 Apr 20 j 17:45   5° Π34'35   -4.7m		57 Aug 01 j 02:57	0ංම		evening max el	60 Mar 13 j 17:47	7° <b>8</b> 21'00	45°41'54
S7 Sep 19 j 15:07   0° m   retrograde   60 May 01 j 15:32   7° π44′06   retrograde   60 May 16 j 18:03   3° π1948   retrograde   60 May 22 j 08:32   30° π8   retrograde   60 May 23 j 03:12   29° 830′49   -0°01′29   retrograde   60 May 23 j 03:12   29° 830′49   -0°01′29   retrograde   60 May 23 j 03:19   29° 830′49   -0°01′29   retrograde   60 May 23 j 03:09   29° 830′49   0°01′29   retrograde   60 May 23 j 03:09   29° 830′54   0°01′29   retrograde   60 May 23 j 03:09   29° 830′54   0°01′29   retrograde   60 May 23 j 03:09   29° 830′54   0°01′29   retrograde   60 May 23 j 03:09   29° 830′54   0°01′29   retrograde   60 May 23 j 03:09   29° 830′54   0°01′29   retrograde   60 May 23 j 03:09   29° 830′54   0°01′29   retrograde   60 May 23 j 03:09   29° 830′54   0°01′29   retrograde   60 May 23 j 03:09   29° 830′54   0°01′29   retrograde   60 May 23 j 03:09   29° 830′54   0°01′29   retrograde   60 May 23 j 03:09   29° 830′54   0°01′29   retrograde   60 May 23 j 03:09   29° 830′54   0°01′29   retrograde   60 May 23 j 03:09   29° 830′54   0°01′29   retrograde   60 May 23 j 03:09   29° 830′54   0°01′29   retrograde   60 May 23 j 03:09   29° 830′54   0°01′29   retrograde   60 May 23 j 07:11   29° 823′06   0°28° 830′19   0°38° 830′19	asc. node	57 Aug 16 j 16:07	18° <b>©</b> 30'31			60 Apr 09 j 22:04	$\Pi^{\circ}0$	
S7 Oct 13 j 16:40   0° \( \text{P} \)		57 Aug 26 j 04:24	$0$ $^{\circ}\Omega$		greatest brilliancy	60 Apr 20 j 17:45	5° <b>Ⅱ</b> 34'35	-4.7m
S7 Nov 06j 13:42		57 Sep 19 j 15:07	0° mp		retrograde	60 May 01 j 15:32	7° <b>Ⅱ</b> 44'06	
Morning set   57 Nov 19 j 06:31   15°		57 Oct 13 j 16:40	0∘ <b>⊽</b>		evening set	60 May 16 j 18:03	3° <b>Ⅱ</b> 19'48	
S7 Nov 30 j 09:30    0°ズ    minimum elong		57 Nov 06 j 13:42	0° <b>M</b> .			60 May 22 j 08:32	30° <b>₹</b> 8	
S7 Nov 30 j 09:30    0°ズ    minimum elong	morning set	57 Nov 19 j 06:31	15° <b>M</b> 59'40		inferior conj	60 May 23 j 03:12	29° <b>8</b> 30'49	-0°01'29
S7 Dec 24 j 05:59   0° 日本   transit begin   60 May 22 j 23:06   29° 837'13   1		57 Nov 30 j 09:30	0° <b>∡</b> ¹		minimum elong	60 May 23 j 03:09	29° <b>8</b> 30'54	0°01'27
transit end   fo May 23 j 07:11   29°824'34   superior conj   57 Dec 31 j 04:50   8°54'35   -0°54'43   desc. node   60 May 23 j 00:39   29°834'47   minimum elong   57 Dec 30 j 17:11   8°507'04   0°54'16   min. Earth dist.   60 May 23 j 07:52   29°823'30   0.28993 AU max. Earth dist.   58 Jan   03 j 19:58   13°516'52   1.71353 AU morning rise   60 May 29 j 12:02   25°841'07	desc. node	57 Dec 06 j 05:46	7° <b>∡</b> 1'17		transit middle	60 May 23 j 03:09	29° <b>8</b> 30'54	0°01'27
transit end   fo May 23 j 07:11   29°824'34   superior conj   57 Dec 31 j 04:50   8°54'35   -0°54'43   desc. node   60 May 23 j 00:39   29°834'47   minimum elong   57 Dec 30 j 17:11   8°507'04   0°54'16   min. Earth dist.   60 May 23 j 07:52   29°823'30   0.28993 AU max. Earth dist.   58 Jan   03 j 19:58   13°516'52   1.71353 AU morning rise   60 May 29 j 12:02   25°841'07			0°⋜		transit begin		29° <b>8</b> 37'13	
superior conj 57 Dec 31 j 04:50 8° 名43'35 -0°54'43 desc. node 60 May 23 j 00:39 29° 834'47 minimum elong 57 Dec 30 j 17:11 8° 名07'04 0°54'16 min. Earth dist. 60 May 23 j 07:52 29° 823'30 0.28993 AU max. Earth dist. 58 Jan 03 j 19:58 13° 名16'52 1.71353 AU morning rise 60 May 29 j 12:02 25° 841'07 58 Jan 17 j 04:15 0° ※ direct 60 Jun 13 j 18:43 21° 811'30 evening rise 58 Feb 10 j 02:50 29° ※52'17 greatest brilliancy 60 Jun 24 j 09:14 23° 811'48 -4.7m 58 Feb 10 j 05:19 0° 升 morning max el 60 Aug 01 j 19:16 21° 114'04 45° 57'31 asc. node 58 Mar 29 j 08:57 28° Ŷ09'31 60 Sep 07 j 05:38 0° Ω 58 Mar 30 j 21:09 0° 8 asc. node 60 Sep 13 j 03:57 6° Ω48'13 58 May 19 j 17:47 0° ⑤ 158 Jun 14 j 10:18 0° Ω 60 Oct 27 j 12:03 0° Ω 60 Oct 27 j 12:03 0° Ω 58 Jul 11 j 03:03 0° № 60 Nov 20 j 16:38 0° №		· ·			transit end		29° <b>8</b> 24'34	
minimum elong max. Earth dist. 58 Jan 03 j 17:11 8°307'04 0°54'16 min. Earth dist. 60 May 23 j 07:52 29°823'30 0.28993 AU max. Earth dist. 58 Jan 03 j 19:58 13°316'52 1.71353 AU morning rise 60 May 29 j 12:02 25°841'07 58 Jan 17 j 04:15 0°≈ direct 60 Jun 13 j 18:43 21°811'30 evening rise 58 Feb 10 j 02:50 29°≈52'17 greatest brilliancy 60 Jun 24 j 09:14 23°811'48 -4.7m 60 Jul 07 j 09:05 0° II 58 Mar 06 j 10:28 0° Υ morning max el 60 Aug 01 j 19:16 21° II 14'04 45°57'31 asc. node 58 Mar 29 j 08:57 28° Υ 09'31 60 Aug 10 j 14:52 0° Φ 60 Sep 07 j 05:38 0° Ω 60 Sep 07 j 05:38 0° Ω 60 Oct 02 j 20:22 0° № 58 Jun 14 j 10:18 0° Ω 60 Oct 02 j 20:22 0° № 58 Jul 11 j 03:03 0° № 60 Nov 20 j 16:38 0° II.	superior coni	57 Dec 31 i 04:50	8° <b>궁</b> 43'35	-0°54'43				
max. Earth dist.		-						0.28993 AU
evening rise    58 Jan   17 j 04:15   0° ≈   direct   60 Jun   13 j 18:43   21° 811'30     58 Feb   10 j 02:50   29° ≈52'17   greatest brilliancy   60 Jun   24 j 09:14   23° 811'48   -4.7m     58 Feb   10 j 05:19   0° ₩   60 Jul   07 j 09:05   0° Ⅲ     58 Mar   06 j 10:28   0° Ψ   morning max el   60 Aug   01 j 19:16   21° Ⅲ 14'04   45° 57'31     asc. node   58 Mar   29 j 08:57   28° Ψ 09'31   60 Aug   10 j 14:52   0° ©     58 Mar   30 j 21:09   0° 8   60 Sep   07 j 05:38   0° Ω     58 Apr   24 j 14:52   0° Ⅲ   asc. node   60 Sep   13 j 03:57   6° Ω 48'13     58 May   19 j 17:47   0° ©   60 Oct   02 j 20:22   0° №     58 Jun   14 j 10:18   0° Ω   60 Oct   27 j 12:03   0° Ω     58 Jul   11 j 03:03   0° №   60 Nov   20 j 16:38   0° №	•	-						0.20772
evening rise				1303 110				
58 Feb 10 j 05:19   0° H   60 Jul 07 j 09:05   0° Π   58 Mar 06 j 10:28   0° Υ   morning max el   60 Aug 01 j 19:16   21° Π 14'04   45°57'31   45°57'31   60 Aug 10 j 14:52   0° ©   60 Sep 07 j 05:38   0° Ω	evenino rise					-		-4 7m
S8 Mar 06 j 10:28   0°Υ   morning max el   60 Aug 01 j 19:16   21° II 14'04   45°57'31     S8 Mar 29 j 08:57   28° Υ 09'31   60 Aug 10 j 14:52   0° ©   S8 Mar 30 j 21:09   0° U   60 Sep 07 j 05:38   0° Ω     S8 Apr 24 j 14:52   0° II   asc. node   60 Sep 13 j 03:57   6° Ω 48'13     S8 May 19 j 17:47   0° ©   60 Oct 02 j 20:22   0° II     S8 Jun 14 j 10:18   0° Ω   60 Oct 27 j 12:03   0° Ω     S8 Jul 11 j 03:03   0° II   00 Nov 20 j 16:38   0° II     S8 Jul 11 j 03:03   0° II   00 Nov 20 j 16:38   0° II     S8 Jul 11 j 03:03   0° II   00 Nov 20 j 16:38   0° II     S8 Jul 11 j 03:03   0° II   00 Nov 20 j 16:38   0° II     S8 Jul 11 j 03:03   0° II   00 Nov 20 j 16:38   0° II     S8 Jul 11 j 03:03   0° II   00 Nov 20 j 16:38   0° II     S8 Jul 11 j 03:03   0° II   00 Nov 20 j 16:38   0° II     S8 Jul 11 j 03:03   0° II   00 Nov 20 j 16:38   0° II     S8 Jul 11 j 03:03   0° II   00 Nov 20 j 16:38   0° II     S8 Jul 11 j 03:03   00 Nov 20 j 16:38   0° II   00 Nov 20 j 16:38	C 1 011111 1130	-			510atost offinality			1.,111
asc. node 58 Mar 29 j 08:57 28°Υ09'31 60 Aug 10 j 14:52 0°S 58 Mar 30 j 21:09 0°S 60 Sep 07 j 05:38 0°Ω 58 Apr 24 j 14:52 0°II asc. node 60 Sep 13 j 03:57 6°Ω48'13 58 May 19 j 17:47 0°S 60 Oct 02 j 20:22 0°IV 58 Jun 14 j 10:18 0°Ω 60 Oct 27 j 12:03 0°Ω 58 Jul 11 j 03:03 0°IV 60 Nov 20 j 16:38 0°IL					morning may al			45°57'31
58 Mar 30 j 21:09 0°8 60 Sep 07 j 05:38 0°Ω 58 Apr 24 j 14:52 0°Π asc. node 60 Sep 13 j 03:57 6°Ω48'13 58 May 19 j 17:47 0°5 60 Oct 02 j 20:22 0° m 58 Jun 14 j 10:18 0°Ω 60 Oct 27 j 12:03 0°Ω 58 Jul 11 j 03:03 0° m 60 Nov 20 j 16:38 0° m	acc node				morning max ci			ונונ נד
58 Apr 24 j 14:52 0° Π asc. node 60 Sep 13 j 03:57 6° Ω 48'13 58 May 19 j 17:47 0° Φ 60 Oct 02 j 20:22 0° M 58 Jun 14 j 10:18 0° Ω 60 Oct 27 j 12:03 0° Ω 58 Jul 11 j 03:03 0° M 60 Nov 20 j 16:38 0° M	asc. nout							
58 May 19 j 17:47 0° 5 60 Oct 02 j 20:22 0° m/ 58 Jun 14 j 10:18 0° Ω 60 Oct 27 j 12:03 0° Ω 58 Jul 11 j 03:03 0° m/ 60 Nov 20 j 16:38 0° m.		-			aaa m-J-			
58 Jun 14 j 10:18 0°€ 60 Oct 27 j 12:03 0°€ 58 Jul 11 j 03:03 0°№ 60 Nov 20 j 16:38 0°™					asc. node			
58 Jul 11 j 03:03 0° Mp 60 Nov 20 j 16:38 0° ML								
·						-		
aesc. node 58 Jul 18 j 22:26 8" III 25:27 60 Dec 14 j 16:59 0" X"	1 1	-				-		
	uesc. node	58 Jul 18 J 22:26	8° IID 25′27			ou Dec 14 j 16:59	U~ <b>X'</b>	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 93 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 23°**х** 47′40 evening set desc. node 61 Jan 02 i 17:40 63 Jul 29 i 00:58 9°**£**25′29 63 Aug 02 j 06:38 61 Jan 07 j 16:49 0°궁 6°Ω51'42 -8°00'07 inferior conj 7°**Ω**03'22 7°59'13 61 Jan 31 j 17:47 0°≈≈ minimum elong 63 Aug 01 j 23:05 0.28465 AU 61 Feb 04 j 13:06 4°≈44'24 min. Earth dist. 63 Aug 02 j 14:37 6°**Ω**39'21 morning set 61 Feb 24 j 20:42 0°**)** morning rise 63 Aug 05 j 20:59 4°**Ω**39'57 63 Aug 15 j 16:12 30°Rூ 28°542'09 superior conj 61 Mar 15 j 23:51 23°**)** 42'12 -1°17'24 direct 63 Aug 23 j 18:03 minimum elong 61 Mar 16 j 07:38 24°\(\overline{4}\)06'14 1°17'14 63 Sep 01 j 01:59 0° $\Omega$ greatest brilliancy max. Earth dist. 61 Mar 18 j 23:53 27°**∺**24'49 1.72884 AU 63 Sep 03 j 14:51 0°**£**52′03 -4.8m  $0^{\circ}\Upsilon$ 61 Mar 21 j 02:08 asc. node 63 Oct 11 j 15:41 29°**Ω**41'16 61 Apr 14 j 10:22 0°8 63 Oct 11 j 23:11 0° m 10°**8**21'58 evening rise 61 Apr 22 j 20:54 morning max el 63 Oct 13 j 00:15 1° Mp 02'54 46°38'23 asc. node 61 Apr 25 j 20:44 14°**8**02'18 63 Nov 08 j 17:28 0∘**⊽** 61 May 08 j 21:20  $0^{\circ}II$ 63 Dec 04 j 07:08 0°M 61 Jun 02 j 10:53 0ಂತಾ 63 Dec 29 j 01:45 0°**⊼** 61 Jun 27 j 03:28  $0^{\circ}\Omega$ 64 Jan 22 j 13:22 0°ರ 61 Jul 22 j 00:46 0° m desc. node 64 Jan 31 j 05:34 10°る39'40 desc. node 61 Aug 15 j 10:23 29° m 02'17 64 Feb 15 j 22:57 0°≈ 61 Aug 16 j 05:57 0∘**ত** 64 Mar 11 j 08:32 0°) 61 Sep 11 j 00:50 0°M 64 Apr 04 j 18:48  $0^{\circ}\Upsilon$ 61 Oct 08 j 00:14 0° ×7 morning set 64 Apr 17 j 06:51 15°**Y**20′29 61 Oct 19 i 15:22 12° \$\square\$07'01 47°21'03 64 Apr 29 i 05:40 0°8 evening max el 61 Nov 07 i 19:58 0°궁 max. Earth dist. 64 May 23 i 00:09 29°**8**10'00 1.73655 AU greatest brilliancy 61 Nov 29 i 06:21 13°る38'01 -4.9m asc. node 64 May 23 j 08:38 29°836'00 61 Dec 06 i 13:18 15°る29'15 asc. node 61 Dec 09 j 13:33 15°る40'20 64 May 23 j 22:09 0°II17'33 0°01'21 retrograde superior conj 61 Dec 24 j 15:39 11°る05'12 64 May 23 j 21:54 0°**Ⅱ**16'44 0°01'20 minimum elong evening set 61 Dec 29 j 06:22 8°る20'29 0.26839 AU 64 May 22 j 23:36 29°808'19 min. Earth dist. behind sun begin 64 May 24 j 20:11 1°**Ⅱ**25'10 61 Dec 30 j 05:13 7°る45'10 5°36'52 behind sun end inferior coni 61 Dec 29 j 19:16 8°る00'34 5°34'25 64 May 23 j 16:27  $0^{\circ}II$ minimum elong 64 Jun 17 j 02:15 62 Jan 03 j 23:27 4°る53'47 000 morning rise 64 Jun 28 j 18:11 62 Jan 19 j 15:01 0°ප03'00 evening rise 14°9521'24 direct greatest brilliancy 62 Jan 28 j 16:40 1°**る**36'55 64 Jul 11 j 10:51 0° $\Omega$ -4.9m 62 Mar 08 j 16:13 64 Aug 04 j 18:58 0° m 0°≈ 62 Mar 10 j 07:25 64 Aug 29 j 03:57 morning max el 1°≈35'20 46°19'55 0∘ଫ desc. node 62 Mar 28 j 03:11 19°**≈**53'05 desc. node 64 Sep 11 j 22:19 16°**£**53'44 0°**)**€ 64 Sep 22 j 15:20 62 Apr 06 j 11:46 0°M  $0^{\circ} \Upsilon$ 62 May 03 j 04:25 64 Oct 17 j 06:59 0°**⊼** 62 May 28 j 23:47  $0^{\circ}$ 8 64 Nov 11 j 07:01 0°ರ 62 Jun 23 j 06:11  $0^{\circ}II$ 64 Dec 07 j 02:44 0°≈ 62 Jul 18 j 02:07 0ಂತಾ evening max el 64 Dec 30 j 08:50 25°≈07'26 46°57'01 62 Jul 19 j 06:19 1°9525'52 65 Jan 03 j 01:20 28°≈49'36 asc. node asc. node 62 Aug 11 j 12:50 65 Jan 04 j 05:55 0°)  $0^{\circ}\Omega$ 62 Sep 03 j 22:39 29°**Ω**05'18 greatest brilliancy 65 Feb 08 j 08:14 26°**₩**09'08 morning set -4.8m 0° M 65 Feb 18 j 22:38 28°**¥**15'40 62 Sep 04 j 16:11 retrograde 62 Sep 28 j 14:51 0∘<del></del>∇ evening set 65 Mar 08 j 14:22 22°\ 12'50 max. Earth dist. 62 Oct 11 j 00:33 15°**♀**35'22 1.71252 AU inferior conj 65 Mar 12 i 03:53 19°**¥**58′28 7°59'55 minimum elong 65 Mar 12 i 10:29 19°**) √**47'57 7°59'12 62 Oct 12 i 09:11 17°**2**17'56 0°57'21 min. Earth dist. 65 Mar 11 i 22:05 20°\(\mathbf{0}7'42\) 0.28560 AU superior coni 62 Oct 12 i 19:52 17°**2**51'33 0°56'59 65 Mar 16 j 06:52 17° # 24'18 minimum elong morning rise 62 Oct 22 j 11:29 0°M direct 65 Apr 02 j 09:25 11°\ 47'50 62 Nov 07 j 20:02 20°MJ34'30 greatest brilliancy 13°**)** €25'47 -4.7m desc. node 65 Apr 11 j 20:00 62 Nov 15 j 07:57 65 Apr 24 j 14:48 0°×7 19°**)**(49'53 desc. node  $0^{\circ}\Upsilon$ evening rise 62 Nov 22 j 12:51 9°**х** 03′16 65 May 08 j 04:27 11°**Y**44'48 45°46'49 62 Dec 09 j 05:24 0°정 morning max el 65 May 21 j 05:09 63 Jan 02 j 05:04 0°≈ 65 Jun 08 j 08:19 0°8 0°**₩** 63 Jan 26 j 09:02 65 Jul 05 j 17:42  $0^{\circ}\Pi$  $0^{\circ}\Upsilon$ 63 Feb 19 j 20:39 65 Jul 31 j 15:42 0ಂತಾ 11° **Y**00'29 17°959'45 asc. node 63 Feb 28 j 23:02 asc. node 65 Aug 15 j 18:08 0°8  $0^{\circ}\Omega$ 63 Mar 16 j 20:42 65 Aug 25 j 16:25  $0^{\circ}\Pi$ 0° M 63 Apr 11 j 16:54 65 Sep 19 j 02:44 63 May 09 j 02:59 0ಂತಾ 65 Oct 13 j 04:06 0∘**⊽** evening max el 63 May 24 j 11:45 15°524'06 45°20'06 65 Nov 06 j 01:01 0°M 63 Jun 10 j 02:14 0° $\Omega$ morning set 65 Nov 16 j 16:54 13°M25'35 desc. node 63 Jun 20 j 12:44 7°**Ω**25'41 65 Nov 29 j 20:47 0°⊀ 63 Jul 01 j 21:16 13°**Ω**02'00 -4.7m 65 Dec 05 j 07:52 6°**х** 52′28 greatest brilliancy desc. node 63 Jul 12 j 00:01 14°**Ω**51'18 0°정 retrograde 65 Dec 23 j 17:15

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 94

Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style.

superior conj 65 Dec 28 j 14:24 6°307'43 -0°51'34 direct 68 Jun 11 j 11:27 19°802'41

minimum elong 65 Dec 28 j 03:00 5°31'55 0°51'07 greatest brilliancy 68 Jun 22 j 00:57 21°802'35 -4.7m

Attention, astronom	ical year style is used:	The year -400 in	astronomical cou	inting style is the year	401 BCE in historical co	unting style.	
superior conj	65 Dec 28 j 14:24	6° <b>る</b> 07'43	-0°51'34	direct	68 Jun 11 j 11:27	19° <b>8</b> 02'41	
minimum elong	65 Dec 28 j 03:00	5° <b>る</b> 31'55	0°51'07	greatest brilliancy	68 Jun 22 j 00:57	21° <b>8</b> 02'35	-4.7m
max. Earth dist.	65 Dec 31 j 23:59		1.71315 AU		68 Jul 08 j 04:08	0°II	
	66 Jan 16 j 15:30	0° <b>≈</b>		morning max el	68 Jul 30 j 12:13	19° <b>Ⅱ</b> 05'58	45°56'27
evening rise	66 Feb 07 j 14:34	27° <b>≈</b> 24'29			68 Aug 10 j 09:57	0ංම	
	66 Feb 09 j 16:34	0° <b>∀</b>			68 Sep 06 j 20:22	$0$ $\circ$ $\Omega$	
	66 Mar 05 j 21:44	0° <b>Υ</b>		asc. node	68 Sep 12 j 05:59	6° <b>Ω</b> 12'54	
asc. node	66 Mar 28 j 10:57	27° <b>Y</b> ′40′50			68 Oct 02 j 09:26	0° <b>m</b> )	
	66 Mar 30 j 08:34	0°8			68 Oct 27 j 00:20	0∘ <b>⊽</b>	
	66 Apr 24 j 02:39	0°Щ			68 Nov 20 j 04:29	0° <b>M</b>	
	66 May 19 j 06:18	0° <b>©</b>			68 Dec 14 j 04:36	0° <b>∡</b> ¹	
	66 Jun 14 j 00:14	$\Omega^{\circ}\Omega$		desc. node	69 Jan 01 j 19:48	23° <b>∡</b> 18'35	
	66 Jul 10 j 19:56	0° <b>m</b>			69 Jan 07 j 04:13	5°0	
desc. node	66 Jul 18 j 00:31	7° m/42'34	46014116	. ,	69 Jan 31 j 04:59	0°≈	
evening max el	66 Aug 04 j 21:23	25° m 52'13	46°14'16	morning set	69 Feb 02 j 00:23	2°≈15'13	
4 41 311	66 Aug 09 j 05:39	0° <b>⊽</b>	4.0		69 Feb 24 j 07:45	0° <b>∀</b>	
greatest brilliancy	66 Sep 14 j 10:50	25° <b>£</b> 14'04	-4.8m		(0.M 12:14.20	210)/25100	1010140
retrograde	66 Sep 23 j 09:45	26° <b>£</b> 43'34		superior conj	69 Mar 13 j 14:28	21°\(\frac{1}{2}\)25'00	
evening set	66 Oct 09 j 10:19	21° <b>Ω</b> 49'46	5054120	minimum elong	69 Mar 13 j 21:44	21° <b>)</b> 47'27	
inferior conj	66 Oct 14 j 02:33	19° <b>Ω</b> 04'10		max. Earth dist.	69 Mar 16 j 17:12	25°π16'06 0°Υ	1.72835 AU
minimum elong	66 Oct 14 j 13:07	18° <b>Ω</b> 48'09			69 Mar 20 j 13:05	0° <b>8</b>	
min. Earth dist.	66 Oct 14 j 19:56	18° <b>£</b> 37'48 15° <b>£</b> 48'49	0.26785 AU	avanina rica	69 Apr 13 j 21:19 69 Apr 20 j 13:59	8° <b>8</b> 13'32	
morning rise direct	66 Oct 19 j 15:21 66 Nov 03 j 16:00	13 <b>≗</b> 4849 11° <b>£</b> 20'14		evening rise asc. node	69 Apr 24 j 22:52	13° <b>8</b> 35'15	
asc. node	66 Nov 08 j 03:28	11 <b>≗</b> 20 14 11° <b>£</b> 44'05		asc. node	69 May 08 j 08:22	0° <b>Ⅱ</b>	
greatest brilliancy	66 Nov 14 j 14:16	11° <b>⊆</b> 44°03	-4.9m		69 Jun 01 j 22:07	0°©	
greatest offinancy	66 Dec 08 j 21:53	0°M	-4.9111		69 Jun 26 j 15:05	0° <b>U</b> 0 €3	
morning max el	66 Dec 24 j 09:44	14°M47'35	46°55'08		69 Jul 21 j 13:04	0° <b>m</b> p	
morning max ci	67 Jan 07 j 18:56	0° <b>√</b>	40 33 08	desc. node	69 Aug 14 j 12:22	28° <b>m</b> ) 28'45	
	67 Feb 03 j 08:43	% ਨ ਹ		desc. node	69 Aug 15 j 19:23	ე∘ <u>ი</u>	
desc. node	67 Feb 27 j 17:24	28° <b>る</b> 34'07			69 Sep 10 j 16:17	0° <b>™</b>	
dese. Hode	67 Feb 28 j 22:23	0°≈			69 Oct 07 j 20:07	0° <b>⊼</b> ¹	
	67 Mar 26 j 02:01	0° <b>)</b> €		evening max el	69 Oct 17 j 06:44	9° <b>×</b> <sup>7</sup> 46'21	47°19'52
	67 Apr 20 j 00:36	0° <b>Υ</b>			69 Nov 08 j 10:05	0°ප	., ., .,
	67 May 14 j 19:45	0° <b>8</b>		greatest brilliancy	69 Nov 26 j 19:51	11° <b>る</b> 09'53	-4.9m
	67 Jun 08 j 11:24	0°Щ		asc. node	69 Dec 05 j 15:29	13° <b>る</b> 08'58	
asc. node	67 Jun 20 j 20:34	15° <b>Ⅲ</b> 08'42		retrograde	69 Dec 07 j 03:13	13° <b>る</b> 11'41	
morning set	67 Jun 24 j 17:44	19° <b>Ⅱ</b> 54'23		evening set	69 Dec 22 j 01:53	8° <b>ට</b> 41'12	
Ü	67 Jul 02 j 22:50	0ಂತ		min. Earth dist.	69 Dec 26 j 19:31	5°₹52'18	0.26783 AU
	67 Jul 27 j 05:47	$0^{\circ}\Omega$		inferior conj	69 Dec 27 j 17:58	5°る17'37	
max. Earth dist.	67 Jul 27 j 08:44	0° <b>Ω</b> 09'08	1.72780 AU	minimum elong	69 Dec 27 j 08:15	5° <b>る</b> 32'38	
	-			morning rise	70 Jan 01 j 15:15	2° <b>පි</b> 22'10	
superior conj	67 Jul 31 j 02:40	4° <b>Ω</b> 48'00	1°16'32		70 Jan 06 j 08:29	30°₽ <b>≈</b>	
minimum elong	67 Jul 30 j 19:45	4° <b>£</b> 26′32	1°16'23	direct	70 Jan 17 j 03:59	27° <b>∡</b> ¹36'34	
	67 Aug 20 j 09:03	0° <b>m</b>		greatest brilliancy	70 Jan 26 j 05:29	29° <b>∡</b> 10'37	-4.9m
evening rise	67 Sep 06 j 00:33	20° <b>m</b> 45'40			70 Jan 28 j 11:17	0°ರ	
	67 Sep 13 j 10:13	0∘ <b>ಹ</b>		morning max el	70 Mar 07 j 21:11	29° <b>る</b> 14'27	46°21'23
	67 Oct 07 j 11:00	0° <b>M</b> ₊			70 Mar 08 j 15:44	0° <b>≈</b>	
desc. node	67 Oct 10 j 10:14	3°M42'09		desc. node	70 Mar 27 j 05:13	19° <b>≈</b> 10′21	
	67 Oct 31 j 12:39	0°⊀			70 Apr 06 j 04:08	0° <b>∀</b>	
	67 Nov 24 j 16:26	5°0			70 May 02 j 18:09	$0^{\circ}\Upsilon$	
	67 Dec 19 j 00:53	0° <b>≈</b>			70 May 28 j 12:12	$9^{\circ}$ 8	
	68 Jan 12 j 19:37	0° <b>)</b> €			70 Jun 22 j 17:51	$\Pi^{\circ}0$	
asc. node	68 Jan 31 j 13:05	22° <b>)</b> 01'48			70 Jul 17 j 13:20	0ං <b>ව</b>	
	68 Feb 07 j 11:59	0° <b>Ƴ</b>		asc. node	70 Jul 18 j 08:17	0°957'46	
	68 Mar 06 j 05:25	0° <b>8</b>			70 Aug 10 j 23:48	$0$ $\circ$ $\Omega$	
evening max el	68 Mar 11 j 09:50	5° <b>8</b> 09'26	45°44'02	morning set	70 Sep 01 j 14:11	26° <b>Ω</b> 50'03	
	68 Apr 11 j 04:25	0°II			70 Sep 04 j 03:04	0° <b>m</b> )	
greatest brilliancy	68 Apr 18 j 09:40	3° <b>Ⅲ</b> 25'14	-4.7m		70 Sep 28 j 01:44	0∘ <b>⊽</b>	
retrograde	68 Apr 29 j 08:43	5° <b>Ⅲ</b> 35'46		max. Earth dist.	70 Oct 08 j 06:42	12° <b>≏</b> 49'30	1.71286 AU
evening set	68 May 14 j 11:26	1° <b>Ⅱ</b> 10'01		_			
	68 May 16 j 12:37	30°R <b>8</b>	0010115	superior conj	70 Oct 09 j 21:54	14° <b>£</b> 52'44	1°00'02
inferior conj	68 May 20 j 19:42	27° <b>8</b> 21'59	0°18'12	minimum elong	70 Oct 10 j 08:34	15° <b>£</b> 26'14	0°59'40
minimum elong	68 May 20 j 20:22	27° <b>8</b> 20'57	0°18'00	1 1	70 Oct 21 j 22:27	0°M	
min. Earth dist.	68 May 21 j 00:13	27° <b>8</b> 14'56	0.28994 AU	desc. node	70 Nov 06 j 22:12	20°M06'40	
desc. node	68 May 22 j 02:50	26° <b>8</b> 33'22		evening rise	70 Nov 14 j 19:01	0° <b>√</b> 6° <b>√</b> 128'51	
morning rice	DX 1/12/1/ / / 1 115:1/4	/4~~~41.40		evening rice	/U NOV 1917/19	D " Y ! / X ' \	

morning rise

68 May 27 j 05:13

23°**8**31'39

evening rise

70 Nov 19 j 22:48

6°**х** 28′51

•			•	* *	10-FEU-2U23 14.2.		93
Attention, astronom	70 Dec 08 j 16:35	nie year -400 in 0°る	astronomicai cou	morning max el	401 BCE in historical co 73 May 18 j 19:55	9° <b>\</b> 731'37	45947122
	70 Dec 08 j 10:33 71 Jan 01 j 16:23	0°≈		morning max er	73 Jun 08 j 01:31	0° <b>8</b>	43 47 22
	71 Jan 25 j 20:34	0° <b>∺</b>			73 Jul 08 j 07:33	0°II	
	71 Feb 19 j 08:35	0°Υ			73 Jul 31 j 04:05	0ಂಣ ೧ π	
asc. node	71 Feb 19 j 08:33 71 Feb 28 j 01:02	10° <b>Υ</b> 29'58		asc. node	73 Aug 14 j 20:08	17° <b>©</b> 29'59	
asc. node	71 Mar 16 j 09:23	0° <b>8</b>		asc. node	73 Aug 25 j 04:04	17 <b>3</b> 29 39	
	71 Apr 11 j 07:11	0°II			73 Sep 18 j 14:01	0° <b>m</b> )	
	71 May 08 j 21:13	0 ಲ ೧ H		greatest brilliancy	73 Oct 09 j 06:20	25° m/46'43	-3.9m
evening max el	71 May 22 j 02:34	13°9510'40	45°19'27	greatest offinality	73 Oct 12 j 15:11	ე∘ <b>亞</b>	-3.9111
evening max er	71 Jun 10 j 14:12	0°Ω	43 1927		73 Nov 05 j 12:01	0° <b>™</b>	
desc. node	71 Jun 19 j 14:47	6° <b>Ω</b> 05'59		morning set	73 Nov 14 j 03:41	10°M53'50	
greatest brilliancy	71 Jun 29 j 11:22	10° <b>Ω</b> 48'23	-4.7m	morning set	73 Nov 29 j 07:42	10 ll <b>c</b> 33 30	
retrograde	71 Jul	10° <b>02</b> 4823	-4./111	desc. node	73 Dec 04 j 09:59	6° <b>∡</b> ¹24'48	
evening set	71 Jul 26 j 12:33	7° <b>Ω</b> 17'02		desc. Hode	73 Dec 23 j 04:07	0×2446 0°る	
inferior conj	71 Jul 30 j 21:45	4°Ω38'03	7°51'10		73 Dec 23 j 04.07	0 0	
minimum elong	71 Jul 30 j 21:43	4° <b>Ω</b> 50'31	7°50'08	superior conj	73 Dec 26 j 00:17	3° <b>⋜</b> 34'05	0.048,50
min. Earth dist.	71 Jul 30 j 15.41 71 Jul 31 j 05:29	4°Ω26'05	0.28500 AU	minimum elong	73 Dec 25 j 13:13	2°る59'20	
	-	2° <b>Ω</b> 22'24	0.28300 AU	max. Earth dist.	73 Dec 29 i 04:40	7° <b>る</b> 33'46	
morning rise	71 Aug 03 j 14:33	2 <b>0 €</b> 22 24 30° <b>₹</b> 5		max. Earth tist.	74 Jan 16 j 02:20	0°≈	1.71276 AU
direct	71 Aug 07 j 21:37 71 Aug 21 j 09:15	30 kg 26°927'56		evening rise	,	0 ≈ 24°≈58'48	
	0 3	28°937'26	-4.8m	evening rise	74 Feb 05 j 02:34	24 ≈3848 0° <b>∺</b>	
greatest brilliancy	71 Sep 01 j 06:21	28 \$3726 0°Ω	-4.6111		74 Feb 09 j 03:22 74 Mar 05 j 08:37	0 <del>Υ</del> 0° <b>Υ</b>	
	71 Sep 04 j 11:48		46027110	1	,		
morning max el	71 Oct 10 j 13:30	28°Ω40'13	46-3/10	asc. node	74 Mar 27 j 13:03	27° <b>Y</b> 13′29	
asc. node	71 Oct 10 j 17:45	28° <b>Ω</b> 50'55			74 Mar 29 j 19:39	0° <b>X</b>	
	71 Oct 11 j 21:04	0° <b>m</b>			74 Apr 23 j 14:10	0°II	
	71 Nov 08 j 09:19	0∘ <b>亚</b>			74 May 18 j 18:37	0° <b>©</b>	
	71 Dec 03 j 20:49	0°M			74 Jun 13 j 14:02	0° <b>Q</b>	
	71 Dec 28 j 14:20	0° <b>∡</b>			74 Jul 10 j 12:51	0° Mp	
	72 Jan 22 j 01:18	0°る		desc. node	74 Jul 17 j 02:30	6° My 59'38	4.001.112.0
desc. node	72 Jan 30 j 07:31	10°る09'25		evening max el	74 Aug 02 j 10:10	23° m/30'30	46°11'39
	72 Feb 15 j 10:28	0° <b>≈</b>			74 Aug 09 j 08:01	0∘ <b>ত</b>	4.0
	72 Mar 10 j 19:43	0° <b>)</b> €		greatest brilliancy	74 Sep 11 j 22:37	22° <b>₽</b> 47'55	-4.8m
	72 Apr 04 j 05:44	0° <b>Υ</b>		retrograde	74 Sep 20 j 22:06	24° <b>₽</b> 17'49	
morning set	72 Apr 14 j 23:51	13° <b>Y</b> 12'14		evening set	74 Oct 07 j 01:48	19° <b>≙</b> 18'43	
	72 Apr 28 j 16:25	0° <b>8</b>		inferior conj	74 Oct 11 j 14:52	16° <b>≏</b> 37'40	
max. Earth dist.	72 May 20 j 20:05	27° <b>8</b> 11'08	1.73655 AU	minimum elong	74 Oct 12 j 01:34		
				min. Earth dist.	74 Oct 12 j 08:55	16° <b>≏</b> 10'19	0.26841 AU
superior conj	72 May 21 j 16:18	28° <b>8</b> 13'13		morning rise	74 Oct 17 j 00:47	13° <b>≏</b> 26'35	
minimum elong	72 May 21 j 16:39	28° <b>8</b> 14'18	0°01'49	direct	74 Nov 01 j 05:19	8° <b>≙</b> 52'40	
behind sun begin	72 May 20 j 18:23	27° <b>8</b> 05'55		asc. node	74 Nov 07 j 05:37	9° <b>≙</b> 35'25	
behind sun end	72 May 22 j 14:56	29° <b>8</b> 22'41		greatest brilliancy	74 Nov 12 j 04:14	11° <b>≏</b> 08'59	-4.9m
asc. node	72 May 22 j 10:46	29° <b>8</b> 09'53			74 Dec 09 j 04:43	0° <b>M</b> ₊	
	72 May 23 j 03:06	0° <b>Ⅱ</b>		morning max el	74 Dec 22 j 00:18	12° <b>M</b> 24'48	46°55'44
	72 Jun 16 j 12:57	0°50			75 Jan 07 j 13:15	0° <b>∡</b> ¹	
evening rise	72 Jun 26 j 13:03	12° <b>©</b> 18'35			75 Feb 02 j 23:25	0°る	
	72 Jul 10 j 21:43	$0 {\circ} \Omega$		desc. node	75 Feb 26 j 19:30	28° <b>る</b> 01'39	
	72 Aug 04 j 06:06	O° <b>m</b> p			75 Feb 28 j 11:21	0° <b>≈</b>	
	72 Aug 28 j 15:28	0 <b>்⊽</b>			75 Mar 25 j 14:00	0° <b>∺</b>	
desc. node	72 Sep 11 j 00:22	16° <b>≏</b> 23'57			75 Apr 19 j 11:57	0° <b>Υ</b>	
	72 Sep 22 j 03:22	0° <b>M</b>			75 May 14 j 06:43	0°8	
	72 Oct 16 j 19:44	0°⊀			75 Jun 07 j 22:08	$\Pi^{\circ}$	
	72 Nov 10 j 21:00	8°0		asc. node	75 Jun 19 j 22:31	14° <b>Ⅱ</b> 42'00	
	72 Dec 06 j 19:13	0° <b>≈</b>		morning set	75 Jun 22 j 11:52	17° <b>Ⅱ</b> 50'05	
evening max el	72 Dec 27 j 22:36	22° <b>≈</b> 45'35	46°59'08		75 Jul 02 j 09:29	$0$ $\circ$	
asc. node	73 Jan 02 j 03:16	27° <b>≈</b> 57′06		max. Earth dist.	75 Jul 25 j 04:19	28°908'06	1.72830 AU
	73 Jan 04 j 05:56	0° <b>)</b> €			75 Jul 26 j 16:26	$0$ $^{\circ}$ $\Omega$	
greatest brilliancy	73 Feb 06 j 01:01	23° <b>¥</b> 55'35	-4.8m				
retrograde	73 Feb 16 j 14:10	26° <b>∺</b> 01'38		superior conj	75 Jul 28 j 20:10	2° <b>Ω</b> 40′22	1°15'05
evening set	73 Mar 06 j 08:11	19° <b>¥</b> 55'55		minimum elong	75 Jul 28 j 12:51	2° <b>Ω</b> 17'41	1°14'56
inferior conj	73 Mar 09 j 19:40	17° <b>) (</b> 44'47			75 Aug 19 j 19:46	0° <b>m</b>	
minimum elong	73 Mar 10 j 01:42	17° <b>)</b> ₹35′12	8°06'43	evening rise	75 Sep 03 j 15:28	18° <b>m</b> 28'40	
min. Earth dist.	73 Mar 09 j 13:22	17° <b>∺</b> 54'49	0.28524 AU		75 Sep 12 j 21:07	0∘ <b>⊽</b>	
morning rise	73 Mar 13 j 19:27	15° <b>¥</b> 15′21			75 Oct 06 j 22:09	0° <b>M</b>	
direct	73 Mar 31 j 00:00	9° <b>)</b> 34′39		desc. node	75 Oct 09 j 12:22	3°M13'58	
greatest brilliancy	73 Apr 09 j 10:51	11° <b>) (</b> 12′36	-4.7m		75 Oct 31 j 00:06	0° <b>∡</b> ¹	
desc. node	73 Apr 23 j 16:59	18° <b>)</b> 34′28			75 Nov 24 j 04:12	ರ°0	
	73 May 08 j 09:38	$0$ ° $\mathbf{\gamma}$			75 Dec 18 j 13:07	0° <b>≈</b>	

page 96 Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 76 Jan 12 i 08:42 0°**)**€ 78 Jun 22 j 05:20  $\Pi$ °0 76 Jan 30 j 15:09 21°¥26'39 78 Jul 17 j 10:20 0°930'12 asc. node asc. node  $0^{\circ}\Upsilon$ 76 Feb 07 j 02:53 78 Jul 17 j 00:26 0ಂತಾ 0°8  $0^{\circ}\Omega$ 76 Mar 06 j 01:26 78 Aug 10 j 10:44 76 Mar 09 j 02:20 3°**8**00'10 45°46'12 24°**Ω**34'32 evening max el morning set 78 Aug 30 j 05:39 76 Apr 13 j 00:08  $0^{\circ}II$ 78 Sep 03 j 13:58 0° m 1°**Ⅱ**17'37 -4.7m greatest brilliancy 76 Apr 16 j 01:55 78 Sep 27 j 12:42 0∘ಹ  $3^{\circ}\Pi 28'31$ 10° **2**00'27 1.71325 AU retrograde 76 Apr 27 j 01:47 max. Earth dist. 78 Oct 05 j 11:52 76 May 10 j 08:34 30°R₩ 12°**2**27'05 1°02'36 evening set 76 May 12 j 05:05 29°**8**01'22 superior conj 78 Oct 07 j 10:32 inferior conj 76 May 18 j 12:17 25°**8**14'18 0°37'46 minimum elong 78 Oct 07 j 21:05 13°**2**00'14 1°02'15 78 Oct 21 j 09:29 minimum elong 76 May 18 j 13:40 25°**8**12'08 0°37'22 0°M 19°MJ38'13 min. Earth dist. 76 May 18 j 16:32 25°**8**07'38 0.28998 AU desc. node 78 Nov 06 j 00:14 desc. node 76 May 21 j 04:53 23°**8**33'54 78 Nov 14 j 06:08 0°**⊼** morning rise 76 May 24 j 22:17 21°**8**23'20 evening rise 78 Nov 17 j 08:28 3°**х** 53′27 direct 76 Jun 09 j 04:33 16°**8**55'02 78 Dec 08 j 03:48 0°ರ greatest brilliancy 76 Jun 19 j 16:24 18°**8**53'52 -4.7m 79 Jan 01 j 03:44 0°**≈** 76 Jul 08 j 17:59  $0^{\circ}\Pi$ 79 Jan 25 j 08:10 0°**)** morning max el 76 Jul 28 j 04:48 16°**I**57'34 45°55'15 79 Feb 18 j 20:34  $0^{\circ}\Upsilon$ 76 Aug 10 j 04:20 0ಂತಾ asc. node 79 Feb 27 j 03:11 9°Y59'45 76 Sep 06 j 10:46  $0^{\circ}\Omega$ 79 Mar 15 j 22:09 0°8 asc. node 76 Sep 11 i 08:08 5°**Ω**38'34 79 Apr 10 j 21:36  $\Pi^{\circ}0$ 76 Oct 01 i 22:14 0° m 79 May 08 i 15:51 0ಂತಾ 76 Oct 26 j 12:22 0∘**⊽** evening max el 79 May 19 i 16:49 10°956'17 45°19'00 76 Nov 19 j 16:07 0°M 79 Jun 11 i 05:56  $0^{\circ}\Omega$ 76 Dec 13 j 15:58 0°×7 79 Jun 18 j 16:45 4°Ω44'12 desc node 76 Dec 31 j 21:41 22°×749'31 79 Jun 27 j 01:24 8°**£**35′30 greatest brilliancy -4.7m desc node 77 Jan 06 j 15:23 0°궁 79 Jul 07 j 04:39 retrograde 10°**Ω**26′06 77 Jan 30 j 11:42 29°**る**46'42 79 Jul 24 j 00:21 5°**Ω**09'29 morning set evening set 2°**Ω**25'25 -7°41'28 77 Jan 30 j 15:58 79 Jul 28 j 13:09 0°≈ inferior conj 77 Feb 23 j 18:33 0°**)**€ 79 Jul 28 j 04:38 minimum elong 2°**Ω**38'37 7°40'18 2°**Ω**13'53 0.28540 AU min. Earth dist. 79 Jul 28 j 20:37 77 Mar 11 j 05:12 19°¥08'46 -1°20'05 79 Aug 01 j 08:36 0°**Ω**05'47 superior conj morning rise 77 Mar 11 j 11:54 19°**升**29'32 1°19'59 79 Aug 01 j 12:30 30°**Ŗ** minimum elong 77 Mar 14 j 12:32 23°**光**14'14 1.72782 AU 79 Aug 19 j 00:34 max. Earth dist. direct 24°9514'31  $0^{\circ}\Upsilon$ 77 Mar 19 j 23:47 79 Aug 29 j 22:36 greatest brilliancy 26°524'18 -4.8m 0°8 77 Apr 13 j 08:00 79 Sep 06 j 09:45 0 $\circ$  $\Omega$ evening rise 77 Apr 18 j 07:15 6°806'21 morning max el 79 Oct 08 j 03:17 26°**Ω**18'36 46°35'42 77 Apr 24 j 00:59 13°**8**08'57 79 Oct 09 j 19:53 28°**Ω**01'11 asc. node asc. node 77 May 07 j 19:09  $0^{\circ}II$ 79 Oct 11 j 18:18 0° m 77 Jun 01 j 09:09 0ಂತಾ 79 Nov 08 j 01:10 0∘**⊽** 77 Jun 26 j 02:35  $0^{\circ}\Omega$ 79 Dec 03 j 10:38 0°M 77 Jul 21 j 01:20 0° M 79 Dec 28 j 03:06 0°**∡**7 27° m 55'24 80 Jan 21 j 13:25 0°る desc. node 77 Aug 13 j 14:26 77 Aug 15 j 08:52 0∘**ত** 80 Jan 29 j 09:41 9°**る**39'18 desc. node 80 Feb 14 i 22:07 77 Sep 10 i 07:55 0°M 0°≈ 80 Mar 10 i 07:02 0°**₩** 77 Oct 07 i 16:34 0°×7 7°**∡**124'22 47°18'39  $0^{\circ}\Upsilon$ 77 Oct 14 i 21:30 80 Apr 03 i 16:47 evening max el 11°Υ03'26 77 Nov 09 i 04:46 0°정 80 Apr 12 j 16:52 morning set 77 Nov 24 j 09:52 8°₹42'36 -4.9m 80 Apr 28 j 03:18 0°8 greatest brilliancy 80 May 18 j 16:02 77 Dec 04 j 16:22 10°る43'05 max. Earth dist. 25°811'56 1.73652 AU retrograde 77 Dec 04 j 17:26 10°**ठ**43'04 asc. node 6°**ප**17'11 80 May 19 j 10:41 26°809'10 -0°04'58 evening set 77 Dec 19 j 12:20 superior conj min. Earth dist. 77 Dec 24 j 09:01 3°る23'52 0.26727 AU minimum elong 80 May 19 j 11:41 26°812'17 0°04'56 77 Dec 25 j 06:43 2°る50'20 4°59'15 behind sun begin 80 May 18 j 14:11 25°**8**06'16 inferior conj minimum elong 77 Dec 24 j 21:17 3°る04'55 4°56'46 behind sun end 80 May 20 j 09:12 27°818'17 29°**∡** 50'46 77 Dec 30 j 06:54 80 May 21 j 12:45 28°842'49 morning rise asc. node 77 Dec 30 j 00:20 30°₽**⋌**7 80 May 22 j 13:53  $0^{\circ}\Pi$ 78 Jan 14 j 16:36 25°**₹**10′22 80 Jun 15 j 23:46 0ಂತಾ direct 78 Jan 23 j 18:48 26°**х**⁴44'54 80 Jun 24 j 08:21 10°9516'52 greatest brilliancy -4.9m evening rise 0°궁 0° $\Omega$ 78 Jan 31 j 03:38 80 Jul 10 j 08:42 morning max el 78 Mar 05 j 10:03 26°**る**51'30 46°22'57 80 Aug 03 j 17:22 0° m 78 Mar 08 j 14:08 0°≈ 80 Aug 28 j 03:10 0∘**⊽** desc. node 78 Mar 26 j 07:20 18°≈28'45 desc. node 80 Sep 10 j 02:32 15°**£**53′50 78 Apr 05 j 20:05 0°**₩** 80 Sep 21 j 15:39 0°M 78 May 02 j 07:37  $0^{\circ}\Upsilon$ 80 Oct 16 j 08:53 0°**∡**7

80 Nov 10 j 11:31

0°정

78 May 28 j 00:24

0°8

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 97 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style.

Attention, astronom	ical year style is used: T	The year -400 in	astronomical cou	nting style is the year	401 BCE in historical co	unting style.	
	80 Dec 06 j 12:28	0° <b>≈</b>		morning set	83 Jun 20 j 06:08	15° <b>Ⅱ</b> 45'08	
evening max el	80 Dec 25 j 12:36	20° <b>≈</b> 22'59	47°01'24		83 Jul 01 j 20:28	0° <b>©</b>	
asc. node	81 Jan 01 j 05:22	27° <b>≈</b> 02'43		max. Earth dist.	83 Jul 22 j 22:39	26° <b>©</b> 02'15	1.72876 AU
	81 Jan 04 j 07:43	0° <b>∀</b>			83 Jul 26 j 03:25	$0^{\circ}\Omega$	
greatest brilliancy	81 Feb 03 j 17:10	21° <b>)(</b> 39'54	-4.8m				
retrograde	81 Feb 14 j 06:00	23° <b>)(</b> 46'23		superior conj	83 Jul 26 j 14:01	0° <b>£</b> 32′52	1°13'34
evening set	81 Mar 04 j 01:40	17° <b>)(</b> 37'48		minimum elong	83 Jul 26 j 06:23	0° <b>Ω</b> 09'11	1°13'23
inferior conj	81 Mar 07 j 11:22	15° <b>)(</b> 29'41	8°14'00		83 Aug 19 j 06:50	0° <b>m</b> p	
minimum elong	81 Mar 07 j 16:46	15° <b>)</b> €21'07	8°13'33	evening rise	83 Sep 01 j 06:59	16° <b>m</b> 12'33	
min. Earth dist.	81 Mar 07 j 04:13	15° <b>)</b> 41′02	0.28482 AU		83 Sep 12 j 08:20	0° <b>⊙</b>	
morning rise	81 Mar 11 j 08:03	13° <b>¥</b> 05′07			83 Oct 06 j 09:35	0° <b>M</b> ,	
direct	81 Mar 28 j 14:36	7° <b>¥</b> 20′04		desc. node	83 Oct 08 j 14:24	2°M44'37	
greatest brilliancy	81 Apr 07 j 01:20	8° <b>¥</b> 58'03	-4.8m		83 Oct 30 j 11:48	0°⊀	
desc. node	81 Apr 22 j 19:04	17° <b>¥</b> 20'15			83 Nov 23 j 16:17	ರ°೦	
	81 May 08 j 13:20	$0^{\circ}\mathbf{Y}$			83 Dec 18 j 01:45	0° <b>≈</b>	
morning max el	81 May 16 j 11:29	7° <b>Y</b> 19'33	45°48'03		84 Jan 11 j 22:17	0° <b>∀</b>	
Č	81 Jun 07 j 18:36	0°8		asc. node	84 Jan 29 j 17:17	20° <b>)</b> 50′00	
	81 Jul 04 j 21:29	0°Щ			84 Feb 06 j 18:31	$_{0}^{\circ}\Upsilon$	
	81 Jul 30 j 16:36	0ಂತಾ			84 Mar 05 j 22:51	0°8	
asc. node	81 Aug 13 j 22:19	17° <b>©</b> 00'12		evening max el	84 Mar 06 j 18:46	0° <b>8</b> 48'53	45°48'19
	81 Aug 24 j 15:53	0°N		greatest brilliancy	84 Apr 13 j 18:54	29° <b>8</b> 09'02	
	81 Sep 18 j 01:30	o°mp		greatest similare)	84 Apr 16 j 06:55	0°II	,
	81 Oct 12 j 02:30	0∘ <b>⊽</b>		retrograde	84 Apr 24 j 18:24	1° <b>Ⅱ</b> 19'21	
greatest brilliancy	81 Oct 14 j 13:17	ა <u>~</u> 3° <b>ഫ</b> 04'19	-3 Qm	retrograde	84 May 02 j 21:45	30°R <b>8</b>	
greatest orimaney	81 Nov 04 j 23:16	0°M	5.7111	evening set	84 May 09 j 22:48	26° <b>8</b> 50'55	
morning set	81 Nov 11 j 14:35	8°M21'30		inferior conj	84 May 16 j 04:47	23° <b>8</b> 04'59	0°57'15
morning set	81 Nov 28 j 18:57	0° <b>√</b>		minimum elong	84 May 16 j 06:52	23° <b>8</b> 01'43	
desc. node	81 Dec 03 j 11:57	5° <b>∡</b> ¹55'34		min. Earth dist.	84 May 16 j 08:57	22° <b>8</b> 58'27	
desc. Hode	81 Dec 03 j 11.37 81 Dec 22 j 15:23	0°る		desc. node	84 May 20 j 06:50	22 <b>8</b> 38 27 20° <b>8</b> 33'53	0.28993 AU
	81 Dec 22 j 13.23	0.0				19° <b>8</b> 13'26	
aumorior comi	91 Dec. 22 i 00:27	00257117	0011150	morning rise	84 May 22 j 15:03		
superior conj	81 Dec 23 j 09:37	0°る57'17		direct	84 Jun 06 j 21:26	14° <b>8</b> 45'59	4.7
minimum elong	81 Dec 22 j 23:01	0° <b>る</b> 23'58		greatest brilliancy	84 Jun 17 j 07:38	16° <b>8</b> 43′28	-4./m
max. Earth dist.	81 Dec 26 j 09:30		1.71246 AU		84 Jul 09 j 04:51	0°Ⅱ 140Ⅲ45140	45054110
	82 Jan 15 j 13:35	0°≈ 22020144		morning max el	84 Jul 25 j 20:25	14° <b>Ⅱ</b> 45'49	45°54'10
evening rise	82 Feb 02 j 13:55	22°≈29'44			84 Aug 09 j 22:39	0°©	
	82 Feb 08 j 14:37	0° <b>)</b> €		1	84 Sep 06 j 01:19	0° <b>Ω</b>	
	82 Mar 04 j 19:54	0°Υ 260 <b>0</b> 044154		asc. node	84 Sep 10 j 10:09	5° <b>Ω</b> 03'12	
asc. node	82 Mar 26 j 15:09	26° <b>Y</b> 44'54			84 Oct 01 j 11:15	0° <b>т</b> )	
	82 Mar 29 j 07:08	0° <b>8</b>			84 Oct 26 j 00:37	0° <b>™</b>	
	82 Apr 23 j 02:06	0° <b>I</b> I			84 Nov 19 j 03:57	0° <b>M</b>	
	82 May 18 j 07:21	0°95			84 Dec 13 j 03:32	0° <b>∡</b>	
	82 Jun 13 j 04:18	$0^{\circ}\Omega$		desc. node	84 Dec 30 j 23:52	22° <b>∡</b> 20′38	
	82 Jul 10 j 06:24	0°mp			85 Jan 06 j 02:45	0°₹	
desc. node	82 Jul 16 j 04:40	6° m 15'55		morning set	85 Jan 27 j 22:59	27° <b>る</b> 17'14	
evening max el	82 Jul 31 j 00:10	21° Mp 11'24	46°09'11		85 Jan 30 j 03:11	0° <b>≈</b>	
	82 Aug 09 j 12:12	0∘ <b>ত</b>			85 Feb 23 j 05:41	0° <b>∀</b>	
greatest brilliancy	82 Sep 09 j 10:10	20° <b>Ω</b> 22'03	-4.8m				
retrograde	82 Sep 18 j 10:59	21° <b>⊆</b> 52'33		superior conj	85 Mar 08 j 19:36	16° <b>¥</b> 50′25	
evening set	82 Oct 04 j 17:40	16° <b>≏</b> 48'26		minimum elong	85 Mar 09 j 01:41	17° <b>∺</b> 09'15	
inferior conj	82 Oct 09 j 03:33	14° <b>£</b> 11'41		max. Earth dist.	85 Mar 12 j 07:29		1.72732 AU
minimum elong	82 Oct 09 j 14:15	13° <b>Ω</b> 55'27	6°25'47		85 Mar 19 j 10:51	0° <b>Υ</b>	
min. Earth dist.	82 Oct 09 j 21:45	13° <b>≏</b> 44'06	0.26900 AU		85 Apr 12 j 19:04	0°8	
morning rise	82 Oct 14 j 10:25	11° <b>≏</b> 04'58		evening rise	85 Apr 15 j 23:56	3° <b>8</b> 56'12	
direct	82 Oct 29 j 19:21	6° <b>£</b> 25'54		asc. node	85 Apr 23 j 02:56	12° <b>8</b> 41'01	
asc. node	82 Nov 06 j 07:34	7° <b>ჲ</b> 32'01			85 May 07 j 06:18	$\Pi^{\circ}0$	
greatest brilliancy	82 Nov 09 j 17:48	8° <b>≏</b> 42'12	-4.9m		85 May 31 j 20:32	$0$ $\circ$ $\odot$	
	82 Dec 09 j 09:45	0° <b>M</b> ₊			85 Jun 25 j 14:26	$0^{\circ}\Omega$	
morning max el	82 Dec 19 j 15:06	10°M01'42	46°55'50		85 Jul 20 j 13:57	0° <b>™</b>	
	83 Jan 07 j 07:34	0° <b>∡</b> 7		desc. node	85 Aug 12 j 16:34	27° <b>m</b> 21'17	
	83 Feb 02 j 14:26	0°₹			85 Aug 14 j 22:45	0∘ <b>⊽</b>	
desc. node	83 Feb 25 j 21:36	27° <b>る</b> 27'52			85 Sep 10 j 00:03	0°M	
	83 Feb 28 j 00:45	0° <b>≈</b>			85 Oct 07 j 13:55	0° <b>∡</b> ¹	
	83 Mar 25 j 02:25	0° <b>)</b> €		evening max el	85 Oct 12 j 11:28	4° <b>∡</b> ¹59'50	47°17'24
	83 Apr 18 j 23:43	$0$ ° $\Upsilon$			85 Nov 10 j 06:07	8°0	
	83 May 13 j 18:03	0°8		greatest brilliancy	85 Nov 22 j 00:34	6° <b>ප</b> 16'01	-4.9m
	83 Jun 07 j 09:14	$\Pi^{\circ}0$		retrograde	85 Dec 02 j 05:11	8° <b>ප</b> 14'40	
asc. node	83 Jun 19 j 00:35	14° <b>Ⅱ</b> 14'33		asc. node	85 Dec 03 j 19:31	8°₹11'32	

3			•	,,	101 BCE in historical co	, 10	,0
evening set	85 Dec 16 j 23:10	3° <b>ප</b> 52'57		superior conj	88 May 17 j 05:02	24° <b>8</b> 05'10	-0°08'05
min. Earth dist.	85 Dec 21 j 23:05	0° <b>ಕ</b> 55'13	0.26673 AU	minimum elong	88 May 17 j 06:41	24° <b>8</b> 10'14	0°08'01
inferior conj	85 Dec 22 j 19:40	0° <b>පි</b> 23'23	4°39'39	behind sun begin	88 May 16 j 11:04	23° <b>8</b> 10'03	
minimum elong	85 Dec 22 j 10:36	0° <b>る</b> 37'24	4°37'10	behind sun end	88 May 18 j 02:17	25° <b>8</b> 10'25	
	85 Dec 23 j 10:48	30°₹ <b>҂</b> 7		asc. node	88 May 20 j 14:52	28° <b>8</b> 16'20	
morning rise	85 Dec 27 j 22:39	27° <b>∡</b> 19'47			88 May 22 j 00:39	$\Pi^{\circ}0$	
direct	86 Jan 12 j 04:56	22° <b>҂</b> ′44′20			88 Jun 15 j 10:35	$0$ $\circ$ $\odot$	
greatest brilliancy	86 Jan 21 j 08:48	24° <b>₰</b> 19'58	-4.9m	evening rise	88 Jun 22 j 03:34	8° <b>5</b> 14'56	
	86 Feb 01 j 19:41	0°₹			88 Jul 09 j 19:42	$0^{\circ}\Omega$	
morning max el	86 Mar 02 j 22:10	24° <b>る</b> 26'14	46°24'22		88 Aug 03 j 04:40	0° <b>т</b> р	
	86 Mar 08 j 11:48	0° <b>≈</b>			88 Aug 27 j 14:52	0∘ <b>⊽</b>	
desc. node	86 Mar 25 j 09:23	17°≈47'06		desc. node	88 Sep 09 j 04:30	15° <b>≏</b> 23'12	
	86 Apr 05 j 11:57	0° <b>)</b> €			88 Sep 21 j 03:56	0°M	
	86 May 01 j 21:12	$^{\circ \gamma}$			88 Oct 15 j 22:01	0° <b>⊼</b>	
	86 May 27 j 12:48	0° <b>B</b>			88 Nov 10 j 02:03	5°0	
	86 Jun 21 j 17:03	0°© ∏°0			88 Dec 06 j 05:55	0°≈ 1882 202152	47902120
	86 Jul 16 j 11:44	0°902'24		evening max el	88 Dec 23 j 03:25	18°≈02'53	4/ 03/38
asc. node	86 Jul 16 j 12:32	0°Ω		asc. node	88 Dec 31 j 07:33	26°≈07'54 0° <b>)</b> €	
morning set	86 Aug 09 j 21:50	22° <b>Ω</b> 18'35		grantast brillianav	89 Jan 04 j 10:46	19° <b>∺</b> 23'58	4.0m
morning set	86 Aug 27 j 21:05 86 Sep 03 j 01:01	0° m		greatest brilliancy retrograde	89 Feb 01 j 08:50 89 Feb 11 j 22:27	21° <b>H</b> 31'26	-4.9111
	86 Sep 26 j 23:47	0∘ <del>ত</del> رااا		evening set	89 Mar 01 j 18:57	15° <b>X</b> 20'14	
max. Earth dist.	86 Oct 02 j 20:23		1.71367 AU	inferior conj	89 Mar 05 j 03:01	13° <b>)</b> 14'48	8°19'59
max. Lattii dist.	00 Oct 02 j 20.23	/ =2132	1./130/ AC	minimum elong	89 Mar 05 j 07:46	13° <b>)</b> (1746	8°19'39
superior conj	86 Oct 04 j 23:22	10° <b>≏</b> 01'43	1°05'02	min. Earth dist.	89 Mar 04 j 18:39	13° <b>)</b> €28'02	0.28438 AU
minimum elong	86 Oct 05 j 09:45	10° <b>⊆</b> 34'21	1°04'42	morning rise	89 Mar 08 j 20:47	10° <b>)</b> 54'57	0.20 130 110
minimum crong	86 Oct 20 j 20:39	0°M	1 01 12	direct	89 Mar 26 j 05:30	5° <b>)</b> €05'52	
desc. node	86 Nov 05 j 02:14	19° <b>M</b> .09'17		greatest brilliancy	89 Apr 04 j 15:12	6° <b>)</b> 43′23	-4.8m
	86 Nov 13 j 17:23	0° <b>∡</b> 7		desc. node	89 Apr 21 j 21:01	16° <b>₩</b> 08'37	
evening rise	86 Nov 14 j 18:26	1° <b>҂</b> 18′39			89 May 08 j 15:11	$0^{\circ}\Upsilon$	
Ü	86 Dec 07 j 15:08	0°ರ		morning max el	89 May 14 j 03:38	5° <b>Ƴ</b> 09'34	45°48'43
	86 Dec 31 j 15:11	0° <b>≈</b>		•	89 Jun 07 j 11:07	$9^{\circ}$ 8	
	87 Jan 24 j 19:49	0° <b>)</b> €			89 Jul 04 j 11:07	$\Pi^{\circ}0$	
	87 Feb 18 j 08:38	$0$ ° $\Upsilon$			89 Jul 30 j 04:57	$0$ $\circ$ $\odot$	
asc. node	87 Feb 26 j 05:13	9° <b>Ƴ</b> 28'58		asc. node	89 Aug 13 j 00:20	16° <b>©</b> 30'24	
	87 Mar 15 j 11:03	$9^{\circ}$ 8			89 Aug 24 j 03:35	$0$ $^{\circ}$ $\Omega$	
	87 Apr 10 j 12:19	$\Pi^{\circ}0$			89 Sep 17 j 12:51	0° <b>™</b>	
	87 May 08 j 11:13	$0$ $\circ$			89 Oct 11 j 13:41	0∘ <b>⊽</b>	
evening max el	87 May 17 j 07:01	8° <b>©</b> 41'14	45°18'33	greatest brilliancy	89 Oct 17 j 05:39	7° <b>ഫ</b> 06'39	-3.9m
	87 Jun 12 j 03:41	$0$ $\circ$ $\Omega$			89 Nov 04 j 10:21	0° <b>M</b>	
desc. node	87 Jun 17 j 18:56	3° <b>Ω</b> 19'13		morning set	89 Nov 09 j 01:33	5° <b>™</b> 50'04	
greatest brilliancy	87 Jun 24 j 14:56	6° <b>Ω</b> 21'13	-4.7m		89 Nov 28 j 06:00	0° <b>∡</b> 7	
retrograde	87 Jul 04 j 19:36	8° <b>Ω</b> 13'22		desc. node	89 Dec 02 j 14:06	5° <b>≯</b> 27'38	
evening set	87 Jul 21 j 12:00	3° <b>Ω</b> 00'58	7021106		00 D 20 : 10 52	200 72056	0041120
inferior conj	87 Jul 26 j 04:25	0° <b>Ω</b> 11'57		superior conj	89 Dec 20 j 18:53	28° ₹ 20'56	
minimum elong min. Earth dist.	87 Jul 25 j 19:28 87 Jul 26 j 11:28	0° <b>Ω</b> 25'46	0.28578 AU	minimum elong	89 Dec 20 j 08:49	27°፟፟҂⁴49'19 0°る	0°41′02
min. Earm dist.	87 Jul 26 j 11:28 87 Jul 26 j 12:08	0 8 <b>2</b> 01 02 30°Rூ	0.26376 AU	max. Earth dist.	89 Dec 22 j 02:25 89 Dec 23 j 17:41		1.71217 AU
morning rise	87 Jul 20 j 12:08 87 Jul 30 j 02:35	27°\$48'22		max. Earth dist.	90 Jan 15 j 00:36	2 <b>3</b> 03 21 0° <b>≈</b>	1./121/ AU
direct	87 Aug 16 j 15:46	22°500'16		evening rise	90 Jan 31 j 01:18	20°≈01'26	
greatest brilliancy	87 Aug 27 j 14:39	24°9510'37	-4.8m	evening rise	90 Feb 08 j 01:37	0° <b>∀</b>	
greatest stillaney	87 Sep 07 j 17:06	0°Ω	1.0111		90 Mar 04 j 06:58	0°Υ	
morning max el	87 Oct 05 j 17:44	23° <b>Ω</b> 58'44	46°34'21	asc. node	90 Mar 25 j 17:09	26° <b>Ƴ</b> 16'43	
asc. node	87 Oct 08 j 21:54	27° <b>Ω</b> 11'54			90 Mar 28 j 18:24	0° <b>႘</b>	
	87 Oct 11 j 14:54	O° mp			90 Apr 22 j 13:47	0° <b>I</b> I	
	87 Nov 07 j 16:46	0° <del>ٽ</del>			90 May 17 j 19:52	0°ಲಾ	
	87 Dec 03 j 00:18	0° <b>M</b> .			90 Jun 12 j 18:26	$0^{\circ}\Omega$	
	87 Dec 27 j 15:46	0° <b>∡</b> 7			90 Jul 10 j 00:07	0° <b>m</b>	
	88 Jan 21 j 01:26	0°ರ		desc. node	90 Jul 15 j 06:43	5°My31'55	
desc. node	88 Jan 28 j 11:46	9° <b>ප</b> 09'11		evening max el	90 Jul 28 j 14:24	18° <b>m</b> 53'27	46°06'26
	88 Feb 14 j 09:41	0° <b>≈</b>			90 Aug 09 j 18:07	0∘ <b>⊽</b>	
	88 Mar 09 j 18:15	0° <b>)</b> €		greatest brilliancy	90 Sep 06 j 21:52	17° <b>≏</b> 56'36	-4.8m
	88 Apr 03 j 03:45	0° <b>Υ</b>		retrograde	90 Sep 15 j 23:27	19° <b>≏</b> 27'05	
morning set	88 Apr 10 j 09:55	8° <b>Y</b> 54'56		evening set	90 Oct 02 j 09:25	14° <b>≏</b> 18'19	
_	88 Apr 27 j 14:06	0° <b>8</b>		inferior conj	90 Oct 06 j 16:03	11° <b>≏</b> 45'48	
max. Earth dist.	88 May 16 j 13:08	23° <b>8</b> 16'22	1.73655 AU	minimum elong	90 Oct 07 j 02:41	11° <b>≏</b> 29'39	
				min. Earth dist.	90 Oct 07 j 10:27	11° <b>±</b> 17'52	0.26958 AU

Planetary Pheno	omena of Venus fr	om -400 thr	ough 102 (UT	), Astrodienst AG	18-Feb-2025 14:22	2, page 9	99
Attention, astronom	ical year style is used: T	he year -400 in	astronomical cou	inting style is the year	401 BCE in historical co	unting style.	
morning rise	90 Oct 11 j 19:36	8° <b>₤</b> 43'32			93 May 06 j 17:08	$\mathfrak{I}$ 0°	
direct	90 Oct 27 j 09:09	3° <b>ჲ</b> 59′23			93 May 31 j 07:37	0°©	
asc. node	90 Nov 05 j 09:42	5° <b>≙</b> 33'41			93 Jun 25 j 01:58	$0^{\circ}\Omega$	
greatest brilliancy	90 Nov 07 j 07:00	6° <b>₽</b> 15'09	-4.9m		93 Jul 20 j 02:15	0° <b>m</b> )	
	90 Dec 09 j 12:50	0° <b>M</b> ₊		desc. node	93 Aug 11 j 18:34	26° Mp47'48	
morning max el	90 Dec 17 j 05:02	7°M37'02	46°56'02		93 Aug 14 j 12:21	0° <del>ح</del>	
C	91 Jan 07 j 01:10	0° <b>∡</b> ″			93 Sep 09 j 16:02	0° <b>M</b> .	
	91 Feb 02 j 04:55	ర°0			93 Oct 07 j 11:40	0° <b>≯</b> ¹	
desc. node	91 Feb 24 j 23:36	26° <b>ප</b> 55'01		evening max el	93 Oct 10 j 00:17	2° <b>҂</b> ³33'22	47°15'50
	91 Feb 27 j 13:42	0° <b>≈</b>		C	93 Nov 11 j 17:22	0°ಕ	
	91 Mar 24 j 14:26	0° <b>∀</b>		greatest brilliancy	93 Nov 19 j 15:08	3°₹49'13	-4.9m
	91 Apr 18 j 11:08	0° <b>Ƴ</b>		retrograde	93 Nov 29 j 17:31	5° <b>ರ</b> 46'06	
	91 May 13 j 05:04	0°8		asc. node	93 Dec 02 j 21:42	5° <b>る</b> 33'38	
	91 Jun 06 j 20:01	$\Pi$ $^{\circ}0$		evening set	93 Dec 14 j 09:51	1° <b>る</b> 27'53	
morning set	91 Jun 18 j 00:38	13° <b>Ⅱ</b> 42'00		Ü	93 Dec 16 j 23:10	30°R. <b>✓</b>	
asc. node	91 Jun 18 j 02:47	13° <b>Ⅱ</b> 48'35		min. Earth dist.	93 Dec 19 j 13:08	28° <b>∡</b> ¹25'44	0.26626 AU
	91 Jul 01 j 07:07	0°©		inferior conj	93 Dec 20 j 08:20	27° <b>∡</b> 756′05	4°19'05
max. Earth dist.	91 Jul 20 j 16:24	23° <b>9</b> 55'46	1.72925 AU	minimum elong	93 Dec 19 j 23:43	28° <b>∡</b> ¹09'24	4°16'40
	,			morning rise	93 Dec 25 j 14:06	24° <b>∡</b> ¹48'37	
superior conj	91 Jul 24 j 08:04	28° <b>©</b> 27'08	1°11'57	direct	94 Jan 09 j 16:38	20° <b>х</b> 17′34	
minimum elong	91 Jul 24 j 00:09	28° <b>©</b> 02'35		greatest brilliancy	94 Jan 18 j 23:05	21° <b>х</b> 55'02	-4.9m
	91 Jul 25 j 14:04	0° <b>Ω</b>		8	94 Feb 02 j 23:39	0°ਰ	,
	91 Aug 18 j 17:35	0° m)		morning max el	94 Feb 28 j 10:27	22° <b>る</b> 01'27	46°26'00
evening rise	91 Aug 29 j 22:34	13° <b>m</b> 57'38		morning man vi	94 Mar 08 j 08:32	0°≈	.0 20 00
evening rise	91 Sep 11 j 19:17	0∘ <b>⊽</b>		desc. node	94 Mar 24 j 11:27	17°≈06'32	
	91 Oct 05 j 20:48	0° <b>m</b>		desc. node	94 Apr 05 j 03:21	0° <b>∀</b>	
desc. node	91 Oct 07 j 16:26	2°M15'56			94 May 01 j 10:24	0° <b>Υ</b>	
dese. Hode	91 Oct 29 j 23:20	2° 11013 30			94 May 27 j 00:51	0°8	
	91 Nov 23 j 04:09	0°ਤੇ			94 Jun 21 j 04:25	0°II	
	91 Dec 17 j 14:08	0° <b>≈</b>		asc. node	94 Jul 15 j 14:30	29° <b>I</b> I34'53	
	92 Jan 11 j 11:39	0° <b>∺</b>		asc. node	94 Jul 15 j 22:44	0°9	
asc. node	92 Jan 28 j 19:17	20° <b>)</b> 13'46			94 Aug 09 j 08:38	0° <b>U</b>	
asc. Houc	92 Feb 06 j 10:00	20 <b>γ</b> (13 40		morning set	94 Aug 25 j 13:00	20° <b>Ω</b> 05'06	
evening max el	92 Mar 04 j 10:25	28° <b>Υ</b> 36'40	45°50'29	morning set	94 Sep 02 j 11:46	0° Mp	
evening max er	92 Mar 04 j 10.23 92 Mar 05 j 20:37	0° <b>8</b>	43 30 29		94 Sep 26 j 10:34	0∘ <b>⊽</b>	
greatest brilliancy	92 Apr 11 j 12:31	27° <b>8</b> 02'16	-4.7m	max. Earth dist.	94 Sep 30 j 08:25	0 <b>==</b> 4° <b>£</b> 54'38	1.71409 AU
retrograde	92 Apr 11 j 12:31 92 Apr 22 j 10:42	29° <b>8</b> 11'29	-4./111	max. Earth dist.	94 Sep 30 J 08.23	4 = 34 36	1./1409 AU
evening set	92 May 07 j 16:42	24° <b>8</b> 41'31		superior conj	94 Oct 02 j 12:43	7° <b>£</b> 38'56	1007!10
inferior conj	92 May 13 j 21:22	20° <b>8</b> 57'04	1°16'44	minimum elong	94 Oct 02 j 22:52	8° <b>£</b> 10'48	1°07'00
minimum elong	92 May 14 j 00:09	20° <b>8</b> 52'42	1°15'56	minimum clong	94 Oct 20 j 07:31	0°M	1 0/00
min. Earth dist.	92 May 14 j 00:09	20° <b>8</b> 50'10	0.28992 AU	desc. node	94 Nov 04 j 04:26	18° <b>M</b> .41'47	
desc. node	92 May 19 j 09:03	17° <b>8</b> 36'38	0.28992 AU	evening rise	94 Nov 12 j 04:46	28°M45'53	
morning rise	92 May 19 j 09:03 92 May 20 j 07:42	17° <b>8</b> 04'59		evening rise	94 Nov 13 j 04:22	20 11 <b>1.</b> 43 33	
direct	92 Jun 04 j 13:54	17 <b>8</b> 04 39			94 Nov 13 j 04.22 94 Dec 07 j 02:15	0°る	
greatest brilliancy	92 Jun 14 j 23:16	14° <b>8</b> 34'40	-4.7m		94 Dec 31 j 02:29	0°≈	
greatest offinality	92 Jul 14 j 23:10 92 Jul 09 j 12:17	0°Ⅱ	-4./111		95 Jan 24 j 07:21	0° <b>∺</b>	
morning may al	92 Jul	12° <b>∏</b> 33'40	45°53'13		95 Feb 17 j 20:36	0° <b>Υ</b>	
morning max el		0°95	43 33 13	asa nada	-	8° <b>Υ</b> 58'29	
	92 Aug 09 j 16:03 92 Sep 05 j 15:18	0°Ω		asc. node	95 Feb 25 j 07:15 95 Mar 14 j 23:53	8° 1 38 29 0° <b>8</b>	
aga mada						0°II	
asc. node	92 Sep 09 j 12:13 92 Sep 30 j 23:50	4° <b>Ω</b> 29′23 0° <b>m</b>			95 Apr 10 j 03:00 95 May 08 j 06:54	0ಂខ 0.π	
		0∘ <del>ت</del> الأال		avanina may al		0 € 6°€28'58	45°18'22
	92 Oct 25 j 12:32	0°M		evening max el	95 May 14 j 22:01	0 \$28.38 0°Ω	43 18 22
	92 Nov 18 j 15:32	0 11L 0° <b>√</b> 7		1 1.	95 Jun 13 j 09:03		
JJ.	92 Dec 12 j 14:53			desc. node	95 Jun 16 j 20:59	1° <b>£</b> 52′12	4.7
desc. node	92 Dec 30 j 01:59	21° <b>メ</b> 52'16 0°る		greatest brilliancy	95 Jun 22 j 04:08	4° <b>Ω</b> 07'39 6° <b>Ω</b> 01'52	-4.7m
mamina aat	93 Jan 05 j 13:53			retrograde	95 Jul 02 j 11:09		
morning set	93 Jan 25 j 09:46	24° <b>ろ</b> 46'57 0°≈		evening set	95 Jul 18 j 23:54	0° <b>£</b> 53′29	
	93 Jan 29 j 14:08			infori	95 Jul 20 j 12:41	30°R≌ 37°€50125	7920107
	93 Feb 22 j 16:29	0° <b>\</b>		inferior conj	95 Jul 23 j 19:48	27°959'35	
	02 M- 06:00 46	1401/20101	1922117	minimum elong	95 Jul 23 j 10:31	28°513'54	
superior conj	93 Mar 06 j 09:46	14° <b>)</b> 32'21		min. Earth dist.	95 Jul 24 j 02:11	27°549'43	0.28612 AU
minimum elong	93 Mar 06 j 15:09	14° <b>)</b> 49'02		morning rise	95 Jul 27 j 20:49	25°931'59	
max. Earth dist.	93 Mar 10 j 01:39	19° <b>米</b> 04'31	1.72675 AU	direct	95 Aug 14 j 07:33	19°547'12	1 0
	93 Mar 18 j 21:35	0° <b>Ƴ</b>		greatest brilliancy	95 Aug 25 j 06:18	21°957'37	-4.8m
	93 Apr 12 j 05:47	0°8			95 Sep 08 j 15:12	0° <b>Ω</b>	46022105
evening rise	93 Apr 13 j 16:32	1° <b>8</b> 46'46		morning max el	95 Oct 03 j 09:23	21° <b>Ω</b> 42'55	46~33'05
asc. node	93 Apr 22 j 05:05	12° <b>8</b> 14'38		asc. node	95 Oct 08 j 00:00	26° <b>Ω</b> 24'25	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 100 Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style. 95 Oct 11 i 10:33 0° m 98 Apr 22 j 01:37  $\Pi$ °0 95 Nov 07 j 07:53 0∘**⊽** 98 May 17 j 08:35 0ಂತಾ 95 Dec 02 j 13:37 0°M 98 Jun 12 j 08:50  $0^{\circ}\Omega$ 98 Jul 09 j 18:21 0° M 0°×7 95 Dec 27 j 04:08 0°정 98 Jul 14 j 08:44 96 Jan 20 j 13:15 desc. node 4° Mp 46'56 desc. node 96 Jan 27 j 13:44 8°**る**39'13 evening max el 98 Jul 26 j 04:25 16° Mp 34'49 46°03'48 96 Feb 13 j 21:07 0°≈ 98 Aug 10 j 02:26 0∘ಹ 0°**)**€ 15°**≏**32'18 96 Mar 09 j 05:24 greatest brilliancy 98 Sep 04 j 10:17 -4.8m  $0^{\circ}\Upsilon$ 96 Apr 02 j 14:39 retrograde 98 Sep 13 j 11:30 17°**₽**02'04 6°**Y**45′27 morning set 96 Apr 08 j 02:36 evening set 98 Sep 30 j 01:22 11°**≗**48'45 96 Apr 27 j 00:49 0°8 inferior conj 98 Oct 04 j 04:47 9°**£**20'28 -6°58'42 minimum elong 98 Oct 04 j 15:16 9°**ഫ**04'31 6°56'38 superior conj 96 May 14 j 23:05 22°800'29 -0°11'14 min. Earth dist. 98 Oct 04 j 23:36 8°**£**51'50 0.27017 AU minimum elong 96 May 15 j 01:22 22°807'32 0°11'06 morning rise 98 Oct 09 j 04:49 6°**£**22'40 behind sun begin 96 May 14 j 09:08 21°817'40 direct 98 Oct 24 j 22:47 1°**£**33'16 behind sun end 96 May 15 j 17:37 22°**8**57'23 asc. node 98 Nov 04 j 11:51 3°**₽**40'04 max. Earth dist. 96 May 14 j 11:34 21°**8**25'08 1.73650 AU greatest brilliancy 98 Nov 04 j 20:45 3°**£**48'45 -4.9m asc. node 96 May 19 j 16:59 27°**8**50'08 98 Dec 09 j 14:35 0°M 96 May 21 j 11:18  $\mathbb{I}^{\circ 0}$ morning max el 98 Dec 14 j 18:17 5°ML10'07 46°56'11 96 Jun 14 j 21:18 0ಂತಾ 99 Jan 06 j 18:32 0°**∡**7 evening rise 96 Jun 19 j 22:43 6°9513'13 99 Feb 01 j 19:23 0°궁 96 Jul 09 i 06:36  $0^{\circ}\Omega$ desc. node 99 Feb 24 i 01:42 26°**පි**22'15 96 Aug 02 j 15:52 0° m 99 Feb 27 i 02:40 0°≈ 96 Aug 27 j 02:30 0∘**⊽** 99 Mar 24 i 02:30 0°) desc. node 96 Sep 08 j 06:35 14°**£**53'07 99 Apr 17 j 22:39  $0^{\circ}\Upsilon$ 96 Sep 20 j 16:09 0°M 99 May 12 j 16:14 0°8 96 Oct 15 j 11:07 0°×7 99 Jun 06 j 06:58  $\Pi^{\circ}0$ 96 Nov 09 j 16:37 0°궁 99 Jun 15 j 19:02 11°**Ⅱ**37'56 morning set 96 Dec 05 j 23:35 99 Jun 17 j 04:45 0°≈≈ 13°**I**21'14 asc. node 99 Jun 30 j 17:59 evening max el 96 Dec 20 j 19:08 15°≈45'28 47°05'40 000 96 Dec 30 j 09:29 25°≈11'47 max. Earth dist. 99 Jul 18 j 09:22 21°546'16 1.72973 AU asc. node 97 Jan 04 j 15:23 0°**)**€ 99 Jul 22 j 02:05 97 Jan 30 j 00:08 greatest brilliancy 17°**₩**07'37 26°\$20'42 1°10'14 -4.9m superior conj 97 Feb 09 j 14:59 99 Jul 21 j 17:54 25°955'23 1°10'00 retrograde 19°**米** 16′06 minimum elong 97 Feb 27 j 11:53 99 Jul 25 j 00:55 evening set 13°**)**€02'46 0 $^{\circ}\Omega$ inferior conj 97 Mar 02 j 18:33 10°**¥**59'32 8°25'11 99 Aug 18 j 04:32 0° m 11° Mp 42'29 minimum elong 97 Mar 02 j 22:38 10°**¥**53'04 8°24'56 evening rise 99 Aug 27 j 14:13 min. Earth dist. 97 Mar 02 j 08:46 11°**升**15'00 0.28395 AU 99 Sep 11 j 06:27 0∘**⊽** 97 Mar 06 j 09:36 8°**)** 44′02 99 Oct 05 j 08:14 0°M morning rise 97 Mar 23 j 20:50 2°\£51'23 desc. node 99 Oct 06 j 18:35 1°M46'56 direct greatest brilliancy 97 Apr 02 j 04:30 4°**升**27'45 -4.8m 99 Oct 29 j 11:05 0°**⊼** 97 Apr 20 j 23:13 14°**)** 59'11 99 Nov 22 j 16:17 0°る desc. node 97 May 08 j 15:49  $0^{\circ}\Upsilon$ 99 Dec 17 j 02:51 0°**≈** 97 May 11 j 19:58 2°Y59'49 45°49'22 100 Jan 11 j 01:23 0°) morning max el 97 Jun 07 j 03:25  $0^{\circ}$ 8 100 Jan 27 j 21:23 19°**¥**36′50 asc. node  $0^{\circ}II$  $0^{\circ}\Upsilon$ 97 Jul 04 i 00:40 100 Feb 06 i 01:58 97 Jul 29 i 17:14 26°Y21'39 45°52'44 0ಂತಾ evening max el 100 Mar 02 j 01:14 asc. node 97 Aug 12 j 02:22 16°9500'46 100 Mar 05 j 19:30 0°8 97 Aug 23 j 15:13  $0^{\circ}\Omega$ greatest brilliancy 100 Apr 09 j 06:12 24°**8**55'03 -4.7m 97 Sep 17 j 00:10 0°m 100 Apr 20 j 02:55 27°803'22 retrograde 97 Oct 11 j 00:51 0∘**⊽** 100 May 05 j 10:47 22°831'25 evening set 97 Oct 18 j 12:01 9°<u>₽22'23</u> -3.9m 100 May 11 j 14:05 18°848'50 1°36'00 greatest brilliancy inferior conj 100 May 11 j 17:32 18°843'24 1°35'00 97 Nov 03 j 21:27 oom. minimum elong 97 Nov 06 j 12:51 3°M19'35 min. Earth dist. 100 May 11 j 18:55 18°**8**41'12 0.28990 AU morning set 14°**8**56'25 97 Nov 27 j 17:05 0°**∡**¹ morning rise 100 May 18 j 00:17 100 May 18 j 11:03 desc. node 97 Dec 01 j 16:11 4°**х** 59′23 14°841'48 desc. node direct 100 Jun 02 j 05:58 10°829'58 97 Dec 18 j 04:26 25°**х** 45′25 -0°37′55 100 Jun 12 j 15:35 12°**8**26'02 -4.7m superior conj greatest brilliancy 97 Dec 17 j 19:00 100 Jul 09 j 17:51  $0^{\circ}\Pi$ minimum elong 25°**х** 15′48 0°37′31 97 Dec 21 j 03:20 29°**✗**28'11 1.71184 AU 100 Jul 21 j 02:18 10°**I**I20'39 45°52'17 max. Earth dist. morning max el 0°궁 100 Aug 09 j 09:26 0ಂತಾ 97 Dec 21 j 13:27 98 Jan 14 j 11:36 0°≈ 100 Sep 05 j 05:28 0° $\Omega$ evening rise 98 Jan 28 j 12:53 17°**≈**33'37 asc. node 100 Sep 08 j 14:21 3°**£**55′05 98 Feb 07 j 12:38 0°**)** 100 Sep 30 j 12:38 0° m  $0^{\circ}\Upsilon$ 98 Mar 03 j 18:05 100 Oct 25 j 00:41 0∘**⊽** 98 Mar 24 j 19:17 25°**Y**48'45 100 Nov 18 j 03:19 0°M asc. node

100 Dec 12 j 02:26

0°**∡**7

98 Mar 28 j 05:45

0°8

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 101

Attention, astronomical year style is used: The year -400 in astronomical counting style is the year 401 BCE in historical counting style.

desc. node	100 Dec 29 j 03:54	21° <b>×</b> <sup>7</sup> 22'30	
	101 Jan 05 j 01:16	ರ∘ರ	
morning set	101 Jan 22 j 20:23	22° <b>る</b> 15'03	
	101 Jan 29 j 01:23	0° <b>≈</b>	
	101 Feb 22 j 03:37	0° <b>∀</b>	
superior conj	101 Mar 03 j 23:56	12° <b>¥</b> 13′12	-1°23'10
minimum elong	101 Mar 04 j 04:35	12° <b>¥</b> 27'36	1°23'08
max. Earth dist.	101 Mar 07 j 17:20	16° <b>¥</b> 50'11	1.72616 AU
	101 Mar 18 j 08:37	$0^{\circ}$ Y	
evening rise	101 Apr 11 j 09:07	29° <b>Y</b> 36'22	
	101 Apr 11 j 16:48	0° <b>႘</b>	
asc. node	101 Apr 21 j 07:13	11° <b>8</b> 47'17	
	101 May 06 j 04:14	$\Pi^{\circ}0$	
	101 May 30 j 19:00	$0 \circ \mathfrak{S}$	
	101 Jun 24 j 13:52	$0^{\circ}\Omega$	
	101 Jul 19 j 14:59	0° <b>m</b> y	
desc. node	101 Aug 10 j 20:38	26° Mp 13'08	
	101 Aug 14 j 02:28	0∘ <b>⊽</b>	
	101 Sep 09 j 08:43	0° <b>M</b> ₊	
	101 Oct 07 j 10:43	0° <b>∡</b> ¹	
evening max el	101 Oct 07 j 12:49	0° <b>₹</b> 05'16	47°14'24
	101 Nov 13 j 23:48	ರ∘ರ	
greatest brilliancy	101 Nov 17 j 05:19	1° <b>る</b> 20'54	-4.9m
retrograde	101 Nov 27 j 06:06	3° <b>る</b> 16'38	
asc. node	101 Dec 01 j 23:38	2° <b>る</b> 48'47	
	101 Dec 09 j 23:14	30°₽ <b>⋌</b>	
evening set	101 Dec 11 j 20:39	29° <b>₰</b> 01'07	
min. Earth dist.	101 Dec 17 j 03:01	25° <b>₹</b> ′55'11	0.26585 AU
inferior conj	101 Dec 17 j 20:56	25° <b>∡</b> ¹27'36	3°57'54
minimum elong	101 Dec 17 j 12:50	25° <b>∡</b> ¹40'05	3°55'34
morning rise	101 Dec 23 j 05:25	22° <b>∡</b> 16'35	
direct	102 Jan 07 j 04:16	17° <b>∡</b> ¹49'20	