




































































































































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.

superior conj	-400 Oct 03 j 20:42	5°♌52'15	1°04'52	inferior conj	-397 Mar 04 j 21:50	8°♋56'05	8°17'26
minimum elong	-400 Oct 04 j 07:10	6°♌25'13	1°04'31	minimum elong	-397 Mar 05 j 02:31	8°♋48'39	8°17'07
	-400 Oct 23 j 01:01	0°♌		min. Earth dist.	-397 Mar 04 j 13:37	9°♋09'06	0.28546 AU
desc. node	-400 Nov 03 j 22:10	14°♌56'47		morning rise	-397 Mar 08 j 16:36	6°♋34'40	
evening rise	-400 Nov 13 j 20:46	27°♌26'23		direct	-397 Mar 26 j 01:55	0°♋45'12	
	-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°♌		desc. node	-397 Apr 21 j 16:55	11°♋46'38	
	-399 Jan 02 j 20:38	0°♌			-397 May 13 j 04:02	0°♌	
	-399 Jan 27 j 02:41	0°♋		morning max el	-397 May 13 j 23:55	0°♌47'19	45°47'56
	-399 Feb 20 j 17:42	0°♌			-397 Jun 11 j 08:46	0°♌	
asc. node	-399 Feb 25 j 00:50	5°♌10'12			-397 Jul 08 j 02:49	0°♌	
	-399 Mar 17 j 23:26	0°♌			-397 Aug 02 j 16:40	0°♌	
	-399 Apr 13 j 06:08	0°♌		asc. node	-397 Aug 12 j 19:58	12°♌09'44	
	-399 May 11 j 16:59	0°♌			-397 Aug 27 j 12:09	0°♌	
evening max el	-399 May 16 j 01:37	4°♌13'28	45°18'05		-397 Sep 20 j 19:05	0°♌	
desc. node	-399 Jun 16 j 14:44	28°♌52'04		greatest brilliancy	-397 Oct 09 j 23:46	24°♌00'09	-3.9m
	-399 Jun 18 j 21:01	0°♌			-397 Oct 14 j 18:25	0°♌	
greatest brilliancy	-399 Jun 23 j 10:30	1°♌53'11	-4.7m		-397 Nov 07 j 14:25	0°♌	
retrograde	-399 Jul 03 j 14:58	3°♌45'06		morning set	-397 Nov 09 j 02:42	1°♌54'16	
	-399 Jul 17 j 14:23	30°♌			-397 Dec 01 j 10:03	0°♌	
evening set	-399 Jul 20 j 06:11	28°♌33'42		desc. node	-397 Dec 02 j 09:57	1°♌15'12	
inferior conj	-399 Jul 24 j 22:37	25°♌45'14	-7°31'15				
minimum elong	-399 Jul 24 j 13:36	25°♌59'06	7°29'55	superior conj	-397 Dec 20 j 22:38	24°♌32'43	-0°42'04
min. Earth dist.	-399 Jul 25 j 06:07	25°♌33'41	0.28485 AU	minimum elong	-397 Dec 20 j 12:29	24°♌00'51	0°41'38
morning rise	-399 Jul 28 j 20:42	23°♌22'19		max. Earth dist.	-397 Dec 24 j 08:33	28°♌49'52	1.71276 AU
direct	-399 Aug 15 j 09:08	17°♌34'53			-397 Dec 25 j 06:54	0°♌	
greatest brilliancy	-399 Aug 26 j 08:58	19°♌46'39	-4.8m		-396 Jan 18 j 05:53	0°♌	
	-399 Sep 12 j 15:20	0°♌		evening rise	-396 Jan 31 j 03:53	16°♌06'48	
morning max el	-399 Oct 04 j 13:52	19°♌43'48	46°36'57		-396 Feb 11 j 08:01	0°♋	
asc. node	-399 Oct 07 j 17:32	22°♌56'03			-396 Mar 06 j 14:43	0°♌	
	-399 Oct 14 j 11:10	0°♌		asc. node	-396 Mar 24 j 12:46	21°♌56'26	
	-399 Nov 10 j 03:09	0°♌			-396 Mar 31 j 03:41	0°♋	
	-399 Dec 05 j 07:06	0°♌			-396 Apr 25 j 00:48	0°♌	
	-399 Dec 29 j 21:30	0°♌			-396 May 20 j 09:01	0°♌	
	-398 Jan 23 j 07:23	0°♌			-396 Jun 15 j 10:44	0°♌	
desc. node	-398 Jan 27 j 07:39	4°♌56'07			-396 Jul 12 j 22:48	0°♌	
	-398 Feb 16 j 16:24	0°♌		desc. node	-396 Jul 14 j 02:35	1°♌12'20	
	-398 Mar 13 j 01:54	0°♋		evening max el	-396 Jul 27 j 13:41	14°♌43'48	46°10'53
	-398 Apr 06 j 12:12	0°♌			-396 Aug 13 j 16:45	0°♌	
morning set	-398 Apr 10 j 04:11	4°♌29'59		greatest brilliancy	-396 Sep 05 j 22:51	13°♌53'24	-4.8m
	-398 Apr 30 j 23:01	0°♋		retrograde	-396 Sep 14 j 23:59	15°♌23'25	
max. Earth dist.	-398 May 15 j 22:34	18°♋23'07	1.73675 AU	evening set	-396 Oct 01 j 09:23	10°♌15'47	
				inferior conj	-396 Oct 05 j 16:01	7°♌43'09	-6°42'49
superior conj	-398 May 16 j 20:25	19°♋30'10	-0°08'29	minimum elong	-396 Oct 06 j 02:42	7°♌26'56	6°40'35
minimum elong	-398 May 16 j 22:08	19°♋35'28	0°08'25	min. Earth dist.	-396 Oct 06 j 09:11	7°♌17'05	0.26868 AU
behind sun begin	-398 May 16 j 02:55	18°♋36'29		morning rise	-396 Oct 10 j 19:41	4°♌40'42	
behind sun end	-398 May 17 j 17:20	20°♋34'26			-396 Oct 25 j 08:40	30°♌	
asc. node	-398 May 20 j 10:24	23°♋54'05		direct	-396 Oct 26 j 07:58	29°♌58'51	
	-398 May 25 j 09:36	0°♌			-396 Oct 27 j 07:22	0°♌	
	-398 Jun 18 j 19:14	0°♌		asc. node	-396 Nov 04 j 05:11	1°♌30'13	
evening rise	-398 Jun 21 j 17:23	3°♌35'51		greatest brilliancy	-396 Nov 06 j 04:03	2°♌12'44	-4.9m
	-398 Jul 13 j 03:51	0°♌			-396 Dec 12 j 13:35	0°♌	
	-398 Aug 06 j 12:22	0°♌		morning max el	-396 Dec 16 j 03:07	3°♌35'31	46°55'04
	-398 Aug 30 j 22:15	0°♌			-395 Jan 09 j 13:53	0°♌	
desc. node	-398 Sep 09 j 00:28	11°♌08'19			-395 Feb 04 j 14:47	0°♌	
	-398 Sep 24 j 11:13	0°♌		desc. node	-395 Feb 23 j 19:36	22°♌40'59	
	-398 Oct 19 j 05:43	0°♌			-395 Mar 01 j 23:06	0°♌	
	-398 Nov 13 j 11:31	0°♌			-395 Mar 27 j 00:07	0°♋	
	-398 Dec 09 j 20:58	0°♌			-395 Apr 20 j 21:07	0°♌	
evening max el	-398 Dec 22 j 23:27	13°♌52'09	47°00'41		-395 May 15 j 15:02	0°♋	
asc. node	-398 Dec 31 j 03:02	21°♌55'10			-395 Jun 09 j 05:27	0°♌	
	-397 Jan 09 j 00:25	0°♋		morning set	-395 Jun 16 j 15:25	9°♌05'07	
greatest brilliancy	-397 Feb 01 j 01:13	15°♋05'06	-4.8m	asc. node	-395 Jun 16 j 22:19	9°♌26'16	
retrograde	-397 Feb 11 j 17:11	17°♋14'18			-395 Jul 03 j 15:37	0°♌	
evening set	-397 Mar 01 j 12:41	11°♋03'22		max. Earth dist.	-395 Jul 19 j 00:59	19°♌01'20	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.

superior conj	-395 Jul 22 j 22:52	23°  52'12	1°11'39	direct	-392 Jan 09 j 16:44	16°  20'14	
minimum elong	-395 Jul 22 j 14:54	23°  27'29	1°11'27	greatest brilliancy	-392 Jan 18 j 22:56	17°  57'13	-4.9m
	-395 Jul 27 j 21:27	0° 			-392 Feb 08 j 08:15	0° 	
	-395 Aug 20 j 24:00	0° 		morning max el	-392 Feb 28 j 09:15	17°  56'11	46°23'07
evening rise	-395 Aug 28 j 15:25	9°  31'49			-392 Mar 11 j 06:32	0° 	
	-395 Sep 14 j 01:00	0° 		desc. node	-392 Mar 23 j 07:19	12°  50'06	
desc. node	-395 Oct 06 j 12:20	28°  02'12			-392 Apr 07 j 19:23	0° 	
	-395 Oct 08 j 02:07	0° 			-392 May 04 j 00:17	0° 	
	-395 Nov 01 j 04:34	0° 			-392 May 29 j 13:19	0° 	
	-395 Nov 25 j 09:48	0° 			-392 Jun 23 j 15:22	0° 	
	-395 Dec 19 j 21:07	0° 		asc. node	-392 Jul 14 j 10:09	25°  13'25	
	-394 Jan 13 j 21:36	0° 			-392 Jul 18 j 07:55	0° 	
asc. node	-394 Jan 27 j 14:54	15°  57'06			-392 Aug 11 j 16:01	0° 	
	-394 Feb 09 j 02:19	0° 		morning set	-392 Aug 24 j 06:24	15°  04'09	
evening max el	-394 Mar 04 j 04:01	24°  10'17	45°45'41		-392 Sep 04 j 17:39	0° 	
	-394 Mar 10 j 06:41	0° 			-392 Sep 28 j 15:27	0° 	
greatest brilliancy	-394 Apr 11 j 05:17	22°  29'12	-4.7m	max. Earth dist.	-392 Sep 29 j 14:30	1°  12'29	1.71316 AU
retrograde	-394 Apr 22 j 01:44	24°  36'51					
evening set	-394 May 07 j 08:22	20°  07'23		superior conj	-392 Oct 01 j 09:43	3°  28'22	1°07'09
inferior conj	-394 May 13 j 13:06	16°  23'12	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°  18'43	1°18'06		-392 Oct 22 j 11:53	0° 	
min. Earth dist.	-394 May 13 j 19:18	16°  13'26	0.29012 AU	desc. node	-392 Nov 03 j 00:15	14°  18'58	
desc. node	-394 May 19 j 04:51	12°  56'41		evening rise	-392 Nov 11 j 06:54	24°  15'06	
morning rise	-394 May 19 j 23:27	12°  30'44			-392 Nov 15 j 08:39	0° 	
direct	-394 Jun 04 j 05:45	8°  03'41			-392 Dec 09 j 06:52	0° 	
greatest brilliancy	-394 Jun 14 j 17:27	10°  01'35	-4.7m		-391 Jan 02 j 07:55	0° 	
	-394 Jul 14 j 12:18	0° 			-391 Jan 26 j 14:14	0° 	
morning max el	-394 Jul 23 j 03:57	8°  11'00'46	45°55'25		-391 Feb 20 j 05:44	0° 	
	-394 Aug 13 j 13:53	0° 		asc. node	-391 Feb 24 j 02:50	4°  39'45	
asc. node	-394 Sep 09 j 07:49	0°  10'22			-391 Mar 17 j 12:26	0° 	
	-394 Sep 09 j 04:16	0° 			-391 Apr 12 j 21:16	0° 	
	-394 Oct 04 j 08:01	0° 			-391 May 11 j 14:09	0° 	
	-394 Oct 28 j 18:06	0° 		evening max el	-391 May 13 j 17:23	2°  03'10	45°17'44
	-394 Nov 21 j 19:56	0° 		desc. node	-391 Jun 15 j 16:53	27°  24'57	
	-394 Dec 15 j 19:09	0° 		greatest brilliancy	-391 Jun 20 j 23:17	29°  39'01	-4.7m
desc. node	-394 Dec 29 j 21:54	17°  40'05			-391 Jun 22 j 00:12	0° 	
	-393 Jan 08 j 18:40	0° 		retrograde	-391 Jul 01 j 06:25	1°  32'59	
morning set	-393 Jan 25 j 11:26	20°  35'04'43			-391 Jul 10 j 03:19	30° 	
	-393 Feb 01 j 19:47	0° 		evening set	-391 Jul 17 j 17:54	26°  25'52	
	-393 Feb 25 j 23:10	0° 		inferior conj	-391 Jul 22 j 13:48	23°  32'17	-7°20'10
				minimum elong	-391 Jul 22 j 04:28	23°  46'39	7°18'40
superior conj	-393 Mar 06 j 08:08	10°  52'21	-1°22'03	min. Earth dist.	-391 Jul 22 j 20:26	23°  22'05	0.28521 AU
minimum elong	-393 Mar 06 j 13:30	10°  38'57	1°21'59	morning rise	-391 Jul 26 j 14:45	21°  05'18	
max. Earth dist.	-393 Mar 09 j 18:30	14°  37'06	1.72780 AU	direct	-391 Aug 13 j 01:18	15°  21'23	
	-393 Mar 22 j 05:18	0° 		greatest brilliancy	-391 Aug 23 j 23:59	17°  32'31	-4.8m
evening rise	-393 Apr 13 j 10:36	27°  01'01			-391 Sep 13 j 03:36	0° 	
	-393 Apr 15 j 14:23	0° 		morning max el	-391 Oct 02 j 05:49	17°  28'38	46°35'39
asc. node	-393 Apr 22 j 00:36	7°  53'00		asc. node	-391 Oct 06 j 19:29	22°  08'17	
	-393 May 10 j 02:23	0° 			-391 Oct 14 j 05:47	0° 	
	-393 Jun 03 j 17:20	0° 			-391 Nov 09 j 17:53	0° 	
	-393 Jun 28 j 12:08	0° 			-391 Dec 04 j 20:12	0° 	
	-393 Jul 23 j 13:00	0° 			-391 Dec 29 j 09:44	0° 	
desc. node	-393 Aug 11 j 14:32	22°  11'15			-390 Jan 22 j 19:05	0° 	
	-393 Aug 18 j 00:10	0° 		desc. node	-390 Jan 26 j 09:43	4°  26'42	
	-393 Sep 13 j 06:21	0° 			-390 Feb 16 j 03:44	0° 	
evening max el	-393 Oct 09 j 21:34	28°  18'16	47°19'31		-390 Mar 12 j 12:56	0° 	
	-393 Oct 11 j 10:12	0° 			-390 Apr 05 j 23:00	0° 	
greatest brilliancy	-393 Nov 19 j 14:32	29°  45'53'59	-4.9m	morning set	-390 Apr 07 j 21:04	2°  01'24	
	-393 Nov 19 j 21:06	0° 			-390 Apr 30 j 09:39	0° 	
retrograde	-393 Nov 29 j 17:14	1°  35'14'46		max. Earth dist.	-390 May 13 j 22:23	16°  36'18	1.73672 AU
asc. node	-393 Dec 02 j 17:12	1°  40'35					
	-393 Dec 09 j 05:02	30° 		superior conj	-390 May 14 j 14:30	17°  25'47	-0°11'37
evening set	-393 Dec 14 j 10:36	27°  41'31'36		minimum elong	-390 May 14 j 16:51	17°  33'01	0°11'30
min. Earth dist.	-393 Dec 19 j 12:42	24°  41'31'07	0.26682 AU	behind sun begin	-390 May 14 j 01:15	16°  45'06	
inferior conj	-393 Dec 20 j 08:52	23°  41'59'56	4°21'06	behind sun end	-390 May 15 j 08:28	18°  20'56	
minimum elong	-393 Dec 20 j 00:15	24°  41'13'16	4°18'41	asc. node	-390 May 19 j 12:33	23°  28'10	
morning rise	-393 Dec 25 j 14:22	20°  42'27			-390 May 24 j 20:11	0° 	

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	0°☿		greatest brilliancy	-388 Nov 03 j 18:18	29°☿46'42	-4.9m
evening rise	-390 Jun 19 j 12:29	1°☿34'04			-388 Nov 04 j 07:31	0°♊	
	-390 Jul 12 j 14:44	0°♊			-388 Dec 12 j 13:20	0°♋	
	-390 Aug 05 j 23:34	0°♌		morning max el	-388 Dec 13 j 15:37	1°♌06'50	46°55'23
	-390 Aug 30 j 09:54	0°♍			-387 Jan 09 j 06:37	0°♎	
desc. node	-390 Sep 08 j 02:26	10°♍38'05			-387 Feb 04 j 04:54	0°♏	
	-390 Sep 23 j 23:29	0°♐		desc. node	-387 Feb 22 j 21:34	22°♏08'11	
	-390 Oct 18 j 18:54	0°♑			-387 Mar 01 j 11:49	0°♒	
	-390 Nov 13 j 02:16	0°♓			-387 Mar 26 j 11:59	0°♈	
	-390 Dec 09 j 15:13	0°♈			-387 Apr 20 j 08:28	0°♉	
evening max el	-390 Dec 20 j 15:49	11°♈36'52	47°02'51		-387 May 15 j 02:04	0°♊	
asc. node	-390 Dec 30 j 05:06	20°♈59'56			-387 Jun 08 j 16:18	0°♋	
	-389 Jan 09 j 09:01	0°♌		morning set	-387 Jun 14 j 09:44	7°♋00'57	
greatest brilliancy	-389 Jan 29 j 16:54	12°♌50'09	-4.8m	asc. node	-387 Jun 16 j 00:24	8°♋59'32	
retrograde	-389 Feb 09 j 09:40	14°♌59'46			-387 Jul 03 j 02:24	0°♌	
evening set	-389 Feb 27 j 05:46	8°♌47'00		max. Earth dist.	-387 Jul 16 j 18:26	16°♌53'28	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°♌45'25	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°♌19'59	1°09'41
morning rise	-389 Mar 06 j 05:34	4°♌24'30			-387 Jul 27 j 08:15	0°♍	
	-389 Mar 15 j 05:13	30°♌			-387 Aug 20 j 10:54	0°♎	
direct	-389 Mar 23 j 17:36	28°♌31'50		evening rise	-387 Aug 26 j 06:49	7°♎16'01	
	-389 Apr 01 j 15:03	0°♍			-387 Sep 13 j 12:07	0°♏	
greatest brilliancy	-389 Apr 02 j 00:23	0°♍07'33	-4.8m	desc. node	-387 Oct 05 j 14:25	27°♏33'18	
desc. node	-389 Apr 20 j 19:01	10°♍37'41			-387 Oct 07 j 13:30	0°♐	
morning max el	-389 May 11 j 15:57	28°♍37'21	45°48'24		-387 Oct 31 j 16:16	0°♑	
	-389 May 13 j 02:24	0°♒			-387 Nov 24 j 21:54	0°♓	
	-389 Jun 11 j 00:22	0°♓			-387 Dec 19 j 09:50	0°♈	
	-389 Jul 07 j 16:01	0°♈			-386 Jan 13 j 11:26	0°♉	
	-389 Aug 02 j 04:44	0°♊		asc. node	-386 Jan 26 j 16:56	15°♉20'22	
asc. node	-389 Aug 11 j 21:58	11°♊40'15			-386 Feb 08 j 18:44	0°♊	
	-389 Aug 26 j 23:39	0°♋		evening max el	-386 Mar 01 j 18:21	21°♊54'40	45°47'57
	-389 Sep 20 j 06:16	0°♌			-386 Mar 10 j 07:50	0°♋	
greatest brilliancy	-389 Oct 12 j 11:07	27°♌46'59	-3.9m	greatest brilliancy	-386 Apr 08 j 22:18	20°♋21'36	-4.7m
	-389 Oct 14 j 05:28	0°♍		retrograde	-386 Apr 19 j 18:00	22°♋29'17	
morning set	-389 Nov 06 j 13:44	29°♍23'11		evening set	-386 May 05 j 02:22	17°♋57'24	
	-389 Nov 07 j 01:25	0°♎		inferior conj	-386 May 11 j 05:46	14°♋15'15	1°38'04
	-389 Nov 30 j 21:01	0°♏		minimum elong	-386 May 11 j 09:17	14°♋09'44	1°37'04
desc. node	-389 Dec 01 j 12:08	0°♏47'32		min. Earth dist.	-386 May 11 j 12:27	14°♋04'46	0.29017 AU
				morning rise	-386 May 17 j 16:02	10°♋22'37	
superior conj	-389 Dec 18 j 08:10	21°♏57'35	-0°38'32	desc. node	-386 May 18 j 06:58	10°♋02'21	
minimum elong	-389 Dec 17 j 22:38	21°♏27'41	0°38'07	direct	-386 Jun 01 j 21:41	5°♋55'25	
max. Earth dist.	-389 Dec 21 j 18:23	26°♏15'44	1.71237 AU	greatest brilliancy	-386 Jun 12 j 10:15	7°♋53'43	-4.7m
	-389 Dec 24 j 17:50	0°♐			-386 Jul 14 j 14:11	0°♌	
	-388 Jan 17 j 16:47	0°♑		morning max el	-386 Jul 20 j 19:24	5°♌48'56	45°54'26
evening rise	-388 Jan 28 j 15:36	13°♑39'52			-386 Aug 13 j 06:29	0°♍	
	-388 Feb 10 j 18:55	0°♒		asc. node	-386 Sep 08 j 09:50	29°♍35'49	
	-388 Mar 06 j 01:44	0°♓			-386 Sep 08 j 18:07	0°♎	
asc. node	-388 Mar 23 j 14:46	21°♓28'24			-386 Oct 03 j 20:39	0°♏	
	-388 Mar 30 j 14:59	0°♔			-386 Oct 28 j 06:07	0°♐	
	-388 Apr 24 j 12:38	0°♕			-386 Nov 21 j 07:37	0°♑	
	-388 May 19 j 21:50	0°♖			-386 Dec 15 j 06:37	0°♒	
	-388 Jun 15 j 01:27	0°♗		desc. node	-386 Dec 28 j 23:53	17°♒10'44	
	-388 Jul 12 j 17:55	0°♘			-385 Jan 08 j 05:57	0°♓	
desc. node	-388 Jul 13 j 04:41	0°♘27'46		morning set	-385 Jan 22 j 22:10	18°♓19'36	
evening max el	-388 Jul 25 j 02:51	12°♘22'57	46°08'08		-385 Feb 01 j 06:56	0°♈	
	-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				
retrograde	-388 Sep 12 j 11:26	12°♙57'53		superior conj	-385 Mar 03 j 22:32	8°♉04'20	-1°22'56
evening set	-388 Sep 29 j 01:10	7°♙45'40		minimum elong	-385 Mar 04 j 03:10	8°♉18'42	1°22'53
inferior conj	-388 Oct 03 j 04:36	5°♙17'28	-6°57'51	max. Earth dist.	-385 Mar 07 j 08:47	12°♉18'53	1.72723 AU
minimum elong	-388 Oct 03 j 15:07	5°♙01'27	6°55'46		-385 Mar 21 j 16:15	0°♊	
min. Earth dist.	-388 Oct 03 j 22:33	4°♙50'09	0.26925 AU	evening rise	-385 Apr 11 j 03:24	25°♊11'38	
morning rise	-388 Oct 08 j 04:42	2°♙19'30			-385 Apr 15 j 01:20	0°♋	
	-388 Oct 12 j 19:55	30°♙		asc. node	-385 Apr 21 j 02:47	7°♋26'05	
direct	-388 Oct 23 j 20:57	27°♙32'14			-385 May 09 j 13:28	0°♌	
asc. node	-388 Nov 03 j 07:24	29°♙36'09			-385 Jun 03 j 04:44	0°♍	

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°♌			-382 Feb 15 j 15:24	0°♊		
	-385 Jul 23 j 01:52	0°♍			-382 Mar 12 j 00:18	0°♈		
desc. node	-385 Aug 10 j 16:27	21°♍56'15			-382 Apr 05 j 10:08	0°♍		
	-385 Aug 17 j 14:32	0°♊		morning set	-382 Apr 05 j 13:50	0°♍11'22		
	-385 Sep 12 j 23:31	0°♎			-382 Apr 29 j 20:39	0°♎		
evening max el	-385 Oct 07 j 10:49	26°♎02'01	47°18'20					
	-385 Oct 11 j 10:48	0°♈		superior conj	-382 May 12 j 08:37	15°♎20'21	-0°14'44	
greatest brilliancy	-385 Nov 17 j 04:21	27°♈25'25	-4.9m	minimum elong	-382 May 12 j 11:36	15°♎29'30	0°14'35	
retrograde	-385 Nov 27 j 06:20	29°♈22'46		behind sun begin	-382 May 12 j 02:47	15°♎02'28		
asc. node	-385 Dec 01 j 19:15	28°♈56'59		behind sun end	-382 May 12 j 20:24	15°♎56'32		
evening set	-385 Dec 11 j 21:30	25°♈05'12		max. Earth dist.	-382 May 11 j 21:42	14°♎46'50	1.73667 AU	
min. Earth dist.	-385 Dec 17 j 02:20	22°♈01'24	0.26635 AU	asc. node	-382 May 18 j 14:37	23°♎00'47		
inferior conj	-385 Dec 17 j 21:32	21°♈31'48	4°00'09		-382 May 24 j 07:09	0°♊		
minimum elong	-385 Dec 17 j 13:25	21°♈44'20	3°57'49	evening rise	-382 Jun 17 j 07:41	29°♊31'32		
morning rise	-385 Dec 23 j 05:48	18°♈20'58			-382 Jun 17 j 16:57	0°♎		
direct	-384 Jan 07 j 04:56	13°♈52'29			-382 Jul 12 j 01:58	0°♌		
greatest brilliancy	-384 Jan 16 j 12:43	15°♈31'16	-4.9m		-382 Aug 05 j 11:07	0°♍		
	-384 Feb 08 j 21:16	0°♎			-382 Aug 29 j 21:55	0°♊		
morning max el	-384 Feb 25 j 23:24	15°♎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°♎		
desc. node	-384 Mar 22 j 09:24	12°♊09'18			-382 Oct 18 j 08:36	0°♈		
	-384 Apr 07 j 10:29	0°♈			-382 Nov 12 j 17:42	0°♎		
	-384 May 03 j 13:28	0°♍			-382 Dec 09 j 10:32	0°♊		
	-384 May 29 j 01:28	0°♎		evening max el	-382 Dec 18 j 07:48	9°♊18'48	47°04'58	
	-384 Jun 23 j 02:55	0°♊		asc. node	-382 Dec 29 j 07:07	20°♊01'48		
asc. node	-384 Jul 13 j 12:10	24°♊45'11			-381 Jan 09 j 21:31	0°♈		
	-384 Jul 17 j 19:08	0°♎		greatest brilliancy	-381 Jan 27 j 09:09	10°♈34'07	-4.9m	
	-384 Aug 11 j 03:07	0°♌		retrograde	-381 Feb 07 j 01:44	12°♈43'19		
morning set	-384 Aug 21 j 22:05	13°♌24'50		evening set	-381 Feb 24 j 22:32	6°♈29'29		
	-384 Sep 04 j 04:46	0°♍		inferior conj	-381 Feb 28 j 05:07	4°♈25'49	8°27'06	
max. Earth dist.	-384 Sep 27 j 01:04	28°♍39'41	1.71355 AU	minimum elong	-381 Feb 28 j 08:26	4°♈20'33	8°26'56	
	-384 Sep 28 j 02:37	0°♊		min. Earth dist.	-381 Feb 27 j 18:15	4°♈43'05	0.28450 AU	
				morning rise	-381 Mar 03 j 18:36	2°♈12'19		
superior conj	-384 Sep 28 j 22:34	1°♊02'42	1°09'20		-381 Mar 07 j 16:08	30°♎		
minimum elong	-384 Sep 29 j 08:29	1°♊33'51	1°09'03	direct	-381 Mar 21 j 08:57	26°♊17'04		
	-384 Oct 21 j 23:09	0°♎		greatest brilliancy	-381 Mar 30 j 13:43	27°♊51'11	-4.8m	
desc. node	-384 Nov 02 j 02:24	14°♎00'11			-381 Apr 04 j 21:10	0°♈		
evening rise	-384 Nov 08 j 16:39	22°♎17'23		desc. node	-381 Apr 19 j 21:14	9°♈29'42		
	-384 Nov 14 j 20:00	0°♈		morning max el	-381 May 09 j 07:02	26°♈23'55	45°48'54	
	-384 Dec 08 j 18:20	0°♎			-381 May 13 j 00:19	0°♍		
	-383 Jan 01 j 19:32	0°♊			-381 Jun 10 j 16:05	0°♎		
	-383 Jan 26 j 02:08	0°♈			-381 Jul 07 j 05:27	0°♊		
	-383 Feb 19 j 18:09	0°♍			-381 Aug 01 j 17:04	0°♎		
asc. node	-383 Feb 23 j 04:51	4°♍08'16		asc. node	-381 Aug 11 j 00:03	11°♎10'08		
	-383 Mar 17 j 01:53	0°♎			-381 Aug 26 j 11:24	0°♌		
	-383 Apr 12 j 13:00	0°♊			-381 Sep 19 j 17:44	0°♍		
evening max el	-383 May 11 j 09:42	29°♊53'10	45°17'27		-381 Oct 13 j 16:48	0°♊		
	-383 May 11 j 12:33	0°♎		greatest brilliancy	-381 Oct 13 j 22:33	0°♊18'03	-3.9m	
desc. node	-383 Jun 14 j 18:54	25°♎53'50		morning set	-381 Nov 04 j 00:56	26°♊51'41		
greatest brilliancy	-383 Jun 18 j 12:31	27°♎24'42	-4.7m		-381 Nov 06 j 12:43	0°♎		
retrograde	-383 Jun 28 j 21:45	29°♎20'01			-381 Nov 30 j 08:19	0°♈		
evening set	-383 Jul 15 j 05:48	24°♎17'24		desc. node	-381 Nov 30 j 14:08	0°♈18'17		
inferior conj	-383 Jul 20 j 05:03	21°♎18'40	-7°08'26					
minimum elong	-383 Jul 19 j 19:28	21°♎33'27	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°♎09'49	0.28555 AU	minimum elong	-381 Dec 15 j 08:41	18°♈53'02	0°34'31	
morning rise	-383 Jul 24 j 08:54	18°♎47'23		max. Earth dist.	-381 Dec 19 j 01:13	23°♈31'03	1.71204 AU	
direct	-383 Aug 10 j 17:41	13°♎07'26			-381 Dec 24 j 05:08	0°♎		
greatest brilliancy	-383 Aug 21 j 14:37	15°♎17'08	-4.8m		-380 Jan 17 j 04:03	0°♊		
	-383 Sep 13 j 13:09	0°♌		evening rise	-380 Jan 26 j 02:44	11°♊09'52		
morning max el	-383 Sep 29 j 21:06	15°♌10'47	46°34'05		-380 Feb 10 j 06:11	0°♈		
asc. node	-383 Oct 05 j 21:43	21°♌20'46			-380 Mar 05 j 13:05	0°♍		
	-383 Oct 14 j 00:24	0°♍		asc. node	-380 Mar 22 j 16:57	20°♍59'53		
	-383 Nov 09 j 08:55	0°♊			-380 Mar 30 j 02:37	0°♎		
	-383 Dec 04 j 09:41	0°♎			-380 Apr 24 j 00:49	0°♊		
	-383 Dec 28 j 22:22	0°♈			-380 May 19 j 11:02	0°♎		
	-382 Jan 22 j 07:09	0°♎			-380 Jun 14 j 16:38	0°♌		
desc. node	-382 Jan 25 j 11:46	3°♎56'02		desc. node	-380 Jul 12 j 06:42	29°♌41'40		

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 5

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

	-380 Jul 12 j 13:52	0°♍		morning set	-377 Jan 20 j 09:08	15°♌49'25	
evening max el	-380 Jul 22 j 15:16	9°♍59'46	46°05'27		-377 Jan 31 j 17:57	0°♌	
	-380 Aug 15 j 01:21	0°♌			-377 Feb 24 j 21:07	0°♌	
greatest brilliancy	-380 Sep 01 j 00:31	9°♌04'40	-4.8m				
retrograde	-380 Sep 09 j 23:03	10°♌32'50		superior conj	-377 Mar 01 j 12:54	5°♌46'26	-1°23'40
evening set	-380 Sep 26 j 17:04	5°♌15'46		minimum elong	-377 Mar 01 j 16:47	5°♌58'28	1°23'39
inferior conj	-380 Sep 30 j 17:24	2°♌52'08	-7°11'53	max. Earth dist.	-377 Mar 04 j 22:50	10°♌00'09	1.72673 AU
minimum elong	-380 Oct 01 j 03:41	2°♌36'27	7°09'57		-377 Mar 21 j 03:07	0°♌	
min. Earth dist.	-380 Oct 01 j 12:11	2°♌23'32	0.26983 AU	evening rise	-377 Apr 08 j 20:04	23°♌02'01	
morning rise	-380 Oct 05 j 13:53	29°♍58'58			-377 Apr 14 j 12:14	0°♌	
	-380 Oct 05 j 13:09	30°♍		asc. node	-377 Apr 20 j 04:48	6°♌58'46	
direct	-380 Oct 21 j 09:49	25°♍05'45			-377 May 09 j 00:29	0°♌	
greatest brilliancy	-380 Nov 01 j 09:04	27°♍21'31	-4.9m		-377 Jun 02 j 16:04	0°♌	
asc. node	-380 Nov 02 j 09:24	27°♍46'27			-377 Jun 27 j 11:59	0°♌	
	-380 Nov 06 j 22:33	0°♌			-377 Jul 22 j 14:42	0°♌	
morning max el	-380 Dec 11 j 04:13	28°♌37'55	46°55'36	desc. node	-377 Aug 09 j 18:37	21°♍22'11	
	-380 Dec 12 j 12:14	0°♌			-377 Aug 17 j 04:54	0°♌	
	-379 Jan 08 j 23:16	0°♌			-377 Sep 12 j 16:53	0°♌	
	-379 Feb 03 j 19:07	0°♌		evening max el	-377 Oct 05 j 01:08	23°♌39'01	47°17'00
desc. node	-379 Feb 21 j 23:41	21°♌35'11			-377 Oct 11 j 12:28	0°♌	
	-379 Mar 01 j 00:44	0°♌		greatest brilliancy	-377 Nov 14 j 17:45	24°♌56'56	-4.9m
	-379 Mar 26 j 00:05	0°♌		retrograde	-377 Nov 24 j 19:51	26°♌54'18	
	-379 Apr 19 j 20:01	0°♌		asc. node	-377 Nov 30 j 21:15	26°♌08'11	
	-379 May 14 j 13:15	0°♌		evening set	-377 Dec 09 j 08:40	22°♌39'11	
	-379 Jun 08 j 03:17	0°♌		min. Earth dist.	-377 Dec 14 j 15:42	19°♌32'34	0.26588 AU
morning set	-379 Jun 12 j 03:58	4°♌56'10		inferior conj	-377 Dec 15 j 10:12	19°♌04'10	3°38'37
asc. node	-379 Jun 15 j 02:22	8°♌32'01		minimum elong	-377 Dec 15 j 02:37	19°♌15'48	3°36'24
	-379 Jul 02 j 13:17	0°♌		morning rise	-377 Dec 20 j 21:06	15°♌50'19	
max. Earth dist.	-379 Jul 14 j 13:55	14°♌51'27	1.72946 AU	direct	-376 Jan 04 j 17:42	11°♌25'33	
				greatest brilliancy	-376 Jan 14 j 01:57	13°♌05'24	-4.9m
superior conj	-379 Jul 18 j 10:41	19°♌38'36	1°08'04		-376 Feb 09 j 06:34	0°♌	
minimum elong	-379 Jul 18 j 02:16	19°♌12'31	1°07'50	morning max el	-376 Feb 23 j 13:56	13°♌16'30	46°26'13
	-379 Jul 26 j 19:11	0°♌			-376 Mar 10 j 20:26	0°♌	
	-379 Aug 19 j 21:58	0°♌		desc. node	-376 Mar 21 j 11:36	11°♌30'07	
evening rise	-379 Aug 23 j 22:38	5°♍01'10			-376 Apr 07 j 01:05	0°♌	
	-379 Sep 12 j 23:22	0°♌			-376 May 03 j 02:19	0°♌	
desc. node	-379 Oct 04 j 16:34	27°♌04'17			-376 May 28 j 13:21	0°♌	
	-379 Oct 07 j 00:59	0°♌			-376 Jun 22 j 14:14	0°♌	
	-379 Oct 31 j 04:02	0°♌		asc. node	-376 Jul 12 j 14:17	24°♌17'54	
	-379 Nov 24 j 10:04	0°♌			-376 Jul 17 j 06:08	0°♌	
	-379 Dec 18 j 22:37	0°♌			-376 Aug 10 j 13:59	0°♌	
	-378 Jan 13 j 01:27	0°♌		morning set	-376 Aug 19 j 13:55	11°♌11'00	
asc. node	-378 Jan 25 j 18:59	14°♌43'11			-376 Sep 03 j 15:36	0°♌	
	-378 Feb 08 j 11:34	0°♌		max. Earth dist.	-376 Sep 24 j 10:42	26°♍04'55	1.71396 AU
evening max el	-378 Feb 27 j 08:58	19°♍39'16	45°50'14				
	-378 Mar 10 j 10:36	0°♌		superior conj	-376 Sep 26 j 11:44	28°♍38'57	1°11'23
greatest brilliancy	-378 Apr 06 j 14:52	18°♌12'57	-4.7m	minimum elong	-376 Sep 26 j 21:14	29°♍08'46	1°11'07
retrograde	-378 Apr 17 j 10:45	20°♌21'21			-376 Sep 27 j 13:32	0°♌	
evening set	-378 May 02 j 20:31	15°♌46'43			-376 Oct 21 j 10:09	0°♌	
inferior conj	-378 May 08 j 22:26	12°♌06'49	1°57'09	desc. node	-376 Nov 01 j 04:23	13°♌31'35	
minimum elong	-378 May 09 j 02:36	12°♌00'16	1°55'58	evening rise	-376 Nov 06 j 02:36	19°♌42'59	
min. Earth dist.	-378 May 09 j 05:17	11°♌56'02	0.29021 AU		-376 Nov 14 j 07:07	0°♌	
morning rise	-378 May 15 j 08:31	8°♌14'31			-376 Dec 08 j 05:34	0°♌	
desc. node	-378 May 17 j 08:56	7°♌10'55			-375 Jan 01 j 06:55	0°♌	
direct	-378 May 30 j 13:47	3°♌46'43			-375 Jan 25 j 13:45	0°♌	
greatest brilliancy	-378 Jun 10 j 02:50	5°♌45'33	-4.7m		-375 Feb 19 j 06:15	0°♌	
	-378 Jul 14 j 14:46	0°♌		asc. node	-375 Feb 22 j 07:04	3°♍38'18	
morning max el	-378 Jul 18 j 11:36	3°♌39'07	45°53'31		-375 Mar 16 j 15:03	0°♌	
	-378 Aug 12 j 22:46	0°♌			-375 Apr 12 j 04:36	0°♌	
asc. node	-378 Sep 07 j 12:00	29°♌02'00		evening max el	-375 May 09 j 02:00	27°♌44'09	45°17'03
	-378 Sep 08 j 07:48	0°♌			-375 May 11 j 11:30	0°♌	
	-378 Oct 03 j 09:12	0°♌		desc. node	-375 Jun 13 j 20:58	24°♌20'38	
	-378 Oct 27 j 18:05	0°♌		greatest brilliancy	-375 Jun 16 j 02:39	25°♌12'26	-4.7m
	-378 Nov 20 j 19:14	0°♌		retrograde	-375 Jun 26 j 12:49	27°♌08'14	
	-378 Dec 14 j 17:59	0°♌		evening set	-375 Jul 12 j 17:57	22°♌10'17	
desc. node	-378 Dec 28 j 01:57	16°♌41'59		inferior conj	-375 Jul 17 j 20:28	19°♌06'29	-6°56'01
	-377 Jan 07 j 17:07	0°♌		minimum elong	-375 Jul 17 j 10:41	19°♌21'37	6°54'17

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

min. Earth dist.	-375 Jul 18 j 01:38	18°  58'31	0.28586 AU		-373 Dec 23 j 16:04	0° 	
morning rise	-375 Jul 22 j 03:11	16°  30'44			-372 Jan 16 j 14:59	0° 	
direct	-375 Aug 08 j 09:55	10°  55'01		evening rise	-372 Jan 23 j 13:44	8°  40'21	
greatest brilliancy	-375 Aug 19 j 05:29	13°  03'12	-4.8m		-372 Feb 09 j 17:09	0° 	
	-375 Sep 13 j 19:38	0° 			-372 Mar 05 j 00:10	0° 	
morning max el	-375 Sep 27 j 11:28	12°  51'50	46°32'31	asc. node	-372 Mar 21 j 18:59	20°  31'51	
asc. node	-375 Oct 04 j 23:45	20°  34'34			-372 Mar 29 j 13:57	0° 	
	-375 Oct 13 j 18:10	0° 			-372 Apr 23 j 12:41	0° 	
	-375 Nov 08 j 23:23	0° 			-372 May 18 j 23:55	0° 	
	-375 Dec 03 j 22:43	0° 			-372 Jun 14 j 07:37	0° 	
	-375 Dec 28 j 10:36	0° 		desc. node	-372 Jul 11 j 08:50	28°  56'17	
	-374 Jan 21 j 18:52	0° 			-372 Jul 12 j 10:01	0° 	
desc. node	-374 Jan 24 j 13:52	3°  326'37		evening max el	-372 Jul 20 j 03:09	7°  36'32	46°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° 		evening set	-372 Sep 24 j 08:49	2°  46'31	
	-374 Apr 29 j 07:15	0° 		inferior conj	-372 Sep 28 j 06:08	0°  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°  16'55	-0°17'48	min. Earth dist.	-372 Sep 29 j 01:36	29°  57'49	0.27046 AU
minimum elong	-374 May 10 j 06:34	13°  27'55	0°17'38		-372 Sep 29 j 00:11	30°  R 	
max. Earth dist.	-374 May 09 j 20:27	12°  56'54	1.73660 AU	morning rise	-372 Oct 02 j 22:59	27°  39'28	
asc. node	-374 May 17 j 16:38	22°  34'31		direct	-372 Oct 18 j 22:50	22°  39'45	
	-374 May 23 j 17:44	0° 		greatest brilliancy	-372 Oct 29 j 23:53	24°  39'08	-4.9m
evening rise	-374 Jun 15 j 03:03	27°  30'37		asc. node	-372 Nov 01 j 11:25	26°  39'01'32	
	-374 Jun 17 j 03:38	0° 			-372 Nov 08 j 13:43	0° 	
	-374 Jul 11 j 12:53	0° 		morning max el	-372 Dec 08 j 17:31	26°  11'28	46°55'52
	-374 Aug 04 j 22:21	0° 			-372 Dec 12 j 10:01	0° 	
	-374 Aug 29 j 09:37	0° 			-371 Jan 08 j 15:21	0° 	
desc. node	-374 Sep 06 j 06:41	9°  37'16			-371 Feb 03 j 08:53	0° 	
	-374 Sep 23 j 00:34	0° 		desc. node	-371 Feb 21 j 01:49	21°  30'31'16	
	-374 Oct 17 j 22:02	0° 			-371 Feb 28 j 13:16	0° 	
	-374 Nov 12 j 08:56	0° 			-371 Mar 25 j 11:51	0° 	
	-374 Dec 09 j 05:58	0° 			-371 Apr 19 j 07:18	0° 	
evening max el	-374 Dec 15 j 22:47	6°  59'04	47°06'53		-371 May 14 j 00:12	0° 	
asc. node	-374 Dec 28 j 09:16	19°  33'47			-371 Jun 07 j 14:00	0° 	
	-373 Jan 10 j 13:40	0° 		morning set	-371 Jun 09 j 22:27	2°  52'53	
greatest brilliancy	-373 Jan 25 j 01:56	8°  19'23	-4.9m	asc. node	-371 Jun 14 j 04:34	8°  05'59	
retrograde	-373 Feb 04 j 17:19	10°  27'34			-371 Jul 01 j 23:55	0° 	
evening set	-373 Feb 22 j 14:56	4°  13'18		max. Earth dist.	-371 Jul 12 j 11:39	12°  57'16	1.72994 AU
inferior conj	-373 Feb 25 j 20:41	2°  10'47	8°30'42				
minimum elong	-373 Feb 25 j 23:15	2°  06'42	8°30'37	superior conj	-371 Jul 16 j 04:55	17°  33'27	1°06'08
min. Earth dist.	-373 Feb 25 j 08:57	2°  29'27	0.28397 AU	minimum elong	-371 Jul 15 j 20:21	17°  30'56	1°05'54
morning rise	-373 Mar 01 j 07:50	0°  00'39			-371 Jul 26 j 05:50	0° 	
	-373 Mar 01 j 08:16	30°  R 			-371 Aug 19 j 08:46	0° 	
direct	-373 Mar 18 j 23:47	24°  33'07		evening rise	-371 Aug 21 j 14:49	2°  48'19	
greatest brilliancy	-373 Mar 28 j 03:36	25°  36'13	-4.8m		-371 Sep 12 j 10:25	0° 	
	-373 Apr 06 j 17:43	0° 		desc. node	-371 Oct 03 j 18:33	26°  35'17	
desc. node	-373 Apr 18 j 23:07	8°  24'05			-371 Oct 06 j 12:19	0° 	
morning max el	-373 May 06 j 21:11	24°  09'18	45°49'38		-371 Oct 30 j 15:41	0° 	
	-373 May 12 j 20:58	0° 			-371 Nov 23 j 22:08	0° 	
	-373 Jun 10 j 07:06	0° 			-371 Dec 18 j 11:22	0° 	
	-373 Jul 06 j 18:21	0° 			-370 Jan 12 j 15:29	0° 	
	-373 Aug 01 j 04:58	0° 		asc. node	-370 Jan 24 j 21:08	14°  06'27	
asc. node	-373 Aug 10 j 02:12	10°  34'12'5			-370 Feb 08 j 04:35	0° 	
	-373 Aug 25 j 22:48	0° 		evening max el	-370 Feb 25 j 00:04	17°  25'23	45°52'39
	-373 Sep 19 j 04:52	0° 			-370 Mar 10 j 14:54	0° 	
	-373 Oct 13 j 03:49	0° 		greatest brilliancy	-370 Apr 04 j 07:01	16°  30'40'5	-4.7m
greatest brilliancy	-373 Oct 14 j 23:43	2°  17'59	-3.9m	retrograde	-370 Apr 15 j 03:52	18°  31'32'6	
morning set	-373 Nov 01 j 12:06	24°  21'04		evening set	-370 Apr 30 j 14:41	13°  35'56	
	-373 Nov 05 j 23:41	0° 		inferior conj	-370 May 06 j 14:57	9°  58'16	2°16'06
desc. node	-373 Nov 29 j 16:12	29°  35'01'9		minimum elong	-370 May 06 j 19:45	9°  50'44	2°14'45
	-373 Nov 29 j 19:16	0° 		min. Earth dist.	-370 May 06 j 21:41	9°  47'41	0.29024 AU
				morning rise	-370 May 13 j 00:42	6°  06'42	
superior conj	-373 Dec 13 j 02:43	16°  24'34	-0°31'11	desc. node	-370 May 16 j 11:04	4°  22'38	
minimum elong	-373 Dec 12 j 18:43	16°  21'24	0°30'49	direct	-370 May 28 j 06:12	1°  38'00	
max. Earth dist.	-373 Dec 16 j 05:30	20°  29'39'29	1.71172 AU	greatest brilliancy	-370 Jun 07 j 18:45	3°  36'51	-4.7m

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

	-370 Jul 14 j 14:05	0°♂	asc. node	-367 Feb 21 j 09:02	3°♂06'50	
morning max el	-370 Jul 16 j 04:27	1°♂31'22 45°52'46		-367 Mar 16 j 04:36	0°♂	
	-370 Aug 12 j 14:36	0°♂		-367 Apr 11 j 20:47	0°♂	
asc. node	-370 Sep 06 j 14:03	28°♂28'33	evening max el	-367 May 06 j 17:24	25°♂32'05 45°16'47	
	-370 Sep 07 j 21:12	0°♂		-367 May 11 j 11:53	0°♂	
	-370 Oct 02 j 21:32	0°♂	desc. node	-367 Jun 12 j 23:06	22°♂43'14	
	-370 Oct 27 j 05:54	0°♂	greatest brilliancy	-367 Jun 13 j 17:16	22°♂59'52 -4.7m	
	-370 Nov 20 j 06:46	0°♂	retrograde	-367 Jun 24 j 03:22	24°♂55'39	
	-370 Dec 14 j 05:18	0°♂	evening set	-367 Jul 10 j 06:07	20°♂02'07	
desc. node	-370 Dec 27 j 04:08	16°♂13'37	inferior conj	-367 Jul 15 j 11:49	16°♂53'34 -6°43'05	
	-369 Jan 07 j 04:17	0°♂	minimum elong	-367 Jul 15 j 01:52	17°♂08'58 6°41'13	
morning set	-369 Jan 17 j 19:33	13°♂17'26	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°♂13'16	
	-369 Feb 24 j 08:02	0°♂	direct	-367 Aug 06 j 01:33	8°♂41'38	
			greatest brilliancy	-367 Aug 16 j 20:47	10°♂48'52 -4.8m	
superior conj	-369 Feb 27 j 02:42	3°♂26'43 -1°24'17		-367 Sep 14 j 00:27	0°♂	
minimum elong	-369 Feb 27 j 05:47	3°♂36'18 1°24'17	morning max el	-367 Sep 25 j 01:07	10°♂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°♂48'15	
	-369 Mar 20 j 13:58	0°♂		-367 Oct 13 j 11:47	0°♂	
evening rise	-369 Apr 06 j 12:27	20°♂51'35		-367 Nov 08 j 13:53	0°♂	
	-369 Apr 13 j 23:06	0°♂		-367 Dec 03 j 11:48	0°♂	
asc. node	-369 Apr 19 j 06:50	6°♂31'35		-367 Dec 27 j 22:56	0°♂	
	-369 May 08 j 11:31	0°♂		-366 Jan 21 j 06:42	0°♂	
	-369 Jun 02 j 03:26	0°♂	desc. node	-366 Jan 23 j 15:56	2°♂56'38	
	-369 Jun 26 j 23:56	0°♂		-366 Feb 14 j 14:12	0°♂	
	-369 Jul 22 j 03:34	0°♂		-366 Mar 10 j 22:30	0°♂	
desc. node	-369 Aug 08 j 20:44	20°♂48'00	morning set	-366 Mar 31 j 23:23	25°♂52'42	
	-369 Aug 16 j 19:21	0°♂		-366 Apr 04 j 07:53	0°♂	
	-369 Sep 12 j 10:30	0°♂		-366 Apr 28 j 18:09	0°♂	
evening max el	-369 Oct 02 j 15:56	21°♂17'39 47°15'29				
	-369 Oct 11 j 15:27	0°♂	superior conj	-366 May 07 j 20:58	11°♂11'27 -0°20'53	
greatest brilliancy	-369 Nov 12 j 06:50	22°♂28'07 -4.9m	minimum elong	-366 May 08 j 01:09	11°♂24'17 0°20'41	
retrograde	-369 Nov 22 j 09:18	24°♂25'14	max. Earth dist.	-366 May 07 j 17:05	10°♂59'32 1.73650 AU	
asc. node	-369 Nov 29 j 23:26	23°♂12'55	asc. node	-366 May 16 j 18:48	22°♂07'44	
evening set	-369 Dec 06 j 20:00	20°♂12'32		-366 May 23 j 04:37	0°♂	
min. Earth dist.	-369 Dec 12 j 04:55	17°♂03'11 0.26547 AU	evening rise	-366 Jun 12 j 22:05	25°♂27'51	
inferior conj	-369 Dec 12 j 22:43	16°♂35'53 3°16'31		-366 Jun 16 j 14:37	0°♂	
minimum elong	-369 Dec 12 j 15:47	16°♂46'32 3°14'26		-366 Jul 11 j 00:05	0°♂	
morning rise	-369 Dec 18 j 12:10	13°♂19'02		-366 Aug 04 j 09:55	0°♂	
direct	-368 Jan 02 j 06:38	8°♂58'07		-366 Aug 28 j 21:41	0°♂	
greatest brilliancy	-368 Jan 11 j 14:58	10°♂38'26 -4.9m	desc. node	-366 Sep 05 j 08:38	9°♂05'49	
	-368 Feb 09 j 13:34	0°♂		-366 Sep 22 j 13:20	0°♂	
morning max el	-368 Feb 21 j 04:04	10°♂55'49 46°27'37		-366 Oct 17 j 11:51	0°♂	
	-368 Mar 10 j 14:43	0°♂		-366 Nov 12 j 00:36	0°♂	
desc. node	-368 Mar 20 j 13:33	10°♂50'10		-366 Dec 09 j 02:08	0°♂	
	-368 Apr 06 j 15:42	0°♂	evening max el	-366 Dec 13 j 12:52	4°♂36'31 47°08'52	
	-368 May 02 j 15:13	0°♂	asc. node	-366 Dec 27 j 11:21	18°♂03'56	
	-368 May 28 j 01:18	0°♂		-365 Jan 11 j 11:41	0°♂	
	-368 Jun 22 j 01:38	0°♂	greatest brilliancy	-365 Jan 22 j 18:46	6°♂04'14 -4.9m	
asc. node	-368 Jul 11 j 16:23	23°♂50'14	retrograde	-365 Feb 02 j 08:45	8°♂11'38	
	-368 Jul 16 j 17:15	0°♂	evening set	-365 Feb 20 j 07:07	1°♂57'12	
	-368 Aug 10 j 00:58	0°♂	min. Earth dist.	-365 Feb 22 j 23:54	0°♂15'19 0.28347 AU	
morning set	-368 Aug 17 j 05:57	8°♂57'24		-365 Feb 23 j 09:32	30°♂	
	-368 Sep 03 j 02:34	0°♂	inferior conj	-365 Feb 23 j 12:24	29°♂55'26 8°33'34	
max. Earth dist.	-368 Sep 21 j 18:36	23°♂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	
superior conj	-368 Sep 24 j 01:23	26°♂16'35 1°13'15	direct	-365 Mar 16 j 14:21	21°♂48'36	
minimum elong	-368 Sep 24 j 10:24	26°♂44'54 1°13'02	greatest brilliancy	-365 Mar 25 j 18:07	23°♂21'21 -4.8m	
	-368 Sep 27 j 00:31	0°♂		-365 Apr 08 j 00:25	0°♂	
	-368 Oct 20 j 21:13	0°♂	desc. node	-365 Apr 18 j 01:18	7°♂19'55	
desc. node	-368 Oct 31 j 06:29	13°♂03'14	morning max el	-365 May 04 j 11:24	21°♂53'48 45°50'17	
evening rise	-368 Nov 03 j 12:53	17°♂09'31		-365 May 12 j 17:21	0°♂	
	-368 Nov 13 j 18:18	0°♂		-365 Jun 09 j 22:19	0°♂	
	-368 Dec 07 j 16:54	0°♂		-365 Jul 06 j 07:33	0°♂	
	-368 Dec 31 j 18:27	0°♂		-365 Jul 31 j 17:11	0°♂	
	-367 Jan 25 j 01:35	0°♂	asc. node	-365 Aug 09 j 04:13	10°♂11'19	
	-367 Feb 18 j 18:39	0°♂		-365 Aug 25 j 10:29	0°♂	

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°♎				-362 Mar 10 j 21:23	0°♏	
	-365 Oct 12 j 15:08	0°♐			greatest brilliancy	-362 Apr 01 j 23:23	13°♏55'29	-4.7m
greatest brilliancy	-365 Oct 15 j 11:09	3°♐33'44	-3.9m		retrograde	-362 Apr 12 j 21:22	16°♏05'35	
morning set	-365 Oct 29 j 23:19	21°♐49'33			evening set	-362 Apr 28 j 09:14	11°♏25'22	
	-365 Nov 05 j 10:59	0°♑			inferior conj	-362 May 04 j 07:41	7°♏49'53	2°34'41
desc. node	-365 Nov 28 j 18:21	29°♑21'37			minimum elong	-362 May 04 j 13:05	7°♏41'25	2°33'12
	-365 Nov 29 j 06:33	0°♒			min. Earth dist.	-362 May 04 j 13:59	7°♏39'59	0.29024 AU
					morning rise	-362 May 10 j 16:58	3°♏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°♏38'42	
minimum elong	-365 Dec 10 j 04:55	13°♒45'18	0°27'04			-362 May 20 j 22:05	30°♑	
max. Earth dist.	-365 Dec 13 j 07:33	17°♒39'50	1.71139 AU		direct	-362 May 25 j 23:12	29°♑29'42	
	-365 Dec 23 j 03:18	0°♓				-362 May 31 j 03:38	0°♓	
	-364 Jan 16 j 02:10	0°♈			greatest brilliancy	-362 Jun 05 j 10:12	1°♓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°♓23'55	45°51'47
	-364 Feb 09 j 04:21	0°♉				-362 Jul 14 j 12:36	0°♈	
	-364 Mar 04 j 11:30	0°♊				-362 Aug 12 j 06:25	0°♉	
asc. node	-364 Mar 20 j 21:01	20°♊03'03			asc. node	-362 Sep 05 j 16:06	27°♉54'30	
	-364 Mar 29 j 01:36	0°♋				-362 Sep 07 j 10:46	0°♊	
	-364 Apr 23 j 00:55	0°♌				-362 Oct 02 j 10:05	0°♋	
	-364 May 18 j 13:16	0°♍				-362 Oct 26 j 17:56	0°♌	
	-364 Jun 13 j 23:13	0°♎				-362 Nov 19 j 18:28	0°♍	
desc. node	-364 Jul 10 j 10:55	28°♎08'57				-362 Dec 13 j 16:48	0°♎	
	-364 Jul 12 j 07:19	0°♏			desc. node	-362 Dec 26 j 06:06	15°♏43'57	
evening max el	-364 Jul 17 j 15:45	5°♏14'11	46°00'11			-361 Jan 06 j 15:38	0°♏	
	-364 Aug 17 j 13:21	0°♐			morning set	-361 Jan 15 j 05:50	10°♏44'21	
greatest brilliancy	-364 Aug 27 j 00:46	4°♐15'28	-4.8m			-361 Jan 30 j 16:12	0°♐	
retrograde	-364 Sep 04 j 23:31	5°♐44'10				-361 Feb 23 j 19:09	0°♑	
evening set	-364 Sep 22 j 00:31	0°♑16'37						
	-364 Sep 22 j 12:00	30°♑			superior conj	-361 Feb 24 j 16:24	1°♑05'56	-1°24'46
inferior conj	-364 Sep 25 j 18:54	28°♑01'55	-7°37'06		minimum elong	-361 Feb 24 j 18:38	1°♑12'52	1°24'45
minimum elong	-364 Sep 26 j 04:30	27°♑47'19	7°35'32		max. Earth dist.	-361 Feb 28 j 06:30	5°♑32'54	1.72564 AU
min. Earth dist.	-364 Sep 26 j 14:37	27°♑31'58	0.27112 AU			-361 Mar 20 j 01:00	0°♑	
morning rise	-364 Sep 30 j 08:05	25°♑19'22			evening rise	-361 Apr 04 j 04:52	18°♑40'43	
direct	-364 Oct 16 j 12:19	20°♑12'58				-361 Apr 13 j 10:07	0°♒	
greatest brilliancy	-364 Oct 27 j 14:13	22°♑31'25	-4.9m		asc. node	-361 Apr 18 j 09:02	6°♒04'31	
asc. node	-364 Oct 31 j 13:40	24°♑19'55				-361 May 07 j 22:40	0°♒	
	-364 Nov 09 j 17:39	0°♓				-361 Jun 01 j 14:56	0°♓	
morning max el	-364 Dec 06 j 07:59	23°♓46'58	46°56'05			-361 Jun 26 j 12:02	0°♓	
	-364 Dec 12 j 07:24	0°♑				-361 Jul 21 j 16:40	0°♑	
	-363 Jan 08 j 07:31	0°♒			desc. node	-361 Aug 07 j 22:40	20°♑12'32	
	-363 Feb 02 j 22:50	0°♓				-361 Aug 16 j 10:10	0°♓	
desc. node	-363 Feb 20 j 03:47	20°♓30'08				-361 Sep 12 j 04:47	0°♑	
	-363 Feb 28 j 01:59	0°♈			evening max el	-361 Sep 30 j 06:45	18°♑55'38	47°13'46
	-363 Mar 24 j 23:49	0°♉				-361 Oct 11 j 20:28	0°♒	
	-363 Apr 18 j 18:46	0°♊			greatest brilliancy	-361 Nov 09 j 20:23	19°♒59'03	-4.9m
	-363 May 13 j 11:21	0°♋			retrograde	-361 Nov 19 j 22:23	21°♒54'57	
	-363 Jun 07 j 00:59	0°♌			asc. node	-361 Nov 29 j 01:29	20°♒10'57	
morning set	-363 Jun 07 j 17:04	0°♌49'14			evening set	-361 Dec 04 j 07:28	17°♒44'44	
asc. node	-363 Jun 13 j 06:39	7°♌38'41			inferior conj	-361 Dec 10 j 11:07	14°♒06'43	2°53'55
	-363 Jul 01 j 10:51	0°♍			minimum elong	-361 Dec 10 j 04:52	14°♒16'18	2°52'00
max. Earth dist.	-363 Jul 10 j 09:16	11°♍01'51	1.73042 AU		min. Earth dist.	-361 Dec 09 j 18:21	14°♒32'27	0.26507 AU
					morning rise	-361 Dec 16 j 02:55	10°♒46'48	
superior conj	-363 Jul 13 j 23:06	15°♍27'17	1°04'08		direct	-361 Dec 30 j 19:15	6°♒29'52	
minimum elong	-363 Jul 13 j 14:26	15°♍00'30	1°03'51		greatest brilliancy	-360 Jan 09 j 04:07	8°♒10'40	-4.9m
	-363 Jul 25 j 16:49	0°♎				-360 Feb 09 j 18:42	0°♓	
	-363 Aug 18 j 19:54	0°♏			morning max el	-360 Feb 18 j 17:13	8°♓32'04	46°29'02
evening rise	-363 Aug 19 j 06:59	0°♏34'32				-360 Mar 10 j 08:43	0°♈	
	-363 Sep 11 j 21:45	0°♐			desc. node	-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°♉	
	-363 Oct 05 j 23:57	0°♑				-360 May 02 j 04:05	0°♊	
	-363 Oct 30 j 03:40	0°♒				-360 May 27 j 13:14	0°♋	
	-363 Nov 23 j 10:34	0°♓				-360 Jun 21 j 13:01	0°♌	
	-363 Dec 18 j 00:31	0°♈			asc. node	-360 Jul 10 j 18:25	23°♌22'22	
	-362 Jan 12 j 05:57	0°♉				-360 Jul 16 j 04:20	0°♍	
asc. node	-362 Jan 23 j 23:10	13°♉28'14				-360 Aug 09 j 11:57	0°♎	
	-362 Feb 07 j 22:13	0°♊			morning set	-360 Aug 14 j 22:10	6°♎44'30	
evening max el	-362 Feb 22 j 16:13	15°♊13'32	45°55'16			-360 Sep 02 j 13:33	0°♏	

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.

max. Earth dist.	-360 Sep 19 j 01:41	20° $\mathring{\text{M}}$ 41'33	1.71483 AU	minimum elong	-357 Feb 21 j 04:43	27° \approx 37'17	8°35'34
				morning rise	-357 Feb 24 j 11:07	25° \approx 34'27	
superior conj	-360 Sep 21 j 15:10	23° $\mathring{\text{M}}$ 54'29	1°14'59	direct	-357 Mar 14 j 04:19	19° \approx 32'48	
minimum elong	-360 Sep 21 j 23:40	24° $\mathring{\text{M}}$ 21'10	1°14'48	greatest brilliancy	-357 Mar 23 j 08:21	21° \approx 05'38	-4.8m
	-360 Sep 26 j 11:35	0° $\underline{\text{L}}$			-357 Apr 08 j 22:44	0° H	
	-360 Oct 20 j 08:23	0° $\mathring{\text{M}}$		desc. node	-357 Apr 17 j 03:27	6° H 17'18	
desc. node	-360 Oct 30 j 08:39	12° $\mathring{\text{M}}$ 34'42		morning max el	-357 May 02 j 02:01	19° H 39'21	45°51'10
evening rise	-360 Oct 31 j 22:56	14° $\mathring{\text{M}}$ 34'58			-357 May 12 j 12:58	0° Y	
	-360 Nov 13 j 05:36	0° X			-357 Jun 09 j 13:09	0° B	
	-360 Dec 07 j 04:20	0° Z			-357 Jul 05 j 20:26	0° II	
	-360 Dec 31 j 06:04	0° \approx			-357 Jul 31 j 05:05	0° E	
	-359 Jan 24 j 13:29	0° H		asc. node	-357 Aug 08 j 06:17	9° E 42'14	
	-359 Feb 18 j 07:08	0° Y			-357 Aug 24 j 21:52	0° Ω	
asc. node	-359 Feb 20 j 11:07	2° Y 35'30			-357 Sep 18 j 03:24	0° $\mathring{\text{M}}$	
	-359 Mar 15 j 18:17	0° B			-357 Oct 12 j 02:08	0° $\underline{\text{L}}$	
	-359 Apr 11 j 13:13	0° II		greatest brilliancy	-357 Oct 15 j 12:38	4° $\underline{\text{L}}$ 19'20	-3.9m
evening max el	-359 May 04 j 08:22	23° II 19'15	45°16'46	morning set	-357 Oct 27 j 11:07	19° $\underline{\text{L}}$ 20'55	
	-359 May 11 j 13:21	0° E			-357 Nov 04 j 21:58	0° $\mathring{\text{M}}$	
greatest brilliancy	-359 Jun 11 j 08:19	20° E 48'42	-4.7m	desc. node	-357 Nov 27 j 20:22	28° $\mathring{\text{M}}$ 53'19	
desc. node	-359 Jun 12 j 01:07	21° E 03'14			-357 Nov 28 j 17:33	0° X	
retrograde	-359 Jun 21 j 18:12	22° E 44'47					
evening set	-359 Jul 07 j 18:45	17° E 55'10		superior conj	-357 Dec 07 j 21:24	11° X 31'41	-0°23'33
inferior conj	-359 Jul 13 j 03:33	14° E 42'20	-6°29'44	minimum elong	-357 Dec 07 j 15:10	11° X 12'03	0°23'16
minimum elong	-359 Jul 12 j 17:30	14° E 57'53	6°27'45	max. Earth dist.	-357 Dec 10 j 11:21	14° X 46'26	1.71120 AU
min. Earth dist.	-359 Jul 13 j 08:34	14° E 34'33	0.28643 AU		-357 Dec 22 j 14:18	0° Z	
morning rise	-359 Jul 17 j 15:55	11° E 57'39			-356 Jan 15 j 13:10	0° \approx	
direct	-359 Aug 03 j 17:05	6° E 29'52		evening rise	-356 Jan 18 j 11:47	3° \approx 40'24	
greatest brilliancy	-359 Aug 14 j 12:56	8° E 36'57	-4.8m		-356 Feb 08 j 15:24	0° H	
	-359 Sep 14 j 03:11	0° Ω			-356 Mar 03 j 22:41	0° Y	
morning max el	-359 Sep 22 j 14:46	8° Ω 09'48	46°29'38	asc. node	-356 Mar 19 j 23:12	19° Y 35'11	
asc. node	-359 Oct 03 j 04:00	19° Ω 03'45			-356 Mar 28 j 13:04	0° B	
	-359 Oct 13 j 04:53	0° $\mathring{\text{M}}$			-356 Apr 22 j 12:59	0° II	
	-359 Nov 08 j 04:10	0° $\underline{\text{L}}$			-356 May 18 j 02:29	0° E	
	-359 Dec 03 j 00:50	0° $\mathring{\text{M}}$			-356 Jun 13 j 14:47	0° Ω	
	-359 Dec 27 j 11:14	0° X		desc. node	-356 Jul 09 j 12:55	27° Ω 21'33	
	-358 Jan 20 j 18:32	0° Z			-356 Jul 12 j 05:02	0° $\mathring{\text{M}}$	
desc. node	-358 Jan 22 j 17:59	2° Z 26'36		evening max el	-356 Jul 15 j 05:31	2° $\mathring{\text{M}}$ 55'50	45°57'50
	-358 Feb 14 j 01:38	0° \approx			-356 Aug 19 j 17:17	0° $\underline{\text{L}}$	
	-358 Mar 10 j 09:38	0° H		greatest brilliancy	-356 Aug 24 j 12:16	1° $\underline{\text{L}}$ 51'39	-4.8m
morning set	-358 Mar 29 j 15:38	23° H 41'27		retrograde	-356 Sep 02 j 12:40	3° $\underline{\text{L}}$ 21'21	
	-358 Apr 03 j 18:48	0° Y			-356 Sep 15 j 14:51	30° R $\mathring{\text{M}}$	
	-358 Apr 28 j 04:57	0° B		evening set	-356 Sep 19 j 16:22	27° $\mathring{\text{M}}$ 48'50	
				inferior conj	-356 Sep 23 j 07:50	25° $\mathring{\text{M}}$ 38'17	-7°48'23
superior conj	-358 May 05 j 14:58	9° B 06'17	-0°23'56	minimum elong	-356 Sep 23 j 17:00	25° $\mathring{\text{M}}$ 24'22	7°46'59
minimum elong	-358 May 05 j 19:44	9° B 20'54	0°23'42	min. Earth dist.	-356 Sep 24 j 03:23	25° $\mathring{\text{M}}$ 08'38	0.27173 AU
max. Earth dist.	-358 May 05 j 12:20	8° B 58'13	1.73638 AU	morning rise	-356 Sep 27 j 17:18	23° $\mathring{\text{M}}$ 01'13	
asc. node	-358 May 15 j 20:52	21° B 40'58		direct	-356 Oct 14 j 02:24	17° $\mathring{\text{M}}$ 48'25	
	-358 May 22 j 15:25	0° II		greatest brilliancy	-356 Oct 25 j 03:55	20° $\mathring{\text{M}}$ 06'56	-4.9m
evening rise	-358 Jun 10 j 17:18	23° II 26'11		asc. node	-356 Oct 30 j 15:38	22° $\mathring{\text{M}}$ 43'29	
	-358 Jun 16 j 01:29	0° E			-356 Nov 10 j 13:15	0° $\underline{\text{L}}$	
	-358 Jul 10 j 11:07	0° Ω		morning max el	-356 Dec 03 j 23:01	21° $\underline{\text{L}}$ 25'33	46°56'03
	-358 Aug 03 j 21:16	0° $\mathring{\text{M}}$			-356 Dec 12 j 03:33	0° $\mathring{\text{M}}$	
	-358 Aug 28 j 09:33	0° $\underline{\text{L}}$			-355 Jan 07 j 23:00	0° X	
desc. node	-358 Sep 04 j 10:49	8° $\underline{\text{L}}$ 35'46			-355 Feb 02 j 12:21	0° Z	
	-358 Sep 22 j 01:58	0° $\mathring{\text{M}}$		desc. node	-355 Feb 19 j 05:54	19° Z 58'23	
	-358 Oct 17 j 01:38	0° X			-355 Feb 27 j 14:25	0° \approx	
	-358 Nov 11 j 16:26	0° Z			-355 Mar 24 j 11:32	0° H	
	-358 Dec 08 j 23:01	0° \approx			-355 Apr 18 j 06:01	0° Y	
evening max el	-358 Dec 11 j 02:34	2° \approx 12'40	47°10'39		-355 May 12 j 22:16	0° B	
asc. node	-358 Dec 26 j 13:22	17° \approx 02'07		morning set	-355 Jun 05 j 11:19	28° B 45'21	
	-357 Jan 12 j 18:41	0° H			-355 Jun 06 j 11:42	0° II	
greatest brilliancy	-357 Jan 20 j 11:04	3° H 47'23	-4.9m	asc. node	-355 Jun 12 j 08:38	7° II 11'58	
retrograde	-357 Jan 31 j 00:07	5° H 54'33			-355 Jun 30 j 21:29	0° E	
	-357 Feb 17 j 09:38	30° R \approx		max. Earth dist.	-355 Jul 08 j 05:47	9° E 03'59	1.73086 AU
evening set	-357 Feb 17 j 22:32	29° \approx 40'17					
min. Earth dist.	-357 Feb 20 j 14:29	27° \approx 59'54	0.28294 AU	superior conj	-355 Jul 11 j 17:04	13° E 21'24	1°02'01
inferior conj	-357 Feb 21 j 03:43	27° \approx 38'53	8°35'35	minimum elong	-355 Jul 11 j 08:21	12° E 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°♈			-352 Feb 09 j 21:33	0°♈		
evening rise	-355 Aug 16 j 23:13	28°♈21'54		morning max el	-352 Feb 16 j 05:32	6°♈07'11	46°30'32	
	-355 Aug 18 j 06:44	0°♈			-352 Mar 10 j 01:53	0°♈		
	-355 Sep 11 j 08:48	0°♈		desc. node	-352 Mar 18 j 17:50	9°♈32'48		
desc. node	-355 Oct 01 j 22:46	25°♈37'25			-352 Apr 05 j 20:15	0°♈		
	-355 Oct 05 j 11:14	0°♈			-352 May 01 j 16:36	0°♈		
	-355 Oct 29 j 15:15	0°♈			-352 May 27 j 00:54	0°♈		
	-355 Nov 22 j 22:36	0°♈			-352 Jun 21 j 00:12	0°♈		
	-355 Dec 17 j 13:17	0°♈		asc. node	-352 Jul 09 j 20:33	22°♈55'19		
	-354 Jan 11 j 20:09	0°♈			-352 Jul 15 j 15:15	0°♈		
asc. node	-354 Jan 23 j 01:14	12°♈50'51			-352 Aug 08 j 22:45	0°♈		
	-354 Feb 07 j 15:55	0°♈		morning set	-352 Aug 12 j 14:10	4°♈31'26		
evening max el	-354 Feb 20 j 08:43	13°♈03'06	45°57'35		-352 Sep 02 j 00:21	0°♈		
	-354 Mar 11 j 06:11	0°♈		max. Earth dist.	-352 Sep 16 j 10:36	18°♈04'54	1.71532 AU	
greatest brilliancy	-354 Mar 30 j 16:06	11°♈47'18	-4.7m					
retrograde	-354 Apr 10 j 14:19	13°♈57'12		superior conj	-352 Sep 19 j 04:55	21°♈32'58	1°16'35	
evening set	-354 Apr 26 j 03:40	9°♈14'28		minimum elong	-352 Sep 19 j 12:50	21°♈57'49	1°16'25	
inferior conj	-354 May 02 j 00:10	5°♈41'13	2°53'19		-352 Sep 25 j 22:27	0°♈		
minimum elong	-354 May 02 j 06:08	5°♈31'51	2°51'40		-352 Oct 19 j 19:22	0°♈		
min. Earth dist.	-354 May 02 j 06:06	5°♈31'53	0.29023 AU	evening rise	-352 Oct 29 j 09:06	12°♈01'27		
morning rise	-354 May 08 j 08:43	1°♈51'30		desc. node	-352 Oct 29 j 10:36	12°♈06'09		
	-354 May 12 j 01:46	30°♈			-352 Nov 12 j 16:44	0°♈		
desc. node	-354 May 14 j 15:08	28°♈58'24			-352 Dec 06 j 15:36	0°♈		
direct	-354 May 23 j 16:02	27°♈21'17			-352 Dec 30 j 17:29	0°♈		
greatest brilliancy	-354 Jun 03 j 01:01	29°♈17'42	-4.7m		-351 Jan 24 j 01:11	0°♈		
	-354 Jun 04 j 21:10	0°♈			-351 Feb 17 j 19:24	0°♈		
morning max el	-354 Jul 11 j 13:55	27°♈15'15	45°50'52	asc. node	-351 Feb 19 j 13:17	2°♈05'08		
	-354 Jul 14 j 10:02	0°♈			-351 Mar 15 j 07:49	0°♈		
	-354 Aug 11 j 21:43	0°♈			-351 Apr 11 j 05:42	0°♈		
asc. node	-354 Sep 04 j 18:16	27°♈21'51		evening max el	-351 May 01 j 22:52	21°♈05'51	45°16'40	
	-354 Sep 06 j 23:55	0°♈			-351 May 11 j 16:08	0°♈		
	-354 Oct 01 j 22:16	0°♈		greatest brilliancy	-351 Jun 08 j 22:43	18°♈36'50	-4.7m	
	-354 Oct 26 j 05:35	0°♈		desc. node	-351 Jun 11 j 03:11	19°♈19'29		
	-354 Nov 19 j 05:49	0°♈		retrograde	-351 Jun 19 j 09:10	20°♈33'58		
	-354 Dec 13 j 03:55	0°♈		evening set	-351 Jul 05 j 07:19	15°♈47'42		
desc. node	-354 Dec 25 j 08:11	15°♈15'53		inferior conj	-351 Jul 10 j 19:07	12°♈30'53	-6°15'35	
	-353 Jan 06 j 02:35	0°♈		minimum elong	-351 Jul 10 j 09:04	12°♈46'27	6°13'31	
morning set	-353 Jan 12 j 16:30	8°♈13'41		min. Earth dist.	-351 Jul 11 j 00:14	12°♈22'58	0.28675 AU	
	-353 Jan 30 j 03:01	0°♈		morning rise	-351 Jul 15 j 10:24	9°♈41'54		
				direct	-351 Aug 01 j 08:24	4°♈17'39		
superior conj	-353 Feb 22 j 06:08	28°♈46'18	-1°25'05	greatest brilliancy	-351 Aug 12 j 05:25	6°♈25'21	-4.8m	
minimum elong	-353 Feb 22 j 07:29	28°♈50'30	1°25'05		-351 Sep 14 j 04:31	0°♈		
	-353 Feb 23 j 05:53	0°♈		morning max el	-351 Sep 20 j 05:03	5°♈50'52	46°28'14	
max. Earth dist.	-353 Feb 26 j 00:27	3°♈26'28	1.72513 AU	asc. node	-351 Oct 02 j 06:00	18°♈19'15		
	-353 Mar 19 j 11:42	0°♈			-351 Oct 12 j 21:36	0°♈		
evening rise	-353 Apr 01 j 21:01	16°♈29'47			-351 Nov 07 j 18:13	0°♈		
	-353 Apr 12 j 20:53	0°♈			-351 Dec 02 j 13:40	0°♈		
asc. node	-353 Apr 17 j 11:02	5°♈37'34			-351 Dec 26 j 23:23	0°♈		
	-353 May 07 j 09:36	0°♈			-350 Jan 20 j 06:13	0°♈		
	-353 Jun 01 j 02:14	0°♈		desc. node	-350 Jan 21 j 20:06	1°♈57'05		
	-353 Jun 25 j 23:57	0°♈			-350 Feb 13 j 12:57	0°♈		
	-353 Jul 21 j 05:37	0°♈			-350 Mar 09 j 20:38	0°♈		
desc. node	-353 Aug 07 j 00:50	19°♈38'15		morning set	-350 Mar 27 j 07:59	21°♈30'47		
	-353 Aug 16 j 00:55	0°♈			-350 Apr 03 j 05:36	0°♈		
	-353 Sep 11 j 23:14	0°♈			-350 Apr 27 j 15:38	0°♈		
evening max el	-353 Sep 27 j 20:55	16°♈32'48	47°11'58					
	-353 Oct 12 j 03:11	0°♈		superior conj	-350 May 03 j 09:06	7°♈01'57	-0°26'57	
greatest brilliancy	-353 Nov 07 j 10:36	17°♈31'34	-4.9m	minimum elong	-350 May 03 j 14:25	7°♈18'16	0°26'41	
retrograde	-353 Nov 17 j 10:52	19°♈25'30		max. Earth dist.	-350 May 03 j 08:33	7°♈00'16	1.73628 AU	
asc. node	-353 Nov 28 j 03:31	17°♈04'26		asc. node	-350 May 14 j 22:52	21°♈14'22		
evening set	-353 Dec 01 j 19:10	15°♈17'32			-350 May 22 j 02:06	0°♈		
inferior conj	-353 Dec 07 j 23:31	11°♈38'38	2°30'48	evening rise	-350 Jun 08 j 12:39	21°♈25'08		
minimum elong	-353 Dec 07 j 18:02	11°♈47'04	2°29'06		-350 Jun 15 j 12:17	0°♈		
min. Earth dist.	-353 Dec 07 j 08:14	12°♈02'08	0.26466 AU		-350 Jul 09 j 22:11	0°♈		
morning rise	-353 Dec 13 j 17:28	8°♈15'40			-350 Aug 03 j 08:43	0°♈		
direct	-353 Dec 28 j 07:23	4°♈02'34			-350 Aug 27 j 21:33	0°♈		
greatest brilliancy	-352 Jan 06 j 17:47	5°♈44'23	-4.9m	desc. node	-350 Sep 03 j 12:52	8°♈04'59		

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°♌		desc. node	-347 Feb 18 j 08:01	19°♊25'55	
	-350 Oct 16 j 15:35	0°♍			-347 Feb 27 j 03:01	0°♋	
	-350 Nov 11 j 08:32	0°♎			-347 Mar 23 j 23:27	0°♌	
evening max el	-350 Dec 08 j 16:54	29°♏50'27	47°12'32		-347 Apr 17 j 17:28	0°♍	
	-350 Dec 08 j 20:38	0°♐			-347 May 12 j 09:24	0°♎	
asc. node	-350 Dec 25 j 15:30	15°♑59'00		morning set	-347 Jun 03 j 06:00	26°♏42'07	
	-349 Jan 14 j 16:34	0°♐			-347 Jun 05 j 22:38	0°♑	
greatest brilliancy	-349 Jan 18 j 02:50	1°♐29'44	-4.9m	asc. node	-347 Jun 11 j 10:49	6°♑45'11	
retrograde	-349 Jan 28 j 15:56	3°♐37'24			-347 Jun 30 j 08:21	0°♒	
	-349 Feb 11 j 00:06	30°♑		max. Earth dist.	-347 Jul 06 j 01:33	7°♓03'17	1.73127 AU
evening set	-349 Feb 15 j 13:34	27°♑23'39					
min. Earth dist.	-349 Feb 18 j 04:49	25°♑44'37	0.28238 AU	superior conj	-347 Jul 09 j 11:33	11°♓16'32	0°59'50
inferior conj	-349 Feb 18 j 19:01	25°♑22'06	8°36'43	minimum elong	-347 Jul 09 j 02:51	10°♓49'38	0°59'33
minimum elong	-349 Feb 18 j 19:14	25°♑21'46	8°36'44		-347 Jul 24 j 14:25	0°♑	
morning rise	-349 Feb 22 j 01:06	23°♑19'56		evening rise	-347 Aug 14 j 15:58	26°♑10'14	
direct	-349 Mar 11 j 18:29	17°♑16'46			-347 Aug 17 j 17:49	0°♒	
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°♐15'47			-347 Oct 04 j 22:53	0°♌	
morning max el	-349 Apr 29 j 17:34	17°♐27'16	45°52'09		-347 Oct 29 j 03:16	0°♍	
	-349 May 12 j 08:00	0°♑			-347 Nov 22 j 11:07	0°♎	
	-349 Jun 09 j 03:46	0°♒			-347 Dec 17 j 02:35	0°♋	
	-349 Jul 05 j 09:15	0°♑			-346 Jan 11 j 10:57	0°♌	
	-349 Jul 30 j 17:01	0°♒		asc. node	-346 Jan 22 j 03:23	12°♌12'10	
asc. node	-349 Aug 07 j 08:26	9°♓13'07			-346 Feb 07 j 10:27	0°♍	
	-349 Aug 24 j 09:21	0°♑		evening max el	-346 Feb 18 j 00:50	10°♍50'31	46°00'06
	-349 Sep 17 j 14:41	0°♒			-346 Mar 11 j 18:37	0°♎	
	-349 Oct 11 j 13:20	0°♓		greatest brilliancy	-346 Mar 28 j 09:33	9°♏39'15	-4.7m
greatest brilliancy	-349 Oct 15 j 12:24	4°♓58'52	-3.9m	retrograde	-346 Apr 08 j 06:57	11°♏48'17	
morning set	-349 Oct 24 j 22:47	16°♓51'18		evening set	-346 Apr 23 j 22:24	7°♏03'00	
	-349 Nov 04 j 09:09	0°♌		inferior conj	-346 Apr 29 j 16:50	3°♏32'12	3°11'34
	-349 Nov 26 j 22:26	28°♌24'42		minimum elong	-346 Apr 29 j 23:20	3°♏21'57	3°09'49
desc. node	-349 Nov 28 j 04:42	0°♍		min. Earth dist.	-346 Apr 29 j 22:40	3°♏23'01	0.29016 AU
					-346 May 05 j 12:32	30°♑	
superior conj	-349 Dec 05 j 06:28	8°♍54'07	-0°19'38	morning rise	-346 May 06 j 00:26	29°♑43'25	
minimum elong	-349 Dec 05 j 01:12	8°♍37'33	0°19'23	desc. node	-346 May 13 j 17:18	26°♑21'50	
max. Earth dist.	-349 Dec 07 j 18:16	12°♍02'13	1.71098 AU	direct	-346 May 21 j 08:48	25°♑12'32	
	-349 Dec 22 j 01:26	0°♎		greatest brilliancy	-346 May 31 j 16:14	27°♑07'31	-4.7m
	-348 Jan 15 j 00:19	0°♋			-346 Jun 07 j 03:49	0°♌	
evening rise	-348 Jan 15 j 22:31	1°♋09'18		morning max el	-346 Jul 09 j 05:40	25°♌04'29	45°50'07
	-348 Feb 08 j 02:36	0°♌			-346 Jul 14 j 06:59	0°♑	
	-348 Mar 03 j 10:02	0°♍			-346 Aug 11 j 13:03	0°♒	
asc. node	-348 Mar 19 j 01:11	19°♍06'16		asc. node	-346 Sep 03 j 20:15	26°♓48'08	
	-348 Mar 28 j 00:43	0°♎			-346 Sep 06 j 13:14	0°♑	
	-348 Apr 22 j 01:13	0°♑			-346 Oct 01 j 10:39	0°♒	
	-348 May 17 j 15:54	0°♒			-346 Oct 25 j 17:31	0°♓	
	-348 Jun 13 j 06:42	0°♑			-346 Nov 18 j 17:30	0°♌	
desc. node	-348 Jul 08 j 15:04	26°♑33'19			-346 Dec 12 j 15:27	0°♍	
	-348 Jul 12 j 03:48	0°♒		desc. node	-346 Dec 24 j 10:21	14°♍46'44	
evening max el	-348 Jul 12 j 19:59	0°♒38'56	45°55'16		-345 Jan 05 j 13:59	0°♎	
greatest brilliancy	-348 Aug 21 j 23:30	29°♒27'08	-4.8m	morning set	-345 Jan 10 j 02:34	5°♓39'37	
	-348 Aug 23 j 20:56	0°♓			-345 Jan 29 j 14:18	0°♋	
retrograde	-348 Aug 31 j 01:29	0°♓57'35					
	-348 Sep 06 j 23:58	30°♑		superior conj	-345 Feb 19 j 19:19	26°♑23'36	-1°25'15
evening set	-348 Sep 17 j 08:02	25°♒20'32		minimum elong	-345 Feb 19 j 19:47	26°♑25'01	1°25'15
inferior conj	-348 Sep 20 j 20:44	23°♒13'46	-7°58'40		-345 Feb 22 j 17:03	0°♌	
minimum elong	-348 Sep 21 j 05:23	23°♒00'37	7°57'28	max. Earth dist.	-345 Feb 23 j 17:35	1°♌16'10	1.72453 AU
min. Earth dist.	-348 Sep 21 j 15:58	22°♒44'33	0.27239 AU		-345 Mar 18 j 22:47	0°♍	
morning rise	-348 Sep 25 j 02:28	20°♒42'00		evening rise	-345 Mar 30 j 12:47	14°♍16'29	
direct	-348 Oct 11 j 16:49	15°♒23'02			-345 Apr 12 j 08:00	0°♎	
greatest brilliancy	-348 Oct 22 j 17:22	17°♒40'55	-4.9m	asc. node	-345 Apr 16 j 13:05	5°♏09'42	
asc. node	-348 Oct 29 j 17:41	21°♒09'19			-345 May 06 j 20:55	0°♑	
	-348 Nov 11 j 04:28	0°♓			-345 May 31 j 13:55	0°♒	
morning max el	-348 Dec 01 j 13:42	19°♓02'03	46°55'57		-345 Jun 25 j 12:16	0°♑	
	-348 Dec 11 j 23:33	0°♌			-345 Jul 20 j 18:58	0°♒	
	-347 Jan 07 j 14:39	0°♍		desc. node	-345 Aug 06 j 02:56	19°♒02'43	
	-347 Feb 02 j 02:03	0°♎			-345 Aug 15 j 16:06	0°♓	

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.

	-345 Sep 11 j 18:24	0°♄				-342 Apr 27 j 02:35	0°♄	
evening max el	-345 Sep 25 j 10:04	14°♄06'48	47°09'58					
	-345 Oct 12 j 12:42	0°♄		superior conj		-342 May 01 j 02:52	4°♄55'35	-0°29'56
greatest brilliancy	-345 Nov 05 j 01:00	15°♄03'29	-4.9m	minimum elong		-342 May 01 j 08:43	5°♄13'35	0°29'40
retrograde	-345 Nov 14 j 22:50	16°♄55'13		max. Earth dist.		-342 May 01 j 05:18	5°♄03'04	1.73616 AU
asc. node	-345 Nov 27 j 05:40	13°♄51'42		asc. node		-342 May 14 j 01:03	20°♄47'36	
evening set	-345 Nov 29 j 07:03	12°♄48'49				-342 May 21 j 13:01	0°♄	
inferior conj	-345 Dec 05 j 11:56	9°♄09'34	2°07'22	evening rise		-342 Jun 06 j 07:46	19°♄22'48	
minimum elong	-345 Dec 05 j 07:15	9°♄16'47	2°05'53			-342 Jun 14 j 23:18	0°♄	
min. Earth dist.	-345 Dec 04 j 22:28	9°♄30'17	0.26437 AU			-342 Jul 09 j 09:25	0°♄	
morning rise	-345 Dec 11 j 07:53	5°♄43'42				-342 Aug 02 j 20:20	0°♄	
direct	-345 Dec 25 j 19:09	1°♄33'48				-342 Aug 27 j 09:44	0°♄	
greatest brilliancy	-344 Jan 04 j 08:16	3°♄17'33	-4.9m	desc. node		-342 Sep 02 j 14:51	7°♄33'30	
	-344 Feb 09 j 23:35	0°♄				-342 Sep 21 j 03:42	0°♄	
morning max el	-344 Feb 13 j 17:46	3°♄40'17	46°32'00			-342 Oct 16 j 05:44	0°♄	
	-344 Mar 09 j 19:15	0°♄				-342 Nov 11 j 00:55	0°♄	
desc. node	-344 Mar 17 j 19:46	8°♄53'11		evening max el		-342 Dec 06 j 08:20	27°♄31'08	47°14'21
	-344 Apr 05 j 10:36	0°♄				-342 Dec 08 j 19:02	0°♄	
	-344 May 01 j 05:26	0°♄		asc. node		-342 Dec 24 j 17:35	14°♄54'16	
	-344 May 26 j 12:52	0°♄		greatest brilliancy		-341 Jan 15 j 17:58	29°♄11'27	-4.9m
	-344 Jun 20 j 11:40	0°♄				-341 Jan 18 j 01:29	0°♄	
asc. node	-344 Jul 08 j 22:37	22°♄27'13		retrograde		-341 Jan 26 j 08:11	1°♄20'17	
	-344 Jul 15 j 02:28	0°♄				-341 Feb 03 j 07:56	30°♄	
	-344 Aug 08 j 09:51	0°♄		evening set		-341 Feb 13 j 04:16	25°♄07'34	
morning set	-344 Aug 10 j 06:32	2°♄18'43		inferior conj		-341 Feb 16 j 10:22	23°♄05'14	8°37'02
	-344 Sep 01 j 11:26	0°♄		minimum elong		-341 Feb 16 j 09:47	23°♄06'10	8°37'02
max. Earth dist.	-344 Sep 13 j 22:24	15°♄36'32	1.71579 AU	min. Earth dist.		-341 Feb 15 j 18:50	23°♄29'49	0.28185 AU
				morning rise		-341 Feb 19 j 15:31	21°♄04'47	
superior conj	-344 Sep 16 j 19:17	19°♄12'38	1°18'01	direct		-341 Mar 09 j 09:16	15°♄00'44	
minimum elong	-344 Sep 17 j 02:35	19°♄35'33	1°17'53	greatest brilliancy		-341 Mar 18 j 11:49	16°♄32'59	-4.8m
	-344 Sep 25 j 09:34	0°♄				-341 Apr 10 j 03:39	0°♄	
	-344 Oct 19 j 06:35	0°♄		desc. node		-341 Apr 15 j 07:33	4°♄16'02	
evening rise	-344 Oct 26 j 19:58	9°♄29'31		morning max el		-341 Apr 27 j 09:52	15°♄16'38	45°52'57
desc. node	-344 Oct 28 j 12:44	11°♄37'30				-341 May 12 j 02:41	0°♄	
	-344 Nov 12 j 04:05	0°♄				-341 Jun 08 j 18:23	0°♄	
	-344 Dec 06 j 03:07	0°♄				-341 Jul 04 j 22:07	0°♄	
	-344 Dec 30 j 05:13	0°♄				-341 Jul 30 j 04:59	0°♄	
	-343 Jan 23 j 13:15	0°♄		asc. node		-341 Aug 06 j 10:27	8°♄43'31	
	-343 Feb 17 j 08:08	0°♄				-341 Aug 23 j 20:50	0°♄	
asc. node	-343 Feb 18 j 15:15	1°♄32'50				-341 Sep 17 j 01:56	0°♄	
	-343 Mar 14 j 21:54	0°♄				-341 Oct 11 j 00:31	0°♄	
	-343 Apr 10 j 22:58	0°♄		greatest brilliancy		-341 Oct 15 j 00:54	5°♄03'04	-3.9m
evening max el	-343 Apr 29 j 13:38	18°♄52'09	45°16'56	morning set		-341 Oct 22 j 10:42	14°♄22'33	
	-343 May 11 j 21:04	0°♄				-341 Nov 03 j 20:19	0°♄	
greatest brilliancy	-343 Jun 06 j 12:41	16°♄23'55	-4.7m	desc. node		-341 Nov 26 j 00:36	27°♄56'29	
desc. node	-343 Jun 10 j 05:19	17°♄31'18				-341 Nov 27 j 15:51	0°♄	
retrograde	-343 Jun 17 j 00:46	18°♄22'48						
evening set	-343 Jul 02 j 20:08	13°♄39'31		superior conj		-341 Dec 02 j 15:43	6°♄17'10	-0°15'41
inferior conj	-343 Jul 08 j 10:47	10°♄18'56	-6°00'59	minimum elong		-341 Dec 02 j 11:29	6°♄03'51	0°15'29
minimum elong	-343 Jul 08 j 00:45	10°♄34'27	5°58'51	behind sun begin		-341 Dec 02 j 02:40	5°♄36'08	
min. Earth dist.	-343 Jul 08 j 15:41	10°♄11'22	0.28703 AU	behind sun end		-341 Dec 02 j 20:18	6°♄31'35	
morning rise	-343 Jul 13 j 04:57	7°♄25'56		max. Earth dist.		-341 Dec 05 j 03:10	9°♄24'11	1.71075 AU
direct	-343 Jul 30 j 00:05	2°♄04'59				-341 Dec 21 j 12:33	0°♄	
greatest brilliancy	-343 Aug 09 j 21:45	4°♄13'17	-4.8m	evening rise		-340 Jan 13 j 09:24	28°♄38'44	
	-343 Sep 14 j 04:51	0°♄				-340 Jan 14 j 11:25	0°♄	
morning max el	-343 Sep 17 j 20:27	3°♄34'28	46°26'54			-340 Feb 07 j 13:44	0°♄	
asc. node	-343 Oct 01 j 08:01	17°♄34'50				-340 Mar 02 j 21:19	0°♄	
	-343 Oct 12 j 14:12	0°♄		asc. node		-340 Mar 18 j 03:16	18°♄37'48	
	-343 Nov 07 j 08:18	0°♄				-340 Mar 27 j 12:19	0°♄	
	-343 Dec 02 j 02:34	0°♄				-340 Apr 21 j 13:29	0°♄	
	-343 Dec 26 j 11:38	0°♄				-340 May 17 j 05:27	0°♄	
	-342 Jan 19 j 18:01	0°♄				-340 Jun 12 j 22:56	0°♄	
desc. node	-342 Jan 20 j 22:10	1°♄27'04		desc. node		-340 Jul 07 j 17:08	25°♄44'00	
	-342 Feb 13 j 00:25	0°♄		evening max el		-340 Jul 10 j 10:36	28°♄22'26	45°52'49
	-342 Mar 09 j 07:51	0°♄				-340 Jul 12 j 03:34	0°♄	
morning set	-342 Mar 24 j 23:57	19°♄18'02		greatest brilliancy		-340 Aug 19 j 11:14	27°♄03'49	-4.8m
	-342 Apr 02 j 16:39	0°♄		retrograde		-340 Aug 28 j 14:03	28°♄34'30	

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.






































































































































evening set	-340 Sep 14 j 23:40	22° \mathbb{M} 53'29		minimum elong	-337 Feb 17 j 08:00	24° \approx 00'13	1°25'16
inferior conj	-340 Sep 18 j 09:47	20° \mathbb{M} 50'11	-8°07'59	max. Earth dist.	-337 Feb 21 j 08:40	29° \approx 00'22	1.72393 AU
minimum elong	-340 Sep 18 j 17:50	20° \mathbb{M} 37'55	8°06'59		-337 Feb 22 j 03:53	0° \mathbb{H}	
min. Earth dist.	-340 Sep 19 j 04:43	20° \mathbb{M} 21'21	0.27301 AU		-337 Mar 18 j 09:34	0° \mathbb{Y}	
morning rise	-340 Sep 22 j 11:45	18° \mathbb{M} 23'33		evening rise	-337 Mar 28 j 04:29	12° \mathbb{Y} 03'53	
direct	-340 Oct 09 j 07:07	12° \mathbb{M} 58'45			-337 Apr 11 j 18:48	0° \mathbb{B}	
greatest brilliancy	-340 Oct 20 j 06:53	15° \mathbb{M} 15'44	-4.9m	asc. node	-337 Apr 15 j 15:17	4° \mathbb{B} 43'20	
asc. node	-340 Oct 28 j 19:55	19° \mathbb{M} 39'17			-337 May 06 j 07:54	0° \mathbb{II}	
	-340 Nov 11 j 15:36	0° \mathbb{L}			-337 May 31 j 01:17	0° \mathbb{E}	
morning max el	-340 Nov 29 j 03:33	16° \mathbb{L} 36'56	46°55'44		-337 Jun 25 j 00:18	0° \mathbb{O}	
	-340 Dec 11 j 18:46	0° \mathbb{M}			-337 Jul 20 j 08:06	0° \mathbb{M}	
	-339 Jan 07 j 05:52	0° \mathbb{A}		desc. node	-337 Aug 05 j 04:53	18° \mathbb{M} 27'16	
	-339 Feb 01 j 15:27	0° \mathbb{B}			-337 Aug 15 j 07:14	0° \mathbb{L}	
desc. node	-339 Feb 17 j 09:59	18° \mathbb{B} 53'42			-337 Sep 11 j 13:53	0° \mathbb{M}	
	-339 Feb 26 j 15:22	0° \approx		evening max el	-337 Sep 22 j 22:32	11° \mathbb{M} 39'51	47°07'59
	-339 Mar 23 j 11:07	0° \mathbb{H}			-337 Oct 13 j 01:08	0° \mathbb{A}	
	-339 Apr 17 j 04:41	0° \mathbb{Y}		greatest brilliancy	-337 Nov 02 j 15:18	12° \mathbb{A} 35'43	-4.9m
	-339 May 11 j 20:19	0° \mathbb{B}		retrograde	-337 Nov 12 j 10:47	14° \mathbb{A} 25'41	
morning set	-339 Jun 01 j 00:37	24° \mathbb{B} 39'12		asc. node	-337 Nov 26 j 07:43	10° \mathbb{A} 35'05	
	-339 Jun 05 j 09:24	0° \mathbb{II}		evening set	-337 Nov 26 j 19:02	10° \mathbb{A} 20'07	
asc. node	-339 Jun 10 j 12:53	6° \mathbb{II} 18'32		min. Earth dist.	-337 Dec 02 j 12:37	6° \mathbb{A} 59'00	0.26410 AU
	-339 Jun 29 j 19:04	0° \mathbb{E}		inferior conj	-337 Dec 03 j 00:17	6° \mathbb{A} 41'08	1°43'37
max. Earth dist.	-339 Jul 03 j 19:22	4° \mathbb{E} 56'58	1.73171 AU	minimum elong	-337 Dec 02 j 20:25	6° \mathbb{A} 47'03	1°42'22
				morning rise	-337 Dec 08 j 22:05	3° \mathbb{A} 12'46	
superior conj	-339 Jul 07 j 05:55	9° \mathbb{E} 11'48	0°57'35		-337 Dec 16 j 15:20	30° \mathbb{R} \mathbb{M}	
minimum elong	-339 Jul 06 j 21:16	8° \mathbb{E} 45'07	0°57'17	direct	-337 Dec 23 j 06:42	29° \mathbb{M} 05'27	
	-339 Jul 24 j 01:13	0° \mathbb{O}			-337 Dec 30 j 03:10	0° \mathbb{A}	
evening rise	-339 Aug 12 j 08:34	23° \mathbb{O} 58'38		greatest brilliancy	-336 Jan 01 j 22:48	0° \mathbb{A} 51'40	-4.9m
	-339 Aug 17 j 04:46	0° \mathbb{M}			-336 Feb 09 j 23:52	0° \mathbb{B}	
	-339 Sep 10 j 07:18	0° \mathbb{L}		morning max el	-336 Feb 11 j 06:24	1° \mathbb{B} 15'18	46°33'29
desc. node	-339 Sep 30 j 02:53	24° \mathbb{L} 38'49			-336 Mar 09 j 11:51	0° \approx	
	-339 Oct 04 j 10:19	0° \mathbb{M}		desc. node	-336 Mar 16 j 21:57	8° \approx 15'40	
	-339 Oct 28 j 15:05	0° \mathbb{A}			-336 Apr 05 j 00:24	0° \mathbb{H}	
	-339 Nov 21 j 23:27	0° \mathbb{B}			-336 Apr 30 j 17:49	0° \mathbb{Y}	
	-339 Dec 16 j 15:44	0° \approx			-336 May 26 j 00:26	0° \mathbb{B}	
	-338 Jan 11 j 01:40	0° \mathbb{H}			-336 Jun 19 j 22:46	0° \mathbb{II}	
asc. node	-338 Jan 21 j 05:23	11° \mathbb{H} 33'27		asc. node	-336 Jul 08 j 00:40	22° \mathbb{II} 00'12	
	-338 Feb 07 j 05:09	0° \mathbb{Y}			-336 Jul 14 j 13:18	0° \mathbb{E}	
evening max el	-338 Feb 15 j 16:11	8° \mathbb{Y} 36'36	46°02'38	morning set	-336 Aug 07 j 23:03	0° \mathbb{O} 07'37	
	-338 Mar 12 j 10:46	0° \mathbb{B}			-336 Aug 07 j 20:36	0° \mathbb{O}	
greatest brilliancy	-338 Mar 26 j 03:17	7° \mathbb{B} 32'20	-4.8m		-336 Aug 31 j 22:11	0° \mathbb{M}	
retrograde	-338 Apr 05 j 23:14	9° \mathbb{B} 40'23		max. Earth dist.	-336 Sep 11 j 12:07	13° \mathbb{M} 15'07	1.71633 AU
evening set	-338 Apr 21 j 17:13	4° \mathbb{B} 52'19					
inferior conj	-338 Apr 27 j 09:34	1° \mathbb{B} 24'14	3°29'25	superior conj	-336 Sep 14 j 09:36	16° \mathbb{M} 53'00	1°19'19
minimum elong	-338 Apr 27 j 16:32	1° \mathbb{B} 13'13	3°27'35	minimum elong	-336 Sep 14 j 16:15	17° \mathbb{M} 13'51	1°19'13
min. Earth dist.	-338 Apr 27 j 15:29	1° \mathbb{B} 14'53	0.29011 AU		-336 Sep 24 j 20:25	0° \mathbb{L}	
	-338 Apr 29 j 15:10	30° \mathbb{R} \mathbb{Y}			-336 Oct 18 j 17:35	0° \mathbb{M}	
morning rise	-338 May 03 j 16:00	27° \mathbb{Y} 36'33		evening rise	-336 Oct 24 j 06:33	6° \mathbb{M} 57'28	
desc. node	-338 May 12 j 19:23	23° \mathbb{Y} 50'44		desc. node	-336 Oct 27 j 14:52	11° \mathbb{M} 09'34	
direct	-338 May 19 j 01:10	23° \mathbb{Y} 04'45			-336 Nov 11 j 15:13	0° \mathbb{A}	
greatest brilliancy	-338 May 29 j 07:58	24° \mathbb{Y} 58'51	-4.7m		-336 Dec 05 j 14:23	0° \mathbb{B}	
	-338 Jun 08 j 14:43	0° \mathbb{B}			-336 Dec 29 j 16:39	0° \approx	
morning max el	-338 Jul 06 j 20:42	22° \mathbb{B} 52'42	45°49'18		-335 Jan 23 j 01:02	0° \mathbb{H}	
	-338 Jul 14 j 02:58	0° \mathbb{II}			-335 Feb 16 j 20:37	0° \mathbb{Y}	
	-338 Aug 11 j 03:57	0° \mathbb{E}		asc. node	-335 Feb 17 j 17:22	1° \mathbb{Y} 01'52	
asc. node	-338 Sep 02 j 22:21	26° \mathbb{E} 15'25			-335 Mar 14 j 11:46	0° \mathbb{B}	
	-338 Sep 06 j 02:16	0° \mathbb{O}			-335 Apr 10 j 16:13	0° \mathbb{II}	
	-338 Sep 30 j 22:48	0° \mathbb{M}		evening max el	-335 Apr 27 j 05:17	16° \mathbb{II} 41'43	45°17'17
	-338 Oct 25 j 05:11	0° \mathbb{L}			-335 May 12 j 03:36	0° \mathbb{E}	
	-338 Nov 18 j 04:53	0° \mathbb{M}		greatest brilliancy	-335 Jun 04 j 02:27	14° \mathbb{E} 12'10	-4.7m
	-338 Dec 12 j 02:38	0° \mathbb{A}		desc. node	-335 Jun 09 j 07:21	15° \mathbb{E} 40'21	
desc. node	-338 Dec 23 j 12:19	14° \mathbb{A} 18'03		retrograde	-335 Jun 14 j 16:50	16° \mathbb{E} 13'02	
	-337 Jan 05 j 01:03	0° \mathbb{B}		evening set	-335 Jun 30 j 09:14	11° \mathbb{E} 32'40	
morning set	-337 Jan 07 j 12:28	3° \mathbb{B} 05'57		inferior conj	-335 Jul 06 j 02:31	8° \mathbb{E} 08'23	-5°45'57
	-337 Jan 29 j 01:15	0° \approx		minimum elong	-335 Jul 05 j 16:34	8° \mathbb{E} 23'45	5°43'45
				min. Earth dist.	-335 Jul 06 j 06:53	8° \mathbb{E} 01'39	0.28730 AU
superior conj	-337 Feb 17 j 08:28	24° \approx 01'41	-1°25'16	morning rise	-335 Jul 10 j 23:33	5° \mathbb{E} 11'29	

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° Z	
direct	-335 Jul 27 j 16:25	29° $\text{II}53'56$		evening rise	-332 Jan 10 j 19:52	26° $\text{Z}06'57$	
	-335 Jul 29 j 23:23	0° S			-332 Jan 13 j 22:27	0° \approx	
greatest brilliancy	-335 Aug 07 j 13:32	2° $\text{S}02'10$	-4.8m		-332 Feb 07 j 00:50	0° H	
	-335 Sep 14 j 03:39	0° Ω			-332 Mar 02 j 08:33	0° Y	
morning max el	-335 Sep 15 j 12:20	1° $\Omega20'38$	46°25'21	asc. node	-332 Mar 17 j 05:27	18° $\text{Y}09'45$	
asc. node	-335 Sep 30 j 10:16	16° $\Omega52'35$			-332 Mar 26 j 23:53	0° B	
	-335 Oct 12 j 06:10	0° M			-332 Apr 21 j 01:44	0° II	
	-335 Nov 06 j 22:01	0° $\underline{\text{L}}$			-332 May 16 j 19:01	0° S	
	-335 Dec 01 j 15:13	0° M			-332 Jun 12 j 15:21	0° Ω	
	-335 Dec 25 j 23:39	0° A		desc. node	-332 Jul 06 j 19:10	24° $\Omega54'02$	
	-334 Jan 19 j 05:35	0° Z		evening max el	-332 Jul 08 j 00:33	26° $\Omega04'45$	45°50'22
desc. node	-334 Jan 20 j 00:13	0° $\text{Z}57'41$			-332 Jul 12 j 04:21	0° M	
	-334 Feb 12 j 11:37	0° \approx		greatest brilliancy	-332 Aug 16 j 23:45	24° $\text{M}42'10$	-4.8m
	-334 Mar 08 j 18:47	0° H		retrograde	-332 Aug 26 j 02:23	26° $\text{M}12'30$	
morning set	-334 Mar 22 j 15:43	17° $\text{H}05'30$		evening set	-332 Sep 12 j 15:19	20° $\text{M}27'55$	
	-334 Apr 02 j 03:24	0° Y		inferior conj	-332 Sep 15 j 23:03	18° $\text{M}27'51$	-8°16'24
	-334 Apr 26 j 13:15	0° B		minimum elong	-332 Sep 16 j 06:27	18° $\text{M}16'34$	8°15'34
				min. Earth dist.	-332 Sep 16 j 17:57	17° $\text{M}59'00$	0.27360 AU
superior conj	-334 Apr 28 j 20:34	2° $\text{B}49'52$	-0°32'55	morning rise	-332 Sep 19 j 21:20	16° $\text{M}06'11$	
minimum elong	-334 Apr 29 j 02:57	3° $\text{B}09'29$	0°32'37	direct	-332 Oct 06 j 21:02	10° $\text{M}35'37$	
max. Earth dist.	-334 Apr 29 j 03:32	3° $\text{B}11'15$	1.73602 AU	greatest brilliancy	-332 Oct 17 j 20:58	12° $\text{M}52'07$	-4.9m
asc. node	-334 May 13 j 03:05	20° $\text{B}21'11$		asc. node	-332 Oct 27 j 21:52	18° $\text{M}12'34$	
	-334 May 20 j 23:41	0° II			-332 Nov 11 j 23:33	0° $\underline{\text{L}}$	
evening rise	-334 Jun 04 j 03:01	17° $\text{II}21'42$		morning max el	-332 Nov 26 j 16:24	14° $\underline{\text{L}}09'41$	46°55'29
	-334 Jun 14 j 10:03	0° S			-332 Dec 11 j 13:19	0° M	
	-334 Jul 08 j 20:23	0° Ω			-331 Jan 06 j 20:48	0° A	
	-334 Aug 02 j 07:41	0° M			-331 Feb 01 j 04:44	0° Z	
	-334 Aug 26 j 21:39	0° $\underline{\text{L}}$		desc. node	-331 Feb 16 j 12:08	18° $\text{Z}22'05$	
desc. node	-334 Sep 01 j 17:03	7° $\underline{\text{L}}03'29$			-331 Feb 26 j 03:41	0° \approx	
	-334 Sep 20 j 16:28	0° M			-331 Mar 22 j 22:50	0° H	
	-334 Oct 15 j 19:48	0° A			-331 Apr 16 j 15:56	0° Y	
	-334 Nov 10 j 17:27	0° Z			-331 May 11 j 07:16	0° B	
evening max el	-334 Dec 04 j 00:26	25° $\text{Z}13'34$	47°15'55	morning set	-331 May 29 j 19:06	22° $\text{B}35'49$	
	-334 Dec 08 j 18:20	0° \approx			-331 Jun 04 j 20:10	0° II	
asc. node	-334 Dec 23 j 19:38	13° $\approx47'38$		asc. node	-331 Jun 09 j 14:53	5° $\text{II}51'41$	
greatest brilliancy	-333 Jan 13 j 08:57	26° $\approx52'32$	-4.9m		-331 Jun 29 j 05:48	0° S	
retrograde	-333 Jan 24 j 00:17	29° $\approx02'11$		max. Earth dist.	-331 Jul 01 j 13:41	2° $\text{S}52'17$	1.73214 AU
evening set	-333 Feb 10 j 18:24	22° $\approx51'19$					
min. Earth dist.	-333 Feb 13 j 08:27	21° $\approx14'26$	0.28125 AU	superior conj	-331 Jul 05 j 00:20	7° $\text{S}07'18$	0°55'16
inferior conj	-333 Feb 14 j 01:26	20° $\approx47'36$	8°36'34	minimum elong	-331 Jul 04 j 15:47	6° $\text{S}40'55$	0°54'56
minimum elong	-333 Feb 14 j 00:03	20° $\approx49'48$	8°36'32		-331 Jul 23 j 12:02	0° Ω	
morning rise	-333 Feb 17 j 05:58	18° $\approx48'18$		evening rise	-331 Aug 10 j 01:28	21° $\Omega47'58$	
direct	-333 Mar 07 j 00:09	12° $\approx44'16$			-331 Aug 16 j 15:46	0° M	
greatest brilliancy	-333 Mar 16 j 00:40	14° $\approx15'23$	-4.8m		-331 Sep 09 j 18:31	0° $\underline{\text{L}}$	
	-333 Apr 10 j 12:44	0° H		desc. node	-331 Sep 29 j 04:59	24° $\underline{\text{L}}09'49$	
desc. node	-333 Apr 14 j 09:41	3° $\text{H}17'51$			-331 Oct 03 j 21:49	0° M	
morning max el	-333 Apr 25 j 01:40	13° $\text{H}05'16$	45°53'48		-331 Oct 28 j 02:57	0° A	
	-333 May 11 j 20:41	0° Y			-331 Nov 21 j 11:50	0° Z	
	-333 Jun 08 j 08:36	0° B			-331 Dec 16 j 04:58	0° \approx	
	-333 Jul 04 j 10:41	0° II			-330 Jan 10 j 16:35	0° H	
	-333 Jul 29 j 16:42	0° S		asc. node	-330 Jan 20 j 07:31	10° $\text{H}54'30$	
asc. node	-333 Aug 05 j 12:32	8° $\text{S}14'45$			-330 Feb 07 j 00:28	0° Y	
	-333 Aug 23 j 08:06	0° Ω		evening max el	-330 Feb 13 j 06:37	6° $\text{Y}19'56$	46°05'03
	-333 Sep 16 j 12:59	0° M			-330 Mar 13 j 09:03	0° B	
	-333 Oct 10 j 11:30	0° $\underline{\text{L}}$		greatest brilliancy	-330 Mar 23 j 20:58	5° $\text{B}24'32$	-4.8m
greatest brilliancy	-333 Oct 14 j 07:03	4° $\underline{\text{L}}47'54$	-3.9m	retrograde	-330 Apr 03 j 15:29	7° $\text{B}31'53$	
morning set	-333 Oct 19 j 23:01	11° $\underline{\text{L}}55'47$		evening set	-330 Apr 19 j 12:03	2° $\text{B}40'37$	
	-333 Nov 03 j 07:17	0° M			-330 Apr 23 j 22:09	30° RY	
desc. node	-333 Nov 25 j 02:35	27° $\text{M}28'09$		inferior conj	-330 Apr 25 j 02:16	29° $\text{Y}15'37$	3°47'06
	-333 Nov 27 j 02:50	0° A		minimum elong	-330 Apr 25 j 09:42	29° $\text{Y}03'52$	3°45'10
				min. Earth dist.	-330 Apr 25 j 08:27	29° $\text{Y}05'51$	0.29007 AU
superior conj	-333 Nov 30 j 01:04	3° $\text{A}41'00$	-0°11'43	morning rise	-330 May 01 j 07:24	25° $\text{Y}29'22$	
minimum elong	-333 Nov 29 j 21:54	3° $\text{A}31'01$	0°11'33	desc. node	-330 May 11 j 21:22	21° $\text{Y}23'30$	
behind sun begin	-333 Nov 29 j 02:40	2° $\text{A}30'30$		direct	-330 May 16 j 17:04	20° $\text{Y}56'09$	
behind sun end	-333 Nov 30 j 17:08	4° $\text{A}31'33$		greatest brilliancy	-330 May 27 j 00:12	22° $\text{Y}50'06$	-4.7m
max. Earth dist.	-333 Dec 02 j 11:41	6° $\text{A}45'24$	1.71058 AU		-330 Jun 09 j 15:49	0° B	

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.

morning max el	-330 Jul 04 j 11:47	20°  40'31	45°48'39		-327 Jan 22 j 13:10	0° 	
	-330 Jul 13 j 22:31	0° 			-327 Feb 16 j 09:25	0° 	
	-330 Aug 10 j 18:48	0° 		asc. node	-327 Feb 16 j 19:33	0° 	30'08
asc. node	-330 Sep 02 j 00:31	25°  42'46			-327 Mar 14 j 02:03	0° 	
	-330 Sep 05 j 15:19	0° 			-327 Apr 10 j 10:07	0° 	
	-330 Sep 30 j 11:01	0° 		evening max el	-327 Apr 24 j 21:38	14°  32'20	45°17'38
	-330 Oct 24 j 16:57	0° 			-327 May 12 j 13:03	0° 	
	-330 Nov 17 j 16:23	0° 		greatest brilliancy	-327 Jun 01 j 16:31	12°  00'06	-4.7m
	-330 Dec 11 j 13:58	0° 		desc. node	-327 Jun 08 j 09:25	13°  44'27	
desc. node	-330 Dec 22 j 14:25	13°  49'20		retrograde	-327 Jun 12 j 08:59	14°  02'24	
morning set	-329 Jan 04 j 22:39	0° 		evening set	-327 Jun 27 j 22:38	9°  25'02	
	-329 Jan 04 j 12:14	0° 		inferior conj	-327 Jul 03 j 18:19	5°  57'02	-5°30'26
	-329 Jan 28 j 12:18	0° 		minimum elong	-327 Jul 03 j 08:32	6°  12'09	5°28'12
				min. Earth dist.	-327 Jul 03 j 22:01	5°  51'19	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°  56'13	
minimum elong	-329 Feb 14 j 20:22	21°  35'26	1°25'08		-327 Jul 14 j 14:23	30°  R 	
max. Earth dist.	-329 Feb 18 j 22:17	26°  39'36	1.72335 AU	direct	-327 Jul 25 j 09:07	27°  42'18	
	-329 Feb 21 j 14:51	0° 		greatest brilliancy	-327 Aug 05 j 04:48	29°  49'36	-4.8m
	-329 Mar 17 j 20:30	0° 			-327 Aug 05 j 15:45	0° 	
evening rise	-329 Mar 25 j 20:12	9°  50'45		morning max el	-327 Sep 13 j 04:18	29°  06'15	46°23'47
	-329 Apr 11 j 05:49	0° 			-327 Sep 14 j 01:56	0° 	
asc. node	-329 Apr 14 j 17:17	4°  15'41		asc. node	-327 Sep 29 j 12:14	16°  09'10	
	-329 May 05 j 19:07	0° 			-327 Oct 11 j 22:13	0° 	
	-329 May 30 j 12:54	0° 			-327 Nov 06 j 11:54	0° 	
	-329 Jun 24 j 12:35	0° 			-327 Dec 01 j 04:05	0° 	
	-329 Jul 19 j 21:33	0° 			-327 Dec 25 j 11:55	0° 	
desc. node	-329 Aug 04 j 07:05	17°  51'40			-326 Jan 18 j 17:25	0° 	
	-329 Aug 14 j 22:48	0° 		desc. node	-326 Jan 19 j 02:20	0° 	27'36
	-329 Sep 11 j 10:12	0° 			-326 Feb 11 j 23:08	0° 	
evening max el	-329 Sep 20 j 11:00	9°  12'30	47°05'56		-326 Mar 08 j 06:03	0° 	
	-329 Oct 13 j 18:02	0° 		morning set	-326 Mar 20 j 07:28	14°  51'54	
greatest brilliancy	-329 Oct 31 j 05:00	10°  46'31	-4.9m		-326 Apr 01 j 14:27	0° 	
retrograde	-329 Nov 09 j 23:00	11°  45'53'1			-326 Apr 26 j 00:12	0° 	
evening set	-329 Nov 24 j 07:11	7°  45'00'5					
asc. node	-329 Nov 25 j 09:47	7°  43'48		superior conj	-326 Apr 26 j 14:19	0°  43'22	-0°35'50
min. Earth dist.	-329 Nov 30 j 02:28	4°  42'7'02	0.26388 AU	minimum elong	-326 Apr 26 j 21:11	1°  04'28	0°35'31
inferior conj	-329 Nov 30 j 12:31	4°  41'14'0	1°19'24	max. Earth dist.	-326 Apr 27 j 03:04	1°  22'33	1.73583 AU
minimum elong	-329 Nov 30 j 09:32	4°  41'16'14	1°18'26	asc. node	-326 May 12 j 05:09	19°  54'01	
morning rise	-329 Dec 06 j 12:05	0° 	41'19		-326 May 20 j 10:37	0° 	
	-329 Dec 07 j 19:55	30°  R 		evening rise	-326 Jun 01 j 22:20	15°  42'19'57	
direct	-329 Dec 20 j 18:33	26°  43'55'56			-326 Jun 13 j 21:06	0° 	
greatest brilliancy	-329 Dec 30 j 12:57	28°  42'24'29	-4.9m		-326 Jul 08 j 07:42	0° 	
	-328 Jan 03 j 09:32	0° 			-326 Aug 01 j 19:25	0° 	
morning max el	-328 Feb 08 j 19:57	28°  45'51'52	46°35'08		-326 Aug 26 j 09:59	0° 	
	-328 Feb 09 j 23:20	0° 		desc. node	-326 Aug 31 j 19:04	6°  43'14'5	
	-328 Mar 09 j 04:21	0° 			-326 Sep 20 j 05:39	0° 	
desc. node	-328 Mar 16 j 00:03	7°  37'46			-326 Oct 15 j 10:20	0° 	
	-328 Apr 04 j 14:17	0° 			-326 Nov 10 j 10:37	0° 	
	-328 Apr 30 j 06:22	0° 		evening max el	-326 Dec 01 j 16:25	22°  54'35	47°17'18
	-328 May 25 j 12:14	0° 			-326 Dec 08 j 19:09	0° 	
	-328 Jun 19 j 10:08	0° 		asc. node	-326 Dec 22 j 21:46	12°  38'16	
asc. node	-328 Jul 07 j 02:48	21°  42'32'36		greatest brilliancy	-325 Jan 11 j 00:12	24°  32'33	-4.9m
	-328 Jul 14 j 00:26	0° 		retrograde	-325 Jan 21 j 15:59	26°  42'14	
morning set	-328 Aug 05 j 15:38	27°  55'59		evening set	-325 Feb 08 j 08:01	20°  34'06	
	-328 Aug 07 j 07:37	0° 		min. Earth dist.	-325 Feb 10 j 22:06	18°  57'07	0.28063 AU
	-328 Aug 31 j 09:12	0° 		inferior conj	-325 Feb 11 j 16:19	18°  28'19	8°35'13
max. Earth dist.	-328 Sep 09 j 02:34	10°  45'55'21	1.71684 AU	minimum elong	-325 Feb 11 j 14:09	18°  31'45	8°35'09
				morning rise	-325 Feb 14 j 20:35	16°  29'27	
superior conj	-328 Sep 12 j 00:01	14°  43'33'00	1°20'28	direct	-325 Mar 04 j 15:00	10°  26'19	
minimum elong	-328 Sep 12 j 05:58	14°  45'51'40	1°20'23	greatest brilliancy	-325 Mar 13 j 13:29	11°  35'06	-4.8m
	-328 Sep 24 j 07:32	0° 			-325 Apr 10 j 19:49	0° 	
	-328 Oct 18 j 04:50	0° 		desc. node	-325 Apr 13 j 11:36	2°  41'9'20	
evening rise	-328 Oct 21 j 17:19	4°  42'25'13		morning max el	-325 Apr 22 j 16:33	10°  45'50'28	45°54'49
desc. node	-328 Oct 26 j 16:49	10°  44'01'15			-325 May 11 j 14:37	0° 	
	-328 Nov 11 j 02:38	0° 			-325 Jun 07 j 22:56	0° 	
	-328 Dec 05 j 01:58	0° 			-325 Jul 03 j 23:26	0° 	
	-328 Dec 29 j 04:26	0° 			-325 Jul 29 j 04:38	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.

asc. node	-325 Aug 04 j 14:42	7° ♄ 45'31			-322 Feb 06 j 20:34	0° ♁	
	-325 Aug 22 j 19:38	0° ♊		evening max el	-322 Feb 10 j 20:23	4° ♁ 01'02	46°07'42
	-325 Sep 16 j 00:21	0° ♎			-322 Mar 14 j 16:33	0° ♄	
	-325 Oct 09 j 22:48	0° ♎		greatest brilliancy	-322 Mar 21 j 14:02	3° ♄ 15'21	-4.8m
greatest brilliancy	-325 Oct 13 j 10:46	4° ♎ 24'07	-3.9m	retrograde	-322 Apr 01 j 07:54	5° ♄ 22'45	
morning set	-325 Oct 17 j 11:15	9° ♎ 27'43		evening set	-322 Apr 17 j 06:50	0° ♄ 27'47	
	-325 Nov 02 j 18:33	0° ♍			-322 Apr 18 j 02:02	30° ♁	
desc. node	-325 Nov 24 j 04:41	26° ♍ 59'22		inferior conj	-322 Apr 22 j 18:49	27° ♁ 06'09	4°04'33
	-325 Nov 26 j 14:06	0° ♊		minimum elong	-322 Apr 23 j 02:40	26° ♁ 53'44	4°02'32
				min. Earth dist.	-322 Apr 23 j 01:08	26° ♁ 56'10	0.29002 AU
superior conj	-325 Nov 27 j 10:21	1° ♊ 03'46	-0°07'42	morning rise	-322 Apr 28 j 22:32	23° ♁ 21'46	
minimum elong	-325 Nov 27 j 08:16	0° ♊ 57'11	0°07'37	desc. node	-322 May 10 j 23:32	19° ♁ 00'01	
behind sun begin	-325 Nov 26 j 08:18	29° ♍ 41'47		direct	-322 May 14 j 08:44	18° ♁ 46'34	
behind sun end	-325 Nov 28 j 08:14	2° ♊ 12'35		greatest brilliancy	-322 May 24 j 16:26	20° ♁ 40'50	-4.7m
max. Earth dist.	-325 Nov 29 j 17:16	3° ♊ 56'33	1.71039 AU		-322 Jun 10 j 10:31	0° ♄	
	-325 Dec 20 j 10:49	0° ♄		morning max el	-322 Jul 02 j 03:29	18° ♄ 29'40	45°48'13
evening rise	-324 Jan 08 j 06:08	23° ♄ 33'41			-322 Jul 13 j 17:36	0° ♊	
	-324 Jan 13 j 09:45	0° ♁			-322 Aug 10 j 09:29	0° ♄	
	-324 Feb 06 j 12:13	0° ♊		asc. node	-322 Sep 01 j 02:30	25° ♄ 09'48	
	-324 Mar 01 j 20:06	0° ♁			-322 Sep 05 j 04:16	0° ♊	
asc. node	-324 Mar 16 j 07:26	17° ♁ 40'09			-322 Sep 29 j 23:08	0° ♎	
	-324 Mar 26 j 11:47	0° ♄			-322 Oct 24 j 04:38	0° ♎	
	-324 Apr 20 j 14:18	0° ♊			-322 Nov 17 j 03:50	0° ♍	
	-324 May 16 j 08:57	0° ♄			-322 Dec 11 j 01:17	0° ♊	
	-324 Jun 12 j 08:18	0° ♊		desc. node	-322 Dec 21 j 16:34	13° ♊ 20'46	
evening max el	-324 Jul 05 j 13:31	23° ♊ 44'18	45°47'59	morning set	-321 Jan 02 j 08:18	27° ♊ 57'24	
desc. node	-324 Jul 05 j 21:19	24° ♊ 02'57			-321 Jan 03 j 23:27	0° ♄	
	-324 Jul 12 j 06:40	0° ♎			-321 Jan 27 j 23:24	0° ♁	
greatest brilliancy	-324 Aug 14 j 12:28	22° ♎ 20'20	-4.8m				
retrograde	-324 Aug 23 j 14:28	23° ♎ 50'19		superior conj	-321 Feb 12 j 10:25	19° ♁ 15'40	-1°24'49
evening set	-324 Sep 10 j 06:44	18° ♎ 02'14		minimum elong	-321 Feb 12 j 08:03	19° ♁ 08'17	1°24'49
inferior conj	-324 Sep 13 j 12:23	16° ♎ 05'10	-8°23'50	max. Earth dist.	-321 Feb 16 j 09:38	24° ♁ 11'35	1.72277 AU
minimum elong	-324 Sep 13 j 19:04	15° ♎ 54'57	8°23'09		-321 Feb 21 j 01:50	0° ♊	
min. Earth dist.	-324 Sep 14 j 07:28	15° ♎ 36'00	0.27424 AU		-321 Mar 17 j 07:26	0° ♁	
morning rise	-324 Sep 17 j 07:09	13° ♎ 48'20		evening rise	-321 Mar 23 j 11:22	7° ♁ 35'55	
direct	-324 Oct 04 j 10:36	8° ♎ 11'48			-321 Apr 10 j 16:49	0° ♄	
greatest brilliancy	-324 Oct 15 j 11:45	10° ♎ 28'42	-4.9m	asc. node	-321 Apr 13 j 19:20	3° ♄ 48'13	
asc. node	-324 Oct 26 j 23:58	16° ♎ 48'01			-321 May 05 j 06:20	0° ♊	
	-324 Nov 12 j 05:37	0° ♎			-321 May 30 j 00:32	0° ♄	
morning max el	-324 Nov 24 j 04:56	11° ♎ 40'35	46°55'13		-321 Jun 24 j 00:55	0° ♊	
	-324 Dec 11 j 07:45	0° ♍			-321 Jul 19 j 11:02	0° ♎	
	-323 Jan 06 j 11:50	0° ♊		desc. node	-321 Aug 03 j 09:08	17° ♎ 15'40	
	-323 Jan 31 j 18:09	0° ♄			-321 Aug 14 j 14:28	0° ♎	
desc. node	-323 Feb 15 j 14:15	17° ♄ 49'55			-321 Sep 11 j 06:56	0° ♍	
	-323 Feb 25 j 16:10	0° ♁		evening max el	-321 Sep 18 j 00:07	6° ♍ 47'39	47°03'57
	-323 Mar 22 j 10:41	0° ♊			-321 Oct 14 j 16:13	0° ♊	
	-323 Apr 16 j 03:22	0° ♁		greatest brilliancy	-321 Oct 28 j 17:59	7° ♊ 37'18	-4.9m
	-323 May 10 j 18:24	0° ♄		retrograde	-321 Nov 07 j 11:43	9° ♊ 26'02	
morning set	-323 May 27 j 13:32	20° ♄ 31'42		evening set	-321 Nov 21 j 19:33	5° ♊ 20'20	
	-323 Jun 04 j 07:06	0° ♊		asc. node	-321 Nov 24 j 11:55	3° ♊ 50'05	
asc. node	-323 Jun 08 j 17:05	5° ♊ 24'55		min. Earth dist.	-321 Nov 27 j 15:55	1° ♊ 55'58	0.26373 AU
	-323 Jun 28 j 16:41	0° ♄		inferior conj	-321 Nov 28 j 00:42	1° ♊ 42'35	0°55'00
max. Earth dist.	-323 Jun 29 j 09:28	0° ♄ 51'46	1.73253 AU	minimum elong	-321 Nov 27 j 22:37	1° ♊ 45'45	0°54'19
					-321 Nov 30 j 20:39	30° ♁	
superior conj	-323 Jul 02 j 18:53	5° ♄ 02'51	0°52'51	morning rise	-321 Dec 04 j 01:53	28° ♍ 10'40	
minimum elong	-323 Jul 02 j 10:27	4° ♄ 36'52	0°52'32	direct	-321 Dec 18 j 06:58	24° ♍ 06'54	
	-323 Jul 22 j 22:58	0° ♊		greatest brilliancy	-321 Dec 28 j 02:35	25° ♍ 57'06	-4.9m
evening rise	-323 Aug 07 j 18:42	19° ♊ 38'09			-320 Jan 05 j 14:01	0° ♊	
	-323 Aug 16 j 02:51	0° ♎		morning max el	-320 Feb 06 j 10:17	26° ♊ 30'27	46°36'30
	-323 Sep 09 j 05:51	0° ♎			-320 Feb 09 j 21:44	0° ♄	
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° ♍		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° ♊	
	-323 Nov 21 j 00:28	0° ♄			-320 Apr 29 j 18:45	0° ♁	
	-323 Dec 15 j 18:30	0° ♁			-320 May 24 j 23:52	0° ♄	
	-322 Jan 10 j 07:54	0° ♊			-320 Jun 18 j 21:19	0° ♊	
asc. node	-322 Jan 19 j 09:37	10° ♊ 14'35		asc. node	-320 Jul 06 j 04:52	21° ♊ 05'15	

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 j 11:23	0°☿		retrograde	-317 Jan 19 j 07:27	24°≈24'04	
morning set	-320 Aug 03 j 08:14	25°☿45'01		evening set	-317 Feb 05 j 21:29	18°≈19'28	
	-320 Aug 06 j 18:28	0°♌		min. Earth dist.	-317 Feb 08 j 12:12	16°≈41'28	0.27997 AU
	-320 Aug 30 j 20:03	0°♍		inferior conj	-317 Feb 09 j 07:24	16°≈11'03	8°33'03
max. Earth dist.	-320 Sep 06 j 15:04	8°♍30'07	1.71729 AU	minimum elong	-317 Feb 09 j 04:27	16°≈15'44	8°32'55
				morning rise	-317 Feb 12 j 11:43	14°≈12'02	
superior conj	-320 Sep 09 j 14:44	12°♍14'34	1°21'29	direct	-317 Mar 02 j 05:35	8°≈10'26	
minimum elong	-320 Sep 09 j 19:56	12°♍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°♏		desc. node	-317 Apr 12 j 13:49	1°♋24'15	
evening rise	-320 Oct 19 j 04:27	1°♏54'54		morning max el	-317 Apr 20 j 06:42	8°♋35'09	45°55'39
desc. node	-320 Oct 25 j 18:58	10°♏12'19			-317 May 11 j 07:42	0°♌	
	-320 Nov 10 j 13:46	0°♐			-317 Jun 07 j 12:46	0°♍	
	-320 Dec 04 j 13:15	0°♑			-317 Jul 03 j 11:47	0°♎	
	-320 Dec 28 j 15:57	0°≈			-317 Jul 28 j 16:12	0°☿	
	-319 Jan 22 j 01:05	0°♋		asc. node	-317 Aug 03 j 16:41	7°☿16'49	
asc. node	-319 Feb 15 j 21:28	29°♋58'09			-317 Aug 22 j 06:48	0°♌	
	-319 Feb 15 j 22:06	0°♍			-317 Sep 15 j 11:20	0°♍	
	-319 Mar 13 j 16:17	0°♎			-317 Oct 09 j 09:44	0°♎	
	-319 Apr 10 j 04:17	0°♏		greatest brilliancy	-317 Oct 12 j 04:40	3°♎30'29	-3.9m
evening max el	-319 Apr 22 j 14:10	12°♏23'45	45°18'05	morning set	-317 Oct 14 j 23:26	7°♎00'36	
	-319 May 13 j 01:35	0°☿			-317 Nov 02 j 05:29	0°♏	
greatest brilliancy	-319 May 30 j 07:14	9°☿49'16	-4.7m	desc. node	-317 Nov 23 j 06:49	26°♏31'40	
desc. node	-319 Jun 07 j 11:32	11°☿44'39					
retrograde	-319 Jun 10 j 00:50	11°☿52'04		superior conj	-317 Nov 24 j 19:46	28°♏27'57	-0°03'41
evening set	-319 Jun 25 j 12:10	7°☿17'48		minimum elong	-317 Nov 24 j 18:46	28°♏24'47	0°03'39
inferior conj	-319 Jul 01 j 10:02	3°☿46'15	-5°14'24	behind sun begin	-317 Nov 23 j 16:34	27°♏02'19	
minimum elong	-319 Jul 01 j 00:29	4°☿01'02	5°12'10	behind sun end	-317 Nov 25 j 20:58	29°♏47'15	
min. Earth dist.	-319 Jul 01 j 13:17	3°☿41'12	0.28776 AU		-317 Nov 26 j 01:01	0°♐	
morning rise	-319 Jul 06 j 12:35	0°☿41'23		max. Earth dist.	-317 Nov 26 j 19:05	0°♐56'49	1.71022 AU
	-319 Jul 07 j 18:14	30°♐♏			-317 Dec 19 j 21:44	0°♑	
direct	-319 Jul 23 j 01:39	25°♏31'21		evening rise	-316 Jan 05 j 16:28	21°♑01'43	
greatest brilliancy	-319 Aug 02 j 19:41	27°♏37'07	-4.8m		-316 Jan 12 j 20:40	0°≈	
	-319 Aug 08 j 03:55	0°☿			-316 Feb 05 j 23:10	0°♋	
morning max el	-319 Sep 10 j 19:37	26°☿51'07	46°22'15		-316 Mar 01 j 07:12	0°♌	
	-319 Sep 13 j 23:07	0°♌		asc. node	-316 Mar 15 j 09:31	17°♌12'15	
asc. node	-319 Sep 28 j 14:18	15°♌27'14			-316 Mar 25 j 23:14	0°♍	
	-319 Oct 11 j 13:44	0°♍			-316 Apr 20 j 02:30	0°♎	
	-319 Nov 06 j 01:22	0°♎			-316 May 15 j 22:38	0°☿	
	-319 Nov 30 j 16:32	0°♏			-316 Jun 12 j 01:13	0°♌	
	-319 Dec 24 j 23:45	0°♐		evening max el	-316 Jul 03 j 02:08	21°♌24'02	45°45'40
desc. node	-318 Jan 18 j 04:23	29°♐58'36		desc. node	-316 Jul 04 j 23:22	23°♌11'34	
	-318 Jan 18 j 04:50	0°♑			-316 Jul 12 j 10:10	0°♍	
	-318 Feb 11 j 10:14	0°≈		greatest brilliancy	-316 Aug 12 j 01:04	19°♍59'32	-4.8m
	-318 Mar 07 j 16:56	0°♋		retrograde	-316 Aug 21 j 02:50	21°♍29'41	
morning set	-318 Mar 17 j 23:04	12°♋38'49		evening set	-316 Sep 07 j 21:51	15°♍38'15	
	-318 Apr 01 j 01:12	0°♌		inferior conj	-316 Sep 11 j 01:48	13°♍43'49	-8°30'07
				minimum elong	-316 Sep 11 j 07:44	13°♍34'45	8°29'36
superior conj	-318 Apr 24 j 07:46	28°♌36'51	-0°38'43	min. Earth dist.	-316 Sep 11 j 21:01	13°♍14'26	0.27490 AU
minimum elong	-318 Apr 24 j 15:05	28°♌59'20	0°38'24	morning rise	-316 Sep 14 j 17:19	11°♍31'40	
max. Earth dist.	-318 Apr 25 j 01:47	29°♌32'10	1.73563 AU	direct	-316 Oct 02 j 00:07	5°♍49'08	
	-318 Apr 25 j 10:50	0°♎		greatest brilliancy	-316 Oct 13 j 02:47	8°♍07'01	-4.9m
asc. node	-318 May 11 j 07:18	19°♎28'02		asc. node	-316 Oct 26 j 02:09	15°♍27'25	
	-318 May 19 j 21:15	0°♏			-316 Nov 12 j 09:20	0°♎	
evening rise	-318 May 30 j 17:16	13°♏17'55		morning max el	-316 Nov 21 j 18:12	9°♎14'27	46°54'55
	-318 Jun 13 j 07:51	0°☿			-316 Dec 11 j 01:25	0°♏	
	-318 Jul 07 j 18:43	0°♌			-315 Jan 06 j 02:22	0°♐	
	-318 Aug 01 j 06:52	0°♍			-315 Jan 31 j 07:09	0°♑	
	-318 Aug 25 j 22:04	0°♎		desc. node	-315 Feb 14 j 16:12	17°♑18'22	
desc. node	-318 Aug 30 j 21:04	6°♎00'42			-315 Feb 25 j 04:14	0°≈	
	-318 Sep 19 j 18:37	0°♏			-315 Mar 21 j 22:07	0°♋	
	-318 Oct 15 j 00:42	0°♐			-315 Apr 15 j 14:22	0°♌	
	-318 Nov 10 j 03:44	0°♑			-315 May 10 j 05:07	0°♎	
evening max el	-318 Nov 29 j 07:55	20°♑35'34	47°18'42	morning set	-315 May 25 j 08:09	18°♑29'17	
	-318 Dec 08 j 20:37	0°≈			-315 Jun 03 j 17:42	0°♏	
asc. node	-318 Dec 21 j 23:50	11°≈28'26		asc. node	-315 Jun 07 j 19:06	4°♏58'41	
greatest brilliancy	-317 Jan 08 j 16:10	22°≈15'03	-4.9m	max. Earth dist.	-315 Jun 27 j 06:49	28°♏56'58	1.73297 AU


























































































































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

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

	-315 Jun 28 j 03:16	0°☿		inferior conj	-313 Nov 25 j 12:45	29°♊12'50	0°30'26
				minimum elong	-313 Nov 25 j 11:35	29°♊14'36	0°30'03
superior conj	-315 Jun 30 j 13:30	2°☿59'34	0°50'23	morning rise	-313 Dec 01 j 15:21	25°♊39'34	
minimum elong	-315 Jun 30 j 05:15	2°☿34'08	0°50'04	direct	-313 Dec 15 j 19:38	21°♊37'28	
	-315 Jul 22 j 09:39	0°♌		greatest brilliancy	-313 Dec 25 j 15:40	23°♊28'32	-4.9m
evening rise	-315 Aug 05 j 12:02	17°♌29'31			-312 Jan 07 j 00:48	0°♊	
	-315 Aug 15 j 13:42	0°♍		morning max el	-312 Feb 04 j 00:30	24°♊08'35	46°37'49
	-315 Sep 08 j 16:57	0°♎			-312 Feb 09 j 19:21	0°♋	
desc. node	-315 Sep 27 j 09:07	23°♎11'26			-312 Mar 08 j 12:24	0°♌	
	-315 Oct 02 j 20:54	0°♏		desc. node	-312 Mar 14 j 04:12	6°♌22'54	
	-315 Oct 27 j 02:53	0°♐			-312 Apr 03 j 17:32	0°♍	
	-315 Nov 20 j 12:56	0°♑			-312 Apr 29 j 07:06	0°♎	
	-315 Dec 15 j 07:54	0°♒			-312 May 24 j 11:29	0°♏	
	-314 Jan 09 j 23:09	0°♋			-312 Jun 18 j 08:30	0°♐	
asc. node	-314 Jan 18 j 11:38	9°♋34'40		asc. node	-312 Jul 05 j 06:55	20°♐37'59	
	-314 Feb 06 j 17:00	0°♌			-312 Jul 12 j 22:18	0°♑	
evening max el	-314 Feb 08 j 11:07	1°♌45'18	46°10'32	morning set	-312 Aug 01 j 01:19	23°♑35'42	
	-314 Mar 16 j 14:30	0°♍			-312 Aug 06 j 05:18	0°♒	
greatest brilliancy	-314 Mar 19 j 06:48	1°♍07'01	-4.8m		-312 Aug 30 j 06:55	0°♓	
retrograde	-314 Mar 30 j 01:04	3°♍15'12		max. Earth dist.	-312 Sep 04 j 02:16	6°♓00'45	1.71784 AU
	-314 Apr 11 j 20:09	30°♎♐					
evening set	-314 Apr 15 j 01:53	28°♐16'21		superior conj	-312 Sep 07 j 05:51	9°♐57'20	1°22'20
inferior conj	-314 Apr 20 j 11:35	24°♐58'08	4°21'23	minimum elong	-312 Sep 07 j 10:18	10°♐11'18	1°22'18
minimum elong	-314 Apr 20 j 19:49	24°♐45'08	4°19'20		-312 Sep 23 j 05:27	0°♑	
min. Earth dist.	-314 Apr 20 j 17:40	24°♐48'32	0.28995 AU	evening rise	-312 Oct 16 j 15:36	29°♑24'07	
morning rise	-314 Apr 26 j 13:46	21°♐16'05			-312 Oct 17 j 03:02	0°♒	
desc. node	-314 May 10 j 01:35	16°♐43'05		desc. node	-312 Oct 24 j 21:06	9°♒43'49	
direct	-314 May 12 j 00:53	16°♐38'32			-312 Nov 10 j 01:06	0°♓	
greatest brilliancy	-314 May 22 j 08:23	18°♐32'51	-4.7m		-312 Dec 04 j 00:45	0°♋	
	-314 Jun 10 j 23:50	0°♋			-312 Dec 28 j 03:41	0°♌	
morning max el	-314 Jun 29 j 20:12	16°♋22'22	45°47'39		-311 Jan 21 j 13:13	0°♍	
	-314 Jul 13 j 11:51	0°♎		asc. node	-311 Feb 14 j 23:37	29°♍26'06	
	-314 Aug 09 j 23:47	0°☿			-311 Feb 15 j 11:02	0°♎	
asc. node	-314 Aug 31 j 04:35	24°☿37'46			-311 Mar 13 j 06:53	0°♏	
	-314 Sep 04 j 16:59	0°♌			-311 Apr 09 j 23:06	0°♐	
	-314 Sep 29 j 11:06	0°♍		evening max el	-311 Apr 20 j 06:37	10°♐14'31	45°18'38
	-314 Oct 23 j 16:12	0°♎			-311 May 13 j 18:30	0°♑	
	-314 Nov 16 j 15:10	0°♏		greatest brilliancy	-311 May 27 j 22:52	7°♑39'32	-4.7m
	-314 Dec 10 j 12:29	0°♐		desc. node	-311 Jun 06 j 13:34	9°♑40'45	
desc. node	-314 Dec 20 j 18:33	12°♐52'05		retrograde	-311 Jun 07 j 16:25	9°♑42'10	
morning set	-314 Dec 30 j 17:55	25°♐22'24		evening set	-311 Jun 23 j 02:10	5°♑10'53	
	-313 Jan 03 j 10:32	0°♑		inferior conj	-311 Jun 29 j 02:04	1°♑36'10	-4°58'08
	-313 Jan 27 j 10:23	0°♒		minimum elong	-311 Jun 28 j 16:47	1°♑50'35	4°55'53
				min. Earth dist.	-311 Jun 29 j 05:13	1°♑31'17	0.28793 AU
superior conj	-313 Feb 09 j 22:55	16°♒51'15	-1°24'22		-311 Jul 01 j 16:24	30°♒♐	
minimum elong	-313 Feb 09 j 19:36	16°♒40'56	1°24'21	morning rise	-311 Jul 04 j 07:11	28°♐27'14	
max. Earth dist.	-313 Feb 13 j 20:42	21°♒42'55	1.72221 AU	direct	-311 Jul 20 j 18:06	23°♐21'08	
	-313 Feb 20 j 12:44	0°♋		greatest brilliancy	-311 Jul 31 j 11:04	25°♐25'32	-4.8m
	-313 Mar 16 j 18:17	0°♌			-311 Aug 09 j 17:41	0°♑	
evening rise	-313 Mar 21 j 02:35	5°♌21'32		morning max el	-311 Sep 08 j 10:07	24°♑33'59	46°20'37
	-313 Apr 10 j 03:43	0°♍			-311 Sep 13 j 19:38	0°♒	
asc. node	-313 Apr 12 j 21:32	3°♍21'34		asc. node	-311 Sep 27 j 16:31	14°♒46'00	
	-313 May 04 j 17:26	0°♎			-311 Oct 11 j 05:10	0°♓	
	-313 May 29 j 12:02	0°☿			-311 Nov 05 j 14:57	0°♋	
	-313 Jun 23 j 13:08	0°♌			-311 Nov 30 j 05:13	0°♍	
	-313 Jul 19 j 00:32	0°♍			-311 Dec 24 j 11:53	0°♎	
desc. node	-313 Aug 02 j 11:07	16°♍39'22		desc. node	-310 Jan 17 j 06:27	29°♎28'40	
	-313 Aug 14 j 06:21	0°♎			-310 Jan 17 j 16:34	0°♏	
	-313 Sep 11 j 04:30	0°♏			-310 Feb 10 j 21:40	0°♐	
evening max el	-313 Sep 15 j 14:17	4°♏25'25	47°01'44		-310 Mar 07 j 04:07	0°♑	
	-313 Oct 15 j 22:57	0°♐		morning set	-310 Mar 15 j 14:16	10°♑23'29	
greatest brilliancy	-313 Oct 26 j 06:44	5°♐07'29	-4.9m		-310 Mar 31 j 12:13	0°♒	
retrograde	-313 Nov 05 j 00:37	6°♐55'48					
evening set	-313 Nov 19 j 08:05	2°♐49'53		superior conj	-310 Apr 22 j 01:06	26°♐29'03	-0°41'34
asc. node	-313 Nov 23 j 13:56	0°♐23'50		minimum elong	-310 Apr 22 j 08:50	26°♐52'49	0°41'14
	-313 Nov 24 j 05:43	30°♑♒		max. Earth dist.	-310 Apr 22 j 23:20	27°♐37'22	1.73538 AU
min. Earth dist.	-313 Nov 25 j 05:07	29°♒24'27	0.26359 AU		-310 Apr 24 j 21:46	0°♋	

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.

asc. node	-310 May 10 j 09:19	19°  00'43		asc. node	-308 Oct 25 j 04:07	14°  08'22	
	-310 May 19 j 08:12	0°  II			-308 Nov 12 j 11:44	0°  II	
evening rise	-310 May 28 j 12:14	11°  II15'06		morning max el	-308 Nov 19 j 08:30	6°  II50'25	46°54'41
	-310 Jun 12 j 18:55	0°  III			-308 Dec 10 j 18:55	0°  III	
	-310 Jul 07 j 06:01	0°  II			-307 Jan 05 j 17:00	0°  II	
	-310 Jul 31 j 18:35	0°  III			-307 Jan 30 j 20:22	0°  III	
	-310 Aug 25 j 10:24	0°  II		desc. node	-307 Feb 13 j 18:23	16°  III46'38	
desc. node	-310 Aug 29 j 23:17	5°  II29'39			-307 Feb 24 j 16:38	0°  III	
	-310 Sep 19 j 07:51	0°  III			-307 Mar 21 j 09:58	0°  III	
	-310 Oct 14 j 15:27	0°  II			-307 Apr 15 j 01:48	0°  II	
	-310 Nov 09 j 21:34	0°  III			-307 May 09 j 16:16	0°  III	
evening max el	-310 Nov 26 j 22:23	18°  III12'27	47°19'42	morning set	-307 May 23 j 02:26	16°  III24'27	
	-310 Dec 09 j 00:12	0°  III			-307 Jun 03 j 04:42	0°  III	
asc. node	-310 Dec 21 j 01:52	10°  III14'46		asc. node	-307 Jun 06 j 21:08	4°  III31'12	
greatest brilliancy	-309 Jan 06 j 08:26	19°  III55'34	-4.9m	max. Earth dist.	-307 Jun 25 j 05:20	27°  III04'33	1.73335 AU
retrograde	-309 Jan 16 j 22:14	22°  III03'18			-307 Jun 27 j 14:15	0°  III	
evening set	-309 Feb 03 j 10:17	16°  III02'50					
min. Earth dist.	-309 Feb 06 j 02:27	14°  III22'38	0.27932 AU	superior conj	-307 Jun 28 j 07:51	0°  III54'16	0°47'50
inferior conj	-309 Feb 06 j 22:12	13°  III51'21	8°29'59	minimum elong	-307 Jun 27 j 23:50	0°  III52'31	0°47'31
minimum elong	-309 Feb 06 j 18:27	13°  III57'18	8°29'46		-307 Jul 21 j 20:43	0°  III	
morning rise	-309 Feb 10 j 02:55	11°  III51'35		evening rise	-307 Aug 03 j 05:24	15°  III01'53	
direct	-309 Feb 27 j 19:19	5°  III51'54			-307 Aug 15 j 00:56	0°  III	
greatest brilliancy	-309 Mar 08 j 16:38	7°  III20'14	-4.8m		-307 Sep 08 j 04:25	0°  III	
	-309 Apr 11 j 03:25	0°  III		desc. node	-307 Sep 26 j 11:12	22°  III41'30	
desc. node	-309 Apr 11 j 15:55	0°  III			-307 Oct 02 j 08:41	0°  III	
morning max el	-309 Apr 17 j 20:07	6°  III16'22	45°56'43		-307 Oct 26 j 15:04	0°  III	
	-309 May 11 j 00:56	0°  III			-307 Nov 20 j 01:41	0°  III	
	-309 Jun 07 j 02:51	0°  III			-307 Dec 14 j 21:36	0°  III	
	-309 Jul 03 j 00:26	0°  III			-306 Jan 09 j 14:52	0°  III	
	-309 Jul 28 j 04:05	0°  III		asc. node	-306 Jan 17 j 13:46	8°  III	
asc. node	-309 Aug 02 j 18:47	6°  III47'32		evening max el	-306 Feb 06 j 02:39	29°  III30'36	46°13'08
	-309 Aug 21 j 18:17	0°  III			-306 Feb 06 j 14:30	0°  III	
	-309 Sep 14 j 22:38	0°  III		greatest brilliancy	-306 Mar 16 j 23:02	28°  III	
	-309 Oct 08 j 20:57	0°  III			-306 Mar 20 j 03:56	0°  III	
greatest brilliancy	-309 Oct 10 j 21:45	2°  III33'30	-3.9m	retrograde	-306 Mar 27 j 18:21	1°  III05'39	
morning set	-309 Oct 12 j 12:17	4°  III34'43			-306 Apr 04 j 02:23	30°  III	
	-309 Nov 01 j 16:41	0°  III		evening set	-306 Apr 12 j 20:49	26°  III	
				inferior conj	-306 Apr 18 j 04:07	22°  III	
superior conj	-309 Nov 22 j 05:34	25°  III52'26	0°00'20	minimum elong	-306 Apr 18 j 12:41	22°  III	
minimum elong	-309 Nov 22 j 05:38	25°  III52'39	0°00'20	min. Earth dist.	-306 Apr 18 j 09:42	22°  III	
behind sun begin	-309 Nov 21 j 03:03	24°  III28'59		morning rise	-306 Apr 24 j 04:38	19°  III	
behind sun end	-309 Nov 23 j 08:13	27°  III16'20		desc. node	-306 May 09 j 03:36	14°  III	
desc. node	-309 Nov 22 j 08:50	26°  III02'44		direct	-306 May 09 j 17:16	14°  III	
max. Earth dist.	-309 Nov 23 j 21:32	27°  III58'12	1.71015 AU	greatest brilliancy	-306 May 19 j 23:39	16°  III	
	-309 Nov 25 j 12:15	0°  III			-306 Jun 11 j 10:27	0°  III	
	-309 Dec 19 j 09:01	0°  III		morning max el	-306 Jun 27 j 13:24	14°  III14'56	45°47'09
evening rise	-308 Jan 03 j 02:41	18°  III28'07			-306 Jul 13 j 06:08	0°  III	
	-308 Jan 12 j 08:00	0°  III			-306 Aug 09 j 14:17	0°  III	
	-308 Feb 05 j 10:35	0°  III		asc. node	-306 Aug 30 j 06:46	24°  III	
	-308 Feb 29 j 18:48	0°  III			-306 Sep 04 j 05:57	0°  III	
asc. node	-308 Mar 14 j 11:40	16°  III			-306 Sep 28 j 23:17	0°  III	
	-308 Mar 25 j 11:13	0°  III			-306 Oct 23 j 03:59	0°  III	
	-308 Apr 19 j 15:16	0°  III			-306 Nov 16 j 02:43	0°  III	
	-308 May 15 j 12:58	0°  III			-306 Dec 09 j 23:52	0°  III	
	-308 Jun 11 j 19:03	0°  III		desc. node	-306 Dec 19 j 20:39	12°  III	
evening max el	-308 Jun 30 j 15:03	19°  III03'27	45°43'34	morning set	-306 Dec 28 j 03:56	22°  III	
desc. node	-308 Jul 04 j 01:25	22°  III01'57			-305 Jan 02 j 21:47	0°  III	
	-308 Jul 12 j 16:05	0°  III			-305 Jan 26 j 21:30	0°  III	
greatest brilliancy	-308 Aug 09 j 13:14	17°  III37'29	-4.8m				
retrograde	-308 Aug 18 j 15:54	19°  III08'34		superior conj	-305 Feb 07 j 11:34	14°  III	
evening set	-308 Sep 05 j 12:47	13°  III14'00		minimum elong	-305 Feb 07 j 07:18	14°  III	
inferior conj	-308 Sep 08 j 15:18	11°  III21'49	-8°35'34	max. Earth dist.	-305 Feb 11 j 10:27	19°  III	
minimum elong	-308 Sep 08 j 20:26	11° III14'00	8°35'12		-305 Feb 19 j 23:45	0° III	
min. Earth dist.	-308 Sep 09 j 10:24	10° III52'41	0.27552 AU		-305 Mar 16 j 05:19	0° III	
morning rise	-308 Sep 12 j 03:48	9° III14'15		evening rise	-305 Mar 18 j 17:53	3° III	
direct	-308 Sep 29 j 14:01	3° III25'55			-305 Apr 09 j 14:51	0° III	
greatest brilliancy	-308 Oct 10 j 17:39	5° III44'44	-4.9m	asc. node	-305 Apr 11 j 23:30	2° III	

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.

	-305 May 04 j 04:48	0°II		morning max el	-303 Sep 06 j 00:10	22°☾15'38	46°19'05
	-305 May 28 j 23:50	0°☾			-303 Sep 13 j 15:35	0°♊	
	-305 Jun 23 j 01:41	0°♊		asc. node	-303 Sep 26 j 18:29	14°♊04'29	
	-305 Jul 18 j 14:25	0°♎			-303 Oct 10 j 20:23	0°♎	
desc. node	-305 Aug 01 j 13:19	16°♎02'43			-303 Nov 05 j 04:22	0°♎	
	-305 Aug 13 j 22:45	0°♎			-303 Nov 29 j 17:44	0°♎	
	-305 Sep 11 j 03:07	0°♎			-303 Dec 23 j 23:51	0°♎	
evening max el	-305 Sep 13 j 04:52	2°♎03'46	46°59'27	desc. node	-302 Jan 16 j 08:34	28°♎59'18	
	-305 Oct 17 j 20:02	0°♎			-302 Jan 17 j 04:08	0°♎	
greatest brilliancy	-305 Oct 23 j 19:41	2°♎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°♎	
evening set	-305 Nov 16 j 20:52	0°♎18'48		morning set	-302 Mar 13 j 05:31	8°♎08'46	
	-305 Nov 17 j 10:45	30°♎			-302 Mar 30 j 23:03	0°♎	
asc. node	-305 Nov 22 j 16:02	26°♎55'54					
inferior conj	-305 Nov 23 j 00:46	26°♎42'37	0°05'40	superior conj	-302 Apr 19 j 18:42	24°♎22'43	-0°44'21
minimum elong	-305 Nov 23 j 00:33	26°♎42'57	0°05'36	minimum elong	-302 Apr 20 j 02:49	24°♎47'39	0°44'00
transit middle	-305 Nov 23 j 00:33	26°♎42'57	0°05'36	max. Earth dist.	-302 Apr 20 j 20:00	25°♎40'28	1.73510 AU
transit begin	-305 Nov 22 j 20:42	26°♎48'48			-302 Apr 24 j 08:30	0°♎	
transit end	-305 Nov 23 j 04:23	26°♎37'06		asc. node	-302 May 09 j 11:24	18°♎34'16	
min. Earth dist.	-305 Nov 22 j 18:26	26°♎52'16	0.26345 AU		-302 May 18 j 18:55	0°♎	
morning rise	-305 Nov 29 j 04:30	23°♎08'01		evening rise	-302 May 26 j 07:27	9°♎13'45	
direct	-305 Dec 13 j 08:15	19°♎07'41			-302 Jun 12 j 05:47	0°☾	
greatest brilliancy	-305 Dec 23 j 04:45	20°♎59'21	-4.9m		-302 Jul 06 j 17:11	0°♊	
	-304 Jan 08 j 01:48	0°♎			-302 Jul 31 j 06:13	0°♎	
morning max el	-304 Feb 01 j 14:08	21°♎44'58	46°39'14		-302 Aug 24 j 22:41	0°♎	
	-304 Feb 09 j 16:14	0°♎		desc. node	-302 Aug 29 j 01:17	4°♎58'08	
	-304 Mar 08 j 04:03	0°♎			-302 Sep 18 j 21:05	0°♎	
desc. node	-304 Mar 13 j 06:17	5°♎46'02			-302 Oct 14 j 06:16	0°♎	
	-304 Apr 03 j 07:00	0°♎			-302 Nov 09 j 15:37	0°♎	
	-304 Apr 28 j 19:25	0°♎		evening max el	-302 Nov 24 j 12:11	15°♎48'08	47°20'49
	-304 May 23 j 23:09	0°♎			-302 Dec 09 j 05:17	0°♎	
	-304 Jun 17 j 19:46	0°♎		asc. node	-302 Dec 20 j 04:01	8°♎59'54	
asc. node	-304 Jul 04 j 09:04	20°♎10'38		greatest brilliancy	-301 Jan 04 j 00:39	17°♎36'29	-4.9m
	-304 Jul 12 j 09:22	0°☾		retrograde	-301 Jan 14 j 12:56	19°♎43'20	
morning set	-304 Jul 29 j 18:11	21°☾25'22		evening set	-301 Jan 31 j 22:48	13°♎47'09	
	-304 Aug 05 j 16:15	0°♊		min. Earth dist.	-301 Feb 03 j 16:55	12°♎04'11	0.27867 AU
	-304 Aug 29 j 17:54	0°♎		inferior conj	-301 Feb 04 j 13:02	11°♎32'21	8°26'03
max. Earth dist.	-304 Sep 01 j 11:56	3°♎26'30	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°♎39'46	1°23'04	direct	-301 Feb 25 j 08:46	3°♎33'49	
minimum elong	-304 Sep 05 j 00:35	7°♎51'20	1°23'02	greatest brilliancy	-301 Mar 06 j 06:53	5°♎02'33	-4.8m
	-304 Sep 22 j 16:31	0°♎		desc. node	-301 Apr 10 j 17:52	29°♎34'29	
evening rise	-304 Oct 14 j 02:42	26°♎53'11			-301 Apr 11 j 04:51	0°♎	
	-304 Oct 16 j 14:15	0°♎		morning max el	-301 Apr 15 j 10:02	3°♎59'31	45°57'59
desc. node	-304 Oct 23 j 23:02	9°♎14'36			-301 May 10 j 17:26	0°♎	
	-304 Nov 09 j 12:28	0°♎			-301 Jun 06 j 16:27	0°♎	
	-304 Dec 03 j 12:18	0°♎			-301 Jul 02 j 12:39	0°♎	
	-304 Dec 27 j 15:27	0°♎			-301 Jul 27 j 15:37	0°☾	
	-303 Jan 21 j 01:23	0°♎		asc. node	-301 Aug 01 j 20:56	6°☾19'23	
asc. node	-303 Feb 14 j 01:46	28°♎54'11			-301 Aug 21 j 05:28	0°♊	
	-303 Feb 14 j 23:58	0°♎			-301 Sep 14 j 09:41	0°♎	
	-303 Mar 12 j 21:31	0°♎			-301 Oct 08 j 07:58	0°♎	
	-303 Apr 09 j 18:17	0°♎		greatest brilliancy	-301 Oct 09 j 19:41	1°♎52'19	-3.9m
evening max el	-303 Apr 17 j 22:13	8°♎03'32	45°19'06	morning set	-301 Oct 10 j 00:57	2°♎08'53	
	-303 May 14 j 17:16	0°☾			-301 Nov 01 j 03:42	0°♎	
greatest brilliancy	-303 May 25 j 14:37	5°☾30'04	-4.7m				
retrograde	-303 Jun 05 j 07:34	7°☾32'32		superior conj	-301 Nov 19 j 14:59	23°♎16'17	0°04'23
desc. node	-303 Jun 05 j 15:39	7°☾32'24		minimum elong	-301 Nov 19 j 16:09	23°♎19'57	0°04'19
evening set	-303 Jun 20 j 16:16	3°☾03'44		behind sun begin	-301 Nov 18 j 14:15	21°♎58'25	
	-303 Jun 25 j 20:23	30°♎		behind sun end	-301 Nov 20 j 18:02	24°♎41'28	
inferior conj	-303 Jun 26 j 18:06	29°♎26'14	-4°41'25	max. Earth dist.	-301 Nov 21 j 01:18	25°♎04'19	1.71009 AU
minimum elong	-303 Jun 26 j 09:08	29°♎40'11	4°39'11	desc. node	-301 Nov 21 j 10:57	25°♎34'41	
min. Earth dist.	-303 Jun 26 j 21:30	29°♎20'56	0.28815 AU		-301 Nov 24 j 23:15	0°♎	
morning rise	-303 Jul 02 j 01:43	26°♎13'19			-301 Dec 18 j 20:03	0°♎	
direct	-303 Jul 18 j 10:07	21°♎10'50		evening rise	-301 Dec 31 j 12:39	15°♎54'33	
greatest brilliancy	-303 Jul 29 j 03:13	23°♎14'45	-4.8m		-300 Jan 11 j 19:04	0°♎	
	-303 Aug 10 j 20:17	0°☾			-300 Feb 04 j 21:43	0°♎	

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

	-300 Feb 29 j 06:06	0°♊				-298 Oct 22 j 15:21	0°♊	
asc. node	-300 Mar 13 j 13:40	16°♊14'05				-298 Nov 15 j 13:55	0°♊	
	-300 Mar 24 j 22:55	0°♋				-298 Dec 09 j 10:59	0°♋	
	-300 Apr 19 j 03:44	0°♌		desc. node		-298 Dec 18 j 22:48	11°♋55'16	
	-300 May 15 j 03:00	0°♍		morning set		-298 Dec 25 j 13:34	20°♋13'15	
	-300 Jun 11 j 12:44	0°♎				-297 Jan 02 j 08:48	0°♋	
evening max el	-300 Jun 28 j 04:56	16°♎46'52	45°41'33			-297 Jan 26 j 08:24	0°♌	
desc. node	-300 Jul 03 j 03:35	21°♎25'05						
	-300 Jul 12 j 23:33	0°♏		superior conj		-297 Feb 04 j 23:30	12°♌00'31	-1°22'57
greatest brilliancy	-300 Aug 07 j 00:39	15°♏16'31	-4.8m	minimum elong		-297 Feb 04 j 18:18	11°♌44'20	1°22'54
retrograde	-300 Aug 16 j 05:27	16°♏49'14		max. Earth dist.		-297 Feb 09 j 00:33	17°♌02'46	1.72111 AU
evening set	-300 Sep 03 j 03:28	10°♏51'55				-297 Feb 19 j 10:35	0°♍	
inferior conj	-300 Sep 06 j 04:55	9°♏01'23	-8°40'02			-297 Mar 15 j 16:07	0°♍	
minimum elong	-300 Sep 06 j 09:14	8°♏54'48	8°39'45	evening rise		-297 Mar 16 j 08:33	0°♍50'42	
min. Earth dist.	-300 Sep 06 j 23:27	8°♏33'08	0.27621 AU			-297 Apr 09 j 01:43	0°♎	
morning rise	-300 Sep 09 j 14:45	6°♏57'54		asc. node		-297 Apr 11 j 01:37	2°♎26'37	
direct	-300 Sep 27 j 04:43	1°♏04'19				-297 May 03 j 15:54	0°♏	
greatest brilliancy	-300 Oct 08 j 08:12	3°♏23'25	-4.9m			-297 May 28 j 11:22	0°♏	
asc. node	-300 Oct 24 j 06:14	12°♏52'54				-297 Jun 22 j 13:59	0°♐	
	-300 Nov 12 j 12:30	0°♐				-297 Jul 18 j 04:04	0°♐	
morning max el	-300 Nov 16 j 23:42	4°♐29'28	46°54'10	desc. node		-297 Jul 31 j 15:21	15°♐26'28	
	-300 Dec 10 j 11:53	0°♑				-297 Aug 13 j 15:01	0°♐	
	-299 Jan 05 j 07:16	0°♑		evening max el		-297 Sep 10 j 19:10	29°♐42'51	46°57'07
	-299 Jan 30 j 09:16	0°♒				-297 Sep 11 j 02:08	0°♑	
desc. node	-299 Feb 12 j 20:27	16°♒15'33				-297 Oct 20 j 21:52	0°♑	
	-299 Feb 24 j 04:40	0°♒		greatest brilliancy		-297 Oct 21 j 09:10	0°♑10'04	-4.9m
	-299 Mar 20 j 21:25	0°♒		retrograde		-297 Oct 31 j 01:27	1°♑55'39	
	-299 Apr 14 j 12:50	0°♓				-297 Nov 09 j 18:23	30°♑	
	-299 May 09 j 03:02	0°♓		evening set		-297 Nov 14 j 10:04	27°♑49'16	
morning set	-299 May 20 j 20:59	14°♓21'38		inferior conj		-297 Nov 20 j 12:59	24°♑14'16	-0°18'58
	-299 Jun 02 j 15:20	0°♔		minimum elong		-297 Nov 20 j 13:43	24°♑13'09	0°18'44
asc. node	-299 Jun 05 j 23:20	4°♔05'25		min. Earth dist.		-297 Nov 20 j 08:13	24°♑21'32	0.26339 AU
max. Earth dist.	-299 Jun 23 j 04:17	25°♔14'47	1.73366 AU	asc. node		-297 Nov 21 j 18:10	23°♑29'52	
				morning rise		-297 Nov 26 j 17:35	20°♑38'18	
superior conj	-299 Jun 26 j 02:35	28°♔51'23	0°45'15	direct		-297 Dec 10 j 20:50	16°♑39'33	
minimum elong	-299 Jun 25 j 18:49	28°♔27'25	0°44'55	greatest brilliancy		-297 Dec 20 j 18:35	18°♑32'10	-4.9m
	-299 Jun 27 j 00:50	0°♕				-296 Jan 08 j 19:47	0°♑	
	-299 Jul 21 j 07:22	0°♌		morning max el		-296 Jan 30 j 02:58	19°♑19'40	46°40'20
evening rise	-299 Jul 31 j 23:16	13°♌13'12				-296 Feb 09 j 12:16	0°♒	
	-299 Aug 14 j 11:45	0°♍				-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°♏				-296 Apr 28 j 07:33	0°♓	
	-299 Oct 26 j 03:00	0°♑				-296 May 23 j 10:36	0°♓	
	-299 Nov 19 j 14:16	0°♒				-296 Jun 17 j 06:48	0°♔	
	-299 Dec 14 j 11:12	0°♒		asc. node		-296 Jul 03 j 11:08	19°♔43'44	
	-298 Jan 09 j 06:36	0°♓				-296 Jul 11 j 20:10	0°♕	
asc. node	-298 Jan 16 j 15:53	8°♓13'26		morning set		-296 Jul 27 j 11:09	19°♕16'05	
evening max el	-298 Feb 03 j 18:53	27°♓18'13	46°15'56			-296 Aug 05 j 02:59	0°♌	
	-298 Feb 06 j 12:32	0°♔				-296 Aug 29 j 04:40	0°♍	
greatest brilliancy	-298 Mar 14 j 15:28	26°♔47'13	-4.8m	max. Earth dist.		-296 Aug 29 j 22:54	0°♍57'00	1.71890 AU
retrograde	-298 Mar 25 j 11:35	28°♔56'45						
evening set	-298 Apr 10 j 15:52	23°♔50'20		superior conj		-296 Sep 02 j 12:22	5°♍24'20	1°23'39
inferior conj	-298 Apr 15 j 20:38	20°♔38'51	4°54'27	minimum elong		-296 Sep 02 j 15:17	5°♍33'27	1°23'37
minimum elong	-298 Apr 16 j 05:28	20°♔24'54	4°52'21			-296 Sep 22 j 03:23	0°♎	
min. Earth dist.	-298 Apr 16 j 01:31	20°♔31'08	0.28980 AU	evening rise		-296 Oct 11 j 14:24	24°♎24'56	
morning rise	-298 Apr 21 j 19:16	17°♔02'13				-296 Oct 16 j 01:14	0°♏	
direct	-298 May 07 j 09:56	12°♔19'38		desc. node		-296 Oct 23 j 01:13	8°♏46'52	
desc. node	-298 May 08 j 05:46	12°♔20'26				-296 Nov 08 j 23:36	0°♑	
greatest brilliancy	-298 May 17 j 14:21	14°♔12'10	-4.7m			-296 Dec 02 j 23:36	0°♒	
	-298 Jun 11 j 17:45	0°♓				-296 Dec 27 j 03:03	0°♒	
morning max el	-298 Jun 25 j 06:26	12°♓08'24	45°46'43			-295 Jan 20 j 13:27	0°♓	
	-298 Jul 12 j 23:32	0°♔		asc. node		-295 Feb 13 j 03:43	28°♓21'45	
	-298 Aug 09 j 04:12	0°♕				-295 Feb 14 j 12:55	0°♔	
asc. node	-298 Aug 29 j 08:44	23°♕33'32				-295 Mar 12 j 12:18	0°♕	
	-298 Sep 03 j 18:23	0°♌				-295 Apr 09 j 14:03	0°♏	
	-298 Sep 28 j 11:00	0°♍		evening max el		-295 Apr 15 j 13:03	5°♏50'38	45°19'48

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.

	-295 May 16 j 00:58	0°☿		superior conj	-293 Nov 17 j 00:30	20°♊40'00	0°08'23
greatest brilliancy	-295 May 23 j 06:18	3°☿20'37	-4.7m	minimum elong	-293 Nov 17 j 02:45	20°♊47'05	0°08'16
retrograde	-295 Jun 02 j 22:56	5°☿23'24		behind sun begin	-293 Nov 16 j 03:30	19°♊33'53	
desc. node	-295 Jun 04 j 17:46	5°☿19'43		behind sun end	-293 Nov 18 j 01:59	22°♊00'16	
evening set	-295 Jun 18 j 06:33	0°☿56'30		max. Earth dist.	-293 Nov 18 j 07:41	22°♊18'13	1.71006 AU
	-295 Jun 19 j 22:40	30°♋II		desc. node	-293 Nov 20 j 13:03	25°♊06'13	
inferior conj	-295 Jun 24 j 10:10	27°♊16'43	-4°24'18		-293 Nov 24 j 10:24	0°♊	
minimum elong	-295 Jun 24 j 01:35	27°♊30'06	4°22'07		-293 Dec 18 j 07:13	0°♊	
min. Earth dist.	-295 Jun 24 j 13:57	27°♊10'51	0.28833 AU	evening rise	-293 Dec 28 j 22:45	13°♊20'58	
morning rise	-295 Jun 29 j 20:13	24°♊00'05			-292 Jan 11 j 06:16	0°♊	
direct	-295 Jul 16 j 01:48	19°♊00'50			-292 Feb 04 j 08:58	0°♋	
greatest brilliancy	-295 Jul 26 j 19:55	21°♊05'06	-4.8m		-292 Feb 28 j 17:32	0°♋	
	-295 Aug 11 j 15:32	0°☿		asc. node	-292 Mar 12 j 15:47	15°♋45'10	
morning max el	-295 Sep 03 j 14:25	19°☿58'22	46°17'39		-292 Mar 24 j 10:47	0°♋	
	-295 Sep 13 j 10:47	0°♊			-292 Apr 18 j 16:29	0°♊	
asc. node	-295 Sep 25 j 20:36	13°♊24'17			-292 May 14 j 17:29	0°☿	
	-295 Oct 10 j 11:17	0°♊			-292 Jun 11 j 07:15	0°♊	
	-295 Nov 04 j 17:34	0°♊		evening max el	-292 Jun 25 j 19:38	14°♊31'25	45°39'34
	-295 Nov 29 j 06:03	0°♊		desc. node	-292 Jul 02 j 05:36	20°♊29'48	
	-295 Dec 23 j 11:37	0°♊			-292 Jul 13 j 10:19	0°♊	
desc. node	-294 Jan 15 j 10:37	28°♊30'13		greatest brilliancy	-292 Aug 04 j 11:47	12°♊54'32	-4.8m
	-294 Jan 16 j 15:33	0°♊		retrograde	-292 Aug 13 j 19:05	14°♊28'53	
	-294 Feb 09 j 20:05	0°♊		evening set	-292 Aug 31 j 17:48	8°♊29'39	
	-294 Mar 06 j 02:07	0°♋		inferior conj	-292 Sep 03 j 18:30	6°♊40'06	-8°43'33
morning set	-294 Mar 10 j 20:28	5°♋53'04		minimum elong	-292 Sep 03 j 21:59	6°♊34'47	8°43'23
	-294 Mar 30 j 09:54	0°♋		min. Earth dist.	-292 Sep 04 j 12:07	6°♊13'14	0.27683 AU
				morning rise	-292 Sep 07 j 01:58	4°♊40'09	
superior conj	-294 Apr 17 j 11:55	22°♋15'05	-0°47'05		-292 Sep 16 j 20:32	30°♋♊	
minimum elong	-294 Apr 17 j 20:21	22°♋41'02	0°46'44	direct	-292 Sep 24 j 19:42	28°♋42'15	
max. Earth dist.	-294 Apr 18 j 14:32	23°♋36'53	1.73484 AU		-292 Oct 03 j 00:57	0°♊	
	-294 Apr 23 j 19:15	0°♋		greatest brilliancy	-292 Oct 05 j 21:59	1°♊00'35	-4.9m
asc. node	-294 May 08 j 13:34	18°♋07'53		asc. node	-292 Oct 23 j 08:26	11°♊39'12	
	-294 May 18 j 05:41	0°♊			-292 Nov 12 j 12:23	0°♊	
evening rise	-294 May 24 j 02:13	7°♊10'57		morning max el	-292 Nov 14 j 14:47	2°♊07'47	46°53'31
	-294 Jun 11 j 16:41	0°☿			-292 Dec 10 j 04:44	0°♊	
	-294 Jul 06 j 04:23	0°♊			-291 Jan 04 j 21:36	0°♊	
	-294 Jul 30 j 17:53	0°♊			-291 Jan 29 j 22:18	0°♊	
	-294 Aug 24 j 11:01	0°♊		desc. node	-291 Feb 11 j 22:25	15°♊43'32	
desc. node	-294 Aug 28 j 03:17	4°♊26'31			-291 Feb 23 j 16:54	0°♊	
	-294 Sep 18 j 10:26	0°♊			-291 Mar 20 j 09:04	0°♋	
	-294 Oct 13 j 21:16	0°♊			-291 Apr 14 j 00:06	0°♋	
	-294 Nov 09 j 10:07	0°♊			-291 May 08 j 14:03	0°♋	
evening max el	-294 Nov 22 j 02:06	13°♊24'12	47°21'57	morning set	-291 May 18 j 15:32	12°♋18'03	
	-294 Dec 09 j 12:29	0°♊			-291 Jun 02 j 02:14	0°♊	
asc. node	-294 Dec 19 j 06:06	7°♊42'40		asc. node	-291 Jun 05 j 01:21	3°♊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°♊20'25	1.73400 AU
retrograde	-293 Jan 12 j 03:53	17°♊23'22					
evening set	-293 Jan 29 j 10:54	11°♊31'33		superior conj	-291 Jun 23 j 21:09	26°♊47'04	0°42'35
min. Earth dist.	-293 Feb 01 j 07:05	9°♊45'48	0.27803 AU	minimum elong	-291 Jun 23 j 13:41	26°♊24'05	0°42'16
inferior conj	-293 Feb 02 j 03:47	9°♊13'07	8°21'06		-291 Jun 26 j 11:45	0°☿	
minimum elong	-293 Feb 01 j 22:32	9°♊21'24	8°20'41		-291 Jul 20 j 18:22	0°♊	
morning rise	-293 Feb 05 j 10:26	7°♊10'38		evening rise	-291 Jul 29 j 16:55	11°♊04'45	
direct	-293 Feb 22 j 22:13	1°♊15'23			-291 Aug 13 j 22:56	0°♊	
greatest brilliancy	-293 Mar 03 j 20:56	2°♊44'37	-4.8m		-291 Sep 07 j 02:57	0°♊	
desc. node	-293 Apr 09 j 20:06	28°♊42'03		desc. node	-291 Sep 24 j 15:21	21°♊42'52	
	-293 Apr 11 j 05:06	0°♋			-291 Oct 01 j 07:58	0°♊	
morning max el	-293 Apr 13 j 00:43	1°♋44'15	45°59'08		-291 Oct 25 j 15:17	0°♊	
	-293 May 10 j 09:47	0°♋			-291 Nov 19 j 03:12	0°♊	
	-293 Jun 06 j 06:06	0°♋			-291 Dec 14 j 01:14	0°♊	
	-293 Jul 02 j 01:00	0°♊			-290 Jan 08 j 22:56	0°♋	
	-293 Jul 27 j 03:17	0°☿		asc. node	-290 Jan 15 j 17:53	7°♋31'10	
asc. node	-293 Jul 31 j 22:56	5°☿50'21		evening max el	-290 Feb 01 j 11:17	25°♋05'03	46°18'39
	-293 Aug 20 j 16:47	0°♊			-290 Feb 06 j 11:55	0°♋	
	-293 Sep 13 j 20:50	0°♊		greatest brilliancy	-290 Mar 12 j 08:25	24°♋37'28	-4.8m
morning set	-293 Oct 07 j 13:42	29°♊43'10		retrograde	-290 Mar 23 j 04:28	26°♋46'44	
	-293 Oct 07 j 19:04	0°♊		evening set	-290 Apr 08 j 11:01	21°♋36'50	
	-293 Oct 31 j 14:48	0°♊		inferior conj	-290 Apr 13 j 13:09	18°♋28'44	5°10'19




































































































































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.

minimum elong	-290 Apr 13 j 22:14	18° Υ 14'22	5°08'14			-288 Oct 15 j 12:36	0° \mathbb{M}	
min. Earth dist.	-290 Apr 13 j 17:24	18° Υ 22'01	0.28965 AU	desc. node		-288 Oct 22 j 03:18	8° \mathbb{M} 17'36	
morning rise	-290 Apr 19 j 09:42	14° Υ 54'53				-288 Nov 08 j 11:07	0° \mathcal{A}	
direct	-290 May 05 j 02:40	10° Υ 10'00				-288 Dec 02 j 11:19	0° \mathcal{Z}	
desc. node	-290 May 07 j 07:49	10° Υ 15'41				-288 Dec 26 j 15:01	0° \approx	
greatest brilliancy	-290 May 15 j 04:51	12° Υ 00'51	-4.7m			-287 Jan 20 j 01:53	0° \mathcal{H}	
	-290 Jun 11 j 23:14	0° \mathcal{B}		asc. node		-287 Feb 12 j 05:52	27° \mathcal{H} 48'53	
morning max el	-290 Jun 22 j 22:33	9° \mathcal{B} 58'44	45°46'12			-287 Feb 14 j 02:14	0° Υ	
	-290 Jul 12 j 16:57	0° \mathbb{I}				-287 Mar 12 j 03:35	0° \mathcal{B}	
	-290 Aug 08 j 18:23	0° \mathcal{G}				-287 Apr 09 j 10:45	0° \mathbb{I}	
asc. node	-290 Aug 28 j 10:52	23° \mathcal{G} 01'15		evening max el		-287 Apr 13 j 03:42	3° \mathbb{I} 36'32	45°20'40
	-290 Sep 03 j 07:11	0° \mathcal{Q}				-287 May 18 j 00:53	0° \mathcal{G}	
	-290 Sep 27 j 23:07	0° \mathbb{P}		greatest brilliancy		-287 May 20 j 21:34	1° \mathcal{G} 10'01	-4.7m
	-290 Oct 22 j 03:06	0° \mathcal{L}		retrograde		-287 May 31 j 14:49	3° \mathcal{G} 13'53	
	-290 Nov 15 j 01:29	0° \mathbb{M}		desc. node		-287 Jun 03 j 19:47	3° \mathcal{G} 01'49	
	-290 Dec 08 j 22:24	0° \mathcal{A}				-287 Jun 13 j 13:14	30° \mathcal{R} \mathbb{I}	
desc. node	-290 Dec 18 j 00:46	11° \mathcal{A} 25'46		evening set		-287 Jun 15 j 21:01	28° \mathbb{I} 48'23	
morning set	-290 Dec 22 j 23:09	17° \mathcal{A} 37'10		inferior conj		-287 Jun 22 j 02:16	25° \mathbb{I} 06'38	-4°06'46
	-289 Jan 01 j 20:06	0° \mathcal{Z}		minimum elong		-287 Jun 21 j 18:05	25° \mathbb{I} 19'22	4°04'39
	-289 Jan 25 j 19:37	0° \approx		min. Earth dist.		-287 Jun 22 j 06:14	25° \mathbb{I} 00'28	0.28852 AU
				morning rise		-287 Jun 27 j 14:43	21° \mathbb{I} 46'37	
superior conj	-289 Feb 02 j 11:19	9° \approx 32'53	-1°21'59	direct		-287 Jul 13 j 17:33	16° \mathbb{I} 50'12	
minimum elong	-289 Feb 02 j 05:15	9° \approx 13'57	1°21'55	greatest brilliancy		-287 Jul 24 j 12:41	18° \mathbb{I} 55'13	-4.8m
max. Earth dist.	-289 Feb 06 j 15:28	14° \approx 44'53	1.72056 AU			-287 Aug 12 j 06:07	0° \mathcal{G}	
	-289 Feb 18 j 21:44	0° \mathcal{H}		morning max el		-287 Sep 01 j 05:21	17° \mathcal{G} 42'26	46°16'16
evening rise	-289 Mar 13 j 23:05	28° \mathcal{H} 33'03				-287 Sep 13 j 05:41	0° \mathcal{Q}	
	-289 Mar 15 j 03:16	0° Υ		asc. node		-287 Sep 24 j 22:46	12° \mathcal{Q} 44'10	
	-289 Apr 08 j 12:57	0° \mathcal{B}				-287 Oct 10 j 02:12	0° \mathbb{P}	
asc. node	-289 Apr 10 j 03:46	1° \mathcal{B} 58'50				-287 Nov 04 j 06:55	0° \mathcal{L}	
	-289 May 03 j 03:21	0° \mathbb{I}				-287 Nov 28 j 18:36	0° \mathbb{M}	
	-289 May 27 j 23:16	0° \mathcal{G}				-287 Dec 22 j 23:41	0° \mathcal{A}	
	-289 Jun 22 j 02:42	0° \mathcal{Q}		desc. node		-286 Jan 14 j 12:41	28° \mathcal{A} 00'17	
	-289 Jul 17 j 18:15	0° \mathbb{P}				-286 Jan 16 j 03:15	0° \mathcal{Z}	
desc. node	-289 Jul 30 j 17:21	14° \mathbb{P} 48'35				-286 Feb 09 j 07:30	0° \approx	
	-289 Aug 13 j 08:05	0° \mathcal{L}				-286 Mar 05 j 13:18	0° \mathcal{H}	
evening max el	-289 Sep 08 j 08:22	27° \mathcal{L} 17'39	46°54'30	morning set		-286 Mar 08 j 10:59	3° \mathcal{H} 35'17	
	-289 Sep 11 j 02:53	0° \mathbb{M}				-286 Mar 29 j 20:54	0° Υ	
greatest brilliancy	-289 Oct 18 j 22:57	27° \mathbb{M} 40'51	-4.9m					
retrograde	-289 Oct 28 j 12:50	29° \mathbb{M} 24'16		superior conj		-286 Apr 15 j 04:58	20° Υ 06'23	-0°49'45
evening set	-289 Nov 11 j 23:11	25° \mathbb{M} 17'09		minimum elong		-286 Apr 15 j 13:43	20° Υ 33'17	0°49'25
inferior conj	-289 Nov 18 j 00:58	21° \mathbb{M} 43'50	-0°43'43	max. Earth dist.		-286 Apr 16 j 09:29	21° Υ 34'03	1.73457 AU
minimum elong	-289 Nov 18 j 02:38	21° \mathbb{M} 41'18	0°43'11			-286 Apr 23 j 06:11	0° \mathcal{B}	
min. Earth dist.	-289 Nov 17 j 22:07	21° \mathbb{M} 48'11	0.26335 AU	asc. node		-286 May 07 j 15:33	17° \mathcal{B} 40'23	
asc. node	-289 Nov 20 j 20:11	20° \mathbb{M} 02'17				-286 May 17 j 16:38	0° \mathbb{I}	
morning rise	-289 Nov 24 j 06:11	18° \mathbb{M} 06'46		evening rise		-286 May 21 j 21:03	5° \mathbb{I} 07'54	
direct	-289 Dec 08 j 08:39	14° \mathbb{M} 09'10				-286 Jun 11 j 03:47	0° \mathcal{G}	
greatest brilliancy	-289 Dec 18 j 08:43	16° \mathbb{M} 03'29	-4.9m			-286 Jul 05 j 15:47	0° \mathcal{Q}	
	-288 Jan 09 j 09:54	0° \mathcal{A}				-286 Jul 30 j 05:43	0° \mathbb{P}	
morning max el	-288 Jan 27 j 14:47	16° \mathcal{A} 50'25	46°41'36			-286 Aug 23 j 23:31	0° \mathcal{L}	
	-288 Feb 09 j 08:05	0° \mathcal{Z}		desc. node		-286 Aug 27 j 05:30	3° \mathcal{L} 55'09	
	-288 Mar 07 j 10:48	0° \approx				-286 Sep 17 j 23:57	0° \mathbb{M}	
desc. node	-288 Mar 11 j 10:27	4° \approx 32'49				-286 Oct 13 j 12:34	0° \mathcal{A}	
	-288 Apr 02 j 09:44	0° \mathcal{H}				-286 Nov 09 j 05:17	0° \mathcal{Z}	
	-288 Apr 27 j 19:57	0° Υ		evening max el		-286 Nov 19 j 16:36	11° \mathcal{Z} 01'07	47°22'47
	-288 May 22 j 22:20	0° \mathcal{B}				-286 Dec 09 j 22:46	0° \approx	
	-288 Jun 16 j 18:08	0° \mathbb{I}		asc. node		-286 Dec 18 j 08:06	6° \approx 21'53	
asc. node	-288 Jul 02 j 13:09	19° \mathbb{I} 15'50		greatest brilliancy		-286 Dec 30 j 06:58	12° \approx 54'05	-4.9m
	-288 Jul 11 j 07:16	0° \mathcal{G}		retrograde		-285 Jan 09 j 19:04	15° \approx 01'40	
morning set	-288 Jul 25 j 04:18	17° \mathcal{G} 06'31		evening set		-285 Jan 26 j 22:27	9° \approx 14'30	
	-288 Aug 04 j 14:00	0° \mathcal{Q}		min. Earth dist.		-285 Jan 29 j 20:43	7° \approx 25'57	0.27738 AU
max. Earth dist.	-288 Aug 27 j 12:58	28° \mathcal{Q} 36'20	1.71951 AU	inferior conj		-285 Jan 30 j 18:14	6° \approx 52'04	8°15'14
	-288 Aug 28 j 15:44	0° \mathbb{P}		minimum elong		-285 Jan 30 j 12:16	7° \approx 01'27	8°14'41
				morning rise		-285 Feb 03 j 02:22	4° \approx 47'41	
superior conj	-288 Aug 31 j 03:58	3° \mathbb{P} 08'18	1°24'04			-285 Feb 13 j 05:45	30° \mathcal{R} \mathcal{Z}	
minimum elong	-288 Aug 31 j 06:05	3° \mathbb{P} 14'56	1°24'04	direct		-285 Feb 20 j 11:50	28° \mathcal{Z} 55'14	
	-288 Sep 21 j 14:35	0° \mathcal{L}				-285 Feb 28 j 01:13	0° \approx	
evening rise	-288 Oct 09 j 02:05	21° \mathcal{L} 55'30		greatest brilliancy		-285 Mar 01 j 10:22	0° \approx 24'44	-4.8m

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.

desc. node	-285 Apr 08 j 22:09	27°  49'43		desc. node	-283 Sep 06 j 14:13	0° 	
morning max el	-285 Apr 10 j 15:53	29°  29'35	46°00'23	desc. node	-283 Sep 23 j 17:25	21°  13'34	
	-285 Apr 11 j 04:30	0° 			-283 Sep 30 j 19:35	0° 	
	-285 May 10 j 01:56	0° 			-283 Oct 25 j 03:22	0° 	
	-285 Jun 05 j 19:39	0° 			-283 Nov 18 j 15:53	0° 	
	-285 Jul 01 j 13:19	0° 			-283 Dec 13 j 15:01	0° 	
	-285 Jul 26 j 14:56	0° 			-282 Jan 08 j 15:08	0° 	
asc. node	-285 Jul 31 j 01:02	5°  21'36		asc. node	-282 Jan 14 j 20:01	6°  49'56	
	-285 Aug 20 j 04:05	0° 		evening max el	-282 Jan 30 j 02:53	22°  50'46	46°21'12
	-285 Sep 13 j 07:58	0° 			-282 Feb 06 j 11:55	0° 	
morning set	-285 Oct 05 j 03:05	27°  19'32		greatest brilliancy	-282 Mar 10 j 01:57	22°  29'13	-4.8m
	-285 Oct 07 j 06:08	0° 		retrograde	-282 Mar 20 j 20:59	24°  37'32	
	-285 Oct 31 j 01:52	0° 		evening set	-282 Apr 06 j 06:15	19°  24'11	
				inferior conj	-282 Apr 11 j 05:45	16°  19'33	5°25'45
superior conj	-285 Nov 14 j 10:28	18°  05'18	0°12'19	minimum elong	-282 Apr 11 j 15:00	16°  04'54	5°23'41
minimum elong	-285 Nov 14 j 13:44	18°  15'37	0°12'09	min. Earth dist.	-282 Apr 11 j 09:35	16°  13'29	0.28951 AU
behind sun begin	-285 Nov 13 j 19:44	17°  18'55		morning rise	-282 Apr 17 j 00:01	12°  48'36	
behind sun end	-285 Nov 15 j 07:45	19°  12'19		direct	-282 May 02 j 19:09	8°  01'19	
max. Earth dist.	-285 Nov 15 j 16:44	19°  40'37	1.71005 AU	desc. node	-282 May 06 j 09:49	8°  16'13	
desc. node	-285 Nov 19 j 15:03	24°  13'37'34		greatest brilliancy	-282 May 12 j 19:51	9°  50'46	-4.7m
	-285 Nov 23 j 21:30	0° 			-282 Jun 12 j 02:32	0° 	
	-285 Dec 17 j 18:22	0° 		morning max el	-282 Jun 20 j 13:53	7°  47'57	45°45'47
evening rise	-285 Dec 26 j 08:54	10°  34'7'31			-282 Jul 12 j 09:40	0° 	
	-284 Jan 10 j 17:28	0° 			-282 Aug 08 j 08:04	0° 	
	-284 Feb 03 j 20:15	0° 		asc. node	-282 Aug 27 j 13:00	22°  30'11	
	-284 Feb 28 j 05:01	0° 			-282 Sep 02 j 19:33	0° 	
asc. node	-284 Mar 11 j 17:54	15°  01'16'10			-282 Sep 27 j 10:50	0° 	
	-284 Mar 23 j 22:41	0° 			-282 Oct 21 j 14:30	0° 	
	-284 Apr 18 j 05:16	0° 			-282 Nov 14 j 12:42	0° 	
	-284 May 14 j 08:04	0° 			-282 Dec 08 j 09:30	0° 	
	-284 Jun 11 j 02:08	0° 		desc. node	-282 Dec 17 j 02:54	10°  47'57'47	
evening max el	-284 Jun 23 j 10:41	12°  17'11	45°37'36	morning set	-282 Dec 20 j 08:56	15°  47'02'47	
desc. node	-284 Jul 01 j 07:39	19°  33'48			-281 Jan 01 j 07:03	0° 	
	-284 Jul 14 j 00:27	0° 			-281 Jan 25 j 06:27	0° 	
greatest brilliancy	-284 Aug 01 j 23:31	10°  13'34'01	-4.8m				
retrograde	-284 Aug 11 j 08:38	12°  09'19		superior conj	-281 Jan 30 j 23:22	7°  07'07	-1°20'53
evening set	-284 Aug 29 j 07:53	6°  09'10		minimum elong	-281 Jan 30 j 16:27	6°  45'33	1°20'47
inferior conj	-284 Sep 01 j 08:14	4°  19'52	-8°46'09	max. Earth dist.	-281 Feb 04 j 06:08	12°  27'24	1.71996 AU
minimum elong	-284 Sep 01 j 10:51	4°  15'52	8°46'04		-281 Feb 18 j 08:29	0° 	
min. Earth dist.	-284 Sep 02 j 00:58	3°  54'17	0.27742 AU	evening rise	-281 Mar 11 j 13:43	26°  16'50	
morning rise	-284 Sep 04 j 13:38	2°  22'48			-281 Mar 14 j 14:01	0° 	
	-284 Sep 08 j 20:40	30°  12'23			-281 Apr 07 j 23:48	0° 	
direct	-284 Sep 22 j 10:47	26°  12'23		asc. node	-281 Apr 09 j 05:45	1°  31'37	
greatest brilliancy	-284 Oct 03 j 11:37	28°  38'22	-4.9m		-281 May 02 j 14:27	0° 	
	-284 Oct 06 j 13:55	0° 			-281 May 27 j 10:50	0° 	
asc. node	-284 Oct 22 j 10:21	10°  13'27'47			-281 Jun 21 j 15:08	0° 	
morning max el	-284 Nov 12 j 05:12	29°  45'09	46°52'56		-281 Jul 17 j 08:11	0° 	
	-284 Nov 12 j 11:01	0° 		desc. node	-281 Jul 29 j 19:33	14°  12'10	
	-284 Dec 09 j 21:03	0° 			-281 Aug 13 j 01:04	0° 	
	-283 Jan 04 j 11:35	0° 		evening max el	-281 Sep 05 j 20:29	24°  51'11	46°51'55
	-283 Jan 29 j 11:04	0° 			-281 Sep 11 j 04:21	0° 	
desc. node	-283 Feb 11 j 00:37	15°  31'25'1		greatest brilliancy	-281 Oct 16 j 12:49	25°  13'06	-4.9m
	-283 Feb 23 j 04:55	0° 		retrograde	-281 Oct 26 j 00:10	26°  15'43'33	
	-283 Mar 19 j 20:34	0° 		evening set	-281 Nov 09 j 12:31	22°  14'55'57	
	-283 Apr 13 j 11:13	0° 		inferior conj	-281 Nov 15 j 13:00	19°  14'49	-1°08'19
	-283 May 08 j 00:55	0° 		minimum elong	-281 Nov 15 j 15:36	19°  10'52	1°07'30
morning set	-283 May 16 j 09:55	10°  14'30		min. Earth dist.	-281 Nov 15 j 12:12	19°  16'03	0.26339 AU
	-283 Jun 01 j 12:57	0° 		asc. node	-281 Nov 19 j 22:17	16°  13'37'55	
asc. node	-283 Jun 04 j 03:24	3°  11'37		morning rise	-281 Nov 21 j 18:37	15°  13'37'01	
max. Earth dist.	-283 Jun 18 j 22:47	21°  23'37	1.73429 AU	direct	-281 Dec 05 j 20:12	11°  13'39'46	
				greatest brilliancy	-281 Dec 15 j 23:16	13°  13'36'28	-4.9m
superior conj	-283 Jun 21 j 15:40	24°  21'43'21	0°39'52		-280 Jan 09 j 19:57	0° 	
minimum elong	-283 Jun 21 j 08:33	24°  21'27	0°39'34	morning max el	-280 Jan 25 j 03:02	14°  47'23'10	46°43'03
	-283 Jun 25 j 22:27	0° 			-280 Feb 09 j 02:55	0° 	
	-283 Jul 20 j 05:09	0° 			-280 Mar 07 j 01:34	0° 	
evening rise	-283 Jul 27 j 10:41	8°  57'24		desc. node	-280 Mar 10 j 12:30	3°  45'24	
	-283 Aug 13 j 09:54	0° 			-280 Apr 01 j 22:39	0° 	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 25

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

	-280 Apr 27 j 07:50	0°♃		evening max el	-278 Nov 17 j 07:57	8°♂41'03	47°23'38
	-280 May 22 j 09:37	0°♄			-278 Dec 10 j 12:07	0°♁	
	-280 Jun 16 j 05:03	0°♅		asc. node	-278 Dec 17 j 10:16	4°♁59'32	
asc. node	-280 Jul 01 j 15:19	18°♅49'28		greatest brilliancy	-278 Dec 27 j 21:16	10°♁31'48	-4.9m
	-280 Jul 10 j 17:59	0°♆		retrograde	-277 Jan 07 j 10:28	12°♁40'20	
morning set	-280 Jul 22 j 21:32	14°♆58'24		evening set	-277 Jan 24 j 09:48	6°♁58'03	
	-280 Aug 04 j 00:40	0°♇		min. Earth dist.	-277 Jan 27 j 10:00	5°♁06'48	0.27672 AU
max. Earth dist.	-280 Aug 25 j 05:03	26°♇23'12	1.72008 AU	inferior conj	-277 Jan 28 j 08:36	4°♁31'18	8°08'32
	-280 Aug 28 j 02:26	0°♈		minimum elong	-277 Jan 28 j 01:59	4°♁41'42	8°07'49
				morning rise	-277 Jan 31 j 18:31	2°♁24'36	
superior conj	-280 Aug 28 j 19:40	0°♉53'52	1°24'21		-277 Feb 05 j 02:17	30°♉	
minimum elong	-280 Aug 28 j 21:01	0°♉58'05	1°24'22	direct	-277 Feb 18 j 01:58	26°♉35'33	
	-280 Sep 21 j 01:24	0°♊		greatest brilliancy	-277 Feb 26 j 23:15	28°♉04'38	-4.8m
evening rise	-280 Oct 06 j 14:02	19°♊28'17			-277 Mar 03 j 20:43	0°♋	
	-280 Oct 14 j 23:34	0°♌		desc. node	-277 Apr 08 j 00:08	26°♋58'46	
desc. node	-280 Oct 21 j 05:17	7°♌49'14		morning max el	-277 Apr 08 j 07:20	27°♋16'08	46°01'38
	-280 Nov 07 j 22:17	0°♍			-277 Apr 11 j 02:41	0°♌	
	-280 Dec 01 j 22:41	0°♎			-277 May 09 j 17:36	0°♍	
	-280 Dec 26 j 02:41	0°♏			-277 Jun 05 j 08:53	0°♎	
	-279 Jan 19 j 14:01	0°♐			-277 Jul 01 j 01:22	0°♏	
asc. node	-279 Feb 11 j 08:00	27°♐17'02			-277 Jul 26 j 02:22	0°♑	
	-279 Feb 13 j 15:15	0°♑		asc. node	-277 Jul 30 j 03:11	4°♑53'39	
	-279 Mar 11 j 18:36	0°♒			-277 Aug 19 j 15:13	0°♒	
	-279 Apr 09 j 07:37	0°♓			-277 Sep 12 j 18:58	0°♓	
evening max el	-279 Apr 10 j 18:52	1°♓25'12	45°21'39	morning set	-277 Oct 02 j 16:24	24°♓56'06	
greatest brilliancy	-279 May 18 j 12:25	29°♓00'34	-4.7m		-277 Oct 06 j 17:06	0°♔	
	-279 May 21 j 13:55	0°♕			-277 Oct 30 j 12:51	0°♕	
retrograde	-279 May 29 j 07:15	1°♕06'01					
desc. node	-279 Jun 02 j 21:52	0°♖40'53		superior conj	-277 Nov 11 j 20:15	15°♖30'15	0°16'15
	-279 Jun 05 j 18:23	30°♖		minimum elong	-277 Nov 12 j 00:31	15°♖43'42	0°16'03
evening set	-279 Jun 13 j 11:49	26°♖41'37		behind sun begin	-277 Nov 11 j 19:22	15°♖27'28	
inferior conj	-279 Jun 19 j 18:29	22°♖58'00	-3°49'03	behind sun end	-277 Nov 12 j 05:40	15°♖59'56	
minimum elong	-279 Jun 19 j 10:44	23°♖10'01	3°47'00	max. Earth dist.	-277 Nov 13 j 00:09	16°♖58'07	1.71003 AU
min. Earth dist.	-279 Jun 19 j 22:20	22°♖52'01	0.28873 AU	desc. node	-277 Nov 18 j 17:12	24°♖09'35	
morning rise	-279 Jun 25 j 09:17	19°♖34'54			-277 Nov 23 j 08:32	0°♗	
direct	-279 Jul 11 j 09:50	14°♖41'02			-277 Dec 17 j 05:26	0°♘	
greatest brilliancy	-279 Jul 22 j 05:12	16°♖46'26	-4.8m	evening rise	-277 Dec 23 j 18:39	8°♘12'58	
	-279 Aug 12 j 16:30	0°♙			-276 Jan 10 j 04:34	0°♙	
morning max el	-279 Aug 29 j 21:25	15°♙30'28	46°14'49		-276 Feb 03 j 07:28	0°♚	
	-279 Sep 12 j 23:46	0°♑			-276 Feb 27 j 16:27	0°♛	
asc. node	-279 Sep 24 j 00:44	12°♑04'48		asc. node	-276 Mar 10 j 19:53	14°♛46'51	
	-279 Oct 09 j 16:38	0°♜			-276 Mar 23 j 10:37	0°♛	
	-279 Nov 03 j 19:50	0°♞			-276 Apr 17 j 18:07	0°♜	
	-279 Nov 28 j 06:44	0°♟			-276 May 13 j 22:46	0°♞	
	-279 Dec 22 j 11:21	0°♠			-276 Jun 10 j 21:26	0°♟	
desc. node	-278 Jan 13 j 14:49	27°♠31'33		evening max el	-276 Jun 21 j 01:27	10°♟02'42	45°35'43
	-278 Jan 15 j 14:36	0°♡		desc. node	-276 Jun 30 j 09:50	18°♟37'19	
	-278 Feb 08 j 18:36	0°♢			-276 Jul 14 j 19:04	0°♡	
	-278 Mar 05 j 00:11	0°♣		greatest brilliancy	-276 Jul 30 j 11:50	8°♡14'55	-4.8m
morning set	-278 Mar 06 j 01:22	1°♣17'49		retrograde	-276 Aug 08 j 21:47	9°♡50'33	
	-278 Mar 29 j 07:37	0°♅		evening set	-276 Aug 26 j 21:42	3°♡50'16	
				inferior conj	-276 Aug 29 j 22:07	2°♡00'32	-8°47'54
superior conj	-278 Apr 12 j 22:02	17°♅58'35	-0°52'22	minimum elong	-276 Aug 29 j 23:50	1°♡57'54	8°47'51
minimum elong	-278 Apr 13 j 07:03	18°♅26'19	0°52'01	min. Earth dist.	-276 Aug 30 j 14:12	1°♡35'55	0.27801 AU
max. Earth dist.	-278 Apr 14 j 05:29	19°♅35'17	1.73426 AU	morning rise	-276 Sep 02 j 01:50	0°♡05'42	
	-278 Apr 22 j 16:47	0°♆			-276 Sep 02 j 05:41	30°♡	
asc. node	-278 May 06 j 17:40	17°♆14'15		direct	-276 Sep 20 j 01:34	24°♡01'22	
	-278 May 17 j 03:16	0°♇		greatest brilliancy	-276 Oct 01 j 01:39	26°♡17'03	-4.9m
evening rise	-278 May 19 j 16:03	3°♇06'23			-276 Oct 08 j 13:12	0°♡	
	-278 Jun 10 j 14:35	0°♈		asc. node	-276 Oct 21 j 12:31	9°♡18'57	
	-278 Jul 05 j 02:54	0°♉		morning max el	-276 Nov 09 j 18:46	27°♡20'07	46°52'07
	-278 Jul 29 j 17:19	0°♊			-276 Nov 12 j 08:51	0°♢	
	-278 Aug 23 j 11:50	0°♋			-276 Dec 09 j 13:14	0°♌	
desc. node	-278 Aug 26 j 07:29	3°♋23'39			-275 Jan 04 j 01:33	0°♍	
	-278 Sep 17 j 13:22	0°♌			-275 Jan 28 j 23:52	0°♎	
	-278 Oct 13 j 03:51	0°♍		desc. node	-275 Feb 10 j 02:40	14°♎41'36	
	-278 Nov 09 j 00:44	0°♏			-275 Feb 22 j 16:56	0°♏	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 26

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

morning set	-275 Mar 19 j 08:03	0° H		evening set	-273 Nov 07 j 02:11	20° M 14'20	
	-275 Apr 12 j 22:21	0° Y		inferior conj	-273 Nov 13 j 01:12	16° M 45'46	-1°32'41
	-275 May 07 j 11:50	0° B		minimum elong	-273 Nov 13 j 04:43	16° M 40'26	1°31'34
	-275 May 14 j 04:15	8° B 10'31		min. Earth dist.	-273 Nov 13 j 02:13	16° M 44'14	0.26348 AU
	-275 May 31 j 23:46	0° II		morning rise	-273 Nov 19 j 07:03	13° M 07'47	
asc. node	-275 Jun 03 j 05:34	2° II 45'07		asc. node	-273 Nov 19 j 00:25	13° M 16'37	
max. Earth dist.	-275 Jun 16 j 18:10	19° II 22'27	1.73455 AU	direct	-273 Dec 03 j 08:07	9° M 10'10	
				greatest brilliancy	-273 Dec 13 j 13:50	11° M 09'19	-4.9m
superior conj	-275 Jun 19 j 10:22	22° II 39'58	0°37'06		-272 Jan 10 j 03:35	0° A	
minimum elong	-275 Jun 19 j 03:37	22° II 19'14	0°36'48	morning max el	-272 Jan 22 j 16:18	11° A 57'32	46°44'13
	-275 Jun 25 j 09:14	0° B			-272 Feb 08 j 21:36	0° B	
evening rise	-275 Jul 19 j 16:00	0° Q			-272 Mar 06 j 16:34	0° \approx	
	-275 Jul 25 j 04:45	6° Q 50'56		desc. node	-272 Mar 09 j 14:29	3° \approx 20'50	
	-275 Aug 12 j 20:56	0° M			-272 Apr 01 j 11:55	0° H	
desc. node	-275 Sep 06 j 01:33	0° A			-272 Apr 26 j 20:06	0° Y	
	-275 Sep 22 j 19:26	20° A 43'56			-272 May 21 j 21:16	0° B	
	-275 Sep 30 j 07:19	0° M			-272 Jun 15 j 16:19	0° II	
	-275 Oct 24 j 15:36	0° A		asc. node	-272 Jun 30 j 17:21	18° II 21'35	
	-275 Nov 18 j 04:51	0° B			-272 Jul 10 j 05:03	0° B	
	-275 Dec 13 j 05:11	0° \approx		morning set	-272 Jul 20 j 14:42	12° B 49'01	
	-274 Jan 08 j 07:57	0° H			-272 Aug 03 j 11:42	0° Q	
asc. node	-274 Jan 13 j 22:07	6° H 07'18		max. Earth dist.	-272 Aug 22 j 21:27	24° Q 09'55	1.72062 AU
evening max el	-274 Jan 27 j 17:24	20° H 32'40	46°23'54				
	-274 Feb 06 j 13:34	0° Y		superior conj	-272 Aug 26 j 11:28	28° Q 38'34	1°24'31
greatest brilliancy	-274 Mar 07 j 19:42	20° Y 20'02	-4.8m	minimum elong	-272 Aug 26 j 12:02	28° Q 40'21	1°24'31
retrograde	-274 Mar 18 j 13:08	22° Y 27'15			-272 Aug 27 j 13:31	0° M	
evening set	-274 Apr 04 j 01:24	17° Y 10'13			-272 Sep 20 j 12:36	0° A	
inferior conj	-274 Apr 08 j 22:15	14° Y 09'17	5°40'50	evening rise	-272 Oct 04 j 02:17	17° A 01'00	
minimum elong	-274 Apr 09 j 07:37	13° Y 54'27	5°38'48		-272 Oct 14 j 10:52	0° M	
min. Earth dist.	-274 Apr 09 j 01:54	14° Y 03'31	0.28935 AU	desc. node	-272 Oct 20 j 07:26	7° M 20'28	
morning rise	-274 Apr 14 j 14:03	10° Y 41'24			-272 Nov 07 j 09:43	0° A	
direct	-274 Apr 30 j 10:58	5° Y 51'22			-272 Dec 01 j 10:20	0° B	
desc. node	-274 May 05 j 12:01	6° Y 20'02			-272 Dec 25 j 14:39	0° \approx	
greatest brilliancy	-274 May 10 j 11:11	7° Y 40'00	-4.7m		-271 Jan 19 j 02:30	0° H	
	-274 Jun 12 j 04:40	0° B		asc. node	-271 Feb 10 j 09:57	26° H 43'25	
morning max el	-274 Jun 18 j 04:43	5° B 35'04	45°45'32		-271 Feb 13 j 04:44	0° Y	
	-274 Jul 12 j 02:20	0° II			-271 Mar 11 j 10:18	0° B	
	-274 Aug 07 j 21:51	0° B		evening max el	-271 Apr 08 j 10:52	29° B 14'26	45°22'43
asc. node	-274 Aug 26 j 14:58	21° B 58'04			-271 Apr 09 j 05:53	0° II	
	-274 Sep 02 j 08:03	0° Q		greatest brilliancy	-271 May 16 j 03:15	26° II 49'36	-4.7m
	-274 Sep 26 j 22:42	0° M		retrograde	-271 May 26 j 23:54	28° II 56'25	
	-274 Oct 21 j 02:03	0° A		desc. node	-271 Jun 01 j 23:59	28° II 13'33	
	-274 Nov 14 j 00:06	0° M		evening set	-271 Jun 11 j 02:45	24° II 33'10	
	-274 Dec 07 j 20:48	0° A		inferior conj	-271 Jun 17 j 10:34	20° II 47'43	-3°30'56
desc. node	-274 Dec 16 j 05:01	10° A 29'03		minimum elong	-271 Jun 17 j 03:20	20° II 58'57	3°28'58
morning set	-274 Dec 17 j 18:30	12° A 26'46		min. Earth dist.	-271 Jun 17 j 14:07	20° II 42'13	0.28890 AU
	-274 Dec 31 j 18:16	0° B		morning rise	-271 Jun 23 j 03:38	17° II 21'40	
	-273 Jan 24 j 17:36	0° \approx		direct	-271 Jul 09 j 02:26	12° II 30'26	
				greatest brilliancy	-271 Jul 19 j 20:54	14° II 35'27	-4.7m
superior conj	-273 Jan 28 j 10:53	4° \approx 38'37	-1°19'36		-271 Aug 13 j 00:42	0° B	
minimum elong	-273 Jan 28 j 03:08	4° \approx 14'27	1°19'28	morning max el	-271 Aug 27 j 13:49	13° B 18'21	46°13'20
max. Earth dist.	-273 Feb 01 j 17:14	9° \approx 57'46	1.71939 AU		-271 Sep 12 j 17:52	0° Q	
	-273 Feb 17 j 19:35	0° H		asc. node	-271 Sep 23 j 02:53	11° Q 25'09	
evening rise	-273 Mar 09 j 03:43	23° H 57'33			-271 Oct 09 j 07:18	0° M	
	-273 Mar 14 j 01:07	0° Y			-271 Nov 03 j 09:03	0° A	
	-273 Apr 07 j 11:00	0° B			-271 Nov 27 j 19:10	0° M	
asc. node	-273 Apr 08 j 07:51	1° B 03'48			-271 Dec 21 j 23:17	0° A	
	-273 May 02 j 01:54	0° II		desc. node	-270 Jan 12 j 16:49	27° A 01'40	
	-273 May 26 j 22:48	0° B			-270 Jan 15 j 02:12	0° B	
	-273 Jun 21 j 03:59	0° Q			-270 Feb 08 j 05:57	0° \approx	
	-273 Jul 16 j 22:38	0° M		morning set	-270 Mar 03 j 15:48	28° \approx 59'34	
desc. node	-273 Jul 28 j 21:35	13° M 34'01			-270 Mar 04 j 11:20	0° H	
	-273 Aug 12 j 18:44	0° A			-270 Mar 28 j 18:38	0° Y	
evening max el	-273 Sep 03 j 08:23	22° A 23'47	46°49'30				
	-273 Sep 11 j 07:31	0° M		superior conj	-270 Apr 10 j 14:58	15° Y 49'13	-0°54'55
greatest brilliancy	-273 Oct 14 j 02:25	22° M 44'55	-4.9m	minimum elong	-270 Apr 11 j 00:11	16° Y 17'34	0°54'33
retrograde	-273 Oct 23 j 11:58	24° M 25'08		max. Earth dist.	-270 Apr 12 j 02:32	17° Y 38'38	1.73399 AU

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 27

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

	-270 Apr 22 j 03:45	0°♄		greatest brilliancy	-268 Sep 28 j 16:24	23°♌56'26	-4.9m
asc. node	-270 May 05 j 19:49	16°♄47'10			-268 Oct 09 j 21:16	0°♍	
	-270 May 16 j 14:16	0°♍		asc. node	-268 Oct 20 j 14:41	8°♍11'36	
evening rise	-270 May 17 j 10:48	1°♍02'58		morning max el	-268 Nov 07 j 07:44	24°♍53'15	46°51'17
	-270 Jun 10 j 01:45	0°♎			-268 Nov 12 j 06:04	0°♎	
	-270 Jul 04 j 14:23	0°♏			-268 Dec 09 j 05:16	0°♎	
	-270 Jul 29 j 05:19	0°♏			-267 Jan 03 j 15:32	0°♏	
	-270 Aug 23 j 00:34	0°♏			-267 Jan 28 j 12:42	0°♏	
desc. node	-270 Aug 25 j 09:31	2°♏51'10		desc. node	-267 Feb 09 j 04:40	14°♏09'53	
	-270 Sep 17 j 03:15	0°♐			-267 Feb 22 j 05:01	0°♐	
	-270 Oct 12 j 19:45	0°♐			-267 Mar 18 j 19:36	0°♐	
	-270 Nov 08 j 21:08	0°♑			-267 Apr 12 j 09:32	0°♑	
evening max el	-270 Nov 15 j 00:02	6°♑21'52	47°24'24		-267 May 06 j 22:47	0°♑	
	-270 Dec 11 j 06:24	0°♒		morning set	-267 May 11 j 22:53	6°♑07'22	
asc. node	-270 Dec 16 j 12:20	3°♒33'32			-267 May 31 j 10:35	0°♒	
greatest brilliancy	-270 Dec 25 j 11:57	8°♒09'18	-4.9m	asc. node	-267 Jun 02 j 07:37	2°♒18'10	
retrograde	-269 Jan 05 j 02:00	10°♒18'13		max. Earth dist.	-267 Jun 14 j 14:06	17°♒22'55	1.73486 AU
evening set	-269 Jan 21 j 21:08	4°♒41'26					
min. Earth dist.	-269 Jan 24 j 23:24	2°♒47'06	0.27600 AU	superior conj	-267 Jun 17 j 05:18	20°♒37'20	0°34'18
inferior conj	-269 Jan 25 j 23:02	2°♒10'01	8°00'58	minimum elong	-267 Jun 16 j 22:58	20°♒17'51	0°34'02
minimum elong	-269 Jan 25 j 15:49	2°♒21'20	8°00'06		-267 Jun 24 j 20:03	0°♓	
morning rise	-269 Jan 29 j 10:54	0°♓00'37			-267 Jul 19 j 02:56	0°♓	
	-269 Jan 29 j 11:19	30°♓3		evening rise	-267 Jul 22 j 23:03	4°♓44'59	
direct	-269 Feb 15 j 16:18	24°♓15'44			-267 Aug 12 j 08:05	0°♓	
greatest brilliancy	-269 Feb 24 j 11:54	25°♓43'48	-4.8m		-267 Sep 05 j 13:00	0°♓	
	-269 Mar 05 j 22:18	0°♓		desc. node	-267 Sep 21 j 21:36	20°♓14'30	
morning max el	-269 Apr 05 j 22:22	25°♓01'08	46°02'46		-267 Sep 29 j 19:09	0°♓	
desc. node	-269 Apr 07 j 02:21	26°♓08'55			-267 Oct 24 j 03:56	0°♓	
	-269 Apr 11 j 00:13	0°♔			-267 Nov 17 j 17:55	0°♓	
	-269 May 09 j 09:14	0°♔			-267 Dec 12 j 19:32	0°♓	
	-269 Jun 04 j 22:17	0°♔			-266 Jan 08 j 01:09	0°♔	
	-269 Jun 30 j 13:39	0°♕		asc. node	-266 Jan 13 j 00:08	5°♔23'45	
	-269 Jul 25 j 14:03	0°♕		evening max el	-266 Jan 25 j 07:30	18°♔13'17	46°26'38
asc. node	-269 Jul 29 j 05:11	4°♕24'25			-266 Feb 06 j 16:42	0°♔	
	-269 Aug 19 j 02:35	0°♕		greatest brilliancy	-266 Mar 05 j 13:23	18°♔10'42	-4.8m
	-269 Sep 12 j 06:12	0°♕		retrograde	-266 Mar 16 j 05:29	20°♔17'21	
morning set	-269 Sep 30 j 05:43	22°♕32'01		evening set	-266 Apr 01 j 20:38	14°♔56'19	
	-269 Oct 06 j 04:18	0°♕		inferior conj	-266 Apr 06 j 14:51	11°♔59'24	5°55'20
	-269 Oct 30 j 00:05	0°♕		minimum elong	-266 Apr 07 j 00:16	11°♔44'26	5°53'22
				min. Earth dist.	-266 Apr 06 j 18:22	11°♔53'48	0.28916 AU
superior conj	-269 Nov 09 j 06:10	12°♕54'55	0°20'08	morning rise	-266 Apr 12 j 04:05	8°♔34'56	
minimum elong	-269 Nov 09 j 11:23	13°♕11'20	0°19'53	direct	-266 Apr 28 j 02:26	3°♔41'44	
max. Earth dist.	-269 Nov 10 j 05:02	14°♕06'54	1.71004 AU	desc. node	-266 May 04 j 14:02	4°♔28'26	
desc. node	-269 Nov 17 j 19:17	23°♕40'41		greatest brilliancy	-266 May 08 j 02:50	5°♔30'08	-4.7m
	-269 Nov 22 j 19:49	0°♖			-266 Jun 12 j 05:14	0°♖	
	-269 Dec 16 j 16:45	0°♖		morning max el	-266 Jun 15 j 20:01	3°♖23'48	45°45'24
evening rise	-269 Dec 21 j 04:21	5°♖37'29			-266 Jul 11 j 18:31	0°♖	
	-268 Jan 09 j 15:54	0°♗			-266 Aug 07 j 11:23	0°♖	
	-268 Feb 02 j 18:51	0°♗		asc. node	-266 Aug 25 j 17:08	21°♖26'56	
	-268 Feb 27 j 04:04	0°♗			-266 Sep 01 j 20:26	0°♖	
asc. node	-268 Mar 09 j 22:03	14°♗17'42			-266 Sep 26 j 10:31	0°♖	
	-268 Mar 22 j 22:41	0°♗			-266 Oct 20 j 13:35	0°♖	
	-268 Apr 17 j 07:09	0°♗			-266 Nov 13 j 11:27	0°♖	
	-268 May 13 j 13:48	0°♗			-266 Dec 07 j 08:01	0°♗	
	-268 Jun 10 j 17:32	0°♗		morning set	-266 Dec 15 j 03:57	9°♗50'29	
evening max el	-268 Jun 18 j 15:39	7°♗46'17	45°33'45	desc. node	-266 Dec 15 j 07:01	10°♗00'09	
desc. node	-268 Jun 29 j 11:50	17°♗38'31			-266 Dec 31 j 05:24	0°♗	
	-268 Jul 15 j 20:42	0°♗			-265 Jan 24 j 04:39	0°♗	
greatest brilliancy	-268 Jul 28 j 00:51	5°♗56'08	-4.8m				
retrograde	-268 Aug 06 j 10:43	7°♗31'43		superior conj	-265 Jan 25 j 22:12	2°♗09'45	-1°18'09
evening set	-268 Aug 24 j 11:12	1°♗32'00		minimum elong	-265 Jan 25 j 13:42	1°♗43'10	1°17'59
	-268 Aug 26 j 23:59	30°♗0		max. Earth dist.	-265 Jan 30 j 01:46	7°♗20'20	1.71883 AU
inferior conj	-268 Aug 27 j 12:11	29°♗41'17	-8°48'39		-265 Feb 17 j 06:35	0°♗	
minimum elong	-268 Aug 27 j 13:01	29°♗40'01	8°48'38	evening rise	-265 Mar 06 j 17:39	21°♗38'22	
min. Earth dist.	-268 Aug 28 j 03:58	29°♗17'03	0.27860 AU		-265 Mar 13 j 12:07	0°♗	
morning rise	-268 Aug 30 j 14:40	27°♗47'59			-265 Apr 06 j 22:04	0°♗	
direct	-268 Sep 17 j 15:56	21°♗41'14		asc. node	-265 Apr 07 j 10:02	0°♗36'34	

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

	-265 May 01 j 13:12	0°♄		desc. node	-262 Jan 11 j 18:56	26°♂32'45	
	-265 May 26 j 10:35	0°♄			-262 Jan 14 j 13:34	0°♄	
	-265 Jun 20 j 16:40	0°♄			-262 Feb 07 j 17:05	0°♄	
	-265 Jul 16 j 12:59	0°♄		morning set	-262 Mar 01 j 05:39	26°♄40'14	
desc. node	-265 Jul 27 j 23:36	12°♄56'11			-262 Mar 03 j 22:15	0°♄	
	-265 Aug 12 j 12:35	0°♄			-262 Mar 28 j 05:23	0°♄	
evening max el	-265 Aug 31 j 20:57	19°♄58'39	46°46'52				
	-265 Sep 11 j 12:16	0°♄		superior conj	-262 Apr 08 j 07:28	13°♄39'18	-0°57'24
greatest brilliancy	-265 Oct 11 j 15:19	20°♄15'52	-4.9m	minimum elong	-262 Apr 08 j 16:50	14°♄08'09	0°57'04
retrograde	-265 Oct 21 j 00:04	21°♄55'27		max. Earth dist.	-262 Apr 10 j 00:24	15°♄45'15	1.73366 AU
evening set	-265 Nov 04 j 15:51	17°♄42'01			-262 Apr 21 j 14:26	0°♄	
inferior conj	-265 Nov 10 j 13:10	14°♄16'12	-1°57'02	asc. node	-262 May 04 j 21:48	16°♄20'25	
minimum elong	-265 Nov 10 j 17:34	14°♄09'31	1°55'37	evening rise	-262 May 15 j 05:20	28°♄59'41	
min. Earth dist.	-265 Nov 10 j 15:44	14°♄12'17	0.26363 AU		-262 May 16 j 01:00	0°♄	
morning rise	-265 Nov 16 j 19:04	10°♄38'34			-262 Jun 09 j 12:39	0°♄	
asc. node	-265 Nov 18 j 02:26	9°♄58'26			-262 Jul 04 j 01:35	0°♄	
direct	-265 Nov 30 j 20:22	6°♄40'05			-262 Jul 28 j 16:58	0°♄	
greatest brilliancy	-265 Dec 11 j 03:46	8°♄41'16	-4.9m		-262 Aug 22 j 12:57	0°♄	
	-264 Jan 10 j 08:56	0°♄		desc. node	-262 Aug 24 j 11:44	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°♄	
	-264 Feb 08 j 15:42	0°♄			-262 Oct 12 j 11:25	0°♄	
	-264 Mar 06 j 07:11	0°♄			-262 Nov 08 j 17:47	0°♄	
desc. node	-264 Mar 08 j 16:43	2°♄45'47		evening max el	-262 Nov 12 j 15:40	4°♄02'25	47°24'41
	-264 Apr 01 j 00:52	0°♄			-262 Dec 12 j 06:53	0°♄	
	-264 Apr 26 j 08:06	0°♄		asc. node	-262 Dec 15 j 14:22	2°♄04'45	
	-264 May 21 j 08:39	0°♄		greatest brilliancy	-262 Dec 23 j 02:53	5°♄47'04	-4.9m
	-264 Jun 15 j 03:18	0°♄		retrograde	-261 Jan 02 j 16:49	7°♄55'18	
asc. node	-264 Jun 29 j 19:26	17°♄54'43		evening set	-261 Jan 19 j 07:57	2°♄24'37	
	-264 Jul 09 j 15:50	0°♄		min. Earth dist.	-261 Jan 22 j 12:55	0°♄26'10	0.27531 AU
morning set	-264 Jul 18 j 08:22	10°♄42'15			-261 Jan 23 j 05:35	30°♄	
	-264 Aug 02 j 22:24	0°♄		inferior conj	-261 Jan 23 j 13:06	29°♄48'10	7°52'18
max. Earth dist.	-264 Aug 20 j 14:04	21°♄58'26	1.72117 AU	minimum elong	-261 Jan 23 j 05:20	0°♄00'24	7°51'18
				morning rise	-261 Jan 27 j 03:10	27°♄35'29	
superior conj	-264 Aug 24 j 03:41	26°♄25'39	1°24'32	direct	-261 Feb 13 j 06:07	21°♄55'18	
minimum elong	-264 Aug 24 j 03:28	26°♄25'01	1°24'32	greatest brilliancy	-261 Feb 22 j 00:50	23°♄22'40	-4.8m
	-264 Aug 27 j 00:18	0°♄			-261 Mar 07 j 07:27	0°♄	
	-264 Sep 19 j 23:30	0°♄		morning max el	-261 Apr 03 j 12:14	22°♄43'24	46°03'58
evening rise	-264 Oct 01 j 14:48	14°♄35'17		desc. node	-261 Apr 06 j 04:23	25°♄19'46	
	-264 Oct 13 j 21:57	0°♄			-261 Apr 10 j 20:52	0°♄	
desc. node	-264 Oct 19 j 09:32	6°♄52'06			-261 May 09 j 00:27	0°♄	
	-264 Nov 06 j 21:00	0°♄			-261 Jun 04 j 11:20	0°♄	
	-264 Nov 30 j 21:51	0°♄			-261 Jun 30 j 01:37	0°♄	
	-264 Dec 25 j 02:29	0°♄			-261 Jul 25 j 01:26	0°♄	
	-263 Jan 18 j 14:51	0°♄		asc. node	-261 Jul 28 j 07:18	3°♄56'30	
asc. node	-263 Feb 09 j 12:08	26°♄10'58			-261 Aug 18 j 13:38	0°♄	
	-263 Feb 12 j 18:06	0°♄			-261 Sep 11 j 17:05	0°♄	
	-263 Mar 11 j 01:59	0°♄		morning set	-261 Sep 27 j 19:29	20°♄10'28	
evening max el	-263 Apr 06 j 03:38	27°♄06'17	45°23'54		-261 Oct 05 j 15:07	0°♄	
	-263 Apr 09 j 04:44	0°♄			-261 Oct 29 j 10:56	0°♄	
greatest brilliancy	-263 May 13 j 18:37	24°♄40'23	-4.7m				
retrograde	-263 May 24 j 16:31	26°♄47'53		superior conj	-261 Nov 06 j 16:43	10°♄22'50	0°23'55
desc. node	-263 Jun 01 j 02:01	25°♄42'50		minimum elong	-261 Nov 06 j 22:48	10°♄42'00	0°23'37
evening set	-263 Jun 08 j 18:01	22°♄25'56		max. Earth dist.	-261 Nov 07 j 08:54	11°♄13'48	1.71007 AU
inferior conj	-263 Jun 15 j 02:45	18°♄38'46	-3°12'31	desc. node	-261 Nov 16 j 21:17	23°♄12'43	
minimum elong	-263 Jun 14 j 20:04	18°♄49'10	3°10'42		-261 Nov 22 j 06:42	0°♄	
min. Earth dist.	-263 Jun 15 j 06:01	18°♄33'42	0.28901 AU		-261 Dec 16 j 03:42	0°♄	
morning rise	-263 Jun 20 j 21:56	15°♄09'47		evening rise	-261 Dec 18 j 14:16	3°♄03'42	
direct	-263 Jul 06 j 19:18	10°♄21'26			-260 Jan 09 j 02:55	0°♄	
greatest brilliancy	-263 Jul 17 j 12:08	12°♄25'15	-4.7m		-260 Feb 02 j 06:00	0°♄	
	-263 Aug 13 j 05:57	0°♄			-260 Feb 26 j 15:28	0°♄	
morning max el	-263 Aug 25 j 05:58	11°♄07'13	46°11'54	asc. node	-260 Mar 09 j 00:08	13°♄48'55	
	-263 Sep 12 j 11:04	0°♄			-260 Mar 22 j 10:37	0°♄	
asc. node	-263 Sep 22 j 05:02	10°♄47'20			-260 Apr 16 j 20:05	0°♄	
	-263 Oct 08 j 21:22	0°♄			-260 May 13 j 04:50	0°♄	
	-263 Nov 02 j 21:47	0°♄			-260 Jun 10 j 14:03	0°♄	
	-263 Nov 27 j 07:14	0°♄		evening max el	-260 Jun 16 j 04:59	5°♄28'26	45°32'00
	-263 Dec 21 j 10:57	0°♄		desc. node	-260 Jun 28 j 13:54	16°♄39'08	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 29

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

	-260 Jul 17 j 08:15	0°♍		superior conj	-257 Jan 23 j 09:41	29°♌41'40	-1°16'33
greatest brilliancy	-260 Jul 25 j 13:51	3°♍38'02	-4.8m	minimum elong	-257 Jan 23 j 00:28	29°♌12'54	1°16'21
retrograde	-260 Aug 03 j 23:36	5°♍13'57			-257 Jan 23 j 15:33	0°♌	
	-260 Aug 20 j 17:20	30°♍00		max. Earth dist.	-257 Jan 27 j 10:19	4°♌43'22	1.71827 AU
evening set	-260 Aug 22 j 00:11	29°♍15'06			-257 Feb 16 j 17:26	0°♌	
inferior conj	-260 Aug 25 j 02:13	27°♍22'55	-8°48'30	evening rise	-257 Mar 04 j 07:47	19°♌20'12	
minimum elong	-260 Aug 25 j 02:09	27°♍23'02	8°48'30		-257 Mar 12 j 22:58	0°♌	
min. Earth dist.	-260 Aug 25 j 17:55	26°♍58'49	0.27915 AU	asc. node	-257 Apr 06 j 11:59	0°♌08'58	
morning rise	-260 Aug 28 j 03:54	25°♍30'41			-257 Apr 06 j 09:03	0°♌	
direct	-260 Sep 15 j 06:02	19°♍21'46			-257 May 01 j 00:29	0°♌	
greatest brilliancy	-260 Sep 26 j 07:41	21°♍37'28	-4.9m		-257 May 25 j 22:25	0°♌	
	-260 Oct 10 j 19:53	0°♍			-257 Jun 20 j 05:30	0°♌	
asc. node	-260 Oct 19 j 16:37	7°♍06'28			-257 Jul 16 j 03:35	0°♍	
morning max el	-260 Nov 04 j 20:50	22°♍27'50	46°50'42	desc. node	-257 Jul 27 j 01:48	12°♍18'20	
	-260 Nov 12 j 02:11	0°♍			-257 Aug 12 j 06:56	0°♍	
	-260 Dec 08 j 20:40	0°♍		evening max el	-257 Aug 29 j 10:23	17°♍35'46	46°44'20
	-259 Jan 03 j 04:59	0°♍			-257 Sep 11 j 19:07	0°♍	
	-259 Jan 28 j 01:06	0°♍		greatest brilliancy	-257 Oct 09 j 03:37	17°♍46'18	-4.9m
desc. node	-259 Feb 08 j 06:50	13°♍39'48		retrograde	-257 Oct 18 j 12:29	19°♍25'38	
	-259 Feb 21 j 16:46	0°♍		evening set	-257 Nov 02 j 05:41	15°♍09'28	
	-259 Mar 18 j 06:54	0°♍		inferior conj	-257 Nov 08 j 01:02	11°♍46'21	-2°21'05
	-259 Apr 11 j 20:31	0°♍		minimum elong	-257 Nov 08 j 06:18	11°♍38'22	2°19'25
	-259 May 06 j 09:33	0°♍		min. Earth dist.	-257 Nov 08 j 04:52	11°♍40'33	0.26380 AU
morning set	-259 May 09 j 16:56	4°♍02'52		morning rise	-257 Nov 14 j 06:44	8°♍09'26	
	-259 May 30 j 21:15	0°♍		asc. node	-257 Nov 17 j 04:32	6°♍44'14	
asc. node	-259 Jun 01 j 09:39	1°♍51'43		direct	-257 Nov 28 j 09:04	4°♍09'53	
max. Earth dist.	-259 Jun 12 j 10:28	15°♍25'16	1.73514 AU	greatest brilliancy	-257 Dec 08 j 17:09	6°♍12'18	-4.9m
					-256 Jan 10 j 12:30	0°♍	
superior conj	-259 Jun 14 j 23:45	18°♍33'44	0°31'26	morning max el	-256 Jan 17 j 21:00	7°♍12'07	46°46'39
minimum elong	-259 Jun 14 j 17:52	18°♍15'38	0°31'10		-256 Feb 08 j 09:23	0°♍	
	-259 Jun 24 j 06:42	0°♍			-256 Mar 05 j 21:37	0°♍	
	-259 Jul 18 j 13:41	0°♍		desc. node	-256 Mar 07 j 18:43	2°♍10'22	
evening rise	-259 Jul 20 j 17:06	2°♍39'02			-256 Mar 31 j 13:42	0°♍	
	-259 Aug 11 j 19:03	0°♍			-256 Apr 25 j 20:01	0°♍	
	-259 Sep 05 j 00:17	0°♍			-256 May 20 j 20:01	0°♍	
desc. node	-259 Sep 20 j 23:37	19°♍45'06			-256 Jun 14 j 14:21	0°♍	
	-259 Sep 29 j 06:50	0°♍		asc. node	-256 Jun 28 j 21:34	17°♍27'41	
	-259 Oct 23 j 16:06	0°♍			-256 Jul 09 j 02:44	0°♍	
	-259 Nov 17 j 06:48	0°♍		morning set	-256 Jul 16 j 01:51	8°♍34'34	
	-259 Dec 12 j 09:44	0°♍			-256 Aug 02 j 09:17	0°♍	
	-258 Jan 07 j 18:21	0°♍		max. Earth dist.	-256 Aug 18 j 03:58	19°♍38'04	1.72172 AU
asc. node	-258 Jan 12 j 02:18	4°♍41'02					
evening max el	-258 Jan 22 j 21:33	15°♍54'37	46°29'20	superior conj	-256 Aug 21 j 19:43	24°♍11'49	1°24'25
	-258 Feb 06 j 21:14	0°♍		minimum elong	-256 Aug 21 j 18:45	24°♍08'48	1°24'25
greatest brilliancy	-258 Mar 03 j 06:14	16°♍00'47	-4.8m		-256 Aug 26 j 11:14	0°♍	
retrograde	-258 Mar 13 j 22:00	18°♍07'43			-256 Sep 19 j 10:33	0°♍	
evening set	-258 Mar 30 j 15:43	12°♍42'20		evening rise	-256 Sep 29 j 03:08	12°♍08'39	
inferior conj	-258 Apr 04 j 07:19	9°♍49'29	6°09'17		-256 Oct 13 j 09:09	0°♍	
minimum elong	-258 Apr 04 j 16:45	9°♍34'31	6°07'24	desc. node	-256 Oct 18 j 11:30	6°♍23'01	
min. Earth dist.	-258 Apr 04 j 10:32	9°♍44'23	0.28903 AU		-256 Nov 06 j 08:25	0°♍	
morning rise	-258 Apr 09 j 17:56	6°♍28'50			-256 Nov 30 j 09:31	0°♍	
direct	-258 Apr 25 j 17:56	1°♍31'51			-256 Dec 24 j 14:29	0°♍	
desc. node	-258 May 03 j 16:04	2°♍40'50			-255 Jan 18 j 03:22	0°♍	
greatest brilliancy	-258 May 05 j 18:29	3°♍20'21	-4.7m	asc. node	-255 Feb 08 j 14:13	25°♍37'49	
	-258 Jun 12 j 04:40	0°♍			-255 Feb 12 j 07:40	0°♍	
morning max el	-258 Jun 13 j 12:10	1°♍14'37	45°45'15		-255 Mar 10 j 17:58	0°♍	
	-258 Jul 11 j 10:25	0°♍		evening max el	-255 Apr 03 j 20:25	24°♍58'04	45°25'06
	-258 Aug 07 j 00:46	0°♍			-255 Apr 09 j 04:39	0°♍	
asc. node	-258 Aug 24 j 19:15	20°♍55'57		greatest brilliancy	-255 May 11 j 10:32	22°♍31'49	-4.7m
	-258 Sep 01 j 08:40	0°♍		retrograde	-255 May 22 j 08:42	24°♍39'17	
	-258 Sep 25 j 22:11	0°♍		desc. node	-255 May 31 j 04:05	23°♍07'27	
	-258 Oct 20 j 00:58	0°♍		evening set	-255 Jun 06 j 09:35	20°♍18'31	
	-258 Nov 12 j 22:41	0°♍		inferior conj	-255 Jun 12 j 19:04	16°♍29'49	-2°54'00
	-258 Dec 06 j 19:08	0°♍		minimum elong	-255 Jun 12 j 12:57	16°♍39'20	2°52'18
morning set	-258 Dec 12 j 13:37	7°♍15'14		min. Earth dist.	-255 Jun 12 j 22:13	16°♍24'54	0.28915 AU
desc. node	-258 Dec 14 j 09:07	9°♍31'55		morning rise	-255 Jun 18 j 16:10	12°♍57'49	
	-258 Dec 30 j 16:23	0°♍		direct	-255 Jul 04 j 12:13	8°♍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.

greatest brilliancy	-255 Jul 15 j 03:35	10° Π 14'48	-4.7m		-252 Feb 01 j 17:30	0° H	
	-255 Aug 13 j 09:43	0° G			-252 Feb 26 j 03:15	0° Y	
morning max el	-255 Aug 22 j 21:30	8° G 53'46	46°10'18	asc. node	-252 Mar 08 j 02:06	13° Y 18'42	
	-255 Sep 12 j 04:16	0° Ω			-252 Mar 21 j 22:55	0° B	
asc. node	-255 Sep 21 j 06:58	10° Ω 08'13			-252 Apr 16 j 09:25	0° Π	
	-255 Oct 08 j 11:36	0° M			-252 May 12 j 20:21	0° G	
	-255 Nov 02 j 10:44	0° L			-252 Jun 10 j 11:31	0° Ω	
	-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° A		desc. node	-252 Jun 27 j 16:04	15° Ω 38'04	
desc. node	-254 Jan 10 j 21:02	26° A 03'15			-252 Jul 19 j 14:41	0° M	
	-254 Jan 14 j 01:07	0° Z		greatest brilliancy	-252 Jul 23 j 02:20	1° M 19'31	-4.8m
	-254 Feb 07 j 04:24	0° \approx		retrograde	-252 Aug 01 j 13:08	2° M 56'43	
morning set	-254 Feb 26 j 19:31	24° \approx 20'11			-252 Aug 13 j 21:24	30° R Ω	
	-254 Mar 03 j 09:21	0° H		evening set	-252 Aug 19 j 12:58	26° Ω 59'02	
	-254 Mar 27 j 16:20	0° Y		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° Y 29'12	-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° Y 58'23	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° Y 51'30	1.73327 AU	direct	-252 Sep 12 j 20:35	17° Ω 02'23	
	-254 Apr 21 j 01:18	0° B		greatest brilliancy	-252 Sep 23 j 23:18	19° Ω 18'53	-4.9m
asc. node	-254 May 03 j 23:55	15° B 53'31			-252 Oct 11 j 12:57	0° M	
evening rise	-254 May 13 j 00:00	26° B 56'19		asc. node	-252 Oct 18 j 18:47	6° M 02'36	
	-254 May 15 j 11:55	0° Π		morning max el	-252 Nov 02 j 10:56	20° M 03'58	46°49'49
	-254 Jun 08 j 23:45	0° G			-252 Nov 11 j 22:09	0° L	
	-254 Jul 03 j 13:01	0° Ω			-252 Dec 08 j 12:21	0° M	
	-254 Jul 28 j 04:57	0° M			-251 Jan 02 j 18:50	0° A	
	-254 Aug 22 j 01:46	0° L			-251 Jan 27 j 13:54	0° Z	
desc. node	-254 Aug 23 j 13:41	1° L 47'38		desc. node	-251 Feb 07 j 08:53	13° Z 08'03	
	-254 Sep 16 j 06:54	0° M			-251 Feb 21 j 04:52	0° \approx	
	-254 Oct 12 j 03:48	0° A			-251 Mar 17 j 18:32	0° H	
	-254 Nov 08 j 15:38	0° Z			-251 Apr 11 j 07:49	0° Y	
evening max el	-254 Nov 10 j 06:31	1° Z 39'41	47°25'00		-251 May 05 j 20:38	0° B	
	-254 Dec 13 j 18:03	0° \approx		morning set	-251 May 07 j 11:05	1° B 57'40	
asc. node	-254 Dec 14 j 16:30	0° \approx 31'48			-251 May 30 j 08:12	0° Π	
greatest brilliancy	-254 Dec 20 j 18:20	3° \approx 24'12	-4.9m	asc. node	-251 May 31 j 11:50	1° Π 24'47	
retrograde	-254 Dec 31 j 07:04	5° \approx 31'07		max. Earth dist.	-251 Jun 10 j 08:23	13° Π 31'29	1.73538 AU
evening set	-253 Jan 16 j 18:41	0° \approx 06'43					
	-253 Jan 16 j 23:12	30° R Z		superior conj	-251 Jun 12 j 18:30	16° Π 30'10	0°28'32
min. Earth dist.	-253 Jan 20 j 02:49	28° Z 03'36	0.27460 AU	minimum elong	-251 Jun 12 j 13:05	16° Π 13'30	0°28'17
inferior conj	-253 Jan 21 j 03:10	27° Z 25'19	7°42'58		-251 Jun 23 j 17:37	0° G	
minimum elong	-253 Jan 20 j 18:52	27° Z 38'22	7°41'46	evening rise	-251 Jul 18 j 11:42	0° Ω 33'59	
morning rise	-253 Jan 24 j 19:31	25° Z 09'07			-251 Jul 18 j 00:42	0° Ω	
direct	-253 Feb 10 j 19:24	19° Z 33'46			-251 Aug 11 j 06:17	0° M	
greatest brilliancy	-253 Feb 19 j 14:22	21° Z 01'03	-4.8m		-251 Sep 04 j 11:50	0° L	
	-253 Mar 08 j 07:40	0° \approx		desc. node	-251 Sep 20 j 01:40	19° L 15'01	
morning max el	-253 Apr 01 j 01:28	20° \approx 23'05	46°05'19		-251 Sep 28 j 18:48	0° M	
desc. node	-253 Apr 05 j 06:23	24° \approx 30'30			-251 Oct 23 j 04:39	0° A	
	-253 Apr 10 j 17:09	0° H			-251 Nov 16 j 20:10	0° Z	
	-253 May 08 j 15:42	0° Y			-251 Dec 12 j 00:32	0° \approx	
	-253 Jun 04 j 00:31	0° B			-250 Jan 07 j 12:28	0° H	
	-253 Jun 29 j 13:46	0° Π		asc. node	-250 Jan 11 j 04:21	3° H 55'57	
	-253 Jul 24 j 13:01	0° G		evening max el	-250 Jan 20 j 12:29	13° H 36'38	46°32'11
asc. node	-253 Jul 27 j 09:25	3° G 27'51			-250 Feb 07 j 04:33	0° Y	
	-253 Aug 18 j 00:57	0° Ω		greatest brilliancy	-250 Feb 28 j 22:32	13° Y 48'46	-4.8m
	-253 Sep 11 j 04:17	0° M		retrograde	-250 Mar 11 j 14:57	15° Y 56'38	
morning set	-253 Sep 25 j 09:08	17° M 47'26		evening set	-250 Mar 28 j 10:46	10° Y 26'49	
	-253 Oct 05 j 02:20	0° L		inferior conj	-250 Apr 01 j 23:42	7° Y 38'05	6°22'52
	-253 Oct 28 j 22:12	0° M		minimum elong	-250 Apr 02 j 09:06	7° Y 23'12	6°21'03
				min. Earth dist.	-250 Apr 02 j 02:15	7° Y 34'02	0.28884 AU
superior conj	-253 Nov 04 j 02:59	7° M 48'33	0°27'40	morning rise	-250 Apr 07 j 07:35	4° Y 21'38	
minimum elong	-253 Nov 04 j 09:54	8° M 10'20	0°27'21		-250 Apr 17 j 16:21	30° R H	
max. Earth dist.	-253 Nov 04 j 10:37	8° M 12'36	1.71017 AU	direct	-250 Apr 23 j 09:43	29° H 20'40	
desc. node	-253 Nov 15 j 23:26	22° M 43'56			-250 Apr 29 j 07:47	0° Y	
	-253 Nov 21 j 18:01	0° A		desc. node	-250 May 02 j 18:15	0° Y 56'05	
evening rise	-253 Dec 15 j 23:43	0° Z 27'14		greatest brilliancy	-250 May 03 j 09:35	1° Y 08'56	-4.7m
	-253 Dec 15 j 15:02	0° Z		morning max el	-250 Jun 11 j 05:01	29° Y 06'28	45°45'12
	-252 Jan 08 j 14:18	0° \approx			-250 Jun 12 j 03:25	0° B	

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

	-250 Jul 11 j 02:16	0°♂			-247 Mar 10 j 10:19	0°♂	
	-250 Aug 06 j 14:14	0°♂		evening max el	-247 Apr 01 j 12:33	22°♂47'44	45°26'17
asc. node	-250 Aug 23 j 21:12	20°♂24'02			-247 Apr 09 j 05:58	0°♂	
	-250 Aug 31 j 21:01	0°♂		greatest brilliancy	-247 May 09 j 03:05	20°♂23'30	-4.7m
	-250 Sep 25 j 10:00	0°♂		retrograde	-247 May 20 j 00:26	22°♂30'23	
	-250 Oct 19 j 12:31	0°♂		desc. node	-247 May 30 j 06:11	20°♂27'07	
	-250 Nov 12 j 10:05	0°♂		evening set	-247 Jun 04 j 01:16	18°♂10'36	
morning set	-250 Dec 06 j 06:26	0°♂		inferior conj	-247 Jun 10 j 11:21	14°♂20'46	-2°35'15
desc. node	-250 Dec 09 j 23:22	4°♂39'31		minimum elong	-247 Jun 10 j 05:51	14°♂29'22	2°33'41
	-250 Dec 13 j 11:15	9°♂03'06		min. Earth dist.	-247 Jun 10 j 14:45	14°♂15'28	0.28925 AU
	-250 Dec 30 j 03:39	0°♂		morning rise	-247 Jun 16 j 10:15	10°♂45'49	
				direct	-247 Jul 02 j 04:39	6°♂03'16	
superior conj	-249 Jan 20 j 20:34	27°♂10'43	-1°14'46	greatest brilliancy	-247 Jul 12 j 19:26	8°♂04'48	-4.7m
minimum elong	-249 Jan 20 j 10:42	26°♂39'54	1°14'31		-247 Aug 13 j 11:49	0°♂	
	-249 Jan 23 j 02:45	0°♂		morning max el	-247 Aug 20 j 11:57	6°♂38'03	46°08'49
max. Earth dist.	-249 Jan 24 j 19:05	2°♂05'58	1.71777 AU		-247 Sep 11 j 21:00	0°♂	
	-249 Feb 16 j 04:36	0°♂		asc. node	-247 Sep 20 j 09:09	9°♂30'30	
evening rise	-249 Mar 01 j 21:18	16°♂59'05			-247 Oct 08 j 01:34	0°♂	
	-249 Mar 12 j 10:08	0°♂			-247 Nov 01 j 23:28	0°♂	
asc. node	-249 Apr 05 j 14:06	29°♂41'03			-247 Nov 26 j 07:33	0°♂	
	-249 Apr 05 j 20:18	0°♂			-247 Dec 20 j 10:26	0°♂	
	-249 Apr 30 j 12:00	0°♂		desc. node	-246 Jan 09 j 23:03	25°♂34'03	
	-249 May 25 j 10:31	0°♂			-246 Jan 13 j 12:28	0°♂	
	-249 Jun 19 j 18:36	0°♂			-246 Feb 06 j 15:30	0°♂	
desc. node	-249 Jul 15 j 18:31	0°♂		morning set	-246 Feb 24 j 09:19	22°♂00'25	
	-249 Jul 26 j 03:47	11°♂39'07			-246 Mar 02 j 20:17	0°♂	
	-249 Aug 12 j 01:51	0°♂			-246 Mar 27 j 03:08	0°♂	
evening max el	-249 Aug 27 j 00:45	15°♂15'16	46°41'47				
	-249 Sep 12 j 04:27	0°♂		superior conj	-246 Apr 03 j 16:36	9°♂18'58	-1°02'07
greatest brilliancy	-249 Oct 06 j 16:00	15°♂17'34	-4.9m	minimum elong	-246 Apr 04 j 02:06	9°♂48'15	1°01'47
retrograde	-249 Oct 16 j 01:02	16°♂56'24		max. Earth dist.	-246 Apr 05 j 18:54	11°♂53'50	1.73291 AU
evening set	-249 Oct 30 j 19:57	12°♂37'41			-246 Apr 20 j 12:04	0°♂	
inferior conj	-249 Nov 05 j 13:09	9°♂17'17	-2°44'37	asc. node	-246 May 03 j 02:03	15°♂26'58	
minimum elong	-249 Nov 05 j 19:13	9°♂08'05	2°42'45	evening rise	-246 May 10 j 18:19	24°♂52'08	
min. Earth dist.	-249 Nov 05 j 18:04	9°♂09'50	0.26400 AU		-246 May 14 j 22:45	0°♂	
morning rise	-249 Nov 11 j 18:21	5°♂41'13			-246 Jun 08 j 10:45	0°♂	
asc. node	-249 Nov 16 j 06:38	3°♂35'55			-246 Jul 03 j 00:21	0°♂	
direct	-249 Nov 25 j 22:14	1°♂40'42			-246 Jul 27 j 16:48	0°♂	
greatest brilliancy	-249 Dec 06 j 06:27	3°♂43'37	-4.9m		-246 Aug 21 j 14:27	0°♂	
	-248 Jan 10 j 14:34	0°♂		desc. node	-246 Aug 22 j 15:44	1°♂15'40	
morning max el	-248 Jan 15 j 11:07	4°♂48'34	46°47'31		-246 Sep 15 j 20:55	0°♂	
	-248 Feb 08 j 02:48	0°♂			-246 Oct 11 j 20:12	0°♂	
	-248 Mar 05 j 12:04	0°♂		evening max el	-246 Nov 07 j 20:33	29°♂15'36	47°25'14
desc. node	-248 Mar 06 j 20:44	1°♂34'41			-246 Nov 08 j 14:01	0°♂	
	-248 Mar 31 j 02:40	0°♂		asc. node	-246 Dec 13 j 18:34	28°♂56'15	
	-248 Apr 25 j 08:04	0°♂			-246 Dec 15 j 22:49	0°♂	
	-248 May 20 j 07:29	0°♂		greatest brilliancy	-246 Dec 18 j 10:06	1°♂02'24	-4.9m
	-248 Jun 14 j 01:28	0°♂		retrograde	-246 Dec 28 j 21:04	3°♂08'01	
asc. node	-248 Jun 27 j 23:36	17°♂00'11			-245 Jan 10 j 05:35	30°♂♂	
	-248 Jul 08 j 13:40	0°♂		evening set	-245 Jan 14 j 05:26	27°♂49'46	
morning set	-248 Jul 13 j 19:23	6°♂27'03		min. Earth dist.	-245 Jan 17 j 17:05	25°♂41'39	0.27388 AU
	-248 Aug 01 j 20:11	0°♂		inferior conj	-245 Jan 18 j 17:18	25°♂03'36	7°32'40
max. Earth dist.	-248 Aug 15 j 16:53	17°♂14'44	1.72227 AU	minimum elong	-245 Jan 18 j 08:33	25°♂17'21	7°31'17
				morning rise	-245 Jan 22 j 12:07	22°♂43'41	
superior conj	-248 Aug 19 j 12:07	21°♂59'06	1°24'10	direct	-245 Feb 08 j 08:20	17°♂13'10	
minimum elong	-248 Aug 19 j 10:25	21°♂53'49	1°24'10	greatest brilliancy	-245 Feb 17 j 04:31	18°♂41'07	-4.8m
	-248 Aug 25 j 22:11	0°♂			-245 Mar 09 j 00:59	0°♂	
	-248 Sep 18 j 21:37	0°♂		morning max el	-245 Mar 29 j 14:32	18°♂03'15	46°06'39
evening rise	-248 Sep 26 j 15:57	9°♂43'35		desc. node	-245 Apr 04 j 08:37	23°♂43'40	
	-248 Oct 12 j 20:22	0°♂			-245 Apr 10 j 12:27	0°♂	
desc. node	-248 Oct 17 j 13:40	5°♂54'38			-245 May 08 j 06:27	0°♂	
	-248 Nov 05 j 19:48	0°♂			-245 Jun 03 j 13:23	0°♂	
	-248 Nov 29 j 21:08	0°♂			-245 Jun 29 j 01:40	0°♂	
	-248 Dec 24 j 02:25	0°♂			-245 Jul 24 j 00:22	0°♂	
	-247 Jan 17 j 15:53	0°♂		asc. node	-245 Jul 26 j 11:25	2°♂59'30	
asc. node	-247 Feb 07 j 16:10	25°♂04'03			-245 Aug 17 j 12:00	0°♂	
	-247 Feb 11 j 21:20	0°♂			-245 Sep 10 j 15:12	0°♂	

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.

morning set	-245 Sep 22 j 22:53	15° \cap 25'43		evening set	-242 Mar 26 j 05:50	8° Υ 12'10	
	-245 Oct 04 j 13:14	0° $\underline{\text{a}}$		inferior conj	-242 Mar 30 j 16:01	5° Υ 27'27	6°35'55
	-245 Oct 28 j 09:09	0° \cap		minimum elong	-242 Mar 31 j 01:20	5° Υ 12'42	6°34'12
				min. Earth dist.	-242 Mar 30 j 17:35	5° Υ 24'58	0.28863 AU
superior conj	-245 Nov 01 j 13:24	5° \cap 15'44	0°31'21	morning rise	-242 Apr 04 j 21:04	2° Υ 15'23	
minimum elong	-245 Nov 01 j 21:05	5° \cap 39'56	0°31'00		-242 Apr 09 j 04:17	30° RH	
max. Earth dist.	-245 Nov 01 j 14:59	5° \cap 20'43	1.71032 AU	direct	-242 Apr 21 j 01:54	27° H 10'29	
desc. node	-245 Nov 15 j 01:30	22° \cap 15'52		greatest brilliancy	-242 Apr 30 j 23:58	28° H 57'46	-4.7m
	-245 Nov 21 j 05:02	0° A		desc. node	-242 May 01 j 20:15	29° H 15'51	
evening rise	-245 Dec 13 j 09:19	27° A 52'07			-242 May 03 j 16:57	0° Υ	
	-245 Dec 15 j 02:05	0° Z		morning max el	-242 Jun 08 j 22:00	26° Υ 59'48	45°45'09
	-244 Jan 08 j 01:23	0° \approx			-242 Jun 12 j 00:49	0° B	
	-244 Feb 01 j 04:43	0° H			-242 Jul 10 j 17:29	0° II	
	-244 Feb 25 j 14:42	0° Υ			-242 Aug 06 j 03:16	0° G	
asc. node	-244 Mar 07 j 04:17	12° Υ 50'09		asc. node	-242 Aug 22 j 23:23	19° G 53'45	
	-244 Mar 21 j 10:55	0° B			-242 Aug 31 j 09:04	0° Ω	
	-244 Apr 15 j 22:30	0° II			-242 Sep 24 j 21:34	0° \cap	
	-244 May 12 j 11:47	0° G			-242 Oct 18 j 23:49	0° $\underline{\text{a}}$	
	-244 Jun 10 j 09:32	0° Ω			-242 Nov 11 j 21:14	0° \cap	
evening max el	-244 Jun 11 j 08:19	0° Ω 54'31	45°28'54		-242 Dec 05 j 17:28	0° A	
desc. node	-244 Jun 26 j 18:03	14° Ω 35'40		morning set	-242 Dec 07 j 09:02	2° A 04'23	
greatest brilliancy	-244 Jul 20 j 14:12	29° Ω 00'56	-4.8m	desc. node	-242 Dec 12 j 13:14	8° A 34'43	
	-244 Jul 24 j 03:45	0° \cap			-242 Dec 29 j 14:35	0° Z	
retrograde	-244 Jul 30 j 03:14	0° \cap 40'02					
	-244 Aug 04 j 22:53	30° $\text{R}\Omega$		superior conj	-241 Jan 18 j 07:12	24° Z 39'52	-1°12'49
evening set	-244 Aug 17 j 01:15	24° Ω 44'00		minimum elong	-241 Jan 17 j 20:46	24° Z 07'15	1°12'33
inferior conj	-244 Aug 20 j 06:43	22° Ω 47'03	-8°45'25	max. Earth dist.	-241 Jan 22 j 06:51	29° Z 38'48	1.71728 AU
minimum elong	-244 Aug 20 j 04:53	22° Ω 49'51	8°45'22		-241 Jan 22 j 13:38	0° \approx	
min. Earth dist.	-244 Aug 20 j 21:18	22° Ω 24'42	0.28033 AU		-241 Feb 15 j 15:27	0° H	
morning rise	-244 Aug 23 j 08:17	20° Ω 55'13		evening rise	-241 Feb 27 j 10:43	14° H 38'33	
direct	-244 Sep 10 j 11:24	14° Ω 43'41			-241 Mar 11 j 21:00	0° Υ	
greatest brilliancy	-244 Sep 21 j 14:21	17° Ω 00'35	-4.9m	asc. node	-241 Apr 04 j 16:15	29° Υ 14'04	
	-244 Oct 12 j 01:20	0° \cap			-241 Apr 05 j 07:17	0° B	
asc. node	-244 Oct 17 j 20:55	5° \cap 01'05			-241 Apr 29 j 23:16	0° II	
morning max el	-244 Oct 31 j 01:44	17° \cap 43'07	46°48'57		-241 May 24 j 22:21	0° G	
	-244 Nov 11 j 17:11	0° $\underline{\text{a}}$			-241 Jun 19 j 07:28	0° Ω	
	-244 Dec 08 j 03:25	0° \cap			-241 Jul 15 j 09:21	0° \cap	
	-243 Jan 02 j 08:11	0° A		desc. node	-241 Jul 25 j 05:51	11° \cap 00'32	
	-243 Jan 27 j 02:15	0° Z			-241 Aug 11 j 21:01	0° $\underline{\text{a}}$	
desc. node	-243 Feb 06 j 10:53	12° Z 37'21		evening max el	-241 Aug 24 j 14:50	12° $\underline{\text{a}}$ 54'39	46°38'54
	-243 Feb 20 j 16:34	0° \approx			-241 Sep 12 j 16:46	0° \cap	
	-243 Mar 17 j 05:46	0° H		greatest brilliancy	-241 Oct 04 j 04:33	12° \cap 49'08	-4.9m
	-243 Apr 10 j 18:43	0° Υ		retrograde	-241 Oct 13 j 12:50	14° \cap 26'47	
morning set	-243 May 05 j 05:21	29° Υ 53'58		evening set	-241 Oct 28 j 10:13	10° \cap 05'31	
	-243 May 05 j 07:19	0° B		inferior conj	-241 Nov 03 j 01:03	6° \cap 48'02	-3°08'05
	-243 May 29 j 18:47	0° II		minimum elong	-241 Nov 03 j 07:53	6° \cap 37'39	3°05'59
asc. node	-243 May 30 j 13:49	0° II 58'27		min. Earth dist.	-241 Nov 03 j 07:16	6° \cap 38'35	0.26422 AU
max. Earth dist.	-243 Jun 08 j 07:48	11° II 43'22	1.73564 AU	morning rise	-241 Nov 09 j 05:26	3° \cap 12'53	
				asc. node	-241 Nov 15 j 08:40	0° \cap 32'20	
superior conj	-243 Jun 10 j 13:15	14° II 27'41	0°25'36		-241 Nov 17 j 04:35	30° $\text{R}\underline{\text{a}}$	
minimum elong	-243 Jun 10 j 08:19	14° II 12'31	0°25'22	direct	-241 Nov 23 j 11:01	29° $\underline{\text{a}}$ 11'18	
	-243 Jun 23 j 04:13	0° G			-241 Nov 29 j 20:53	0° \cap	
evening rise	-243 Jul 16 j 06:16	28° G 29'52		greatest brilliancy	-241 Dec 03 j 19:48	1° \cap 14'45	-4.9m
	-243 Jul 17 j 11:26	0° Ω			-240 Jan 10 j 15:13	0° A	
	-243 Aug 10 j 17:15	0° \cap		morning max el	-240 Jan 13 j 00:03	2° A 22'10	46°48'29
	-243 Sep 03 j 23:08	0° $\underline{\text{a}}$			-240 Feb 07 j 19:42	0° Z	
desc. node	-243 Sep 19 j 03:49	18° $\underline{\text{a}}$ 46'08			-240 Mar 05 j 02:09	0° \approx	
	-243 Sep 28 j 06:30	0° \cap		desc. node	-240 Mar 05 j 22:57	1° \approx 00'29	
	-243 Oct 22 j 16:53	0° A			-240 Mar 30 j 15:18	0° H	
	-243 Nov 16 j 09:14	0° Z			-240 Apr 24 j 19:51	0° Υ	
	-243 Dec 11 j 15:08	0° \approx			-240 May 19 j 18:43	0° B	
	-242 Jan 07 j 06:37	0° H			-240 Jun 13 j 12:22	0° II	
asc. node	-242 Jan 10 j 06:22	3° H 11'13		asc. node	-240 Jun 27 j 01:40	16° II 33'26	
evening max el	-242 Jan 18 j 04:18	11° H 21'52	46°34'58		-240 Jul 08 j 00:24	0° G	
	-242 Feb 07 j 14:02	0° Υ		morning set	-240 Jul 11 j 13:14	4° G 21'08	
greatest brilliancy	-242 Feb 26 j 14:34	11° Υ 37'25	-4.8m		-240 Aug 01 j 06:54	0° Ω	
retrograde	-242 Mar 09 j 08:08	13° Υ 46'17		max. Earth dist.	-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.




































































































































superior conj	-240 Aug 17 j 04:52	19° Ω 48'15	1°23'48	direct	-237 Feb 05 j 21:01	14° \mathfrak{Z} 50'54	
minimum elong	-240 Aug 17 j 02:28	19° Ω 40'44	1°23'47	greatest brilliancy	-237 Feb 14 j 18:45	16° \mathfrak{Z} 20'03	-4.8m
	-240 Aug 25 j 08:58	0° \mathfrak{M}			-237 Mar 09 j 14:23	0° \approx	
	-240 Sep 18 j 08:32	0° $\underline{\Omega}$		morning max el	-237 Mar 27 j 04:03	15° \approx 43'30	46°08'08
evening rise	-240 Sep 24 j 05:02	7° $\underline{\Omega}$ 19'50		desc. node	-237 Apr 03 j 10:37	22° \approx 56'12	
	-240 Oct 12 j 07:28	0° \mathfrak{M}			-237 Apr 10 j 07:29	0° \mathfrak{H}	
desc. node	-240 Oct 16 j 15:44	5° \mathfrak{M} 26'11			-237 May 07 j 21:14	0° \mathfrak{Y}	
	-240 Nov 05 j 07:09	0° \mathfrak{Z}			-237 Jun 03 j 02:20	0° \mathfrak{B}	
	-240 Nov 29 j 08:44	0° \mathfrak{Z}			-237 Jun 28 j 13:38	0° \mathfrak{H}	
	-240 Dec 23 j 14:22	0° \approx			-237 Jul 23 j 11:49	0° \mathfrak{G}	
	-239 Jan 17 j 04:25	0° \mathfrak{H}		asc. node	-237 Jul 25 j 13:33	2° \mathfrak{G} 31'15	
asc. node	-239 Feb 06 j 18:22	24° \mathfrak{H} 31'04			-237 Aug 16 j 23:10	0° Ω	
	-239 Feb 11 j 11:03	0° \mathfrak{Y}			-237 Sep 10 j 02:16	0° \mathfrak{M}	
	-239 Mar 10 j 02:52	0° \mathfrak{B}		morning set	-237 Sep 20 j 13:08	13° \mathfrak{M} 05'10	
evening max el	-239 Mar 30 j 03:43	20° \mathfrak{B} 35'22	45°27'35		-237 Oct 04 j 00:17	0° $\underline{\Omega}$	
	-239 Apr 09 j 08:32	0° \mathfrak{H}			-237 Oct 27 j 20:14	0° \mathfrak{M}	
greatest brilliancy	-239 May 06 j 19:50	18° \mathfrak{H} 15'49	-4.7m				
retrograde	-239 May 17 j 16:10	20° \mathfrak{H} 22'16		superior conj	-237 Oct 30 j 00:21	2° \mathfrak{M} 44'08	0°34'56
desc. node	-239 May 29 j 08:13	17° \mathfrak{H} 43'14		minimum elong	-237 Oct 30 j 08:43	3° \mathfrak{M} 10'29	0°34'33
evening set	-239 Jun 01 j 17:11	16° \mathfrak{H} 02'55		max. Earth dist.	-237 Oct 29 j 23:15	2° \mathfrak{M} 40'41	1.71046 AU
inferior conj	-239 Jun 08 j 03:45	12° \mathfrak{H} 12'24	-2°16'13	desc. node	-237 Nov 14 j 03:31	21° \mathfrak{M} 47'18	
minimum elong	-239 Jun 07 j 22:53	12° \mathfrak{H} 20'02	2°14'50		-237 Nov 20 j 16:09	0° \mathfrak{Z}	
min. Earth dist.	-239 Jun 08 j 07:38	12° \mathfrak{H} 06'21	0.28934 AU	evening rise	-237 Dec 10 j 19:15	25° \mathfrak{Z} 17'44	
morning rise	-239 Jun 14 j 04:19	8° \mathfrak{H} 34'43			-237 Dec 14 j 13:16	0° \mathfrak{Z}	
direct	-239 Jun 29 j 20:45	3° \mathfrak{H} 54'39			-236 Jan 07 j 12:40	0° \approx	
greatest brilliancy	-239 Jul 10 j 11:55	5° \mathfrak{H} 56'02	-4.7m		-236 Jan 31 j 16:09	0° \mathfrak{H}	
	-239 Aug 13 j 12:26	0° \mathfrak{G}			-236 Feb 25 j 02:27	0° \mathfrak{Y}	
morning max el	-239 Aug 18 j 02:11	4° \mathfrak{G} 22'13	46°07'31	asc. node	-236 Mar 06 j 06:21	12° \mathfrak{Y} 20'22	
	-239 Sep 11 j 13:18	0° Ω			-236 Mar 20 j 23:14	0° \mathfrak{B}	
asc. node	-239 Sep 19 j 11:16	8° Ω 53'15			-236 Apr 15 j 11:57	0° \mathfrak{H}	
	-239 Oct 07 j 15:19	0° \mathfrak{M}			-236 May 12 j 03:44	0° \mathfrak{G}	
	-239 Nov 01 j 12:04	0° $\underline{\Omega}$		evening max el	-236 Jun 08 j 23:04	28° \mathfrak{G} 40'08	45°27'33
	-239 Nov 25 j 19:35	0° \mathfrak{M}			-236 Jun 10 j 08:44	0° Ω	
	-239 Dec 19 j 22:07	0° \mathfrak{Z}		desc. node	-236 Jun 25 j 20:08	13° Ω 31'17	
desc. node	-238 Jan 09 j 01:10	25° \mathfrak{Z} 04'56		greatest brilliancy	-236 Jul 18 j 01:51	26° Ω 42'00	-4.7m
	-238 Jan 12 j 23:54	0° \mathfrak{Z}		retrograde	-236 Jul 27 j 17:41	28° Ω 23'07	
	-238 Feb 06 j 02:41	0° \approx		evening set	-236 Aug 14 j 13:22	22° Ω 29'20	
morning set	-238 Feb 21 j 22:32	19° \approx 38'30		inferior conj	-236 Aug 17 j 21:00	20° Ω 29'06	-8°42'36
	-238 Mar 02 j 07:15	0° \mathfrak{H}		minimum elong	-236 Aug 17 j 18:21	20° Ω 33'10	8°42'30
	-238 Mar 26 j 13:58	0° \mathfrak{Y}		min. Earth dist.	-236 Aug 18 j 10:33	20° Ω 08'22	0.28088 AU
				morning rise	-236 Aug 20 j 23:08	18° Ω 36'32	
superior conj	-238 Apr 01 j 08:49	7° \mathfrak{Y} 07'50	-1°04'21	direct	-236 Sep 08 j 02:50	12° Ω 24'53	
minimum elong	-238 Apr 01 j 18:18	7° \mathfrak{Y} 37'03	1°04'03	greatest brilliancy	-236 Sep 19 j 04:51	14° Ω 41'17	-4.8m
max. Earth dist.	-238 Apr 03 j 14:01	9° \mathfrak{Y} 51'40	1.73248 AU		-236 Oct 12 j 10:47	0° \mathfrak{M}	
	-238 Apr 19 j 22:52	0° \mathfrak{B}		asc. node	-236 Oct 16 j 22:53	3° \mathfrak{M} 59'59	
asc. node	-238 May 02 j 04:02	14° \mathfrak{B} 59'56		morning max el	-236 Oct 28 j 17:07	15° \mathfrak{M} 23'23	46°48'07
evening rise	-238 May 08 j 12:35	22° \mathfrak{B} 47'43			-236 Nov 11 j 11:56	0° $\underline{\Omega}$	
	-238 May 14 j 09:37	0° \mathfrak{H}			-236 Dec 07 j 18:29	0° \mathfrak{M}	
	-238 Jun 07 j 21:49	0° \mathfrak{G}			-235 Jan 01 j 21:36	0° \mathfrak{Z}	
	-238 Jul 02 j 11:44	0° Ω			-235 Jan 26 j 14:45	0° \mathfrak{Z}	
	-238 Jul 27 j 04:45	0° \mathfrak{M}		desc. node	-235 Feb 05 j 13:05	12° \mathfrak{Z} 06'46	
	-238 Aug 21 j 03:13	0° $\underline{\Omega}$			-235 Feb 20 j 04:28	0° \approx	
desc. node	-238 Aug 21 j 17:56	0° $\underline{\Omega}$ 43'59			-235 Mar 16 j 17:16	0° \mathfrak{H}	
	-238 Sep 15 j 11:03	0° \mathfrak{M}			-235 Apr 10 j 05:55	0° \mathfrak{Y}	
	-238 Oct 11 j 12:55	0° \mathfrak{Z}		morning set	-235 May 02 j 23:26	27° \mathfrak{Y} 48'42	
evening max el	-238 Nov 05 j 09:51	26° \mathfrak{Z} 49'28	47°25'13		-235 May 04 j 18:19	0° \mathfrak{B}	
	-238 Nov 08 j 13:24	0° \mathfrak{Z}			-235 May 29 j 05:40	0° \mathfrak{H}	
asc. node	-238 Dec 12 j 20:36	27° \mathfrak{Z} 16'15		asc. node	-235 May 29 j 15:56	0° \mathfrak{H} 31'30	
greatest brilliancy	-238 Dec 16 j 01:19	28° \mathfrak{Z} 38'59	-4.9m	max. Earth dist.	-235 Jun 06 j 07:13	9° \mathfrak{H} 54'20	1.73582 AU
	-238 Dec 20 j 09:25	0° \approx					
retrograde	-238 Dec 26 j 10:55	0° \approx 43'51		superior conj	-235 Jun 08 j 07:48	12° \mathfrak{H} 23'41	0°22'37
	-237 Jan 01 j 08:59	30° \mathfrak{H} 3		minimum elong	-235 Jun 08 j 03:24	12° \mathfrak{H} 10'08	0°22'25
evening set	-237 Jan 11 j 15:50	25° \mathfrak{Z} 31'24			-235 Jun 22 j 15:06	0° \mathfrak{G}	
min. Earth dist.	-237 Jan 15 j 07:09	23° \mathfrak{Z} 18'17	0.27323 AU	evening rise	-235 Jul 14 j 00:49	26° \mathfrak{G} 24'51	
inferior conj	-237 Jan 16 j 07:14	22° \mathfrak{Z} 40'32	7°21'16		-235 Jul 16 j 22:27	0° Ω	
minimum elong	-237 Jan 15 j 22:04	22° \mathfrak{Z} 54'54	7°19'44		-235 Aug 10 j 04:31	0° \mathfrak{M}	
morning rise	-237 Jan 20 j 04:43	20° \mathfrak{Z} 16'50			-235 Sep 03 j 10:45	0° $\underline{\Omega}$	

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		desc. node	-232 Mar 04 j 16:22	0°♏	
	-235 Sep 27 j 18:33	0°♍		desc. node	-232 Mar 05 j 00:56	0°♏24'58	
	-235 Oct 22 j 05:29	0°♎			-232 Mar 30 j 04:07	0°♏	
	-235 Nov 15 j 22:42	0°♏			-232 Apr 24 j 07:49	0°♐	
	-235 Dec 11 j 06:10	0°♐			-232 May 19 j 06:10	0°♑	
	-234 Jan 07 j 01:28	0°♑			-232 Jun 12 j 23:31	0°♒	
asc. node	-234 Jan 09 j 08:34	2°♑25'40		asc. node	-232 Jun 26 j 03:50	16°♒06'10	
evening max el	-234 Jan 15 j 20:31	9°♑07'20	46°37'39		-232 Jul 07 j 11:26	0°♓	
	-234 Feb 08 j 03:13	0°♐		morning set	-232 Jul 09 j 07:02	2°♓14'13	
greatest brilliancy	-234 Feb 24 j 06:54	9°♐25'44	-4.8m		-232 Jul 31 j 17:53	0°♓	
retrograde	-234 Mar 07 j 01:13	11°♐34'58		max. Earth dist.	-232 Aug 10 j 21:51	12°♓38'22	1.72344 AU
evening set	-234 Mar 24 j 00:57	5°♐56'53					
inferior conj	-234 Mar 28 j 08:24	3°♐15'58	6°48'20	superior conj	-232 Aug 14 j 21:37	17°♓36'33	1°23'17
minimum elong	-234 Mar 28 j 17:34	3°♐01'26	6°46'44	minimum elong	-232 Aug 14 j 18:30	17°♓26'52	1°23'16
min. Earth dist.	-234 Mar 28 j 08:50	3°♐15'16	0.28841 AU		-232 Aug 24 j 20:01	0°♑	
morning rise	-234 Apr 02 j 10:29	0°♐08'17			-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°♓	
greatest brilliancy	-234 Apr 28 j 14:07	26°♑45'17	-4.7m	desc. node	-232 Oct 15 j 17:43	4°♓56'48	
desc. node	-234 Apr 30 j 22:19	27°♑38'13			-232 Nov 04 j 18:45	0°♎	
	-234 May 05 j 22:02	0°♐			-232 Nov 28 j 20:37	0°♏	
morning max el	-234 Jun 06 j 14:35	24°♐51'06	45°45'03		-232 Dec 23 j 02:36	0°♐	
	-234 Jun 11 j 21:54	0°♑			-231 Jan 16 j 17:16	0°♑	
	-234 Jul 10 j 08:53	0°♒		asc. node	-231 Feb 05 j 20:26	23°♑56'41	
	-234 Aug 05 j 16:32	0°♓			-231 Feb 11 j 01:10	0°♐	
asc. node	-234 Aug 22 j 01:30	19°♓22'28			-231 Mar 09 j 20:00	0°♑	
	-234 Aug 30 j 21:21	0°♓		evening max el	-231 Mar 27 j 18:15	18°♑20'53	45°29'06
	-234 Sep 24 j 09:22	0°♑			-231 Apr 09 j 13:00	0°♒	
	-234 Oct 18 j 11:23	0°♒		greatest brilliancy	-231 May 04 j 12:16	16°♒07'26	-4.7m
	-234 Nov 11 j 08:39	0°♓		retrograde	-231 May 15 j 08:16	18°♒14'07	
morning set	-234 Dec 04 j 18:53	29°♓28'48		desc. node	-231 May 28 j 10:18	14°♒55'13	
	-234 Dec 05 j 04:49	0°♎		evening set	-231 May 30 j 09:19	13°♒54'39	
desc. node	-234 Dec 11 j 15:22	8°♎05'51		inferior conj	-231 Jun 05 j 20:15	10°♒03'51	-1°57'09
	-234 Dec 29 j 01:51	0°♏		minimum elong	-231 Jun 05 j 16:01	10°♒10'27	1°55'56
				min. Earth dist.	-231 Jun 06 j 00:35	9°♒57'04	0.28946 AU
superior conj	-233 Jan 15 j 17:59	22°♏08'28	-1°10'43	morning rise	-231 Jun 11 j 22:23	6°♒23'46	
minimum elong	-233 Jan 15 j 07:06	21°♏34'25	1°10'25	direct	-231 Jun 27 j 12:39	1°♒45'42	
max. Earth dist.	-233 Jan 19 j 20:16	27°♏15'48	1.71674 AU	greatest brilliancy	-231 Jul 08 j 04:50	3°♒47'31	-4.7m
	-233 Jan 22 j 00:49	0°♐			-231 Aug 13 j 12:09	0°♓	
	-233 Feb 15 j 02:34	0°♑		morning max el	-231 Aug 15 j 17:09	2°♓07'38	46°06'10
evening rise	-233 Feb 25 j 00:17	12°♑17'30			-231 Sep 11 j 05:34	0°♓	
	-233 Mar 11 j 08:07	0°♐		asc. node	-231 Sep 18 j 13:14	8°♓15'11	
asc. node	-233 Apr 03 j 18:14	28°♐45'44			-231 Oct 07 j 05:09	0°♑	
	-233 Apr 04 j 18:33	0°♑			-231 Nov 01 j 00:48	0°♒	
	-233 Apr 29 j 10:52	0°♒			-231 Nov 25 j 07:43	0°♓	
	-233 May 24 j 10:34	0°♓			-231 Dec 19 j 09:54	0°♎	
	-233 Jun 18 j 20:47	0°♓		desc. node	-230 Jan 08 j 03:16	24°♎35'30	
	-233 Jul 15 j 00:42	0°♑			-230 Jan 12 j 11:25	0°♏	
desc. node	-233 Jul 24 j 08:02	10°♑20'57			-230 Feb 05 j 14:00	0°♐	
	-233 Aug 11 j 17:06	0°♒		morning set	-230 Feb 19 j 11:29	17°♐15'07	
evening max el	-233 Aug 22 j 04:05	10°♒31'16	46°36'06		-230 Mar 01 j 18:23	0°♑	
	-233 Sep 13 j 09:31	0°♓			-230 Mar 26 j 00:58	0°♐	
greatest brilliancy	-233 Oct 01 j 17:43	10°♓21'06	-4.9m				
retrograde	-233 Oct 11 j 00:17	11°♓57'02		superior conj	-230 Mar 30 j 00:59	4°♐55'57	-1°06'30
evening set	-233 Oct 26 j 00:47	7°♓32'56		minimum elong	-230 Mar 30 j 10:24	5°♐25'00	1°06'13
inferior conj	-233 Oct 31 j 13:08	4°♓18'39	-3°30'53	max. Earth dist.	-230 Apr 01 j 07:11	7°♐42'57	1.73204 AU
minimum elong	-233 Oct 31 j 20:41	4°♓07'11	3°28'37		-230 Apr 19 j 09:48	0°♑	
min. Earth dist.	-233 Oct 31 j 20:55	4°♓06'50	0.26450 AU	asc. node	-230 May 01 j 06:10	14°♑32'58	
morning rise	-233 Nov 06 j 16:24	0°♓44'34		evening rise	-230 May 06 j 06:50	20°♑42'57	
	-233 Nov 08 j 03:16	30°♑♒			-230 May 13 j 20:35	0°♒	
asc. node	-233 Nov 14 j 10:48	27°♒34'00			-230 Jun 07 j 08:58	0°♓	
direct	-233 Nov 20 j 23:24	26°♒41'31			-230 Jul 01 j 23:15	0°♓	
greatest brilliancy	-233 Dec 01 j 09:49	28°♒46'00	-4.9m		-230 Jul 26 j 16:50	0°♑	
	-233 Dec 04 j 07:29	0°♓		desc. node	-230 Aug 20 j 19:52	0°♒10'53	
morning max el	-232 Jan 10 j 12:19	29°♓53'00	46°49'26		-230 Aug 20 j 16:14	0°♒	
	-232 Jan 10 j 15:06	0°♎			-230 Sep 15 j 01:32	0°♓	
	-232 Feb 07 j 12:35	0°♏			-230 Oct 11 j 06:08	0°♎	

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.

evening max el	-230 Nov 02 j 23:27	24°  23'44	47°25'16			-227 May 28 j 16:24	0° 	
	-230 Nov 08 j 14:05	0° 		max. Earth dist.		-227 Jun 04 j 05:35	8°  02'36	1.73597 AU
asc. node	-230 Dec 11 j 22:46	25°  31'55						
greatest brilliancy	-230 Dec 13 j 15:49	26°  13'57	-4.9m	superior conj		-227 Jun 06 j 02:17	10°  19'56	0°19'36
retrograde	-230 Dec 24 j 01:04	28°  18'56		minimum elong		-227 Jun 05 j 22:26	10°  08'06	0°19'25
evening set	-229 Jan 09 j 02:03	23°  11'53				-227 Jun 22 j 01:51	0° 	
min. Earth dist.	-229 Jan 12 j 20:43	20°  54'20	0.27259 AU	evening rise		-227 Jul 11 j 19:26	24°  20'36	
inferior conj	-229 Jan 13 j 20:57	20°  16'28	7°09'01			-227 Jul 16 j 09:18	0° 	
minimum elong	-229 Jan 13 j 11:26	20°  31'20	7°07'18			-227 Aug 09 j 15:35	0° 	
morning rise	-229 Jan 17 j 21:15	17°  34'01				-227 Sep 02 j 22:07	0° 	
direct	-229 Feb 03 j 09:45	12°  27'38		desc. node		-227 Sep 17 j 07:53	17°  46'20	
greatest brilliancy	-229 Feb 12 j 08:21	13°  57'43	-4.8m			-227 Sep 27 j 06:22	0° 	
	-229 Mar 10 j 00:32	0° 				-227 Oct 21 j 17:55	0° 	
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° 		asc. node		-226 Jan 08 j 10:36	1°  39'08	
	-229 Jun 02 j 15:14	0° 		evening max el		-226 Jan 13 j 12:25	6°  51'56	46°40'14
	-229 Jun 28 j 01:35	0° 				-226 Feb 08 j 20:56	0° 	
	-229 Jul 22 j 23:14	0° 		greatest brilliancy		-226 Feb 21 j 23:44	7°  14'20	-4.8m
asc. node	-229 Jul 24 j 15:39	2°  50'59		retrograde		-226 Mar 04 j 17:43	9°  23'02	
	-229 Aug 16 j 10:19	0° 		evening set		-226 Mar 21 j 19:50	3°  41'19	
	-229 Sep 09 j 13:19	0° 		inferior conj		-226 Mar 26 j 00:32	1°  04'10	7°00'16
morning set	-229 Sep 18 j 03:23	10°  44'48		minimum elong		-226 Mar 26 j 09:29	0°  49'58	6°58'48
	-229 Oct 03 j 11:21	0° 		min. Earth dist.		-226 Mar 25 j 24:00	1°  05'01	0.28813 AU
						-226 Mar 27 j 17:08	30° 	
superior conj	-229 Oct 27 j 11:04	0°  11'43	0°38'27	morning rise		-226 Mar 30 j 23:28	28°  00'54	
minimum elong	-229 Oct 27 j 20:03	0°  39'57	0°38'03	direct		-226 Apr 16 j 10:36	22°  48'36	
	-229 Oct 27 j 07:21	0° 		greatest brilliancy		-226 Apr 26 j 04:00	24°  32'30	-4.7m
max. Earth dist.	-229 Oct 27 j 08:21	0°  03'09	1.71065 AU	desc. node		-226 Apr 30 j 00:28	26°  04'03	
desc. node	-229 Nov 13 j 05:41	21°  19'00				-226 May 07 j 08:39	0° 	
	-229 Nov 20 j 03:20	0° 		morning max el		-226 Jun 04 j 06:03	22°  40'12	45°45'00
evening rise	-229 Dec 08 j 04:45	22°  41'46				-226 Jun 11 j 18:03	0° 	
	-229 Dec 14 j 00:29	0° 				-226 Jul 09 j 23:48	0° 	
	-228 Jan 06 j 23:57	0° 				-226 Aug 05 j 05:28	0° 	
	-228 Jan 31 j 03:36	0° 		asc. node		-226 Aug 21 j 03:25	18°  51'30	
	-228 Feb 24 j 14:12	0° 				-226 Aug 30 j 09:20	0° 	
asc. node	-228 Mar 05 j 08:21	11°  05'20				-226 Sep 23 j 20:51	0° 	
	-228 Mar 20 j 11:34	0° 				-226 Oct 17 j 22:36	0° 	
	-228 Apr 15 j 01:29	0° 				-226 Nov 10 j 19:44	0° 	
	-228 May 11 j 19:54	0° 		morning set		-226 Dec 02 j 04:54	26°  15'45	
evening max el	-228 Jun 06 j 14:40	26°  28'10	45°26'20			-226 Dec 04 j 15:48	0° 	
	-228 Jun 10 j 08:53	0° 		desc. node		-226 Dec 10 j 17:28	7°  37'56	
desc. node	-228 Jun 24 j 22:18	12°  02'54				-226 Dec 28 j 12:48	0° 	
greatest brilliancy	-228 Jul 15 j 13:50	24°  02'41	-4.7m					
retrograde	-228 Jul 25 j 08:10	26°  07'02		superior conj		-225 Jan 13 j 04:30	19°  36'59	-1°08'28
evening set	-228 Aug 12 j 01:19	20°  16'22		minimum elong		-225 Jan 12 j 17:15	19°  01'48	1°08'08
inferior conj	-228 Aug 15 j 11:26	18°  12'13	-8°38'57	max. Earth dist.		-225 Jan 17 j 07:52	24°  37'49	1.71624 AU
minimum elong	-228 Aug 15 j 07:58	18°  17'32	8°38'48			-225 Jan 21 j 11:44	0° 	
min. Earth dist.	-228 Aug 15 j 23:47	17°  53'18	0.28138 AU			-225 Feb 14 j 13:27	0° 	
morning rise	-228 Aug 18 j 14:28	16°  18'16		evening rise		-225 Feb 22 j 13:11	9°  55'00	
direct	-228 Sep 05 j 18:32	10°  07'28				-225 Mar 10 j 19:01	0° 	
greatest brilliancy	-228 Sep 16 j 18:45	12°  02'21	-4.8m	asc. node		-225 Apr 02 j 20:21	28°  18'34	
	-228 Oct 12 j 17:24	0° 				-225 Apr 04 j 05:34	0° 	
asc. node	-228 Oct 16 j 01:04	3° 				-225 Apr 28 j 22:14	0° 	
morning max el	-228 Oct 26 j 08:15	13° 				-225 May 23 j 22:35	0° 	
	-228 Nov 11 j 06:06	0° 				-225 Jun 18 j 09:56	0° 	
	-228 Dec 07 j 09:19	0° 				-225 Jul 14 j 16:00	0° 	
	-227 Jan 01 j 10:53	0° 		desc. node		-225 Jul 23 j 09:59	9°  41'05	
	-227 Jan 26 j 03:08	0° 				-225 Aug 11 j 13:28	0° 	
desc. node	-227 Feb 04 j 15:05	11°  35'48		evening max el		-225 Aug 19 j 16:30	8°  06'55	46°33'22
	-227 Feb 19 j 16:15	0° 				-225 Sep 14 j 07:13	0° 	
	-227 Mar 16 j 04:37	0° 		greatest brilliancy		-225 Sep 29 j 07:20	7°  15'48	-4.9m
	-227 Apr 09 j 16:58	0° 		retrograde		-225 Oct 08 j 11:37	9° 	
morning set	-227 Apr 30 j 17:18	25°  05'43		evening set		-225 Oct 23 j 15:31	5° 	
	-227 May 04 j 05:10	0° 		inferior conj		-225 Oct 29 j 01:21	1°  51'04	-3°53'03
asc. node	-227 May 28 j 18:04	0° 		minimum elong		-225 Oct 29 j 09:32	1°  38'36	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.

min. Earth dist.	-225 Oct 29 j 10:50	1° \mathbb{M} 36'38	0.26478 AU	max. Earth dist.	-222 Mar 30 j 00:39	5° Υ 36'10	1.73166 AU
	-225 Nov 01 j 03:08	30° \mathbb{R} \mathfrak{A}			-222 Apr 18 j 20:26	0° \mathfrak{B}	
morning rise	-225 Nov 04 j 03:13	28° \mathfrak{A} 18'26		asc. node	-222 Apr 30 j 08:17	14° \mathfrak{B} 06'51	
asc. node	-225 Nov 13 j 12:52	24° \mathfrak{A} 43'19		evening rise	-222 May 04 j 01:04	18° \mathfrak{B} 39'04	
direct	-225 Nov 18 j 11:23	24° \mathfrak{A} 13'17			-222 May 13 j 07:17	0° \mathbb{I}	
greatest brilliancy	-225 Nov 29 j 00:15	26° \mathfrak{A} 19'29	-4.9m		-222 Jun 06 j 19:52	0° \mathfrak{G}	
	-225 Dec 06 j 12:20	0° \mathbb{M}			-222 Jul 01 j 10:31	0° \mathfrak{Q}	
morning max el	-224 Jan 08 j 00:26	27° \mathbb{M} 24'38	46°50'19		-222 Jul 26 j 04:43	0° \mathbb{P}	
	-224 Jan 10 j 13:26	0° \mathfrak{X}		desc. node	-222 Aug 19 j 21:57	29° \mathbb{P} 38'47	
	-224 Feb 07 j 04:45	0° \mathfrak{Z}			-222 Aug 20 j 05:04	0° \mathfrak{A}	
desc. node	-224 Mar 04 j 02:57	29° \mathfrak{Z} 50'48			-222 Sep 14 j 15:55	0° \mathbb{M}	
	-224 Mar 04 j 06:06	0° \mathfrak{A}			-222 Oct 10 j 23:28	0° \mathfrak{X}	
	-224 Mar 29 j 16:33	0° \mathfrak{H}		evening max el	-222 Oct 31 j 14:02	22° \mathfrak{X} 01'16	47°25'14
	-224 Apr 23 j 19:28	0° Υ			-222 Nov 08 j 15:45	0° \mathfrak{Z}	
	-224 May 18 j 17:19	0° \mathfrak{B}		greatest brilliancy	-222 Dec 11 j 05:58	23° \mathfrak{Z} 49'03	-4.9m
	-224 Jun 12 j 10:22	0° \mathbb{I}		asc. node	-222 Dec 11 j 00:48	23° \mathfrak{Z} 44'03	
asc. node	-224 Jun 25 j 05:50	15° \mathbb{I} 39'25		retrograde	-222 Dec 21 j 15:44	25° \mathfrak{Z} 54'31	
	-224 Jul 06 j 22:08	0° \mathfrak{G}		evening set	-221 Jan 06 j 12:19	20° \mathfrak{Z} 52'48	
morning set	-224 Jul 07 j 00:35	0° \mathfrak{G} 07'33		min. Earth dist.	-221 Jan 10 j 10:03	18° \mathfrak{Z} 31'09	0.27189 AU
	-224 Jul 31 j 04:34	0° \mathfrak{Q}		inferior conj	-221 Jan 11 j 10:35	17° \mathfrak{Z} 52'55	6°55'58
max. Earth dist.	-224 Aug 08 j 14:46	10° \mathfrak{Q} 28'19	1.72404 AU	minimum elong	-221 Jan 11 j 00:49	18° \mathfrak{Z} 08'09	6°54'05
				morning rise	-221 Jan 15 j 13:48	15° \mathfrak{Z} 21'42	
superior conj	-224 Aug 12 j 14:15	15° \mathfrak{Q} 25'31	1°22'39	direct	-221 Jan 31 j 22:54	10° \mathfrak{Z} 05'05	
minimum elong	-224 Aug 12 j 10:29	15° \mathfrak{Q} 13'47	1°22'38	greatest brilliancy	-221 Feb 09 j 21:21	11° \mathfrak{Z} 35'32	-4.8m
	-224 Aug 24 j 06:46	0° \mathbb{P}			-221 Mar 10 j 07:29	0° \mathfrak{A}	
	-224 Sep 17 j 06:35	0° \mathfrak{A}		morning max el	-221 Mar 22 j 09:19	11° \mathfrak{A} 09'48	46°11'08
evening rise	-224 Sep 19 j 07:32	2° \mathfrak{A} 33'08		desc. node	-221 Apr 01 j 14:51	21° \mathfrak{A} 24'33	
	-224 Oct 11 j 05:53	0° \mathbb{M}			-221 Apr 09 j 19:54	0° \mathfrak{H}	
desc. node	-224 Oct 14 j 19:54	4° \mathbb{M} 28'57			-221 May 07 j 02:04	0° Υ	
	-224 Nov 04 j 06:00	0° \mathfrak{X}			-221 Jun 02 j 03:47	0° \mathfrak{B}	
	-224 Nov 28 j 08:06	0° \mathfrak{Z}			-221 Jun 27 j 13:17	0° \mathbb{I}	
	-224 Dec 22 j 14:26	0° \mathfrak{A}			-221 Jul 22 j 10:27	0° \mathfrak{G}	
	-223 Jan 16 j 05:45	0° \mathfrak{H}		asc. node	-221 Jul 23 j 17:39	1° \mathfrak{G} 34'59	
asc. node	-223 Feb 04 j 22:24	23° \mathfrak{H} 23'03			-221 Aug 15 j 21:17	0° \mathfrak{Q}	
	-223 Feb 10 j 14:59	0° Υ			-221 Sep 09 j 00:12	0° \mathbb{P}	
	-223 Mar 09 j 13:05	0° \mathfrak{B}		morning set	-221 Sep 15 j 17:41	8° \mathbb{P} 25'13	
evening max el	-223 Mar 25 j 09:01	16° \mathfrak{B} 07'52	45°30'37		-221 Oct 02 j 22:15	0° \mathfrak{A}	
	-223 Apr 09 j 19:09	0° \mathbb{I}					
greatest brilliancy	-223 May 02 j 04:13	13° \mathbb{I} 59'03	-4.7m	superior conj	-221 Oct 24 j 21:55	27° \mathfrak{A} 40'11	0°41'52
retrograde	-223 May 13 j 00:42	16° \mathbb{I} 06'37		minimum elong	-221 Oct 25 j 07:24	28° \mathfrak{A} 10'03	0°41'28
desc. node	-223 May 27 j 12:23	12° \mathbb{I} 04'12		max. Earth dist.	-221 Oct 24 j 17:03	27° \mathfrak{A} 24'52	1.71084 AU
evening set	-223 May 28 j 01:33	11° \mathbb{I} 46'37			-221 Oct 26 j 18:19	0° \mathbb{M}	
inferior conj	-223 Jun 03 j 12:39	7° \mathbb{I} 55'47	-1°37'54	desc. node	-221 Nov 12 j 07:43	20° \mathbb{M} 50'48	
minimum elong	-223 Jun 03 j 09:06	8° \mathbb{I} 01'21	1°36'51		-221 Nov 19 j 14:22	0° \mathfrak{X}	
min. Earth dist.	-223 Jun 03 j 17:17	7° \mathbb{I} 48'34	0.28960 AU	evening rise	-221 Dec 05 j 14:14	20° \mathfrak{X} 06'03	
morning rise	-223 Jun 09 j 16:18	4° \mathbb{I} 13'41			-221 Dec 13 j 11:35	0° \mathfrak{Z}	
	-223 Jun 20 j 18:56	30° \mathbb{R} \mathfrak{B}			-220 Jan 06 j 11:08	0° \mathfrak{A}	
direct	-223 Jun 25 j 04:36	29° \mathfrak{B} 37'12			-220 Jan 30 j 14:54	0° \mathfrak{H}	
	-223 Jun 29 j 16:51	0° \mathbb{I}			-220 Feb 24 j 01:46	0° Υ	
greatest brilliancy	-223 Jul 05 j 21:35	1° \mathbb{I} 39'38	-4.7m	asc. node	-220 Mar 04 j 10:31	11° Υ 21'24	
	-223 Aug 13 j 10:32	0° \mathfrak{G}			-220 Mar 19 j 23:44	0° \mathfrak{B}	
morning max el	-223 Aug 13 j 08:54	29° \mathbb{I} 56'01	46°04'51		-220 Apr 14 j 14:53	0° \mathbb{I}	
	-223 Sep 10 j 21:15	0° \mathfrak{Q}			-220 May 11 j 12:07	0° \mathfrak{G}	
asc. node	-223 Sep 17 j 15:25	7° \mathfrak{Q} 38'56		evening max el	-220 Jun 04 j 06:25	24° \mathfrak{G} 17'03	45°24'57
	-223 Oct 06 j 18:34	0° \mathbb{P}			-220 Jun 10 j 10:02	0° \mathfrak{Q}	
	-223 Oct 31 j 13:11	0° \mathfrak{A}		desc. node	-220 Jun 24 j 00:16	11° \mathfrak{Q} 18'31	
	-223 Nov 24 j 19:32	0° \mathbb{M}		greatest brilliancy	-220 Jul 13 j 02:34	22° \mathfrak{Q} 07'56	-4.7m
	-223 Dec 18 j 21:21	0° \mathfrak{X}		retrograde	-220 Jul 22 j 22:19	23° \mathfrak{Q} 51'21	
desc. node	-222 Jan 07 j 05:15	24° \mathfrak{X} 06'49		evening set	-220 Aug 09 j 13:06	18° \mathfrak{Q} 04'32	
	-222 Jan 11 j 22:34	0° \mathfrak{Z}		inferior conj	-220 Aug 13 j 02:00	15° \mathfrak{Q} 55'58	-8°34'31
	-222 Feb 05 j 00:54	0° \mathfrak{A}		minimum elong	-220 Aug 12 j 21:44	16° \mathfrak{Q} 02'31	8°34'15
morning set	-222 Feb 17 j 00:39	14° \mathfrak{A} 53'31		min. Earth dist.	-220 Aug 13 j 13:28	15° \mathfrak{Q} 38'20	0.28189 AU
	-222 Mar 01 j 05:07	0° \mathfrak{H}		morning rise	-220 Aug 16 j 06:13	13° \mathfrak{Q} 59'58	
	-222 Mar 25 j 11:36	0° Υ		direct	-220 Sep 03 j 10:07	7° \mathfrak{Q} 50'42	
				greatest brilliancy	-220 Sep 14 j 08:55	10° \mathfrak{Q} 03'53	-4.8m
superior conj	-222 Mar 27 j 17:15	2° Υ 45'25	-1°08'33		-220 Oct 12 j 21:56	0° \mathbb{P}	
minimum elong	-222 Mar 28 j 02:33	3° Υ 14'05	1°08'16	asc. node	-220 Oct 15 j 03:09	2° \mathbb{P} 03'49	

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.

morning max el	-220 Oct 23 j 22:35	10° \mathbb{M} 42'02	46°45'41		-217 May 23 j 10:50	0° \mathfrak{C}	
	-220 Nov 10 j 23:49	0° \mathfrak{L}			-217 Jun 17 j 23:20	0° \mathcal{O}	
	-220 Dec 06 j 23:55	0° \mathbb{M}			-217 Jul 14 j 07:41	0° \mathbb{M}	
	-219 Jan 01 j 00:02	0° \mathfrak{A}		desc. node	-217 Jul 22 j 12:05	9° \mathbb{M} 00'44	
	-219 Jan 25 j 15:26	0° \mathfrak{Z}			-217 Aug 11 j 10:44	0° \mathfrak{L}	
desc. node	-219 Feb 03 j 17:07	11° \mathfrak{Z} 05'06		evening max el	-217 Aug 17 j 04:18	5° \mathfrak{L} 40'39	46°30'29
	-219 Feb 19 j 03:59	0° \approx			-217 Sep 15 j 13:34	0° \mathbb{M}	
	-219 Mar 15 j 15:56	0° \mathfrak{H}		greatest brilliancy	-217 Sep 26 j 20:36	5° \mathbb{M} 27'27	-4.9m
	-219 Apr 09 j 03:58	0° \mathcal{Y}		retrograde	-217 Oct 05 j 22:55	7° \mathbb{M} 00'11	
morning set	-219 Apr 28 j 11:29	23° \mathcal{Y} 38'58		evening set	-217 Oct 21 j 06:16	2° \mathbb{M} 28'47	
	-219 May 03 j 15:56	0° \mathfrak{C}			-217 Oct 25 j 12:32	30° \mathfrak{R} \mathfrak{L}	
asc. node	-219 May 27 j 20:04	29° \mathfrak{C} 38'28		inferior conj	-217 Oct 26 j 13:28	29° \mathfrak{L} 22'11	-4°14'50
	-219 May 28 j 03:05	0° \mathbb{I}		minimum elong	-217 Oct 26 j 22:14	29° \mathfrak{L} 08'51	4°12'19
max. Earth dist.	-219 Jun 02 j 03:43	6° \mathbb{I} 10'21	1.73611 AU	min. Earth dist.	-217 Oct 27 j 00:41	29° \mathfrak{L} 05'08	0.26517 AU
				morning rise	-217 Nov 01 j 13:45	25° \mathfrak{L} 51'30	
superior conj	-219 Jun 03 j 21:06	8° \mathbb{I} 17'28	0°16'35	asc. node	-217 Nov 12 j 14:54	21° \mathfrak{L} 57'12	
minimum elong	-219 Jun 03 j 17:49	8° \mathbb{I} 07'22	0°16'26	direct	-217 Nov 15 j 23:24	21° \mathfrak{L} 43'19	
	-219 Jun 21 j 12:33	0° \mathfrak{C}		greatest brilliancy	-217 Nov 26 j 14:55	23° \mathfrak{L} 51'49	-4.9m
evening rise	-219 Jul 09 j 14:19	22° \mathfrak{C} 17'15			-217 Dec 07 j 23:57	0° \mathbb{M}	
	-219 Jul 15 j 20:11	0° \mathcal{O}		morning max el	-216 Jan 05 j 13:24	24° \mathbb{M} 56'51	46°51'16
	-219 Aug 09 j 02:44	0° \mathbb{M}			-216 Jan 10 j 11:28	0° \mathfrak{A}	
	-219 Sep 02 j 09:37	0° \mathfrak{L}			-216 Feb 06 j 21:05	0° \mathfrak{Z}	
desc. node	-219 Sep 16 j 10:02	17° \mathfrak{L} 16'43		desc. node	-216 Mar 03 j 05:11	29° \mathfrak{Z} 16'21	
	-219 Sep 26 j 18:19	0° \mathbb{M}			-216 Mar 03 j 20:05	0° \approx	
	-219 Oct 21 j 06:31	0° \mathfrak{A}			-216 Mar 29 j 05:15	0° \mathfrak{H}	
	-219 Nov 15 j 01:40	0° \mathfrak{Z}			-216 Apr 23 j 07:24	0° \mathcal{Y}	
	-219 Dec 10 j 12:41	0° \approx			-216 May 18 j 04:45	0° \mathfrak{C}	
	-218 Jan 06 j 16:46	0° \mathfrak{H}			-216 Jun 11 j 21:30	0° \mathbb{I}	
asc. node	-218 Jan 07 j 12:37	0° \mathfrak{H} 51'31		asc. node	-216 Jun 24 j 07:54	15° \mathbb{I} 11'59	
evening max el	-218 Jan 11 j 03:35	4° \mathfrak{H} 34'05	46°42'46	morning set	-216 Jul 04 j 18:37	28° \mathbb{I} 01'33	
	-218 Feb 09 j 21:18	0° \mathcal{Y}			-216 Jul 06 j 09:07	0° \mathfrak{C}	
greatest brilliancy	-218 Feb 19 j 17:15	5° \mathcal{Y} 03'13	-4.8m		-216 Jul 30 j 15:30	0° \mathcal{O}	
retrograde	-218 Mar 02 j 09:55	7° \mathcal{Y} 10'46		max. Earth dist.	-216 Aug 06 j 10:03	8° \mathcal{O} 24'57	1.72460 AU
evening set	-218 Mar 19 j 14:45	1° \mathcal{Y} 25'34					
	-218 Mar 21 j 22:02	30° \mathfrak{R} \mathfrak{H}		superior conj	-216 Aug 10 j 07:26	13° \mathcal{O} 15'30	1°21'55
inferior conj	-218 Mar 23 j 16:46	28° \mathfrak{H} 52'13	7°11'43	minimum elong	-216 Aug 10 j 03:03	13° \mathcal{O} 01'51	1°21'52
minimum elong	-218 Mar 24 j 01:27	28° \mathfrak{H} 38'25	7°10'21		-216 Aug 23 j 17:46	0° \mathbb{M}	
min. Earth dist.	-218 Mar 23 j 15:34	28° \mathfrak{H} 54'07	0.28781 AU	evening rise	-216 Sep 16 j 21:32	0° \mathfrak{L} 11'52	
morning rise	-218 Mar 28 j 12:27	25° \mathfrak{H} 53'24			-216 Sep 16 j 17:44	0° \mathfrak{L}	
direct	-218 Apr 14 j 02:14	20° \mathfrak{H} 37'25			-216 Oct 10 j 17:17	0° \mathbb{M}	
greatest brilliancy	-218 Apr 23 j 18:21	22° \mathfrak{H} 19'55	-4.7m	desc. node	-216 Oct 13 j 21:56	3° \mathbb{M} 59'37	
desc. node	-218 Apr 29 j 02:28	24° \mathfrak{H} 32'44			-216 Nov 03 j 17:39	0° \mathfrak{A}	
	-218 May 08 j 09:20	0° \mathcal{Y}			-216 Nov 27 j 20:02	0° \mathfrak{Z}	
morning max el	-218 Jun 01 j 20:57	20° \mathcal{Y} 27'44	45°45'10		-216 Dec 22 j 02:47	0° \approx	
	-218 Jun 11 j 13:37	0° \mathfrak{C}			-215 Jan 15 j 18:47	0° \mathfrak{H}	
	-218 Jul 09 j 14:34	0° \mathbb{I}		asc. node	-215 Feb 04 j 00:36	22° \mathfrak{H} 48'27	
	-218 Aug 04 j 18:24	0° \mathfrak{C}			-215 Feb 10 j 05:28	0° \mathcal{Y}	
asc. node	-218 Aug 20 j 05:38	18° \mathfrak{C} 21'11			-215 Mar 09 j 07:06	0° \mathfrak{C}	
	-218 Aug 29 j 21:24	0° \mathcal{O}		evening max el	-215 Mar 23 j 00:29	13° \mathfrak{C} 55'14	45°32'21
	-218 Sep 23 j 08:30	0° \mathbb{M}			-215 Apr 10 j 04:27	0° \mathbb{I}	
	-218 Oct 17 j 10:02	0° \mathfrak{L}		greatest brilliancy	-215 Apr 29 j 19:44	11° \mathbb{I} 49'01	-4.7m
	-218 Nov 10 j 07:03	0° \mathbb{M}		retrograde	-215 May 10 j 17:31	13° \mathbb{I} 57'52	
morning set	-218 Nov 29 j 14:42	24° \mathbb{M} 19'08		evening set	-215 May 25 j 17:58	9° \mathbb{I} 37'12	
	-218 Dec 04 j 03:03	0° \mathfrak{A}		desc. node	-215 May 26 j 14:25	9° \mathbb{I} 08'59	
desc. node	-218 Dec 09 j 19:28	7° \mathfrak{A} 08'54		inferior conj	-215 Jun 01 j 05:01	5° \mathbb{I} 46'24	-1°18'24
	-218 Dec 27 j 24:00	0° \mathfrak{Z}		minimum elong	-215 Jun 01 j 02:09	5° \mathbb{I} 50'52	1°17'33
				min. Earth dist.	-215 Jun 01 j 09:40	5° \mathbb{I} 39'09	0.28969 AU
superior conj	-217 Jan 10 j 14:44	17° \mathfrak{Z} 03'55	-1°06'03	morning rise	-215 Jun 07 j 10:04	2° \mathbb{I} 02'36	
minimum elong	-217 Jan 10 j 03:12	16° \mathfrak{Z} 27'49	1°05'41		-215 Jun 11 j 12:17	30° \mathfrak{R} \mathfrak{C}	
max. Earth dist.	-217 Jan 14 j 16:54	22° \mathfrak{Z} 11'04	1.71573 AU	direct	-215 Jun 22 j 21:01	27° \mathfrak{C} 27'29	
	-217 Jan 20 j 22:53	0° \approx		greatest brilliancy	-215 Jul 03 j 13:46	29° \mathfrak{C} 30'06	-4.7m
	-217 Feb 14 j 00:34	0° \mathfrak{H}			-215 Jul 04 j 21:01	0° \mathbb{I}	
evening rise	-217 Feb 20 j 01:54	7° \mathfrak{H} 31'06		morning max el	-215 Aug 11 j 01:34	27° \mathbb{I} 45'59	46°03'42
	-217 Mar 10 j 06:10	0° \mathcal{Y}			-215 Aug 13 j 08:24	0° \mathfrak{C}	
asc. node	-217 Apr 01 j 22:28	27° \mathcal{Y} 50'32			-215 Sep 10 j 12:57	0° \mathcal{O}	
	-217 Apr 03 j 16:52	0° \mathfrak{C}		asc. node	-215 Sep 16 j 17:29	7° \mathcal{O} 01'51	
	-217 Apr 28 j 09:52	0° \mathbb{I}			-215 Oct 06 j 08:08	0° \mathbb{M}	

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°♌08'38	
	-215 Nov 24 j 07:39	0°♍		greatest brilliancy	-212 Jul 10 j 15:46	19°♌51'10	-4.7m
	-215 Dec 18 j 09:10	0°♎		retrograde	-212 Jul 20 j 11:52	21°♌34'52	
desc. node	-214 Jan 06 j 07:22	23°♎37'11		evening set	-212 Aug 07 j 00:38	15°♌52'16	
	-214 Jan 11 j 10:09	0°♏		inferior conj	-212 Aug 10 j 16:32	13°♌39'04	-8°29'19
	-214 Feb 04 j 12:17	0°♐		minimum elong	-212 Aug 10 j 11:31	13°♌46'48	8°28'57
morning set	-214 Feb 14 j 13:02	12°♐27'53		min. Earth dist.	-212 Aug 11 j 03:30	13°♌22'10	0.28234 AU
	-214 Feb 28 j 16:19	0°♑		morning rise	-212 Aug 13 j 22:13	11°♌40'35	
	-214 Mar 24 j 22:41	0°♒		direct	-212 Sep 01 j 01:11	5°♌33'10	
				greatest brilliancy	-212 Sep 11 j 23:38	7°♌45'23	-4.8m
superior conj	-214 Mar 25 j 08:49	0°♓31'14	-1°10'31		-212 Oct 13 j 01:03	0°♐	
minimum elong	-214 Mar 25 j 17:55	0°♓59'19	1°10'16	asc. node	-212 Oct 14 j 05:07	1°♐06'37	
max. Earth dist.	-214 Mar 27 j 18:35	3°♓29'24	1.73124 AU	morning max el	-212 Oct 21 j 12:02	8°♐17'42	46°44'40
	-214 Apr 18 j 07:29	0°♈			-212 Nov 10 j 17:19	0°♑	
asc. node	-214 Apr 29 j 10:15	13°♈38'56			-212 Dec 06 j 14:27	0°♒	
evening rise	-214 May 01 j 18:54	16°♈32'39			-212 Dec 31 j 13:09	0°♓	
	-214 May 12 j 18:25	0°♉			-211 Jan 25 j 03:44	0°♏	
	-214 Jun 06 j 07:11	0°♊		desc. node	-211 Feb 02 j 19:17	10°♏34'46	
	-214 Jun 30 j 22:13	0°♋			-211 Feb 18 j 15:46	0°♐	
	-214 Jul 25 j 17:01	0°♌			-211 Mar 15 j 03:21	0°♑	
desc. node	-214 Aug 19 j 00:08	29°♌05'57			-211 Apr 08 j 15:07	0°♒	
	-214 Aug 19 j 18:19	0°♍		morning set	-211 Apr 26 j 05:18	21°♒32'53	
	-214 Sep 14 j 06:43	0°♎			-211 May 03 j 02:53	0°♈	
evening max el	-214 Oct 10 j 17:23	0°♏		asc. node	-211 May 26 j 22:10	29°♈11'34	
	-214 Oct 29 j 05:26	19°♏40'16	47°24'56		-211 May 27 j 13:56	0°♉	
	-214 Nov 08 j 19:09	0°♐		max. Earth dist.	-211 May 30 j 23:46	4°♉11'09	1.73624 AU
greatest brilliancy	-214 Dec 08 j 19:45	21°♐22'38	-4.9m				
asc. node	-214 Dec 10 j 02:49	21°♐50'47		superior conj	-211 Jun 01 j 15:33	6°♉13'22	0°13'31
retrograde	-214 Dec 19 j 06:20	23°♐28'25		minimum elong	-211 Jun 01 j 12:52	6°♉05'05	0°13'24
evening set	-213 Jan 03 j 22:32	18°♐32'06		behind sun begin	-211 Jun 01 j 00:54	5°♉28'20	
min. Earth dist.	-213 Jan 07 j 23:14	16°♐06'17	0.27126 AU	behind sun end	-211 Jun 02 j 00:49	6°♉41'50	
inferior conj	-213 Jan 09 j 00:05	15°♐27'39	6°41'50		-211 Jun 20 j 23:26	0°♊	
minimum elong	-213 Jan 08 j 14:08	15°♐43'07	6°39'50	evening rise	-211 Jul 07 j 08:56	20°♊12'41	
morning rise	-213 Jan 13 j 06:18	12°♐52'26			-211 Jul 15 j 07:12	0°♋	
direct	-213 Jan 29 j 12:25	7°♐40'57			-211 Aug 08 j 14:01	0°♌	
greatest brilliancy	-213 Feb 07 j 10:10	9°♐11'17	-4.8m		-211 Sep 01 j 21:15	0°♍	
	-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°♎	
desc. node	-213 Mar 31 j 16:50	20°♑38'27			-211 Oct 20 j 19:15	0°♏	
	-213 Apr 09 j 13:50	0°♒			-211 Nov 14 j 15:23	0°♐	
	-213 May 06 j 16:33	0°♓			-211 Dec 10 j 04:16	0°♑	
	-213 Jun 01 j 16:39	0°♈		asc. node	-210 Jan 06 j 14:48	0°♒03'58	
	-213 Jun 27 j 01:17	0°♉			-210 Jan 06 j 13:16	0°♓	
asc. node	-213 Jul 21 j 21:57	0°♊		evening max el	-210 Jan 08 j 17:52	2°♒14'11	46°45'21
	-213 Jul 22 j 19:47	1°♊06'27			-210 Feb 11 j 07:21	0°♒	
	-213 Aug 15 j 08:32	0°♋		greatest brilliancy	-210 Feb 17 j 10:46	2°♒52'22	-4.8m
	-213 Sep 08 j 11:22	0°♌		retrograde	-210 Feb 28 j 01:57	4°♒59'00	
morning set	-213 Sep 13 j 08:20	6°♌05'52			-210 Mar 16 j 00:01	30°♒♈	
	-213 Oct 02 j 09:24	0°♍		evening set	-210 Mar 17 j 09:40	29°♒10'09	
superior conj	-213 Oct 22 j 09:24	25°♍10'08	0°45'10	inferior conj	-210 Mar 21 j 09:06	26°♒40'40	7°22'21
minimum elong	-213 Oct 22 j 19:19	25°♍41'19	0°44'44	minimum elong	-210 Mar 21 j 17:28	26°♒27'22	7°21'07
max. Earth dist.	-213 Oct 22 j 00:01	24°♍40'35	1.71099 AU	min. Earth dist.	-210 Mar 21 j 07:28	26°♒43'17	0.28753 AU
	-213 Oct 26 j 05:30	0°♎		morning rise	-210 Mar 26 j 01:31	23°♒46'20	
desc. node	-213 Nov 11 j 09:44	20°♎21'55		direct	-210 Apr 11 j 17:31	18°♒26'21	
	-213 Nov 19 j 01:35	0°♏		greatest brilliancy	-210 Apr 21 j 09:27	20°♒08'14	-4.7m
evening rise	-213 Dec 03 j 00:05	17°♏30'57		desc. node	-210 Apr 28 j 04:32	23°♒04'38	
	-213 Dec 12 j 22:52	0°♐			-210 May 09 j 03:30	0°♓	
	-212 Jan 05 j 22:32	0°♑		morning max el	-210 May 30 j 11:52	18°♓15'02	45°45'17
	-212 Jan 30 j 02:29	0°♒			-210 Jun 11 j 08:43	0°♈	
	-212 Feb 23 j 13:42	0°♓			-210 Jul 09 j 05:15	0°♉	
asc. node	-212 Mar 03 j 12:33	10°♓50'55		asc. node	-210 Aug 04 j 07:18	0°♊	
	-212 Mar 19 j 12:19	0°♈			-210 Aug 19 j 07:42	17°♊50'30	
	-212 Apr 14 j 04:48	0°♉			-210 Aug 29 j 09:26	0°♋	
	-212 May 11 j 05:05	0°♊			-210 Sep 22 j 20:05	0°♌	
evening max el	-212 Jun 01 j 21:26	22°♊03'07	45°23'43		-210 Oct 16 j 21:23	0°♍	
	-212 Jun 10 j 13:07	0°♋		morning set	-210 Nov 09 j 18:17	0°♎	
					-210 Nov 27 j 00:34	21°♎43'56	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 39

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 j 14:13	0°♊		desc. node	-207 May 25 j 16:30	6°♊13'17	
desc. node	-210 Dec 08 j 21:36	6°♊40'35		inferior conj	-207 May 29 j 21:33	3°♊38'43	-0°58'56
	-210 Dec 27 j 11:05	0°♊		minimum elong	-207 May 29 j 19:23	3°♊42'06	0°58'19
				min. Earth dist.	-207 May 30 j 01:57	3°♊31'51	0.28979 AU
superior conj	-209 Jan 08 j 01:04	14°♊31'29	-1°03'29		-207 Jun 04 j 23:04	30°♊	
minimum elong	-209 Jan 07 j 13:21	13°♊54'46	1°03'07	morning rise	-207 Jun 05 j 03:51	29°♊53'23	
max. Earth dist.	-209 Jan 11 j 23:11	19°♊26'07	1.71520 AU	direct	-207 Jun 20 j 14:01	25°♊19'41	
	-209 Jan 20 j 09:53	0°♊		greatest brilliancy	-207 Jul 01 j 05:31	27°♊21'38	-4.7m
	-209 Feb 13 j 11:31	0°♊			-207 Jul 07 j 04:11	0°♊	
evening rise	-209 Feb 17 j 14:46	5°♊08'10		morning max el	-207 Aug 08 j 18:29	25°♊37'43	46°02'17
	-209 Mar 09 j 17:07	0°♊			-207 Aug 13 j 05:06	0°♊	
asc. node	-209 Apr 01 j 00:27	27°♊22'39			-207 Sep 10 j 04:09	0°♊	
	-209 Apr 03 j 04:00	0°♊		asc. node	-207 Sep 15 j 19:28	6°♊25'35	
	-209 Apr 27 j 21:22	0°♊			-207 Oct 05 j 21:23	0°♊	
	-209 May 22 j 23:02	0°♊			-207 Oct 30 j 14:07	0°♊	
	-209 Jun 17 j 12:46	0°♊			-207 Nov 23 j 19:28	0°♊	
	-209 Jul 13 j 23:33	0°♊			-207 Dec 17 j 20:38	0°♊	
desc. node	-209 Jul 21 j 14:15	8°♊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°♊	
evening max el	-209 Aug 14 j 16:22	3°♊15'32	46°27'46		-206 Feb 03 j 23:16	0°♊	
	-209 Sep 17 j 09:05	0°♊		morning set	-206 Feb 12 j 01:23	10°♊03'10	
greatest brilliancy	-209 Sep 24 j 09:15	2°♊59'51	-4.9m		-206 Feb 28 j 03:09	0°♊	
retrograde	-209 Oct 03 j 10:40	4°♊32'04					
evening set	-209 Oct 18 j 21:07	29°♊56'10		superior conj	-206 Mar 23 j 00:26	28°♊18'15	-1°12'22
	-209 Oct 18 j 18:19	30°♊		minimum elong	-206 Mar 23 j 09:18	28°♊45'37	1°12'09
inferior conj	-209 Oct 24 j 01:33	26°♊53'46	-4°36'01		-206 Mar 24 j 09:25	0°♊	
minimum elong	-209 Oct 24 j 10:51	26°♊39'40	4°33'25	max. Earth dist.	-206 Mar 25 j 13:52	1°♊27'45	1.73078 AU
min. Earth dist.	-209 Oct 24 j 14:10	26°♊34'38	0.26558 AU		-206 Apr 17 j 18:09	0°♊	
morning rise	-209 Oct 30 j 00:04	23°♊25'40		asc. node	-206 Apr 28 j 12:25	13°♊12'54	
asc. node	-209 Nov 11 j 17:01	19°♊17'48		evening rise	-206 Apr 29 j 12:54	14°♊27'59	
direct	-209 Nov 13 j 11:52	19°♊13'52			-206 May 12 j 05:08	0°♊	
greatest brilliancy	-209 Nov 24 j 05:15	21°♊24'30	-4.9m		-206 Jun 05 j 18:06	0°♊	
	-209 Dec 09 j 01:01	0°♊			-206 Jun 30 j 09:32	0°♊	
morning max el	-208 Jan 03 j 03:23	22°♊32'20	46°52'11		-206 Jul 25 j 05:00	0°♊	
	-208 Jan 10 j 08:28	0°♊		desc. node	-206 Aug 18 j 02:04	28°♊33'10	
	-208 Feb 06 j 12:53	0°♊			-206 Aug 19 j 07:20	0°♊	
desc. node	-208 Mar 02 j 07:07	28°♊42'06			-206 Sep 13 j 21:27	0°♊	
	-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°♊			-206 Nov 09 j 00:03	0°♊	
	-208 May 17 j 15:52	0°♊		greatest brilliancy	-206 Dec 06 j 09:54	18°♊57'14	-4.9m
	-208 Jun 11 j 08:22	0°♊		asc. node	-206 Dec 09 j 04:59	19°♊53'41	
asc. node	-208 Jun 23 j 10:04	14°♊45'35		retrograde	-206 Dec 16 j 20:39	21°♊02'33	
morning set	-208 Jul 02 j 12:37	25°♊56'13		evening set	-205 Jan 01 j 08:49	16°♊11'55	
	-208 Jul 05 j 19:52	0°♊		min. Earth dist.	-205 Jan 05 j 12:33	13°♊41'41	0.27057 AU
	-208 Jul 30 j 02:15	0°♊		inferior conj	-205 Jan 06 j 13:28	13°♊02'56	6°26'58
max. Earth dist.	-208 Aug 04 j 04:27	6°♊19'27	1.72516 AU	minimum elong	-205 Jan 06 j 03:25	13°♊18'34	6°24'50
				morning rise	-205 Jan 10 j 22:39	10°♊23'37	
superior conj	-208 Aug 08 j 00:28	11°♊05'34	1°21'02	direct	-205 Jan 27 j 01:47	5°♊17'37	
minimum elong	-208 Aug 07 j 19:28	10°♊50'02	1°20'58	greatest brilliancy	-205 Feb 04 j 23:01	6°♊47'42	-4.8m
	-208 Aug 23 j 04:35	0°♊			-205 Mar 10 j 16:12	0°♊	
evening rise	-208 Sep 14 j 11:21	27°♊50'43		morning max el	-205 Mar 17 j 14:11	6°♊33'54	46°13'53
	-208 Sep 16 j 04:42	0°♊		desc. node	-205 Mar 30 j 18:55	19°♊54'26	
	-208 Oct 10 j 04:26	0°♊			-205 Apr 09 j 06:57	0°♊	
desc. node	-208 Oct 12 j 23:56	3°♊30'58			-205 May 06 j 06:27	0°♊	
	-208 Nov 03 j 05:03	0°♊			-205 Jun 01 j 05:02	0°♊	
	-208 Nov 27 j 07:43	0°♊			-205 Jun 26 j 12:49	0°♊	
	-208 Dec 21 j 14:52	0°♊			-205 Jul 21 j 09:02	0°♊	
	-207 Jan 15 j 07:36	0°♊		asc. node	-205 Jul 21 j 21:53	0°♊39'10	
asc. node	-207 Feb 03 j 02:38	22°♊14'08			-205 Aug 14 j 19:24	0°♊	
	-207 Feb 09 j 19:44	0°♊			-205 Sep 07 j 22:10	0°♊	
	-207 Mar 09 j 01:06	0°♊		morning set	-205 Sep 10 j 23:08	3°♊48'11	
evening max el	-207 Mar 20 j 16:53	11°♊46'07	45°34'14		-205 Oct 01 j 20:16	0°♊	
	-207 Apr 10 j 16:12	0°♊		max. Earth dist.	-205 Oct 19 j 03:19	21°♊45'34	1.71125 AU
greatest brilliancy	-207 Apr 27 j 11:25	9°♊40'54	-4.7m				
retrograde	-207 May 08 j 10:38	11°♊50'46		superior conj	-205 Oct 19 j 20:55	22°♊40'57	0°48'21
evening set	-207 May 23 j 10:45	7°♊29'31		minimum elong	-205 Oct 20 j 07:08	23°♊13'08	0°47'56

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°♌	direct	-202 Apr 09 j 08:26	16°♐14'23	
desc. node	-205 Nov 10 j 11:55	19°♌54'15	greatest brilliancy	-202 Apr 19 j 00:32	17°♐56'15	-4.7m
	-205 Nov 18 j 12:35	0°♏	desc. node	-202 Apr 27 j 06:42	21°♐39'24	
evening rise	-205 Nov 30 j 09:27	14°♏54'55		-202 May 09 j 17:04	0°♑	
	-205 Dec 12 j 09:56	0°♑	morning max el	-202 May 28 j 03:06	16°♑03'16	45°45'36
	-204 Jan 05 j 09:42	0°♒		-202 Jun 11 j 03:11	0°♒	
	-204 Jan 29 j 13:49	0°♓		-202 Jul 08 j 19:36	0°♓	
	-204 Feb 23 j 01:22	0°♑		-202 Aug 03 j 19:58	0°♑	
asc. node	-204 Mar 02 j 14:35	10°♑21'14	asc. node	-202 Aug 18 j 09:40	17°♑20'02	
	-204 Mar 19 j 00:39	0°♒		-202 Aug 28 j 21:17	0°♒	
	-204 Apr 13 j 18:30	0°♓		-202 Sep 22 j 07:30	0°♓	
	-204 May 10 j 21:57	0°♑		-202 Oct 16 j 08:34	0°♑	
evening max el	-204 May 30 j 11:58	19°♑49'18 45°22'41		-202 Nov 09 j 05:21	0°♌	
	-204 Jun 10 j 17:15	0°♒	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°♒36'55 -4.7m	desc. node	-202 Dec 07 j 23:41	6°♏12'30	
retrograde	-204 Jul 18 j 01:38	19°♒21'06		-202 Dec 26 j 22:07	0°♑	
evening set	-204 Aug 04 j 12:19	13°♒42'46				
inferior conj	-204 Aug 08 j 07:28	11°♒24'47 -8°23'14	superior conj	-201 Jan 05 j 11:13	11°♑58'26 -1°00'47	
minimum elong	-204 Aug 08 j 01:44	11°♒33'37 8°22'45	minimum elong	-201 Jan 04 j 23:24	11°♑21'26 1°00'23	
min. Earth dist.	-204 Aug 08 j 18:06	11°♒08'22 0.28280 AU	max. Earth dist.	-201 Jan 09 j 04:03	16°♑36'40 1.71479 AU	
morning rise	-204 Aug 11 j 14:55	9°♒23'27		-201 Jan 19 j 20:53	0°♒	
direct	-204 Aug 29 j 16:13	3°♒18'06		-201 Feb 12 j 22:29	0°♓	
greatest brilliancy	-204 Sep 09 j 15:13	5°♒30'07 -4.8m	evening rise	-201 Feb 15 j 03:11	2°♓43'36	
asc. node	-204 Oct 13 j 07:20	0°♓12'30		-201 Mar 09 j 04:09	0°♑	
	-204 Oct 13 j 02:09	0°♓	asc. node	-201 Mar 31 j 02:36	26°♑55'03	
morning max el	-204 Oct 19 j 01:17	5°♓54'07 46°43'22		-201 Apr 02 j 15:12	0°♒	
	-204 Nov 10 j 10:08	0°♑		-201 Apr 27 j 08:57	0°♓	
	-204 Dec 06 j 04:38	0°♌		-201 May 22 j 11:19	0°♑	
	-204 Dec 31 j 02:04	0°♏		-201 Jun 17 j 02:19	0°♒	
	-203 Jan 24 j 15:53	0°♑		-201 Jul 13 j 15:39	0°♓	
desc. node	-203 Feb 01 j 21:17	10°♑04'23	desc. node	-201 Jul 20 j 16:13	7°♓38'57	
	-203 Feb 18 j 03:22	0°♒		-201 Aug 11 j 07:30	0°♑	
	-203 Mar 14 j 14:33	0°♓	evening max el	-201 Aug 12 j 05:35	0°♑53'43 46°25'10	
	-203 Apr 08 j 02:01	0°♑		-201 Sep 20 j 07:58	0°♌	
morning set	-203 Apr 23 j 22:58	19°♑27'05	greatest brilliancy	-201 Sep 21 j 21:28	0°♌32'48 -4.9m	
	-203 May 02 j 13:36	0°♒	retrograde	-201 Sep 30 j 23:11	2°♌05'09	
asc. node	-203 May 26 j 00:18	28°♒45'32		-201 Oct 11 j 03:42	30°♒♑	
	-203 May 27 j 00:34	0°♓	evening set	-201 Oct 16 j 12:20	27°♑24'41	
max. Earth dist.	-203 May 28 j 19:31	2°♓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	
superior conj	-203 May 30 j 10:11	4°♓10'32 0°10'27	min. Earth dist.	-201 Oct 22 j 03:24	24°♑05'55 0.26601 AU	
minimum elong	-203 May 30 j 08:05	4°♓04'06 0°10'21	morning rise	-201 Oct 27 j 10:26	21°♑01'19	
behind sun begin	-203 May 29 j 15:02	3°♓11'44	asc. node	-201 Nov 10 j 19:07	16°♑45'49	
behind sun end	-203 May 31 j 01:08	4°♓56'29	direct	-201 Nov 11 j 01:08	16°♑45'44	
	-203 Jun 20 j 10:06	0°♑	greatest brilliancy	-201 Nov 21 j 19:09	18°♑57'35 -4.9m	
evening rise	-203 Jul 05 j 03:56	18°♑10'10		-201 Dec 09 j 19:11	0°♌	
	-203 Jul 14 j 18:00	0°♒	morning max el	-201 Dec 31 j 18:00	20°♌09'48 46°52'50	
	-203 Aug 08 j 01:02	0°♓		-200 Jan 10 j 04:41	0°♏	
	-203 Sep 01 j 08:37	0°♑		-200 Feb 06 j 04:26	0°♑	
desc. node	-203 Sep 14 j 14:07	16°♑16'55	desc. node	-200 Mar 01 j 09:11	28°♑08'12	
	-203 Sep 25 j 18:17	0°♌		-200 Mar 02 j 23:11	0°♒	
	-203 Oct 20 j 07:50	0°♏		-200 Mar 28 j 06:00	0°♓	
	-203 Nov 14 j 05:04	0°♑		-200 Apr 22 j 06:42	0°♑	
	-203 Dec 09 j 20:02	0°♒		-200 May 17 j 03:09	0°♒	
asc. node	-202 Jan 05 j 16:50	29°♒15'04		-200 Jun 10 j 19:23	0°♓	
	-202 Jan 06 j 10:31	0°♓	asc. node	-200 Jun 22 j 12:04	14°♓18'20	
evening max el	-202 Jan 06 j 07:49	29°♒53'09 46°47'50	morning set	-200 Jun 30 j 06:33	23°♓50'25	
	-202 Feb 13 j 12:11	0°♑		-200 Jul 05 j 06:43	0°♑	
greatest brilliancy	-202 Feb 15 j 03:44	0°♑40'05 -4.8m		-200 Jul 29 j 13:05	0°♒	
retrograde	-202 Feb 25 j 17:52	2°♑46'30	max. Earth dist.	-200 Aug 01 j 22:20	4°♒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°♒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°♒38'23 1°19'58	
minimum elong	-202 Mar 19 j 09:10	24°♓15'39 7°31'18		-200 Aug 22 j 15:30	0°♓	
min. Earth dist.	-202 Mar 18 j 23:06	24°♓31'41 0.28722 AU	evening rise	-200 Sep 12 j 01:27	25°♓30'05	
morning rise	-202 Mar 23 j 14:19	21°♓38'48		-200 Sep 15 j 15:48	0°♑	

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°♌			-197 Apr 08 j 23:59	0°♎		
desc. node	-200 Oct 12 j 02:07	3°♌02'23			-197 May 05 j 20:32	0°♍		
	-200 Nov 02 j 16:34	0°♏			-197 May 31 j 17:42	0°♎		
	-200 Nov 26 j 19:30	0°♐			-197 Jun 26 j 00:42	0°♑		
	-200 Dec 21 j 03:04	0°♐		asc. node	-197 Jul 20 j 23:53	0°♑10'23		
	-199 Jan 14 j 20:35	0°♑			-197 Jul 20 j 20:29	0°♑		
asc. node	-199 Feb 02 j 04:39	21°♑39'09			-197 Aug 14 j 06:37	0°♒		
	-199 Feb 09 j 10:20	0°♒			-197 Sep 07 j 09:19	0°♓		
	-199 Mar 08 j 19:50	0°♎		morning set	-197 Sep 08 j 13:46	1°♓28'56		
evening max el	-199 Mar 18 j 09:37	9°♎36'51	45°35'54		-197 Oct 01 j 07:25	0°♑		
	-199 Apr 11 j 08:44	0°♑		max. Earth dist.	-197 Oct 16 j 07:11	18°♑51'33	1.71153 AU	
greatest brilliancy	-199 Apr 25 j 03:35	7°♑32'03	-4.7m					
retrograde	-199 May 06 j 03:21	9°♑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°♑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°♑13'58			-197 Oct 25 j 03:38	0°♌		
inferior conj	-199 May 27 j 13:55	1°♑29'39	-0°39'21	desc. node	-197 Nov 09 j 13:56	19°♌25'07		
minimum elong	-199 May 27 j 12:29	1°♑31'54	0°38'55		-197 Nov 17 j 23:53	0°♏		
min. Earth dist.	-199 May 27 j 18:11	1°♑22'59	0.28985 AU	evening rise	-197 Nov 27 j 18:52	12°♏18'08		
	-199 May 29 j 23:39	30°♎			-197 Dec 11 j 21:20	0°♐		
morning rise	-199 Jun 02 j 21:18	27°♎42'47			-196 Jan 04 j 21:12	0°♐		
direct	-199 Jun 18 j 07:00	23°♎10'40			-196 Jan 29 j 01:30	0°♑		
greatest brilliancy	-199 Jun 28 j 20:51	25°♎11'26	-4.7m		-196 Feb 22 j 13:21	0°♒		
	-199 Jul 08 j 16:28	0°♑		asc. node	-196 Mar 01 j 16:46	9°♒51'06		
morning max el	-199 Aug 06 j 10:30	23°♑26'35	46°00'58		-196 Mar 18 j 13:19	0°♎		
	-199 Aug 13 j 01:26	0°♑			-196 Apr 13 j 08:38	0°♑		
	-199 Sep 09 j 19:22	0°♒			-196 May 10 j 15:35	0°♑		
asc. node	-199 Sep 14 j 21:41	5°♒49'42		evening max el	-196 May 28 j 01:39	17°♑32'22	45°21'33	
	-199 Oct 05 j 10:42	0°♓			-196 Jun 11 j 00:02	0°♒		
	-199 Oct 30 j 02:34	0°♑		desc. node	-196 Jun 21 j 06:28	7°♒44'34		
	-199 Nov 23 j 07:25	0°♌		greatest brilliancy	-196 Jul 05 j 18:41	15°♒20'33	-4.7m	
	-199 Dec 17 j 08:16	0°♏		retrograde	-196 Jul 15 j 15:34	17°♒05'47		
desc. node	-198 Jan 04 j 11:28	22°♏39'14		evening set	-196 Aug 01 j 23:35	11°♒31'40		
	-198 Jan 10 j 08:43	0°♐		inferior conj	-196 Aug 05 j 22:13	9°♒08'45	-8°16'19	
	-198 Feb 03 j 10:27	0°♐		minimum elong	-196 Aug 05 j 15:47	9°♒18'39	8°15'43	
morning set	-198 Feb 09 j 13:55	7°♐38'28		min. Earth dist.	-196 Aug 06 j 08:34	8°♒52'47	0.28328 AU	
	-198 Feb 27 j 14:11	0°♑		morning rise	-196 Aug 09 j 07:43	7°♒04'20		
				direct	-196 Aug 27 j 06:57	1°♒01'08		
superior conj	-198 Mar 20 j 16:04	26°♑04'30	-1°14'07	greatest brilliancy	-196 Sep 07 j 07:07	3°♒13'46	-4.8m	
minimum elong	-198 Mar 21 j 00:37	26°♑30'56	1°13'55	asc. node	-196 Oct 12 j 09:23	29°♒17'48		
max. Earth dist.	-198 Mar 23 j 10:45	29°♑30'22	1.73036 AU		-196 Oct 13 j 02:36	0°♓		
	-198 Mar 23 j 20:22	0°♒		morning max el	-196 Oct 16 j 14:49	3°♓30'08	46°42'15	
	-198 Apr 17 j 05:06	0°♎			-196 Nov 10 j 03:02	0°♑		
evening rise	-198 Apr 27 j 06:41	12°♎21'39			-196 Dec 05 j 18:59	0°♌		
asc. node	-198 Apr 27 j 14:31	12°♎45'40			-196 Dec 30 j 15:10	0°♏		
	-198 May 11 j 16:10	0°♑			-195 Jan 24 j 04:15	0°♐		
	-198 Jun 05 j 05:22	0°♑		desc. node	-195 Jan 31 j 23:20	9°♐33'21		
	-198 Jun 29 j 21:13	0°♒			-195 Feb 17 j 15:15	0°♐		
	-198 Jul 24 j 17:22	0°♓			-195 Mar 14 j 02:02	0°♎		
desc. node	-198 Aug 17 j 04:10	27°♓59'52			-195 Apr 07 j 13:12	0°♒		
	-198 Aug 18 j 20:44	0°♑		morning set	-195 Apr 21 j 16:41	17°♒20'22		
	-198 Sep 13 j 12:38	0°♌			-195 May 02 j 00:35	0°♎		
	-198 Oct 10 j 06:21	0°♏		asc. node	-195 May 25 j 02:18	28°♎18'10		
evening max el	-198 Oct 24 j 12:13	14°♏58'31	47°23'54		-195 May 26 j 11:28	0°♑		
	-198 Nov 09 j 07:25	0°♐		max. Earth dist.	-195 May 26 j 16:35	0°♑15'40	1.73646 AU	
greatest brilliancy	-198 Dec 04 j 00:36	16°♐31'23	-4.9m					
asc. node	-198 Dec 08 j 07:02	17°♐50'43		superior conj	-195 May 28 j 04:51	2°♑07'01	0°07'22	
retrograde	-198 Dec 14 j 10:23	18°♐35'21		minimum elong	-195 May 28 j 03:21	2°♑02'26	0°07'18	
evening set	-198 Dec 29 j 19:09	13°♐50'26		behind sun begin	-195 May 27 j 07:21	1°♑01'00		
min. Earth dist.	-197 Jan 03 j 02:15	11°♐15'20	0.26989 AU	behind sun end	-195 May 28 j 23:22	3°♑03'52		
inferior conj	-197 Jan 04 j 02:46	10°♐37'11	6°11'17		-195 Jun 19 j 21:03	0°♑		
minimum elong	-197 Jan 03 j 16:42	10°♐52'52	6°09'02	evening rise	-195 Jul 02 j 22:59	16°♑06'58		
morning rise	-197 Jan 08 j 14:54	7°♐53'33			-195 Jul 14 j 05:08	0°♒		
direct	-197 Jan 24 j 14:42	2°♐53'08			-195 Aug 07 j 12:26	0°♓		
greatest brilliancy	-197 Feb 02 j 12:23	4°♐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		
morning max el	-197 Mar 15 j 03:07	4°♐11'45	46°15'20		-195 Sep 25 j 06:34	0°♌		
desc. node	-197 Mar 29 j 21:05	19°♐10'34			-195 Oct 19 j 20:50	0°♏		

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 j 19:11	0°♁			-192 Jun 10 j 06:25	0°♁		
	-195 Dec 09 j 12:20	0°♁		asc. node	-192 Jun 21 j 14:09	13°♁51'13		
evening max el	-194 Jan 03 j 22:00	27°♁31'51	46°50'23	morning set	-192 Jun 28 j 00:44	21°♁45'23		
asc. node	-194 Jan 04 j 18:51	28°♁24'37			-192 Jul 04 j 17:36	0°♁		
	-194 Jan 06 j 08:54	0°♁			-192 Jul 28 j 23:56	0°♁		
greatest brilliancy	-194 Feb 12 j 20:00	28°♁25'59	-4.8m	max. Earth dist.	-192 Jul 30 j 15:11	2°♁01'48	1.72620 AU	
	-194 Feb 18 j 03:12	0°♁						
retrograde	-194 Feb 23 j 10:10	0°♁33'04		superior conj	-192 Aug 03 j 10:59	6°♁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°♁		
inferior conj	-194 Mar 16 j 17:13	22°♁14'49	7°41'51	evening rise	-192 Sep 09 j 15:51	23°♁10'30		
minimum elong	-194 Mar 17 j 00:46	22°♁02'50	7°40'54		-192 Sep 15 j 02:54	0°♁		
min. Earth dist.	-194 Mar 16 j 14:19	22°♁19'25	0.28690 AU		-192 Oct 09 j 03:04	0°♁		
morning rise	-194 Mar 21 j 03:05	19°♁30'21		desc. node	-192 Oct 11 j 04:07	2°♁33'10		
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°♁		
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°♁			-191 Jan 14 j 09:44	0°♁		
morning max el	-194 May 25 j 19:07	13°♁52'43	45°46'03	asc. node	-191 Feb 01 j 06:50	21°♁04'18		
	-194 Jun 10 j 21:26	0°♁			-191 Feb 09 j 01:09	0°♁		
	-194 Jul 08 j 10:02	0°♁			-191 Mar 08 j 15:05	0°♁		
	-194 Aug 03 j 08:48	0°♁		evening max el	-191 Mar 16 j 01:54	7°♁26'27	45°37'45	
asc. node	-194 Aug 17 j 11:53	16°♁49'47			-191 Apr 12 j 06:57	0°♁		
	-194 Aug 28 j 09:20	0°♁		greatest brilliancy	-191 Apr 22 j 20:27	5°♁24'20	-4.7m	
	-194 Sep 21 j 19:10	0°♁		retrograde	-191 May 03 j 19:42	7°♁33'42		
	-194 Oct 15 j 20:02	0°♁		evening set	-191 May 18 j 20:42	3°♁11'30		
	-194 Nov 08 j 16:44	0°♁		desc. node	-191 May 23 j 20:37	0°♁13'57		
morning set	-194 Nov 21 j 20:58	16°♁35'25			-191 May 24 j 05:34	30°♁		
	-194 Dec 02 j 12:34	0°♁		inferior conj	-191 May 25 j 06:24	29°♁21'08	-0°19'45	
desc. node	-194 Dec 07 j 01:41	5°♁43'18		minimum elong	-191 May 25 j 05:41	29°♁22'16	0°19'31	
	-194 Dec 26 j 09:21	0°♁		min. Earth dist.	-191 May 25 j 10:43	29°♁14'23	0.28988 AU	
				morning rise	-191 May 31 j 14:39	25°♁32'44		
superior conj	-193 Jan 02 j 20:59	9°♁23'27	-0°57'56	direct	-191 Jun 15 j 23:50	21°♁02'15		
minimum elong	-193 Jan 02 j 09:11	8°♁46'28	0°57'30	greatest brilliancy	-191 Jun 26 j 12:21	23°♁01'45	-4.7m	
max. Earth dist.	-193 Jan 06 j 11:09	13°♁53'29	1.71436 AU		-191 Jul 09 j 17:53	0°♁		
	-193 Jan 19 j 08:04	0°♁		morning max el	-191 Aug 04 j 01:46	21°♁14'04	45°59'45	
	-193 Feb 12 j 09:39	0°♁			-191 Aug 12 j 20:59	0°♁		
evening rise	-193 Feb 12 j 15:30	0°♁18'11			-191 Sep 09 j 10:13	0°♁		
	-193 Mar 08 j 15:22	0°♁		asc. node	-191 Sep 13 j 23:43	5°♁14'00		
asc. node	-193 Mar 30 j 04:41	26°♁26'40			-191 Oct 04 j 23:47	0°♁		
	-193 Apr 02 j 02:36	0°♁			-191 Oct 29 j 14:49	0°♁		
	-193 Apr 26 j 20:44	0°♁			-191 Nov 22 j 19:14	0°♁		
	-193 May 21 j 23:47	0°♁			-191 Dec 16 j 19:47	0°♁		
	-193 Jun 16 j 16:07	0°♁		desc. node	-190 Jan 03 j 13:36	22°♁10'28		
	-193 Jul 13 j 08:09	0°♁			-190 Jan 09 j 20:01	0°♁		
desc. node	-193 Jul 19 j 18:19	6°♁57'11			-190 Feb 02 j 21:33	0°♁		
evening max el	-193 Aug 09 j 19:18	28°♁32'52	46°22'22	morning set	-190 Feb 07 j 01:52	5°♁12'00		
	-193 Aug 11 j 07:29	0°♁			-190 Feb 27 j 01:08	0°♁		
greatest brilliancy	-193 Sep 19 j 08:59	28°♁04'21	-4.9m					
retrograde	-193 Sep 28 j 11:32	29°♁36'53		superior conj	-190 Mar 18 j 07:14	23°♁49'37	-1°15'46	
evening set	-193 Oct 14 j 03:28	24°♁51'58		minimum elong	-190 Mar 18 j 15:24	24°♁14'50	1°15'35	
inferior conj	-193 Oct 19 j 01:57	21°♁57'41	-5°16'13	max. Earth dist.	-190 Mar 21 j 07:05	27°♁31'31	1.72986 AU	
minimum elong	-193 Oct 19 j 12:04	21°♁42'23	5°13'35		-190 Mar 23 j 07:12	0°♁		
min. Earth dist.	-193 Oct 19 j 16:06	21°♁36'16	0.26649 AU		-190 Apr 16 j 15:53	0°♁		
morning rise	-193 Oct 24 j 20:16	18°♁35'51		evening rise	-190 Apr 25 j 00:08	10°♁14'46		
direct	-193 Nov 08 j 14:31	14°♁16'25		asc. node	-190 Apr 26 j 16:29	12°♁18'30		
asc. node	-193 Nov 09 j 21:08	14°♁18'25			-190 May 11 j 03:02	0°♁		
greatest brilliancy	-193 Nov 19 j 08:23	16°♁28'35	-4.9m		-190 Jun 04 j 16:28	0°♁		
	-193 Dec 10 j 09:17	0°♁			-190 Jun 29 j 08:45	0°♁		
morning max el	-193 Dec 29 j 08:23	17°♁45'42	46°53'29		-190 Jul 24 j 05:35	0°♁		
	-192 Jan 10 j 00:35	0°♁		desc. node	-190 Aug 16 j 06:19	27°♁27'15		
	-192 Feb 05 j 19:58	0°♁			-190 Aug 18 j 10:01	0°♁		
desc. node	-192 Feb 29 j 11:23	27°♁34'32			-190 Sep 13 j 03:44	0°♁		
	-192 Mar 02 j 12:43	0°♁			-190 Oct 10 j 01:21	0°♁		
	-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°♁			-190 Nov 09 j 16:58	0°♁		
	-192 May 16 j 14:28	0°♁		greatest brilliancy	-190 Dec 01 j 15:31	14°♁06'24	-4.9m	

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.

asc. node	-190 Dec 07 j 09:03	15° Z 43'24	superior conj	-187 May 25 j 23:18	0° II 03'52	0°04'16
retrograde	-190 Dec 11 j 23:28	16° Z 08'43	minimum elong	-187 May 25 j 22:26	0° II 01'14	0°04'14
evening set	-190 Dec 27 j 05:32	11° Z 29'07	behind sun begin	-187 May 25 j 00:45	28° B 54'41	
min. Earth dist.	-190 Dec 31 j 16:17	8° Z 48'57 0.26928 AU	behind sun end	-187 May 26 j 20:07	1° II 07'48	
inferior conj	-189 Jan 01 j 16:03	8° Z 11'59 5°54'45		-187 May 25 j 22:02	0° II	
minimum elong	-189 Jan 01 j 06:02	8° Z 27'35 5°52'24		-187 Jun 19 j 07:39	0° E	
morning rise	-189 Jan 06 j 07:08	5° Z 24'01	evening rise	-187 Jun 30 j 17:58	14° E 04'46	
direct	-189 Jan 22 j 03:11	0° Z 28'56		-187 Jul 13 j 15:52	0° O	
greatest brilliancy	-189 Jan 31 j 02:26	2° Z 00'15 -4.9m		-187 Aug 06 j 23:27	0° M	
	-189 Mar 10 j 18:47	0° \approx		-187 Aug 31 j 07:48	0° E	
morning max el	-189 Mar 12 j 15:28	1° \approx 48'21 46°16'49	desc. node	-187 Sep 12 j 18:12	15° E 16'34	
desc. node	-189 Mar 28 j 23:03	18° \approx 27'12		-187 Sep 24 j 18:32	0° M	
	-189 Apr 08 j 16:32	0° H		-187 Oct 19 j 09:33	0° Z	
	-189 May 05 j 10:15	0° Y		-187 Nov 13 j 09:03	0° Z	
	-189 May 31 j 06:01	0° B		-187 Dec 09 j 04:27	0° \approx	
	-189 Jun 25 j 12:15	0° II	evening max el	-186 Jan 01 j 13:08	25° \approx 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° \approx 35'10	
	-189 Jul 20 j 07:36	0° E		-186 Jan 06 j 07:36	0° H	
	-189 Aug 13 j 17:33	0° O	greatest brilliancy	-186 Feb 10 j 11:49	26° H 12'54 -4.8m	
morning set	-189 Sep 06 j 04:41	29° O 11'33	retrograde	-186 Feb 21 j 03:04	28° H 21'07	
	-189 Sep 06 j 20:11	0° M	evening set	-186 Mar 10 j 17:00	22° H 20'47	
	-189 Sep 30 j 18:17	0° E	inferior conj	-186 Mar 14 j 09:18	20° H 02'43 7°50'36	
max. Earth dist.	-189 Oct 13 j 13:56	16° E 07'31 1.71181 AU	minimum elong	-186 Mar 14 j 16:23	19° H 51'29 7°49'46	
			min. Earth dist.	-186 Mar 14 j 05:13	20° H 09'11 0.28657 AU	
superior conj	-189 Oct 14 j 20:31	17° E 43'46 0°54'23	morning rise	-186 Mar 18 j 15:59	17° H 23'18	
minimum elong	-189 Oct 15 j 07:11	18° E 17'18 0°53'59	direct	-186 Apr 04 j 15:04	11° H 49'40	
	-189 Oct 24 j 14:32	0° M	greatest brilliancy	-186 Apr 14 j 05:32	13° H 30'50 -4.7m	
desc. node	-189 Nov 08 j 15:58	18° M 57'04	desc. node	-186 Apr 25 j 10:46	18° H 56'40	
	-189 Nov 17 j 10:50	0° Z		-186 May 10 j 10:34	0° Y	
evening rise	-189 Nov 25 j 04:45	9° Z 43'57	morning max el	-186 May 23 j 11:49	11° Y 45'02 45°46'21	
	-189 Dec 11 j 08:22	0° Z		-186 Jun 10 j 14:51	0° B	
	-188 Jan 04 j 08:22	0° \approx		-186 Jul 07 j 23:56	0° II	
	-188 Jan 28 j 12:50	0° H		-186 Aug 02 j 21:12	0° E	
	-188 Feb 22 j 01:04	0° Y	asc. node	-186 Aug 16 j 13:54	16° E 20'06	
asc. node	-188 Feb 29 j 18:46	9° Y 21'14		-186 Aug 27 j 20:59	0° O	
	-188 Mar 18 j 01:46	0° B		-186 Sep 21 j 06:25	0° M	
	-188 Apr 12 j 22:37	0° II		-186 Oct 15 j 07:06	0° E	
	-188 May 10 j 09:16	0° E		-186 Nov 08 j 03:44	0° M	
evening max el	-188 May 25 j 15:41	15° E 17'30 45°20'46	morning set	-186 Nov 19 j 07:14	14° M 02'05	
	-188 Jun 11 j 08:45	0° O		-186 Dec 01 j 23:33	0° Z	
desc. node	-188 Jun 20 j 08:36	6° O 30'07	desc. node	-186 Dec 06 j 03:48	5° Z 15'28	
greatest brilliancy	-188 Jul 03 j 07:32	13° O 05'24 -4.7m		-186 Dec 25 j 20:17	0° Z	
retrograde	-188 Jul 13 j 06:14	14° O 52'25				
evening set	-188 Jul 30 j 10:59	9° O 22'20	superior conj	-186 Dec 31 j 06:42	6° Z 49'11 -0°54'56	
inferior conj	-188 Aug 03 j 13:08	6° O 54'26 -8°08'45	minimum elong	-186 Dec 30 j 19:01	6° Z 12'32 0°54'30	
minimum elong	-188 Aug 03 j 06:05	7° O 05'17 8°07'59	max. Earth dist.	-185 Jan 03 j 19:53	11° Z 16'18 1.71393 AU	
min. Earth dist.	-188 Aug 03 j 22:55	6° O 39'22 0.28375 AU		-185 Jan 18 j 18:55	0° \approx	
morning rise	-188 Aug 07 j 00:55	4° O 46'47	evening rise	-185 Feb 10 j 03:51	27° \approx 53'48	
	-188 Aug 17 j 01:40	30° R E		-185 Feb 11 j 20:28	0° H	
direct	-188 Aug 24 j 22:05	28° E 45'52		-185 Mar 08 j 02:14	0° Y	
	-188 Sep 02 j 01:25	0° O	asc. node	-185 Mar 29 j 06:41	25° Y 59'08	
greatest brilliancy	-188 Sep 04 j 22:56	0° O 59'03 -4.8m		-185 Apr 01 j 13:39	0° B	
asc. node	-188 Oct 11 j 11:23	28° O 25'15		-185 Apr 26 j 08:10	0° II	
	-188 Oct 13 j 01:29	0° M		-185 May 21 j 11:59	0° E	
morning max el	-188 Oct 14 j 05:31	1° M 10'28 46°41'07		-185 Jun 16 j 05:43	0° O	
	-188 Nov 09 j 19:12	0° E		-185 Jul 13 j 00:40	0° M	
	-188 Dec 05 j 08:47	0° M	desc. node	-185 Jul 18 j 20:28	6° M 15'56	
	-188 Dec 30 j 03:47	0° Z	evening max el	-185 Aug 07 j 09:25	26° M 14'01 46°19'37	
	-187 Jan 23 j 16:09	0° Z		-185 Aug 11 j 08:15	0° E	
desc. node	-187 Jan 31 j 01:30	9° Z 04'03	greatest brilliancy	-185 Sep 16 j 20:57	25° E 37'55 -4.9m	
	-187 Feb 17 j 02:40	0° \approx	retrograde	-185 Sep 25 j 23:46	27° E 10'01	
	-187 Mar 13 j 13:05	0° H	evening set	-185 Oct 11 j 18:53	22° E 20'52	
	-187 Apr 06 j 23:59	0° Y	inferior conj	-185 Oct 16 j 14:12	19° E 30'36 -5°35'19	
morning set	-187 Apr 19 j 10:12	15° Y 14'07	minimum elong	-185 Oct 17 j 00:36	19° E 14'51 5°32'42	
	-187 May 01 j 11:12	0° B	min. Earth dist.	-185 Oct 17 j 04:58	19° E 08'14 0.26697 AU	
asc. node	-187 May 24 j 04:24	27° B 52'12	morning rise	-185 Oct 22 j 05:59	16° E 12'03	
max. Earth dist.	-187 May 24 j 14:23	28° B 22'49 1.73656 AU	direct	-185 Nov 06 j 03:59	11° E 48'49	

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.

asc. node	-185 Nov 08 j 23:15	11° Ω 58'20			-182 Apr 16 j 02:44	0° \mathcal{B}	
greatest brilliancy	-185 Nov 16 j 21:38	14° Ω 00'48	-4.9m	evening rise	-182 Apr 22 j 17:28	8° \mathcal{B} 07'17	
	-185 Dec 10 j 19:25	0° \mathcal{M}		asc. node	-182 Apr 25 j 18:39	11° \mathcal{B} 51'48	
morning max el	-185 Dec 26 j 22:05	15° \mathcal{M} 20'38	46°53'55		-182 May 10 j 13:57	0° \mathcal{I}	
	-184 Jan 09 j 19:38	0° \mathcal{A}			-182 Jun 04 j 03:37	0° \mathcal{E}	
	-184 Feb 05 j 11:01	0° \mathcal{Z}			-182 Jun 28 j 20:21	0° \mathcal{Q}	
desc. node	-184 Feb 28 j 13:17	27° \mathcal{Z} 00'52			-182 Jul 23 j 17:53	0° \mathcal{M}	
	-184 Mar 02 j 01:55	0° \approx		desc. node	-182 Aug 15 j 08:15	26° \mathcal{M} 53'37	
	-184 Mar 27 j 06:33	0° \mathcal{H}			-182 Aug 17 j 23:28	0° $\underline{\mathcal{A}}$	
	-184 Apr 21 j 05:54	0° \mathcal{Y}			-182 Sep 12 j 19:11	0° \mathcal{M}	
	-184 May 16 j 01:29	0° \mathcal{B}			-182 Oct 09 j 21:07	0° \mathcal{A}	
	-184 Jun 09 j 17:11	0° \mathcal{I}		evening max el	-182 Oct 19 j 15:08	10° \mathcal{A} 07'14	47°22'14
asc. node	-184 Jun 20 j 16:17	13° \mathcal{I} 24'57			-182 Nov 10 j 06:10	0° \mathcal{Z}	
morning set	-184 Jun 25 j 19:02	19° \mathcal{I} 41'26		greatest brilliancy	-182 Nov 29 j 06:24	11° \mathcal{Z} 40'19	-4.9m
	-184 Jul 04 j 04:16	0° \mathcal{E}		asc. node	-182 Dec 06 j 11:12	13° \mathcal{Z} 29'56	
	-184 Jul 28 j 10:36	0° \mathcal{Q}		retrograde	-182 Dec 09 j 12:24	13° \mathcal{Z} 41'12	
max. Earth dist.	-184 Jul 28 j 06:43	29° \mathcal{E} 47'56	1.72675 AU	evening set	-182 Dec 24 j 15:51	9° \mathcal{Z} 06'20	
				min. Earth dist.	-182 Dec 29 j 06:17	6° \mathcal{Z} 21'20	0.26868 AU
superior conj	-184 Aug 01 j 04:32	4° \mathcal{Q} 39'03	1°17'44	inferior conj	-182 Dec 30 j 05:10	5° \mathcal{Z} 45'47	5°37'18
minimum elong	-184 Jul 31 j 22:01	4° \mathcal{Q} 18'50	1°17'36	minimum elong	-182 Dec 29 j 19:16	6° \mathcal{Z} 01'10	5°34'54
	-184 Aug 21 j 13:12	0° \mathcal{M}		morning rise	-181 Jan 03 j 23:13	2° \mathcal{Z} 53'40	
evening rise	-184 Sep 07 j 06:22	20° \mathcal{M} 51'49			-181 Jan 09 j 21:04	30° \mathcal{R} \mathcal{A}	
	-184 Sep 14 j 13:51	0° $\underline{\mathcal{A}}$		direct	-181 Jan 19 j 15:10	28° \mathcal{A} 03'30	
	-184 Oct 08 j 14:14	0° \mathcal{M}		greatest brilliancy	-181 Jan 28 j 16:35	29° \mathcal{A} 36'21	-4.9m
desc. node	-184 Oct 10 j 06:09	2° \mathcal{M} 04'35			-181 Jan 29 j 19:52	0° \mathcal{Z}	
	-184 Nov 01 j 15:34	0° \mathcal{A}		morning max el	-181 Mar 10 j 04:05	29° \mathcal{Z} 24'54	46°18'21
	-184 Nov 25 j 19:09	0° \mathcal{Z}			-181 Mar 10 j 18:25	0° \approx	
	-184 Dec 20 j 03:41	0° \approx		desc. node	-181 Mar 28 j 01:09	17° \approx 44'18	
	-183 Jan 13 j 22:52	0° \mathcal{H}			-181 Apr 08 j 08:57	0° \mathcal{H}	
asc. node	-183 Jan 31 j 08:50	20° \mathcal{H} 29'03			-181 May 05 j 00:01	0° \mathcal{Y}	
	-183 Feb 08 j 16:03	0° \mathcal{Y}			-181 May 30 j 18:27	0° \mathcal{B}	
	-183 Mar 08 j 10:46	0° \mathcal{B}			-181 Jun 24 j 23:55	0° \mathcal{I}	
evening max el	-183 Mar 13 j 17:26	5° \mathcal{B} 14'26	45°39'42	asc. node	-181 Jul 19 j 04:05	29° \mathcal{I} 14'58	
	-183 Apr 13 j 13:30	0° \mathcal{I}			-181 Jul 19 j 18:51	0° \mathcal{E}	
greatest brilliancy	-183 Apr 20 j 13:54	3° \mathcal{I} 17'47	-4.7m		-181 Aug 13 j 04:36	0° \mathcal{Q}	
retrograde	-183 May 01 j 11:52	5° \mathcal{I} 26'11		morning set	-181 Sep 03 j 19:52	26° \mathcal{Q} 54'34	
evening set	-183 May 16 j 14:02	1° \mathcal{I} 03'07			-181 Sep 06 j 07:12	0° \mathcal{M}	
	-183 May 18 j 10:31	30° \mathcal{R} \mathcal{B}			-181 Sep 30 j 05:21	0° $\underline{\mathcal{A}}$	
inferior conj	-183 May 22 j 23:01	27° \mathcal{B} 13'29	-0°00'11	max. Earth dist.	-181 Oct 10 j 23:28	13° \mathcal{A} 31'37	1.71217 AU
minimum elong	-183 May 22 j 23:01	27° \mathcal{B} 13'30	0°00'11				
transit middle	-183 May 22 j 23:01	27° \mathcal{B} 13'30	0°00'11	superior conj	-181 Oct 12 j 08:37	15° $\underline{\mathcal{A}}$ 15'52	0°57'13
transit begin	-183 May 22 j 18:57	27° \mathcal{B} 19'52		minimum elong	-181 Oct 12 j 19:21	15° $\underline{\mathcal{A}}$ 49'39	0°56'49
transit end	-183 May 23 j 03:04	27° \mathcal{B} 07'08			-181 Oct 24 j 01:41	0° \mathcal{M}	
desc. node	-183 May 22 j 22:42	27° \mathcal{B} 13'59		desc. node	-181 Nov 07 j 18:08	18° \mathcal{M} 28'37	
min. Earth dist.	-183 May 23 j 03:40	27° \mathcal{B} 06'12	0.28990 AU		-181 Nov 16 j 22:04	0° \mathcal{A}	
morning rise	-183 May 29 j 07:56	23° \mathcal{B} 23'41		evening rise	-181 Nov 22 j 14:21	7° \mathcal{A} 08'02	
direct	-183 Jun 13 j 16:15	18° \mathcal{B} 54'37			-181 Dec 10 j 19:42	0° \mathcal{Z}	
greatest brilliancy	-183 Jun 24 j 04:20	20° \mathcal{B} 53'17	-4.7m		-180 Jan 03 j 19:49	0° \approx	
	-183 Jul 10 j 12:14	0° \mathcal{I}			-180 Jan 28 j 00:29	0° \mathcal{H}	
morning max el	-183 Aug 01 j 16:28	19° \mathcal{I} 00'31	45°58'30		-180 Feb 21 j 13:06	0° \mathcal{Y}	
	-183 Aug 12 j 15:52	0° \mathcal{E}		asc. node	-180 Feb 28 j 20:47	8° \mathcal{Y} 50'27	
	-183 Sep 09 j 00:51	0° \mathcal{Q}			-180 Mar 17 j 14:36	0° \mathcal{B}	
asc. node	-183 Sep 13 j 01:42	4° \mathcal{Q} 38'33			-180 Apr 12 j 13:06	0° \mathcal{I}	
	-183 Oct 04 j 12:47	0° \mathcal{M}			-180 May 10 j 03:46	0° \mathcal{E}	
	-183 Oct 29 j 03:02	0° $\underline{\mathcal{A}}$		evening max el	-180 May 23 j 06:38	13° \mathcal{E} 04'02	45°20'08
	-183 Nov 22 j 07:00	0° \mathcal{M}			-180 Jun 11 j 21:03	0° \mathcal{Q}	
	-183 Dec 16 j 07:15	0° \mathcal{A}		desc. node	-180 Jun 19 j 10:43	5° \mathcal{Q} 12'32	
desc. node	-182 Jan 02 j 15:41	21° \mathcal{A} 41'39		greatest brilliancy	-180 Jun 30 j 20:03	10° \mathcal{Q} 49'17	-4.7m
	-182 Jan 09 j 07:16	0° \mathcal{Z}		retrograde	-180 Jul 10 j 21:23	12° \mathcal{Q} 38'26	
	-182 Feb 02 j 08:39	0° \approx		evening set	-180 Jul 27 j 22:21	7° \mathcal{Q} 12'34	
morning set	-182 Feb 04 j 13:29	2° \approx 44'23		inferior conj	-180 Aug 01 j 04:05	4° \mathcal{Q} 39'33	-8°00'22
	-182 Feb 26 j 12:06	0° \mathcal{H}		minimum elong	-180 Jul 31 j 20:29	4° \mathcal{Q} 51'14	7°59'28
				min. Earth dist.	-180 Aug 01 j 12:59	4° \mathcal{Q} 25'51	0.28417 AU
superior conj	-182 Mar 15 j 22:15	21° \mathcal{H} 34'05	-1°17'18	morning rise	-180 Aug 04 j 18:20	2° \mathcal{Q} 28'23	
minimum elong	-182 Mar 16 j 05:57	21° \mathcal{H} 57'55	1°17'08		-180 Aug 09 j 05:52	30° \mathcal{R} \mathcal{E}	
max. Earth dist.	-182 Mar 19 j 01:21	25° \mathcal{H} 26'06	1.72934 AU	direct	-180 Aug 22 j 13:40	26° \mathcal{E} 30'16	
	-182 Mar 22 j 18:05	0° \mathcal{Y}		greatest brilliancy	-180 Sep 02 j 14:00	28° \mathcal{E} 43'12	-4.8m

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

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

	-180 Sep 05 j 14:03	0°♌		asc. node	-177 Mar 28 j 08:49	25°♑30'39	
asc. node	-180 Oct 10 j 13:34	27°♌33'35			-177 Apr 01 j 01:10	0°♐	
morning max el	-180 Oct 11 j 20:59	28°♌52'23	46°39'50		-177 Apr 25 j 20:06	0°♐	
	-180 Oct 12 j 23:42	0°♐			-177 May 21 j 00:42	0°♑	
	-180 Nov 09 j 11:24	0°♑			-177 Jun 15 j 19:55	0°♌	
	-180 Dec 04 j 22:48	0°♍			-177 Jul 12 j 18:01	0°♐	
	-180 Dec 29 j 16:44	0°♐		desc. node	-177 Jul 17 j 22:25	5°♐32'19	
	-179 Jan 23 j 04:26	0°♐		evening max el	-177 Aug 04 j 23:12	23°♐53'04	46°16'48
desc. node	-179 Jan 30 j 03:28	8°♐32'54			-177 Aug 11 j 10:55	0°♑	
	-179 Feb 16 j 14:28	0°♐		greatest brilliancy	-177 Sep 14 j 09:39	23°♑11'25	-4.9m
	-179 Mar 13 j 00:31	0°♐		retrograde	-177 Sep 23 j 11:32	24°♑42'21	
	-179 Apr 06 j 11:08	0°♑		evening set	-177 Oct 09 j 10:27	19°♑49'06	
morning set	-179 Apr 17 j 03:23	13°♑05'41		inferior conj	-177 Oct 14 j 02:35	17°♑03'01	-5°53'38
	-179 Apr 30 j 22:12	0°♐		minimum elong	-177 Oct 14 j 13:10	16°♑46'56	5°51'04
max. Earth dist.	-179 May 22 j 13:27	26°♐32'40	1.73664 AU	min. Earth dist.	-177 Oct 14 j 18:14	16°♑39'14	0.26742 AU
asc. node	-179 May 23 j 06:30	27°♐24'59		morning rise	-177 Oct 19 j 15:32	13°♑47'54	
				direct	-177 Nov 03 j 17:00	9°♑20'42	
superior conj	-179 May 23 j 17:34	27°♐59'01	0°01'07	asc. node	-177 Nov 08 j 01:19	9°♑43'15	
minimum elong	-179 May 23 j 17:20	27°♐58'16	0°01'06	greatest brilliancy	-177 Nov 14 j 11:14	11°♑32'48	-4.9m
behind sun begin	-179 May 22 j 19:03	26°♐49'51			-177 Dec 11 j 03:06	0°♍	
behind sun end	-179 May 24 j 15:37	29°♐06'41		morning max el	-177 Dec 24 j 10:50	12°♍52'24	46°54'26
	-179 May 25 j 08:59	0°♐			-176 Jan 09 j 14:24	0°♐	
	-179 Jun 18 j 18:40	0°♑			-176 Feb 05 j 02:06	0°♐	
evening rise	-179 Jun 28 j 13:01	12°♑01'33		desc. node	-176 Feb 27 j 15:25	26°♐32'12	
	-179 Jul 13 j 03:01	0°♌			-176 Mar 01 j 15:17	0°♐	
	-179 Aug 06 j 10:50	0°♐			-176 Mar 26 j 18:57	0°♐	
	-179 Aug 30 j 19:34	0°♑			-176 Apr 20 j 17:41	0°♑	
desc. node	-179 Sep 11 j 20:19	14°♑46'11			-176 May 15 j 12:52	0°♐	
	-179 Sep 24 j 06:50	0°♍			-176 Jun 09 j 04:17	0°♐	
	-179 Oct 18 j 22:38	0°♐		asc. node	-176 Jun 19 j 18:17	12°♐57'16	
	-179 Nov 12 j 23:24	0°♐		morning set	-176 Jun 23 j 13:06	17°♐35'47	
	-179 Dec 08 j 21:19	0°♐			-176 Jul 03 j 15:15	0°♑	
evening max el	-179 Dec 30 j 05:09	22°♐57'25	46°55'24	max. Earth dist.	-176 Jul 25 j 22:53	27°♑35'11	1.72731 AU
asc. node	-178 Jan 02 j 23:02	26°♐42'43			-176 Jul 27 j 21:35	0°♌	
	-178 Jan 06 j 08:00	0°♐					
greatest brilliancy	-178 Feb 08 j 03:29	23°♐57'28	-4.8m	superior conj	-176 Jul 29 j 22:00	2°♌30'12	1°16'23
retrograde	-178 Feb 18 j 19:51	26°♐06'30		minimum elong	-176 Jul 29 j 15:03	2°♌08'38	1°16'15
evening set	-178 Mar 08 j 11:01	20°♐02'52			-176 Aug 21 j 00:18	0°♐	
inferior conj	-178 Mar 12 j 01:07	17°♐48'04	7°58'39	evening rise	-176 Sep 04 j 21:02	18°♐32'43	
minimum elong	-178 Mar 12 j 07:41	17°♐37'39	7°57'57		-176 Sep 14 j 01:08	0°♑	
min. Earth dist.	-178 Mar 11 j 19:36	17°♐56'49	0.28620 AU		-176 Oct 08 j 01:44	0°♍	
morning rise	-178 Mar 16 j 04:37	15°♐13'38		desc. node	-176 Oct 09 j 08:18	1°♍35'25	
direct	-178 Apr 02 j 06:47	9°♐35'50			-176 Nov 01 j 03:18	0°♐	
greatest brilliancy	-178 Apr 11 j 18:55	11°♐15'35	-4.7m		-176 Nov 25 j 07:10	0°♐	
desc. node	-178 Apr 24 j 12:55	17°♐38'14			-176 Dec 19 j 16:10	0°♐	
	-178 May 10 j 16:12	0°♑			-175 Jan 13 j 12:13	0°♐	
morning max el	-178 May 21 j 04:12	9°♑35'05	45°46'40	asc. node	-175 Jan 30 j 10:52	19°♐53'16	
	-178 Jun 10 j 08:25	0°♐			-175 Feb 08 j 07:18	0°♑	
	-178 Jul 07 j 14:10	0°♐			-175 Mar 08 j 07:17	0°♐	
	-178 Aug 02 j 09:58	0°♑		evening max el	-175 Mar 11 j 08:16	2°♐59'59	45°41'32
asc. node	-178 Aug 15 j 15:53	15°♑49'05			-175 Apr 15 j 11:37	0°♐	
	-178 Aug 27 j 09:00	0°♌		greatest brilliancy	-175 Apr 18 j 07:16	1°♐10'11	-4.7m
	-178 Sep 20 j 18:01	0°♐		retrograde	-175 Apr 29 j 03:59	3°♐17'59	
	-178 Oct 14 j 18:31	0°♑			-175 May 12 j 04:17	30°♐♐	
	-178 Nov 07 j 15:03	0°♍		evening set	-175 May 14 j 07:29	28°♐53'31	
morning set	-178 Nov 16 j 18:04	11°♍29'34		inferior conj	-175 May 20 j 15:40	25°♐05'04	0°19'22
	-178 Dec 01 j 10:49	0°♐		minimum elong	-175 May 20 j 16:22	25°♐03'57	0°19'09
desc. node	-178 Dec 05 j 05:54	4°♐46'36		min. Earth dist.	-175 May 20 j 20:53	24°♐56'52	0.28996 AU
	-178 Dec 25 j 07:32	0°♐		desc. node	-175 May 22 j 00:47	24°♐13'07	
				morning rise	-175 May 27 j 01:07	21°♐14'06	
superior conj	-178 Dec 28 j 16:30	4°♐14'05	-0°51'50	direct	-175 Jun 11 j 08:15	16°♐46'01	
minimum elong	-178 Dec 28 j 05:04	3°♐38'14	0°51'23	greatest brilliancy	-175 Jun 21 j 20:57	18°♐44'40	-4.7m
max. Earth dist.	-177 Jan 01 j 06:33	8°♐44'01	1.71356 AU		-175 Jul 11 j 02:20	0°♐	
	-177 Jan 18 j 06:08	0°♐		morning max el	-175 Jul 30 j 07:15	16°♐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°♐			-175 Sep 08 j 15:33	0°♌	
	-177 Mar 07 j 13:33	0°♑		asc. node	-175 Sep 12 j 03:56	4°♌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°♍			-172 May 09 j 22:27	0°♋		
	-175 Oct 28 j 15:23	0°♌		evening max el	-172 May 20 j 22:31	10°♋53'42	45°19'28	
	-175 Nov 21 j 18:54	0°♍			-172 Jun 12 j 13:03	0°♌		
	-175 Dec 15 j 18:51	0°♎		desc. node	-172 Jun 18 j 12:41	3°♌53'03		
desc. node	-174 Jan 01 j 17:40	21°♎12'08		greatest brilliancy	-172 Jun 28 j 08:39	8°♌34'15	-4.7m	
	-174 Jan 08 j 18:38	0°♏		retrograde	-172 Jul 08 j 12:39	10°♌25'18		
	-174 Feb 01 j 19:49	0°♐		evening set	-172 Jul 25 j 09:52	5°♌03'57		
morning set	-174 Feb 02 j 01:19	0°♐17'08		inferior conj	-172 Jul 29 j 19:09	2°♌25'35	-7°51'15	
	-174 Feb 25 j 23:07	0°♑		minimum elong	-172 Jul 29 j 11:03	2°♌38'03	7°50'13	
				min. Earth dist.	-172 Jul 30 j 03:03	2°♌13'26	0.28459 AU	
superior conj	-174 Mar 13 j 13:33	19°♑19'18	-1°18'41	morning rise	-172 Aug 02 j 11:59	0°♌10'38		
minimum elong	-174 Mar 13 j 20:46	19°♑41'38	1°18'34		-172 Aug 02 j 19:13	30°♌♊		
max. Earth dist.	-174 Mar 16 j 18:40	23°♑17'35	1.72883 AU	direct	-172 Aug 20 j 05:49	24°♋15'44		
	-174 Mar 22 j 05:00	0°♒		greatest brilliancy	-172 Aug 31 j 04:45	26°♋27'41	-4.8m	
	-174 Apr 15 j 13:39	0°♓			-172 Sep 07 j 12:52	0°♌		
evening rise	-174 Apr 20 j 10:55	6°♓00'03		morning max el	-172 Oct 09 j 12:45	26°♌35'44	46°38'28	
asc. node	-174 Apr 24 j 20:44	11°♓24'38		asc. node	-172 Oct 09 j 15:37	26°♌42'56		
	-174 May 10 j 00:58	0°♐			-172 Oct 12 j 20:57	0°♍		
	-174 Jun 03 j 14:54	0°♑			-172 Nov 09 j 03:10	0°♌		
	-174 Jun 28 j 08:05	0°♌			-172 Dec 04 j 12:32	0°♍		
	-174 Jul 23 j 06:22	0°♍			-172 Dec 29 j 05:24	0°♎		
desc. node	-174 Aug 14 j 10:22	26°♍20'07			-171 Jan 22 j 16:28	0°♏		
	-174 Aug 17 j 13:08	0°♌		desc. node	-171 Jan 29 j 05:35	8°♏02'54		
	-174 Sep 12 j 10:57	0°♍			-171 Feb 16 j 02:01	0°♐		
	-174 Oct 09 j 17:35	0°♎			-171 Mar 12 j 11:42	0°♑		
evening max el	-174 Oct 17 j 04:02	7°♎39'49	47°21'18		-171 Apr 05 j 22:02	0°♒		
	-174 Nov 10 j 23:52	0°♏		morning set	-171 Apr 14 j 20:52	10°♒58'52		
greatest brilliancy	-174 Nov 26 j 20:58	9°♏13'25	-4.9m		-171 Apr 30 j 08:55	0°♓		
asc. node	-174 Dec 05 j 13:14	11°♏10'38		max. Earth dist.	-171 May 20 j 13:47	24°♓47'18	1.73665 AU	
retrograde	-174 Dec 07 j 01:39	11°♏13'27						
evening set	-174 Dec 22 j 02:15	6°♏42'42		superior conj	-171 May 21 j 12:08	25°♓55'57	-0°02'02	
min. Earth dist.	-174 Dec 26 j 20:10	3°♏53'18	0.26810 AU	minimum elong	-171 May 21 j 12:33	25°♓57'12	0°02'01	
inferior conj	-174 Dec 27 j 18:13	3°♏19'09	5°19'07	behind sun begin	-171 May 20 j 14:18	24°♓48'53		
minimum elong	-174 Dec 27 j 08:30	3°♏34'13	5°16'39	behind sun end	-171 May 22 j 10:48	27°♓05'31		
morning rise	-173 Jan 01 j 15:14	0°♏23'09		asc. node	-171 May 22 j 08:31	26°♓58'31		
	-173 Jan 02 j 07:48	30°♒♎			-171 May 24 j 19:38	0°♐		
direct	-173 Jan 17 j 03:05	25°♎37'30			-171 Jun 18 j 05:21	0°♑		
greatest brilliancy	-173 Jan 26 j 06:35	27°♎12'05	-4.9m	evening rise	-171 Jun 26 j 08:23	10°♑00'21		
	-173 Feb 01 j 19:39	0°♏			-171 Jul 12 j 13:53	0°♌		
morning max el	-173 Mar 07 j 17:41	27°♏03'56	46°20'05		-171 Aug 05 j 21:59	0°♍		
	-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°♍		
	-173 May 04 j 13:32	0°♒			-171 Oct 18 j 11:36	0°♎		
	-173 May 30 j 06:43	0°♓			-171 Nov 12 j 13:39	0°♏		
	-173 Jun 24 j 11:30	0°♐			-171 Dec 08 j 14:13	0°♐		
asc. node	-173 Jul 18 j 06:07	28°♐46'57		evening max el	-171 Dec 27 j 21:20	20°♐41'30	46°57'43	
	-173 Jul 19 j 06:04	0°♑		asc. node	-170 Jan 02 j 01:06	25°♐50'20		
	-173 Aug 12 j 15:39	0°♌			-170 Jan 06 j 09:18	0°♑		
morning set	-173 Sep 01 j 11:08	24°♌38'05		greatest brilliancy	-170 Feb 05 j 19:37	21°♑43'15	-4.8m	
	-173 Sep 05 j 18:11	0°♍		retrograde	-170 Feb 16 j 12:23	23°♑52'17		
	-173 Sep 29 j 16:20	0°♌		evening set	-170 Mar 06 j 04:53	17°♑45'55		
max. Earth dist.	-173 Oct 08 j 10:52	11°♌01'48	1.71252 AU	inferior conj	-170 Mar 09 j 16:53	15°♑34'06	8°06'06	
				minimum elong	-170 Mar 09 j 22:53	15°♑24'35	8°05'32	
superior conj	-173 Oct 09 j 20:47	12°♌48'27	0°59'56	min. Earth dist.	-170 Mar 09 j 10:02	15°♑44'58	0.28578 AU	
minimum elong	-173 Oct 10 j 07:30	13°♌22'10	0°59'33	morning rise	-170 Mar 13 j 17:12	13°♑04'26		
	-173 Oct 23 j 12:44	0°♍		direct	-170 Mar 30 j 22:31	7°♑22'52		
desc. node	-173 Nov 06 j 20:09	17°♍59'55		greatest brilliancy	-170 Apr 09 j 08:08	9°♑00'47	-4.7m	
	-173 Nov 16 j 09:14	0°♎		desc. node	-170 Apr 23 j 14:55	16°♑22'49		
evening rise	-173 Nov 20 j 00:02	4°♎32'35			-170 May 10 j 19:33	0°♒		
	-173 Dec 10 j 07:00	0°♏		morning max el	-170 May 18 j 20:05	7°♒24'59	45°47'10	
	-172 Jan 03 j 07:13	0°♐			-170 Jun 10 j 01:12	0°♓		
	-172 Jan 27 j 12:04	0°♑			-170 Jul 07 j 03:50	0°♐		
	-172 Feb 21 j 01:02	0°♒			-170 Aug 01 j 22:15	0°♑		
asc. node	-172 Feb 27 j 22:59	8°♒20'39		asc. node	-170 Aug 14 j 18:07	15°♑20'09		
	-172 Mar 17 j 03:19	0°♓			-170 Aug 26 j 20:35	0°♌		
	-172 Apr 12 j 03:31	0°♐			-170 Sep 20 j 05:17	0°♍		

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

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

	-170 Oct 14 j 05:38	0°♌			-167 May 04 j 12:35	30°♋	
	-170 Nov 07 j 02:08	0°♍		evening set	-167 May 12 j 00:54	26°♋43'52	
morning set	-170 Nov 14 j 04:38	8°♍56'55		inferior conj	-167 May 18 j 08:09	22°♋56'56	0°38'54
	-170 Nov 30 j 21:51	0°♎		minimum elong	-167 May 18 j 09:34	22°♋54'42	0°38'30
desc. node	-170 Dec 04 j 07:55	4°♎18'15		min. Earth dist.	-167 May 18 j 13:52	22°♋47'57	0.29000 AU
	-170 Dec 24 j 18:30	0°♏		desc. node	-167 May 21 j 02:48	21°♋13'01	
				morning rise	-167 May 24 j 18:02	19°♋05'12	
superior conj	-170 Dec 26 j 01:54	1°♏38'35	-0°48'35	direct	-167 Jun 08 j 23:58	14°♋37'31	
minimum elong	-170 Dec 25 j 14:50	1°♏03'50	0°48'08	greatest brilliancy	-167 Jun 19 j 13:37	16°♋36'43	-4.7m
max. Earth dist.	-170 Dec 29 j 16:09	6°♏09'10	1.71315 AU		-167 Jul 11 j 12:32	0°♐	
	-169 Jan 17 j 17:04	0°♑		morning max el	-167 Jul 27 j 22:53	14°♐35'23	45°56'31
evening rise	-169 Feb 05 j 03:33	23°♑00'04			-167 Aug 12 j 04:25	0°♑	
	-169 Feb 10 j 18:38	0°♒			-167 Sep 08 j 05:42	0°♒	
	-169 Mar 07 j 00:33	0°♓		asc. node	-167 Sep 11 j 05:55	3°♒28'55	
asc. node	-169 Mar 27 j 10:55	25°♓02'58			-167 Oct 03 j 14:34	0°♑	
	-169 Mar 31 j 12:22	0°♈			-167 Oct 28 j 03:19	0°♑	
	-169 Apr 25 j 07:43	0°♐			-167 Nov 21 j 06:26	0°♒	
	-169 May 20 j 13:05	0°♑			-167 Dec 15 j 06:09	0°♎	
	-169 Jun 15 j 09:48	0°♒		desc. node	-167 Dec 31 j 19:49	20°♎43'52	
desc. node	-169 Jul 12 j 11:10	0°♑			-166 Jan 08 j 05:46	0°♏	
evening max el	-169 Jul 17 j 00:34	4°♑50'15		morning set	-166 Jan 30 j 12:30	27°♏48'14	
	-169 Aug 02 j 12:06	21°♑31'41	46°13'58		-166 Feb 01 j 06:48	0°♑	
	-169 Aug 11 j 14:29	0°♒			-166 Feb 25 j 09:59	0°♒	
greatest brilliancy	-169 Sep 11 j 22:41	20°♒47'03	-4.8m				
retrograde	-169 Sep 20 j 22:58	22°♒16'40		superior conj	-166 Mar 11 j 04:11	17°♒02'47	-1°19'59
evening set	-169 Oct 07 j 02:08	17°♒18'57		minimum elong	-166 Mar 11 j 10:50	17°♒23'24	1°19'52
inferior conj	-169 Oct 11 j 15:07	14°♒37'14	-6°10'59	max. Earth dist.	-166 Mar 14 j 09:05	21°♒00'33	1.72831 AU
minimum elong	-169 Oct 12 j 01:47	14°♒20'59	6°08'32		-166 Mar 21 j 15:45	0°♓	
min. Earth dist.	-169 Oct 12 j 07:52	14°♒11'44	0.26797 AU		-166 Apr 15 j 00:23	0°♈	
morning rise	-169 Oct 17 j 01:02	11°♒25'46		evening rise	-166 Apr 18 j 03:50	3°♈51'37	
direct	-169 Nov 01 j 05:44	6°♒53'56		asc. node	-166 Apr 23 j 22:43	10°♈57'39	
asc. node	-169 Nov 07 j 03:22	7°♒34'50			-166 May 09 j 11:49	0°♐	
greatest brilliancy	-169 Nov 12 j 01:43	9°♒06'59	-4.9m		-166 Jun 03 j 02:02	0°♑	
	-169 Dec 11 j 08:15	0°♒			-166 Jun 27 j 19:42	0°♒	
morning max el	-169 Dec 21 j 23:19	10°♒23'59	46°54'49		-166 Jul 22 j 18:43	0°♑	
	-168 Jan 09 j 08:29	0°♎		desc. node	-166 Aug 13 j 12:31	25°♑47'11	
	-168 Feb 04 j 16:47	0°♏			-166 Aug 17 j 02:40	0°♑	
desc. node	-168 Feb 26 j 17:35	25°♏54'35			-166 Sep 12 j 02:38	0°♒	
	-168 Mar 01 j 04:18	0°♑			-166 Oct 09 j 14:17	0°♎	
	-168 Mar 26 j 07:00	0°♒		evening max el	-166 Oct 14 j 17:48	5°♎15'56	47°20'26
	-168 Apr 20 j 05:07	0°♓			-166 Nov 11 j 22:57	0°♏	
	-168 May 14 j 23:53	0°♈		greatest brilliancy	-166 Nov 24 j 10:48	6°♏46'46	-4.9m
	-168 Jun 08 j 15:03	0°♐		retrograde	-166 Dec 04 j 15:17	8°♏46'43	
asc. node	-168 Jun 18 j 20:24	12°♐30'54		asc. node	-166 Dec 04 j 15:17	8°♏46'43	
morning set	-168 Jun 21 j 07:22	15°♐31'46		evening set	-166 Dec 19 j 12:52	4°♏19'30	
	-168 Jul 03 j 01:53	0°♑		min. Earth dist.	-166 Dec 24 j 09:46	1°♏26'23	0.26760 AU
max. Earth dist.	-168 Jul 23 j 16:51	25°♑29'11	1.72782 AU	inferior conj	-166 Dec 25 j 07:15	0°♏53'12	5°00'14
	-168 Jul 27 j 08:12	0°♒		minimum elong	-166 Dec 24 j 21:49	1°♏07'47	4°57'44
					-166 Dec 26 j 17:47	30°♒♎	
superior conj	-168 Jul 27 j 15:53	0°♒23'49	1°14'58	morning rise	-166 Dec 30 j 07:16	27°♎53'30	
minimum elong	-168 Jul 27 j 08:34	0°♒01'06	1°14'49	direct	-165 Jan 14 j 15:41	23°♎12'04	
	-168 Aug 20 j 11:01	0°♑		greatest brilliancy	-165 Jan 23 j 20:15	24°♎48'00	-4.9m
evening rise	-168 Sep 02 j 12:18	16°♑16'56			-165 Feb 03 j 14:21	0°♏	
	-168 Sep 13 j 12:01	0°♒		morning max el	-165 Mar 05 j 08:16	24°♏45'33	46°21'32
	-168 Oct 07 j 12:51	0°♒			-165 Mar 10 j 14:35	0°♑	
desc. node	-168 Oct 08 j 10:19	1°♒06'58		desc. node	-165 Mar 26 j 05:16	16°♑20'36	
	-168 Oct 31 j 14:43	0°♎			-165 Apr 07 j 16:41	0°♒	
	-168 Nov 24 j 18:58	0°♏			-165 May 04 j 02:55	0°♓	
	-168 Dec 19 j 04:31	0°♑			-165 May 29 j 18:53	0°♈	
	-167 Jan 13 j 01:30	0°♒			-165 Jun 23 j 23:00	0°♐	
asc. node	-167 Jan 29 j 13:04	19°♒18'12		asc. node	-165 Jul 17 j 08:17	28°♐19'33	
	-167 Feb 07 j 22:35	0°♓			-165 Jul 18 j 17:11	0°♑	
	-167 Mar 08 j 04:19	0°♈			-165 Aug 12 j 02:35	0°♒	
evening max el	-167 Mar 08 j 22:34	0°♈44'43	45°43'39	morning set	-165 Aug 30 j 02:25	22°♒22'06	
greatest brilliancy	-167 Apr 15 j 23:58	29°♈02'13	-4.7m		-165 Sep 05 j 05:04	0°♑	
	-167 Apr 18 j 21:40	0°♐			-165 Sep 29 j 03:14	0°♒	
retrograde	-167 Apr 26 j 20:14	1°♐10'14		max. Earth dist.	-165 Oct 05 j 21:01	8°♒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.

superior conj	-165 Oct 07 j 09:17	10° Ω 22'28	1°02'30	min. Earth dist.	-162 Mar 07 j 00:51	13° Υ 32'54	0.28534 AU
minimum elong	-165 Oct 07 j 19:55	10° Ω 55'53	1°02'09	morning rise	-162 Mar 11 j 05:58	10° Υ 55'06	
	-165 Oct 22 j 23:41	0° \mathbb{M}		direct	-162 Mar 28 j 14:03	5° Υ 10'04	
desc. node	-165 Nov 05 j 22:11	17° \mathbb{M} 31'45		greatest brilliancy	-162 Apr 06 j 21:52	6° Υ 46'24	-4.7m
	-165 Nov 15 j 20:16	0° Υ		desc. node	-162 Apr 22 j 17:00	15° Υ 09'40	
evening rise	-165 Nov 17 j 10:04	1° Υ 58'45			-162 May 10 j 21:29	0° Υ	
	-165 Dec 09 j 18:07	0° \mathcal{Z}		morning max el	-162 May 16 j 11:09	5° Υ 12'22	45°47'29
	-164 Jan 02 j 18:28	0° \approx			-162 Jun 09 j 17:52	0° \mathcal{Z}	
	-164 Jan 26 j 23:32	0° Υ			-162 Jul 06 j 17:38	0° \mathbb{I}	
asc. node	-164 Feb 20 j 12:58	0° Υ			-162 Aug 01 j 10:44	0° \mathcal{Z}	
	-164 Feb 27 j 00:58	7° Υ 50'13		asc. node	-162 Aug 13 j 20:08	14° \mathcal{Z} 49'48	
	-164 Mar 16 j 16:08	0° \mathcal{Z}			-162 Aug 26 j 08:23	0° Ω	
	-164 Apr 11 j 18:10	0° \mathbb{I}			-162 Sep 19 j 16:45	0° \mathbb{M}	
	-164 May 09 j 17:48	0° \mathcal{Z}		greatest brilliancy	-162 Oct 12 j 00:38	27° \mathbb{M} 53'30	-3.9m
evening max el	-164 May 18 j 14:45	8° \mathcal{Z} 43'50	45°18'53		-162 Oct 13 j 16:57	0° Ω	
	-164 Jun 13 j 10:54	0° Ω			-162 Nov 06 j 13:23	0° \mathbb{M}	
desc. node	-164 Jun 17 j 14:49	2° Ω 30'51		morning set	-162 Nov 11 j 15:07	6° \mathbb{M} 23'24	
greatest brilliancy	-164 Jun 25 j 21:38	6° Ω 19'22	-4.7m		-162 Nov 30 j 09:04	0° Υ	
retrograde	-164 Jul 06 j 03:31	8° Ω 11'36		desc. node	-162 Dec 03 j 10:02	3° Υ 49'36	
evening set	-164 Jul 22 j 21:19	2° Ω 55'04					
inferior conj	-164 Jul 27 j 10:07	0° Ω 11'16	-7°41'34	superior conj	-162 Dec 23 j 11:22	29° Υ 02'32	-0°45'14
minimum elong	-164 Jul 27 j 01:33	0° Ω 24'28	7°40'22	minimum elong	-162 Dec 23 j 00:44	28° Υ 29'10	0°44'47
min. Earth dist.	-164 Jul 27 j 17:06	0° Ω 00'30	0.28496 AU		-162 Dec 24 j 05:40	0° \mathcal{Z}	
	-164 Jul 27 j 17:26	30° \mathcal{R} \mathcal{Z}		max. Earth dist.	-162 Dec 26 j 22:47	3° \mathcal{Z} 24'20	1.71272 AU
morning rise	-164 Jul 31 j 05:36	27° \mathcal{Z} 52'16			-161 Jan 17 j 04:12	0° \approx	
direct	-164 Aug 17 j 21:55	22° \mathcal{Z} 01'02		evening rise	-161 Feb 02 j 15:16	20° \approx 32'28	
greatest brilliancy	-164 Aug 28 j 19:07	24° \mathcal{Z} 11'26	-4.8m		-161 Feb 10 j 05:44	0° Υ	
	-164 Sep 08 j 20:33	0° Ω			-161 Mar 06 j 11:44	0° Υ	
morning max el	-164 Oct 07 j 03:48	24° Ω 17'16	46°37'05	asc. node	-161 Mar 26 j 12:55	24° Υ 34'32	
asc. node	-164 Oct 08 j 17:38	25° Ω 52'56			-161 Mar 30 j 23:45	0° \mathcal{Z}	
	-164 Oct 12 j 17:31	0° \mathbb{M}			-161 Apr 24 j 19:33	0° \mathbb{I}	
	-164 Nov 08 j 18:42	0° Ω			-161 May 20 j 01:47	0° \mathcal{Z}	
	-164 Dec 04 j 02:07	0° \mathbb{M}			-161 Jun 15 j 00:11	0° Ω	
	-164 Dec 28 j 17:58	0° Υ			-161 Jul 12 j 05:08	0° \mathbb{M}	
	-163 Jan 22 j 04:23	0° \mathcal{Z}		desc. node	-161 Jul 16 j 02:40	4° \mathbb{M} 06'17	
desc. node	-163 Jan 28 j 07:43	7° \mathcal{Z} 33'14		evening max el	-161 Jul 31 j 00:12	19° \mathbb{M} 07'16	46°11'09
	-163 Feb 15 j 13:29	0° \approx			-161 Aug 11 j 20:30	0° Ω	
	-163 Mar 11 j 22:50	0° Υ		greatest brilliancy	-161 Sep 09 j 11:40	18° Ω 21'29	-4.8m
	-163 Apr 05 j 08:58	0° Υ		retrograde	-161 Sep 18 j 10:18	19° Ω 50'03	
morning set	-163 Apr 12 j 14:06	8° Υ 51'08		evening set	-161 Oct 04 j 17:44	14° Ω 47'26	
	-163 Apr 29 j 19:44	0° \mathcal{Z}		inferior conj	-161 Oct 09 j 03:35	12° Ω 10'23	-6°27'37
max. Earth dist.	-163 May 18 j 12:34	22° \mathcal{Z} 56'50	1.73666 AU	minimum elong	-161 Oct 09 j 14:16	11° Ω 54'08	6°25'16
				min. Earth dist.	-161 Oct 09 j 21:32	11° Ω 43'05	0.26853 AU
superior conj	-163 May 19 j 06:20	23° \mathcal{Z} 51'23	-0°05'11	morning rise	-161 Oct 14 j 10:20	9° Ω 03'02	
minimum elong	-163 May 19 j 07:23	23° \mathcal{Z} 54'36	0°05'08	direct	-161 Oct 29 j 18:17	4° Ω 25'51	
behind sun begin	-163 May 18 j 10:00	22° \mathcal{Z} 48'56		asc. node	-161 Nov 06 j 05:29	5° Ω 30'31	
behind sun end	-163 May 20 j 04:46	25° \mathcal{Z} 00'16		greatest brilliancy	-161 Nov 09 j 16:31	6° Ω 40'41	-4.9m
asc. node	-163 May 21 j 10:39	26° \mathcal{Z} 31'59			-161 Dec 11 j 12:00	0° \mathbb{M}	
	-163 May 24 j 06:24	0° \mathbb{I}		morning max el	-161 Dec 19 j 12:01	7° \mathbb{M} 55'05	46°55'16
	-163 Jun 17 j 16:11	0° \mathcal{Z}			-160 Jan 09 j 02:27	0° Υ	
evening rise	-163 Jun 24 j 03:17	7° \mathcal{Z} 57'17			-160 Feb 04 j 07:33	0° \mathcal{Z}	
	-163 Jul 12 j 00:52	0° Ω		desc. node	-160 Feb 25 j 19:29	25° \mathcal{Z} 20'32	
	-163 Aug 05 j 09:16	0° \mathbb{M}			-160 Feb 29 j 17:30	0° \approx	
	-163 Aug 29 j 18:53	0° Ω			-160 Mar 25 j 19:15	0° Υ	
desc. node	-163 Sep 10 j 00:24	13° Ω 45'41			-160 Apr 19 j 16:45	0° Υ	
	-163 Sep 23 j 07:20	0° \mathbb{M}			-160 May 14 j 11:07	0° \mathcal{Z}	
	-163 Oct 18 j 00:46	0° Υ			-160 Jun 08 j 02:03	0° \mathbb{I}	
	-163 Nov 12 j 04:10	0° \mathcal{Z}		asc. node	-160 Jun 17 j 22:31	12° \mathbb{I} 03'48	
	-163 Dec 08 j 07:32	0° \approx		morning set	-160 Jun 19 j 01:43	13° \mathbb{I} 27'13	
evening max el	-163 Dec 25 j 13:06	18° \approx 24'13	47°00'03		-160 Jul 02 j 12:48	0° \mathcal{Z}	
asc. node	-162 Jan 01 j 03:18	24° \approx 57'09		max. Earth dist.	-160 Jul 21 j 12:23	23° \mathcal{Z} 27'04	1.72839 AU
	-162 Jan 06 j 12:00	0° Υ					
greatest brilliancy	-162 Feb 03 j 12:19	19° Υ 29'42	-4.8m	superior conj	-160 Jul 25 j 09:42	28° \mathcal{Z} 16'14	1°13'26
retrograde	-162 Feb 14 j 04:34	21° Υ 38'03		minimum elong	-160 Jul 25 j 02:02	27° \mathcal{Z} 52'27	1°13'15
evening set	-162 Mar 03 j 22:40	15° Υ 29'27			-160 Jul 26 j 19:10	0° Ω	
inferior conj	-162 Mar 07 j 08:47	13° Υ 20'18	8°12'51		-160 Aug 19 j 22:07	0° \mathbb{M}	
minimum elong	-162 Mar 07 j 14:10	13° Υ 11'44	8°12'23	evening rise	-160 Aug 31 j 03:29	13° \mathbb{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°♍			-157 Apr 07 j 08:26	0°♋	
desc. node	-160 Oct 07 j 12:22	0°♍37'24			-157 May 03 j 16:26	0°♌	
	-160 Oct 31 j 02:30	0°♎			-157 May 29 j 07:13	0°♍	
	-160 Nov 24 j 07:07	0°♏			-157 Jun 23 j 10:39	0°♎	
	-160 Dec 18 j 17:14	0°♐		asc. node	-157 Jul 16 j 10:18	27°♏51'15	
asc. node	-159 Jan 12 j 15:13	0°♑			-157 Jul 18 j 04:28	0°♐	
	-159 Jan 28 j 15:02	18°♑41'19			-157 Aug 11 j 13:41	0°♑	
	-159 Feb 07 j 14:24	0°♒		morning set	-157 Aug 27 j 18:11	20°♑07'10	
evening max el	-159 Mar 06 j 13:30	28°♒30'13	45°45'58		-157 Sep 04 j 16:07	0°♒	
	-159 Mar 08 j 02:27	0°♓			-157 Sep 28 j 14:20	0°♓	
greatest brilliancy	-159 Apr 13 j 16:19	26°♓53'32	-4.7m	max. Earth dist.	-157 Oct 03 j 05:20	5°♓48'40	1.71320 AU
retrograde	-159 Apr 24 j 13:10	29°♓02'31					
evening set	-159 May 09 j 18:42	24°♓33'58		superior conj	-157 Oct 04 j 22:06	7°♓56'49	1°04'57
inferior conj	-159 May 16 j 00:51	20°♓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°♓45'21	0°57'42		-157 Oct 22 j 10:54	0°♓	
min. Earth dist.	-159 May 16 j 06:43	20°♓39'28	0.29004 AU	desc. node	-157 Nov 05 j 00:21	17°♓03'02	
desc. node	-159 May 20 j 04:55	18°♓14'22		evening rise	-157 Nov 14 j 19:49	29°♓22'58	
morning rise	-159 May 22 j 11:04	16°♓56'38			-157 Nov 15 j 07:37	0°♎	
direct	-159 Jun 06 j 16:15	12°♓28'58			-157 Dec 09 j 05:34	0°♏	
greatest brilliancy	-159 Jun 17 j 06:10	14°♓28'36	-4.7m		-156 Jan 02 j 06:03	0°♐	
	-159 Jul 11 j 20:10	0°♐			-156 Jan 26 j 11:19	0°♑	
morning max el	-159 Jul 25 j 15:23	12°♐25'59	45°55'25		-156 Feb 20 j 01:11	0°♒	
	-159 Aug 11 j 22:10	0°♑		asc. node	-156 Feb 26 j 03:01	7°♒19'08	
	-159 Sep 07 j 20:06	0°♒			-156 Mar 16 j 05:15	0°♓	
asc. node	-159 Sep 10 j 07:57	2°♒53'39			-156 Apr 11 j 09:12	0°♔	
	-159 Oct 03 j 03:35	0°♓			-156 May 09 j 13:53	0°♕	
	-159 Oct 27 j 15:38	0°♔		evening max el	-156 May 16 j 06:51	6°♕33'22	45°18'26
	-159 Nov 20 j 18:21	0°♕			-156 Jun 14 j 16:58	0°♖	
	-159 Dec 14 j 17:47	0°♖		desc. node	-156 Jun 16 j 16:56	1°♖06'01	
desc. node	-159 Dec 30 j 21:53	20°♖14'21		greatest brilliancy	-156 Jun 23 j 11:40	4°♖06'05	-4.7m
	-158 Jan 07 j 17:12	0°♗		retrograde	-156 Jul 03 j 18:19	5°♖58'47	
morning set	-158 Jan 27 j 23:30	25°♗17'41		evening set	-156 Jul 20 j 09:13	0°♗47'12	
	-158 Jan 31 j 18:05	0°♘			-156 Jul 21 j 17:32	30°♗	
	-158 Feb 24 j 21:08	0°♙		inferior conj	-156 Jul 25 j 01:28	27°♘58'05	-7°31'14
superior conj	-158 Mar 08 j 18:45	14°♙45'03	-1°21'08	minimum elong	-156 Jul 24 j 16:32	28°♘11'54	7°29'54
minimum elong	-158 Mar 09 j 00:47	15°♙03'45	1°21'03	min. Earth dist.	-156 Jul 25 j 07:50	27°♘48'15	0.28528 AU
max. Earth dist.	-158 Mar 11 j 23:38	18°♙42'55	1.72779 AU	morning rise	-156 Jul 28 j 23:37	25°♘34'50	
	-158 Mar 21 j 02:49	0°♚		direct	-156 Aug 15 j 13:57	19°♘47'34	
	-158 Apr 14 j 11:25	0°♛		greatest brilliancy	-156 Aug 26 j 09:59	21°♘56'28	-4.8m
evening rise	-158 Apr 15 j 20:53	1°♛42'45		morning max el	-156 Sep 09 j 19:05	0°♙	
asc. node	-158 Apr 23 j 00:53	10°♛30'23		asc. node	-156 Oct 04 j 17:57	21°♙56'48	46°35'33
	-158 May 08 j 22:56	0°♜			-156 Oct 07 j 19:49	25°♙04'19	
	-158 Jun 02 j 13:25	0°♝			-156 Oct 12 j 13:25	0°♚	
	-158 Jun 27 j 07:33	0°♞			-156 Nov 08 j 10:06	0°♛	
	-158 Jul 22 j 07:22	0°♟			-156 Dec 03 j 15:44	0°♜	
desc. node	-158 Aug 12 j 14:26	25°♟12'35			-156 Dec 28 j 06:41	0°♞	
	-158 Aug 16 j 16:38	0°♠		desc. node	-155 Jan 21 j 16:31	0°♏	
	-158 Sep 11 j 19:00	0°♡			-155 Jan 27 j 09:40	7°♏02'18	
	-158 Oct 09 j 12:20	0°♣			-155 Feb 15 j 01:09	0°♐	
evening max el	-158 Oct 12 j 08:27	2°♣52'49	47°19'13		-155 Mar 11 j 10:09	0°♑	
	-158 Nov 13 j 08:19	0°♔			-155 Apr 04 j 20:02	0°♒	
greatest brilliancy	-158 Nov 22 j 00:04	4°♔17'20	-4.9m	morning set	-155 Apr 10 j 07:04	6°♒42'09	
retrograde	-158 Dec 02 j 04:56	6°♔17'23			-155 Apr 29 j 06:38	0°♓	
asc. node	-158 Dec 03 j 17:26	6°♔14'29		max. Earth dist.	-155 May 16 j 10:23	21°♓03'12	1.73662 AU
evening set	-158 Dec 16 j 23:21	1°♔53'43		superior conj	-155 May 17 j 00:31	21°♓46'35	-0°08'19
	-158 Dec 20 j 05:42	30°♔		minimum elong	-155 May 17 j 02:13	21°♓51'47	0°08'14
min. Earth dist.	-158 Dec 21 j 22:53	28°♔57'06	0.26708 AU	behind sun begin	-155 May 16 j 06:49	20°♓52'15	
inferior conj	-158 Dec 22 j 19:54	28°♔24'45	4°40'24	behind sun end	-155 May 17 j 21:36	22°♓51'18	
minimum elong	-158 Dec 22 j 10:50	28°♔38'43	4°37'57	asc. node	-155 May 20 j 12:44	26°♓05'04	
morning rise	-158 Dec 27 j 22:52	25°♔21'29			-155 May 23 j 17:15	0°♔	
direct	-157 Jan 12 j 04:26	20°♔44'28			-155 Jun 17 j 03:05	0°♕	
greatest brilliancy	-157 Jan 21 j 09:11	22°♔21'07	-4.9m	evening rise	-155 Jun 21 j 22:24	5°♕54'46	
	-157 Feb 04 j 20:35	0°♕			-155 Jul 11 j 11:55	0°♖	
morning max el	-157 Mar 02 j 22:49	22°♕26'01	46°23'04		-155 Aug 04 j 20:36	0°♗	
	-157 Mar 10 j 11:48	0°♖			-155 Aug 29 j 06:38	0°♘	

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

desc. node	-155 Sep 09 j 02:32	13°♄15'38			-152 Apr 19 j 04:11	0°♎		
	-155 Sep 22 j 19:40	0°♍			-152 May 13 j 22:10	0°♎		
	-155 Oct 17 j 13:59	0°♎			-152 Jun 07 j 12:51	0°♎		
	-155 Nov 11 j 18:50	0°♎		morning set	-152 Jun 16 j 19:52	11°♎22'42		
	-155 Dec 08 j 01:19	0°♎		asc. node	-152 Jun 17 j 00:30	11°♎36'56		
evening max el	-155 Dec 23 j 03:55	16°♎03'50	47°02'00		-152 Jul 01 j 23:28	0°♎		
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	
	-154 Jan 06 j 16:42	0°♎						
greatest brilliancy	-154 Feb 01 j 05:14	17°♎15'01	-4.8m	superior conj	-152 Jul 23 j 03:24	26°♎09'11	1°11'47	
retrograde	-154 Feb 11 j 20:04	19°♎22'18		minimum elong	-152 Jul 22 j 19:25	25°♎44'28	1°11'36	
evening set	-154 Mar 01 j 15:59	13°♎11'53			-152 Jul 26 j 05:52	0°♎		
min. Earth dist.	-154 Mar 04 j 15:48	11°♎18'57	0.28488 AU		-152 Aug 19 j 08:56	0°♎		
inferior conj	-154 Mar 05 j 00:26	11°♎05'12	8°18'48	evening rise	-152 Aug 28 j 18:54	11°♎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°♎		
direct	-154 Mar 26 j 04:50	2°♎55'55		desc. node	-152 Oct 06 j 14:30	0°♎09'05		
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°♎		
	-154 May 10 j 22:16	0°♎			-152 Dec 18 j 05:38	0°♎		
morning max el	-154 May 14 j 01:22	2°♎57'20	45°48'03		-151 Jan 12 j 04:37	0°♎		
	-154 Jun 09 j 10:14	0°♎		asc. node	-151 Jan 27 j 17:06	18°♎05'35		
	-154 Jul 06 j 07:14	0°♎			-151 Feb 07 j 06:03	0°♎		
	-154 Jul 31 j 23:03	0°♎		evening max el	-151 Mar 04 j 05:08	26°♎18'20	45°48'08	
asc. node	-154 Aug 12 j 22:06	14°♎19'43			-151 Mar 08 j 01:06	0°♎		
	-154 Aug 25 j 20:03	0°♎		greatest brilliancy	-151 Apr 11 j 08:14	24°♎44'49	-4.7m	
	-154 Sep 19 j 04:04	0°♎		retrograde	-151 Apr 22 j 06:16	26°♎54'53		
	-154 Oct 13 j 04:07	0°♎		evening set	-151 May 07 j 12:29	22°♎24'06		
greatest brilliancy	-154 Oct 15 j 12:36	2°♎57'20	-3.9m	inferior conj	-151 May 13 j 17:22	18°♎40'26	1°17'47	
	-154 Nov 06 j 00:28	0°♎		minimum elong	-151 May 13 j 20:11	18°♎36'01	1°16'58	
morning set	-154 Nov 09 j 02:18	3°♎52'31		min. Earth dist.	-151 May 13 j 23:07	18°♎31'25	0.29009 AU	
	-154 Nov 29 j 20:07	0°♎		desc. node	-151 May 19 j 06:57	15°♎17'32		
desc. node	-154 Dec 02 j 12:06	3°♎21'21		morning rise	-151 May 20 j 03:46	14°♎48'26		
				direct	-151 Jun 04 j 08:55	10°♎20'36		
superior conj	-154 Dec 20 j 21:06	26°♎27'48	-0°41'48	greatest brilliancy	-151 Jun 14 j 22:07	12°♎20'10	-4.7m	
minimum elong	-154 Dec 20 j 11:00	25°♎56'07	0°41'22		-151 Jul 12 j 01:20	0°♎		
	-154 Dec 23 j 16:42	0°♎		morning max el	-151 Jul 23 j 08:15	10°♎18'16	45°54'25	
max. Earth dist.	-154 Dec 24 j 03:33	0°♎34'06	1.71239 AU		-151 Aug 11 j 15:15	0°♎		
	-153 Jan 16 j 15:13	0°♎			-151 Sep 07 j 10:00	0°♎		
evening rise	-153 Jan 31 j 02:46	18°♎04'23		asc. node	-151 Sep 09 j 10:09	2°♎20'04		
	-153 Feb 09 j 16:48	0°♎			-151 Oct 02 j 16:08	0°♎		
	-153 Mar 05 j 22:53	0°♎			-151 Oct 27 j 03:31	0°♎		
asc. node	-153 Mar 25 j 15:03	24°♎06'38			-151 Nov 20 j 05:51	0°♎		
	-153 Mar 30 j 11:07	0°♎			-151 Dec 14 j 05:02	0°♎		
	-153 Apr 24 j 07:21	0°♎		desc. node	-151 Dec 29 j 23:52	19°♎45'40		
	-153 May 19 j 14:28	0°♎			-150 Jan 07 j 04:16	0°♎		
	-153 Jun 14 j 14:34	0°♎		morning set	-150 Jan 25 j 10:38	22°♎48'42		
	-153 Jul 11 j 23:21	0°♎			-150 Jan 31 j 04:59	0°♎		
desc. node	-153 Jul 15 j 04:37	3°♎21'54			-150 Feb 24 j 07:53	0°♎		
evening max el	-153 Jul 28 j 12:17	16°♎43'43	46°08'31					
	-153 Aug 12 j 04:28	0°♎		superior conj	-150 Mar 06 j 09:18	12°♎28'22	-1°22'09	
greatest brilliancy	-153 Sep 07 j 00:15	15°♎56'42	-4.8m	minimum elong	-150 Mar 06 j 14:41	12°♎45'02	1°22'06	
retrograde	-153 Sep 15 j 22:14	17°♎25'08		max. Earth dist.	-150 Mar 09 j 16:34	16°♎33'43	1.72729 AU	
evening set	-153 Oct 02 j 09:30	12°♎17'12			-150 Mar 20 j 13:28	0°♎		
inferior conj	-153 Oct 06 j 16:13	9°♎44'54	-6°43'22	evening rise	-150 Apr 13 j 13:52	29°♎34'45		
minimum elong	-153 Oct 07 j 02:52	9°♎28'44	6°41'08		-150 Apr 13 j 22:05	0°♎		
min. Earth dist.	-153 Oct 07 j 11:03	9°♎16'18	0.26910 AU	asc. node	-150 Apr 22 j 02:57	10°♎03'53		
morning rise	-153 Oct 11 j 19:42	6°♎42'12			-150 May 08 j 09:45	0°♎		
direct	-153 Oct 27 j 07:14	1°♎59'08			-150 Jun 02 j 00:32	0°♎		
asc. node	-153 Nov 05 j 07:32	3°♎32'22			-150 Jun 26 j 19:11	0°♎		
greatest brilliancy	-153 Nov 07 j 07:13	4°♎15'45	-4.9m		-150 Jul 21 j 19:47	0°♎		
	-153 Dec 11 j 13:45	0°♎		desc. node	-150 Aug 11 j 16:35	24°♎39'24		
morning max el	-153 Dec 17 j 01:38	5°♎29'39	46°55'43		-150 Aug 16 j 06:23	0°♎		
	-152 Jan 08 j 19:39	0°♎			-150 Sep 11 j 11:15	0°♎		
	-152 Feb 03 j 21:51	0°♎			-150 Oct 09 j 10:46	0°♎		
desc. node	-152 Feb 24 j 21:37	24°♎48'05		evening max el	-150 Oct 09 j 23:30	0°♎32'01	47°17'56	
	-152 Feb 29 j 06:21	0°♎			-150 Nov 15 j 08:49	0°♎		
	-152 Mar 25 j 07:15	0°♎		greatest brilliancy	-150 Nov 19 j 13:26	1°♎49'18	-4.9m	

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.

retrograde	-150 Nov 29 j 18:32	3° ♁ 48'57		superior conj	-147 May 14 j 18:51	19° ♁ 42'57	-0°11'26
asc. node	-150 Dec 02 j 19:26	3° ♁ 37'24		minimum elong	-147 May 14 j 21:10	19° ♁ 50'04	0°11'19
	-150 Dec 13 j 10:56	30° ♁		behind sun begin	-147 May 14 j 05:15	19° ♁ 01'14	
evening set	-150 Dec 14 j 10:06	29° ♁ 28'53		behind sun end	-147 May 15 j 13:04	20° ♁ 38'54	
min. Earth dist.	-150 Dec 19 j 12:05	26° ♁ 28'47	0.26656 AU	max. Earth dist.	-147 May 14 j 06:59	19° ♁ 06'32	1.73656 AU
inferior conj	-150 Dec 20 j 08:32	25° ♁ 57'20	4°19'56	asc. node	-147 May 19 j 14:44	25° ♁ 38'39	
minimum elong	-150 Dec 19 j 23:54	26° ♁ 10'37	4°17'32		-147 May 23 j 03:53	0° ♁	
morning rise	-150 Dec 25 j 14:19	22° ♁ 50'30			-147 Jun 16 j 13:45	0° ♁	
direct	-149 Jan 09 j 17:23	18° ♁ 18'04		evening rise	-147 Jun 19 j 17:39	3° ♁ 53'24	
greatest brilliancy	-149 Jan 18 j 22:05	19° ♁ 55'05	-4.9m		-147 Jul 10 j 22:47	0° ♁	
	-149 Feb 05 j 17:57	0° ♁			-147 Aug 04 j 07:48	0° ♁	
morning max el	-149 Feb 28 j 12:44	20° ♁ 05'58	46°24'37		-147 Aug 28 j 18:19	0° ♁	
	-149 Mar 10 j 07:51	0° ♁		desc. node	-147 Sep 08 j 04:38	12° ♁ 45'38	
desc. node	-149 Mar 24 j 09:30	14° ♁ 58'46			-147 Sep 22 j 07:59	0° ♁	
	-149 Apr 06 j 23:30	0° ♁			-147 Oct 17 j 03:12	0° ♁	
	-149 May 03 j 05:25	0° ♁			-147 Nov 11 j 09:34	0° ♁	
	-149 May 28 j 19:07	0° ♁			-147 Dec 07 j 19:21	0° ♁	
	-149 Jun 22 j 21:58	0° ♁		evening max el	-147 Dec 20 j 17:41	13° ♁ 41'06	47°04'07
asc. node	-149 Jul 15 j 12:21	27° ♁ 23'54		asc. node	-147 Dec 30 j 07:20	23° ♁ 05'52	
	-149 Jul 17 j 15:27	0° ♁			-146 Jan 06 j 23:13	0° ♁	
	-149 Aug 11 j 00:31	0° ♁		greatest brilliancy	-146 Jan 29 j 22:01	15° ♁ 00'29	-4.9m
morning set	-149 Aug 25 j 09:48	17° ♁ 52'41		retrograde	-146 Feb 09 j 11:28	17° ♁ 07'07	
	-149 Sep 04 j 02:53	0° ♁		evening set	-146 Feb 27 j 09:00	10° ♁ 55'00	
	-149 Sep 28 j 01:08	0° ♁		inferior conj	-146 Mar 02 j 16:07	8° ♁ 50'30	8°23'59
max. Earth dist.	-149 Sep 30 j 11:56	3° ♁ 04'39	1.71357 AU	minimum elong	-146 Mar 02 j 20:09	8° ♁ 44'05	8°23'44
				min. Earth dist.	-146 Mar 02 j 06:49	9° ♁ 05'17	0.28442 AU
superior conj	-149 Oct 02 j 11:00	5° ♁ 32'30	1°07'15	morning rise	-146 Mar 06 j 07:30	6° ♁ 33'43	
minimum elong	-149 Oct 02 j 21:10	6° ♁ 04'26	1°06'56	direct	-146 Mar 23 j 19:18	0° ♁ 41'54	
	-149 Oct 21 j 21:48	0° ♁		greatest brilliancy	-146 Apr 02 j 02:36	2° ♁ 17'13	-4.8m
desc. node	-149 Nov 04 j 02:21	16° ♁ 34'55		desc. node	-146 Apr 20 j 21:08	12° ♁ 48'31	
evening rise	-149 Nov 12 j 05:36	26° ♁ 48'20			-146 May 10 j 21:45	0° ♁	
	-149 Nov 14 j 18:37	0° ♁		morning max el	-146 May 11 j 15:50	0° ♁ 43'05	45°48'46
	-149 Dec 08 j 16:42	0° ♁			-146 Jun 09 j 02:11	0° ♁	
	-148 Jan 01 j 17:19	0° ♁			-146 Jul 05 j 20:36	0° ♁	
	-148 Jan 25 j 22:49	0° ♁			-146 Jul 31 j 11:12	0° ♁	
	-148 Feb 19 j 13:08	0° ♁		asc. node	-146 Aug 12 j 00:20	13° ♁ 50'46	
asc. node	-148 Feb 25 j 05:11	6° ♁ 49'23			-146 Aug 25 j 07:36	0° ♁	
	-148 Mar 15 j 18:07	0° ♁			-146 Sep 18 j 15:21	0° ♁	
	-148 Apr 11 j 00:04	0° ♁			-146 Oct 12 j 15:17	0° ♁	
	-148 May 09 j 10:14	0° ♁		greatest brilliancy	-146 Oct 17 j 07:51	5° ♁ 53'31	-3.9m
evening max el	-148 May 13 j 21:56	4° ♁ 21'21	45°17'54		-146 Nov 05 j 11:37	0° ♁	
desc. node	-148 Jun 15 j 18:52	29° ♁ 38'45		morning set	-146 Nov 06 j 13:12	1° ♁ 20'36	
	-148 Jun 16 j 12:24	0° ♁			-146 Nov 29 j 07:13	0° ♁	
greatest brilliancy	-148 Jun 21 j 02:00	1° ♁ 53'45	-4.7m	desc. node	-146 Dec 01 j 14:07	2° ♁ 52'49	
retrograde	-148 Jul 01 j 08:37	3° ♁ 46'38					
	-148 Jul 15 j 09:59	30° ♁		superior conj	-146 Dec 18 j 06:22	23° ♁ 51'26	-0°38'14
evening set	-148 Jul 17 j 21:01	28° ♁ 39'48		minimum elong	-146 Dec 17 j 20:54	23° ♁ 21'43	0°37'49
inferior conj	-148 Jul 22 j 16:45	25° ♁ 45'31	-7°20'08	max. Earth dist.	-146 Dec 21 j 06:39	27° ♁ 38'28	1.71205 AU
minimum elong	-148 Jul 22 j 07:29	25° ♁ 59'53	7°18'40		-146 Dec 23 j 03:45	0° ♁	
min. Earth dist.	-148 Jul 22 j 22:53	25° ♁ 36'02	0.28563 AU		-145 Jan 16 j 02:15	0° ♁	
morning rise	-148 Jul 26 j 17:41	23° ♁ 17'52		evening rise	-145 Jan 28 j 13:59	15° ♁ 35'26	
direct	-148 Aug 13 j 05:28	17° ♁ 34'27			-145 Feb 09 j 03:51	0° ♁	
greatest brilliancy	-148 Aug 24 j 01:31	19° ♁ 42'42	-4.8m		-145 Mar 05 j 10:01	0° ♁	
	-148 Sep 10 j 11:37	0° ♁		asc. node	-145 Mar 24 j 17:06	23° ♁ 38'24	
morning max el	-148 Oct 02 j 07:17	19° ♁ 34'43	46°34'09		-145 Mar 29 j 22:30	0° ♁	
asc. node	-148 Oct 06 j 21:50	24° ♁ 16'24			-145 Apr 23 j 19:13	0° ♁	
	-148 Oct 12 j 08:36	0° ♁			-145 May 19 j 03:15	0° ♁	
	-148 Nov 08 j 01:05	0° ♁			-145 Jun 14 j 05:08	0° ♁	
	-148 Dec 03 j 05:02	0° ♁			-145 Jul 11 j 18:01	0° ♁	
	-148 Dec 27 j 19:05	0° ♁		desc. node	-145 Jul 14 j 06:48	2° ♁ 37'30	
	-147 Jan 21 j 04:19	0° ♁		evening max el	-145 Jul 26 j 00:55	14° ♁ 21'46	46°05'56
desc. node	-147 Jan 26 j 11:48	6° ♁ 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° ♁ 00'14	
	-147 Apr 04 j 06:52	0° ♁		evening set	-145 Sep 30 j 01:13	9° ♁ 46'51	
morning set	-147 Apr 07 j 24:00	4° ♁ 33'42		inferior conj	-145 Oct 04 j 04:48	7° ♁ 19'06	-6°58'10
	-147 Apr 28 j 17:19	0° ♁		minimum elong	-145 Oct 04 j 15:18	7° ♁ 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.

min. Earth dist.	-145 Oct 05 j 00:02	6° Ω 49'55	0.26974 AU	evening rise	-142 Apr 11 j 06:26	27° Υ 24'24	
morning rise	-145 Oct 09 j 04:55	4° Ω 21'21			-142 Apr 13 j 09:06	0° \mathcal{B}	
	-145 Oct 20 j 02:56	30° $\mathcal{R}\mathcal{M}$		asc. node	-142 Apr 21 j 04:56	9° \mathcal{B} 36'08	
direct	-145 Oct 24 j 20:43	29° \mathcal{M} 32'07			-142 May 07 j 20:55	0° Π	
	-145 Oct 29 j 16:57	0° Ω			-142 Jun 01 j 12:00	0° \mathcal{E}	
asc. node	-145 Nov 04 j 09:35	1° Ω 38'20			-142 Jun 26 j 07:09	0° \mathcal{Q}	
greatest brilliancy	-145 Nov 04 j 21:24	1° Ω 49'49	-4.9m		-142 Jul 21 j 08:35	0° \mathcal{M}	
	-145 Dec 11 j 14:31	0° \mathcal{M}		desc. node	-142 Aug 10 j 18:42	24° \mathcal{M} 04'59	
morning max el	-145 Dec 14 j 16:10	3° \mathcal{M} 05'51	46°56'01		-142 Aug 15 j 20:35	0° Ω	
	-144 Jan 08 j 12:47	0° \mathcal{A}			-142 Sep 11 j 04:06	0° \mathcal{M}	
	-144 Feb 03 j 12:14	0° \mathcal{Z}		evening max el	-142 Oct 07 j 14:28	28° \mathcal{M} 10'24	47°16'33
desc. node	-144 Feb 23 j 23:47	24° \mathcal{Z} 15'19			-142 Oct 09 j 10:25	0° \mathcal{A}	
	-144 Feb 28 j 19:18	0° \approx		greatest brilliancy	-142 Nov 17 j 03:17	29° \mathcal{A} 21'32	-4.9m
	-144 Mar 24 j 19:20	0° \mathcal{H}			-142 Nov 19 j 00:27	0° \mathcal{Z}	
	-144 Apr 18 j 15:42	0° Υ		retrograde	-142 Nov 27 j 07:48	1° \mathcal{Z} 20'02	
	-144 May 13 j 09:19	0° \mathcal{B}		asc. node	-142 Dec 01 j 21:30	0° \mathcal{Z} 53'56	
	-144 Jun 06 j 23:46	0° Π			-142 Dec 05 j 07:44	30° $\mathcal{R}\mathcal{A}$	
morning set	-144 Jun 14 j 14:14	9° Π 18'31		evening set	-142 Dec 11 j 21:15	27° \mathcal{A} 03'28	
asc. node	-144 Jun 16 j 02:37	11° Π 10'02		min. Earth dist.	-142 Dec 17 j 01:43	23° \mathcal{A} 59'46	0.26608 AU
	-144 Jul 01 j 10:18	0° \mathcal{E}		inferior conj	-142 Dec 17 j 21:18	23° \mathcal{A} 29'36	3°59'05
max. Earth dist.	-144 Jul 17 j 06:10	19° \mathcal{E} 32'34	1.72936 AU	minimum elong	-142 Dec 17 j 13:10	23° \mathcal{A} 42'06	3°56'44
				morning rise	-142 Dec 23 j 05:46	20° \mathcal{A} 19'08	
superior conj	-144 Jul 20 j 21:26	24° \mathcal{E} 02'44	1°10'03	direct	-141 Jan 07 j 06:16	15° \mathcal{A} 51'21	
minimum elong	-144 Jul 20 j 13:13	23° \mathcal{E} 37'18	1°09'51	greatest brilliancy	-141 Jan 16 j 11:28	17° \mathcal{A} 28'46	-4.9m
	-144 Jul 25 j 16:43	0° \mathcal{Q}			-141 Feb 06 j 10:13	0° \mathcal{Z}	
	-144 Aug 18 j 19:53	0° \mathcal{M}		morning max el	-141 Feb 26 j 01:50	17° \mathcal{Z} 42'36	46°25'58
evening rise	-144 Aug 26 j 10:46	9° \mathcal{M} 29'46			-141 Mar 10 j 03:42	0° \approx	
	-144 Sep 11 j 21:27	0° Ω		desc. node	-141 Mar 23 j 11:29	14° \approx 17'31	
desc. node	-144 Oct 05 j 16:30	29° Ω 39'49			-141 Apr 06 j 14:48	0° \mathcal{H}	
	-144 Oct 05 j 22:59	0° \mathcal{M}			-141 May 02 j 18:43	0° Υ	
	-144 Oct 30 j 01:43	0° \mathcal{A}			-141 May 28 j 07:22	0° \mathcal{B}	
	-144 Nov 23 j 07:08	0° \mathcal{Z}			-141 Jun 22 j 09:36	0° Π	
	-144 Dec 17 j 18:24	0° \approx		asc. node	-141 Jul 14 j 14:30	26° Π 55'57	
	-143 Jan 11 j 18:28	0° \mathcal{H}			-141 Jul 17 j 02:45	0° \mathcal{E}	
asc. node	-143 Jan 26 j 19:17	17° \mathcal{H} 28'57			-141 Aug 10 j 11:39	0° \mathcal{Q}	
	-143 Feb 06 j 22:18	0° Υ		morning set	-141 Aug 23 j 01:32	15° \mathcal{Q} 37'37	
evening max el	-143 Mar 01 j 21:25	24° Υ 07'08	45°50'32		-141 Sep 03 j 13:59	0° \mathcal{M}	
	-143 Mar 08 j 01:07	0° \mathcal{B}			-141 Sep 27 j 12:17	0° Ω	
greatest brilliancy	-143 Apr 09 j 00:32	22° \mathcal{B} 36'00	-4.7m	max. Earth dist.	-141 Sep 27 j 18:13	0° Ω 18'40	1.71397 AU
retrograde	-143 Apr 19 j 23:31	24° \mathcal{B} 46'35					
evening set	-143 May 05 j 06:32	20° \mathcal{B} 13'43		superior conj	-141 Sep 30 j 00:18	3° Ω 08'31	1°09'24
inferior conj	-143 May 11 j 09:56	16° \mathcal{B} 31'37	1°37'02	minimum elong	-141 Sep 30 j 10:08	3° Ω 39'24	1°09'08
minimum elong	-143 May 11 j 13:26	16° \mathcal{B} 26'08	1°36'02		-141 Oct 21 j 09:01	0° \mathcal{M}	
min. Earth dist.	-143 May 11 j 15:19	16° \mathcal{B} 23'10	0.29010 AU	desc. node	-141 Nov 03 j 04:24	16° \mathcal{M} 06'00	
morning rise	-143 May 17 j 20:21	12° \mathcal{B} 39'46		evening rise	-141 Nov 09 j 15:46	24° \mathcal{M} 14'00	
desc. node	-143 May 18 j 09:01	12° \mathcal{B} 22'36			-141 Nov 14 j 05:56	0° \mathcal{A}	
direct	-143 Jun 02 j 01:54	8° \mathcal{B} 11'52			-141 Dec 08 j 04:06	0° \mathcal{Z}	
greatest brilliancy	-143 Jun 12 j 13:29	10° \mathcal{B} 10'27	-4.7m		-140 Jan 01 j 04:51	0° \approx	
	-143 Jul 12 j 04:59	0° Π			-140 Jan 25 j 10:38	0° \mathcal{H}	
morning max el	-143 Jul 21 j 01:08	8° Π 09'59	45°53'27		-140 Feb 19 j 01:28	0° Υ	
	-143 Aug 11 j 08:15	0° \mathcal{E}		asc. node	-140 Feb 24 j 07:10	6° Υ 17'55	
	-143 Sep 07 j 00:00	0° \mathcal{Q}			-140 Mar 15 j 07:27	0° \mathcal{B}	
asc. node	-143 Sep 08 j 12:08	1° \mathcal{Q} 45'19			-140 Apr 10 j 15:34	0° Π	
	-143 Oct 02 j 04:52	0° \mathcal{M}			-140 May 09 j 07:46	0° \mathcal{E}	
	-143 Oct 26 j 15:36	0° Ω		evening max el	-140 May 11 j 12:28	2° \mathcal{E} 06'54	45°17'36
	-143 Nov 19 j 17:34	0° \mathcal{M}		desc. node	-140 Jun 14 j 21:03	28° \mathcal{E} 07'51	
	-143 Dec 13 j 16:33	0° \mathcal{A}		greatest brilliancy	-140 Jun 18 j 16:30	29° \mathcal{E} 40'46	-4.7m
desc. node	-143 Dec 29 j 02:02	19° \mathcal{A} 16'43			-140 Jun 19 j 15:14	0° \mathcal{Q}	
	-142 Jan 06 j 15:38	0° \mathcal{Z}		retrograde	-140 Jun 28 j 23:13	1° \mathcal{Q} 34'13	
morning set	-142 Jan 22 j 21:27	20° \mathcal{Z} 17'34			-140 Jul 07 j 22:48	30° $\mathcal{R}\mathcal{E}$	
	-142 Jan 30 j 16:13	0° \approx		evening set	-140 Jul 15 j 09:02	26° \mathcal{E} 31'41	
	-142 Feb 23 j 18:59	0° \mathcal{H}		inferior conj	-140 Jul 20 j 08:13	23° \mathcal{E} 32'35	-7°08'30
				minimum elong	-140 Jul 19 j 22:39	23° \mathcal{E} 47'24	7°06'53
superior conj	-142 Mar 03 j 23:21	10° \mathcal{H} 08'54	-1°23'03	min. Earth dist.	-140 Jul 20 j 14:14	23° \mathcal{E} 23'17	0.28597 AU
minimum elong	-142 Mar 04 j 04:01	10° \mathcal{H} 23'22	1°23'00	morning rise	-140 Jul 24 j 11:56	21° \mathcal{E} 00'39	
max. Earth dist.	-142 Mar 07 j 10:12	14° \mathcal{H} 25'31	1.72676 AU	direct	-140 Aug 10 j 20:47	15° \mathcal{E} 20'51	
	-142 Mar 20 j 00:29	0° Υ		greatest brilliancy	-140 Aug 21 j 17:39	17° \mathcal{E} 29'12	-4.8m

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

	-140 Sep 11 j 00:17	0°♌		evening rise	-137 Jan 26 j 01:15	13°♊06'04	
morning max el	-140 Sep 29 j 20:53	17°♌12'38	46°32'44		-137 Feb 08 j 15:03	0°♋	
asc. node	-140 Oct 05 j 23:53	23°♌28'30			-137 Mar 04 j 21:18	0°♌	
	-140 Oct 12 j 03:34	0°♍		asc. node	-137 Mar 23 j 19:09	23°♌09'52	
	-140 Nov 07 j 16:12	0°♎			-137 Mar 29 j 09:59	0°♏	
	-140 Dec 02 j 18:32	0°♏			-137 Apr 23 j 07:12	0°♐	
	-140 Dec 27 j 07:41	0°♑			-137 May 18 j 16:12	0°♑	
desc. node	-139 Jan 20 j 16:20	0°♒			-137 Jun 13 j 20:01	0°♒	
	-139 Jan 25 j 13:55	6°♒02'34			-137 Jul 11 j 13:21	0°♓	
	-139 Feb 14 j 00:07	0°♓		desc. node	-137 Jul 13 j 08:53	1°♓51'46	
	-139 Mar 10 j 08:30	0°♈		evening max el	-137 Jul 23 j 14:44	12°♓02'35	46°03'23
	-139 Apr 03 j 17:57	0°♉			-137 Aug 13 j 05:46	0°♈	
morning set	-139 Apr 05 j 16:53	2°♉24'12		greatest brilliancy	-137 Sep 01 j 23:27	11°♈05'47	-4.8m
	-139 Apr 28 j 04:17	0°♊		retrograde	-137 Sep 10 j 23:44	12°♈35'35	
max. Earth dist.	-139 May 12 j 02:17	17°♊04'59	1.73652 AU	evening set	-137 Sep 27 j 17:06	7°♈17'04	
				inferior conj	-137 Oct 01 j 17:33	4°♈53'40	-7°12'04
superior conj	-139 May 12 j 13:07	17°♊38'14	-0°14'31	minimum elong	-137 Oct 02 j 03:50	4°♈38'05	7°10'09
minimum elong	-139 May 12 j 16:04	17°♊47'17	0°14'23	min. Earth dist.	-137 Oct 02 j 12:46	4°♈24'32	0.27036 AU
behind sun begin	-139 May 12 j 06:35	17°♊18'12		morning rise	-137 Oct 06 j 14:10	2°♈01'02	
behind sun end	-139 May 13 j 01:32	18°♊16'22			-137 Oct 10 j 11:39	30°♋♑	
asc. node	-139 May 18 j 16:54	25°♊11'45		direct	-137 Oct 22 j 10:44	27°♑05'50	
	-139 May 22 j 14:48	0°♋		greatest brilliancy	-137 Nov 02 j 11:00	29°♑23'35	-4.9m
	-139 Jun 16 j 00:44	0°♌		asc. node	-137 Nov 03 j 11:43	29°♑49'04	
evening rise	-139 Jun 17 j 12:50	1°♌50'59			-137 Nov 03 j 21:48	0°♍	
	-139 Jul 10 j 09:57	0°♍			-137 Dec 11 j 14:07	0°♎	
	-139 Aug 03 j 19:18	0°♎		morning max el	-137 Dec 12 j 07:00	0°♎42'59	46°56'04
	-139 Aug 28 j 06:17	0°♏			-136 Jan 08 j 05:35	0°♑	
desc. node	-139 Sep 07 j 06:36	12°♏14'25			-136 Feb 03 j 02:29	0°♒	
	-139 Sep 21 j 20:37	0°♐		desc. node	-136 Feb 23 j 01:41	23°♒41'48	
	-139 Oct 16 j 16:46	0°♑			-136 Feb 28 j 08:12	0°♓	
	-139 Nov 11 j 00:45	0°♒			-136 Mar 24 j 07:25	0°♈	
	-139 Dec 07 j 14:06	0°♓			-136 Apr 18 j 03:12	0°♉	
evening max el	-139 Dec 18 j 07:33	11°♓17'51	47°06'16		-136 May 12 j 20:25	0°♊	
asc. node	-139 Dec 29 j 09:32	22°♓08'26			-136 Jun 06 j 10:39	0°♋	
	-138 Jan 07 j 08:32	0°♈		morning set	-136 Jun 12 j 08:49	7°♋15'07	
greatest brilliancy	-138 Jan 27 j 14:25	12°♈44'50	-4.9m	asc. node	-136 Jun 15 j 04:46	10°♋43'20	
retrograde	-138 Feb 07 j 03:17	14°♈51'38			-136 Jun 30 j 21:07	0°♌	
evening set	-138 Feb 25 j 01:47	8°♈38'00		max. Earth dist.	-136 Jul 15 j 02:03	17°♌32'06	1.72985 AU
inferior conj	-138 Feb 28 j 07:50	6°♈35'20	8°28'24				
minimum elong	-138 Feb 28 j 11:09	6°♈30'06	8°28'14	superior conj	-136 Jul 18 j 15:32	21°♌56'35	1°08'14
min. Earth dist.	-138 Feb 27 j 21:42	6°♈51'27	0.28396 AU	minimum elong	-136 Jul 18 j 07:08	21°♌30'36	1°08'00
morning rise	-138 Mar 03 j 20:42	4°♈22'35			-136 Jul 25 j 03:34	0°♍	
	-138 Mar 12 j 15:54	30°♋♑			-136 Aug 18 j 06:53	0°♎	
direct	-138 Mar 21 j 09:48	28°♑27'23		evening rise	-136 Aug 24 j 02:38	7°♎15'14	
greatest brilliancy	-138 Mar 30 j 17:07	0°♋02'44	-4.8m		-136 Sep 11 j 08:37	0°♏	
	-138 Mar 30 j 13:46	0°♋		desc. node	-136 Oct 04 j 18:35	29°♏10'48	
desc. node	-138 Apr 19 j 23:14	11°♋40'40			-136 Oct 05 j 10:24	0°♐	
morning max el	-138 May 09 j 06:59	28°♋30'03	45°49'28		-136 Oct 29 j 13:26	0°♑	
	-138 May 10 j 20:25	0°♌			-136 Nov 22 j 19:16	0°♒	
	-138 Jun 08 j 18:05	0°♍			-136 Dec 17 j 07:11	0°♓	
	-138 Jul 05 j 10:05	0°♎			-135 Jan 11 j 08:23	0°♈	
	-138 Jul 30 j 23:32	0°♏		asc. node	-135 Jan 25 j 21:15	16°♋51'24	
asc. node	-138 Aug 11 j 02:20	13°♌20'28			-135 Feb 06 j 14:49	0°♉	
	-138 Aug 24 j 19:20	0°♍		evening max el	-135 Feb 27 j 13:52	21°♌56'13	45°52'52
	-138 Sep 18 j 02:47	0°♎			-135 Mar 08 j 02:20	0°♊	
	-138 Oct 12 j 02:36	0°♏		greatest brilliancy	-135 Apr 06 j 17:31	20°♊28'02	-4.7m
greatest brilliancy	-138 Oct 17 j 21:19	7°♏15'47	-3.9m	retrograde	-135 Apr 17 j 16:27	22°♊38'10	
morning set	-138 Nov 04 j 00:17	28°♏48'53		evening set	-135 May 03 j 00:42	18°♊03'25	
	-138 Nov 04 j 22:52	0°♐		inferior conj	-135 May 09 j 02:29	14°♊23'02	1°56'09
	-138 Nov 28 j 18:27	0°♑		minimum elong	-135 May 09 j 06:38	14°♊16'32	1°54'59
desc. node	-138 Nov 30 j 16:16	2°♑24'12		min. Earth dist.	-135 May 09 j 07:38	14°♊14'57	0.29006 AU
				morning rise	-135 May 15 j 12:41	10°♊31'21	
superior conj	-138 Dec 15 j 15:36	21°♑14'20	-0°34'35	desc. node	-135 May 17 j 11:07	9°♊30'34	
minimum elong	-138 Dec 15 j 06:51	20°♑46'50	0°34'11	direct	-135 May 30 j 18:47	6°♊03'35	
max. Earth dist.	-138 Dec 18 j 10:36	24°♑44'52	1.71177 AU	greatest brilliancy	-135 Jun 10 j 04:28	8°♊00'38	-4.7m
	-138 Dec 22 j 14:58	0°♒			-135 Jul 12 j 06:52	0°♋	
	-137 Jan 15 j 13:27	0°♓		morning max el	-135 Jul 18 j 17:07	6°♋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	0°☿			-132 Apr 10 j 07:00	0°♊	
	-135 Sep 06 j 13:46	0°♋		evening max el	-132 May 09 j 02:48	29°♊52'48	45°17'26
asc. node	-135 Sep 07 j 14:12	1°♋11'23			-132 May 09 j 05:49	0°☿	
	-135 Oct 01 j 17:26	0°♌		desc. node	-132 Jun 13 j 23:07	26°☿34'28	
	-135 Oct 26 j 03:33	0°♍		greatest brilliancy	-132 Jun 16 j 06:35	27°☿28'14	-4.7m
	-135 Nov 19 j 05:10	0°♎		retrograde	-132 Jun 26 j 14:17	29°☿22'57	
	-135 Dec 13 j 03:55	0°♏		evening set	-132 Jul 12 j 21:07	24°☿24'20	
desc. node	-135 Dec 28 j 04:06	18°♏47'59		inferior conj	-132 Jul 17 j 23:40	21°☿20'41	-6°56'14
	-134 Jan 06 j 02:50	0°♐		minimum elong	-132 Jul 17 j 13:53	21°☿35'50	6°54'29
morning set	-134 Jan 20 j 08:02	17°♐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°☿44'32	
	-134 Feb 23 j 05:55	0°♒		direct	-132 Aug 08 j 11:58	13°☿08'14	
				greatest brilliancy	-132 Aug 19 j 09:49	15°☿17'06	-4.8m
superior conj	-134 Mar 01 j 13:13	7°♒49'16	-1°23'49		-132 Sep 11 j 09:09	0°♋	
minimum elong	-134 Mar 01 j 17:06	8°♒01'18	1°23'46	morning max el	-132 Sep 27 j 11:19	14°♋54'04	46°31'24
max. Earth dist.	-134 Mar 05 j 04:37	12°♒20'07	1.72623 AU	asc. node	-132 Oct 05 j 02:04	22°♋42'50	
	-134 Mar 19 j 11:21	0°♌			-132 Oct 11 j 21:38	0°♌	
evening rise	-134 Apr 08 j 22:51	25°♌13'54			-132 Nov 07 j 06:45	0°♍	
	-134 Apr 12 j 19:59	0°♎			-132 Dec 02 j 07:36	0°♎	
asc. node	-134 Apr 20 j 07:07	9°♎09'28			-132 Dec 26 j 19:57	0°♏	
	-134 May 07 j 07:55	0°♐			-131 Jan 20 j 04:03	0°♐	
	-134 May 31 j 23:16	0°☿		desc. node	-131 Jan 24 j 15:53	5°♐32'41	
	-134 Jun 25 j 18:55	0°♋			-131 Feb 13 j 11:27	0°♑	
	-134 Jul 20 j 21:13	0°♌			-131 Mar 09 j 19:32	0°♒	
desc. node	-134 Aug 09 j 20:38	23°♌30'30		morning set	-131 Apr 03 j 09:18	0°♌13'56	
	-134 Aug 15 j 10:42	0°♍			-131 Apr 03 j 04:46	0°♌	
	-134 Sep 10 j 21:06	0°♎			-131 Apr 27 j 14:57	0°♎	
evening max el	-134 Oct 05 j 04:24	25°♎46'26	47°14'52				
	-134 Oct 09 j 11:06	0°♏		superior conj	-131 May 10 j 07:05	15°♏33'29	-0°17'38
greatest brilliancy	-134 Nov 14 j 17:35	26°♏53'58	-4.9m	minimum elong	-131 May 10 j 10:39	15°♏44'25	0°17'27
retrograde	-134 Nov 24 j 20:18	28°♏50'31		max. Earth dist.	-131 May 09 j 22:30	15°♏07'10	1.73647 AU
asc. node	-134 Nov 30 j 23:39	28°♏03'39		asc. node	-131 May 17 j 18:58	24°♏45'29	
evening set	-134 Dec 09 j 08:20	24°♏37'14			-131 May 22 j 01:26	0°♐	
min. Earth dist.	-134 Dec 14 j 15:33	21°♏29'39	0.26562 AU	evening rise	-131 Jun 15 j 07:57	29°♐49'19	
inferior conj	-134 Dec 15 j 09:49	21°♏01'30	3°37'25		-131 Jun 15 j 11:26	0°☿	
minimum elong	-134 Dec 15 j 02:17	21°♏13'07	3°35'11		-131 Jul 09 j 20:50	0°♋	
morning rise	-134 Dec 20 j 20:50	17°♏47'24			-131 Aug 03 j 06:30	0°♌	
direct	-133 Jan 04 j 18:19	13°♏24'07			-131 Aug 27 j 17:57	0°♍	
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°♐			-131 Sep 21 j 08:55	0°♎	
morning max el	-133 Feb 23 j 13:53	15°♐16'56	46°27'26		-131 Oct 16 j 06:02	0°♏	
	-133 Mar 09 j 22:45	0°♑			-131 Nov 10 j 15:43	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°♒		evening max el	-131 Dec 15 j 22:05	8°♑57'09	47°08'11
	-133 May 02 j 07:41	0°♌		asc. node	-131 Dec 28 j 11:29	21°♑09'45	
	-133 May 27 j 19:19	0°♎			-130 Jan 07 j 20:49	0°♒	
	-133 Jun 21 j 20:57	0°♐		greatest brilliancy	-130 Jan 25 j 05:59	10°♒28'09	-4.9m
asc. node	-133 Jul 13 j 16:32	26°♐28'27		retrograde	-130 Feb 04 j 19:20	12°♒35'46	
	-133 Jul 16 j 13:45	0°☿		evening set	-130 Feb 22 j 17:58	6°♒20'53	
	-133 Aug 09 j 22:28	0°♋		inferior conj	-130 Feb 25 j 23:14	4°♒19'38	8°31'59
morning set	-133 Aug 20 j 17:31	13°♋24'22		minimum elong	-130 Feb 26 j 01:49	4°♒15'34	8°31'53
	-133 Sep 03 j 00:46	0°♌		min. Earth dist.	-130 Feb 25 j 11:59	4°♒37'28	0.28349 AU
max. Earth dist.	-133 Sep 25 j 03:24	27°♌42'45	1.71445 AU	morning rise	-130 Mar 01 j 09:52	2°♒10'34	
	-133 Sep 26 j 23:07	0°♍			-130 Mar 05 j 05:21	30°♒	
				direct	-130 Mar 19 j 00:18	26°♒12'22	
superior conj	-133 Sep 27 j 13:49	0°♍46'10	1°11'25	greatest brilliancy	-130 Mar 28 j 06:56	27°♒47'26	-4.8m
minimum elong	-133 Sep 27 j 23:16	1°♍15'51	1°11'10		-130 Apr 02 j 17:37	0°♒	
	-133 Oct 20 j 19:59	0°♎		desc. node	-130 Apr 19 j 01:21	10°♒34'59	
desc. node	-133 Nov 02 j 06:34	15°♎38'11		morning max el	-130 May 06 j 22:46	26°♒18'59	45°50'15
evening rise	-133 Nov 07 j 01:51	21°♎40'12			-130 May 10 j 17:59	0°♌	
	-133 Nov 13 j 17:02	0°♏			-130 Jun 08 j 09:27	0°♎	
	-133 Dec 07 j 15:19	0°♐			-130 Jul 04 j 23:10	0°♐	
	-133 Dec 31 j 16:13	0°♑			-130 Jul 30 j 11:32	0°☿	
	-132 Jan 24 j 22:15	0°♒		asc. node	-130 Aug 10 j 04:21	12°☿51'10	
	-132 Feb 18 j 13:36	0°♌			-130 Aug 24 j 06:46	0°♋	
asc. node	-132 Feb 23 j 09:14	5°♌47'20			-130 Sep 17 j 13:56	0°♌	
	-132 Mar 14 j 20:37	0°♎			-130 Oct 11 j 13:36	0°♍	

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.

greatest brilliancy	-130 Oct 18 j 02:28	8°♌12'57	-3.9m	retrograde	-127 Apr 15 j 08:54	20°♋30'23	
morning set	-130 Nov 01 j 11:53	26°♌19'52		evening set	-127 Apr 30 j 19:05	15°♋53'34	
	-130 Nov 04 j 09:47	0°♌		inferior conj	-127 May 06 j 19:11	12°♋15'09	2°15'09
	-130 Nov 28 j 05:20	0°♌		minimum elong	-127 May 06 j 23:56	12°♋07'39	2°13'48
desc. node	-130 Nov 29 j 18:18	1°♌56'21		min. Earth dist.	-127 May 07 j 00:23	12°♋06'57	0.29005 AU
				morning rise	-127 May 13 j 04:56	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°♋42'34	
minimum elong	-130 Dec 12 j 17:07	18°♌14'00	0°30'30	direct	-127 May 28 j 11:30	3°♋55'54	
max. Earth dist.	-130 Dec 15 j 18:34	22°♌04'55	1.71152 AU	greatest brilliancy	-127 Jun 07 j 19:59	5°♋51'40	-4.7m
	-130 Dec 22 j 01:50	0°♋			-127 Jul 12 j 07:23	0°♋	
	-129 Jan 15 j 00:20	0°♋		morning max el	-127 Jul 16 j 08:28	3°♋48'53	45°51'27
evening rise	-129 Jan 23 j 12:33	10°♋37'43			-127 Aug 10 j 16:57	0°♋	
	-129 Feb 08 j 01:59	0°♋			-127 Sep 06 j 03:22	0°♋	
	-129 Mar 04 j 08:20	0°♋		asc. node	-127 Sep 06 j 16:24	0°♋38'11	
asc. node	-129 Mar 22 j 21:17	22°♋42'13			-127 Oct 01 j 05:53	0°♋	
	-129 Mar 28 j 21:16	0°♋			-127 Oct 25 j 15:25	0°♋	
	-129 Apr 22 j 19:01	0°♋			-127 Nov 18 j 16:43	0°♋	
	-129 May 18 j 05:02	0°♋			-127 Dec 12 j 15:16	0°♋	
	-129 Jun 13 j 10:52	0°♋		desc. node	-127 Dec 27 j 06:04	18°♋18'58	
desc. node	-129 Jul 11 j 09:02	0°♋			-126 Jan 05 j 14:01	0°♋	
evening max el	-129 Jul 12 j 10:50	1°♋05'37		morning set	-126 Jan 17 j 18:43	15°♋15'10	
	-129 Jul 21 j 05:06	9°♋45'27	46°00'50		-126 Jan 29 j 14:16	0°♋	
	-129 Aug 14 j 00:51	0°♋			-126 Feb 22 j 16:46	0°♋	
greatest brilliancy	-129 Aug 30 j 11:00	8°♋41'11	-4.8m				
retrograde	-129 Sep 08 j 12:23	10°♋11'18		superior conj	-126 Feb 27 j 03:19	5°♋30'36	-1°24'25
evening set	-129 Sep 25 j 08:56	4°♋48'00		minimum elong	-126 Feb 27 j 06:23	5°♋40'06	1°24'24
inferior conj	-129 Sep 29 j 06:13	2°♋28'50	-7°25'16	max. Earth dist.	-126 Mar 02 j 23:02	10°♋14'55	1.72564 AU
minimum elong	-129 Sep 29 j 16:12	2°♋13'40	7°23'31		-126 Mar 18 j 22:07	0°♋	
min. Earth dist.	-129 Sep 30 j 01:23	1°♋59'44	0.27095 AU	evening rise	-126 Apr 06 j 15:25	23°♋04'05	
	-129 Oct 03 j 10:00	30°♋			-126 Apr 12 j 06:47	0°♋	
morning rise	-129 Oct 03 j 23:09	29°♋41'17		asc. node	-126 Apr 19 j 09:10	8°♋42'34	
direct	-129 Oct 20 j 00:46	24°♋40'16			-126 May 06 j 18:53	0°♋	
greatest brilliancy	-129 Oct 31 j 00:08	26°♋57'19	-4.9m		-126 May 31 j 10:33	0°♋	
asc. node	-129 Nov 02 j 13:46	28°♋04'19			-126 Jun 25 j 06:46	0°♋	
	-129 Nov 06 j 06:39	0°♋			-126 Jul 20 j 09:59	0°♋	
morning max el	-129 Dec 09 j 21:23	28°♋19'45	46°56'15	desc. node	-126 Aug 08 j 22:48	22°♋56'18	
	-129 Dec 11 j 12:26	0°♋			-126 Aug 15 j 01:02	0°♋	
	-128 Jan 07 j 21:46	0°♋			-126 Sep 10 j 14:31	0°♋	
	-128 Feb 02 j 16:16	0°♋		evening max el	-126 Oct 02 j 17:17	23°♋19'43	47°13'06
desc. node	-128 Feb 22 j 03:51	23°♋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°♋		retrograde	-126 Nov 22 j 08:25	26°♋20'41	
	-128 Apr 17 j 14:28	0°♋		asc. node	-126 Nov 30 j 01:40	25°♋06'56	
	-128 May 12 j 07:21	0°♋		evening set	-126 Dec 06 j 19:31	22°♋09'56	
	-128 Jun 05 j 21:23	0°♋		min. Earth dist.	-126 Dec 12 j 05:42	18°♋58'30	0.26521 AU
morning set	-128 Jun 10 j 03:12	5°♋11'37		inferior conj	-126 Dec 12 j 22:17	18°♋32'57	3°15'08
asc. node	-128 Jun 14 j 06:44	10°♋16'37		minimum elong	-126 Dec 12 j 15:23	18°♋43'35	3°13'04
	-128 Jun 30 j 07:46	0°♋		morning rise	-126 Dec 18 j 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	
				greatest brilliancy	-125 Jan 11 j 15:31	12°♋36'25	-4.9m
superior conj	-128 Jul 16 j 09:30	19°♋50'38	1°06'19		-125 Feb 07 j 07:23	0°♋	
minimum elong	-128 Jul 16 j 00:57	19°♋24'12	1°06'03	morning max el	-125 Feb 21 j 02:04	12°♋50'59	46°29'10
	-128 Jul 24 j 14:16	0°♋			-125 Mar 09 j 17:23	0°♋	
	-128 Aug 17 j 17:43	0°♋		desc. node	-125 Mar 21 j 15:43	12°♋58'11	
evening rise	-128 Aug 21 j 18:29	5°♋01'16			-125 Apr 05 j 20:19	0°♋	
	-128 Sep 10 j 19:40	0°♋			-125 May 01 j 20:35	0°♋	
desc. node	-128 Oct 03 j 20:42	28°♋42'13			-125 May 27 j 07:15	0°♋	
	-128 Oct 04 j 21:43	0°♋			-125 Jun 21 j 08:21	0°♋	
	-128 Oct 29 j 01:05	0°♋		asc. node	-125 Jul 12 j 18:35	26°♋00'46	
	-128 Nov 22 j 07:19	0°♋			-125 Jul 16 j 00:51	0°♋	
	-128 Dec 16 j 19:49	0°♋			-125 Aug 09 j 09:26	0°♋	
	-127 Jan 10 j 22:11	0°♋		morning set	-125 Aug 18 j 09:32	11°♋10'45	
asc. node	-127 Jan 24 j 23:21	16°♋14'44			-125 Sep 02 j 11:43	0°♋	
	-127 Feb 06 j 07:19	0°♋		max. Earth dist.	-125 Sep 22 j 14:53	25°♋13'32	1.71492 AU
evening max el	-127 Feb 25 j 05:50	19°♋44'42	45°55'07				
	-127 Mar 08 j 04:36	0°♋		superior conj	-125 Sep 25 j 03:23	28°♋23'26	1°13'18
greatest brilliancy	-127 Apr 04 j 11:02	18°♋21'15	-4.7m	minimum elong	-125 Sep 25 j 12:22	28°♋51'40	1°13'04

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

	-125 Sep 26 j 10:08	0°♏			-122 Apr 04 j 14:38	0°♐		
	-125 Oct 20 j 07:07	0°♌		desc. node	-122 Apr 18 j 03:21	9°♐29'35		
desc. node	-125 Nov 01 j 08:33	15°♌09'16		morning max el	-122 May 04 j 15:04	24°♐08'08	45°51'08	
evening rise	-125 Nov 04 j 12:01	19°♌06'15			-122 May 10 j 15:12	0°♑		
	-125 Nov 13 j 04:18	0°♎			-122 Jun 08 j 00:56	0°♉		
	-125 Dec 07 j 02:43	0°♊			-122 Jul 04 j 12:26	0°♈		
	-125 Dec 31 j 03:48	0°♋			-122 Jul 29 j 23:43	0°♎		
	-124 Jan 24 j 10:08	0°♐		asc. node	-122 Aug 09 j 06:34	12°♎21'48		
	-124 Feb 18 j 01:59	0°♑			-122 Aug 23 j 18:25	0°♏		
asc. node	-124 Feb 22 j 11:25	5°♑16'22			-122 Sep 17 j 01:21	0°♒		
	-124 Mar 14 j 10:02	0°♉			-122 Oct 11 j 00:56	0°♏		
	-124 Apr 09 j 22:48	0°♈		greatest brilliancy	-122 Oct 17 j 23:36	8°♏43'46	-3.9m	
evening max el	-124 May 06 j 17:46	27°♇40'15	45°17'29	morning set	-122 Oct 29 j 23:28	23°♏49'37		
	-124 May 09 j 04:50	0°♎			-122 Nov 03 j 21:06	0°♌		
desc. node	-124 Jun 13 j 01:05	24°♎57'41			-122 Nov 27 j 16:38	0°♎		
greatest brilliancy	-124 Jun 13 j 20:09	25°♎15'16	-4.7m	desc. node	-122 Nov 28 j 20:21	1°♎27'13		
retrograde	-124 Jun 24 j 05:53	27°♎11'58						
evening set	-124 Jul 10 j 09:30	22°♎16'52		superior conj	-122 Dec 10 j 10:09	16°♎01'05	-0°27'03	
inferior conj	-124 Jul 15 j 15:18	19°♎08'49	-6°43'19	minimum elong	-122 Dec 10 j 03:04	15°♎38'49	0°26'44	
minimum elong	-124 Jul 15 j 05:22	19°♎24'10	6°41'27	max. Earth dist.	-122 Dec 13 j 03:18	19°♎25'56	1.71127 AU	
min. Earth dist.	-124 Jul 15 j 20:43	19°♎00'28	0.28662 AU		-122 Dec 21 j 13:08	0°♊		
morning rise	-124 Jul 20 j 00:51	16°♎28'32			-121 Jan 14 j 11:38	0°♋		
direct	-124 Aug 06 j 03:49	10°♎55'36		evening rise	-121 Jan 20 j 23:20	8°♋06'22		
greatest brilliancy	-124 Aug 17 j 01:59	13°♎04'51	-4.8m		-121 Feb 07 j 13:18	0°♐		
	-124 Sep 11 j 15:51	0°♏			-121 Mar 03 j 19:46	0°♑		
morning max el	-124 Sep 25 j 02:55	12°♏37'51	46°29'56	asc. node	-121 Mar 21 j 23:19	22°♑13'02		
asc. node	-124 Oct 04 j 04:04	21°♏56'28			-121 Mar 28 j 08:58	0°♉		
	-124 Oct 11 j 15:36	0°♒			-121 Apr 22 j 07:16	0°♈		
	-124 Nov 06 j 21:27	0°♏			-121 May 17 j 18:20	0°♎		
	-124 Dec 01 j 20:53	0°♌			-121 Jun 13 j 02:14	0°♏		
	-124 Dec 26 j 08:25	0°♎			-121 Jul 11 j 05:36	0°♒		
	-123 Jan 19 j 16:01	0°♊		desc. node	-121 Jul 11 j 13:02	0°♒18'44		
desc. node	-123 Jan 23 j 18:02	5°♊02'34		evening max el	-121 Jul 18 j 19:31	7°♒27'55	45°58'20	
	-123 Feb 12 j 23:03	0°♋			-121 Aug 15 j 02:52	0°♏		
	-123 Mar 09 j 06:51	0°♐		greatest brilliancy	-121 Aug 27 j 23:05	6°♏17'24	-4.8m	
morning set	-123 Apr 01 j 01:40	28°♐02'37		retrograde	-121 Sep 06 j 00:46	7°♏47'18		
	-123 Apr 02 j 15:51	0°♑		evening set	-121 Sep 23 j 00:56	2°♏19'34		
	-123 Apr 27 j 01:53	0°♉		inferior conj	-121 Sep 26 j 19:13	0°♏04'24	-7°37'19	
				minimum elong	-121 Sep 27 j 04:49	29°♒49'47	7°35'45	
superior conj	-123 May 08 j 01:11	13°♉28'19	-0°20'43		-121 Sep 26 j 22:06	30°♒♒		
minimum elong	-123 May 08 j 05:21	13°♉41'06	0°20'30	min. Earth dist.	-121 Sep 27 j 14:25	29°♒35'10	0.27158 AU	
max. Earth dist.	-123 May 07 j 20:25	13°♉13'42	1.73635 AU	morning rise	-121 Oct 01 j 08:24	27°♒21'47		
asc. node	-123 May 16 j 20:58	24°♉18'19		direct	-121 Oct 17 j 14:52	22°♒15'04		
	-123 May 21 j 12:18	0°♈		greatest brilliancy	-121 Oct 28 j 13:52	24°♒31'27	-4.9m	
evening rise	-123 Jun 13 j 03:22	27°♇47'57		asc. node	-121 Nov 01 j 15:49	26°♒23'04		
	-123 Jun 14 j 22:21	0°♎			-121 Nov 07 j 19:35	0°♏		
	-123 Jul 09 j 07:59	0°♏		morning max el	-121 Dec 07 j 11:03	25°♏53'31	46°56'03	
	-123 Aug 02 j 18:01	0°♒			-121 Dec 11 j 10:22	0°♌		
	-123 Aug 27 j 05:58	0°♏			-120 Jan 07 j 14:09	0°♎		
desc. node	-123 Sep 05 j 10:50	11°♏13'42			-120 Feb 02 j 06:25	0°♊		
	-123 Sep 20 j 21:39	0°♌		desc. node	-120 Feb 21 j 05:58	22°♊37'03		
	-123 Oct 15 j 19:49	0°♎			-120 Feb 27 j 09:41	0°♋		
	-123 Nov 10 j 07:20	0°♊			-120 Mar 23 j 07:20	0°♐		
	-123 Dec 07 j 04:53	0°♋			-120 Apr 17 j 02:05	0°♑		
evening max el	-123 Dec 13 j 13:31	6°♋37'30	47°10'08		-120 May 11 j 18:36	0°♉		
asc. node	-123 Dec 27 j 13:35	20°♋08'51			-120 Jun 05 j 08:26	0°♈		
	-122 Jan 08 j 14:01	0°♐		morning set	-120 Jun 07 j 21:35	3°♈07'10		
greatest brilliancy	-122 Jan 22 j 21:08	8°♐09'35	-4.9m	asc. node	-120 Jun 13 j 08:51	9°♈49'23		
retrograde	-122 Feb 02 j 11:38	10°♐18'13			-120 Jun 29 j 18:44	0°♎		
evening set	-122 Feb 20 j 09:42	4°♐02'41		max. Earth dist.	-120 Jul 10 j 13:39	13°♎18'41	1.73072 AU	
min. Earth dist.	-122 Feb 23 j 01:53	2°♐22'16	0.28298 AU					
inferior conj	-122 Feb 23 j 14:31	2°♐02'17	8°34'47	superior conj	-120 Jul 14 j 03:46	17°♎44'50	1°04'18	
minimum elong	-122 Feb 23 j 16:19	1°♐59'25	8°34'45	minimum elong	-120 Jul 13 j 19:08	17°♎18'07	1°04'03	
morning rise	-122 Feb 26 j 23:09	29°♋56'28			-120 Jul 24 j 01:15	0°♏		
	-122 Feb 26 j 20:50	30°♒♋			-120 Aug 17 j 04:47	0°♒		
direct	-122 Mar 16 j 15:07	23°♋55'51		evening rise	-120 Aug 19 j 10:53	2°♒48'20		
greatest brilliancy	-122 Mar 25 j 20:08	25°♋30'03	-4.8m		-120 Sep 10 j 06:55	0°♏		

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°♎	
	-120 Oct 04 j 09:14	0°♍		-117 Jun 20 j 19:48	0°♊	
	-120 Oct 28 j 12:58	0°♈		asc. node	-117 Jul 11 j 20:44	25°♊33'17
	-120 Nov 21 j 19:41	0°♎			-117 Jul 15 j 11:58	0°♎
	-120 Dec 16 j 08:53	0°♏			-117 Aug 08 j 20:24	0°♏
	-119 Jan 10 j 12:31	0°♏		morning set	-117 Aug 16 j 01:28	8°♏56'57
asc. node	-119 Jan 24 j 01:30	15°♏36'31			-117 Sep 01 j 22:40	0°♐
	-119 Feb 06 j 00:40	0°♑		max. Earth dist.	-117 Sep 20 j 03:19	22°♐47'24 1.71537 AU
evening max el	-119 Feb 22 j 20:49	17°♑29'10 45°57'29				
	-119 Mar 08 j 09:11	0°♎		superior conj	-117 Sep 22 j 17:05	26°♐01'13 1°15'02
greatest brilliancy	-119 Apr 02 j 04:40	16°♎12'59 -4.7m		minimum elong	-117 Sep 23 j 01:33	26°♐27'48 1°14'50
retrograde	-119 Apr 13 j 00:59	18°♎21'05			-117 Sep 25 j 21:10	0°♎
evening set	-119 Apr 28 j 13:25	13°♎41'51			-117 Oct 19 j 18:14	0°♍
inferior conj	-119 May 04 j 11:43	10°♎05'47 2°33'56		desc. node	-117 Oct 31 j 10:37	14°♍40'50
minimum elong	-119 May 04 j 17:05	9°♎57'19 2°32'26		evening rise	-117 Nov 01 j 22:32	16°♍33'37
min. Earth dist.	-119 May 04 j 17:16	9°♎57'02 0.29001 AU			-117 Nov 12 j 15:29	0°♈
morning rise	-119 May 10 j 20:50	6°♎14'40			-117 Dec 06 j 14:00	0°♎
desc. node	-119 May 15 j 15:12	3°♎56'32			-117 Dec 30 j 15:14	0°♏
direct	-119 May 26 j 03:30	1°♎46'37			-116 Jan 23 j 21:51	0°♏
greatest brilliancy	-119 Jun 05 j 11:51	3°♎41'47 -4.7m			-116 Feb 17 j 14:18	0°♑
	-119 Jul 12 j 07:11	0°♊		asc. node	-116 Feb 21 j 13:21	4°♑44'56
morning max el	-119 Jul 13 j 23:25	1°♊35'43 45°50'42			-116 Mar 13 j 23:30	0°♎
	-119 Aug 10 j 09:08	0°♎			-116 Apr 09 j 14:51	0°♊
asc. node	-119 Sep 05 j 18:20	0°♏03'50		evening max el	-116 May 04 j 09:33	25°♊29'31 45°17'32
	-119 Sep 05 j 17:02	0°♏			-116 May 09 j 05:01	0°♎
	-119 Sep 30 j 18:24	0°♐		greatest brilliancy	-116 Jun 11 j 09:24	23°♎01'43 -4.7m
	-119 Oct 25 j 03:21	0°♎		desc. node	-116 Jun 12 j 03:16	23°♎17'16
	-119 Nov 18 j 04:20	0°♍		retrograde	-116 Jun 21 j 21:38	25°♎00'28
	-119 Dec 12 j 02:43	0°♈		evening set	-116 Jul 07 j 21:52	20°♎09'01
desc. node	-119 Dec 26 j 08:15	17°♈50'16		inferior conj	-116 Jul 13 j 06:44	16°♎56'32 -6°29'47
	-118 Jan 05 j 01:19	0°♎		minimum elong	-116 Jul 12 j 20:42	17°♎12'02 6°27'49
morning set	-118 Jan 15 j 05:03	12°♎42'19		min. Earth dist.	-116 Jul 13 j 11:26	16°♎49'18 0.28692 AU
	-118 Jan 29 j 01:27	0°♏		morning rise	-116 Jul 17 j 19:14	14°♎12'09
	-118 Feb 22 j 03:51	0°♏		direct	-116 Aug 03 j 20:01	8°♎42'50
				greatest brilliancy	-116 Aug 14 j 17:19	10°♎51'43 -4.8m
superior conj	-118 Feb 24 j 16:49	3°♏09'11 -1°24'52			-116 Sep 11 j 20:24	0°♏
minimum elong	-118 Feb 24 j 19:02	3°♏16'04 1°24'52		morning max el	-116 Sep 22 j 18:51	10°♏23'02 46°28'27
max. Earth dist.	-118 Feb 28 j 13:53	7°♏57'48 1.72507 AU		asc. node	-116 Oct 03 j 06:09	21°♏11'20
	-118 Mar 18 j 09:09	0°♑			-116 Oct 11 j 09:04	0°♐
evening rise	-118 Apr 04 j 07:12	20°♑51'06			-116 Nov 06 j 11:50	0°♎
	-118 Apr 11 j 17:51	0°♎			-116 Dec 01 j 09:53	0°♍
asc. node	-118 Apr 18 j 11:09	8°♎14'44			-116 Dec 25 j 20:38	0°♈
	-118 May 06 j 06:05	0°♊			-115 Jan 19 j 03:41	0°♎
	-118 May 30 j 22:05	0°♎		desc. node	-115 Jan 22 j 20:07	4°♎33'12
	-118 Jun 24 j 18:51	0°♏			-115 Feb 12 j 10:20	0°♏
	-118 Jul 19 j 23:00	0°♐			-115 Mar 08 j 17:51	0°♏
desc. node	-118 Aug 08 j 00:52	22°♐21'09		morning set	-115 Mar 29 j 18:04	25°♏52'08
	-118 Aug 14 j 15:41	0°♎			-115 Apr 02 j 02:40	0°♑
	-118 Sep 10 j 08:23	0°♍			-115 Apr 26 j 12:36	0°♎
evening max el	-118 Sep 30 j 05:55	20°♍52'36 47°11'30				
	-118 Oct 09 j 16:36	0°♈		superior conj	-115 May 05 j 19:06	11°♎23'06 -0°23'46
greatest brilliancy	-118 Nov 09 j 22:32	21°♈58'49 -4.9m		minimum elong	-115 May 05 j 23:51	11°♎37'43 0°23'33
retrograde	-118 Nov 19 j 20:48	23°♈51'47		max. Earth dist.	-115 May 05 j 19:17	11°♎23'40 1.73629 AU
asc. node	-118 Nov 29 j 03:43	22°♈05'22		asc. node	-115 May 15 j 23:07	23°♎52'08
evening set	-118 Dec 04 j 07:03	19°♈42'48			-115 May 20 j 22:59	0°♊
inferior conj	-118 Dec 10 j 10:53	16°♈05'06 2°52'36		evening rise	-115 Jun 10 j 22:30	25°♊46'13
minimum elong	-118 Dec 10 j 04:40	16°♈14'39 2°50'41			-115 Jun 14 j 09:08	0°♎
min. Earth dist.	-118 Dec 09 j 19:51	16°♈28'13 0.26486 AU			-115 Jul 08 j 18:58	0°♏
morning rise	-118 Dec 16 j 02:39	12°♈44'30			-115 Aug 02 j 05:21	0°♐
direct	-118 Dec 30 j 17:36	8°♈28'19			-115 Aug 26 j 17:49	0°♎
greatest brilliancy	-117 Jan 09 j 05:59	10°♈11'00 -4.9m		desc. node	-115 Sep 04 j 12:48	10°♎42'53
	-117 Feb 07 j 13:53	0°♎			-115 Sep 20 j 10:13	0°♍
morning max el	-117 Feb 18 j 15:10	10°♎27'15 46°30'36			-115 Oct 15 j 09:27	0°♈
	-117 Mar 09 j 11:35	0°♏			-115 Nov 09 j 22:53	0°♎
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°♏		evening max el	-115 Dec 11 j 05:56	4°♏21'12 47°12'04
	-117 May 01 j 09:32	0°♑		asc. node	-115 Dec 26 j 15:46	19°♏07'49

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.

	-114 Jan 09 j 12:29	0° H		morning set	-112 Jun 05 j 16:13	1° II 04'49	
greatest brilliancy	-114 Jan 20 j 12:31	5° H 52'39	-4.9m	asc. node	-112 Jun 12 j 10:58	9° II 23'26	
retrograde	-114 Jan 31 j 04:01	8° H 01'54			-112 Jun 29 j 05:18	0° G	
evening set	-114 Feb 18 j 01:16	1° H 46'34		max. Earth dist.	-112 Jul 08 j 07:59	11° G 14'27	1.73122 AU
min. Earth dist.	-114 Feb 20 j 15:47	0° H 08'45	0.28242 AU				
	-114 Feb 20 j 21:19	30° R \approx		superior conj	-112 Jul 11 j 22:13	15° G 40'48	1°02'14
inferior conj	-114 Feb 21 j 05:55	29° \approx 46'24	8°36'50	minimum elong	-112 Jul 11 j 13:32	15° G 13'58	1°01'57
minimum elong	-114 Feb 21 j 06:56	29° \approx 44'46	8°36'50		-112 Jul 23 j 11:53	0° Ω	
morning rise	-114 Feb 24 j 12:51	27° \approx 43'19			-112 Aug 16 j 15:34	0° M	
direct	-114 Mar 14 j 06:23	21° \approx 41'07		evening rise	-112 Aug 17 j 03:23	0° M 36'44	
greatest brilliancy	-114 Mar 23 j 09:05	23° \approx 13'53	-4.8m		-112 Sep 09 j 17:56	0° Ω	
	-114 Apr 05 j 20:24	0° H		desc. node	-112 Oct 02 j 00:48	27° Ω 44'04	
desc. node	-114 Apr 17 j 05:28	8° H 27'30			-112 Oct 03 j 20:32	0° M	
morning max el	-114 May 02 j 06:59	21° H 57'42	45°51'48		-112 Oct 28 j 00:37	0° J	
	-114 May 10 j 11:11	0° Y			-112 Nov 21 j 07:46	0° Z	
	-114 Jun 07 j 15:48	0° B			-112 Dec 15 j 21:40	0° \approx	
	-114 Jul 04 j 01:19	0° II			-111 Jan 10 j 02:38	0° H	
	-114 Jul 29 j 11:37	0° G		asc. node	-111 Jan 23 j 03:27	14° H 58'34	
asc. node	-114 Aug 08 j 08:32	11° G 52'31			-111 Feb 05 j 17:57	0° Y	
	-114 Aug 23 j 05:49	0° Ω		evening max el	-111 Feb 20 j 11:15	15° Y 13'22	45°59'59
	-114 Sep 16 j 12:29	0° M			-111 Mar 08 j 15:11	0° B	
	-114 Oct 10 j 11:57	0° Ω		greatest brilliancy	-111 Mar 30 j 22:17	14° B 06'08	-4.7m
greatest brilliancy	-114 Oct 17 j 07:05	8° Ω 32'43	-3.9m	retrograde	-111 Apr 10 j 17:22	16° B 13'47	
morning set	-114 Oct 27 j 11:03	21° Ω 20'26		evening set	-111 Apr 26 j 08:01	11° B 31'41	
	-114 Nov 03 j 08:04	0° M		inferior conj	-111 May 02 j 04:30	7° B 58'21	2°52'21
	-114 Nov 27 j 03:36	0° J		minimum elong	-111 May 02 j 10:26	7° B 48'59	2°50'44
desc. node	-114 Nov 27 j 22:29	0° J 59'26		min. Earth dist.	-111 May 02 j 10:27	7° B 48'58	0.28996 AU
				morning rise	-111 May 08 j 12:50	4° B 07'57	
superior conj	-114 Dec 07 j 19:16	13° J 24'21	-0°23'11	desc. node	-111 May 14 j 17:20	1° B 16'39	
minimum elong	-114 Dec 07 j 13:08	13° J 05'03	0°22'53		-111 May 19 j 14:09	30° R Y	
max. Earth dist.	-114 Dec 10 j 11:18	16° J 45'41	1.71102 AU	direct	-111 May 23 j 19:24	29° Y 39'06	
	-114 Dec 21 j 00:06	0° Z			-111 May 28 j 02:57	0° B	
	-113 Jan 13 j 22:36	0° \approx		greatest brilliancy	-111 Jun 03 j 04:21	1° B 34'24	-4.7m
evening rise	-113 Jan 18 j 10:07	5° \approx 35'59		morning max el	-111 Jul 11 j 14:42	29° B 24'50	45°49'58
	-113 Feb 07 j 00:16	0° H			-111 Jul 12 j 05:22	0° II	
	-113 Mar 03 j 06:48	0° Y			-111 Aug 10 j 00:36	0° G	
asc. node	-113 Mar 21 j 01:22	21° Y 45'08		asc. node	-111 Sep 04 j 20:26	29° G 31'08	
	-113 Mar 27 j 20:15	0° B			-111 Sep 05 j 06:15	0° Ω	
	-113 Apr 21 j 19:07	0° II			-111 Sep 30 j 06:37	0° M	
	-113 May 17 j 07:18	0° G			-111 Oct 24 j 15:03	0° Ω	
	-113 Jun 12 j 17:28	0° Ω			-111 Nov 17 j 15:46	0° M	
desc. node	-113 Jul 10 j 15:05	29° Ω 31'29			-111 Dec 11 j 13:57	0° J	
	-113 Jul 11 j 02:33	0° M		desc. node	-111 Dec 25 j 10:18	17° J 21'53	
evening max el	-113 Jul 16 j 09:08	5° M 09'16	45°55'40		-110 Jan 04 j 12:24	0° Z	
	-113 Aug 16 j 15:01	0° Ω		morning set	-110 Jan 12 j 15:05	10° Z 09'12	
greatest brilliancy	-113 Aug 25 j 11:39	3° Ω 54'47	-4.8m		-110 Jan 28 j 12:22	0° \approx	
retrograde	-113 Sep 03 j 12:35	5° Ω 24'01			-110 Feb 21 j 14:40	0° H	
	-113 Sep 20 j 11:13	30° R M					
evening set	-113 Sep 20 j 16:44	29° M 52'02		superior conj	-110 Feb 22 j 06:14	0° H 48'20	-1°25'12
inferior conj	-113 Sep 24 j 08:10	27° M 40'49	-7°48'26	minimum elong	-110 Feb 22 j 07:33	0° H 52'27	1°25'11
minimum elong	-113 Sep 24 j 17:17	27° M 26'55	7°47'04	max. Earth dist.	-110 Feb 26 j 03:03	5° H 36'22	1.72449 AU
min. Earth dist.	-113 Sep 25 j 03:42	27° M 11'02	0.27220 AU		-110 Mar 17 j 19:55	0° Y	
morning rise	-113 Sep 28 j 17:31	25° M 03'15		evening rise	-110 Apr 01 j 23:08	18° Y 39'18	
direct	-113 Oct 15 j 04:21	19° M 50'35			-110 Apr 11 j 04:39	0° B	
greatest brilliancy	-113 Oct 26 j 04:05	22° M 07'01	-4.9m	asc. node	-110 Apr 17 j 13:21	7° B 48'21	
asc. node	-113 Oct 31 j 17:56	24° M 46'20			-110 May 05 j 17:01	0° II	
	-113 Nov 08 j 21:17	0° Ω			-110 May 30 j 09:19	0° G	
morning max el	-113 Dec 04 j 23:37	23° Ω 25'23	46°55'57		-110 Jun 24 j 06:39	0° Ω	
	-113 Dec 11 j 07:08	0° M			-110 Jul 19 j 11:47	0° M	
	-112 Jan 07 j 05:53	0° J		desc. node	-110 Aug 07 j 02:51	21° M 46'26	
	-112 Feb 01 j 20:03	0° Z			-110 Aug 14 j 06:12	0° Ω	
desc. node	-112 Feb 20 j 07:53	22° Z 04'46			-110 Sep 10 j 02:28	0° M	
	-112 Feb 26 j 22:08	0° \approx		evening max el	-110 Sep 27 j 18:46	18° M 26'35	47°09'35
	-112 Mar 22 j 19:01	0° H			-110 Oct 09 j 21:47	0° J	
	-112 Apr 16 j 13:14	0° Y		greatest brilliancy	-110 Nov 07 j 12:09	19° J 30'03	-4.9m
	-112 May 11 j 05:25	0° B		retrograde	-110 Nov 17 j 09:19	21° J 22'17	
	-112 Jun 04 j 19:03	0° II		asc. node	-110 Nov 28 j 05:52	18° J 57'27	

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.

evening set	-110 Dec 01 j 18:32	17° ♊ 14'27			-107 May 20 j 09:46	0° ♊	
inferior conj	-110 Dec 07 j 23:11	13° ♊ 36'22	2°29'23	evening rise	-107 Jun 08 j 17:41	23° ♊ 44'18	
minimum elong	-110 Dec 07 j 17:44	13° ♊ 44'44	2°27'40		-107 Jun 13 j 20:01	0° ♊	
min. Earth dist.	-110 Dec 07 j 09:34	13° ♊ 57'14	0.26456 AU		-107 Jul 08 j 06:05	0° ♊	
morning rise	-110 Dec 13 j 17:14	10° ♊ 13'07			-107 Aug 01 j 16:49	0° ♊	
direct	-110 Dec 28 j 05:33	5° ♊ 59'40			-107 Aug 26 j 05:46	0° ♊	
greatest brilliancy	-109 Jan 06 j 19:59	7° ♊ 44'32	-4.9m	desc. node	-107 Sep 03 j 14:58	10° ♊ 12'29	
	-109 Feb 07 j 18:22	0° ♊			-107 Sep 19 j 22:52	0° ♊	
morning max el	-109 Feb 16 j 04:59	8° ♊ 05'20	46°32'12		-107 Oct 14 j 23:14	0° ♊	
	-109 Mar 09 j 05:15	0° ♊			-107 Nov 09 j 14:45	0° ♊	
desc. node	-109 Mar 19 j 19:52	11° ♊ 40'06			-107 Dec 06 j 22:02	0° ♊	
	-109 Apr 05 j 01:14	0° ♊		evening max el	-107 Dec 08 j 22:01	2° ♊ 03'25	47°13'31
	-109 Apr 30 j 22:13	0° ♊		asc. node	-107 Dec 25 j 17:42	18° ♊ 03'58	
	-109 May 26 j 07:04	0° ♊			-106 Jan 10 j 20:36	0° ♊	
	-109 Jun 20 j 07:03	0° ♊		greatest brilliancy	-106 Jan 18 j 04:09	3° ♊ 34'31	-4.9m
asc. node	-109 Jul 10 j 22:44	25° ♊ 05'56		retrograde	-106 Jan 28 j 19:47	5° ♊ 43'34	
	-109 Jul 14 j 22:54	0° ♊			-106 Feb 14 j 20:04	30° ♊	
	-109 Aug 08 j 07:11	0° ♊		evening set	-106 Feb 15 j 16:14	29° ♊ 29'15	
morning set	-109 Aug 13 j 18:05	6° ♊ 45'59		min. Earth dist.	-106 Feb 18 j 05:43	27° ♊ 52'57	0.28186 AU
	-109 Sep 01 j 09:27	0° ♊		inferior conj	-106 Feb 18 j 21:03	27° ♊ 28'40	8°38'05
max. Earth dist.	-109 Sep 17 j 17:02	20° ♊ 25'51	1.71585 AU	minimum elong	-106 Feb 18 j 21:17	27° ♊ 28'18	8°38'04
				morning rise	-106 Feb 22 j 02:36	25° ♊ 27'40	
superior conj	-109 Sep 20 j 07:21	23° ♊ 41'18	1°16'36	direct	-106 Mar 11 j 21:24	19° ♊ 24'37	
minimum elong	-109 Sep 20 j 15:15	24° ♊ 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° ♊		desc. node	-106 Apr 16 j 07:35	7° ♊ 25'41	
evening rise	-109 Oct 30 j 09:14	14° ♊ 01'45		morning max el	-106 Apr 29 j 21:55	19° ♊ 43'33	45°52'37
desc. node	-109 Oct 30 j 12:48	14° ♊ 12'55			-106 May 10 j 06:59	0° ♊	
	-109 Nov 12 j 02:38	0° ♊			-106 Jun 07 j 06:47	0° ♊	
	-109 Dec 06 j 01:18	0° ♊			-106 Jul 03 j 14:20	0° ♊	
	-109 Dec 30 j 02:44	0° ♊			-106 Jul 28 j 23:41	0° ♊	
	-108 Jan 23 j 09:40	0° ♊		asc. node	-106 Aug 07 j 10:35	11° ♊ 22'59	
	-108 Feb 17 j 02:41	0° ♊			-106 Aug 22 j 17:23	0° ♊	
asc. node	-108 Feb 20 j 15:29	4° ♊ 13'51			-106 Sep 15 j 23:48	0° ♊	
	-108 Mar 13 j 13:04	0° ♊			-106 Oct 09 j 23:09	0° ♊	
	-108 Apr 09 j 07:08	0° ♊		greatest brilliancy	-106 Oct 16 j 14:55	8° ♊ 22'10	-3.9m
evening max el	-108 May 02 j 02:03	23° ♊ 20'47	45°17'45	morning set	-106 Oct 24 j 23:12	18° ♊ 52'25	
	-108 May 09 j 06:19	0° ♊			-106 Nov 02 j 19:12	0° ♊	
greatest brilliancy	-108 Jun 08 j 23:21	20° ♊ 49'46	-4.7m		-106 Nov 26 j 14:43	0° ♊	
desc. node	-108 Jun 11 j 05:20	21° ♊ 33'53		desc. node	-106 Nov 27 j 00:32	0° ♊ 30'53	
retrograde	-108 Jun 19 j 13:38	22° ♊ 49'52					
evening set	-108 Jul 05 j 10:43	18° ♊ 02'12		superior conj	-106 Dec 05 j 04:56	10° ♊ 48'47	-0°19'18
inferior conj	-108 Jul 10 j 22:27	14° ♊ 45'20	-6°15'53	minimum elong	-106 Dec 04 j 23:46	10° ♊ 32'33	0°19'03
minimum elong	-108 Jul 10 j 12:23	15° ♊ 00'52	6°13'50	max. Earth dist.	-106 Dec 07 j 18:08	14° ♊ 01'14	1.71079 AU
min. Earth dist.	-108 Jul 11 j 02:22	14° ♊ 39'16	0.28716 AU		-106 Dec 20 j 11:14	0° ♊	
morning rise	-108 Jul 15 j 13:49	11° ♊ 56'48			-105 Jan 13 j 09:46	0° ♊	
direct	-108 Aug 01 j 12:42	6° ♊ 31'25		evening rise	-105 Jan 15 j 20:59	3° ♊ 05'06	
greatest brilliancy	-108 Aug 12 j 08:19	8° ♊ 39'04	-4.8m		-105 Feb 06 j 11:29	0° ♊	
	-108 Sep 11 j 23:02	0° ♊			-105 Mar 02 j 18:10	0° ♊	
morning max el	-108 Sep 20 j 10:37	8° ♊ 08'30	46°26'56	asc. node	-105 Mar 20 j 03:31	21° ♊ 16'26	
asc. node	-108 Oct 02 j 08:18	20° ♊ 27'28			-105 Mar 27 j 07:56	0° ♊	
	-108 Oct 11 j 02:01	0° ♊			-105 Apr 21 j 07:24	0° ♊	
	-108 Nov 06 j 02:00	0° ♊			-105 May 16 j 20:45	0° ♊	
	-108 Nov 30 j 22:48	0° ♊			-105 Jun 12 j 09:17	0° ♊	
	-108 Dec 25 j 08:52	0° ♊		desc. node	-105 Jul 09 j 17:04	28° ♊ 42'30	
	-107 Jan 18 j 15:28	0° ♊			-105 Jul 11 j 00:37	0° ♊	
desc. node	-107 Jan 21 j 22:06	4° ♊ 03'04		evening max el	-105 Jul 13 j 21:51	2° ♊ 47'43	45°53'12
	-107 Feb 11 j 21:46	0° ♊			-105 Aug 18 j 22:50	0° ♊	
	-107 Mar 08 j 05:01	0° ♊		greatest brilliancy	-105 Aug 23 j 00:32	1° ♊ 32'12	-4.8m
morning set	-107 Mar 27 j 10:05	23° ♊ 39'55		retrograde	-105 Sep 01 j 00:31	3° ♊ 00'57	
	-107 Apr 01 j 13:37	0° ♊			-105 Sep 13 j 11:36	30° ♊	
	-107 Apr 25 j 23:25	0° ♊		evening set	-105 Sep 18 j 08:35	27° ♊ 24'34	
				inferior conj	-105 Sep 21 j 21:20	25° ♊ 17'18	-7°58'42
superior conj	-107 May 03 j 12:48	9° ♊ 16'54	-0°26'49	minimum elong	-105 Sep 22 j 05:54	25° ♊ 04'12	7°57'31
minimum elong	-107 May 03 j 18:08	9° ♊ 33'16	0°26'34	min. Earth dist.	-105 Sep 22 j 17:19	24° ♊ 46'48	0.27282 AU
max. Earth dist.	-107 May 03 j 19:02	9° ♊ 36'05	1.73614 AU	morning rise	-105 Sep 26 j 02:53	22° ♊ 44'55	
asc. node	-107 May 15 j 01:11	23° ♊ 25'23		direct	-105 Oct 12 j 17:40	17° ♊ 25'53	

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.

greatest brilliancy	-105 Oct 23 j 18:57	19° \mathbb{M} 43'10	-4.9m	asc. node	-102 Apr 16 j 15:24	7° \mathcal{B} 20'35	
asc. node	-105 Oct 30 j 20:01	23° \mathbb{M} 12'36			-102 May 05 j 04:16	0° \mathbb{I}	
	-105 Nov 09 j 16:26	0° \mathcal{B}			-102 May 29 j 20:55	0° \mathcal{B}	
morning max el	-105 Dec 02 j 12:18	20° \mathcal{B} 56'54	46°55'58		-102 Jun 23 j 18:52	0° \mathcal{Q}	
	-105 Dec 11 j 03:28	0° \mathbb{M}			-102 Jul 19 j 01:03	0° \mathbb{M}	
	-104 Jan 06 j 21:35	0° \mathcal{A}		desc. node	-102 Aug 06 j 05:01	21° \mathbb{M} 10'54	
	-104 Feb 01 j 09:47	0° \mathcal{B}			-102 Aug 13 j 21:17	0° \mathcal{B}	
desc. node	-104 Feb 19 j 10:05	21° \mathcal{B} 32'47			-102 Sep 09 j 21:21	0° \mathbb{M}	
	-104 Feb 26 j 10:46	0° \approx		evening max el	-102 Sep 25 j 08:21	16° \mathbb{M} 01'47	47°07'48
	-104 Mar 22 j 06:58	0° \mathcal{H}			-102 Oct 10 j 05:28	0° \mathcal{A}	
	-104 Apr 16 j 00:44	0° \mathcal{Y}		greatest brilliancy	-102 Nov 05 j 01:09	16° \mathcal{A} 59'54	-4.9m
	-104 May 10 j 16:36	0° \mathcal{B}		retrograde	-102 Nov 14 j 22:12	18° \mathcal{A} 51'56	
morning set	-104 Jun 03 j 10:34	29° \mathcal{B} 00'18		asc. node	-102 Nov 27 j 07:53	15° \mathcal{A} 44'04	
	-104 Jun 04 j 06:04	0° \mathbb{I}		evening set	-102 Nov 29 j 06:15	14° \mathcal{A} 44'58	
asc. node	-104 Jun 11 j 12:59	8° \mathbb{I} 55'56		inferior conj	-102 Dec 05 j 11:25	11° \mathcal{A} 06'34	2°05'41
	-104 Jun 28 j 16:15	0° \mathcal{B}		minimum elong	-102 Dec 05 j 06:46	11° \mathcal{A} 13'41	2°04'13
max. Earth dist.	-104 Jul 06 j 03:44	9° \mathcal{B} 13'31	1.73166 AU	min. Earth dist.	-102 Dec 04 j 22:54	11° \mathcal{A} 25'42	0.26429 AU
				morning rise	-102 Dec 11 j 07:37	7° \mathcal{A} 41'02	
superior conj	-104 Jul 09 j 16:28	13° \mathcal{B} 35'06	1°00'04	direct	-102 Dec 25 j 18:04	3° \mathcal{A} 30'09	
minimum elong	-104 Jul 09 j 07:46	13° \mathcal{B} 08'13	0°59'45	greatest brilliancy	-101 Jan 04 j 09:25	5° \mathcal{A} 16'30	-4.9m
	-104 Jul 22 j 22:51	0° \mathcal{Q}			-101 Feb 07 j 21:29	0° \mathcal{B}	
evening rise	-104 Aug 14 j 19:57	28° \mathcal{Q} 24'30		morning max el	-101 Feb 13 j 19:20	5° \mathcal{B} 43'54	46°33'44
	-104 Aug 16 j 02:41	0° \mathbb{M}			-101 Mar 08 j 22:48	0° \approx	
	-104 Sep 09 j 05:16	0° \mathcal{B}		desc. node	-101 Mar 18 j 21:57	11° \approx 01'09	
desc. node	-104 Oct 01 j 02:55	27° \mathcal{B} 14'31			-101 Apr 04 j 15:37	0° \mathcal{H}	
	-104 Oct 03 j 08:10	0° \mathbb{M}			-101 Apr 30 j 11:03	0° \mathcal{Y}	
	-104 Oct 27 j 12:37	0° \mathcal{A}			-101 May 25 j 19:02	0° \mathcal{B}	
	-104 Nov 20 j 20:13	0° \mathcal{B}			-101 Jun 19 j 18:31	0° \mathbb{I}	
	-104 Dec 15 j 10:49	0° \approx		asc. node	-101 Jul 10 j 00:50	24° \mathbb{I} 38'05	
	-103 Jan 09 j 17:10	0° \mathcal{H}			-101 Jul 14 j 10:05	0° \mathcal{B}	
asc. node	-103 Jan 22 j 05:37	14° \mathcal{H} 20'01			-101 Aug 07 j 18:16	0° \mathcal{Q}	
	-103 Feb 05 j 11:56	0° \mathcal{Y}		morning set	-101 Aug 11 j 10:29	4° \mathcal{Q} 33'33	
evening max el	-103 Feb 18 j 01:26	12° \mathcal{Y} 56'02	46°02'25		-101 Aug 31 j 20:31	0° \mathbb{M}	
	-103 Mar 09 j 00:08	0° \mathcal{B}		max. Earth dist.	-101 Sep 15 j 04:22	17° \mathbb{M} 56'06	1.71631 AU
greatest brilliancy	-103 Mar 28 j 15:05	11° \mathcal{B} 56'59	-4.7m				
retrograde	-103 Apr 08 j 09:54	14° \mathcal{B} 05'04		superior conj	-101 Sep 17 j 21:26	21° \mathbb{M} 20'05	1°18'03
evening set	-103 Apr 24 j 02:34	9° \mathcal{B} 19'37		minimum elong	-101 Sep 18 j 04:43	21° \mathbb{M} 42'56	1°17'55
inferior conj	-103 Apr 29 j 21:08	5° \mathcal{B} 49'12	3°10'41		-101 Sep 24 j 19:10	0° \mathcal{B}	
minimum elong	-103 Apr 30 j 03:36	5° \mathcal{B} 39'00	3°08'56		-101 Oct 18 j 16:28	0° \mathbb{M}	
min. Earth dist.	-103 Apr 30 j 03:16	5° \mathcal{B} 39'31	0.28996 AU	evening rise	-101 Oct 27 j 19:43	11° \mathbb{M} 28'30	
morning rise	-103 May 06 j 04:35	2° \mathcal{B} 00'00		desc. node	-101 Oct 29 j 14:45	13° \mathbb{M} 43'36	
	-103 May 10 j 04:46	30° \mathcal{R} \mathcal{Y}			-101 Nov 11 j 13:59	0° \mathcal{A}	
desc. node	-103 May 13 j 19:22	28° \mathcal{Y} 39'29			-101 Dec 05 j 12:48	0° \mathcal{B}	
direct	-103 May 21 j 11:19	27° \mathcal{Y} 29'44			-101 Dec 29 j 14:27	0° \approx	
greatest brilliancy	-103 May 31 j 20:53	29° \mathcal{Y} 25'32	-4.7m		-100 Jan 22 j 21:43	0° \mathcal{H}	
	-103 Jun 02 j 09:29	0° \mathcal{B}			-100 Feb 16 j 15:19	0° \mathcal{Y}	
morning max el	-103 Jul 09 j 06:43	27° \mathcal{B} 14'21	45°49'20	asc. node	-100 Feb 19 j 17:37	3° \mathcal{Y} 42'10	
	-103 Jul 12 j 03:18	0° \mathbb{I}			-100 Mar 13 j 02:55	0° \mathcal{B}	
	-103 Aug 09 j 16:18	0° \mathcal{B}			-100 Apr 08 j 23:52	0° \mathbb{I}	
asc. node	-103 Sep 03 j 22:39	28° \mathcal{B} 57'51		evening max el	-100 Apr 29 j 18:30	21° \mathbb{I} 11'32	45°17'57
	-103 Sep 04 j 19:45	0° \mathcal{Q}			-100 May 09 j 09:12	0° \mathcal{B}	
	-103 Sep 29 j 19:05	0° \mathbb{M}		greatest brilliancy	-100 Jun 06 j 13:50	18° \mathcal{B} 38'06	-4.7m
	-103 Oct 24 j 03:01	0° \mathcal{B}		desc. node	-100 Jun 10 j 07:18	19° \mathcal{B} 46'15	
	-103 Nov 17 j 03:28	0° \mathbb{M}		retrograde	-100 Jun 17 j 05:11	20° \mathcal{B} 38'44	
	-103 Dec 11 j 01:28	0° \mathcal{A}		evening set	-100 Jul 02 j 23:44	15° \mathcal{B} 54'53	
desc. node	-103 Dec 24 j 12:17	16° \mathcal{A} 52'20		inferior conj	-100 Jul 08 j 14:08	12° \mathcal{B} 33'45	-6°01'25
	-102 Jan 03 j 23:45	0° \mathcal{B}		minimum elong	-100 Jul 08 j 04:08	12° \mathcal{B} 49'14	5°59'17
morning set	-102 Jan 10 j 01:12	7° \mathcal{B} 35'15		min. Earth dist.	-100 Jul 08 j 17:31	12° \mathcal{B} 28'30	0.28742 AU
	-102 Jan 27 j 23:34	0° \approx		morning rise	-100 Jul 13 j 08:20	9° \mathcal{B} 40'54	
				direct	-100 Jul 30 j 05:15	4° \mathcal{B} 19'39	
superior conj	-102 Feb 19 j 19:43	28° \approx 26'45	-1°25'21	greatest brilliancy	-100 Aug 09 j 23:19	6° \mathcal{B} 25'47	-4.8m
minimum elong	-102 Feb 19 j 20:07	28° \approx 28'00	1°25'21		-100 Sep 12 j 00:35	0° \mathcal{Q}	
	-102 Feb 21 j 01:45	0° \mathcal{H}		morning max el	-100 Sep 18 j 01:29	5° \mathcal{Q} 51'04	46°25'17
max. Earth dist.	-102 Feb 23 j 15:44	3° \mathcal{H} 12'27	1.72391 AU	asc. node	-100 Oct 01 j 10:19	19° \mathcal{Q} 43'01	
	-102 Mar 17 j 06:57	0° \mathcal{Y}			-100 Oct 10 j 18:57	0° \mathbb{M}	
evening rise	-102 Mar 30 j 15:09	16° \mathcal{Y} 26'59			-100 Nov 05 j 16:16	0° \mathcal{B}	
	-102 Apr 10 j 15:43	0° \mathcal{B}			-100 Nov 30 j 11:49	0° \mathbb{M}	

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

	-100 Dec 24 j 21:09	0°♊			-97 May 16 j 10:07	0°♋	
	-99 Jan 18 j 03:17	0°♌			-97 Jun 12 j 01:07	0°♍	
desc. node	-99 Jan 21 j 00:16	3°♌33'25		desc. node	-97 Jul 08 j 19:17	27°♌54'05	
	-99 Feb 11 j 09:15	0°♍			-97 Jul 10 j 23:15	0°♎	
	-99 Mar 07 j 16:15	0°♏		evening max el	-97 Jul 11 j 10:08	0°♎26'07	45°50'53
morning set	-99 Mar 25 j 02:01	21°♏27'17		greatest brilliancy	-97 Aug 20 j 13:03	29°♎10'29	-4.8m
	-99 Apr 01 j 00:38	0°♐			-97 Aug 23 j 14:51	0°♏	
	-99 Apr 25 j 10:17	0°♑		retrograde	-97 Aug 29 j 12:54	0°♏39'27	
					-97 Sep 04 j 07:28	30°♐	
superior conj	-99 May 01 j 06:34	7°♑10'44	-0°29'50	evening set	-97 Sep 16 j 00:19	24°♐58'35	
minimum elong	-99 May 01 j 12:26	7°♑28'46	0°29'33	inferior conj	-97 Sep 19 j 10:38	22°♐55'02	-8°07'52
max. Earth dist.	-99 May 01 j 17:52	7°♑45'27	1.73594 AU	minimum elong	-97 Sep 19 j 18:37	22°♐42'50	8°06'51
asc. node	-99 May 14 j 03:13	22°♑58'21		min. Earth dist.	-97 Sep 20 j 06:53	22°♐24'07	0.27349 AU
	-99 May 19 j 20:36	0°♒		morning rise	-97 Sep 23 j 12:32	20°♐27'55	
evening rise	-99 Jun 06 j 12:54	21°♒42'28		direct	-97 Oct 10 j 07:10	15°♐02'17	
	-99 Jun 13 j 06:56	0°♓		greatest brilliancy	-97 Oct 21 j 10:02	17°♐20'48	-4.9m
	-99 Jul 07 j 17:13	0°♑		asc. node	-97 Oct 29 j 22:04	21°♐43'00	
	-99 Aug 01 j 04:20	0°♒			-97 Nov 10 j 06:26	0°♑	
	-99 Aug 25 j 17:50	0°♒		morning max el	-97 Nov 30 j 01:44	18°♑30'50	46°55'46
desc. node	-99 Sep 02 j 17:01	9°♒41'17			-97 Dec 10 j 23:03	0°♒	
	-99 Sep 19 j 11:43	0°♓			-96 Jan 06 j 12:59	0°♊	
	-99 Oct 14 j 13:17	0°♊			-96 Jan 31 j 23:18	0°♋	
	-99 Nov 09 j 07:00	0°♌		desc. node	-96 Feb 18 j 12:09	21°♋00'54	
evening max el	-99 Dec 06 j 13:04	29°♋42'34	47°15'04		-96 Feb 25 j 23:12	0°♍	
	-99 Dec 06 j 19:54	0°♍			-96 Mar 21 j 18:41	0°♎	
asc. node	-99 Dec 24 j 19:51	16°♍58'51			-96 Apr 15 j 11:57	0°♏	
	-98 Jan 12 j 20:47	0°♏			-96 May 10 j 03:31	0°♑	
greatest brilliancy	-98 Jan 15 j 20:17	1°♏16'45	-4.9m	morning set	-96 Jun 01 j 04:57	26°♑56'43	
retrograde	-98 Jan 26 j 11:04	3°♏24'55			-96 Jun 03 j 16:49	0°♒	
	-98 Feb 08 j 08:58	30°♐		asc. node	-96 Jun 10 j 15:06	8°♒29'39	
evening set	-98 Feb 13 j 06:49	27°♐12'24			-96 Jun 28 j 02:56	0°♓	
min. Earth dist.	-98 Feb 15 j 19:55	25°♐36'37	0.28126 AU	max. Earth dist.	-96 Jul 04 j 01:01	7°♓18'07	1.73208 AU
inferior conj	-98 Feb 16 j 12:09	25°♐10'51	8°38'28				
minimum elong	-98 Feb 16 j 11:35	25°♐11'45	8°38'28	superior conj	-96 Jul 07 j 10:53	11°♓30'49	0°57'48
morning rise	-98 Feb 19 j 16:39	23°♐11'19		minimum elong	-96 Jul 07 j 02:13	11°♓04'03	0°57'30
direct	-98 Mar 09 j 11:54	17°♐08'02			-96 Jul 22 j 09:33	0°♑	
greatest brilliancy	-98 Mar 18 j 11:39	18°♐38'23	-4.8m	evening rise	-96 Aug 12 j 12:58	26°♑14'37	
	-98 Apr 07 j 11:09	0°♑			-96 Aug 15 j 13:30	0°♒	
desc. node	-98 Apr 15 j 09:36	6°♑25'21			-96 Sep 08 j 16:18	0°♓	
morning max el	-98 Apr 27 j 11:55	17°♑27'12	45°53'31	desc. node	-96 Sep 30 j 04:55	26°♓45'37	
	-98 May 10 j 02:07	0°♒			-96 Oct 02 j 19:30	0°♑	
	-98 Jun 06 j 21:28	0°♓			-96 Oct 27 j 00:20	0°♊	
	-98 Jul 03 j 03:10	0°♑			-96 Nov 20 j 08:27	0°♋	
	-98 Jul 28 j 11:35	0°♌			-96 Dec 14 j 23:50	0°♍	
asc. node	-98 Aug 06 j 12:48	10°♌54'21			-95 Jan 09 j 07:42	0°♎	
	-98 Aug 22 j 04:49	0°♍		asc. node	-95 Jan 21 j 07:44	13°♎41'35	
	-98 Sep 15 j 11:01	0°♎			-95 Feb 05 j 06:10	0°♏	
	-98 Oct 09 j 10:17	0°♏		evening max el	-95 Feb 15 j 16:15	10°♏40'42	46°05'06
greatest brilliancy	-98 Oct 15 j 21:09	8°♏06'44	-3.9m		-95 Mar 09 j 11:57	0°♑	
morning set	-98 Oct 22 j 11:05	16°♏23'42		greatest brilliancy	-95 Mar 26 j 07:29	9°♑48'00	-4.8m
	-98 Nov 02 j 06:19	0°♐		retrograde	-95 Apr 06 j 03:00	11°♑57'00	
desc. node	-98 Nov 26 j 02:34	0°♑02'17		evening set	-95 Apr 21 j 21:12	7°♑08'02	
	-98 Nov 26 j 01:51	0°♊		inferior conj	-95 Apr 27 j 13:42	3°♑40'36	3°28'44
				minimum elong	-95 Apr 27 j 20:41	3°♑29'36	3°26'52
superior conj	-98 Dec 02 j 14:07	8°♊11'44	-0°15'20	min. Earth dist.	-95 Apr 27 j 19:39	3°♊31'14	0.28992 AU
minimum elong	-98 Dec 02 j 10:00	7°♊58'45	0°15'09	morning rise	-95 May 03 j 20:10	29°♊53'03	
behind sun begin	-98 Dec 01 j 23:43	7°♊26'26			-95 May 03 j 15:11	30°♋	
behind sun end	-98 Dec 02 j 20:16	8°♊31'04		desc. node	-95 May 12 j 21:24	26°♋07'41	
max. Earth dist.	-98 Dec 04 j 19:56	11°♊00'58	1.71059 AU	direct	-95 May 19 j 03:31	25°♋21'04	
	-98 Dec 19 j 22:22	0°♋		greatest brilliancy	-95 May 29 j 12:45	27°♋16'57	-4.7m
	-97 Jan 12 j 20:53	0°♌			-95 Jun 04 j 17:24	0°♍	
evening rise	-97 Jan 13 j 07:17	0°♍32'33		morning max el	-95 Jul 06 j 23:32	25°♍06'58	45°48'42
	-97 Feb 05 j 22:37	0°♎			-95 Jul 12 j 00:01	0°♏	
	-97 Mar 02 j 05:24	0°♏			-95 Aug 09 j 07:22	0°♑	
asc. node	-97 Mar 19 j 05:32	20°♏47'42		asc. node	-95 Sep 03 j 00:33	28°♏24'59	
	-97 Mar 26 j 19:29	0°♑			-95 Sep 04 j 08:45	0°♒	
	-97 Apr 20 j 19:35	0°♓			-95 Sep 29 j 07:08	0°♓	

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°♄55'50	
	-95 Nov 16 j 14:45	0°♍		retrograde	-92 Jun 14 j 20:26	18°♄28'51	
	-95 Dec 10 j 12:36	0°♎		evening set	-92 Jun 30 j 13:02	13°♄48'38	
desc. node	-95 Dec 23 j 14:27	16°♎24'34		inferior conj	-92 Jul 06 j 06:00	10°♄23'37	-5°46'27
	-94 Jan 03 j 10:44	0°♏		minimum elong	-92 Jul 05 j 20:06	10°♄38'59	5°44'17
morning set	-94 Jan 07 j 11:13	5°♏02'03		min. Earth dist.	-92 Jul 06 j 09:12	10°♄18'39	0.28763 AU
	-94 Jan 27 j 10:28	0°♐		morning rise	-92 Jul 11 j 02:56	7°♄26'26	
				direct	-92 Jul 27 j 21:25	2°♄09'19	
superior conj	-94 Feb 17 j 08:42	26°♐04'20	-1°25'21	greatest brilliancy	-92 Aug 07 j 14:45	4°♄14'14	-4.8m
minimum elong	-94 Feb 17 j 08:10	26°♐02'41	1°25'22		-92 Sep 12 j 00:28	0°♌	
	-94 Feb 20 j 12:33	0°♑		morning max el	-92 Sep 15 j 15:35	3°♌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°♌00'27	
	-94 Mar 16 j 17:43	0°♒			-92 Oct 10 j 11:12	0°♍	
evening rise	-94 Mar 28 j 06:40	14°♒13'56			-92 Nov 05 j 06:03	0°♎	
	-94 Apr 10 j 02:30	0°♓			-92 Nov 30 j 00:27	0°♏	
asc. node	-94 Apr 15 j 17:24	6°♓53'37			-92 Dec 24 j 09:07	0°♐	
	-94 May 04 j 15:12	0°♑			-91 Jan 17 j 14:47	0°♒	
	-94 May 29 j 08:12	0°♓		desc. node	-91 Jan 20 j 02:19	3°♒04'16	
	-94 Jun 23 j 06:47	0°♌			-91 Feb 10 j 20:25	0°♐	
	-94 Jul 18 j 14:02	0°♍			-91 Mar 07 j 03:09	0°♑	
desc. node	-94 Aug 05 j 07:04	20°♍35'57		morning set	-91 Mar 22 j 18:02	19°♑15'40	
	-94 Aug 13 j 12:11	0°♎			-91 Mar 31 j 11:21	0°♒	
	-94 Sep 09 j 16:18	0°♏			-91 Apr 24 j 20:54	0°♓	
evening max el	-94 Sep 22 j 22:55	13°♏40'53	47°05'56				
	-94 Oct 10 j 15:09	0°♐		superior conj	-91 Apr 29 j 00:21	5°♓05'23	-0°32'47
greatest brilliancy	-94 Nov 02 j 14:01	14°♐31'24	-4.9m	minimum elong	-91 Apr 29 j 06:44	5°♓24'59	0°32'30
retrograde	-94 Nov 12 j 11:23	16°♐23'11		max. Earth dist.	-91 Apr 29 j 15:07	5°♓50'45	1.73576 AU
asc. node	-94 Nov 26 j 09:58	12°♐28'14		asc. node	-91 May 13 j 05:23	22°♓32'25	
evening set	-94 Nov 26 j 18:22	12°♐17'06			-91 May 19 j 07:12	0°♑	
inferior conj	-94 Dec 02 j 23:43	8°♐38'25	1°41'51	evening rise	-91 Jun 04 j 08:00	19°♑40'55	
minimum elong	-94 Dec 02 j 19:55	8°♐44'14	1°40'38		-91 Jun 12 j 17:39	0°♓	
min. Earth dist.	-94 Dec 02 j 12:09	8°♐56'05	0.26404 AU		-91 Jul 07 j 04:11	0°♌	
morning rise	-94 Dec 08 j 21:52	5°♐10'47			-91 Jul 31 j 15:40	0°♍	
direct	-94 Dec 23 j 06:56	1°♐02'34			-91 Aug 25 j 05:44	0°♎	
greatest brilliancy	-93 Jan 01 j 22:29	2°♐49'31	-4.9m	desc. node	-91 Sep 01 j 19:00	9°♎10'30	
	-93 Feb 07 j 22:36	0°♑			-91 Sep 19 j 00:25	0°♏	
morning max el	-93 Feb 11 j 09:33	3°♑23'17	46°35'02		-91 Oct 14 j 03:17	0°♐	
	-93 Mar 08 j 15:35	0°♒			-91 Nov 08 j 23:21	0°♒	
desc. node	-93 Mar 17 j 23:55	10°♒23'21		evening max el	-91 Dec 04 j 03:20	27°♒19'58	47°16'28
	-93 Apr 04 j 05:31	0°♓			-91 Dec 06 j 18:26	0°♐	
	-93 Apr 29 j 23:31	0°♑		asc. node	-91 Dec 23 j 22:00	15°♐52'30	
	-93 May 25 j 06:39	0°♓		greatest brilliancy	-90 Jan 13 j 12:47	28°♐59'32	-4.9m
	-93 Jun 19 j 05:37	0°♑			-90 Jan 16 j 12:48	0°♓	
asc. node	-93 Jul 09 j 02:58	24°♑11'27		retrograde	-90 Jan 24 j 02:02	1°♓06'38	
	-93 Jul 13 j 20:54	0°♓			-90 Jan 31 j 09:36	30°♓	
	-93 Aug 07 j 04:58	0°♌		evening set	-90 Feb 10 j 20:56	24°♓56'33	
morning set	-93 Aug 09 j 02:58	2°♌22'35		min. Earth dist.	-90 Feb 13 j 10:22	23°♓20'19	0.28063 AU
	-93 Aug 31 j 07:14	0°♍		inferior conj	-90 Feb 14 j 03:15	22°♓53'32	8°37'59
max. Earth dist.	-93 Sep 12 j 13:46	15°♍21'27	1.71679 AU	minimum elong	-90 Feb 14 j 01:52	22°♓55'45	8°37'58
				morning rise	-90 Feb 17 j 07:03	20°♓54'59	
superior conj	-93 Sep 15 j 11:52	19°♍01'04	1°19'22	direct	-90 Mar 07 j 01:52	14°♓51'48	
minimum elong	-93 Sep 15 j 18:28	19°♍21'47	1°19'14	greatest brilliancy	-90 Mar 16 j 01:36	16°♓21'49	-4.8m
	-93 Sep 24 j 05:59	0°♎			-90 Apr 07 j 23:08	0°♓	
	-93 Oct 18 j 03:23	0°♏		desc. node	-90 Apr 14 j 11:41	5°♓27'16	
evening rise	-93 Oct 25 j 06:31	8°♏57'16		morning max el	-90 Apr 25 j 01:30	15°♓10'17	45°54'31
desc. node	-93 Oct 28 j 16:51	13°♏15'45			-90 May 09 j 20:30	0°♑	
	-93 Nov 11 j 01:00	0°♐			-90 Jun 06 j 11:48	0°♓	
	-93 Dec 04 j 23:58	0°♑			-90 Jul 02 j 15:48	0°♑	
	-93 Dec 29 j 01:48	0°♒			-90 Jul 27 j 23:22	0°♓	
	-92 Jan 22 j 09:24	0°♓		asc. node	-90 Aug 05 j 14:45	10°♓25'13	
	-92 Feb 16 j 03:39	0°♑			-90 Aug 21 j 16:09	0°♌	
asc. node	-92 Feb 18 j 19:35	3°♑10'58			-90 Sep 14 j 22:07	0°♍	
	-92 Mar 12 j 16:32	0°♓			-90 Oct 08 j 21:17	0°♎	
	-92 Apr 08 j 16:37	0°♑		greatest brilliancy	-90 Oct 14 j 23:15	7°♓38'45	-3.9m
evening max el	-92 Apr 27 j 10:36	19°♑02'09	45°18'10	morning set	-90 Oct 19 j 23:09	13°♓55'58	
	-92 May 09 j 13:26	0°♓			-90 Nov 01 j 17:19	0°♏	
greatest brilliancy	-92 Jun 04 j 05:13	16°♓28'20	-4.7m	desc. node	-90 Nov 25 j 04:43	29°♏34'17	

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

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

	-90 Nov 25 j 12:53	0°♊		min. Earth dist.	-87 Apr 25 j 11:41	1°♌22'15	0.28985 AU
					-87 Apr 27 j 16:17	30°♏	
superior conj	-90 Nov 29 j 23:25	5°♊35'17	-0°11'21	morning rise	-87 May 01 j 11:28	27°♏45'17	
minimum elong	-90 Nov 29 j 20:21	5°♊25'37	0°11'13	desc. node	-87 May 11 j 23:33	23°♏39'37	
behind sun begin	-90 Nov 29 j 00:36	4°♊23'29		direct	-87 May 16 j 20:01	23°♏11'32	
behind sun end	-90 Nov 30 j 16:05	6°♊27'45		greatest brilliancy	-87 May 27 j 03:52	25°♏06'42	-4.7m
max. Earth dist.	-90 Dec 01 j 21:11	7°♊59'17	1.71046 AU		-87 Jun 06 j 05:49	0°♏	
	-90 Dec 19 j 09:26	0°♏		morning max el	-87 Jul 04 j 16:32	22°♏59'29	45°48'09
evening rise	-89 Jan 10 j 17:36	28°♏00'06			-87 Jul 11 j 20:17	0°♏	
	-89 Jan 12 j 07:57	0°♏			-87 Aug 08 j 22:27	0°♏	
	-89 Feb 05 j 09:44	0°♏		asc. node	-87 Sep 02 j 02:41	27°♏52'14	
	-89 Mar 01 j 16:38	0°♏			-87 Sep 03 j 21:55	0°♏	
asc. node	-89 Mar 18 j 07:36	20°♏19'13			-87 Sep 28 j 19:26	0°♏	
	-89 Mar 26 j 07:02	0°♏			-87 Oct 23 j 02:26	0°♏	
	-89 Apr 20 j 07:46	0°♏			-87 Nov 16 j 02:23	0°♏	
	-89 May 15 j 23:33	0°♏			-87 Dec 10 j 00:03	0°♏	
	-89 Jun 11 j 17:14	0°♏		desc. node	-87 Dec 22 j 16:30	15°♏55'20	
desc. node	-89 Jul 07 j 21:17	27°♏04'08			-86 Jan 02 j 22:03	0°♏	
evening max el	-89 Jul 08 j 23:01	28°♏06'00	45°48'35	morning set	-86 Jan 04 j 21:01	2°♏27'05	
	-89 Jul 10 j 22:58	0°♏			-86 Jan 26 j 21:39	0°♏	
greatest brilliancy	-89 Aug 18 j 01:01	26°♏48'02	-4.8m				
retrograde	-89 Aug 27 j 01:50	28°♏17'53		superior conj	-86 Feb 14 j 21:20	23°♏39'47	-1°25'12
evening set	-89 Sep 13 j 15:50	22°♏32'39		minimum elong	-86 Feb 14 j 19:52	23°♏35'11	1°25'12
inferior conj	-89 Sep 16 j 23:54	20°♏32'30	-8°16'00	max. Earth dist.	-86 Feb 18 j 18:38	28°♏29'49	1.72284 AU
minimum elong	-89 Sep 17 j 07:14	20°♏21'19	8°15'11		-86 Feb 19 j 23:39	0°♏	
min. Earth dist.	-89 Sep 17 j 20:05	20°♏01'44	0.27417 AU		-86 Mar 16 j 04:48	0°♏	
morning rise	-89 Sep 20 j 22:19	18°♏10'38		evening rise	-86 Mar 25 j 21:59	11°♏59'11	
direct	-89 Oct 07 j 21:02	12°♏38'31			-86 Apr 09 j 13:39	0°♏	
greatest brilliancy	-89 Oct 19 j 00:42	14°♏57'56	-4.9m	asc. node	-86 Apr 14 j 19:34	6°♏26'03	
asc. node	-89 Oct 29 j 00:11	20°♏16'24			-86 May 04 j 02:30	0°♏	
	-89 Nov 10 j 16:58	0°♏			-86 May 28 j 19:51	0°♏	
morning max el	-89 Nov 27 j 16:03	16°♏06'58	46°55'31		-86 Jun 22 j 19:05	0°♏	
	-89 Dec 10 j 18:10	0°♏			-86 Jul 18 j 03:26	0°♏	
	-88 Jan 06 j 04:14	0°♏		desc. node	-86 Aug 04 j 09:04	19°♏59'41	
	-88 Jan 31 j 12:48	0°♏			-86 Aug 13 j 03:37	0°♏	
desc. node	-88 Feb 17 j 14:05	20°♏28'27			-86 Sep 09 j 12:12	0°♏	
	-88 Feb 25 j 11:41	0°♏		evening max el	-86 Sep 20 j 13:26	11°♏18'41	47°03'43
	-88 Mar 21 j 06:29	0°♏			-86 Oct 11 j 04:54	0°♏	
	-88 Apr 14 j 23:17	0°♏		greatest brilliancy	-86 Oct 31 j 03:07	12°♏01'20	-4.9m
	-88 May 09 j 14:32	0°♏		retrograde	-86 Nov 10 j 00:03	13°♏51'56	
morning set	-88 May 29 j 23:29	24°♏53'18		evening set	-86 Nov 24 j 06:29	9°♏46'47	
	-88 Jun 03 j 03:39	0°♏		asc. node	-86 Nov 25 j 12:06	9°♏06'07	
asc. node	-88 Jun 09 j 17:12	8°♏02'58		inferior conj	-86 Nov 30 j 11:46	6°♏08'03	1°17'33
	-88 Jun 27 j 13:42	0°♏		minimum elong	-86 Nov 30 j 08:51	6°♏12'31	1°16'36
max. Earth dist.	-88 Jul 01 j 23:59	5°♏27'37	1.73249 AU	min. Earth dist.	-86 Nov 30 j 01:28	6°♏23'47	0.26382 AU
				morning rise	-86 Dec 06 j 11:39	2°♏38'13	
superior conj	-88 Jul 05 j 05:23	9°♏26'26	0°55'29		-86 Dec 12 j 10:00	30°♏	
minimum elong	-88 Jul 04 j 20:48	8°♏59'56	0°55'10	direct	-86 Dec 20 j 19:28	28°♏32'46	
	-88 Jul 21 j 20:24	0°♏			-86 Dec 29 j 11:39	0°♏	
evening rise	-88 Aug 10 j 06:06	24°♏04'37		greatest brilliancy	-86 Dec 30 j 11:35	0°♏20'18	-4.9m
	-88 Aug 15 j 00:30	0°♏			-85 Feb 07 j 23:08	0°♏	
	-88 Sep 08 j 03:34	0°♏		morning max el	-85 Feb 08 j 22:43	0°♏58'22	46°36'22
desc. node	-88 Sep 29 j 07:01	26°♏16'17			-85 Mar 08 j 08:33	0°♏	
	-88 Oct 02 j 07:05	0°♏		desc. node	-85 Mar 17 j 02:07	9°♏45'15	
	-88 Oct 26 j 12:17	0°♏			-85 Apr 03 j 19:42	0°♏	
	-88 Nov 19 j 20:54	0°♏			-85 Apr 29 j 12:19	0°♏	
	-88 Dec 14 j 13:07	0°♏			-85 May 24 j 18:38	0°♏	
	-87 Jan 08 j 22:36	0°♏			-85 Jun 18 j 17:06	0°♏	
asc. node	-87 Jan 20 j 09:41	13°♏01'38		asc. node	-85 Jul 08 j 04:57	23°♏43'09	
	-87 Feb 05 j 01:09	0°♏			-85 Jul 13 j 08:06	0°♏	
evening max el	-87 Feb 13 j 07:57	8°♏26'48	46°07'45	morning set	-85 Aug 06 j 19:43	0°♏11'27	
	-87 Mar 10 j 04:22	0°♏			-85 Aug 06 j 16:02	0°♏	
greatest brilliancy	-87 Mar 23 j 23:48	7°♏38'03	-4.8m		-85 Aug 30 j 18:18	0°♏	
retrograde	-87 Apr 03 j 20:21	9°♏47'45		max. Earth dist.	-85 Sep 09 j 23:33	12°♏47'07	1.71730 AU
evening set	-87 Apr 19 j 15:55	4°♏55'24					
inferior conj	-87 Apr 25 j 06:11	1°♏30'54	3°46'30	superior conj	-85 Sep 13 j 02:44	16°♏42'34	1°20'30
minimum elong	-87 Apr 25 j 13:39	1°♏19'10	3°44'34	minimum elong	-85 Sep 13 j 08:39	17°♏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°♍		desc. node	-82 Apr 13 j 13:49	4°♏29'26		
evening rise	-85 Oct 22 j 17:33	6°♍25'44		morning max el	-82 Apr 22 j 15:41	12°♏53'35	45°55'34	
desc. node	-85 Oct 27 j 19:00	12°♍46'51			-82 May 09 j 14:50	0°♐		
	-85 Nov 10 j 12:26	0°♑			-82 Jun 06 j 02:20	0°♑		
	-85 Dec 04 j 11:34	0°♒			-82 Jul 02 j 04:40	0°♒		
	-85 Dec 28 j 13:38	0°♓			-82 Jul 27 j 11:23	0°♓		
	-84 Jan 21 j 21:35	0°♏		asc. node	-82 Aug 04 j 16:49	9°♓55'44		
	-84 Feb 15 j 16:29	0°♐			-82 Aug 21 j 03:43	0°♑		
asc. node	-84 Feb 17 j 21:41	2°♐38'39			-82 Sep 14 j 09:28	0°♑		
	-84 Mar 12 j 06:47	0°♑			-82 Oct 08 j 08:31	0°♒		
	-84 Apr 08 j 10:14	0°♒		greatest brilliancy	-82 Oct 14 j 05:53	7°♒24'16	-3.9m	
evening max el	-84 Apr 25 j 01:43	16°♒48'58	45°18'30	morning set	-82 Oct 17 j 11:38	11°♒28'53		
	-84 May 09 j 20:22	0°♓			-82 Nov 01 j 04:31	0°♓		
greatest brilliancy	-84 Jun 01 j 20:45	14°♓17'15	-4.7m	desc. node	-82 Nov 24 j 06:44	29°♓05'27		
desc. node	-84 Jun 08 j 11:31	15°♓59'46			-82 Nov 25 j 00:03	0°♑		
retrograde	-84 Jun 12 j 11:26	16°♓17'42						
evening set	-84 Jun 28 j 02:22	11°♓40'39		superior conj	-82 Nov 27 j 09:07	2°♑59'37	-0°07'24	
inferior conj	-84 Jul 03 j 21:48	8°♓12'11	-5°31'01	minimum elong	-82 Nov 27 j 07:07	2°♑53'19	0°07'17	
minimum elong	-84 Jul 03 j 12:03	8°♓27'22	5°28'48	behind sun begin	-82 Nov 26 j 06:54	1°♑37'06		
min. Earth dist.	-84 Jul 04 j 01:13	8°♓06'53	0.28783 AU	behind sun end	-82 Nov 28 j 07:20	4°♑09'31		
morning rise	-84 Jul 08 j 21:25	5°♓10'46		max. Earth dist.	-82 Nov 29 j 02:14	5°♑09'00	1.71033 AU	
	-84 Jul 24 j 01:43	30°♒♐			-82 Dec 18 j 20:36	0°♒		
direct	-84 Jul 25 j 13:02	29°♒57'29		evening rise	-81 Jan 08 j 04:17	25°♒28'29		
	-84 Jul 27 j 00:35	0°♓			-81 Jan 11 j 19:08	0°♓		
greatest brilliancy	-84 Aug 05 j 06:44	2°♓02'03	-4.8m		-81 Feb 04 j 20:58	0°♏		
	-84 Sep 11 j 23:44	0°♑			-81 Mar 01 j 04:03	0°♐		
morning max el	-84 Sep 13 j 05:21	1°♑12'55	46°22'17	asc. node	-81 Mar 17 j 09:44	19°♐50'21		
asc. node	-84 Sep 29 j 14:32	18°♑17'36			-81 Mar 25 j 18:48	0°♑		
	-84 Oct 10 j 03:30	0°♑			-81 Apr 19 j 20:13	0°♒		
	-84 Nov 04 j 20:02	0°♒			-81 May 15 j 13:19	0°♓		
	-84 Nov 29 j 13:20	0°♓			-81 Jun 11 j 09:50	0°♑		
	-84 Dec 23 j 21:23	0°♑		evening max el	-81 Jul 06 j 12:48	25°♑47'44	45°46'24	
	-83 Jan 17 j 02:40	0°♒		desc. node	-81 Jul 06 j 23:18	26°♑12'51		
desc. node	-83 Jan 19 j 04:18	2°♒33'47			-81 Jul 11 j 00:04	0°♑		
	-83 Feb 10 j 08:00	0°♓		greatest brilliancy	-81 Aug 15 j 12:20	24°♑24'46	-4.8m	
	-83 Mar 06 j 14:28	0°♏		retrograde	-81 Aug 24 j 15:09	25°♑55'59		
morning set	-83 Mar 20 j 09:26	17°♏00'50		evening set	-81 Sep 11 j 07:06	20°♑06'44		
	-83 Mar 30 j 22:28	0°♐		inferior conj	-81 Sep 14 j 13:07	18°♑09'35	-8°23'21	
	-83 Apr 24 j 07:53	0°♑		minimum elong	-81 Sep 14 j 19:46	17°♑59'29	8°22'41	
				min. Earth dist.	-81 Sep 15 j 08:52	17°♑39'31	0.27483 AU	
superior conj	-83 Apr 26 j 17:45	2°♑57'41	-0°35'45	morning rise	-81 Sep 18 j 08:08	15°♑52'49		
minimum elong	-83 Apr 27 j 00:37	3°♑18'48	0°35'26	direct	-81 Oct 05 j 11:22	10°♑14'30		
max. Earth dist.	-83 Apr 27 j 10:54	3°♑50'22	1.73554 AU	greatest brilliancy	-81 Oct 16 j 14:43	12°♑34'01	-4.9m	
asc. node	-83 May 12 j 07:23	22°♑04'52		asc. node	-81 Oct 28 j 02:14	18°♑52'13		
	-83 May 18 j 18:11	0°♒			-81 Nov 11 j 00:52	0°♒		
evening rise	-83 Jun 02 j 02:53	17°♒37'38		morning max el	-81 Nov 25 j 07:17	13°♒45'19	46°55'23	
	-83 Jun 12 j 04:46	0°♓			-81 Dec 10 j 12:51	0°♓		
	-83 Jul 06 j 15:33	0°♑			-80 Jan 05 j 19:17	0°♑		
	-83 Jul 31 j 03:25	0°♑			-80 Jan 31 j 02:08	0°♒		
	-83 Aug 24 j 18:00	0°♒		desc. node	-80 Feb 16 j 16:18	19°♒57'06		
desc. node	-83 Aug 31 j 21:10	8°♒39'13			-80 Feb 25 j 00:01	0°♓		
	-83 Sep 18 j 13:29	0°♓			-80 Mar 20 j 18:11	0°♏		
	-83 Oct 13 j 17:38	0°♑			-80 Apr 14 j 10:35	0°♐		
	-83 Nov 08 j 16:12	0°♒			-80 May 09 j 01:34	0°♑		
evening max el	-83 Dec 01 j 16:58	24°♒55'06	47°17'45	morning set	-80 May 27 j 17:58	22°♒49'42		
	-83 Dec 06 j 18:12	0°♓			-80 Jun 02 j 14:31	0°♒		
asc. node	-83 Dec 22 j 23:55	14°♓43'08		asc. node	-80 Jun 08 j 19:12	7°♒35'54		
greatest brilliancy	-82 Jan 11 j 04:53	26°♓40'37	-4.9m		-80 Jun 27 j 00:30	0°♓		
retrograde	-82 Jan 21 j 16:58	28°♓47'13		max. Earth dist.	-80 Jun 29 j 22:13	3°♓34'50	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°♓21'36	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°♓55'32	0°52'45	
minimum elong	-82 Feb 11 j 16:03	20°♓38'21	8°36'33		-80 Jul 21 j 07:14	0°♑		
morning rise	-82 Feb 14 j 21:47	18°♓36'46		evening rise	-80 Aug 07 j 23:11	21°♑54'36		
direct	-82 Mar 04 j 15:32	12°♓33'56			-80 Aug 14 j 11:31	0°♑		
greatest brilliancy	-82 Mar 13 j 15:50	14°♓04'12	-4.8m		-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.

desc. node	-80 Sep 28 j 09:07	25°♌47'01		desc. node	-77 Mar 08 j 00:50	0°♏	
	-80 Oct 01 j 18:41	0°♍		desc. node	-77 Mar 16 j 04:09	9°♏08'03	
	-80 Oct 26 j 00:16	0°♎			-77 Apr 03 j 09:23	0°♐	
	-80 Nov 19 j 09:22	0°♑			-77 Apr 29 j 00:38	0°♑	
	-80 Dec 14 j 02:24	0°♒			-77 May 24 j 06:09	0°♓	
	-79 Jan 08 j 13:31	0°♈			-77 Jun 18 j 04:09	0°♊	
asc. node	-79 Jan 19 j 11:51	12°♎22'38		asc. node	-77 Jul 07 j 07:06	23°♊16'31	
	-79 Feb 04 j 20:23	0°♑			-77 Jul 12 j 18:54	0°♓	
evening max el	-79 Feb 11 j 00:28	6°♑15'33	46°10'26	morning set	-77 Aug 04 j 12:34	28°♓01'39	
	-79 Mar 11 j 01:57	0°♓			-77 Aug 06 j 02:46	0°♑	
greatest brilliancy	-79 Mar 21 j 16:30	5°♓29'39	-4.8m		-77 Aug 30 j 05:04	0°♐	
retrograde	-79 Apr 01 j 13:40	7°♓39'34		max. Earth dist.	-77 Sep 07 j 09:58	10°♐15'43	1.71785 AU
evening set	-79 Apr 17 j 10:56	2°♓44'00					
	-79 Apr 21 j 23:01	30°♎♑		superior conj	-77 Sep 10 j 17:43	14°♐25'21	1°21'30
inferior conj	-79 Apr 22 j 22:54	29°♑22'23	4°03'54	minimum elong	-77 Sep 10 j 22:55	14°♐41'40	1°21'26
minimum elong	-79 Apr 23 j 06:46	29°♑09'59	4°01'53		-77 Sep 23 j 03:58	0°♌	
min. Earth dist.	-79 Apr 23 j 03:48	29°♑14'39	0.28978 AU		-77 Oct 17 j 01:37	0°♍	
morning rise	-79 Apr 29 j 02:49	25°♑38'44		evening rise	-77 Oct 20 j 04:37	3°♍55'21	
desc. node	-79 May 11 j 01:34	21°♑17'40		desc. node	-77 Oct 26 j 20:59	12°♍18'29	
direct	-79 May 14 j 13:00	21°♑03'18			-77 Nov 09 j 23:32	0°♎	
greatest brilliancy	-79 May 24 j 18:48	22°♑57'03	-4.7m		-77 Dec 03 j 22:51	0°♑	
	-79 Jun 07 j 07:05	0°♓			-77 Dec 28 j 01:10	0°♒	
morning max el	-79 Jul 02 j 09:27	20°♓52'19	45°47'26		-76 Jan 21 j 09:29	0°♈	
	-79 Jul 11 j 15:47	0°♊			-76 Feb 15 j 05:03	0°♑	
	-79 Aug 08 j 13:13	0°♓		asc. node	-76 Feb 16 j 23:50	2°♑07'25	
asc. node	-79 Sep 01 j 04:51	27°♓20'08			-76 Mar 11 j 20:45	0°♓	
	-79 Sep 03 j 10:52	0°♑			-76 Apr 08 j 03:44	0°♊	
	-79 Sep 28 j 07:31	0°♐		evening max el	-76 Apr 22 j 16:31	14°♊36'37	45°19'05
	-79 Oct 22 j 14:06	0°♌			-76 May 10 j 05:00	0°♓	
	-79 Nov 15 j 13:49	0°♍		greatest brilliancy	-76 May 30 j 12:03	12°♓07'59	-4.7m
	-79 Dec 09 j 11:18	0°♎		desc. node	-76 Jun 07 j 13:31	14°♓01'44	
desc. node	-79 Dec 21 j 18:30	15°♎26'31		retrograde	-76 Jun 10 j 02:53	14°♓09'10	
morning set	-78 Jan 02 j 06:52	29°♎52'52		evening set	-76 Jun 25 j 16:09	9°♓34'38	
	-78 Jan 02 j 09:09	0°♑		inferior conj	-76 Jul 01 j 13:56	6°♓03'10	-5°15'17
	-78 Jan 26 j 08:37	0°♒		minimum elong	-76 Jul 01 j 04:22	6°♓18'01	5°13'02
				min. Earth dist.	-76 Jul 01 j 17:33	5°♓57'32	0.28806 AU
superior conj	-78 Feb 12 j 10:05	21°♒16'12	-1°24'54	morning rise	-76 Jul 06 j 16:12	2°♓57'46	
minimum elong	-78 Feb 12 j 07:38	21°♒08'35	1°24'53		-76 Jul 12 j 14:30	30°♎♊	
max. Earth dist.	-78 Feb 16 j 10:39	26°♒16'38	1.72224 AU	direct	-76 Jul 23 j 04:47	27°♊47'52	
	-78 Feb 19 j 10:31	0°♈		greatest brilliancy	-76 Aug 02 j 23:32	29°♊52'53	-4.8m
	-78 Mar 15 j 15:36	0°♑			-76 Aug 03 j 07:08	0°♓	
evening rise	-78 Mar 23 j 13:29	9°♑45'49		morning max el	-76 Sep 10 j 19:51	28°♓56'08	46°20'44
	-78 Apr 09 j 00:28	0°♓			-76 Sep 11 j 21:36	0°♑	
asc. node	-78 Apr 13 j 21:37	5°♓59'03		asc. node	-76 Sep 28 j 16:33	17°♑36'00	
	-78 May 03 j 13:31	0°♊			-76 Oct 09 j 19:12	0°♐	
	-78 May 28 j 07:15	0°♓			-76 Nov 04 j 09:35	0°♌	
	-78 Jun 22 j 07:11	0°♑			-76 Nov 29 j 01:50	0°♍	
	-78 Jul 17 j 16:43	0°♐			-76 Dec 23 j 09:17	0°♎	
desc. node	-78 Aug 03 j 11:14	19°♐24'25			-75 Jan 16 j 14:09	0°♑	
	-78 Aug 12 j 19:01	0°♌		desc. node	-75 Jan 18 j 06:31	2°♑05'08	
	-78 Sep 09 j 08:25	0°♍			-75 Feb 09 j 19:11	0°♒	
evening max el	-78 Sep 18 j 03:28	8°♍56'12	47°01'26		-75 Mar 06 j 01:25	0°♈	
	-78 Oct 11 j 22:39	0°♎		morning set	-75 Mar 18 j 00:44	14°♈46'37	
greatest brilliancy	-78 Oct 28 j 16:49	9°♎33'03	-4.9m		-75 Mar 30 j 09:13	0°♑	
retrograde	-78 Nov 07 j 12:08	11°♎21'41			-75 Apr 23 j 18:30	0°♓	
evening set	-78 Nov 21 j 18:54	7°♎17'16					
asc. node	-78 Nov 24 j 14:05	5°♎42'29		superior conj	-75 Apr 24 j 11:19	0°♓51'39	-0°38'39
inferior conj	-78 Nov 27 j 23:54	3°♎38'52	0°53'07	minimum elong	-75 Apr 24 j 18:39	1°♓14'10	0°38'18
minimum elong	-78 Nov 27 j 21:53	3°♎41'57	0°52'27	max. Earth dist.	-75 Apr 25 j 05:40	1°♓47'59	1.73529 AU
min. Earth dist.	-78 Nov 27 j 15:15	3°♎52'05	0.26365 AU	asc. node	-75 May 11 j 09:28	21°♓38'39	
morning rise	-78 Dec 04 j 01:15	0°♎06'52			-75 May 18 j 04:48	0°♊	
	-78 Dec 04 j 06:26	30°♎♍		evening rise	-75 May 30 j 22:05	15°♊36'41	
direct	-78 Dec 18 j 07:40	26°♍03'59			-75 Jun 11 j 15:28	0°♓	
greatest brilliancy	-78 Dec 28 j 01:21	27°♍52'38	-4.9m		-75 Jul 06 j 02:29	0°♑	
	-77 Jan 01 j 23:35	0°♎			-75 Jul 30 j 14:44	0°♐	
morning max el	-77 Feb 06 j 11:12	28°♎32'23	46°37'47		-75 Aug 24 j 05:55	0°♌	
	-77 Feb 07 j 22:15	0°♑		desc. node	-75 Aug 30 j 23:14	8°♌08'39	

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 j 02:19	0°♌				-72 Mar 20 j 05:47	0°♏		
	-75 Oct 13 j 07:53	0°♏				-72 Apr 13 j 21:45	0°♐		
	-75 Nov 08 j 09:08	0°♐				-72 May 08 j 12:28	0°♑		
evening max el	-75 Nov 29 j 06:59	22°♐31'55	47°19'04	morning set		-72 May 25 j 12:20	20°♑46'05		
	-75 Dec 06 j 18:50	0°♑				-72 Jun 02 j 01:15	0°♒		
asc. node	-75 Dec 22 j 02:06	13°♑33'00		asc. node		-72 Jun 07 j 21:21	7°♒09'35		
greatest brilliancy	-74 Jan 08 j 20:25	24°♑21'21	-4.9m			-72 Jun 26 j 11:11	0°♓		
retrograde	-74 Jan 19 j 08:12	26°♑28'11		max. Earth dist.		-72 Jun 27 j 18:47	1°♓37'20	1.73319 AU	
evening set	-74 Feb 05 j 23:39	20°♑23'42							
min. Earth dist.	-74 Feb 08 j 14:53	18°♑45'11	0.27946 AU	superior conj		-72 Jun 30 j 18:12	5°♓17'26	0°50'36	
inferior conj	-74 Feb 09 j 09:08	18°♑16'22	8°34'21	minimum elong		-72 Jun 30 j 09:55	4°♓51'55	0°50'17	
minimum elong	-74 Feb 09 j 06:07	18°♑21'08	8°34'13			-72 Jul 20 j 17:58	0°♈		
morning rise	-74 Feb 12 j 12:48	16°♑18'18		evening rise		-72 Aug 05 j 16:34	19°♈45'57		
direct	-74 Mar 02 j 05:09	10°♑16'13				-72 Aug 13 j 22:23	0°♉		
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°♊17'59		
desc. node	-74 Apr 12 j 15:50	3°♋33'31				-72 Oct 01 j 06:06	0°♌		
morning max el	-74 Apr 20 j 06:47	10°♋39'52	45°56'45			-72 Oct 25 j 12:05	0°♍		
	-74 May 09 j 08:23	0°♎				-72 Nov 18 j 21:46	0°♐		
	-74 Jun 05 j 16:20	0°♑				-72 Dec 13 j 15:43	0°♒		
	-74 Jul 01 j 17:05	0°♒				-71 Jan 08 j 04:41	0°♓		
	-74 Jul 26 j 22:59	0°♓		asc. node		-71 Jan 18 j 13:58	11°♓42'46		
asc. node	-74 Aug 03 j 19:02	9°♓27'51				-71 Feb 04 j 16:22	0°♏		
	-74 Aug 20 j 14:53	0°♈		evening max el		-71 Feb 08 j 16:40	4°♏02'52	46°13'00	
	-74 Sep 13 j 20:26	0°♉				-71 Mar 12 j 08:41	0°♐		
	-74 Oct 07 j 19:25	0°♊		greatest brilliancy		-71 Mar 19 j 09:39	3°♐20'41	-4.8m	
greatest brilliancy	-74 Oct 13 j 11:22	7°♊07'13	-3.9m	retrograde		-71 Mar 30 j 06:18	5°♐29'55		
morning set	-74 Oct 15 j 00:18	9°♊03'20		evening set		-71 Apr 15 j 05:48	0°♐31'14		
	-74 Oct 31 j 15:27	0°♌				-71 Apr 16 j 03:11	30°♐♐		
desc. node	-74 Nov 23 j 08:49	28°♌37'27		inferior conj		-71 Apr 20 j 15:20	27°♐12'40	4°21'08	
	-74 Nov 24 j 11:03	0°♍		minimum elong		-71 Apr 20 j 23:35	26°♐59'38	4°19'03	
				min. Earth dist.		-71 Apr 20 j 19:52	27°♐05'30	0.28967 AU	
superior conj	-74 Nov 24 j 18:30	0°♍23'29	-0°03'22	morning rise		-71 Apr 26 j 17:37	23°♐31'01		
minimum elong	-74 Nov 24 j 17:35	0°♍20'35	0°03'19	desc. node		-71 May 10 j 03:38	18°♐59'05		
behind sun begin	-74 Nov 23 j 15:18	28°♌57'50		direct		-71 May 12 j 05:34	18°♐53'59		
behind sun end	-74 Nov 25 j 19:51	1°♍43'20		greatest brilliancy		-71 May 22 j 09:27	20°♐46'08	-4.7m	
max. Earth dist.	-74 Nov 26 j 08:55	2°♍24'24	1.71027 AU			-71 Jun 08 j 01:57	0°♑		
	-74 Dec 18 j 07:36	0°♐		morning max el		-71 Jun 30 j 01:20	18°♑42'22	45°46'52	
evening rise	-73 Jan 05 j 14:24	22°♐55'35				-71 Jul 11 j 10:48	0°♒		
	-73 Jan 11 j 06:08	0°♑				-71 Aug 08 j 03:49	0°♓		
	-73 Feb 04 j 08:01	0°♋		asc. node		-71 Aug 31 j 06:47	26°♓47'27		
	-73 Feb 28 j 15:16	0°♎				-71 Sep 02 j 23:44	0°♈		
asc. node	-73 Mar 16 j 11:46	19°♎21'47				-71 Sep 27 j 19:33	0°♉		
	-73 Mar 25 j 06:24	0°♑				-71 Oct 22 j 01:42	0°♊		
	-73 Apr 19 j 08:31	0°♒				-71 Nov 15 j 01:10	0°♌		
	-73 May 15 j 02:58	0°♓				-71 Dec 08 j 22:30	0°♍		
	-73 Jun 11 j 02:26	0°♈		desc. node		-71 Dec 20 j 20:41	14°♍58'23		
evening max el	-73 Jul 04 j 03:39	23°♈33'17	45°44'24	morning set		-71 Dec 30 j 16:51	27°♍18'58		
desc. node	-73 Jul 06 j 01:32	25°♈22'12				-70 Jan 01 j 20:14	0°♐		
	-73 Jul 11 j 01:59	0°♉				-70 Jan 25 j 19:38	0°♑		
greatest brilliancy	-73 Aug 12 j 23:47	22°♉03'42	-4.8m						
retrograde	-73 Aug 22 j 04:44	23°♉36'10		superior conj		-70 Feb 09 j 22:31	18°♑51'19	-1°24'25	
evening set	-73 Sep 08 j 22:29	17°♉43'37		minimum elong		-70 Feb 09 j 19:07	18°♑40'43	1°24'24	
inferior conj	-73 Sep 12 j 02:42	15°♉48'56	-8°29'43	max. Earth dist.		-70 Feb 14 j 02:01	24°♑00'58	1.72170 AU	
minimum elong	-73 Sep 12 j 08:36	15°♉39'56	8°29'12			-70 Feb 18 j 21:29	0°♋		
min. Earth dist.	-73 Sep 12 j 21:42	15°♉19'59	0.27548 AU			-70 Mar 15 j 02:33	0°♎		
morning rise	-73 Sep 15 j 18:30	13°♉36'50		evening rise		-70 Mar 21 j 04:22	7°♎29'58		
direct	-73 Oct 03 j 02:23	7°♉53'03				-70 Apr 08 j 11:28	0°♏		
greatest brilliancy	-73 Oct 14 j 04:29	10°♉11'40	-4.9m	asc. node		-70 Apr 12 j 23:38	5°♏31'27		
asc. node	-73 Oct 27 j 04:18	17°♉32'19				-70 May 03 j 00:42	0°♒		
	-73 Nov 11 j 06:01	0°♊				-70 May 27 j 18:51	0°♓		
morning max el	-73 Nov 22 j 22:26	11°♊24'31	46°54'46			-70 Jun 21 j 19:30	0°♈		
	-73 Dec 10 j 06:50	0°♌				-70 Jul 17 j 06:16	0°♉		
	-72 Jan 05 j 10:01	0°♍		desc. node		-70 Aug 02 j 13:17	18°♉48'02		
	-72 Jan 30 j 15:18	0°♐				-70 Aug 12 j 10:49	0°♊		
desc. node	-72 Feb 15 j 18:21	19°♐25'34				-70 Sep 09 j 05:26	0°♌		
	-72 Feb 24 j 12:15	0°♑		evening max el		-70 Sep 15 j 16:45	6°♌31'36	46°59'13	

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.

	-70 Oct 12 j 22:30	0°♊		morning set	-67 Mar 15 j 16:06	12°♋31'53	
greatest brilliancy	-70 Oct 26 j 07:03	7°♊05'34	-4.9m		-67 Mar 29 j 20:10	0°♌	
retrograde	-70 Nov 04 j 23:55	8°♊52'01					
evening set	-70 Nov 19 j 07:40	4°♊47'46		superior conj	-67 Apr 22 j 04:52	28°♌44'39	-0°41'28
asc. node	-70 Nov 23 j 16:13	2°♊17'20		minimum elong	-67 Apr 22 j 12:38	29°♌08'28	0°41'08
min. Earth dist.	-70 Nov 25 j 05:29	1°♊20'36	0.26349 AU	max. Earth dist.	-67 Apr 23 j 01:26	29°♌47'49	1.73511 AU
inferior conj	-70 Nov 25 j 12:13	1°♊10'17	0°28'36		-67 Apr 23 j 05:24	0°♍	
minimum elong	-70 Nov 25 j 11:08	1°♊11'57	0°28'15	asc. node	-67 May 10 j 11:37	21°♍11'45	
	-70 Nov 27 j 10:24	30°♋♌			-67 May 17 j 15:43	0°♎	
morning rise	-70 Dec 01 j 14:48	27°♌36'21		evening rise	-67 May 28 j 17:10	13°♎34'18	
direct	-70 Dec 15 j 19:31	23°♌35'32			-67 Jun 11 j 02:32	0°♏	
greatest brilliancy	-70 Dec 25 j 15:45	25°♌26'00	-4.9m		-67 Jul 05 j 13:48	0°♐	
	-69 Jan 03 j 22:52	0°♑			-67 Jul 30 j 02:27	0°♒	
morning max el	-69 Feb 03 j 23:20	26°♑05'16	46°39'03		-67 Aug 23 j 18:15	0°♓	
	-69 Feb 07 j 20:26	0°♒		desc. node	-67 Aug 30 j 01:13	7°♓36'42	
	-69 Mar 07 j 16:58	0°♓			-67 Sep 17 j 15:35	0°♔	
desc. node	-69 Mar 15 j 06:10	8°♓30'41			-67 Oct 12 j 22:38	0°♕	
	-69 Apr 02 j 23:08	0°♔			-67 Nov 08 j 02:47	0°♖	
	-69 Apr 28 j 13:08	0°♕		evening max el	-67 Nov 26 j 22:01	20°♖10'19	47°20'20
	-69 May 23 j 17:55	0°♖			-67 Dec 06 j 21:12	0°♗	
	-69 Jun 17 j 15:27	0°♗		asc. node	-67 Dec 21 j 04:14	12°♗19'41	
asc. node	-69 Jul 06 j 09:13	22°♗49'01		greatest brilliancy	-66 Jan 06 j 11:21	22°♗00'12	-4.9m
	-69 Jul 12 j 05:58	0°♘		retrograde	-66 Jan 16 j 23:51	24°♗07'54	
morning set	-69 Aug 02 j 05:11	25°♘50'29		evening set	-66 Feb 03 j 12:19	18°♗06'52	
	-69 Aug 05 j 13:44	0°♙		min. Earth dist.	-66 Feb 06 j 04:35	16°♗27'04	0.27882 AU
	-69 Aug 29 j 16:03	0°♒		inferior conj	-66 Feb 06 j 23:53	15°♗56'39	8°31'08
max. Earth dist.	-69 Sep 04 j 22:52	7°♒51'29	1.71841 AU	minimum elong	-66 Feb 06 j 20:05	16°♗02'38	8°30'56
				morning rise	-66 Feb 10 j 04:07	13°♗58'03	
superior conj	-69 Sep 08 j 08:38	12°♒07'22	1°22'22	direct	-66 Feb 27 j 19:10	7°♘57'26	
minimum elong	-69 Sep 08 j 13:06	12°♒21'18	1°22'19	greatest brilliancy	-66 Mar 08 j 18:59	9°♘27'51	-4.8m
	-69 Sep 22 j 15:03	0°♙			-66 Apr 08 j 19:44	0°♘	
	-69 Oct 16 j 12:48	0°♚		desc. node	-66 Apr 11 j 17:56	2°♘38'19	
evening rise	-69 Oct 17 j 15:53	1°♚24'56		morning max el	-66 Apr 17 j 22:25	8°♘26'51	45°57'54
desc. node	-69 Oct 25 j 23:04	11°♚49'43			-66 May 09 j 01:48	0°♙	
	-69 Nov 09 j 10:52	0°♑			-66 Jun 05 j 06:29	0°♚	
	-69 Dec 03 j 10:20	0°♒			-66 Jul 01 j 05:47	0°♛	
	-69 Dec 27 j 12:52	0°♓			-66 Jul 26 j 10:56	0°♜	
	-68 Jan 20 j 21:33	0°♔		asc. node	-66 Aug 02 j 20:58	8°♜58'01	
	-68 Feb 14 j 17:50	0°♕			-66 Aug 20 j 02:26	0°♝	
asc. node	-68 Feb 16 j 01:48	1°♕35'02			-66 Sep 13 j 07:45	0°♞	
	-68 Mar 11 j 11:06	0°♖			-66 Oct 07 j 06:40	0°♟	
	-68 Apr 07 j 22:01	0°♗		greatest brilliancy	-66 Oct 12 j 14:47	6°♟42'37	-3.9m
evening max el	-68 Apr 20 j 07:21	12°♗23'14	45°19'37	morning set	-66 Oct 12 j 12:55	6°♟36'42	
	-68 May 10 j 17:31	0°♘			-66 Oct 31 j 02:42	0°♞	
greatest brilliancy	-68 May 28 j 02:43	9°♘56'28	-4.7m				
desc. node	-68 Jun 06 j 15:43	11°♘57'37		superior conj	-66 Nov 22 j 03:48	27°♞46'10	0°00'43
retrograde	-68 Jun 07 j 18:39	11°♘59'05		minimum elong	-66 Nov 22 j 03:58	27°♞46'41	0°00'42
evening set	-68 Jun 23 j 05:53	7°♘26'38		behind sun begin	-66 Nov 21 j 01:24	26°♞23'02	
inferior conj	-68 Jun 29 j 05:51	3°♘52'26	-4°58'51	behind sun end	-66 Nov 23 j 06:32	29°♞10'19	
minimum elong	-68 Jun 28 j 20:33	4°♘06'51	4°56'37	desc. node	-66 Nov 22 j 10:57	28°♞08'40	
min. Earth dist.	-68 Jun 29 j 09:29	3°♘46'46	0.28828 AU	max. Earth dist.	-66 Nov 23 j 17:37	29°♞45'11	1.71020 AU
morning rise	-68 Jul 04 j 10:47	0°♙			-66 Nov 23 j 22:19	0°♑	
	-68 Jul 05 j 17:46	30°♒♓			-66 Dec 17 j 18:54	0°♒	
direct	-68 Jul 20 j 20:29	25°♓36'31		evening rise	-65 Jan 03 j 00:29	20°♒21'28	
greatest brilliancy	-68 Jul 31 j 16:07	27°♓42'13	-4.8m		-65 Jan 10 j 17:28	0°♓	
	-68 Aug 05 j 20:50	0°♔			-65 Feb 03 j 19:24	0°♔	
morning max el	-68 Sep 08 j 11:00	26°♔40'08	46°19'17		-65 Feb 28 j 02:48	0°♕	
	-68 Sep 11 j 19:04	0°♕		asc. node	-65 Mar 15 j 13:51	18°♕52'34	
asc. node	-68 Sep 27 j 18:41	16°♕54'15			-65 Mar 24 j 18:16	0°♖	
	-68 Oct 09 j 10:59	0°♖			-65 Apr 18 j 21:05	0°♗	
	-68 Nov 03 j 23:19	0°♗			-65 May 14 j 16:58	0°♘	
	-68 Nov 28 j 14:34	0°♘			-65 Jun 10 j 19:42	0°♙	
	-68 Dec 22 j 21:24	0°♑		evening max el	-65 Jul 01 j 18:37	21°♙18'07	45°42'08
	-67 Jan 16 j 01:52	0°♒		desc. node	-65 Jul 05 j 03:30	24°♙28'52	
desc. node	-67 Jan 17 j 08:31	1°♒35'02			-65 Jul 11 j 06:00	0°♒	
	-67 Feb 09 j 06:35	0°♓		greatest brilliancy	-65 Aug 10 j 11:29	19°♒41'41	-4.8m
	-67 Mar 05 j 12:33	0°♔		retrograde	-65 Aug 19 j 17:47	21°♒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.

evening set	-65 Sep 06 j 13:27	15° \mathbb{M} 19'42		minimum elong	-62 Feb 07 j 06:19	16° \approx 11'36	1°23'45
inferior conj	-65 Sep 09 j 16:11	13° \mathbb{M} 26'55	-8°35'06	max. Earth dist.	-62 Feb 11 j 16:12	21° \approx 41'16	1.72110 AU
minimum elong	-65 Sep 09 j 21:19	13° \mathbb{M} 19'05	8°34'43		-62 Feb 18 j 08:34	0° \mathbb{H}	
min. Earth dist.	-65 Sep 10 j 10:33	12° \mathbb{M} 58'52	0.27611 AU		-62 Mar 14 j 13:36	0° \mathbb{Y}	
morning rise	-65 Sep 13 j 04:59	11° \mathbb{M} 19'02		evening rise	-62 Mar 18 j 19:06	5° \mathbb{Y} 13'17	
direct	-65 Sep 30 j 17:15	5° \mathbb{M} 30'21			-62 Apr 07 j 22:34	0° \mathbb{B}	
greatest brilliancy	-65 Oct 11 j 18:09	7° \mathbb{M} 47'46	-4.9m	asc. node	-62 Apr 12 j 01:50	5° \mathbb{B} 04'07	
asc. node	-65 Oct 26 j 06:26	16° \mathbb{M} 13'41			-62 May 02 j 11:59	0° \mathbb{II}	
	-65 Nov 11 j 09:54	0° \mathbb{L}			-62 May 27 j 06:31	0° \mathbb{E}	
morning max el	-65 Nov 20 j 12:30	8° \mathbb{L} 59'50	46°54'13		-62 Jun 21 j 07:52	0° \mathbb{O}	
	-65 Dec 10 j 00:47	0° \mathbb{M}			-62 Jul 16 j 19:52	0° \mathbb{M}	
	-64 Jan 05 j 00:52	0° \mathbb{X}		desc. node	-62 Aug 01 j 15:17	18° \mathbb{M} 11'31	
	-64 Jan 30 j 04:38	0° \mathbb{Z}			-62 Aug 12 j 02:49	0° \mathbb{L}	
desc. node	-64 Feb 14 j 20:19	18° \mathbb{Z} 53'04			-62 Sep 09 j 03:12	0° \mathbb{M}	
	-64 Feb 24 j 00:41	0° \approx		evening max el	-62 Sep 13 j 04:54	4° \mathbb{M} 04'15	46°56'41
	-64 Mar 19 j 17:37	0° \mathbb{H}			-62 Oct 14 j 07:53	0° \mathbb{X}	
	-64 Apr 13 j 09:09	0° \mathbb{Y}		greatest brilliancy	-62 Oct 23 j 20:58	4° \mathbb{X} 36'54	-4.9m
	-64 May 07 j 23:33	0° \mathbb{B}		retrograde	-62 Nov 02 j 11:21	6° \mathbb{X} 21'28	
morning set	-64 May 23 j 07:03	18° \mathbb{B} 43'02		evening set	-62 Nov 16 j 20:21	2° \mathbb{X} 16'33	
	-64 Jun 01 j 12:10	0° \mathbb{II}			-62 Nov 20 j 19:56	30° \mathbb{R} \mathbb{M}	
asc. node	-64 Jun 06 j 23:26	6° \mathbb{II} 42'33		asc. node	-62 Nov 22 j 18:19	28° \mathbb{M} 49'37	
max. Earth dist.	-64 Jun 25 j 14:59	29° \mathbb{II} 38'14	1.73354 AU	inferior conj	-62 Nov 23 j 00:16	28° \mathbb{M} 40'31	0°03'53
	-64 Jun 25 j 22:03	0° \mathbb{E}		minimum elong	-62 Nov 23 j 00:08	28° \mathbb{M} 40'44	0°03'50
				transit middle	-62 Nov 23 j 00:08	28° \mathbb{M} 40'44	0°03'50
superior conj	-64 Jun 28 j 12:58	3° \mathbb{E} 13'49	0°48'05	transit begin	-62 Nov 22 j 20:10	28° \mathbb{M} 46'47	
minimum elong	-64 Jun 28 j 04:55	2° \mathbb{E} 49'01	0°47'46	transit end	-62 Nov 23 j 04:05	28° \mathbb{M} 34'41	
	-64 Jul 20 j 04:55	0° \mathbb{O}		min. Earth dist.	-62 Nov 22 j 19:36	28° \mathbb{M} 47'39	0.26345 AU
evening rise	-64 Aug 03 j 10:11	17° \mathbb{O} 37'21		morning rise	-62 Nov 29 j 03:56	25° \mathbb{M} 05'02	
	-64 Aug 13 j 09:32	0° \mathbb{M}		direct	-62 Dec 13 j 07:02	21° \mathbb{M} 05'27	
	-64 Sep 06 j 13:22	0° \mathbb{L}		greatest brilliancy	-62 Dec 23 j 06:25	22° \mathbb{M} 58'32	-4.9m
desc. node	-64 Sep 26 j 13:15	24° \mathbb{L} 48'21			-61 Jan 05 j 07:24	0° \mathbb{X}	
	-64 Sep 30 j 17:51	0° \mathbb{M}		morning max el	-61 Feb 01 j 11:43	23° \mathbb{X} 37'54	46°40'29
	-64 Oct 25 j 00:15	0° \mathbb{X}			-61 Feb 07 j 18:04	0° \mathbb{Z}	
	-64 Nov 18 j 10:30	0° \mathbb{Z}			-61 Mar 07 j 08:58	0° \approx	
	-64 Dec 13 j 05:25	0° \approx		desc. node	-61 Mar 14 j 08:21	7° \approx 53'48	
	-63 Jan 07 j 20:18	0° \mathbb{H}			-61 Apr 02 j 12:48	0° \mathbb{H}	
asc. node	-63 Jan 17 j 15:56	11° \mathbb{H} 01'26			-61 Apr 28 j 01:33	0° \mathbb{Y}	
	-63 Feb 04 j 13:14	0° \mathbb{Y}			-61 May 23 j 05:35	0° \mathbb{B}	
evening max el	-63 Feb 06 j 08:08	1° \mathbb{Y} 47'30	46°15'36		-61 Jun 17 j 02:40	0° \mathbb{II}	
	-63 Mar 14 j 06:42	0° \mathbb{B}		asc. node	-61 Jul 05 j 11:12	22° \mathbb{II} 21'24	
greatest brilliancy	-63 Mar 17 j 03:25	1° \mathbb{B} 12'02	-4.8m		-61 Jul 11 j 16:55	0° \mathbb{E}	
retrograde	-63 Mar 27 j 22:40	3° \mathbb{B} 20'08		morning set	-61 Jul 30 j 22:19	23° \mathbb{E} 41'19	
	-63 Apr 09 j 21:32	30° \mathbb{R} \mathbb{Y}			-61 Aug 05 j 00:35	0° \mathbb{O}	
evening set	-63 Apr 13 j 00:53	28° \mathbb{Y} 18'17			-61 Aug 29 j 02:54	0° \mathbb{M}	
inferior conj	-63 Apr 18 j 07:56	25° \mathbb{Y} 02'58	4°37'52	max. Earth dist.	-61 Sep 02 j 15:07	5° \mathbb{M} 38'14	1.71896 AU
minimum elong	-63 Apr 18 j 16:31	24° \mathbb{Y} 49'24	4°35'46				
min. Earth dist.	-63 Apr 18 j 12:22	24° \mathbb{Y} 55'58	0.28951 AU	superior conj	-61 Sep 06 j 00:09	9° \mathbb{M} 51'39	1°23'04
morning rise	-63 Apr 24 j 08:23	21° \mathbb{Y} 23'28		minimum elong	-61 Sep 06 j 03:50	10° \mathbb{M} 03'12	1°23'03
desc. node	-63 May 09 j 05:46	16° \mathbb{Y} 45'15			-61 Sep 22 j 01:58	0° \mathbb{L}	
direct	-63 May 09 j 21:51	16° \mathbb{Y} 44'44		evening rise	-61 Oct 15 j 03:41	28° \mathbb{L} 56'40	
greatest brilliancy	-63 May 20 j 00:42	18° \mathbb{Y} 35'45	-4.7m		-61 Oct 15 j 23:53	0° \mathbb{M}	
	-63 Jun 08 j 16:03	0° \mathbb{B}		desc. node	-61 Oct 25 j 01:13	11° \mathbb{M} 21'29	
morning max el	-63 Jun 27 j 16:28	16° \mathbb{B} 30'30	45°46'25		-61 Nov 08 j 22:07	0° \mathbb{X}	
	-63 Jul 11 j 05:21	0° \mathbb{II}			-61 Dec 02 j 21:49	0° \mathbb{Z}	
	-63 Aug 07 j 18:18	0° \mathbb{E}			-61 Dec 27 j 00:35	0° \approx	
asc. node	-63 Aug 30 j 08:56	26° \mathbb{E} 15'19			-60 Jan 20 j 09:40	0° \mathbb{H}	
	-63 Sep 02 j 12:36	0° \mathbb{O}			-60 Feb 14 j 06:42	0° \mathbb{Y}	
	-63 Sep 27 j 07:41	0° \mathbb{M}		asc. node	-60 Feb 15 j 03:56	1° \mathbb{Y} 03'01	
	-63 Oct 21 j 13:28	0° \mathbb{L}			-60 Mar 11 j 01:35	0° \mathbb{B}	
	-63 Nov 14 j 12:43	0° \mathbb{M}			-60 Apr 07 j 16:40	0° \mathbb{II}	
	-63 Dec 08 j 09:54	0° \mathbb{X}		evening max el	-60 Apr 17 j 22:43	10° \mathbb{II} 11'38	45°20'28
desc. node	-63 Dec 19 j 22:43	14° \mathbb{X} 29'08			-60 May 11 j 09:56	0° \mathbb{E}	
morning set	-63 Dec 28 j 02:23	24° \mathbb{X} 43'02		greatest brilliancy	-60 May 25 j 17:12	7° \mathbb{E} 45'36	-4.7m
	-62 Jan 01 j 07:30	0° \mathbb{Z}		retrograde	-60 Jun 05 j 11:01	9° \mathbb{E} 49'57	
	-62 Jan 25 j 06:48	0° \approx		desc. node	-60 Jun 05 j 17:42	9° \mathbb{E} 49'52	
				evening set	-60 Jun 20 j 19:59	5° \mathbb{E} 19'27	
superior conj	-62 Feb 07 j 10:39	16° \approx 25'06	-1°23'47	inferior conj	-60 Jun 26 j 21:52	1° \mathbb{E} 42'35	-4°42'09

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.

minimum elong	-60 Jun 26 j 12:53	1°  56'31	4°39'56	desc. node	-58 Nov 21 j 12:58	27°  40'42	
min. Earth dist.	-60 Jun 27 j 01:13	1°  37'24	0.28846 AU		-58 Nov 23 j 09:13	0° 	
	-60 Jun 29 j 16:28	30°  II			-58 Dec 17 j 05:48	0° 	
morning rise	-60 Jul 02 j 05:25	28°  II30'00		evening rise	-58 Dec 31 j 10:54	17°  349'37	
direct	-60 Jul 18 j 12:48	23°  II26'13			-57 Jan 10 j 04:23	0° 	
greatest brilliancy	-60 Jul 29 j 08:18	25°  II32'10	-4.8m		-57 Feb 03 j 06:25	0° 	
	-60 Aug 07 j 10:55	0° 			-57 Feb 27 j 14:01	0° 	
morning max el	-60 Sep 06 j 03:04	24°  27'36	46°17'55	asc. node	-57 Mar 14 j 15:58	18° 	24'18
	-60 Sep 11 j 15:27	0° 			-57 Mar 24 j 05:53	0° 	
asc. node	-60 Sep 26 j 20:48	16°  II13'50			-57 Apr 18 j 09:28	0° 	
	-60 Oct 09 j 02:12	0° 			-57 May 14 j 06:52	0° 	
	-60 Nov 03 j 12:37	0° 			-57 Jun 10 j 13:00	0° 	
	-60 Nov 28 j 02:57	0° 		evening max el	-57 Jun 29 j 08:57	19°  II02'22	45°40'05
	-60 Dec 22 j 09:17	0° 		desc. node	-57 Jul 04 j 05:32	23°  II35'37	
	-59 Jan 15 j 13:25	0° 			-57 Jul 11 j 11:24	0° 	
desc. node	-59 Jan 16 j 10:32	1°  305'34		greatest brilliancy	-57 Aug 07 j 23:52	17°  II21'56	-4.8m
	-59 Feb 08 j 17:51	0° 		retrograde	-57 Aug 17 j 06:34	18°  II55'07	
	-59 Mar 04 j 23:35	0° 		evening set	-57 Sep 04 j 04:15	12°  II58'06	
morning set	-59 Mar 13 j 06:51	10°  II15'24		inferior conj	-57 Sep 07 j 05:50	11°  II06'43	-8°39'35
	-59 Mar 29 j 07:00	0° 		minimum elong	-57 Sep 07 j 10:08	11°  II00'09	8°39'20
				min. Earth dist.	-57 Sep 07 j 23:46	10°  II39'16	0.27671 AU
superior conj	-59 Apr 19 j 21:54	26°  Y36'29	-0°44'17	morning rise	-57 Sep 10 j 15:50	9°  II02'38	
minimum elong	-59 Apr 20 j 06:04	27°  Y01'33	0°43'57	direct	-57 Sep 28 j 07:39	3°  II09'22	
max. Earth dist.	-59 Apr 20 j 22:20	27°  Y51'35	1.73485 AU	greatest brilliancy	-57 Oct 09 j 08:16	5°  II25'54	-4.9m
	-59 Apr 22 j 16:08	0° 		asc. node	-57 Oct 25 j 08:29	14°  II58'30	
asc. node	-59 May 09 j 13:38	20°  Y45'04			-57 Nov 11 j 11:43	0° 	
	-59 May 17 j 02:27	0° 		morning max el	-57 Nov 18 j 01:46	6°  II34'17	46°53'41
evening rise	-59 May 26 j 12:01	11°  II31'58			-57 Dec 09 j 17:55	0° 	
	-59 Jun 10 j 13:23	0° 			-56 Jan 04 j 15:07	0° 	
	-59 Jul 05 j 00:54	0° 			-56 Jan 29 j 17:27	0° 	
	-59 Jul 29 j 13:57	0° 		desc. node	-56 Feb 13 j 22:32	18°  322'43	
	-59 Aug 23 j 06:22	0° 			-56 Feb 23 j 12:38	0° 	
desc. node	-59 Aug 29 j 03:23	7°  II06'09			-56 Mar 19 j 05:01	0° 	
	-59 Sep 17 j 04:36	0° 			-56 Apr 12 j 20:11	0° 	
	-59 Oct 12 j 13:10	0° 			-56 May 07 j 10:21	0° 	
	-59 Nov 07 j 20:22	0° 		morning set	-56 May 21 j 01:23	16°  Y39'39	
evening max el	-59 Nov 24 j 13:42	17°  351'30	47°21'17		-56 May 31 j 22:48	0° 	
	-59 Dec 07 j 00:39	0° 		asc. node	-56 Jun 06 j 01:26	6°  II16'04	
asc. node	-59 Dec 20 j 06:09	11°  304'37		max. Earth dist.	-56 Jun 23 j 09:31	27°  II34'56	1.73387 AU
greatest brilliancy	-58 Jan 04 j 01:43	19°  339'00	-4.9m		-56 Jun 25 j 08:38	0° 	
retrograde	-58 Jan 14 j 15:27	21°  347'42					
evening set	-58 Feb 01 j 00:30	15°  350'39		superior conj	-56 Jun 26 j 07:25	1°  310'09	0°45'29
min. Earth dist.	-58 Feb 03 j 17:55	14°  309'17	0.27821 AU	minimum elong	-56 Jun 25 j 23:38	0°  346'11	0°45'10
inferior conj	-58 Feb 04 j 14:28	13°  336'57	8°27'03		-56 Jul 19 j 15:34	0° 	
minimum elong	-58 Feb 04 j 09:54	13°  344'09	8°26'44	evening rise	-56 Aug 01 j 03:38	15°  329'17	
morning rise	-58 Feb 07 j 19:35	11°  337'17			-56 Aug 12 j 20:21	0° 	
direct	-58 Feb 25 j 09:36	5°  338'50			-56 Sep 06 j 00:28	0° 	
greatest brilliancy	-58 Mar 06 j 07:50	7°  308'31	-4.8m	desc. node	-56 Sep 25 j 15:19	24°  319'32	
	-58 Apr 08 j 22:35	0° 			-56 Sep 30 j 05:18	0° 	
desc. node	-58 Apr 10 j 20:03	1°  344'36			-56 Oct 24 j 12:07	0° 	
morning max el	-58 Apr 15 j 14:03	6°  314'08	45°59'00		-56 Nov 17 j 22:58	0° 	
	-58 May 08 j 18:42	0° 			-56 Dec 12 j 18:51	0° 	
	-58 Jun 04 j 20:16	0° 			-55 Jan 07 j 11:43	0° 	
	-58 Jun 30 j 18:07	0° 		asc. node	-55 Jan 16 j 18:07	10°  321'32	
	-58 Jul 25 j 22:30	0° 		evening max el	-55 Feb 03 j 22:32	29°  330'39	46°18'14
asc. node	-58 Aug 01 j 23:05	8°  329'49			-55 Feb 04 j 10:19	0° 	
	-58 Aug 19 j 13:35	0° 		greatest brilliancy	-55 Mar 14 j 21:04	29°  304'17	-4.8m
	-58 Sep 12 j 18:43	0° 			-55 Mar 17 j 15:39	0° 	
	-58 Oct 06 j 17:34	0° 		retrograde	-55 Mar 25 j 14:49	1°  311'33	
morning set	-58 Oct 10 j 01:59	4°  312'41			-55 Apr 02 j 07:36	30°  304'Y	
	-58 Oct 30 j 13:36	0° 		evening set	-55 Apr 10 j 19:57	26°  306'08	
				inferior conj	-55 Apr 16 j 00:33	22°  354'20	4°54'11
superior conj	-58 Nov 19 j 13:43	25°  311'59	0°04'43	minimum elong	-55 Apr 16 j 09:23	22°  340'19	4°52'04
minimum elong	-58 Nov 19 j 14:59	25°  315'57	0°04'39	min. Earth dist.	-55 Apr 16 j 04:59	22°  347'18	0.28941 AU
behind sun begin	-58 Nov 18 j 13:17	23°  315'50'1		morning rise	-55 Apr 21 j 23:01	19°  317'11	
behind sun end	-58 Nov 20 j 16:41	26°  3136'51		direct	-55 May 07 j 13:44	14°  336'15	
max. Earth dist.	-58 Nov 21 j 01:50	27°  3105'42	1.71010 AU	desc. node	-55 May 08 j 07:46	14°  336'54	

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.

greatest brilliancy	-55 May 17 j 16:32	16° Υ 26'49	-4.7m		-53 Dec 02 j 09:14	0° Ξ	
	-55 Jun 09 j 02:12	0° \mathcal{B}			-53 Dec 26 j 12:16	0° \approx	
morning max el	-55 Jun 25 j 07:27	14° \mathcal{B} 18'48	45°45'58		-52 Jan 19 j 21:46	0° \mathcal{H}	
	-55 Jul 10 j 23:13	0° Π			-52 Feb 13 j 19:36	0° Υ	
	-55 Aug 07 j 08:25	0° \mathfrak{D}		asc. node	-52 Feb 14 j 06:03	0° Υ 30'56	
asc. node	-55 Aug 29 j 11:04	25° \mathfrak{D} 43'55			-52 Mar 10 j 16:12	0° \mathcal{B}	
	-55 Sep 02 j 01:11	0° Ω			-52 Apr 07 j 11:47	0° Π	
	-55 Sep 26 j 19:31	0° \mathfrak{M}		evening max el	-52 Apr 15 j 14:57	8° Π 02'20	45°21'25
	-55 Oct 21 j 00:55	0° \mathfrak{L}			-52 May 12 j 08:01	0° \mathfrak{D}	
	-55 Nov 13 j 23:57	0° \mathfrak{M}		greatest brilliancy	-52 May 23 j 07:45	5° \mathfrak{D} 35'10	-4.7m
	-55 Dec 07 j 21:00	0° \mathcal{A}		retrograde	-52 Jun 03 j 03:33	7° \mathfrak{D} 41'00	
desc. node	-55 Dec 19 j 00:43	14° \mathcal{A} 00'41		desc. node	-52 Jun 04 j 19:44	7° \mathfrak{D} 37'42	
morning set	-55 Dec 25 j 11:54	22° \mathcal{A} 07'43		evening set	-52 Jun 18 j 10:20	3° \mathfrak{D} 12'27	
	-55 Dec 31 j 18:30	0° Ξ			-52 Jun 23 j 20:27	30° $\mathcal{R}\Pi$	
	-54 Jan 24 j 17:41	0° \approx		inferior conj	-52 Jun 24 j 13:55	29° Π 32'55	-4°25'08
				minimum elong	-52 Jun 24 j 05:18	29° Π 46'17	4°22'56
superior conj	-54 Feb 04 j 22:48	13° \approx 59'40	-1°22'59	min. Earth dist.	-52 Jun 24 j 16:44	29° Π 28'33	0.28865 AU
minimum elong	-54 Feb 04 j 17:33	13° \approx 43'17	1°22'55	morning rise	-52 Jun 29 j 24:00	26° Π 16'57	
max. Earth dist.	-54 Feb 09 j 03:52	19° \approx 14'28	1.72048 AU	direct	-52 Jul 16 j 05:35	21° Π 16'17	
	-54 Feb 17 j 19:22	0° \mathcal{H}		greatest brilliancy	-52 Jul 26 j 23:50	23° Π 21'33	-4.8m
	-54 Mar 14 j 00:21	0° Υ			-52 Aug 08 j 13:32	0° \mathfrak{D}	
evening rise	-54 Mar 16 j 09:48	2° Υ 57'23		morning max el	-52 Sep 03 j 19:18	22° \mathfrak{D} 15'24	46°16'19
	-54 Apr 07 j 09:22	0° \mathcal{B}			-52 Sep 11 j 11:19	0° Ω	
asc. node	-54 Apr 11 j 03:50	4° \mathcal{B} 37'04		asc. node	-52 Sep 25 j 22:47	15° Ω 33'06	
	-54 May 01 j 23:00	0° Π			-52 Oct 08 j 17:23	0° \mathfrak{M}	
	-54 May 26 j 18:00	0° \mathfrak{D}			-52 Nov 03 j 02:00	0° \mathfrak{L}	
	-54 Jun 20 j 20:08	0° Ω			-52 Nov 27 j 15:26	0° \mathfrak{M}	
	-54 Jul 16 j 09:29	0° \mathfrak{M}			-52 Dec 21 j 21:15	0° \mathcal{A}	
desc. node	-54 Jul 31 j 17:28	17° \mathfrak{M} 35'28			-51 Jan 15 j 01:01	0° Ξ	
	-54 Aug 11 j 18:57	0° \mathfrak{L}		desc. node	-51 Jan 15 j 12:44	0° Ξ 36'25	
	-54 Sep 09 j 01:39	0° \mathfrak{M}			-51 Feb 08 j 05:09	0° \approx	
evening max el	-54 Sep 10 j 16:55	1° \mathfrak{M} 37'18	46°54'22		-51 Mar 04 j 10:39	0° \mathcal{H}	
	-54 Oct 16 j 08:54	0° \mathcal{A}		morning set	-51 Mar 10 j 21:29	7° \mathcal{H} 58'21	
greatest brilliancy	-54 Oct 21 j 10:22	2° \mathcal{A} 08'18	-4.9m		-51 Mar 28 j 17:55	0° Υ	
retrograde	-54 Oct 30 j 23:07	3° \mathcal{A} 51'47					
	-54 Nov 13 j 22:14	30° $\mathcal{R}\mathfrak{M}$		superior conj	-51 Apr 17 j 14:56	24° Υ 27'56	-0°47'03
evening set	-54 Nov 14 j 09:14	29° \mathfrak{M} 45'33		minimum elong	-51 Apr 17 j 23:27	24° Υ 54'07	0°46'41
inferior conj	-54 Nov 20 j 12:18	26° \mathfrak{M} 11'16	-0°20'49	max. Earth dist.	-51 Apr 18 j 20:12	25° Υ 57'54	1.73457 AU
minimum elong	-54 Nov 20 j 13:06	26° \mathfrak{M} 10'03	0°20'34		-51 Apr 22 j 02:58	0° \mathcal{B}	
min. Earth dist.	-54 Nov 20 j 09:24	26° \mathfrak{M} 15'42	0.26345 AU	asc. node	-51 May 08 j 15:41	20° \mathcal{B} 18'07	
asc. node	-54 Nov 21 j 20:18	25° \mathfrak{M} 22'37			-51 May 16 j 13:18	0° Π	
morning rise	-54 Nov 26 j 16:54	22° \mathfrak{M} 34'48		evening rise	-51 May 24 j 06:57	9° Π 29'33	
direct	-54 Dec 10 j 18:51	18° \mathfrak{M} 35'48			-51 Jun 10 j 00:20	0° \mathfrak{D}	
greatest brilliancy	-54 Dec 20 j 20:44	20° \mathfrak{M} 31'21	-4.9m		-51 Jul 04 j 12:06	0° Ω	
	-53 Jan 06 j 06:33	0° \mathcal{A}			-51 Jul 29 j 01:37	0° \mathfrak{M}	
morning max el	-53 Jan 30 j 01:04	21° \mathcal{A} 13'25	46°41'53		-51 Aug 22 j 18:42	0° \mathfrak{L}	
	-53 Feb 07 j 14:44	0° Ξ		desc. node	-51 Aug 28 j 05:26	6° \mathfrak{L} 34'32	
	-53 Mar 07 j 00:31	0° \approx			-51 Sep 16 j 17:58	0° \mathfrak{M}	
desc. node	-53 Mar 13 j 10:22	7° \approx 17'15			-51 Oct 12 j 04:11	0° \mathcal{A}	
	-53 Apr 02 j 02:10	0° \mathcal{H}			-51 Nov 07 j 14:44	0° Ξ	
	-53 Apr 27 j 13:44	0° Υ		evening max el	-51 Nov 22 j 05:40	15° Ξ 32'18	47°22'13
	-53 May 22 j 17:03	0° \mathcal{B}			-51 Dec 07 j 06:22	0° \approx	
	-53 Jun 16 j 13:43	0° Π		asc. node	-51 Dec 19 j 08:20	9° \approx 46'40	
asc. node	-53 Jul 04 j 13:20	21° Π 54'34		greatest brilliancy	-50 Jan 01 j 16:27	17° \approx 17'06	-4.9m
	-53 Jul 11 j 03:46	0° \mathfrak{D}		retrograde	-50 Jan 12 j 06:52	19° \approx 26'01	
morning set	-53 Jul 28 j 15:22	21° \mathfrak{D} 32'10		evening set	-50 Jan 29 j 12:24	13° \approx 33'42	
	-53 Aug 04 j 11:23	0° Ω		min. Earth dist.	-50 Feb 01 j 07:15	11° \approx 50'10	0.27753 AU
	-53 Aug 28 j 13:45	0° \mathfrak{M}		inferior conj	-50 Feb 02 j 04:55	11° \approx 16'04	8°22'11
max. Earth dist.	-53 Aug 31 j 06:44	3° \mathfrak{M} 23'01	1.71950 AU	minimum elong	-50 Feb 01 j 23:38	11° \approx 24'23	8°21'44
				morning rise	-50 Feb 05 j 11:12	9° \approx 14'46	
superior conj	-53 Sep 03 j 15:28	7° \mathfrak{M} 35'25	1°23'39	direct	-50 Feb 23 j 00:02	3° \approx 19'22	
minimum elong	-53 Sep 03 j 18:23	7° \mathfrak{M} 44'35	1°23'38	greatest brilliancy	-50 Mar 03 j 20:27	4° \approx 47'56	-4.8m
	-53 Sep 21 j 12:54	0° \mathfrak{L}			-50 Apr 09 j 00:14	0° \mathcal{H}	
evening rise	-53 Oct 12 j 15:17	26° \mathfrak{L} 27'53		desc. node	-50 Apr 09 j 22:04	0° \mathcal{H} 51'11	
	-53 Oct 15 j 10:56	0° \mathfrak{M}		morning max el	-50 Apr 13 j 04:49	3° \mathcal{H} 58'39	46°00'04
desc. node	-53 Oct 24 j 03:11	10° \mathfrak{M} 52'46			-50 May 08 j 11:29	0° Υ	
	-53 Nov 08 j 09:21	0° \mathcal{A}			-50 Jun 04 j 10:08	0° \mathcal{B}	




































































































































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 j 06:37	0°♂		asc. node	-47 Jan 15 j 20:11	9°♂39'24	
	-50 Jul 25 j 10:16	0°♂		evening max el	-47 Feb 01 j 12:27	27°♂10'54	46°20'54
asc. node	-50 Aug 01 j 01:14	8°♂01'04			-47 Feb 04 j 08:51	0°♂	
	-50 Aug 19 j 00:57	0°♂		greatest brilliancy	-47 Mar 12 j 14:31	26°♂54'32	-4.8m
	-50 Sep 12 j 05:54	0°♂		retrograde	-47 Mar 23 j 07:12	29°♂01'29	
	-50 Oct 06 j 04:44	0°♂		evening set	-47 Apr 08 j 15:03	23°♂52'08	
morning set	-50 Oct 07 j 15:07	1°♂48'01		inferior conj	-47 Apr 13 j 17:08	20°♂44'09	5°10'09
	-50 Oct 30 j 00:48	0°♂		minimum elong	-47 Apr 14 j 02:12	20°♂29'46	5°08'03
				min. Earth dist.	-47 Apr 13 j 21:34	20°♂37'08	0.28928 AU
superior conj	-50 Nov 16 j 23:27	22°♂36'12	0°08'41	morning rise	-47 Apr 19 j 13:30	17°♂09'49	
minimum elong	-50 Nov 17 j 01:47	22°♂43'30	0°08'35	direct	-47 May 05 j 05:17	12°♂26'11	
behind sun begin	-50 Nov 16 j 02:56	21°♂31'34		desc. node	-47 May 07 j 09:51	12°♂31'40	
behind sun end	-50 Nov 18 j 00:38	23°♂55'26		greatest brilliancy	-47 May 15 j 08:29	14°♂16'48	-4.7m
max. Earth dist.	-50 Nov 18 j 05:56	24°♂12'09	1.71007 AU		-47 Jun 09 j 10:07	0°♂	
desc. node	-50 Nov 20 j 15:03	27°♂11'54		morning max el	-47 Jun 22 j 22:55	12°♂07'15	45°45'40
	-50 Nov 22 j 20:27	0°♂			-47 Jul 10 j 17:02	0°♂	
	-50 Dec 16 j 17:04	0°♂			-47 Aug 06 j 22:43	0°♂	
evening rise	-50 Dec 28 j 20:40	15°♂14'31		asc. node	-47 Aug 28 j 13:00	25°♂11'02	
	-49 Jan 09 j 15:40	0°♂			-47 Sep 01 j 14:01	0°♂	
	-49 Feb 02 j 17:46	0°♂			-47 Sep 26 j 07:38	0°♂	
	-49 Feb 27 j 01:35	0°♂			-47 Oct 20 j 12:39	0°♂	
asc. node	-49 Mar 13 j 17:58	17°♂54'43			-47 Nov 13 j 11:27	0°♂	
	-49 Mar 23 j 17:50	0°♂			-47 Dec 07 j 08:21	0°♂	
	-49 Apr 17 j 22:13	0°♂		desc. node	-47 Dec 18 j 02:56	13°♂32'05	
	-49 May 13 j 21:13	0°♂		morning set	-47 Dec 22 j 21:43	19°♂32'27	
	-49 Jun 10 j 07:03	0°♂			-47 Dec 31 j 05:46	0°♂	
evening max el	-49 Jun 26 j 22:36	16°♂44'18	45°38'07		-46 Jan 24 j 04:53	0°♂	
desc. node	-49 Jul 03 j 07:46	22°♂40'53					
	-49 Jul 11 j 19:23	0°♂		superior conj	-46 Feb 02 j 10:50	11°♂32'46	-1°22'01
greatest brilliancy	-49 Aug 05 j 12:53	15°♂02'32	-4.8m	minimum elong	-46 Feb 02 j 04:40	11°♂13'31	1°21'56
retrograde	-49 Aug 14 j 19:16	16°♂35'35		max. Earth dist.	-46 Feb 06 j 13:20	16°♂39'45	1.71994 AU
evening set	-49 Sep 01 j 18:50	10°♂37'09			-46 Feb 17 j 06:31	0°♂	
inferior conj	-49 Sep 04 j 19:44	8°♂46'42	-8°43'07		-46 Mar 13 j 11:28	0°♂	
minimum elong	-49 Sep 04 j 23:10	8°♂41'26	8°42'57	evening rise	-46 Mar 14 j 00:14	0°♂39'24	
min. Earth dist.	-49 Sep 05 j 13:29	8°♂19'28	0.27732 AU		-46 Apr 06 j 20:33	0°♂	
morning rise	-49 Sep 08 j 03:17	6°♂45'56		asc. node	-46 Apr 10 j 05:53	4°♂09'02	
direct	-49 Sep 25 j 21:47	0°♂48'21			-46 May 01 j 10:25	0°♂	
greatest brilliancy	-49 Oct 06 j 23:05	3°♂04'43	-4.9m		-46 May 26 j 05:52	0°♂	
asc. node	-49 Oct 24 j 10:32	13°♂44'56			-46 Jun 20 j 08:48	0°♂	
	-49 Nov 11 j 12:34	0°♂			-46 Jul 15 j 23:32	0°♂	
morning max el	-49 Nov 15 j 14:29	4°♂06'30	46°53'00	desc. node	-46 Jul 30 j 19:29	16°♂57'45	
	-49 Dec 09 j 11:05	0°♂			-46 Aug 11 j 11:42	0°♂	
	-48 Jan 04 j 05:38	0°♂		evening max el	-46 Sep 08 j 05:52	29°♂12'05	46°52'02
	-48 Jan 29 j 06:38	0°♂			-46 Sep 09 j 01:23	0°♂	
desc. node	-48 Feb 13 j 00:33	17°♂50'27		greatest brilliancy	-46 Oct 18 j 23:22	29°♂38'55	-4.9m
	-48 Feb 23 j 00:59	0°♂			-46 Oct 20 j 00:59	0°♂	
	-48 Mar 18 j 16:48	0°♂		retrograde	-46 Oct 28 j 11:38	1°♂22'00	
	-48 Apr 12 j 07:34	0°♂			-46 Nov 05 j 15:34	30°♂	
	-48 May 06 j 21:27	0°♂		evening set	-46 Nov 11 j 22:29	27°♂14'06	
morning set	-48 May 18 j 19:41	14°♂35'06		inferior conj	-46 Nov 18 j 00:26	23°♂41'43	-0°45'30
	-48 May 31 j 09:46	0°♂		minimum elong	-46 Nov 18 j 02:10	23°♂39'04	0°44'56
asc. node	-48 Jun 05 j 03:36	5°♂49'05		min. Earth dist.	-46 Nov 17 j 22:57	23°♂43'57	0.26346 AU
max. Earth dist.	-48 Jun 21 j 04:49	25°♂32'56	1.73420 AU	asc. node	-46 Nov 20 j 22:27	21°♂56'24	
				morning rise	-46 Nov 24 j 05:47	20°♂04'47	
superior conj	-48 Jun 24 j 02:03	29°♂06'04	0°42'50	direct	-46 Dec 08 j 07:17	16°♂06'01	
minimum elong	-48 Jun 23 j 18:34	28°♂43'00	0°42'31	greatest brilliancy	-46 Dec 18 j 10:31	18°♂03'21	-4.9m
	-48 Jun 24 j 19:34	0°♂			-45 Jan 06 j 23:52	0°♂	
	-48 Jul 19 j 02:35	0°♂		morning max el	-45 Jan 27 j 15:20	18°♂50'48	46°43'11
evening rise	-48 Jul 29 j 21:30	13°♂21'35			-45 Feb 07 j 10:54	0°♂	
	-48 Aug 12 j 07:33	0°♂			-45 Mar 06 j 16:02	0°♂	
	-48 Sep 05 j 11:54	0°♂		desc. node	-45 Mar 12 j 12:24	6°♂40'27	
desc. node	-48 Sep 24 j 17:20	23°♂49'39			-45 Apr 01 j 15:40	0°♂	
	-48 Sep 29 j 17:04	0°♂			-45 Apr 27 j 02:07	0°♂	
	-48 Oct 24 j 00:19	0°♂			-45 May 22 j 04:45	0°♂	
	-48 Nov 17 j 11:49	0°♂			-45 Jun 16 j 01:01	0°♂	
	-48 Dec 12 j 08:47	0°♂		asc. node	-45 Jul 03 j 15:27	21°♂27'01	
	-47 Jan 07 j 03:51	0°♂			-45 Jul 10 j 14:50	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.

morning set	-45 Jul 26 j 08:32	19°  22'56		evening set	-42 Jan 27 j 00:02	11°  17'14	
	-45 Aug 03 j 22:22	0°  0		min. Earth dist.	-42 Jan 29 j 20:57	9°  30'29	0.27682 AU
	-45 Aug 28 j 00:46	0°  0		inferior conj	-42 Jan 30 j 19:21	8°  55'13	8°16'18
max. Earth dist.	-45 Aug 28 j 21:37	1°  05'09	1.72005 AU	minimum elong	-42 Jan 30 j 13:22	9°  04'37	8°15'44
				morning rise	-42 Feb 03 j 03:05	6°  51'41	
superior conj	-45 Sep 01 j 07:00	5°  19'25	1°24'06	direct	-42 Feb 20 j 14:03	1°  00'00	
minimum elong	-45 Sep 01 j 09:09	5°  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°  0		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°  0	
	-45 Oct 14 j 22:12	0°  0		morning max el	-42 Apr 10 j 18:38	1°  41'06	46°01'18
desc. node	-45 Oct 23 j 05:19	10°  12'35'58			-42 May 08 j 03:46	0°  0	
	-45 Nov 07 j 20:47	0°  0			-42 Jun 03 j 23:43	0°  0	
	-45 Dec 01 j 20:51	0°  0			-42 Jun 29 j 18:54	0°  0	
	-45 Dec 26 j 00:06	0°  0			-42 Jul 24 j 21:52	0°  0	
	-44 Jan 19 j 10:00	0°  0		asc. node	-42 Jul 31 j 03:12	7°  32'07	
asc. node	-44 Feb 13 j 08:02	29°  45'58'04			-42 Aug 18 j 12:11	0°  0	
	-44 Feb 13 j 08:41	0°  0			-42 Sep 11 j 16:59	0°  0	
	-44 Mar 10 j 07:07	0°  0		morning set	-42 Oct 05 j 04:18	29°  24'01	
	-44 Apr 07 j 07:39	0°  0			-42 Oct 05 j 15:45	0°  0	
evening max el	-44 Apr 13 j 07:48	5°  15'42'02	45°22'16		-42 Oct 29 j 11:50	0°  0	
	-44 May 13 j 15:06	0°  0					
greatest brilliancy	-44 May 20 j 23:02	3°  25'12	-4.7m	superior conj	-42 Nov 14 j 09:19	20°  11'25	0°12'39
retrograde	-44 May 31 j 20:01	5°  31'34		minimum elong	-42 Nov 14 j 12:40	20°  11'56	0°12'28
desc. node	-44 Jun 03 j 21:56	5°  20'24		behind sun begin	-42 Nov 13 j 19:20	19°  11'21	
evening set	-44 Jun 16 j 01:00	1°  05'08		behind sun end	-42 Nov 15 j 06:00	21°  11'06'31	
	-44 Jun 17 j 22:59	30°  08'11		max. Earth dist.	-42 Nov 15 j 08:39	21°  11'45'51	1.71008 AU
inferior conj	-44 Jun 22 j 06:04	27°  12'33'03	-4°07'43	desc. node	-42 Nov 19 j 17:11	26°  11'43'50	
minimum elong	-44 Jun 21 j 21:52	27°  13'35'48	4°05'35		-42 Nov 22 j 07:31	0°  0	
min. Earth dist.	-44 Jun 22 j 08:29	27°  11'19'18	0.28880 AU		-42 Dec 16 j 04:09	0°  0	
morning rise	-44 Jun 27 j 18:33	24°  11'03'38		evening rise	-42 Dec 26 j 06:25	12°  33'39'44	
direct	-44 Jul 13 j 22:27	19°  11'06'24			-41 Jan 09 j 02:49	0°  0	
greatest brilliancy	-44 Jul 24 j 14:59	21°  11'10'14	-4.8m		-41 Feb 02 j 05:01	0°  0	
	-44 Aug 09 j 09:08	0°  0			-41 Feb 26 j 13:00	0°  0	
morning max el	-44 Sep 01 j 11:06	20°  02'05'02	46°14'42	asc. node	-41 Mar 12 j 20:05	17°  02'25'59	
	-44 Sep 11 j 06:40	0°  0			-41 Mar 23 j 05:39	0°  0	
asc. node	-44 Sep 25 j 00:57	14°  02'53'04			-41 Apr 17 j 10:49	0°  0	
	-44 Oct 08 j 08:24	0°  0			-41 May 13 j 11:27	0°  0	
	-44 Nov 02 j 15:20	0°  0			-41 Jun 10 j 01:15	0°  0	
	-44 Nov 27 j 03:56	0°  0		evening max el	-41 Jun 24 j 11:43	14°  02'25'43	45°36'08
	-44 Dec 21 j 09:14	0°  0		desc. node	-41 Jul 02 j 09:43	21°  02'45'02	
desc. node	-43 Jan 14 j 14:44	0°  30'6'32			-41 Jul 12 j 05:53	0°  0	
	-43 Jan 14 j 12:37	0°  0		greatest brilliancy	-41 Aug 03 j 01:46	12°  03'43'39	-4.8m
	-43 Feb 07 j 16:27	0°  0		retrograde	-41 Aug 12 j 08:07	14°  03'17'04	
	-43 Mar 03 j 21:42	0°  0		evening set	-41 Aug 30 j 09:02	8°  03'17'28	
morning set	-43 Mar 08 j 12:20	5°  41'53		inferior conj	-41 Sep 02 j 09:40	6°  03'27'29	-8°45'40
	-43 Mar 28 j 04:49	0°  0		minimum elong	-41 Sep 02 j 12:14	6°  03'23'33	8°45'34
				min. Earth dist.	-41 Sep 03 j 03:22	6°  03'00'21	0.27795 AU
superior conj	-43 Apr 15 j 08:07	22°  01'19'53	-0°49'43	morning rise	-41 Sep 05 j 15:13	4°  03'29'37	
minimum elong	-43 Apr 15 j 16:56	22°  01'46'57	0°49'22		-41 Sep 14 j 18:31	30°  03'08'02	
max. Earth dist.	-43 Apr 16 j 19:06	24°  01'07'25	1.73429 AU	direct	-41 Sep 23 j 11:48	28°  02'27'56	
	-43 Apr 21 j 13:47	0°  0			-41 Oct 02 j 12:35	0°  0	
asc. node	-43 May 07 j 17:52	19°  03'51'39		greatest brilliancy	-41 Oct 04 j 14:25	0°  03'44'59	-4.9m
	-43 May 16 j 00:08	0°  0		asc. node	-41 Oct 23 j 12:41	12°  03'34'14	
evening rise	-43 May 22 j 01:55	7°  11'27'11			-41 Nov 11 j 12:02	0°  0	
	-43 Jun 09 j 11:19	0°  0		morning max el	-41 Nov 13 j 03:45	1°  03'40'48	46°52'23
	-43 Jul 03 j 23:21	0°  0			-41 Dec 09 j 03:39	0°  0	
	-43 Jul 28 j 13:18	0°  0			-40 Jan 03 j 19:43	0°  0	
	-43 Aug 22 j 07:04	0°  0			-40 Jan 28 j 19:26	0°  0	
desc. node	-43 Aug 27 j 07:26	6°  02'48		desc. node	-40 Feb 12 j 02:33	17°  03'19'09	
	-43 Sep 16 j 07:22	0°  0			-40 Feb 22 j 13:01	0°  0	
	-43 Oct 11 j 19:18	0°  0			-40 Mar 18 j 04:18	0°  0	
	-43 Nov 07 j 09:29	0°  0			-40 Apr 11 j 18:41	0°  0	
evening max el	-43 Nov 19 j 21:15	13°  03'12'06	47°22'52		-40 May 06 j 08:17	0°  0	
	-43 Dec 07 j 14:17	0°  0		morning set	-40 May 16 j 14:07	12°  03'31'45	
asc. node	-43 Dec 18 j 10:27	8°  02'26'05			-40 May 30 j 20:25	0°  0	
greatest brilliancy	-43 Dec 30 j 07:50	14°  02'55'53	-4.9m	asc. node	-40 Jun 04 j 05:40	5°  11'22'47	
retrograde	-42 Jan 09 j 21:53	17°  02'44'03		max. Earth dist.	-40 Jun 19 j 02:20	23°  11'38'46	1.73451 AU

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.

superior conj	-40 Jun 21 j 20:52	27° Π 03'30	0°40'08			-37 Jan 07 j 12:41	0° ♁	
minimum elong	-40 Jun 21 j 13:42	26° Π 41'27	0°39'50	morning max el		-37 Jan 25 j 05:42	16° ♁ 28'48	46°44'22
	-40 Jun 24 j 06:11	0° ♁				-37 Feb 07 j 06:18	0° ♁	
	-40 Jul 18 j 13:17	0° Ω				-37 Mar 06 j 07:07	0° \approx	
evening rise	-40 Jul 27 j 15:38	11° Ω 15'44		desc. node		-37 Mar 11 j 14:34	6° \approx 04'56	
	-40 Aug 11 j 18:27	0° ♁				-37 Apr 01 j 04:47	0° ♁	
	-40 Sep 04 j 23:06	0° Ω				-37 Apr 26 j 14:09	0° ♁	
desc. node	-40 Sep 23 j 19:29	23° Ω 20'48				-37 May 21 j 16:09	0° ♁	
	-40 Sep 29 j 04:37	0° ♁				-37 Jun 15 j 12:01	0° Π	
	-40 Oct 23 j 12:20	0° ♁		asc. node		-37 Jul 02 j 17:25	20° Π 59'53	
	-40 Nov 17 j 00:29	0° ♁				-37 Jul 10 j 01:38	0° ♁	
	-40 Dec 11 j 22:33	0° \approx		morning set		-37 Jul 24 j 01:55	17° ♁ 15'20	
	-39 Jan 06 j 19:56	0° ♁				-37 Aug 03 j 09:05	0° Ω	
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° ♁	
	-39 Feb 04 j 07:58	0° ♁						
greatest brilliancy	-39 Mar 10 j 07:17	24° ♁ 44'30	-4.8m	superior conj		-37 Aug 29 j 22:57	3° ♁ 05'47	1°24'23
retrograde	-39 Mar 20 j 23:53	26° ♁ 51'54		minimum elong		-37 Aug 30 j 00:19	3° ♁ 10'02	1°24'23
evening set	-39 Apr 06 j 10:02	21° ♁ 38'17				-37 Sep 20 j 10:48	0° Ω	
inferior conj	-39 Apr 11 j 09:33	18° ♁ 34'15	5°25'44	evening rise		-37 Oct 07 j 15:25	21° Ω 33'02	
minimum elong	-39 Apr 11 j 18:49	18° ♁ 19'34	5°23'39			-37 Oct 14 j 09:09	0° ♁	
min. Earth dist.	-39 Apr 11 j 13:46	18° ♁ 27'35	0.28915 AU	desc. node		-37 Oct 22 j 07:26	9° ♁ 56'08	
morning rise	-39 Apr 17 j 03:43	15° ♁ 03'10				-37 Nov 07 j 07:56	0° ♁	
direct	-39 May 02 j 20:52	10° ♁ 16'19				-37 Dec 01 j 08:13	0° ♁	
desc. node	-39 May 06 j 12:00	10° ♁ 31'18				-37 Dec 25 j 11:45	0° \approx	
greatest brilliancy	-39 May 13 j 00:06	12° ♁ 07'06	-4.7m			-36 Jan 18 j 22:07	0° ♁	
	-39 Jun 09 j 15:23	0° ♁		asc. node		-36 Feb 12 j 10:11	29° ♁ 26'01	
morning max el	-39 Jun 20 j 15:12	9° ♁ 58'38	45°45'34			-36 Feb 12 j 21:41	0° ♁	
	-39 Jul 10 j 10:05	0° Π				-36 Mar 09 j 22:03	0° ♁	
	-39 Aug 06 j 12:30	0° ♁				-36 Apr 07 j 03:57	0° Π	
asc. node	-39 Aug 27 j 15:11	24° ♁ 40'09		evening max el		-36 Apr 11 j 00:13	3° Π 45'09	45°23'13
	-39 Sep 01 j 02:25	0° Ω				-36 May 15 j 12:52	0° ♁	
	-39 Sep 25 j 19:23	0° ♁		greatest brilliancy		-36 May 18 j 14:52	1° ♁ 16'19	-4.7m
	-39 Oct 20 j 00:04	0° Ω		retrograde		-36 May 29 j 11:51	3° ♁ 22'26	
	-39 Nov 12 j 22:41	0° ♁		desc. node		-36 Jun 02 j 23:54	2° ♁ 58'36	
	-39 Dec 06 j 19:27	0° ♁				-36 Jun 11 j 16:08	30° ♁ Π	
desc. node	-39 Dec 17 j 04:55	13° ♁ 03'36		evening set		-36 Jun 13 j 15:46	28° Π 58'01	
morning set	-39 Dec 20 j 07:09	16° ♁ 56'40		inferior conj		-36 Jun 19 j 22:08	25° Π 13'42	-3°49'53
	-39 Dec 30 j 16:46	0° ♁		minimum elong		-36 Jun 19 j 14:24	25° Π 25'45	3°47'51
	-38 Jan 23 j 15:48	0° \approx		min. Earth dist.		-36 Jun 20 j 00:31	25° Π 09'59	0.28892 AU
				morning rise		-36 Jun 25 j 12:51	21° Π 50'44	
superior conj	-38 Jan 30 j 22:21	9° \approx 05'04	-1°20'52	direct		-36 Jul 11 j 14:59	16° Π 56'57	
minimum elong	-38 Jan 30 j 15:19	8° \approx 43'06	1°20'47	greatest brilliancy		-36 Jul 22 j 06:16	18° Π 59'26	-4.7m
max. Earth dist.	-38 Feb 03 j 22:48	14° \approx 05'51	1.71940 AU			-36 Aug 09 j 23:29	0° ♁	
	-38 Feb 16 j 17:21	0° ♁		morning max el		-36 Aug 30 j 02:04	17° ♁ 47'27	46°13'17
evening rise	-38 Mar 11 j 14:25	28° ♁ 21'36				-36 Sep 11 j 01:15	0° Ω	
	-38 Mar 12 j 22:17	0° ♁		asc. node		-36 Sep 24 j 03:02	14° Ω 13'57	
	-38 Apr 06 j 07:27	0° ♁				-36 Oct 07 j 22:57	0° ♁	
asc. node	-38 Apr 09 j 08:04	3° ♁ 42'17				-36 Nov 02 j 04:17	0° Ω	
	-38 Apr 30 j 21:33	0° Π				-36 Nov 26 j 16:06	0° ♁	
	-38 May 25 j 17:27	0° ♁				-36 Dec 20 j 20:57	0° ♁	
	-38 Jun 19 j 21:10	0° Ω		desc. node		-35 Jan 13 j 16:45	29° ♁ 37'27	
	-38 Jul 15 j 13:18	0° ♁				-35 Jan 14 j 00:01	0° ♁	
desc. node	-38 Jul 29 j 21:32	16° ♁ 21'01				-35 Feb 07 j 03:35	0° \approx	
	-38 Aug 11 j 04:18	0° Ω				-35 Mar 03 j 08:38	0° ♁	
evening max el	-38 Sep 05 j 19:32	26° Ω 50'03	46°49'33	morning set		-35 Mar 06 j 02:37	3° ♁ 24'01	
	-38 Sep 09 j 01:45	0° ♁				-35 Mar 27 j 15:35	0° ♁	
greatest brilliancy	-38 Oct 16 j 11:47	27° ♁ 09'46	-4.9m					
retrograde	-38 Oct 26 j 00:14	28° ♁ 52'30		superior conj		-35 Apr 13 j 00:49	20° ♁ 10'38	-0°52'21
evening set	-38 Nov 09 j 11:48	24° ♁ 42'51		minimum elong		-35 Apr 13 j 09:52	20° ♁ 38'30	0°52'01
inferior conj	-38 Nov 15 j 12:22	21° ♁ 12'21	-1°10'14	max. Earth dist.		-35 Apr 14 j 16:53	22° ♁ 13'51	1.73395 AU
minimum elong	-38 Nov 15 j 15:03	21° ♁ 08'17	1°09'21			-35 Apr 21 j 00:29	0° ♁	
min. Earth dist.	-38 Nov 15 j 12:08	21° ♁ 12'42	0.26354 AU	asc. node		-35 May 06 j 19:52	19° ♁ 25'00	
asc. node	-38 Nov 20 j 00:33	18° ♁ 32'09				-35 May 15 j 10:51	0° Π	
morning rise	-38 Nov 21 j 18:14	17° ♁ 35'11		evening rise		-35 May 19 j 20:28	5° Π 23'54	
direct	-38 Dec 05 j 20:01	13° ♁ 36'30				-35 Jun 08 j 22:10	0° ♁	
greatest brilliancy	-38 Dec 15 j 23:49	15° ♁ 34'54	-4.9m			-35 Jul 03 j 10:30	0° Ω	

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 j 00:56	0°♎					-33 Nov 11 j 10:39	0°♊			
	-35 Aug 21 j 19:24	0°♋					-33 Dec 08 j 20:02	0°♌			
desc. node	-35 Aug 26 j 09:36	5°♋31'49					-32 Jan 03 j 09:44	0°♍			
	-35 Sep 15 j 20:43	0°♌					-32 Jan 28 j 08:12	0°♎			
	-35 Oct 11 j 10:26	0°♏				desc. node	-32 Feb 11 j 04:45	16°♎48'26			
	-35 Nov 07 j 04:26	0°♐					-32 Feb 22 j 01:01	0°♑			
evening max el	-35 Nov 17 j 11:49	10°♐49'58	47°23'26				-32 Mar 17 j 15:48	0°♒			
	-35 Dec 08 j 00:37	0°♑					-32 Apr 11 j 05:50	0°♓			
asc. node	-35 Dec 17 j 12:23	7°♑03'12					-32 May 05 j 19:12	0°♈			
greatest brilliancy	-35 Dec 27 j 23:36	12°♑35'33	-4.9m			morning set	-32 May 14 j 08:29	10°♈27'47			
retrograde	-34 Jan 07 j 12:22	14°♑42'28					-32 May 30 j 07:13	0°♉			
evening set	-34 Jan 24 j 11:26	9°♑01'25				asc. node	-32 Jun 03 j 07:41	4°♉55'53			
min. Earth dist.	-34 Jan 27 j 11:03	7°♑10'38	0.27616 AU			max. Earth dist.	-32 Jun 17 j 00:41	21°♉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°♉59'55	0°37'22		
morning rise	-34 Jan 31 j 19:13	4°♑28'34				minimum elong	-32 Jun 19 j 08:42	24°♉39'01	0°37'05		
	-34 Feb 10 j 02:00	30°♒♊					-32 Jun 23 j 16:57	0°♊			
direct	-34 Feb 18 j 03:35	28°♒♊40'46					-32 Jul 18 j 00:09	0°♋			
	-34 Feb 26 j 12:38	0°♋				evening rise	-32 Jul 25 j 09:41	9°♋09'13			
greatest brilliancy	-34 Feb 26 j 23:13	0°♋08'16	-4.8m				-32 Aug 11 j 05:32	0°♌			
desc. node	-34 Apr 08 j 02:17	29°♋08'26					-32 Sep 04 j 10:27	0°♍			
morning max el	-34 Apr 08 j 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 j 16:21	0°♌			
	-34 May 07 j 19:48	0°♏					-32 Oct 23 j 00:34	0°♏			
	-34 Jun 03 j 13:11	0°♐					-32 Nov 16 j 13:26	0°♐			
	-34 Jun 29 j 07:07	0°♑					-32 Dec 11 j 12:39	0°♑			
	-34 Jul 24 j 09:24	0°♒					-31 Jan 06 j 12:27	0°♒			
asc. node	-34 Jul 30 j 05:20	7°♒03'51				asc. node	-31 Jan 14 j 00:23	8°♒15'05			
	-34 Aug 17 j 23:23	0°♓				evening max el	-31 Jan 27 j 17:54	22°♒36'43	46°26'30		
	-34 Sep 11 j 04:01	0°♓					-31 Feb 04 j 08:15	0°♓			
morning set	-34 Oct 02 j 17:33	27°♓00'15				greatest brilliancy	-31 Mar 07 j 23:37	22°♓34'01	-4.8m		
	-34 Oct 05 j 02:46	0°♈				retrograde	-31 Mar 18 j 17:09	24°♓42'25			
	-34 Oct 28 j 22:51	0°♉				evening set	-31 Apr 04 j 05:13	19°♓24'31			
						inferior conj	-31 Apr 09 j 02:07	16°♓24'21	5°40'42		
superior conj	-34 Nov 11 j 19:30	17°♓27'42	0°16'32			minimum elong	-31 Apr 09 j 11:31	16°♓09'29	5°38'40		
minimum elong	-34 Nov 11 j 23:50	17°♓41'19	0°16'19			min. Earth dist.	-31 Apr 09 j 05:41	16°♓18'43	0.28901 AU		
behind sun begin	-34 Nov 11 j 22:22	17°♓36'41				morning rise	-31 Apr 14 j 17:59	12°♓56'51			
behind sun end	-34 Nov 12 j 01:18	17°♓45'56				direct	-31 Apr 30 j 13:03	8°♓06'36			
max. Earth dist.	-34 Nov 12 j 11:07	18°♓16'52	1.71008 AU			desc. node	-31 May 05 j 13:59	8°♓35'18			
desc. node	-34 Nov 18 j 19:11	26°♓15'28				greatest brilliancy	-31 May 10 j 15:17	9°♓56'55	-4.7m		
	-34 Nov 21 j 18:32	0°♏					-31 Jun 09 j 18:58	0°♈			
	-34 Dec 15 j 15:11	0°♐				morning max el	-31 Jun 18 j 08:26	7°♈51'53	45°45'17		
evening rise	-34 Dec 23 j 16:28	10°♐06'11					-31 Jul 10 j 03:01	0°♉			
	-33 Jan 08 j 13:53	0°♑					-31 Aug 06 j 02:25	0°♊			
	-33 Feb 01 j 16:12	0°♒				asc. node	-31 Aug 26 j 17:18	24°♊08'23			
	-33 Feb 26 j 00:24	0°♓					-31 Aug 31 j 15:02	0°♋			
asc. node	-33 Mar 11 j 22:12	16°♓57'12					-31 Sep 25 j 07:21	0°♌			
	-33 Mar 22 j 17:29	0°♈					-31 Oct 19 j 11:41	0°♍			
	-33 Apr 16 j 23:31	0°♉					-31 Nov 12 j 10:07	0°♎			
	-33 May 13 j 01:56	0°♊					-31 Dec 06 j 06:48	0°♏			
	-33 Jun 09 j 20:02	0°♋				desc. node	-31 Dec 16 j 06:57	12°♏34'29			
evening max el	-33 Jun 22 j 00:52	12°♋07'10	45°34'23			morning set	-31 Dec 17 j 16:38	14°♏20'15			
desc. node	-33 Jul 01 j 11:47	20°♋47'56					-31 Dec 30 j 04:02	0°♌			
	-33 Jul 12 j 20:06	0°♍					-30 Jan 23 j 02:58	0°♎			
greatest brilliancy	-33 Jul 31 j 14:01	10°♍24'05	-4.8m								
retrograde	-33 Aug 09 j 21:27	11°♍58'40				superior conj	-30 Jan 28 j 09:47	6°♍36'09	-1°19'35		
evening set	-33 Aug 27 j 22:44	5°♍58'15				minimum elong	-30 Jan 28 j 01:56	6°♍11'38	1°19'26		
inferior conj	-33 Aug 30 j 23:36	4°♍08'05	-8°47'13			max. Earth dist.	-30 Feb 01 j 09:05	11°♍33'34	1.71884 AU		
minimum elong	-33 Aug 31 j 01:17	4°♍05'30	8°47'11				-30 Feb 16 j 04:26	0°♎			
min. Earth dist.	-33 Aug 31 j 16:58	3°♍41'28	0.27858 AU			evening rise	-30 Mar 09 j 04:41	26°♎03'18			
morning rise	-33 Sep 03 j 03:36	2°♍12'36					-30 Mar 12 j 09:19	0°♏			
	-33 Sep 07 j 01:43	30°♎♌					-30 Apr 05 j 18:34	0°♐			
direct	-33 Sep 21 j 02:02	26°♎07'15				asc. node	-30 Apr 08 j 10:05	3°♐14'25			
greatest brilliancy	-33 Oct 02 j 05:40	28°♎25'08	-4.9m				-30 Apr 30 j 08:55	0°♑			
	-33 Oct 05 j 18:59	0°♏					-30 May 25 j 05:18	0°♒			
asc. node	-33 Oct 22 j 14:44	11°♏24'51					-30 Jun 19 j 09:53	0°♓			
morning max el	-33 Nov 10 j 18:06	29°♏17'39	46°51'49				-30 Jul 15 j 03:33	0°♔			

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 j 23:41	15° \mathbb{M} 43'14			-27 Feb 06 j 15:00	0° \approx	
	-30 Aug 10 j 21:37	0° $\underline{\mathbf{a}}$			-27 Mar 02 j 19:51	0° \mathbb{H}	
evening max el	-30 Sep 03 j 10:01	24° $\underline{\mathbf{a}}$ 29'09	46°47'00	morning set	-27 Mar 03 j 16:37	1° \mathbb{H} 04'13	
	-30 Sep 09 j 03:48	0° \mathbb{M}			-27 Mar 27 j 02:41	0° \mathbb{Y}	
greatest brilliancy	-30 Oct 14 j 00:19	24° \mathbb{M} 40'07	-4.9m				
retrograde	-30 Oct 23 j 12:39	26° \mathbb{M} 22'02		superior conj	-27 Apr 10 j 17:29	18° \mathbb{Y} 00'20	-0°54'56
evening set	-30 Nov 07 j 01:25	22° \mathbb{M} 10'46		minimum elong	-27 Apr 11 j 02:45	18° \mathbb{Y} 28'51	0°54'35
inferior conj	-30 Nov 13 j 00:20	18° \mathbb{M} 42'13	-1°34'39	max. Earth dist.	-27 Apr 12 j 12:42	20° \mathbb{Y} 13'18	1.73358 AU
minimum elong	-30 Nov 13 j 03:55	18° \mathbb{M} 36'46	1°33'30		-27 Apr 20 j 11:29	0° \mathbb{B}	
min. Earth dist.	-30 Nov 13 j 01:20	18° \mathbb{M} 40'41	0.26365 AU	asc. node	-27 May 05 j 21:55	18° \mathbb{B} 57'38	
morning rise	-30 Nov 19 j 06:26	15° \mathbb{M} 04'53			-27 May 14 j 21:51	0° \mathbb{H}	
asc. node	-30 Nov 19 j 02:33	15° \mathbb{M} 10'01		evening rise	-27 May 17 j 15:03	3° \mathbb{H} 19'55	
direct	-30 Dec 03 j 08:54	11° \mathbb{M} 06'23			-27 Jun 08 j 09:17	0° \mathbb{G}	
greatest brilliancy	-30 Dec 13 j 13:01	13° \mathbb{M} 05'18	-4.9m		-27 Jul 02 j 21:53	0° Ω	
	-29 Jan 07 j 22:37	0° \mathbb{A}			-27 Jul 27 j 12:47	0° \mathbb{M}	
morning max el	-29 Jan 22 j 19:35	14° \mathbb{A} 04'29	46°45'26		-27 Aug 21 j 08:00	0° $\underline{\mathbf{a}}$	
	-29 Feb 07 j 01:31	0° \mathbb{B}		desc. node	-27 Aug 25 j 11:37	4° $\underline{\mathbf{a}}$ 59'30	
	-29 Mar 05 j 22:19	0° \approx			-27 Sep 15 j 10:29	0° \mathbb{M}	
desc. node	-29 Mar 10 j 16:35	5° \approx 28'15			-27 Oct 11 j 02:08	0° \mathbb{A}	
	-29 Mar 31 j 18:07	0° \mathbb{H}			-27 Nov 07 j 00:25	0° \mathbb{B}	
	-29 Apr 26 j 02:25	0° \mathbb{Y}		evening max el	-27 Nov 15 j 01:33	8° \mathbb{B} 24'14	47°23'48
	-29 May 21 j 03:46	0° \mathbb{B}			-27 Dec 08 j 15:21	0° \approx	
	-29 Jun 14 j 23:15	0° \mathbb{H}		asc. node	-27 Dec 16 j 14:36	5° \approx 36'12	
asc. node	-29 Jul 01 j 19:36	20° \mathbb{H} 32'42		greatest brilliancy	-27 Dec 25 j 15:20	10° \approx 13'03	-4.9m
	-29 Jul 09 j 12:41	0° \mathbb{G}		retrograde	-26 Jan 05 j 02:23	12° \approx 18'47	
morning set	-29 Jul 21 j 19:28	15° \mathbb{G} 07'24		evening set	-26 Jan 21 j 22:20	6° \approx 43'34	
	-29 Aug 02 j 20:04	0° Ω		min. Earth dist.	-26 Jan 25 j 01:08	4° \approx 48'14	0.27548 AU
max. Earth dist.	-29 Aug 23 j 22:42	26° Ω 15'58	1.72113 AU	inferior conj	-26 Jan 25 j 23:56	4° \approx 12'20	8°01'52
	-29 Aug 26 j 22:30	0° \mathbb{M}		minimum elong	-26 Jan 25 j 16:39	4° \approx 23'48	8°00'59
				morning rise	-26 Jan 29 j 11:19	2° \approx 03'10	
superior conj	-29 Aug 27 j 15:02	0° \mathbb{M} 51'36	1°24'32		-26 Feb 02 j 02:45	30° \mathbb{R} \mathbb{B}	
minimum elong	-29 Aug 27 j 15:37	0° \mathbb{M} 53'26	1°24'33	direct	-26 Feb 15 j 16:26	26° \mathbb{B} 19'18	
	-29 Sep 19 j 21:58	0° $\underline{\mathbf{a}}$		greatest brilliancy	-26 Feb 24 j 13:12	27° \mathbb{B} 47'25	-4.8m
evening rise	-29 Oct 05 j 03:36	19° $\underline{\mathbf{a}}$ 05'26			-26 Mar 02 j 01:18	0° \approx	
	-29 Oct 13 j 20:29	0° \mathbb{M}		morning max el	-26 Apr 05 j 21:09	27° \approx 01'44	46°03'50
desc. node	-29 Oct 21 j 09:24	9° \mathbb{M} 26'43		desc. node	-26 Apr 07 j 04:19	28° \approx 17'21	
	-29 Nov 06 j 19:27	0° \mathbb{A}			-26 Apr 08 j 22:12	0° \mathbb{H}	
	-29 Nov 30 j 19:57	0° \mathbb{B}			-26 May 07 j 11:51	0° \mathbb{Y}	
	-29 Dec 24 j 23:46	0° \approx			-26 Jun 03 j 02:47	0° \mathbb{B}	
	-28 Jan 18 j 10:38	0° \mathbb{H}			-26 Jun 28 j 19:29	0° \mathbb{H}	
asc. node	-28 Feb 11 j 12:15	28° \mathbb{H} 52'29			-26 Jul 23 j 21:04	0° \mathbb{G}	
	-28 Feb 12 j 11:08	0° \mathbb{Y}		asc. node	-26 Jul 29 j 07:28	6° \mathbb{G} 35'10	
	-28 Mar 09 j 13:33	0° \mathbb{B}			-26 Aug 17 j 10:41	0° Ω	
	-28 Apr 07 j 01:17	0° \mathbb{H}			-26 Sep 10 j 15:10	0° \mathbb{M}	
evening max el	-28 Apr 08 j 16:15	1° \mathbb{H} 34'24	45°24'21	morning set	-26 Sep 30 j 07:15	24° \mathbb{M} 37'36	
greatest brilliancy	-28 May 16 j 07:20	29° \mathbb{H} 07'52	-4.7m		-26 Oct 04 j 13:54	0° $\underline{\mathbf{a}}$	
	-28 May 18 j 22:30	0° \mathbb{G}			-26 Oct 28 j 10:01	0° \mathbb{M}	
retrograde	-28 May 27 j 03:31	1° \mathbb{G} 13'35					
desc. node	-28 Jun 02 j 01:58	0° \mathbb{G} 32'15		superior conj	-26 Nov 09 j 05:45	14° \mathbb{M} 53'36	0°20'23
	-28 Jun 04 j 01:24	30° \mathbb{R} \mathbb{H}		minimum elong	-26 Nov 09 j 11:01	15° \mathbb{M} 10'10	0°20'08
evening set	-28 Jun 11 j 07:00	26° \mathbb{H} 50'48		max. Earth dist.	-26 Nov 09 j 15:53	15° \mathbb{M} 25'31	1.71021 AU
inferior conj	-28 Jun 17 j 14:32	23° \mathbb{H} 04'42	-3°32'03	desc. node	-26 Nov 17 j 21:17	25° \mathbb{M} 46'49	
minimum elong	-28 Jun 17 j 07:17	23° \mathbb{H} 16'01	3°30'06		-26 Nov 21 j 05:45	0° \mathbb{A}	
min. Earth dist.	-28 Jun 17 j 17:08	23° \mathbb{H} 00'38	0.28902 AU		-26 Dec 15 j 02:28	0° \mathbb{B}	
morning rise	-28 Jun 23 j 07:21	19° \mathbb{H} 38'20		evening rise	-26 Dec 21 j 02:10	7° \mathbb{B} 30'43	
direct	-28 Jul 09 j 07:23	14° \mathbb{H} 47'50			-25 Jan 08 j 01:14	0° \approx	
greatest brilliancy	-28 Jul 19 j 22:20	16° \mathbb{H} 49'31	-4.7m		-25 Feb 01 j 03:38	0° \mathbb{H}	
	-28 Aug 10 j 10:19	0° \mathbb{G}			-25 Feb 25 j 12:03	0° \mathbb{Y}	
morning max el	-28 Aug 27 j 16:28	15° \mathbb{G} 30'53	46°11'40	asc. node	-25 Mar 11 j 00:11	16° \mathbb{Y} 27'16	
	-28 Sep 10 j 19:38	0° Ω			-25 Mar 22 j 05:35	0° \mathbb{B}	
asc. node	-28 Sep 23 j 05:03	13° Ω 34'11			-25 Apr 16 j 12:31	0° \mathbb{H}	
	-28 Oct 07 j 13:41	0° \mathbb{M}			-25 May 12 j 16:48	0° \mathbb{G}	
	-28 Nov 01 j 17:32	0° $\underline{\mathbf{a}}$			-25 Jun 09 j 15:31	0° Ω	
	-28 Nov 26 j 04:36	0° \mathbb{M}		evening max el	-25 Jun 19 j 14:59	9° Ω 50'50	45°32'53
	-28 Dec 20 j 08:59	0° \mathbb{A}		desc. node	-25 Jun 30 j 13:59	19° Ω 49'37	
desc. node	-27 Jan 12 j 18:58	29° \mathbb{A} 07'58			-25 Jul 13 j 15:08	0° \mathbb{M}	
	-27 Jan 13 j 11:42	0° \mathbb{B}		greatest brilliancy	-25 Jul 29 j 01:51	8° \mathbb{M} 04'36	-4.8m

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.

retrograde	-25 Aug 07 j 11:33	9° \cap 41'03	superior conj	-22 Jan 25 j 21:11	4° \approx 07'42	-1°18'07
evening set	-25 Aug 25 j 12:15	3° \cap 40'26	minimum elong	-22 Jan 25 j 12:34	3° \approx 40'46	1°17'57
inferior conj	-25 Aug 28 j 13:45	1° \cap 49'26	max. Earth dist.	-22 Jan 29 j 21:57	9° \approx 09'52	1.71836 AU
minimum elong	-25 Aug 28 j 14:32	1° \cap 48'14		-22 Feb 15 j 15:19	0° H	
min. Earth dist.	-25 Aug 29 j 06:21	1° \cap 24'02	evening rise	-22 Mar 06 j 18:36	23° H 44'13	
morning rise	-25 Aug 31 j 16:36	29° Ω 55'50		-22 Mar 11 j 20:13	0° Υ	
	-25 Aug 31 j 13:48	30° $\text{R}\Omega$		-22 Apr 05 j 05:35	0° B	
direct	-25 Sep 18 j 16:59	23° Ω 47'37	asc. node	-22 Apr 07 j 12:07	2° B 46'56	
greatest brilliancy	-25 Sep 29 j 20:30	26° Ω 05'43		-22 Apr 29 j 20:11	0° Π	
	-25 Oct 07 j 15:49	0° \cap		-22 May 24 j 17:04	0° E	
asc. node	-25 Oct 21 j 16:47	10° \cap 17'50		-22 Jun 18 j 22:31	0° Ω	
morning max el	-25 Nov 08 j 09:12	26° \cap 56'58		-22 Jul 14 j 17:46	0° \cap	
	-25 Nov 11 j 08:19	0° Ω	desc. node	-22 Jul 28 j 01:41	15° \cap 05'08	
	-25 Dec 08 j 12:08	0° \cap		-22 Aug 10 j 15:07	0° Ω	
	-24 Jan 02 j 23:42	0° A	evening max el	-22 Sep 01 j 00:12	22° Ω 08'09	46°44'24
	-24 Jan 27 j 21:03	0° B		-22 Sep 09 j 07:05	0° \cap	
desc. node	-24 Feb 10 j 06:44	16° B 16'41	greatest brilliancy	-22 Oct 11 j 13:23	22° \cap 12'04	-4.9m
	-24 Feb 21 j 13:09	0° \approx	retrograde	-22 Oct 21 j 00:36	23° \cap 52'28	
	-24 Mar 17 j 03:26	0° H	evening set	-22 Nov 04 j 15:15	19° \cap 39'35	
	-24 Apr 10 j 17:05	0° Υ	inferior conj	-22 Nov 10 j 12:20	16° \cap 13'19	-1°58'54
	-24 May 05 j 06:12	0° B	minimum elong	-22 Nov 10 j 16:49	16° \cap 06'31	1°57'29
morning set	-24 May 12 j 02:28	8° B 22'28	min. Earth dist.	-22 Nov 10 j 14:51	16° \cap 09'30	0.26373 AU
	-24 May 29 j 18:04	0° Π	morning rise	-22 Nov 16 j 18:20	12° \cap 35'53	
asc. node	-24 Jun 02 j 09:50	4° Π 29'12	asc. node	-22 Nov 18 j 04:41	11° \cap 52'20	
max. Earth dist.	-24 Jun 14 j 23:36	19° Π 56'11	direct	-22 Nov 30 j 21:28	8° \cap 37'31	
			greatest brilliancy	-22 Dec 11 j 02:32	10° \cap 37'11	-4.9m
superior conj	-24 Jun 17 j 09:54	22° Π 55'31		-21 Jan 08 j 05:23	0° A	
minimum elong	-24 Jun 17 j 03:31	22° Π 35'52	morning max el	-21 Jan 20 j 08:24	11° A 38'36	46°46'31
	-24 Jun 23 j 03:48	0° E		-21 Feb 06 j 19:46	0° B	
	-24 Jul 17 j 11:05	0° Ω		-21 Mar 05 j 12:55	0° \approx	
evening rise	-24 Jul 23 j 03:49	7° Ω 02'56	desc. node	-21 Mar 09 j 18:37	4° \approx 53'03	
	-24 Aug 10 j 16:37	0° \cap		-21 Mar 31 j 07:01	0° H	
	-24 Sep 03 j 21:47	0° Ω		-21 Apr 25 j 14:21	0° Υ	
desc. node	-24 Sep 21 j 23:33	22° Ω 21'34		-21 May 20 j 15:07	0° B	
	-24 Sep 28 j 04:02	0° \cap		-21 Jun 14 j 10:15	0° Π	
	-24 Oct 22 j 12:44	0° A	asc. node	-21 Jun 30 j 21:39	20° Π 05'50	
	-24 Nov 16 j 02:19	0° B		-21 Jul 08 j 23:29	0° E	
	-24 Dec 11 j 02:47	0° \approx	morning set	-21 Jul 19 j 12:41	12° E 59'20	
	-23 Jan 06 j 05:16	0° H		-21 Aug 02 j 06:47	0° Ω	
asc. node	-23 Jan 13 j 02:25	7° H 31'37	max. Earth dist.	-21 Aug 21 j 11:14	23° Ω 51'53	1.72171 AU
evening max el	-23 Jan 25 j 09:56	20° H 22'22				
	-23 Feb 04 j 09:57	0° Υ	superior conj	-21 Aug 25 j 07:00	28° Ω 38'06	1°24'34
greatest brilliancy	-23 Mar 05 j 15:43	20° Υ 22'22	minimum elong	-21 Aug 25 j 06:49	28° Ω 37'33	1°24'35
retrograde	-23 Mar 16 j 10:14	22° Υ 31'27		-21 Aug 26 j 09:15	0° \cap	
evening set	-23 Apr 02 j 00:11	17° Υ 09'28		-21 Sep 19 j 08:50	0° Ω	
inferior conj	-23 Apr 06 j 18:22	14° Υ 13'08	evening rise	-21 Oct 02 j 15:53	16° Ω 39'09	
minimum elong	-23 Apr 07 j 03:51	13° Υ 58'09		-21 Oct 13 j 07:31	0° \cap	
min. Earth dist.	-23 Apr 06 j 21:05	14° Υ 08'50	desc. node	-21 Oct 20 j 11:32	8° \cap 58'40	
morning rise	-23 Apr 12 j 07:44	10° Υ 49'24		-21 Nov 06 j 06:40	0° A	
direct	-23 Apr 28 j 05:16	5° Υ 55'48		-21 Nov 30 j 07:20	0° B	
desc. node	-23 May 04 j 16:05	6° Υ 42'31		-21 Dec 24 j 11:25	0° \approx	
greatest brilliancy	-23 May 08 j 05:39	7° Υ 45'00		-20 Jan 17 j 22:45	0° H	
	-23 Jun 09 j 21:06	0° B	asc. node	-20 Feb 10 j 14:15	28° H 19'55	
morning max el	-23 Jun 16 j 01:19	5° B 44'17		-20 Feb 12 j 00:13	0° Υ	
	-23 Jul 09 j 19:37	0° Π		-20 Mar 09 j 04:48	0° B	
	-23 Aug 05 j 16:08	0° E	evening max el	-20 Apr 06 j 07:19	29° B 22'17	45°25'19
asc. node	-23 Aug 25 j 19:13	23° E 36'28		-20 Apr 06 j 23:00	0° Π	
	-23 Aug 31 j 03:28	0° Ω	greatest brilliancy	-20 May 13 j 23:36	26° Π 59'41	-4.7m
	-23 Sep 24 j 19:08	0° \cap	retrograde	-20 May 24 j 19:05	29° Π 05'19	
	-23 Oct 18 j 23:07	0° Ω	desc. node	-20 Jun 01 j 04:08	28° Π 01'21	
	-23 Nov 11 j 21:20	0° \cap	evening set	-20 Jun 08 j 22:12	24° Π 43'35	
	-23 Dec 05 j 17:53	0° A	inferior conj	-20 Jun 15 j 06:47	20° Π 56'08	-3°13'44
morning set	-23 Dec 15 j 02:39	11° A 46'16	minimum elong	-20 Jun 15 j 00:04	21° Π 06'37	3°11'54
desc. node	-23 Dec 15 j 09:08	12° A 06'39	min. Earth dist.	-20 Jun 15 j 09:52	20° Π 51'19	0.28917 AU
	-23 Dec 29 j 15:02	0° B	morning rise	-20 Jun 21 j 01:39	17° Π 26'33	
	-22 Jan 22 j 13:55	0° \approx	direct	-20 Jul 06 j 23:16	12° Π 38'56	
			greatest brilliancy	-20 Jul 17 j 14:59	14° Π 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.

	-20 Aug 10 j 18:01	0°☿				-17 Feb 24 j 23:25	0°♊		
morning max el	-20 Aug 25 j 06:42	13°☿14'43	46°10'14	asc. node		-17 Mar 10 j 02:18	15°♊58'39		
	-20 Sep 10 j 13:16	0°♊				-17 Mar 21 j 17:23	0°♋		
asc. node	-20 Sep 22 j 07:11	12°♊55'58				-17 Apr 16 j 01:13	0°♌		
	-20 Oct 07 j 03:54	0°♍				-17 May 12 j 07:27	0°☿		
	-20 Nov 01 j 06:21	0°♎				-17 Jun 09 j 11:10	0°♏		
	-20 Nov 25 j 16:41	0°♐		evening max el		-17 Jun 17 j 05:53	7°♏37'31	45°31'14	
	-20 Dec 19 j 20:37	0°♑		desc. node		-17 Jun 29 j 15:55	18°♏50'17		
desc. node	-19 Jan 11 j 20:55	28°♑38'52				-17 Jul 14 j 16:28	0°♒		
	-19 Jan 12 j 23:00	0°♓		greatest brilliancy		-17 Jul 26 j 13:12	5°♒45'30	-4.8m	
	-19 Feb 06 j 02:01	0°♈		retrograde		-17 Aug 05 j 01:43	7°♒23'55		
morning set	-19 Mar 01 j 06:45	28°♈46'05		evening set		-17 Aug 23 j 01:20	1°♒23'50		
	-19 Mar 02 j 06:38	0°♉				-17 Aug 25 j 09:01	30°♒♏		
	-19 Mar 26 j 13:19	0°♊		inferior conj		-17 Aug 26 j 03:50	29°♏31'15	-8°47'45	
				minimum elong		-17 Aug 26 j 03:45	29°♏31'22	8°47'45	
superior conj	-19 Apr 08 j 10:21	15°♊52'02	-0°57'24	min. Earth dist.		-17 Aug 26 j 19:23	29°♏07'28	0.27979 AU	
minimum elong	-19 Apr 08 j 19:46	16°♊21'00	0°57'03	morning rise		-17 Aug 29 j 06:00	27°♏38'44		
max. Earth dist.	-19 Apr 10 j 07:57	18°♊12'20	1.73323 AU	direct		-17 Sep 16 j 08:25	21°♏28'35		
	-19 Apr 19 j 22:04	0°♋		greatest brilliancy		-17 Sep 27 j 10:47	23°♏46'00	-4.9m	
asc. node	-19 May 05 j 00:05	18°♋31'50				-17 Oct 08 j 22:12	0°♍		
	-19 May 14 j 08:29	0°♌		asc. node		-17 Oct 20 j 18:55	9°♍12'50		
evening rise	-19 May 15 j 09:43	1°♌17'25		morning max el		-17 Nov 06 j 00:33	24°♍37'18	46°50'06	
	-19 Jun 07 j 20:04	0°☿				-17 Nov 11 j 05:08	0°♎		
	-19 Jul 02 j 09:00	0°♏				-17 Dec 08 j 03:51	0°♐		
	-19 Jul 27 j 00:25	0°♑				-16 Jan 02 j 13:22	0°♑		
	-19 Aug 20 j 20:23	0°♒				-16 Jan 27 j 09:37	0°♓		
desc. node	-19 Aug 24 j 13:38	4°♒27'58		desc. node		-16 Feb 09 j 08:47	15°♓45'54		
	-19 Sep 15 j 00:01	0°♐				-16 Feb 21 j 01:02	0°♈		
	-19 Oct 10 j 17:42	0°♑				-16 Mar 16 j 14:49	0°♉		
	-19 Nov 06 j 20:37	0°♒				-16 Apr 10 j 04:06	0°♊		
evening max el	-19 Nov 12 j 15:05	5°♒59'09	47°24'12			-16 May 04 j 16:57	0°♋		
	-19 Dec 09 j 10:22	0°♈		morning set		-16 May 09 j 20:51	6°♋19'00		
asc. node	-19 Dec 15 j 16:39	4°♈07'03				-16 May 29 j 04:41	0°♌		
greatest brilliancy	-19 Dec 23 j 06:39	7°♈50'58	-4.9m	asc. node		-16 Jun 01 j 11:54	4°♌02'59		
retrograde	-18 Jan 02 j 16:37	9°♈56'17		max. Earth dist.		-16 Jun 12 j 23:12	18°♌08'32	1.73529 AU	
evening set	-18 Jan 19 j 09:05	4°♈26'41							
min. Earth dist.	-18 Jan 22 j 15:08	2°♈26'54	0.27479 AU	superior conj		-16 Jun 15 j 04:42	20°♌53'03	0°31'42	
inferior conj	-18 Jan 23 j 14:05	1°♈50'51	7°53'14	minimum elong		-16 Jun 14 j 22:45	20°♌34'44	0°31'26	
minimum elong	-18 Jan 23 j 06:13	2°♈03'12	7°52'11			-16 Jun 22 j 14:24	0°☿		
	-18 Jan 26 j 13:28	30°♒♓				-16 Jul 16 j 21:48	0°♏		
morning rise	-18 Jan 27 j 03:41	29°♓38'35		evening rise		-16 Jul 20 j 22:21	4°♏58'31		
direct	-18 Feb 13 j 05:15	23°♓58'41				-16 Aug 10 j 03:34	0°♑		
greatest brilliancy	-18 Feb 22 j 03:10	25°♓27'44	-4.8m			-16 Sep 03 j 09:03	0°♒		
	-18 Mar 04 j 00:03	0°♈		desc. node		-16 Sep 21 j 01:42	21°♒52'30		
morning max el	-18 Apr 03 j 11:10	24°♈44'33	46°05'22			-16 Sep 27 j 15:43	0°♐		
desc. node	-18 Apr 06 j 06:24	27°♈28'40				-16 Oct 22 j 00:57	0°♑		
	-18 Apr 08 j 19:23	0°♉				-16 Nov 15 j 15:18	0°♒		
	-18 May 07 j 03:08	0°♊				-16 Dec 10 j 17:03	0°♈		
	-18 Jun 02 j 15:49	0°♋				-15 Jan 05 j 22:21	0°♉		
	-18 Jun 28 j 07:24	0°♌		asc. node		-15 Jan 12 j 04:24	6°♉47'43		
	-18 Jul 23 j 08:24	0°☿		evening max el		-15 Jan 23 j 02:13	18°♉08'44	46°31'51	
asc. node	-18 Jul 28 j 09:25	6°☿06'54				-15 Feb 04 j 12:59	0°♊		
	-18 Aug 16 j 21:43	0°♏		greatest brilliancy		-15 Mar 03 j 08:22	18°♊11'47	-4.8m	
	-18 Sep 10 j 02:06	0°♑		retrograde		-15 Mar 14 j 03:09	20°♊20'51		
morning set	-18 Sep 27 j 20:53	22°♑15'34		evening set		-15 Mar 30 j 19:21	14°♊55'00		
	-18 Oct 04 j 00:47	0°♒		inferior conj		-15 Apr 04 j 10:44	12°♊02'27	6°09'40	
	-18 Oct 27 j 20:55	0°♐		minimum elong		-15 Apr 04 j 20:14	11°♊47'24	6°07'44	
				min. Earth dist.		-15 Apr 04 j 12:35	11°♊59'31	0.28863 AU	
superior conj	-18 Nov 06 j 15:54	12°♐20'01	0°24'12	morning rise		-15 Apr 09 j 21:26	8°♊42'31		
minimum elong	-18 Nov 06 j 22:03	12°♐39'23	0°23'55	direct		-15 Apr 25 j 21:49	3°♊45'43		
max. Earth dist.	-18 Nov 06 j 23:41	12°♐44'31	1.71032 AU	desc. node		-15 May 03 j 18:13	4°♊54'20		
desc. node	-18 Nov 16 j 23:24	25°♐19'07		greatest brilliancy		-15 May 05 j 19:53	5°♊33'19	-4.7m	
	-18 Nov 20 j 16:41	0°♑				-15 Jun 09 j 21:43	0°♋		
	-18 Dec 14 j 13:27	0°♒		morning max el		-15 Jun 13 j 17:41	3°♋35'52	45°44'57	
evening rise	-18 Dec 18 j 11:52	4°♒56'11				-15 Jul 09 j 11:45	0°♌		
	-17 Jan 07 j 12:17	0°♈				-15 Aug 05 j 05:36	0°☿		
	-17 Jan 31 j 14:48	0°♉		asc. node		-15 Aug 24 j 21:25	23°☿05'51		

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°♌	greatest brilliancy	-12 May 11 j 15:35	24°♊50'22	-4.7m
	-15 Sep 24 j 06:51	0°♍	retrograde	-12 May 22 j 11:06	26°♊56'37	
	-15 Oct 18 j 10:33	0°♎	desc. node	-12 May 31 j 06:06	25°♊25'32	
	-15 Nov 11 j 08:38	0°♏	evening set	-12 Jun 06 j 13:39	22°♊35'24	
	-15 Dec 05 j 05:07	0°♐	inferior conj	-12 Jun 12 j 23:08	18°♊46'58	-2°55'10
morning set	-15 Dec 12 j 12:14	9°♐10'27	minimum elong	-12 Jun 12 j 16:59	18°♊56'34	2°53'28
desc. node	-15 Dec 14 j 11:09	11°♐37'49	min. Earth dist.	-12 Jun 13 j 02:36	18°♊41'34	0.28929 AU
	-15 Dec 29 j 02:11	0°♑	morning rise	-12 Jun 18 j 19:58	15°♊14'31	
	-14 Jan 22 j 00:58	0°♒	direct	-12 Jul 04 j 15:06	10°♊29'18	
			greatest brilliancy	-12 Jul 15 j 07:58	12°♊31'49	-4.7m
superior conj	-14 Jan 23 j 08:05	1°♒37'15		-12 Aug 10 j 23:45	0°♓	
minimum elong	-14 Jan 22 j 22:46	1°♒08'07	morning max el	-12 Aug 22 j 21:44	10°♓59'58	46°09'00
max. Earth dist.	-14 Jan 27 j 11:33	6°♒47'58		-12 Sep 10 j 06:47	0°♈	
	-14 Feb 15 j 02:18	0°♉	asc. node	-12 Sep 21 j 09:16	12°♈17'20	
evening rise	-14 Mar 04 j 08:11	21°♉23'47		-12 Oct 06 j 18:13	0°♊	
	-14 Mar 11 j 07:12	0°♊		-12 Oct 31 j 19:19	0°♋	
	-14 Apr 04 j 16:41	0°♌		-12 Nov 25 j 04:58	0°♍	
asc. node	-14 Apr 06 j 14:17	2°♌19'36		-12 Dec 19 j 08:29	0°♎	
	-14 Apr 29 j 07:33	0°♏	desc. node	-11 Jan 10 j 23:00	28°♎09'15	
	-14 May 24 j 04:56	0°♐		-11 Jan 12 j 10:35	0°♑	
	-14 Jun 18 j 11:15	0°♒		-11 Feb 05 j 13:23	0°♒	
	-14 Jul 14 j 08:08	0°♓	morning set	-11 Feb 26 j 20:17	26°♒24'37	
desc. node	-14 Jul 27 j 03:46	14°♓27'01		-11 Mar 01 j 17:50	0°♈	
	-14 Aug 10 j 08:58	0°♈		-11 Mar 26 j 00:23	0°♊	
evening max el	-14 Aug 29 j 13:22	19°♈44'47				
	-14 Sep 09 j 12:05	0°♉	superior conj	-11 Apr 06 j 02:43	13°♊40'48	-0°59'49
greatest brilliancy	-14 Oct 09 j 02:49	19°♉44'24	minimum elong	-11 Apr 06 j 12:14	14°♊10'05	0°59'29
retrograde	-14 Oct 18 j 11:55	21°♉22'51	max. Earth dist.	-11 Apr 08 j 01:33	16°♊04'56	1.73284 AU
evening set	-14 Nov 02 j 05:18	17°♉07'51		-11 Apr 19 j 09:03	0°♋	
inferior conj	-14 Nov 08 j 00:26	13°♉44'13	asc. node	-11 May 04 j 02:05	18°♋04'15	
minimum elong	-14 Nov 08 j 05:45	13°♉36'07	evening rise	-11 May 13 j 04:03	29°♋12'43	
min. Earth dist.	-14 Nov 08 j 04:44	13°♉37'40		-11 May 13 j 19:29	0°♌	
morning rise	-14 Nov 14 j 06:03	10°♉06'51		-11 Jun 07 j 07:14	0°♍	
asc. node	-14 Nov 17 j 06:46	8°♉38'40		-11 Jul 01 j 20:29	0°♎	
direct	-14 Nov 28 j 09:43	6°♉08'02		-11 Jul 26 j 12:25	0°♏	
greatest brilliancy	-14 Dec 08 j 16:50	8°♉09'10		-11 Aug 20 j 09:09	0°♐	
	-13 Jan 08 j 10:29	0°♑	desc. node	-11 Aug 23 j 15:48	3°♐55'47	
morning max el	-13 Jan 17 j 20:29	9°♑09'31		-11 Sep 14 j 13:58	0°♒	
	-13 Feb 06 j 13:57	0°♒		-11 Oct 10 j 09:45	0°♓	
	-13 Mar 05 j 03:40	0°♓		-11 Nov 06 j 17:42	0°♈	
desc. node	-13 Mar 08 j 20:49	4°♓17'39	evening max el	-11 Nov 10 j 05:11	3°♈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°♊	asc. node	-11 Dec 14 j 18:37	2°♊34'02	
	-13 May 20 j 02:39	0°♌	greatest brilliancy	-11 Dec 20 j 21:11	5°♊27'13	-4.9m
	-13 Jun 13 j 21:25	0°♏	retrograde	-11 Dec 31 j 07:18	7°♊33'01	
asc. node	-13 Jun 29 j 23:39	19°♏38'16	evening set	-10 Jan 16 j 19:43	2°♊08'50	
	-13 Jul 08 j 10:27	0°♐	min. Earth dist.	-10 Jan 20 j 04:48	0°♋04'57	0.27417 AU
morning set	-13 Jul 17 j 06:20	10°♐52'06		-10 Jan 20 j 07:57	30°♋3	
	-13 Aug 01 j 17:40	0°♑	inferior conj	-10 Jan 21 j 04:12	29°♋28'18	7°43'35
max. Earth dist.	-13 Aug 19 j 02:42	21°♑36'31	minimum elong	-10 Jan 20 j 19:49	29°♋41'26	7°42'23
			morning rise	-10 Jan 24 j 20:16	27°♋12'43	
superior conj	-13 Aug 22 j 23:38	26°♑26'14	direct	-10 Feb 10 j 18:32	21°♋36'53	
minimum elong	-13 Aug 22 j 22:42	26°♑23'20	greatest brilliancy	-10 Feb 19 j 16:51	23°♋06'36	-4.8m
	-13 Aug 25 j 20:09	0°♒		-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
evening rise	-13 Sep 30 j 04:56	14°♋14'54	desc. node	-10 Apr 05 j 08:31	26°♌39'31	
	-13 Oct 12 j 18:44	0°♌		-10 Apr 08 j 16:23	0°♉	
desc. node	-13 Oct 19 j 13:38	8°♌30'02		-10 May 06 j 18:44	0°♊	
	-13 Nov 05 j 18:05	0°♊		-10 Jun 02 j 05:14	0°♋	
	-13 Nov 29 j 19:00	0°♌		-10 Jun 27 j 19:41	0°♏	
	-13 Dec 23 j 23:26	0°♐		-10 Jul 22 j 20:04	0°♑	
	-12 Jan 17 j 11:19	0°♒	asc. node	-10 Jul 27 j 11:35	5°♑38'17	
asc. node	-12 Feb 09 j 16:25	27°♒46'28		-10 Aug 16 j 09:04	0°♒	
	-12 Feb 11 j 13:50	0°♓		-10 Sep 09 j 13:19	0°♓	
	-12 Mar 08 j 20:45	0°♈	morning set	-10 Sep 25 j 10:47	19°♓53'28	
evening max el	-12 Apr 03 j 21:49	27°♈07'45		-10 Oct 03 j 11:59	0°♈	
	-12 Apr 06 j 22:05	0°♉		-10 Oct 27 j 08:08	0°♊	

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.

superior conj	-10 Nov 04 j 02:26	9° \mathbb{M} 46'38	0°27'57	morning rise	-7 Apr 07 j 10:59	6° \mathbb{Y} 35'20	
minimum elong	-10 Nov 04 j 09:24	10° \mathbb{M} 08'35	0°27'36	direct	-7 Apr 23 j 14:11	1° \mathbb{Y} 35'21	
max. Earth dist.	-10 Nov 04 j 08:28	10° \mathbb{M} 05'38	1.71040 AU	desc. node	-7 May 02 j 20:12	3° \mathbb{Y} 09'31	
desc. node	-10 Nov 16 j 01:23	24° \mathbb{M} 50'01		greatest brilliancy	-7 May 03 j 10:17	3° \mathbb{Y} 21'18	-4.7m
	-10 Nov 20 j 03:55	0° \mathbb{X}			-7 Jun 09 j 21:27	0° \mathbb{X}	
	-10 Dec 14 j 00:43	0° \mathbb{Z}		morning max el	-7 Jun 11 j 09:10	1° \mathbb{X} 24'37	45°44'44
evening rise	-10 Dec 15 j 21:52	2° \mathbb{Z} 21'39			-7 Jul 09 j 03:53	0° \mathbb{II}	
	-9 Jan 06 j 23:37	0° \approx			-7 Aug 04 j 19:13	0° \mathbb{G}	
	-9 Jan 31 j 02:15	0° \mathbb{H}		asc. node	-7 Aug 23 j 23:31	22° \mathbb{G} 34'21	
	-9 Feb 24 j 11:08	0° \mathbb{Y}			-7 Aug 30 j 04:13	0° \mathbb{Q}	
asc. node	-9 Mar 09 j 04:25	15° \mathbb{Y} 28'50			-7 Sep 23 j 18:42	0° \mathbb{P}	
	-9 Mar 21 j 05:36	0° \mathbb{X}			-7 Oct 17 j 22:05	0° \mathbb{L}	
	-9 Apr 15 j 14:27	0° \mathbb{II}			-7 Nov 10 j 20:01	0° \mathbb{M}	
	-9 May 11 j 22:48	0° \mathbb{G}			-7 Dec 04 j 16:24	0° \mathbb{X}	
	-9 Jun 09 j 08:01	0° \mathbb{Q}		morning set	-7 Dec 09 j 21:47	6° \mathbb{X} 34'12	
evening max el	-9 Jun 14 j 21:16	5° \mathbb{Q} 24'08	45°29'45	desc. node	-7 Dec 13 j 13:11	11° \mathbb{X} 08'52	
desc. node	-9 Jun 28 j 18:02	17° \mathbb{Q} 48'44			-7 Dec 28 j 13:25	0° \mathbb{Z}	
	-9 Jul 16 j 05:02	0° \mathbb{P}					
greatest brilliancy	-9 Jul 24 j 01:03	3° \mathbb{P} 26'14	-4.8m	superior conj	-6 Jan 20 j 18:56	29° \mathbb{Z} 06'21	-1°14'40
retrograde	-9 Aug 02 j 15:49	5° \mathbb{P} 05'58		minimum elong	-6 Jan 20 j 09:01	28° \mathbb{Z} 35'18	1°14'26
	-9 Aug 19 j 01:55	30° \mathbb{R} \mathbb{Q}			-6 Jan 21 j 12:06	0° \approx	
evening set	-9 Aug 20 j 14:10	29° \mathbb{Q} 07'24		max. Earth dist.	-6 Jan 24 j 23:28	4° \approx 20'29	1.71725 AU
inferior conj	-9 Aug 23 j 18:01	27° \mathbb{Q} 12'32	-8°46'43		-6 Feb 14 j 13:22	0° \mathbb{H}	
minimum elong	-9 Aug 23 j 17:05	27° \mathbb{Q} 13'57	8°46'42	evening rise	-6 Mar 01 j 21:41	19° \mathbb{H} 02'45	
min. Earth dist.	-9 Aug 24 j 08:27	26° \mathbb{Q} 50'25	0.28034 AU		-6 Mar 10 j 18:15	0° \mathbb{Y}	
morning rise	-9 Aug 26 j 19:52	25° \mathbb{Q} 20'22			-6 Apr 04 j 03:50	0° \mathbb{X}	
direct	-9 Sep 13 j 23:56	19° \mathbb{Q} 09'17		asc. node	-6 Apr 05 j 16:18	1° \mathbb{X} 51'36	
greatest brilliancy	-9 Sep 25 j 00:38	21° \mathbb{Q} 25'11	-4.9m		-6 Apr 28 j 18:58	0° \mathbb{II}	
	-9 Oct 09 j 20:32	0° \mathbb{P}			-6 May 23 j 16:53	0° \mathbb{G}	
asc. node	-9 Oct 19 j 20:59	8° \mathbb{P} 08'37			-6 Jun 18 j 00:10	0° \mathbb{Q}	
morning max el	-9 Nov 03 j 15:25	22° \mathbb{P} 15'45	46°49'07		-6 Jul 13 j 22:49	0° \mathbb{P}	
	-9 Nov 11 j 01:33	0° \mathbb{L}		desc. node	-6 Jul 26 j 05:54	13° \mathbb{P} 48'16	
	-9 Dec 07 j 19:35	0° \mathbb{M}			-6 Aug 10 j 03:26	0° \mathbb{L}	
	-8 Jan 02 j 03:09	0° \mathbb{X}		evening max el	-6 Aug 27 j 01:35	17° \mathbb{L} 18'48	46°38'53
	-8 Jan 26 j 22:21	0° \mathbb{Z}			-6 Sep 09 j 19:24	0° \mathbb{M}	
desc. node	-8 Feb 08 j 10:58	15° \mathbb{Z} 14'58		greatest brilliancy	-6 Oct 06 j 16:27	17° \mathbb{M} 16'45	-4.9m
	-8 Feb 20 j 13:05	0° \approx		retrograde	-6 Oct 15 j 23:09	18° \mathbb{M} 53'22	
	-8 Mar 16 j 02:24	0° \mathbb{H}		evening set	-6 Oct 30 j 19:29	14° \mathbb{M} 35'41	
	-8 Apr 09 j 15:21	0° \mathbb{Y}		inferior conj	-6 Nov 05 j 12:31	11° \mathbb{M} 15'10	-2°46'25
	-8 May 04 j 03:59	0° \mathbb{X}		minimum elong	-6 Nov 05 j 18:39	11° \mathbb{M} 05'51	2°44'31
morning set	-8 May 07 j 15:05	4° \mathbb{X} 14'15		min. Earth dist.	-6 Nov 05 j 18:42	11° \mathbb{M} 05'45	0.26415 AU
	-8 May 28 j 15:37	0° \mathbb{II}		morning rise	-6 Nov 11 j 17:32	7° \mathbb{M} 38'19	
asc. node	-8 May 31 j 13:55	3° \mathbb{II} 35'41		asc. node	-6 Nov 16 j 08:46	5° \mathbb{M} 29'58	
max. Earth dist.	-8 Jun 10 j 20:43	16° \mathbb{II} 13'32	1.73550 AU	direct	-6 Nov 25 j 21:31	3° \mathbb{M} 38'24	
				greatest brilliancy	-6 Dec 06 j 07:23	5° \mathbb{M} 41'37	-4.9m
superior conj	-8 Jun 12 j 23:17	18° \mathbb{II} 48'57	0°28'47		-5 Jan 08 j 13:45	0° \mathbb{X}	
minimum elong	-8 Jun 12 j 17:48	18° \mathbb{II} 32'07	0°28'32	morning max el	-5 Jan 15 j 08:38	6° \mathbb{X} 40'37	46°48'33
	-8 Jun 22 j 01:20	0° \mathbb{G}			-5 Feb 06 j 07:39	0° \mathbb{Z}	
	-8 Jul 16 j 08:50	0° \mathbb{Q}			-5 Mar 04 j 18:11	0° \approx	
evening rise	-8 Jul 18 j 16:38	2° \mathbb{Q} 52'27		desc. node	-5 Mar 07 j 22:47	3° \approx 42'02	
	-8 Aug 09 j 14:47	0° \mathbb{P}			-5 Mar 30 j 09:00	0° \mathbb{H}	
	-8 Sep 02 j 20:34	0° \mathbb{L}			-5 Apr 24 j 14:27	0° \mathbb{Y}	
desc. node	-8 Sep 20 j 03:44	21° \mathbb{L} 22'17			-5 May 19 j 14:04	0° \mathbb{X}	
	-8 Sep 27 j 03:38	0° \mathbb{M}			-5 Jun 13 j 08:29	0° \mathbb{II}	
	-8 Oct 21 j 13:26	0° \mathbb{X}		asc. node	-5 Jun 29 j 01:51	19° \mathbb{II} 11'35	
	-8 Nov 15 j 04:35	0° \mathbb{Z}			-5 Jul 07 j 21:19	0° \mathbb{G}	
	-8 Dec 10 j 07:40	0° \approx		morning set	-5 Jul 14 j 23:58	8° \mathbb{G} 45'02	
	-7 Jan 05 j 15:59	0° \mathbb{H}			-5 Aug 01 j 04:30	0° \mathbb{Q}	
asc. node	-7 Jan 11 j 06:39	6° \mathbb{H} 03'23		max. Earth dist.	-5 Aug 16 j 19:37	19° \mathbb{Q} 25'45	1.72288 AU
evening max el	-7 Jan 20 j 18:00	15° \mathbb{H} 53'08	46°34'32				
	-7 Feb 04 j 17:58	0° \mathbb{Y}		superior conj	-5 Aug 20 j 16:06	24° \mathbb{Q} 13'58	1°24'13
greatest brilliancy	-7 Mar 01 j 01:32	16° \mathbb{Y} 01'21	-4.8m	minimum elong	-5 Aug 20 j 14:26	24° \mathbb{Q} 08'46	1°24'13
retrograde	-7 Mar 11 j 19:42	18° \mathbb{Y} 09'44			-5 Aug 25 j 07:03	0° \mathbb{P}	
evening set	-7 Mar 28 j 14:31	12° \mathbb{Y} 40'13			-5 Sep 18 j 06:54	0° \mathbb{L}	
inferior conj	-7 Apr 02 j 03:08	9° \mathbb{Y} 51'25	6°23'14	evening rise	-5 Sep 27 j 17:48	11° \mathbb{L} 50'12	
minimum elong	-7 Apr 02 j 12:36	9° \mathbb{Y} 36'25	6°21'24		-5 Oct 12 j 05:56	0° \mathbb{M}	
min. Earth dist.	-7 Apr 02 j 04:15	9° \mathbb{Y} 49'39	0.28840 AU	desc. node	-5 Oct 18 j 15:37	8° \mathbb{M} 01'02	

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 j 05:28	0°♊				-2 Jun 01 j 18:11	0°♋		
	-5 Nov 29 j 06:36	0°♌				-2 Jun 27 j 07:34	0°♍		
	-5 Dec 23 j 11:21	0°♎				-2 Jul 22 j 07:23	0°♏		
	-4 Jan 16 j 23:48	0°♐				-2 Jul 26 j 13:41	5°♑10'32		
asc. node	-4 Feb 08 j 18:28	27°♒12'55				-2 Aug 15 j 20:04	0°♓		
	-4 Feb 11 j 03:25	0°♑				-2 Sep 09 j 00:12	0°♒		
	-4 Mar 08 j 12:47	0°♋			morning set	-2 Sep 23 j 01:01	17°♑33'38		
evening max el	-4 Apr 01 j 12:47	24°♌54'49	45°28'06			-2 Oct 02 j 22:51	0°♎		
	-4 Apr 06 j 21:59	0°♍				-2 Oct 26 j 19:02	0°♏		
greatest brilliancy	-4 May 09 j 07:06	22°♐41'11	-4.7m						
retrograde	-4 May 20 j 03:39	24°♐48'42			superior conj	-2 Nov 01 j 13:05	7°♌14'36	0°31'36	
desc. node	-4 May 30 j 08:11	22°♐46'03			minimum elong	-2 Nov 01 j 20:47	7°♌38'52	0°31'15	
evening set	-4 Jun 04 j 05:19	20°♐27'40			max. Earth dist.	-2 Nov 01 j 16:37	7°♌25'45	1.71055 AU	
inferior conj	-4 Jun 10 j 15:29	16°♐38'27	-2°36'26		desc. node	-2 Nov 15 j 03:32	24°♌22'15		
minimum elong	-4 Jun 10 j 09:56	16°♐47'06	2°34'52			-2 Nov 19 j 14:54	0°♊		
min. Earth dist.	-4 Jun 10 j 19:01	16°♐32'57	0.28941 AU		evening rise	-2 Dec 13 j 07:27	29°♊46'27		
morning rise	-4 Jun 16 j 14:13	13°♐03'32				-2 Dec 13 j 11:46	0°♌		
direct	-4 Jul 02 j 07:13	8°♐20'22				-1 Jan 06 j 10:44	0°♎		
greatest brilliancy	-4 Jul 13 j 00:31	10°♐23'23	-4.7m			-1 Jan 30 j 13:29	0°♐		
	-4 Aug 11 j 03:18	0°♏				-1 Feb 23 j 22:34	0°♑		
morning max el	-4 Aug 20 j 13:36	8°♏48'05	46°07'37		asc. node	-1 Mar 08 j 06:25	14°♑59'33		
	-4 Sep 09 j 23:44	0°♓				-1 Mar 20 j 17:33	0°♋		
asc. node	-4 Sep 20 j 11:18	11°♓39'20				-1 Apr 15 j 03:26	0°♍		
	-4 Oct 06 j 08:16	0°♒				-1 May 11 j 13:59	0°♏		
	-4 Oct 31 j 08:07	0°♎				-1 Jun 09 j 05:08	0°♓		
	-4 Nov 24 j 17:07	0°♌			evening max el	-1 Jun 12 j 12:40	3°♓12'00	45°28'18	
desc. node	-4 Dec 18 j 20:11	0°♊			desc. node	-1 Jun 27 j 20:13	16°♓47'06		
	-3 Jan 10 j 01:11	27°♊40'37				-1 Jul 18 j 11:55	0°♒		
	-3 Jan 11 j 21:57	0°♌			greatest brilliancy	-1 Jul 21 j 13:50	1°♒09'38	-4.8m	
	-3 Feb 05 j 00:31	0°♎			retrograde	-1 Jul 31 j 05:42	2°♒49'53		
morning set	-3 Feb 24 j 09:32	24°♎02'58				-1 Aug 12 j 07:10	30°♒♓		
	-3 Mar 01 j 04:47	0°♐			evening set	-1 Aug 18 j 02:49	26°♓53'45		
	-3 Mar 25 j 11:12	0°♑			inferior conj	-1 Aug 21 j 08:27	24°♓55'57	-8°44'48	
					minimum elong	-1 Aug 21 j 06:39	24°♓58'42	8°44'46	
superior conj	-3 Apr 03 j 18:59	11°♑29'56	-1°02'09		min. Earth dist.	-1 Aug 21 j 22:01	24°♓35'06	0.28085 AU	
minimum elong	-3 Apr 04 j 04:34	11°♑59'26	1°01'50		morning rise	-1 Aug 24 j 10:20	23°♓03'28		
max. Earth dist.	-3 Apr 05 j 19:26	13°♑59'08	1.73247 AU		direct	-1 Sep 11 j 15:16	16°♓52'12		
	-3 Apr 18 j 19:48	0°♋			greatest brilliancy	-1 Sep 22 j 14:45	19°♓06'30	-4.8m	
asc. node	-3 May 03 j 04:10	17°♋37'42				-1 Oct 10 j 12:20	0°♒		
evening rise	-3 May 10 j 22:27	27°♋09'00			asc. node	-1 Oct 18 j 23:02	7°♒07'27		
	-3 May 13 j 06:14	0°♍			morning max el	-1 Nov 01 j 05:19	19°♒53'15	46°48'02	
	-3 Jun 06 j 18:08	0°♏				-1 Nov 10 j 20:52	0°♎		
	-3 Jul 01 j 07:42	0°♓				-1 Dec 07 j 10:42	0°♌		
	-3 Jul 26 j 00:10	0°♒				00 Jan 01 j 16:32	0°♊		
	-3 Aug 19 j 21:43	0°♎				00 Jan 26 j 10:46	0°♌		
desc. node	-3 Aug 22 j 17:49	3°♎23'50			desc. node	00 Feb 07 j 12:57	14°♎44'16		
	-3 Sep 14 j 03:48	0°♌				00 Feb 20 j 00:52	0°♎		
	-3 Oct 10 j 01:54	0°♊				00 Mar 15 j 13:42	0°♐		
	-3 Nov 06 j 15:25	0°♌				00 Apr 09 j 02:18	0°♑		
evening max el	-3 Nov 07 j 20:07	1°♌13'20	47°24'44			00 May 03 j 14:41	0°♋		
	-3 Dec 12 j 01:50	0°♎			morning set	00 May 05 j 09:09	2°♋09'55		
asc. node	-3 Dec 13 j 20:50	0°♎57'54				00 May 28 j 02:12	0°♍		
greatest brilliancy	-3 Dec 18 j 11:12	3°♎02'35	-4.9m		asc. node	00 May 30 j 16:06	3°♍09'53		
retrograde	-3 Dec 28 j 22:08	5°♎09'07			max. Earth dist.	00 Jun 08 j 17:20	14°♍16'53	1.73569 AU	
	-2 Jan 13 j 23:31	30°♒♓							
evening set	-2 Jan 14 j 06:01	29°♓50'31			superior conj	00 Jun 10 j 17:52	16°♍46'01	0°25'51	
min. Earth dist.	-2 Jan 17 j 17:55	27°♓42'47	0.27349 AU		minimum elong	00 Jun 10 j 12:54	16°♍30'44	0°25'37	
inferior conj	-2 Jan 18 j 18:00	27°♓05'10	7°33'04			00 Jun 21 j 11:56	0°♏		
minimum elong	-2 Jan 18 j 09:09	27°♓19'00	7°31'41			00 Jul 15 j 19:33	0°♓		
morning rise	-2 Jan 22 j 12:41	24°♓46'09			evening rise	00 Jul 16 j 11:06	0°♓48'02		
direct	-2 Feb 08 j 08:02	19°♓14'50				00 Aug 09 j 01:41	0°♒		
greatest brilliancy	-2 Feb 17 j 05:40	20°♓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°♌		
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°♌		
	-2 May 06 j 09:44	0°♑				00 Dec 09 j 22:04	0°♎		

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.

	01 Jan 05 j 09:41	0° H			03 Jul 07 j 08:05	0° G	
asc. node	01 Jan 10 j 08:38	5° H 18'33		morning set	03 Jul 12 j 17:35	6° G 38'18	
evening max el	01 Jan 18 j 08:48	13° H 35'30	46°36'59		03 Jul 31 j 15:12	0° Ω	
	01 Feb 05 j 00:51	0° Y		max. Earth dist.	03 Aug 14 j 14:08	17° Ω 20'30	1.72345 AU
greatest brilliancy	01 Feb 26 j 19:09	13° Y 51'24	-4.8m				
retrograde	01 Mar 09 j 11:47	15° Y 58'35		superior conj	03 Aug 18 j 08:36	22° Ω 02'16	1°23'50
evening set	01 Mar 26 j 09:33	10° Y 25'24		minimum elong	03 Aug 18 j 06:14	21° Ω 54'52	1°23'50
inferior conj	01 Mar 30 j 19:24	7° Y 40'30	6°36'23		03 Aug 24 j 17:50	0° M	
minimum elong	01 Mar 31 j 04:46	7° Y 25'39	6°34'40		03 Sep 17 j 17:50	0° $\underline{\text{L}}$	
min. Earth dist.	01 Mar 30 j 20:07	7° Y 39'23	0.28814 AU	evening rise	03 Sep 25 j 06:57	9° $\underline{\text{L}}$ 26'46	
morning rise	01 Apr 05 j 00:15	4° Y 28'23			03 Oct 11 j 17:03	0° M	
	01 Apr 15 j 19:39	30° R H		desc. node	03 Oct 17 j 17:45	7° M 32'45	
direct	01 Apr 21 j 05:48	29° H 25'02			03 Nov 04 j 16:47	0° X	
	01 Apr 26 j 19:25	0° Y			03 Nov 28 j 18:09	0° Z	
greatest brilliancy	01 May 01 j 01:04	1° Y 09'54	-4.7m		03 Dec 22 j 23:14	0° \approx	
desc. node	01 May 01 j 22:19	1° Y 28'46			04 Jan 16 j 12:15	0° H	
morning max el	01 Jun 08 j 23:50	29° Y 12'02	45°44'43	asc. node	04 Feb 07 j 20:29	26° H 39'29	
	01 Jun 09 j 19:54	0° B			04 Feb 10 j 16:59	0° Y	
	01 Jul 08 j 19:26	0° II			04 Mar 08 j 04:58	0° B	
	01 Aug 04 j 08:23	0° G		evening max el	04 Mar 30 j 04:34	22° B 44'12	45°29'32
asc. node	01 Aug 23 j 01:28	22° G 03'31			04 Apr 06 j 22:58	0° II	
	01 Aug 29 j 16:18	0° Ω		greatest brilliancy	04 May 06 j 22:27	20° II 31'58	-4.7m
	01 Sep 23 j 06:14	0° M		retrograde	04 May 17 j 20:35	22° II 40'47	
	01 Oct 17 j 09:19	0° $\underline{\text{L}}$		desc. node	04 May 29 j 10:21	20° II 02'30	
	01 Nov 10 j 07:06	0° M		evening set	04 Jun 01 j 21:13	18° II 19'53	
	01 Dec 04 j 03:24	0° X		inferior conj	04 Jun 08 j 07:52	14° II 29'53	-2°17'29
morning set	01 Dec 07 j 07:47	4° X 00'16		minimum elong	04 Jun 08 j 02:56	14° II 37'33	2°16'04
desc. node	01 Dec 12 j 15:22	10° X 41'21		min. Earth dist.	04 Jun 08 j 11:15	14° II 24'36	0.28953 AU
	01 Dec 28 j 00:19	0° Z		morning rise	04 Jun 14 j 08:24	10° II 52'43	
				direct	04 Jun 29 j 23:51	6° II 11'32	
superior conj	02 Jan 18 j 05:58	26° Z 36'53	-1°12'44	greatest brilliancy	04 Jul 10 j 16:35	8° II 14'26	-4.7m
minimum elong	02 Jan 17 j 19:30	26° Z 04'09	1°12'27		04 Aug 11 j 05:20	0° G	
	02 Jan 20 j 22:57	0° \approx		morning max el	04 Aug 18 j 06:14	6° G 38'17	46°06'15
max. Earth dist.	02 Jan 22 j 09:39	1° \approx 48'27	1.71674 AU		04 Sep 09 j 16:22	0° Ω	
	02 Feb 14 j 00:11	0° H		asc. node	04 Sep 19 j 13:27	11° Ω 02'08	
evening rise	02 Feb 27 j 11:01	16° H 41'51			04 Oct 05 j 22:10	0° M	
	02 Mar 10 j 05:06	0° Y			04 Oct 30 j 20:50	0° $\underline{\text{L}}$	
	02 Apr 03 j 14:48	0° B			04 Nov 24 j 05:12	0° M	
asc. node	02 Apr 04 j 18:22	1° B 24'20			04 Dec 18 j 07:53	0° X	
	02 Apr 28 j 06:13	0° II		desc. node	05 Jan 09 j 03:07	27° X 10'59	
	02 May 23 j 04:40	0° G			05 Jan 11 j 09:22	0° Z	
	02 Jun 17 j 12:56	0° Ω			05 Feb 04 j 11:41	0° \approx	
	02 Jul 13 j 13:26	0° M		morning set	05 Feb 21 j 22:53	21° \approx 41'18	
desc. node	02 Jul 25 j 07:53	13° M 09'25			05 Feb 28 j 15:46	0° H	
	02 Aug 09 j 22:07	0° $\underline{\text{L}}$			05 Mar 24 j 22:02	0° Y	
evening max el	02 Aug 24 j 13:19	14° $\underline{\text{L}}$ 52'33	46°36'11				
	02 Sep 10 j 05:01	0° M		superior conj	05 Apr 01 j 11:20	9° Y 19'04	-1°04'24
greatest brilliancy	02 Oct 04 j 05:52	14° M 49'40	-4.9m	minimum elong	05 Apr 01 j 20:54	9° Y 48'34	1°04'05
retrograde	02 Oct 13 j 10:43	16° M 25'00		max. Earth dist.	05 Apr 03 j 15:18	11° Y 59'12	1.73209 AU
evening set	02 Oct 28 j 09:48	12° M 03'58			05 Apr 18 j 06:35	0° B	
inferior conj	02 Nov 03 j 00:38	8° M 46'55	-3°09'34	asc. node	05 May 02 j 06:20	17° B 11'10	
minimum elong	02 Nov 03 j 07:31	8° M 36'27	3°07'28	evening rise	05 May 08 j 16:55	25° B 05'17	
min. Earth dist.	02 Nov 03 j 08:37	8° M 34'47	0.26441 AU		05 May 12 j 17:04	0° II	
morning rise	02 Nov 09 j 04:50	5° M 11'08			05 Jun 06 j 05:09	0° G	
asc. node	02 Nov 15 j 10:57	2° M 27'22			05 Jun 30 j 19:05	0° Ω	
direct	02 Nov 23 j 09:26	1° M 09'17			05 Jul 25 j 12:05	0° M	
greatest brilliancy	02 Dec 03 j 21:57	3° M 14'55	-4.9m		05 Aug 19 j 10:28	0° $\underline{\text{L}}$	
	03 Jan 08 j 15:14	0° X		desc. node	05 Aug 21 j 19:51	2° $\underline{\text{L}}$ 51'25	
morning max el	03 Jan 12 j 21:43	4° X 14'41	46°49'42		05 Sep 13 j 17:54	0° M	
	03 Feb 06 j 00:42	0° Z			05 Oct 09 j 18:27	0° X	
	03 Mar 04 j 08:17	0° \approx		evening max el	05 Nov 05 j 11:39	28° X 52'46	47°24'41
desc. node	03 Mar 07 j 00:52	3° \approx 07'39			05 Nov 06 j 14:11	0° Z	
	03 Mar 29 j 21:40	0° H		asc. node	05 Dec 12 j 22:52	29° Z 17'13	
	03 Apr 24 j 02:17	0° Y			05 Dec 14 j 12:42	0° \approx	
	03 May 19 j 01:22	0° B		greatest brilliancy	05 Dec 16 j 01:08	0° \approx 37'04	-4.9m
	03 Jun 12 j 19:27	0° II		retrograde	05 Dec 26 j 12:53	2° \approx 43'54	
asc. node	03 Jun 28 j 03:54	18° II 44'45			06 Jan 06 j 23:41	30° R Z	

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.

evening set	06 Jan 11 j 16:12	27° S 31'10		superior conj	08 Jun 08 j 12:32	14° II 42'22	0°22'53
min. Earth dist.	06 Jan 15 j 06:56	25° S 19'17	0.27280 AU	minimum elong	08 Jun 08 j 08:05	14° II 28'42	0°22'40
inferior conj	06 Jan 16 j 07:37	24° S 40'48	7°21'37		08 Jun 20 j 22:52	0° S	
minimum elong	06 Jan 15 j 22:23	24° S 55'13	7°20'03	evening rise	08 Jul 14 j 05:45	28° S 43'18	
morning rise	06 Jan 20 j 05:04	22° S 18'02			08 Jul 15 j 06:35	0° Ω	
direct	06 Feb 05 j 21:39	16° S 51'46			08 Aug 08 j 12:56	0° M	
greatest brilliancy	06 Feb 14 j 18:07	18° S 20'57	-4.8m		08 Sep 01 j 19:21	0° S	
	06 Mar 07 j 00:31	0° \approx		desc. node	08 Sep 18 j 07:55	20° S 23'04	
morning max el	06 Mar 27 j 07:43	17° \approx 55'38	46°09'33		08 Sep 26 j 03:17	0° M	
desc. node	06 Apr 03 j 12:39	25° \approx 04'36			08 Oct 20 j 14:14	0° S	
	06 Apr 08 j 07:57	0° H			08 Nov 14 j 07:03	0° S	
	06 May 06 j 00:43	0° Y			08 Dec 09 j 13:05	0° \approx	
	06 Jun 01 j 07:12	0° S			09 Jan 05 j 04:17	0° H	
	06 Jun 26 j 19:36	0° II		asc. node	09 Jan 09 j 10:39	4° H 31'57	
	06 Jul 21 j 18:52	0° S		evening max el	09 Jan 15 j 22:42	11° H 14'13	46°39'35
asc. node	06 Jul 25 j 15:39	4° S 41'43			09 Feb 05 j 11:00	0° Y	
	06 Aug 15 j 07:19	0° Ω		greatest brilliancy	09 Feb 24 j 12:35	11° Y 39'47	-4.8m
	06 Sep 08 j 11:20	0° M		retrograde	09 Mar 07 j 03:41	13° Y 46'07	
morning set	06 Sep 20 j 15:13	15° M 12'56		evening set	09 Mar 24 j 04:30	8° Y 08'58	
	06 Oct 02 j 09:57	0° S		inferior conj	09 Mar 28 j 11:37	5° Y 28'10	6°49'02
	06 Oct 26 j 06:09	0° 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 j 23:52	4° M 42'21	0°35'11	morning rise	09 Apr 02 j 13:22	2° Y 20'16	
minimum elong	06 Oct 30 j 08:14	5° M 08'42	0°34'48		09 Apr 07 j 00:14	30° R H	
max. Earth dist.	06 Oct 29 j 22:47	4° M 38'58	1.71069 AU	direct	09 Apr 18 j 20:55	27° H 13'03	
desc. node	06 Nov 14 j 05:37	23° M 53'37		greatest brilliancy	09 Apr 28 j 16:13	28° H 57'33	-4.7m
	06 Nov 19 j 02:05	0° S		desc. node	09 May 01 j 00:26	29° H 50'17	
evening rise	06 Dec 10 j 16:59	27° S 10'24			09 May 01 j 09:49	0° Y	
	06 Dec 12 j 23:02	0° S		morning max el	09 Jun 06 j 14:43	26° Y 58'44	45°44'55
	07 Jan 05 j 22:07	0° \approx			09 Jun 09 j 17:57	0° S	
	07 Jan 30 j 00:59	0° H			09 Jul 08 j 11:08	0° II	
	07 Feb 23 j 10:20	0° Y			09 Aug 03 j 21:49	0° S	
asc. node	07 Mar 07 j 08:32	14° Y 29'40		asc. node	09 Aug 22 j 03:39	21° S 32'31	
	07 Mar 20 j 05:50	0° S			09 Aug 29 j 04:39	0° Ω	
	07 Apr 14 j 16:47	0° II			09 Sep 22 j 18:03	0° M	
	07 May 11 j 05:40	0° S			09 Oct 16 j 20:53	0° S	
	07 Jun 09 j 03:23	0° Ω			09 Nov 09 j 18:34	0° M	
evening max el	07 Jun 10 j 03:18	0° Ω 57'15	45°26'51		09 Dec 03 j 14:48	0° S	
desc. node	07 Jun 26 j 22:07	15° Ω 42'36		morning set	09 Dec 04 j 17:26	1° S 23'48	
greatest brilliancy	07 Jul 19 j 03:01	28° Ω 52'37	-4.7m	desc. node	09 Dec 11 j 17:20	10° S 11'50	
	07 Jul 23 j 08:02	0° M			09 Dec 27 j 11:38	0° S	
retrograde	07 Jul 28 j 19:04	0° M 33'03					
	07 Aug 03 j 02:41	30° R Ω		superior conj	10 Jan 15 j 16:27	24° S 04'20	-1°10'36
evening set	07 Aug 15 j 15:07	24° Ω 39'48		minimum elong	10 Jan 15 j 05:30	23° S 30'03	1°10'18
inferior conj	07 Aug 18 j 22:54	22° Ω 38'37	-8°42'05	max. Earth dist.	10 Jan 19 j 16:09	29° S 03'38	1.71622 AU
minimum elong	07 Aug 18 j 20:15	22° Ω 42'42	8°41'59		10 Jan 20 j 10:11	0° \approx	
min. Earth dist.	07 Aug 19 j 11:59	22° Ω 18'28	0.28138 AU		10 Feb 13 j 11:22	0° H	
morning rise	07 Aug 22 j 01:13	20° Ω 45'12		evening rise	10 Feb 24 j 23:56	14° H 18'26	
direct	07 Sep 09 j 06:06	14° Ω 34'06			10 Mar 09 j 16:19	0° Y	
greatest brilliancy	07 Sep 20 j 05:32	16° Ω 47'33	-4.8m		10 Apr 03 j 02:09	0° S	
	07 Oct 11 j 00:42	0° M		asc. node	10 Apr 03 j 20:31	0° S 56'07	
asc. node	07 Oct 18 j 01:10	6° M 06'39			10 Apr 27 j 17:53	0° II	
morning max el	07 Oct 29 j 18:35	17° M 27'53	46°46'58		10 May 22 j 16:53	0° S	
	07 Nov 10 j 16:06	0° S			10 Jun 17 j 02:09	0° Ω	
	07 Dec 07 j 02:01	0° M			10 Jul 13 j 04:35	0° M	
	08 Jan 01 j 06:09	0° S		desc. node	10 Jul 24 j 09:59	12° M 29'39	
	08 Jan 25 j 23:26	0° S			10 Aug 09 j 17:38	0° S	
desc. node	08 Feb 06 j 15:00	14° S 12'56		evening max el	10 Aug 22 j 01:36	12° S 27'10	46°33'34
	08 Feb 19 j 12:55	0° \approx			10 Sep 10 j 18:14	0° M	
	08 Mar 15 j 01:19	0° H		greatest brilliancy	10 Oct 01 j 18:33	12° M 21'12	-4.9m
	08 Apr 08 j 13:35	0° Y		retrograde	10 Oct 10 j 22:40	13° M 56'04	
morning set	08 May 03 j 03:08	0° S 04'15		evening set	10 Oct 26 j 00:15	9° M 31'11	
	08 May 03 j 01:45	0° S		inferior conj	10 Oct 31 j 12:43	6° M 17'44	-3°32'19
	08 May 27 j 13:09	0° II		minimum elong	10 Oct 31 j 20:19	6° M 06'13	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 03'27	0.26476 AU
max. Earth dist.	08 Jun 06 j 13:23	12° II 17'31	1.73584 AU	morning rise	10 Nov 06 j 15:55	2° M 43'35	
					10 Nov 12 j 20:39	30° R S	

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.

asc. node	10 Nov 14 j 12:58	29°♄29'54		13 Jun 05 j 16:16	0°♄	
direct	10 Nov 20 j 21:58	28°♄39'13		13 Jun 30 j 06:33	0°♄	
	10 Nov 29 j 06:19	0°♄		13 Jul 25 j 00:08	0°♄	
greatest brilliancy	10 Dec 01 j 12:11	0°♄46'52	-4.9m	13 Aug 18 j 23:22	0°♄	
	11 Jan 08 j 15:57	0°♄		13 Aug 20 j 22:00	2°♄19'03	
morning max el	11 Jan 10 j 11:51	1°♄50'10	46°50'37	13 Sep 13 j 08:10	0°♄	
	11 Feb 05 j 17:52	0°♄		13 Oct 09 j 11:16	0°♄	
	11 Mar 03 j 22:40	0°♄		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°♄	
	11 Mar 29 j 10:37	0°♄		13 Dec 12 j 00:50	27°♄33'27	
	11 Apr 23 j 14:22	0°♄		13 Dec 13 j 15:38	28°♄12'59	-4.9m
	11 May 18 j 12:55	0°♄		13 Dec 20 j 03:38	0°♄	
	11 Jun 12 j 06:40	0°♄		13 Dec 24 j 03:31	0°♄19'18	
asc. node	11 Jun 27 j 05:53	18°♄16'53		13 Dec 28 j 01:27	30°♄	
	11 Jul 06 j 19:08	0°♄		14 Jan 09 j 02:36	25°♄12'43	
morning set	11 Jul 10 j 11:16	4°♄31'03		14 Jan 12 j 20:25	22°♄56'16	0.27211 AU
	11 Jul 31 j 02:11	0°♄		14 Jan 13 j 21:22	22°♄17'20	7°09'21
max. Earth dist.	11 Aug 12 j 07:52	15°♄12'02	1.72396 AU	14 Jan 13 j 11:50	22°♄32'14	7°07'38
				14 Jan 17 j 21:37	19°♄50'32	
superior conj	11 Aug 16 j 01:21	19°♄50'36	1°23'21	14 Feb 03 j 11:15	14°♄29'43	
minimum elong	11 Aug 15 j 22:17	19°♄41'03	1°23'19	14 Feb 12 j 07:05	15°♄58'25	-4.8m
	11 Aug 24 j 04:51	0°♄		14 Mar 07 j 13:13	0°♄	
	11 Sep 17 j 04:58	0°♄		14 Mar 24 j 21:42	15°♄37'15	46°10'47
evening rise	11 Sep 22 j 20:29	7°♄04'00		14 Apr 02 j 14:44	24°♄18'26	
	11 Oct 11 j 04:21	0°♄		14 Apr 08 j 02:53	0°♄	
desc. node	11 Oct 16 j 19:50	7°♄03'44		14 May 05 j 15:26	0°♄	
	11 Nov 04 j 04:18	0°♄		14 May 31 j 20:05	0°♄	
	11 Nov 28 j 05:55	0°♄		14 Jun 26 j 07:30	0°♄	
	11 Dec 22 j 11:23	0°♄		14 Jul 21 j 06:15	0°♄	
	12 Jan 16 j 01:01	0°♄		14 Jul 24 j 17:50	4°♄13'57	
asc. node	12 Feb 06 j 22:37	26°♄05'20		14 Aug 14 j 18:25	0°♄	
	12 Feb 10 j 06:58	0°♄		14 Sep 07 j 22:20	0°♄	
	12 Mar 07 j 21:46	0°♄		14 Sep 18 j 05:22	12°♄52'31	
evening max el	12 Mar 27 j 21:01	20°♄34'18	45°31'09	14 Oct 01 j 20:57	0°♄	
	12 Apr 07 j 01:45	0°♄		14 Oct 25 j 17:10	0°♄	
greatest brilliancy	12 May 04 j 13:57	18°♄22'09	-4.7m			
retrograde	12 May 15 j 13:22	20°♄31'45		14 Oct 27 j 10:54	2°♄11'19	0°38'41
desc. node	12 May 28 j 12:17	17°♄14'21		14 Oct 27 j 19:51	2°♄39'31	0°38'16
evening set	12 May 30 j 13:15	16°♄11'05		14 Oct 27 j 01:34	1°♄41'58	1.71083 AU
inferior conj	12 Jun 06 j 00:07	12°♄20'20	-1°58'16	14 Nov 13 j 07:37	23°♄25'05	
minimum elong	12 Jun 05 j 19:51	12°♄26'59	1°57'02	14 Nov 18 j 13:08	0°♄	
min. Earth dist.	12 Jun 06 j 03:16	12°♄15'26	0.28962 AU	14 Dec 08 j 02:43	24°♄35'25	
morning rise	12 Jun 12 j 02:19	8°♄40'59		14 Dec 12 j 10:08	0°♄	
direct	12 Jun 27 j 16:41	4°♄01'53		15 Jan 05 j 09:15	0°♄	
greatest brilliancy	12 Jul 08 j 08:01	6°♄03'55	-4.7m	15 Jan 29 j 12:13	0°♄	
	12 Aug 11 j 06:18	0°♄		15 Feb 22 j 21:50	0°♄	
morning max el	12 Aug 15 j 22:47	4°♄27'47	46°04'55	15 Mar 06 j 10:37	14°♄00'26	
	12 Sep 09 j 08:53	0°♄		15 Mar 19 j 17:54	0°♄	
asc. node	12 Sep 18 j 15:30	10°♄24'30		15 Apr 14 j 06:02	0°♄	
	12 Oct 05 j 12:04	0°♄		15 May 10 j 21:24	0°♄	
	12 Oct 30 j 09:33	0°♄		15 Jun 07 j 17:18	28°♄41'36	45°25'30
	12 Nov 23 j 17:17	0°♄		15 Jun 09 j 02:20	0°♄	
	12 Dec 17 j 19:34	0°♄		15 Jun 26 j 00:16	14°♄37'33	
desc. node	13 Jan 08 j 05:13	26°♄41'51		15 Jul 16 j 16:24	26°♄36'39	-4.7m
	13 Jan 10 j 20:47	0°♄		15 Jul 26 j 08:30	28°♄17'32	
	13 Feb 03 j 22:55	0°♄		15 Aug 13 j 03:10	22°♄27'25	
morning set	13 Feb 19 j 11:52	19°♄18'12		15 Aug 16 j 13:30	20°♄22'31	-8°38'28
	13 Feb 28 j 02:51	0°♄		15 Aug 16 j 10:02	20°♄27'52	8°38'17
	13 Mar 24 j 08:59	0°♄		15 Aug 17 j 02:21	20°♄02'42	0.28191 AU
				15 Aug 19 j 16:41	18°♄27'38	
superior conj	13 Mar 30 j 03:09	7°♄06'12	-1°06'34	15 Sep 06 j 20:46	12°♄17'02	
minimum elong	13 Mar 30 j 12:39	7°♄35'29	1°06'16	15 Sep 17 j 21:05	14°♄30'37	-4.8m
max. Earth dist.	13 Apr 01 j 11:37	10°♄00'16	1.73169 AU	15 Oct 11 j 09:32	0°♄	
	13 Apr 17 j 17:27	0°♄		15 Oct 17 j 03:13	5°♄07'54	
asc. node	13 May 01 j 08:17	16°♄43'44		15 Oct 27 j 07:52	15°♄03'26	46°45'54
evening rise	13 May 06 j 10:53	22°♄59'47		15 Nov 10 j 10:33	0°♄	
	13 May 12 j 03:59	0°♄		15 Dec 06 j 16:52	0°♄	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 84

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

	15 Dec 31 j 19:23	0°♊		desc. node	18 Jul 23 j 12:07	11°♎50'43	
	16 Jan 25 j 11:44	0°♋			18 Aug 09 j 13:21	0°♌	
desc. node	16 Feb 05 j 17:11	13°♌43'03		evening max el	18 Aug 19 j 15:01	10°♌05'49	46°30'51
	16 Feb 19 j 00:35	0°♍			18 Sep 11 j 11:17	0°♍	
	16 Mar 14 j 12:30	0°♎		greatest brilliancy	18 Sep 29 j 06:41	9°♍53'22	-4.9m
	16 Apr 08 j 00:27	0°♏		retrograde	18 Oct 08 j 11:04	11°♍28'11	
morning set	16 Apr 30 j 21:15	28°♏00'01		evening set	18 Oct 23 j 14:54	6°♍59'24	
	16 May 02 j 12:26	0°♐		inferior conj	18 Oct 29 j 00:47	3°♍49'33	-3°54'33
	16 May 26 j 23:45	0°♑		minimum elong	18 Oct 29 j 09:02	3°♍37'03	3°52'08
asc. node	16 May 28 j 20:10	2°♑16'18		min. Earth dist.	18 Oct 29 j 11:17	3°♍33'39	0.26513 AU
max. Earth dist.	16 Jun 04 j 09:28	10°♑19'13	1.73603 AU	morning rise	18 Nov 04 j 02:45	0°♍17'25	
					18 Nov 04 j 16:00	30°♎	
superior conj	16 Jun 06 j 07:17	12°♑39'59	0°19'53	asc. node	18 Nov 13 j 15:00	26°♎39'34	
minimum elong	16 Jun 06 j 03:23	12°♑27'59	0°19'42	direct	18 Nov 18 j 10:59	26°♎10'23	
	16 Jun 20 j 09:30	0°♏		greatest brilliancy	18 Nov 29 j 01:49	28°♎19'11	-4.9m
evening rise	16 Jul 12 j 00:28	26°♏39'50			18 Dec 02 j 21:09	0°♏	
	16 Jul 14 j 17:18	0°♐		morning max el	19 Jan 08 j 02:33	29°♏28'09	46°51'25
	16 Aug 07 j 23:53	0°♑			19 Jan 08 j 15:08	0°♊	
	16 Sep 01 j 06:38	0°♒			19 Feb 05 j 10:19	0°♋	
desc. node	16 Sep 17 j 09:56	19°♒53'35			19 Mar 03 j 12:32	0°♌	
	16 Sep 25 j 15:03	0°♓		desc. node	19 Mar 05 j 05:00	1°♌58'15	
	16 Oct 20 j 02:37	0°♊			19 Mar 28 j 23:07	0°♎	
	16 Nov 13 j 20:19	0°♋			19 Apr 23 j 02:03	0°♏	
	16 Dec 09 j 03:56	0°♌			19 May 18 j 00:03	0°♐	
	17 Jan 04 j 22:54	0°♍			19 Jun 11 j 17:27	0°♑	
asc. node	17 Jan 08 j 12:52	3°♍46'28		asc. node	19 Jun 26 j 08:05	17°♑50'58	
evening max el	17 Jan 13 j 12:47	8°♍54'31	46°42'21		19 Jul 06 j 05:45	0°♒	
	17 Feb 05 j 23:49	0°♏		morning set	19 Jul 08 j 05:24	2°♒26'30	
greatest brilliancy	17 Feb 22 j 05:42	9°♏29'20	-4.8m		19 Jul 30 j 12:47	0°♓	
retrograde	17 Mar 04 j 20:06	11°♏35'42		max. Earth dist.	19 Aug 10 j 00:35	13°♓01'38	1.72453 AU
evening set	17 Mar 21 j 23:33	5°♏54'22					
inferior conj	17 Mar 26 j 04:02	3°♏17'46	7°00'55	superior conj	19 Aug 13 j 18:25	17°♓41'05	1°22'44
minimum elong	17 Mar 26 j 13:02	3°♏03'29	6°59'25	minimum elong	19 Aug 13 j 14:41	17°♓29'28	1°22'42
min. Earth dist.	17 Mar 26 j 04:01	3°♏17'47	0.28762 AU		19 Aug 23 j 15:33	0°♑	
morning rise	17 Mar 31 j 02:41	0°♏14'23			19 Sep 16 j 15:50	0°♒	
	17 Mar 31 j 12:37	30°♎		evening rise	19 Sep 20 j 10:09	4°♒42'28	
direct	17 Apr 16 j 12:09	25°♎02'57			19 Oct 10 j 15:24	0°♓	
greatest brilliancy	17 Apr 26 j 07:34	26°♎47'24	-4.7m	desc. node	19 Oct 15 j 21:49	6°♓35'14	
desc. node	17 Apr 30 j 02:24	28°♎17'01			19 Nov 03 j 15:33	0°♊	
	17 May 03 j 14:20	0°♏			19 Nov 27 j 17:27	0°♋	
morning max el	17 Jun 04 j 06:35	24°♏49'20	45°45'02		19 Dec 21 j 23:18	0°♌	
	17 Jun 09 j 14:35	0°♐			20 Jan 15 j 13:36	0°♍	
	17 Jul 08 j 02:08	0°♑		asc. node	20 Feb 06 j 00:40	25°♎31'36	
	17 Aug 03 j 10:44	0°♒			20 Feb 09 j 20:48	0°♏	
asc. node	17 Aug 21 j 05:43	21°♒02'22			20 Mar 07 j 14:35	0°♐	
	17 Aug 28 j 16:36	0°♓		evening max el	20 Mar 25 j 14:00	18°♒26'29	45°32'49
	17 Sep 22 j 05:29	0°♑			20 Apr 07 j 05:45	0°♒	
	17 Oct 16 j 08:05	0°♒		greatest brilliancy	20 May 02 j 06:18	16°♒14'39	-4.7m
	17 Nov 09 j 05:39	0°♓		retrograde	20 May 13 j 06:03	18°♒24'14	
morning set	17 Dec 02 j 03:08	28°♓48'39		desc. node	20 May 27 j 14:25	14°♒24'24	
	17 Dec 03 j 01:48	0°♊		evening set	20 May 28 j 05:43	14°♒03'53	
desc. node	17 Dec 10 j 19:25	9°♊43'49		inferior conj	20 Jun 03 j 16:37	10°♒12'34	-1°39'01
	17 Dec 26 j 22:35	0°♋		minimum elong	20 Jun 03 j 13:01	10°♒18'11	1°37'59
				min. Earth dist.	20 Jun 03 j 19:37	10°♒07'53	0.28966 AU
superior conj	18 Jan 13 j 02:47	21°♋32'20	-1°08'19	morning rise	20 Jun 09 j 20:16	6°♒31'03	
minimum elong	18 Jan 12 j 15:27	20°♋56'50	1°07'59	direct	20 Jun 25 j 09:42	1°♒54'14	
max. Earth dist.	18 Jan 16 j 21:11	26°♋15'14	1.71573 AU	greatest brilliancy	20 Jul 05 j 23:20	3°♒54'51	-4.7m
	18 Jan 19 j 21:03	0°♌			20 Aug 11 j 05:35	0°♑	
	18 Feb 12 j 22:12	0°♍		morning max el	20 Aug 13 j 14:40	2°♑17'06	46°03'29
evening rise	18 Feb 22 j 12:52	11°♍56'14			20 Sep 09 j 00:45	0°♒	
	18 Mar 09 j 03:09	0°♎		asc. node	20 Sep 17 j 17:32	9°♒48'08	
asc. node	18 Apr 02 j 22:31	0°♏28'49			20 Oct 05 j 01:35	0°♑	
	18 Apr 02 j 13:05	0°♐			20 Oct 29 j 22:02	0°♒	
	18 Apr 27 j 05:05	0°♑			20 Nov 23 j 05:12	0°♓	
	18 May 22 j 04:39	0°♒			20 Dec 17 j 07:07	0°♊	
	18 Jun 16 j 15:01	0°♓		desc. node	21 Jan 07 j 07:24	26°♊13'21	
	18 Jul 12 j 19:31	0°♋			21 Jan 10 j 08:04	0°♌	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 85

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

	21 Feb 03 j 10:00	0°≈		minimum elong	23 Aug 13 j 23:56	18°Ω13'12	8°33'44
morning set	21 Feb 17 j 00:31	16°≈54'32		min. Earth dist.	23 Aug 14 j 16:41	17°Ω47'25	0.28239 AU
	21 Feb 27 j 13:45	0°✕		morning rise	23 Aug 17 j 08:36	16°Ω09'58	
	21 Mar 23 j 19:46	0°Υ		direct	23 Sep 04 j 11:30	10°Ω00'10	
				greatest brilliancy	23 Sep 15 j 12:53	12°Ω14'27	-4.8m
superior conj	21 Mar 27 j 18:51	4°Υ53'22	-1°08'38		23 Oct 11 j 15:50	0°Π	
minimum elong	21 Mar 28 j 04:13	5°Υ22'16	1°08'22	asc. node	23 Oct 16 j 05:17	4°Π10'40	
max. Earth dist.	21 Mar 30 j 08:23	8°Υ03'06	1.73126 AU	morning max el	23 Oct 24 j 21:44	12°Π40'42	46°44'54
	21 Apr 17 j 04:11	0°Ϡ			23 Nov 10 j 04:33	0°Ω	
asc. node	21 Apr 30 j 10:24	16°Ϡ17'11			23 Dec 06 j 07:35	0°Π	
evening rise	21 May 04 j 04:52	20°Ϡ54'44			23 Dec 31 j 08:39	0°Ϡ	
	21 May 11 j 14:46	0°Π			24 Jan 25 j 00:11	0°Ϡ	
	21 Jun 05 j 03:13	0°Ω		desc. node	24 Feb 04 j 19:07	13°Ϡ11'51	
	21 Jun 29 j 17:51	0°Ω			24 Feb 18 j 12:27	0°≈	
	21 Jul 24 j 11:59	0°Π			24 Mar 13 j 23:58	0°✕	
	21 Aug 18 j 12:06	0°Ω			24 Apr 07 j 11:36	0°Υ	
desc. node	21 Aug 20 j 00:01	1°Ω46'56		morning set	24 Apr 28 j 14:51	25°Υ53'17	
	21 Sep 12 j 22:22	0°Π			24 May 01 j 23:23	0°Ϡ	
	21 Oct 09 j 04:18	0°Ϡ			24 May 26 j 10:37	0°Π	
	21 Oct 31 j 18:15	24°Ϡ11'01	47°24'09	asc. node	24 May 27 j 22:18	1°Π49'33	
	21 Nov 06 j 14:29	0°Ϡ		max. Earth dist.	24 Jun 02 j 06:40	8°Π23'38	1.73620 AU
asc. node	21 Dec 11 j 03:04	25°Ϡ45'08					
greatest brilliancy	21 Dec 11 j 06:35	25°Ϡ48'30	-4.9m	superior conj	24 Jun 04 j 01:42	10°Π35'49	0°16'50
retrograde	21 Dec 21 j 17:18	27°Ϡ53'22		minimum elong	24 Jun 03 j 22:22	10°Π25'34	0°16'40
evening set	22 Jan 06 j 12:44	22°Ϡ53'08			24 Jun 19 j 20:22	0°Ω	
min. Earth dist.	22 Jan 10 j 10:09	20°Ϡ31'28	0.27144 AU	evening rise	24 Jul 09 j 19:10	24°Ω35'38	
inferior conj	22 Jan 11 j 10:53	19°Ϡ52'52	6°56'03		24 Jul 14 j 04:18	0°Ω	
minimum elong	22 Jan 11 j 01:05	20°Ϡ08'10	6°54'11		24 Aug 07 j 11:06	0°Π	
morning rise	22 Jan 15 j 13:59	17°Ϡ21'47			24 Aug 31 j 18:11	0°Ω	
direct	22 Feb 01 j 00:11	12°Ϡ06'31		desc. node	24 Sep 16 j 11:58	19°Ω23'32	
greatest brilliancy	22 Feb 09 j 20:32	13°Ϡ35'24	-4.8m		24 Sep 25 j 03:01	0°Π	
	22 Mar 07 j 22:49	0°≈			24 Oct 19 j 15:11	0°Ϡ	
morning max el	22 Mar 22 j 10:33	13°≈15'36	46°12'11		24 Nov 13 j 09:47	0°Ϡ	
desc. node	22 Apr 01 j 16:47	23°≈32'42			24 Dec 08 j 19:08	0°≈	
	22 Apr 07 j 21:21	0°✕			25 Jan 04 j 18:21	0°✕	
	22 May 05 j 05:58	0°Υ		asc. node	25 Jan 07 j 14:51	2°✕58'48	
	22 May 31 j 08:52	0°Ϡ		evening max el	25 Jan 11 j 03:21	6°✕35'04	46°44'51
	22 Jun 25 j 19:21	0°Π			25 Feb 06 j 17:56	0°Υ	
	22 Jul 20 j 17:34	0°Ω		greatest brilliancy	25 Feb 19 j 21:54	7°Υ15'56	-4.8m
asc. node	22 Jul 23 j 19:53	3°Ω45'55		retrograde	25 Mar 02 j 12:36	9°Υ23'00	
	22 Aug 14 j 05:28	0°Ω		evening set	25 Mar 19 j 18:14	3°Υ37'20	
	22 Sep 07 j 09:16	0°Π		inferior conj	25 Mar 23 j 20:06	1°Υ04'52	7°12'15
	22 Sep 15 j 20:06	10°Π34'10		minimum elong	25 Mar 24 j 04:50	0°Υ51'02	7°10'53
	22 Oct 01 j 07:51	0°Ω		min. Earth dist.	25 Mar 23 j 19:24	1°Υ06'00	0.28739 AU
max. Earth dist.	22 Oct 24 j 05:49	28°Ω49'44	1.71110 AU		25 Mar 25 j 13:09	30°Ϡ✕	
				morning rise	25 Mar 28 j 15:37	28°✕06'21	
superior conj	22 Oct 24 j 22:23	29°Ω41'52	0°42'03	direct	25 Apr 14 j 03:26	22°✕50'19	
minimum elong	22 Oct 25 j 07:50	0°Π11'37	0°41'38	greatest brilliancy	25 Apr 23 j 22:23	24°✕34'40	-4.7m
	22 Oct 25 j 04:09	0°Π		desc. node	25 Apr 29 j 04:32	26°✕45'12	
desc. node	22 Nov 12 j 09:45	22°Π57'01			25 May 05 j 01:47	0°Υ	
	22 Nov 18 j 00:13	0°Ϡ		morning max el	25 Jun 01 j 22:56	22°Υ39'37	45°45'15
	22 Dec 05 j 12:20	21°Ϡ59'55			25 Jun 09 j 11:07	0°Ϡ	
	22 Dec 11 j 21:19	0°Ϡ			25 Jul 07 j 17:22	0°Π	
	23 Jan 04 j 20:31	0°≈			25 Aug 02 j 23:57	0°Ω	
	23 Jan 28 j 23:39	0°✕		asc. node	25 Aug 20 j 07:41	20°Ω30'58	
	23 Feb 22 j 09:33	0°Υ			25 Aug 28 j 04:50	0°Ω	
asc. node	23 Mar 05 j 12:37	13°Υ30'23			25 Sep 21 j 17:13	0°Π	
	23 Mar 19 j 06:14	0°Ϡ			25 Oct 15 j 19:34	0°Ω	
	23 Apr 13 j 19:34	0°Π			25 Nov 08 j 16:59	0°Π	
	23 May 10 j 13:36	0°Ω		morning set	25 Nov 29 j 13:25	26°Π14'38	
evening max el	23 Jun 05 j 07:02	26°Ω24'59	45°24'22		25 Dec 02 j 13:03	0°Ϡ	
	23 Jun 09 j 02:32	0°Ω		desc. node	25 Dec 09 j 21:34	9°Ϡ15'19	
desc. node	23 Jun 25 j 02:25	13°Ω30'28			25 Dec 26 j 09:45	0°Ϡ	
greatest brilliancy	23 Jul 14 j 05:28	24°Ω20'17	-4.7m				
retrograde	23 Jul 23 j 22:26	26°Ω02'24		superior conj	26 Jan 10 j 13:19	19°Ϡ00'08	-1°05'54
evening set	23 Aug 10 j 15:01	20°Ω15'33		minimum elong	26 Jan 10 j 01:43	18°Ϡ23'46	1°05'32
inferior conj	23 Aug 14 j 04:12	18°Ω06'38	-8°33'58	max. Earth dist.	26 Jan 14 j 05:51	23°Ϡ37'20	1.71530 AU

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 86

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

	26 Jan 19 j 08:10	0°♊			28 Jun 26 j 16:53	0°♊	
	26 Feb 12 j 09:19	0°♋		greatest brilliancy	28 Jul 03 j 15:06	1°♊44'49	-4.7m
evening rise	26 Feb 20 j 01:50	9°♋33'08		morning max el	28 Aug 11 j 05:37	0°♋02'49	46°02'06
	26 Mar 08 j 14:19	0°♌			28 Aug 11 j 04:27	0°♋	
asc. node	26 Apr 02 j 00:36	0°♌00'34			28 Sep 08 j 16:48	0°♌	
	26 Apr 02 j 00:25	0°♍		asc. node	28 Sep 16 j 19:42	9°♌11'14	
	26 Apr 26 j 16:44	0°♎			28 Oct 04 j 15:22	0°♍	
	26 May 21 j 16:56	0°♏			28 Oct 29 j 10:46	0°♎	
	26 Jun 16 j 04:26	0°♐			28 Nov 22 j 17:21	0°♏	
	26 Jul 12 j 11:08	0°♑			28 Dec 16 j 18:55	0°♐	
desc. node	26 Jul 22 j 14:06	11°♑09'43		desc. node	29 Jan 06 j 09:19	25°♐43'13	
	26 Aug 09 j 10:12	0°♒			29 Jan 09 j 19:37	0°♑	
evening max el	26 Aug 17 j 05:03	7°♒44'56	46°28'10		29 Feb 02 j 21:19	0°♒	
	26 Sep 12 j 10:55	0°♓		morning set	29 Feb 14 j 13:15	14°♒30'18	
greatest brilliancy	26 Sep 26 j 18:40	7°♓24'36	-4.9m		29 Feb 27 j 00:53	0°♓	
retrograde	26 Oct 05 j 23:28	8°♓59'10			29 Mar 23 j 06:45	0°♔	
evening set	26 Oct 21 j 05:45	4°♓26'41					
inferior conj	26 Oct 26 j 12:51	1°♓20'24	-4°16'16	superior conj	29 Mar 25 j 10:46	2°♔40'29	-1°10'36
minimum elong	26 Oct 26 j 21:41	1°♓07'01	4°13'45	minimum elong	29 Mar 25 j 19:56	3°♔08'48	1°10'20
min. Earth dist.	26 Oct 27 j 00:15	1°♓03'08	0.26548 AU	max. Earth dist.	29 Mar 28 j 05:17	6°♔05'42	1.73078 AU
	26 Oct 28 j 18:14	30°♒♎			29 Apr 16 j 15:07	0°♓	
morning rise	26 Nov 01 j 13:17	27°♎50'29		asc. node	29 Apr 29 j 12:34	15°♓50'11	
asc. node	26 Nov 12 j 17:11	23°♎54'21		evening rise	29 May 01 j 22:56	18°♓49'16	
direct	26 Nov 16 j 00:15	23°♎40'49			29 May 11 j 01:46	0°♔	
greatest brilliancy	26 Nov 26 j 15:02	25°♎50'03	-4.9m		29 Jun 04 j 14:26	0°♏	
	26 Dec 04 j 22:00	0°♓			29 Jun 29 j 05:27	0°♐	
morning max el	27 Jan 05 j 16:48	27°♓04'11	46°52'16		29 Jul 24 j 00:12	0°♑	
	27 Jan 08 j 13:40	0°♒			29 Aug 18 j 01:14	0°♒	
	27 Feb 05 j 02:43	0°♓		desc. node	29 Aug 19 j 02:02	1°♒13'41	
	27 Mar 03 j 02:31	0°♔			29 Sep 12 j 13:03	0°♓	
desc. node	27 Mar 04 j 07:05	1°♔23'42			29 Oct 08 j 22:00	0°♒	
	27 Mar 28 j 11:50	0°♋		evening max el	29 Oct 29 j 08:03	21°♒45'26	47°23'40
	27 Apr 22 j 14:01	0°♌			29 Nov 06 j 16:49	0°♓	
	27 May 17 j 11:33	0°♍		greatest brilliancy	29 Dec 08 j 21:44	23°♓23'21	-4.9m
	27 Jun 11 j 04:39	0°♎		asc. node	29 Dec 10 j 05:04	23°♓51'27	
asc. node	27 Jun 25 j 10:07	17°♎23'12		retrograde	29 Dec 19 j 06:33	25°♓26'40	
morning set	27 Jul 05 j 23:15	0°♏19'53		evening set	30 Jan 03 j 22:53	20°♓32'22	
	27 Jul 05 j 16:47	0°♐		min. Earth dist.	30 Jan 08 j 00:09	18°♓05'20	0.27077 AU
	27 Jul 29 j 23:47	0°♑		inferior conj	30 Jan 09 j 00:20	17°♓27'36	6°42'01
max. Earth dist.	27 Aug 07 j 15:44	10°♑45'21	1.72506 AU	minimum elong	30 Jan 08 j 14:21	17°♓43'11	6°39'58
				morning rise	30 Jan 13 j 06:20	14°♓52'13	
superior conj	27 Aug 11 j 11:17	15°♑29'57	1°21'58	direct	30 Jan 29 j 12:37	9°♓42'16	
minimum elong	27 Aug 11 j 06:56	15°♑16'25	1°21'56	greatest brilliancy	30 Feb 07 j 10:33	11°♓12'09	-4.8m
	27 Aug 23 j 02:37	0°♒			30 Mar 08 j 06:03	0°♔	
	27 Sep 16 j 03:03	0°♓		morning max el	30 Mar 19 j 23:11	10°♔52'44	46°13'47
evening rise	27 Sep 17 j 23:44	2°♓19'43		desc. node	30 Mar 31 j 18:53	22°♔47'25	
	27 Oct 10 j 02:49	0°♔			30 Apr 07 j 15:30	0°♋	
desc. node	27 Oct 14 j 23:58	6°♔06'06			30 May 04 j 20:26	0°♌	
	27 Nov 03 j 03:11	0°♍			30 May 30 j 21:39	0°♍	
	27 Nov 27 j 05:21	0°♎			30 Jun 25 j 07:16	0°♎	
	27 Dec 21 j 11:34	0°♏			30 Jul 20 j 05:01	0°♏	
	28 Jan 15 j 02:30	0°♐		asc. node	30 Jul 22 j 21:53	3°♏17'18	
asc. node	28 Feb 05 j 02:43	24°♐56'55			30 Aug 13 j 16:41	0°♐	
	28 Feb 09 j 11:00	0°♑			30 Sep 06 j 20:23	0°♑	
	28 Mar 07 j 08:00	0°♒		morning set	30 Sep 13 j 10:37	8°♑14'32	
evening max el	28 Mar 23 j 06:14	16°♒15'57	45°34'20		30 Sep 30 j 18:59	0°♒	
	28 Apr 07 j 12:08	0°♓		max. Earth dist.	30 Oct 21 j 11:43	26°♒02'09	1.71135 AU
greatest brilliancy	28 Apr 29 j 23:06	14°♓06'31	-4.7m				
retrograde	28 May 10 j 22:08	16°♓15'26		superior conj	30 Oct 22 j 09:40	27°♓11'12	0°45'20
evening set	28 May 25 j 22:16	11°♓55'12		minimum elong	30 Oct 22 j 19:33	27°♓42'18	0°44'55
desc. node	28 May 26 j 16:32	11°♓29'55			30 Oct 24 j 15:18	0°♔	
inferior conj	28 Jun 01 j 09:04	8°♔03'36	-1°19'39	desc. node	30 Nov 11 j 11:50	22°♔28'17	
minimum elong	28 Jun 01 j 06:10	8°♔08'09	1°18'48		30 Nov 17 j 11:27	0°♒	
min. Earth dist.	28 Jun 01 j 12:16	7°♔58'36	0.28973 AU	evening rise	30 Dec 02 j 21:48	19°♒23'37	
morning rise	28 Jun 07 j 14:01	4°♔19'52			30 Dec 11 j 08:37	0°♓	
	28 Jun 19 j 13:20	30°♒♓			31 Jan 04 j 07:55	0°♔	
direct	28 Jun 23 j 02:25	29°♓45'15			31 Jan 28 j 11:11	0°♋	

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

	31 Feb 21 j 21:24	0°♿			33 Aug 02 j 12:47	0°♿	
asc. node	31 Mar 04 j 14:46	13°♿00'26		asc. node	33 Aug 19 j 09:54	20°♿01'12	
	31 Mar 18 j 18:40	0°♿			33 Aug 27 j 16:44	0°♿	
	31 Apr 13 j 09:13	0°♿			33 Sep 21 j 04:41	0°♿	
	31 May 10 j 06:01	0°♿			33 Oct 15 j 06:50	0°♿	
evening max el	31 Jun 02 j 21:07	24°♿09'36	45°23'21		33 Nov 08 j 04:10	0°♿	
	31 Jun 09 j 03:51	0°♿		morning set	33 Nov 26 j 23:27	23°♿40'08	
desc. node	31 Jun 24 j 04:20	12°♿21'20			33 Dec 02 j 00:11	0°♿	
greatest brilliancy	31 Jul 11 j 17:49	22°♿03'36	-4.7m	desc. node	33 Dec 08 j 23:33	8°♿46'33	
retrograde	31 Jul 21 j 13:01	23°♿47'44			33 Dec 25 j 20:49	0°♿	
evening set	31 Aug 08 j 02:41	18°♿04'14					
inferior conj	31 Aug 11 j 18:57	15°♿50'54	-8°28'41	superior conj	34 Jan 07 j 23:11	16°♿26'02	-1°03'18
minimum elong	31 Aug 11 j 13:56	15°♿58'37	8°28'19	minimum elong	34 Jan 07 j 11:24	15°♿49'05	1°02'54
min. Earth dist.	31 Aug 12 j 06:41	15°♿32'52	0.28293 AU	max. Earth dist.	34 Jan 11 j 15:30	21°♿02'42	1.71485 AU
morning rise	31 Aug 15 j 00:56	13°♿52'03			34 Jan 18 j 19:11	0°♿	
direct	31 Sep 02 j 02:42	7°♿43'26			34 Feb 11 j 20:17	0°♿	
greatest brilliancy	31 Sep 13 j 04:30	9°♿58'09	-4.8m	evening rise	34 Feb 17 j 14:17	7°♿08'46	
	31 Oct 11 j 20:19	0°♿			34 Mar 08 j 01:19	0°♿	
asc. node	31 Oct 15 j 07:26	3°♿14'25		asc. node	34 Apr 01 j 02:44	29°♿33'07	
morning max el	31 Oct 22 j 12:41	10°♿20'28	46°43'46		34 Apr 01 j 11:33	0°♿	
	31 Nov 09 j 22:20	0°♿			34 Apr 26 j 04:11	0°♿	
	31 Dec 05 j 22:17	0°♿			34 May 21 j 05:00	0°♿	
	31 Dec 30 j 21:54	0°♿			34 Jun 15 j 17:38	0°♿	
	32 Jan 24 j 12:34	0°♿			34 Jul 12 j 02:36	0°♿	
desc. node	32 Feb 03 j 21:15	12°♿41'16		desc. node	34 Jul 21 j 16:13	10°♿29'52	
	32 Feb 18 j 00:16	0°♿			34 Aug 09 j 07:15	0°♿	
	32 Mar 13 j 11:21	0°♿		evening max el	34 Aug 14 j 19:14	5°♿25'53	46°25'27
	32 Apr 06 j 22:42	0°♿			34 Sep 13 j 18:24	0°♿	
morning set	32 Apr 26 j 08:38	23°♿47'15		greatest brilliancy	34 Sep 24 j 06:57	4°♿58'05	-4.9m
	32 May 01 j 10:17	0°♿		retrograde	34 Oct 03 j 11:33	6°♿31'56	
	32 May 25 j 21:24	0°♿		evening set	34 Oct 18 j 20:53	1°♿55'48	
asc. node	32 May 27 j 00:20	1°♿22'43			34 Oct 22 j 04:50	30°♿♿	
max. Earth dist.	32 May 31 j 05:36	6°♿33'37	1.73631 AU	inferior conj	34 Oct 24 j 01:07	28°♿53'06	-4°37'14
				minimum elong	34 Oct 24 j 10:27	28°♿38'57	4°34'39
superior conj	32 Jun 01 j 20:25	8°♿32'49	0°13'47	min. Earth dist.	34 Oct 24 j 13:25	28°♿34'27	0.26591 AU
minimum elong	32 Jun 01 j 17:39	8°♿24'21	0°13'39	morning rise	34 Oct 29 j 23:42	25°♿25'26	
behind sun begin	32 Jun 01 j 06:16	7°♿49'22		asc. node	34 Nov 11 j 19:11	21°♿16'56	
behind sun end	32 Jun 02 j 05:02	8°♿59'20		direct	34 Nov 13 j 13:40	21°♿13'04	
	32 Jun 19 j 07:07	0°♿		greatest brilliancy	34 Nov 24 j 04:34	23°♿22'25	-4.9m
evening rise	32 Jul 07 j 14:17	22°♿33'09			34 Dec 06 j 06:16	0°♿	
	32 Jul 13 j 15:10	0°♿		morning max el	35 Jan 03 j 06:13	24°♿38'31	46°52'47
	32 Aug 06 j 22:13	0°♿			35 Jan 08 j 11:09	0°♿	
	32 Aug 31 j 05:40	0°♿			35 Feb 04 j 18:42	0°♿	
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°♿		desc. node	35 Mar 03 j 09:13	0°♿49'56	
	32 Oct 19 j 03:50	0°♿			35 Mar 28 j 00:18	0°♿	
	32 Nov 12 j 23:25	0°♿			35 Apr 22 j 01:42	0°♿	
	32 Dec 08 j 10:34	0°♿			35 May 16 j 22:43	0°♿	
	33 Jan 04 j 14:22	0°♿			35 Jun 10 j 15:30	0°♿	
asc. node	33 Jan 06 j 16:54	2°♿10'38		asc. node	35 Jun 24 j 12:07	16°♿56'22	
evening max el	33 Jan 08 j 18:45	4°♿17'47	46°47'31	morning set	35 Jul 03 j 17:13	28°♿14'44	
	33 Feb 07 j 18:28	0°♿			35 Jul 05 j 03:28	0°♿	
greatest brilliancy	33 Feb 17 j 13:38	5°♿02'12	-4.8m		35 Jul 29 j 10:27	0°♿	
retrograde	33 Feb 28 j 05:28	7°♿10'25		max. Earth dist.	35 Aug 05 j 06:34	8°♿29'12	1.72558 AU
evening set	33 Mar 17 j 12:52	1°♿20'33					
	33 Mar 19 j 17:07	30°♿♿		superior conj	35 Aug 09 j 04:36	13°♿21'20	1°21'07
inferior conj	33 Mar 21 j 12:08	28°♿52'06	7°23'07	minimum elong	35 Aug 08 j 23:40	13°♿06'01	1°21'03
minimum elong	33 Mar 21 j 20:32	28°♿38'47	7°21'53		35 Aug 22 j 13:21	0°♿	
min. Earth dist.	33 Mar 21 j 10:19	28°♿54'57	0.28709 AU	evening rise	35 Sep 15 j 13:57	0°♿00'09	
morning rise	33 Mar 26 j 04:25	25°♿58'37			35 Sep 15 j 13:54	0°♿	
direct	33 Apr 11 j 19:09	20°♿38'03			35 Oct 09 j 13:50	0°♿	
greatest brilliancy	33 Apr 21 j 12:34	22°♿21'39	-4.7m	desc. node	35 Oct 14 j 02:02	5°♿37'58	
desc. node	33 Apr 28 j 06:39	25°♿16'57			35 Nov 02 j 14:26	0°♿	
	33 May 06 j 02:41	0°♿			35 Nov 26 j 16:55	0°♿	
morning max el	33 May 30 j 15:46	20°♿31'43	45°45'34		35 Dec 20 j 23:35	0°♿	
	33 Jun 09 j 06:45	0°♿			36 Jan 14 j 15:14	0°♿	
	33 Jul 07 j 08:08	0°♿		asc. node	36 Feb 04 j 04:51	24°♿23'00	

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.

	36 Feb 09 j 01:08	0°♄			38 Sep 06 j 07:12	0°♍		
	36 Mar 07 j 01:36	0°♄		morning set	38 Sep 11 j 01:14	5°♍56'15		
evening max el	36 Mar 20 j 21:30	14°♄03'30	45°36'05		38 Sep 30 j 05:48	0°♄		
	36 Apr 07 j 20:41	0°♄		max. Earth dist.	38 Oct 18 j 20:35	23°♄24'44	1.71162 AU	
greatest brilliancy	36 Apr 27 j 16:13	11°♄59'23	-4.7m					
retrograde	36 May 08 j 14:01	14°♄07'34		superior conj	38 Oct 19 j 21:12	24°♄42'14	0°48'31	
evening set	36 May 23 j 14:57	9°♄47'02		minimum elong	38 Oct 20 j 07:26	25°♄14'27	0°48'06	
desc. node	36 May 25 j 18:28	8°♄33'51			38 Oct 24 j 02:11	0°♍		
inferior conj	36 May 30 j 01:32	5°♄55'35	-1°00'11	desc. node	38 Nov 10 j 13:49	22°♍00'06		
minimum elong	36 May 29 j 23:20	5°♄59'02	0°59'32		38 Nov 16 j 22:24	0°♄		
min. Earth dist.	36 May 30 j 05:10	5°♄49'53	0.28976 AU	evening rise	38 Nov 30 j 07:39	16°♄49'23		
morning rise	36 Jun 05 j 07:36	2°♄09'49			38 Dec 10 j 19:38	0°♄		
	36 Jun 09 j 17:15	30°♄			39 Jan 03 j 18:59	0°♄		
direct	36 Jun 20 j 18:37	27°♄37'11			39 Jan 27 j 22:24	0°♄		
greatest brilliancy	36 Jul 01 j 07:21	29°♄36'19	-4.7m		39 Feb 21 j 08:57	0°♄		
	36 Jul 02 j 08:32	0°♄		asc. node	39 Mar 03 j 16:50	12°♄31'09		
morning max el	36 Aug 08 j 20:01	27°♄48'22	46°00'54		39 Mar 18 j 06:54	0°♄		
	36 Aug 11 j 01:59	0°♄			39 Apr 12 j 22:47	0°♄		
	36 Sep 08 j 08:11	0°♄			39 May 09 j 22:36	0°♄		
asc. node	36 Sep 15 j 21:43	8°♄35'27		evening max el	39 May 31 j 12:03	21°♄56'41	45°22'27	
	36 Oct 04 j 04:35	0°♄			39 Jun 09 j 06:27	0°♄		
	36 Oct 28 j 22:59	0°♄		desc. node	39 Jun 23 j 06:30	11°♄10'56		
	36 Nov 22 j 05:01	0°♄		greatest brilliancy	39 Jul 09 j 05:57	19°♄47'07	-4.7m	
	36 Dec 16 j 06:16	0°♄		retrograde	39 Jul 19 j 03:56	21°♄33'23		
desc. node	37 Jan 05 j 11:26	25°♄14'58		evening set	39 Aug 05 j 14:10	15°♄53'38		
	37 Jan 09 j 06:45	0°♄		inferior conj	39 Aug 09 j 09:40	13°♄35'34	-8°22'40	
	37 Feb 02 j 08:18	0°♄		minimum elong	39 Aug 09 j 03:56	13°♄44'22	8°22'10	
morning set	37 Feb 12 j 01:34	12°♄05'35		min. Earth dist.	39 Aug 09 j 20:21	13°♄19'09	0.28341 AU	
	37 Feb 26 j 11:43	0°♄		morning rise	39 Aug 12 j 17:28	11°♄34'06		
	37 Mar 22 j 17:28	0°♄		direct	39 Aug 30 j 18:18	5°♄27'22		
				greatest brilliancy	39 Sep 10 j 19:19	7°♄41'41	-4.8m	
superior conj	37 Mar 23 j 02:10	0°♄26'50	-1°12'28		39 Oct 11 j 22:51	0°♄		
minimum elong	37 Mar 23 j 11:04	0°♄54'18	1°12'14	asc. node	39 Oct 14 j 09:26	2°♄19'41		
max. Earth dist.	37 Mar 25 j 23:26	4°♄00'37	1.73030 AU	morning max el	39 Oct 20 j 04:06	8°♄02'24	46°42'33	
	37 Apr 16 j 01:47	0°♄			39 Nov 09 j 15:29	0°♄		
asc. node	37 Apr 28 j 14:31	15°♄23'22			39 Dec 05 j 12:35	0°♄		
evening rise	37 Apr 29 j 16:25	16°♄42'48			39 Dec 30 j 10:51	0°♄		
	37 May 10 j 12:30	0°♄			40 Jan 24 j 00:42	0°♄		
	37 Jun 04 j 01:23	0°♄		desc. node	40 Feb 02 j 23:22	12°♄31'22		
	37 Jun 28 j 16:46	0°♄			40 Feb 17 j 11:50	0°♄		
	37 Jul 23 j 12:07	0°♄			40 Mar 12 j 22:31	0°♄		
	37 Aug 17 j 14:07	0°♄			40 Apr 06 j 09:35	0°♄		
desc. node	37 Aug 18 j 04:11	0°♄41'44		morning set	40 Apr 24 j 02:21	21°♄41'29		
	37 Sep 12 j 03:32	0°♄			40 Apr 30 j 21:01	0°♄		
	37 Oct 08 j 15:39	0°♄			40 May 25 j 08:03	0°♄		
evening max el	37 Oct 26 j 21:08	19°♄19'29	47°23'12	asc. node	40 May 26 j 02:24	0°♄56'18		
	37 Nov 06 j 20:06	0°♄		max. Earth dist.	40 May 29 j 04:52	4°♄44'57	1.73644 AU	
greatest brilliancy	37 Dec 06 j 12:43	20°♄59'20	-4.9m					
asc. node	37 Dec 09 j 07:04	21°♄54'43		superior conj	40 May 30 j 14:51	6°♄29'17	0°10'42	
retrograde	37 Dec 16 j 19:54	23°♄01'37		minimum elong	40 May 30 j 12:41	6°♄22'40	0°10'36	
evening set	38 Jan 01 j 09:09	18°♄12'38		behind sun begin	40 May 29 j 19:55	5°♄31'07		
min. Earth dist.	38 Jan 05 j 14:14	15°♄40'32	0.27016 AU	behind sun end	40 May 31 j 05:28	7°♄14'13		
inferior conj	38 Jan 06 j 13:51	15°♄03'45	6°27'04		40 Jun 18 j 17:49	0°♄		
minimum elong	38 Jan 06 j 03:45	15°♄19'29	6°24'54	evening rise	40 Jul 05 j 09:05	20°♄29'55		
morning rise	38 Jan 10 j 22:50	12°♄24'10			40 Jul 13 j 01:59	0°♄		
direct	38 Jan 27 j 00:57	7°♄19'09			40 Aug 06 j 09:16	0°♄		
greatest brilliancy	38 Feb 05 j 00:50	8°♄50'28	-4.9m		40 Aug 30 j 17:06	0°♄		
	38 Mar 08 j 10:40	0°♄		desc. node	40 Sep 14 j 16:07	18°♄24'05		
morning max el	38 Mar 17 j 12:17	8°♄31'47	46°15'14		40 Sep 24 j 02:57	0°♄		
desc. node	38 Mar 30 j 20:57	22°♄03'30			40 Oct 18 j 16:26	0°♄		
	38 Apr 07 j 08:55	0°♄			40 Nov 12 j 13:03	0°♄		
	38 May 04 j 10:30	0°♄			40 Dec 08 j 02:07	0°♄		
	38 May 30 j 10:10	0°♄			41 Jan 04 j 10:54	0°♄		
	38 Jun 24 j 18:55	0°♄		asc. node	41 Jan 05 j 19:06	1°♄22'21		
	38 Jul 19 j 16:12	0°♄		evening max el	41 Jan 06 j 10:52	2°♄02'25	46°50'06	
asc. node	38 Jul 22 j 00:04	2°♄50'03			41 Feb 09 j 04:55	0°♄		
	38 Aug 13 j 03:36	0°♄		greatest brilliancy	41 Feb 15 j 05:32	2°♄48'58	-4.8m	




































































































































Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 89

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

retrograde	41 Feb 25 j 22:22	4°♄57'51		max. Earth dist.	43 Aug 02 j 22:45	6°♌16'37	1.72618 AU
	41 Mar 13 j 17:47	30°♋					
evening set	41 Mar 15 j 07:29	29°♋04'10		superior conj	43 Aug 06 j 21:58	11°♌12'17	1°20'09
inferior conj	41 Mar 19 j 04:08	26°♋39'30	7°33'17	minimum elong	43 Aug 06 j 16:29	10°♌55'13	1°20'03
minimum elong	41 Mar 19 j 12:12	26°♋26'44	7°32'10		43 Aug 22 j 00:21	0°♍	
min. Earth dist.	41 Mar 19 j 01:00	26°♋44'29	0.28676 AU	evening rise	43 Sep 13 j 04:07	27°♍39'37	
morning rise	41 Mar 23 j 17:11	23°♋50'59			43 Sep 15 j 01:04	0°♎	
direct	41 Apr 09 j 11:11	18°♋26'15			43 Oct 09 j 01:12	0°♏	
greatest brilliancy	41 Apr 19 j 02:08	20°♋08'16	-4.7m	desc. node	43 Oct 13 j 04:01	5°♏08'32	
desc. node	41 Apr 27 j 08:36	23°♋51'44			43 Nov 02 j 02:03	0°♐	
	41 May 06 j 20:47	0°♑			43 Nov 26 j 04:50	0°♑	
morning max el	41 May 28 j 08:11	18°♑23'08	45°45'43		43 Dec 20 j 11:55	0°♒	
	41 Jun 09 j 01:45	0°♓			44 Jan 14 j 04:17	0°♓	
	41 Jul 06 j 22:43	0°♊		asc. node	44 Feb 03 j 06:52	23°♓47'43	
	41 Aug 02 j 01:36	0°♋			44 Feb 08 j 15:41	0°♑	
asc. node	41 Aug 18 j 11:55	19°♋30'40			44 Mar 06 j 19:53	0°♓	
	41 Aug 27 j 04:42	0°♌		evening max el	44 Mar 18 j 12:07	11°♓48'39	45°37'54
	41 Sep 20 j 16:12	0°♍			44 Apr 08 j 08:44	0°♊	
	41 Oct 14 j 18:08	0°♎		greatest brilliancy	44 Apr 25 j 09:17	9°♊51'27	-4.7m
	41 Nov 07 j 15:22	0°♏		retrograde	44 May 06 j 06:10	11°♊59'23	
morning set	41 Nov 24 j 09:33	21°♏05'52		evening set	44 May 21 j 07:51	7°♊37'59	
	41 Dec 01 j 11:18	0°♐		desc. node	44 May 24 j 20:37	5°♊35'01	
desc. node	41 Dec 08 j 01:38	8°♐18'08		inferior conj	44 May 27 j 18:07	3°♊47'08	-0°40'37
	41 Dec 25 j 07:53	0°♑		minimum elong	44 May 27 j 16:37	3°♊49'28	0°40'11
				min. Earth dist.	44 May 27 j 22:16	3°♊40'37	0.28979 AU
superior conj	42 Jan 05 j 09:00	13°♑51'37	-1°00'34	morning rise	44 Jun 03 j 01:12	29°♑59'40	
minimum elong	42 Jan 04 j 21:08	13°♑14'27	1°00'09		44 Jun 03 j 00:57	30°♑♓	
max. Earth dist.	42 Jan 09 j 02:32	18°♑32'14	1.71441 AU	direct	44 Jun 18 j 10:31	25°♑28'31	
	42 Jan 18 j 06:13	0°♒		greatest brilliancy	44 Jun 29 j 00:01	27°♑27'51	-4.7m
	42 Feb 11 j 07:19	0°♋			44 Jul 04 j 18:28	0°♊	
evening rise	42 Feb 15 j 02:38	4°♋43'50		morning max el	44 Aug 06 j 10:48	25°♊34'10	45°59'43
	42 Mar 07 j 12:22	0°♑			44 Aug 10 j 23:03	0°♋	
asc. node	42 Mar 31 j 04:43	29°♑05'01			44 Sep 07 j 23:39	0°♌	
	42 Mar 31 j 22:43	0°♓		asc. node	44 Sep 14 j 23:46	7°♌59'03	
	42 Apr 25 j 15:42	0°♊			44 Oct 03 j 18:05	0°♍	
	42 May 20 j 17:11	0°♋			44 Oct 28 j 11:34	0°♎	
	42 Jun 15 j 07:05	0°♌			44 Nov 21 j 17:06	0°♏	
	42 Jul 11 j 18:31	0°♍			44 Dec 15 j 18:02	0°♐	
desc. node	42 Jul 20 j 18:19	9°♍48'45		desc. node	45 Jan 04 j 13:36	24°♐45'36	
	42 Aug 09 j 05:26	0°♎			45 Jan 08 j 18:16	0°♑	
evening max el	42 Aug 12 j 08:39	3°♎04'07	46°22'32		45 Feb 01 j 19:37	0°♒	
	42 Sep 15 j 17:32	0°♏		morning set	45 Feb 09 j 13:32	9°♒38'34	
greatest brilliancy	42 Sep 21 j 19:43	2°♏31'07	-4.9m		45 Feb 25 j 22:51	0°♋	
retrograde	42 Sep 30 j 23:01	4°♏03'34					
	42 Oct 15 j 09:16	30°♑♎		superior conj	45 Mar 20 j 17:29	28°♑11'55	-1°14'13
evening set	42 Oct 16 j 12:00	29°♑23'44		minimum elong	45 Mar 21 j 02:04	28°♑38'24	1°14'01
inferior conj	42 Oct 21 j 13:16	26°♑24'53	-4°57'44		45 Mar 22 j 04:30	0°♑	
minimum elong	42 Oct 21 j 23:02	26°♑10'03	4°55'06	max. Earth dist.	45 Mar 23 j 16:09	1°♑50'04	1.72981 AU
min. Earth dist.	42 Oct 22 j 02:45	26°♑04'24	0.26632 AU		45 Apr 15 j 12:47	0°♓	
morning rise	42 Oct 27 j 09:42	22°♑59'41		evening rise	45 Apr 27 j 09:57	14°♓35'32	
asc. node	42 Nov 10 j 21:13	18°♑44'23		asc. node	45 Apr 27 j 16:37	14°♓55'58	
direct	42 Nov 11 j 02:17	18°♑44'19			45 May 09 j 23:35	0°♊	
greatest brilliancy	42 Nov 21 j 18:19	20°♑54'12	-4.9m		45 Jun 03 j 12:40	0°♋	
	42 Dec 07 j 05:52	0°♏			45 Jun 28 j 04:26	0°♌	
morning max el	42 Dec 31 j 18:32	22°♏09'24	46°53'23		45 Jul 23 j 00:24	0°♍	
	43 Jan 08 j 08:04	0°♐		desc. node	45 Aug 17 j 06:11	0°♎	
	43 Feb 04 j 10:34	0°♑			45 Aug 17 j 03:25	0°♏	
desc. node	43 Mar 02 j 11:12	0°♒15'25			45 Sep 11 j 18:34	0°♐	
	43 Mar 02 j 05:58	0°♒			45 Oct 08 j 10:13	0°♑	
	43 Mar 27 j 12:51	0°♋		evening max el	45 Oct 24 j 10:16	16°♑52'11	47°22'27
	43 Apr 21 j 13:31	0°♑			45 Nov 07 j 01:58	0°♑	
	43 May 16 j 10:02	0°♓		greatest brilliancy	45 Dec 04 j 03:00	18°♑31'59	-4.9m
	43 Jun 10 j 02:31	0°♊		asc. node	45 Dec 08 j 09:17	19°♑50'46	
asc. node	43 Jun 23 j 14:19	16°♊29'35		retrograde	45 Dec 14 j 09:21	20°♑33'53	
morning set	43 Jul 01 j 11:20	26°♊09'27		evening set	45 Dec 29 j 19:06	15°♑49'47	
	43 Jul 04 j 14:21	0°♋		min. Earth dist.	46 Jan 03 j 03:48	13°♑13'03	0.26955 AU
	43 Jul 28 j 21:20	0°♌		inferior conj	46 Jan 04 j 02:58	12°♑37'04	6°11'02

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.

minimum elong	46 Jan 03 j 16:50	12°  52'48	6°08'46	evening rise	48 Jul 03 j 04:01	18°  26'22	
morning rise	46 Jan 08 j 15:02	9°  53'27			48 Jul 12 j 13:02	0°  ♁	
direct	46 Jan 24 j 13:07	4°  53'09			48 Aug 05 j 20:36	0°  ♁	
greatest brilliancy	46 Feb 02 j 14:30	6°  25'53	-4.9m		48 Aug 30 j 04:47	0°  ♁	
	46 Mar 08 j 14:11	0°  ≈		desc. node	48 Sep 13 j 18:10	17°  ♁53'42	
morning max el	46 Mar 15 j 01:58	6°  ≈10'46	46°16'53		48 Sep 23 j 15:06	0°  ♁	
desc. node	46 Mar 29 j 23:00	21°  ≈18'53			48 Oct 18 j 05:15	0°  ♁	
	46 Apr 07 j 02:24	0°  ♁			48 Nov 12 j 02:56	0°  ♁	
	46 May 04 j 00:47	0°  ♁			48 Dec 07 j 18:04	0°  ≈	
	46 May 29 j 22:56	0°  ♁		evening max el	49 Jan 04 j 02:57	29°  ≈46'12	46°52'24
	46 Jun 24 j 06:52	0°  ♁			49 Jan 04 j 08:23	0°  ♁	
	46 Jul 19 j 03:40	0°  ♁		asc. node	49 Jan 04 j 21:03	0°  ♁32'02	
asc. node	46 Jul 21 j 02:05	2°  ♁21'18			49 Feb 11 j 10:58	0°  ♁	
	46 Aug 12 j 14:50	0°  ♁		greatest brilliancy	49 Feb 12 j 22:01	0°  ♁35'22	-4.8m
	46 Sep 05 j 18:19	0°  ♁		retrograde	49 Feb 23 j 14:54	2°  ♁43'57	
morning set	46 Sep 08 j 16:23	3°  ♁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°  ♁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 j 13:24	0°  ♁		direct	49 Apr 07 j 03:09	16°  ♁13'30	
desc. node	46 Nov 09 j 15:58	21°  ♁31'26		greatest brilliancy	49 Apr 16 j 15:44	17°  ♁53'45	-4.7m
	46 Nov 16 j 09:43	0°  ♁		desc. node	49 Apr 26 j 10:46	22°  ♁28'37	
evening rise	46 Nov 27 j 17:27	14°  ♁13'51			49 May 07 j 10:43	0°  ♁	
	46 Dec 10 j 07:02	0°  ♁		morning max el	49 May 25 j 23:49	16°  ♁11'49	45°45'58
	47 Jan 03 j 06:29	0°  ≈			49 Jun 08 j 20:29	0°  ♁	
	47 Jan 27 j 10:05	0°  ♁			49 Jul 06 j 13:17	0°  ♁	
	47 Feb 20 j 20:58	0°  ♁			49 Aug 01 j 14:26	0°  ♁	
asc. node	47 Mar 02 j 18:49	12°  ♁00'20		asc. node	49 Aug 17 j 13:55	18°  ♁59'52	
	47 Mar 17 j 19:35	0°  ♁			49 Aug 26 j 16:42	0°  ♁	
	47 Apr 12 j 12:50	0°  ♁			49 Sep 20 j 03:48	0°  ♁	
	47 May 09 j 15:51	0°  ♁			49 Oct 14 j 05:31	0°  ♁	
evening max el	47 May 29 j 03:54	19°  ♁45'13	45°21'39		49 Nov 07 j 02:38	0°  ♁	
	47 Jun 09 j 11:06	0°  ♁		morning set	49 Nov 21 j 20:08	18°  ♁32'52	
desc. node	47 Jun 22 j 08:37	9°  ♁57'40			49 Nov 30 j 22:29	0°  ♁	
greatest brilliancy	47 Jul 06 j 18:27	17°  ♁30'41	-4.7m	desc. node	49 Dec 07 j 03:47	7°  ♁49'44	
retrograde	47 Jul 16 j 18:59	19°  ♁18'40			49 Dec 24 j 19:00	0°  ♁	
evening set	47 Aug 03 j 01:45	13°  ♁43'12					
inferior conj	47 Aug 07 j 00:32	11°  ♁20'04	-8°15'50	superior conj	50 Jan 02 j 19:10	11°  ♁18'15	-0°57'43
minimum elong	47 Aug 06 j 18:10	11°  ♁29'51	8°15'14	minimum elong	50 Jan 02 j 07:22	10°  ♁41'15	0°57'17
min. Earth dist.	47 Aug 07 j 10:05	11°  ♁05'23	0.28383 AU	max. Earth dist.	50 Jan 06 j 13:24	16°  ♁01'08	1.71396 AU
morning rise	47 Aug 10 j 10:23	9°  ♁15'33			50 Jan 17 j 17:17	0°  ≈	
direct	47 Aug 28 j 10:20	3°  ♁11'23			50 Feb 10 j 18:22	0°  ♁	
greatest brilliancy	47 Sep 08 j 09:36	5°  ♁24'19	-4.8m	evening rise	50 Feb 12 j 15:03	2°  ♁18'57	
	47 Oct 12 j 00:13	0°  ♁			50 Mar 06 j 23:29	0°  ♁	
asc. node	47 Oct 13 j 11:31	1°  ♁25'37		asc. node	50 Mar 30 j 06:50	28°  ♁37'03	
morning max el	47 Oct 17 j 19:32	5°  ♁44'00	46°41'18		50 Mar 31 j 10:00	0°  ♁	
	47 Nov 09 j 08:31	0°  ♁			50 Apr 25 j 03:20	0°  ♁	
	47 Dec 05 j 02:58	0°  ♁			50 May 20 j 05:30	0°  ♁	
	47 Dec 29 j 23:59	0°  ♁			50 Jun 14 j 20:41	0°  ♁	
	48 Jan 23 j 13:05	0°  ♁			50 Jul 11 j 10:43	0°  ♁	
desc. node	48 Feb 02 j 01:20	11°  ♁40'02		desc. node	50 Jul 19 j 20:18	9°  ♁06'56	
	48 Feb 16 j 23:42	0°  ≈			50 Aug 09 j 04:29	0°  ♁	
	48 Mar 12 j 10:00	0°  ♁		evening max el	50 Aug 09 j 21:08	0°  ♁40'24	46°19'41
	48 Apr 05 j 20:48	0°  ♁			50 Sep 19 j 02:32	0°  ♁	
morning set	48 Apr 21 j 19:48	19°  ♁34'01		greatest brilliancy	50 Sep 19 j 09:04	0°  ♁05'19	-4.9m
	48 Apr 30 j 08:01	0°  ♁		retrograde	50 Sep 28 j 10:21	1°  ♁36'09	
	48 May 24 j 18:57	0°  ♁			50 Oct 07 j 09:35	30°  ♁♁	
asc. node	48 May 25 j 04:32	0°  ♁29'23		evening set	50 Oct 14 j 03:21	26°  ♁52'10	
max. Earth dist.	48 May 27 j 04:28	2°  ♁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°  ♁24'41	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°  ♁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°  ♁18'54		direct	50 Nov 08 j 14:38	16°  ♁16'01	
behind sun end	48 May 29 j 03:31	5°  ♁21'01		asc. node	50 Nov 09 j 23:24	16°  ♁18'16	
	48 Jun 18 j 04:44	0°  ♁		greatest brilliancy	50 Nov 19 j 08:49	18°  ♁27'18	-4.9m

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°♌			53 Jun 27 j 15:50	0°♏		
morning max el	50 Dec 29 j 06:50	19°♌40'17	46°54'08		53 Jul 22 j 12:27	0°♐		
	51 Jan 08 j 04:13	0°♑		desc. node	53 Aug 16 j 08:14	29°♐35'35		
	51 Feb 04 j 02:05	0°♒			53 Aug 16 j 16:31	0°♑		
desc. node	51 Mar 01 j 13:18	29°♒41'51			53 Sep 11 j 09:28	0°♌		
	51 Mar 01 j 19:27	0°♓			53 Oct 08 j 04:51	0°♑		
	51 Mar 27 j 01:13	0°♈		evening max el	53 Oct 22 j 00:14	14°♑28'21	47°21'45	
	51 Apr 21 j 01:11	0°♉			53 Nov 07 j 09:30	0°♒		
	51 May 15 j 21:15	0°♊		greatest brilliancy	53 Dec 01 j 16:43	16°♒05'07	-4.9m	
	51 Jun 09 j 13:27	0°♋		asc. node	53 Dec 07 j 11:15	17°♒42'42		
asc. node	51 Jun 22 j 16:19	16°♋02'26		retrograde	53 Dec 11 j 23:16	18°♒07'15		
morning set	51 Jun 29 j 05:25	24°♋04'21		evening set	53 Dec 27 j 05:13	13°♒27'38		
	51 Jul 04 j 01:09	0°♌		min. Earth dist.	53 Dec 31 j 17:06	10°♒46'46	0.26899 AU	
	51 Jul 28 j 08:06	0°♍		inferior conj	54 Jan 01 j 16:04	10°♒11'12	5°54'17	
max. Earth dist.	51 Jul 31 j 16:52	4°♍10'28	1.72674 AU	minimum elong	54 Jan 01 j 05:58	10°♒26'50	5°51'54	
				morning rise	54 Jan 06 j 07:14	7°♒23'40		
superior conj	51 Aug 04 j 15:25	9°♍03'53	1°19'02	direct	54 Jan 22 j 01:48	2°♒28'01		
minimum elong	51 Aug 04 j 09:24	8°♍45'13	1°18'57	greatest brilliancy	54 Jan 31 j 03:45	4°♒01'41	-4.9m	
	51 Aug 21 j 11:11	0°♎			54 Mar 08 j 15:47	0°♓		
evening rise	51 Sep 10 j 18:37	25°♎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 j 12:25	0°♐			54 Apr 06 j 19:09	0°♈		
desc. node	51 Oct 12 j 06:10	4°♐40'07			54 May 03 j 14:33	0°♉		
	51 Nov 01 j 13:31	0°♑			54 May 29 j 11:15	0°♊		
	51 Nov 25 j 16:38	0°♒			54 Jun 23 j 18:24	0°♋		
	51 Dec 20 j 00:08	0°♓			54 Jul 18 j 14:47	0°♌		
	52 Jan 13 j 17:13	0°♈		asc. node	54 Jul 20 j 04:06	1°♌53'42		
asc. node	52 Feb 02 j 08:56	23°♈13'02			54 Aug 12 j 01:43	0°♍		
	52 Feb 08 j 06:08	0°♉			54 Sep 05 j 05:08	0°♎		
	52 Mar 06 j 14:20	0°♊		morning set	54 Sep 06 j 07:34	1°♎22'30		
evening max el	52 Mar 16 j 02:37	9°♊34'17	45°39'50		54 Sep 29 j 03:45	0°♏		
	52 Apr 09 j 00:23	0°♋		max. Earth dist.	54 Oct 13 j 17:43	18°♏19'49	1.71221 AU	
greatest brilliancy	52 Apr 23 j 01:49	7°♋43'44	-4.7m					
retrograde	52 May 03 j 22:43	9°♋52'11		superior conj	54 Oct 14 j 21:05	19°♏45'53	0°54'32	
evening set	52 May 19 j 00:57	5°♋29'27		minimum elong	54 Oct 15 j 07:42	20°♏19'18	0°54'07	
desc. node	52 May 23 j 22:42	2°♋35'46			54 Oct 23 j 00:18	0°♐		
inferior conj	52 May 25 j 10:44	1°♋39'28	-0°21'05	desc. node	54 Nov 08 j 18:03	21°♐03'33		
minimum elong	52 May 25 j 09:58	1°♋40'41	0°20'52		54 Nov 15 j 20:41	0°♑		
min. Earth dist.	52 May 25 j 15:18	1°♋32'20	0.28987 AU	evening rise	54 Nov 25 j 03:08	11°♑38'58		
	52 May 28 j 02:38	30°♋			54 Dec 09 j 18:05	0°♒		
morning rise	52 May 31 j 18:45	27°♋50'42			55 Jan 02 j 17:39	0°♓		
direct	52 Jun 16 j 02:28	23°♋20'28			55 Jan 26 j 21:27	0°♈		
greatest brilliancy	52 Jun 26 j 16:55	25°♋20'25	-4.7m		55 Feb 20 j 08:42	0°♉		
	52 Jul 06 j 07:01	0°♊		asc. node	55 Mar 01 j 20:58	11°♉30'52		
morning max el	52 Aug 04 j 02:40	23°♊23'22	45°58'37		55 Mar 17 j 08:01	0°♊		
	52 Aug 10 j 19:11	0°♋			55 Apr 12 j 02:41	0°♋		
	52 Sep 07 j 14:40	0°♌			55 May 09 j 09:04	0°♌		
asc. node	52 Sep 14 j 01:54	7°♌23'52		evening max el	55 May 26 j 19:59	17°♌35'33	45°20'54	
	52 Oct 03 j 07:13	0°♍			55 Jun 09 j 17:12	0°♍		
	52 Oct 27 j 23:47	0°♎		desc. node	55 Jun 21 j 10:32	8°♎43'07		
	52 Nov 21 j 04:51	0°♏		greatest brilliancy	55 Jul 04 j 07:28	15°♎16'21	-4.7m	
	52 Dec 15 j 05:29	0°♐		retrograde	55 Jul 14 j 09:43	17°♎05'19		
desc. node	53 Jan 03 j 15:30	24°♐16'16		evening set	55 Jul 31 j 13:20	11°♏34'34		
	53 Jan 08 j 05:32	0°♑		inferior conj	55 Aug 04 j 15:31	9°♏06'07	-8°08'19	
	53 Feb 01 j 06:40	0°♒		minimum elong	55 Aug 04 j 08:32	9°♏16'53	8°07'35	
morning set	53 Feb 07 j 01:20	7°♒11'44		min. Earth dist.	55 Aug 05 j 00:06	8°♏52'53	0.28425 AU	
	53 Feb 25 j 09:43	0°♓		morning rise	55 Aug 08 j 03:33	6°♏58'08		
				direct	55 Aug 26 j 02:21	0°♏57'01		
superior conj	53 Mar 18 j 08:50	25°♓57'51	-1°15'52	greatest brilliancy	55 Sep 05 j 23:55	3°♏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°♐		
max. Earth dist.	53 Mar 21 j 08:08	29°♓38'05	1.72930 AU	asc. node	55 Oct 12 j 13:39	0°♑33'31		
	53 Mar 21 j 15:14	0°♈		morning max el	55 Oct 15 j 10:24	3°♑25'08	46°39'53	
	53 Apr 14 j 23:28	0°♉			55 Nov 09 j 00:59	0°♒		
evening rise	53 Apr 25 j 03:37	12°♉29'39			55 Dec 04 j 16:58	0°♓		
asc. node	53 Apr 26 j 18:46	14°♉29'45			55 Dec 29 j 12:45	0°♈		
	53 May 09 j 10:21	0°♊			56 Jan 23 j 01:06	0°♉		
	53 Jun 02 j 23:40	0°♋		desc. node	56 Feb 01 j 03:28	11°♊10'19		

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 92

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

	56 Feb 16 j 11:12	0°♊		evening max el	58 Aug 07 j 09:10	28°♎16'22	46°17'01
	56 Mar 11 j 21:09	0°♋			58 Aug 09 j 04:18	0°♌	
	56 Apr 05 j 07:41	0°♍		greatest brilliancy	58 Sep 16 j 22:15	27°♏40'27	-4.9m
morning set	56 Apr 19 j 13:13	17°♍27'16		retrograde	58 Sep 25 j 21:51	29°♏10'12	
	56 Apr 29 j 18:44	0°♎		evening set	58 Oct 11 j 18:49	24°♏21'31	
asc. node	56 May 24 j 06:33	0°♐03'00		inferior conj	58 Oct 16 j 14:06	21°♏31'21	-5°36'12
	56 May 24 j 05:34	0°♐		minimum elong	58 Oct 17 j 00:28	21°♏15'34	5°33'37
max. Earth dist.	56 May 25 j 02:53	1°♐05'23	1.73651 AU	min. Earth dist.	58 Oct 17 j 06:23	21°♏06'34	0.26729 AU
				morning rise	58 Oct 22 j 05:36	18°♏12'09	
superior conj	56 May 26 j 03:36	2°♐21'19	0°04'29	direct	58 Nov 06 j 03:07	13°♏48'38	
minimum elong	56 May 26 j 02:41	2°♐18'30	0°04'26	asc. node	58 Nov 09 j 01:23	13°♏58'53	
behind sun begin	56 May 25 j 05:03	1°♐12'04		greatest brilliancy	58 Nov 16 j 23:39	16°♏01'50	-4.9m
behind sun end	56 May 27 j 00:19	3°♐24'56			58 Dec 08 j 12:00	0°♐	
	56 Jun 17 j 15:20	0°♑		morning max el	58 Dec 26 j 19:50	17°♐13'12	46°54'39
evening rise	56 Jun 30 j 23:05	16°♑24'18			59 Jan 07 j 23:42	0°♑	
	56 Jul 11 j 23:47	0°♒			59 Feb 03 j 17:23	0°♓	
	56 Aug 05 j 07:37	0°♎		desc. node	59 Feb 28 j 15:25	29°♓08'28	
	56 Aug 29 j 16:12	0°♏			59 Mar 01 j 08:51	0°♊	
desc. node	56 Sep 12 j 20:20	17°♏24'31			59 Mar 26 j 13:32	0°♋	
	56 Sep 23 j 03:03	0°♐			59 Apr 20 j 12:48	0°♍	
	56 Oct 17 j 17:55	0°♑			59 May 15 j 08:25	0°♎	
	56 Nov 11 j 16:44	0°♓			59 Jun 09 j 00:21	0°♐	
	56 Dec 07 j 10:04	0°♊		asc. node	59 Jun 21 j 18:22	15°♐35'30	
evening max el	57 Jan 01 j 18:16	27°♊28'24	46°54'44	morning set	59 Jun 26 j 23:22	21°♐58'54	
asc. node	57 Jan 03 j 23:08	29°♊41'39			59 Jul 03 j 11:56	0°♑	
	57 Jan 04 j 06:29	0°♋			59 Jul 27 j 18:53	0°♒	
greatest brilliancy	57 Feb 10 j 14:55	28°♋22'33	-4.8m	max. Earth dist.	59 Jul 29 j 12:01	2°♒07'30	1.72726 AU
	57 Feb 16 j 05:04	0°♍					
retrograde	57 Feb 21 j 06:52	0°♍30'12		superior conj	59 Aug 02 j 08:53	6°♒55'39	1°17'50
	57 Feb 26 j 05:38	30°♋		minimum elong	59 Aug 02 j 02:24	6°♒35'31	1°17'43
evening set	57 Mar 10 j 20:12	24°♋30'10			59 Aug 20 j 22:03	0°♎	
inferior conj	57 Mar 14 j 11:57	22°♋12'26	7°51'41	evening rise	59 Sep 08 j 09:28	23°♎03'04	
minimum elong	57 Mar 14 j 19:05	22°♋01'06	7°50'52		59 Sep 13 j 23:03	0°♏	
min. Earth dist.	57 Mar 14 j 06:45	22°♋20'43	0.28603 AU		59 Oct 07 j 23:35	0°♐	
morning rise	57 Mar 18 j 18:17	19°♋33'33		desc. node	59 Oct 11 j 08:13	4°♐11'32	
direct	57 Apr 04 j 18:33	14°♋01'01			59 Nov 01 j 00:57	0°♑	
greatest brilliancy	57 Apr 14 j 05:36	15°♋39'46	-4.7m		59 Nov 25 j 04:24	0°♓	
desc. node	57 Apr 25 j 12:51	21°♋08'24			59 Dec 19 j 12:23	0°♊	
	57 May 07 j 20:50	0°♍			60 Jan 13 j 06:17	0°♋	
morning max el	57 May 23 j 14:39	13°♍59'01	45°46'20	asc. node	60 Feb 01 j 11:04	22°♋38'01	
	57 Jun 08 j 14:31	0°♎			60 Feb 07 j 20:52	0°♍	
	57 Jul 06 j 03:27	0°♐			60 Mar 06 j 09:30	0°♎	
	57 Aug 01 j 02:57	0°♑		evening max el	60 Mar 13 j 17:47	7°♎21'00	45°41'54
asc. node	57 Aug 16 j 16:07	18°♑30'31			60 Apr 09 j 22:04	0°♐	
	57 Aug 26 j 04:24	0°♒		greatest brilliancy	60 Apr 20 j 17:45	5°♐34'35	-4.7m
	57 Sep 19 j 15:07	0°♎		retrograde	60 May 01 j 15:32	7°♐44'06	
	57 Oct 13 j 16:40	0°♏		evening set	60 May 16 j 18:03	3°♐19'48	
	57 Nov 06 j 13:42	0°♐			60 May 22 j 08:32	30°♋	
morning set	57 Nov 19 j 06:31	15°♐59'40		inferior conj	60 May 23 j 03:12	29°♎30'49	-0°01'29
	57 Nov 30 j 09:30	0°♑		minimum elong	60 May 23 j 03:09	29°♎30'54	0°01'27
desc. node	57 Dec 06 j 05:46	7°♑21'17		transit middle	60 May 23 j 03:09	29°♎30'54	0°01'27
	57 Dec 24 j 05:59	0°♓		transit begin	60 May 22 j 23:06	29°♎37'13	
				transit end	60 May 23 j 07:11	29°♎24'34	
superior conj	57 Dec 31 j 04:50	8°♓43'35	-0°54'43	desc. node	60 May 23 j 00:39	29°♎34'47	
minimum elong	57 Dec 30 j 17:11	8°♓07'04	0°54'16	min. Earth dist.	60 May 23 j 07:52	29°♎23'30	0.28993 AU
max. Earth dist.	58 Jan 03 j 19:58	13°♓16'52	1.71353 AU	morning rise	60 May 29 j 12:02	25°♎41'07	
	58 Jan 17 j 04:15	0°♊		direct	60 Jun 13 j 18:43	21°♎11'30	
evening rise	58 Feb 10 j 02:50	29°♊52'17		greatest brilliancy	60 Jun 24 j 09:14	23°♎11'48	-4.7m
	58 Feb 10 j 05:19	0°♋			60 Jul 07 j 09:05	0°♐	
	58 Mar 06 j 10:28	0°♍		morning max el	60 Aug 01 j 19:16	21°♐14'04	45°57'31
asc. node	58 Mar 29 j 08:57	28°♍09'31			60 Aug 10 j 14:52	0°♑	
	58 Mar 30 j 21:09	0°♎			60 Sep 07 j 05:38	0°♒	
	58 Apr 24 j 14:52	0°♐		asc. node	60 Sep 13 j 03:57	6°♒48'13	
	58 May 19 j 17:47	0°♑			60 Oct 02 j 20:22	0°♎	
	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°♐	
desc. node	58 Jul 18 j 22:26	8°♎25'27			60 Dec 14 j 16:59	0°♑	




























































































































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.

desc. node	61 Jan 02 j 17:40	23° ♁ 47'40		evening set	63 Jul 29 j 00:58	9° ♁ 25'29	
	61 Jan 07 j 16:49	0° ♁		inferior conj	63 Aug 02 j 06:38	6° ♁ 51'42	-8°00'07
	61 Jan 31 j 17:47	0° ♁		minimum elong	63 Aug 01 j 23:05	7° ♁ 03'22	7°59'13
morning set	61 Feb 04 j 13:06	4° ♁ 44'24		min. Earth dist.	63 Aug 02 j 14:37	6° ♁ 39'21	0.28465 AU
	61 Feb 24 j 20:42	0° ♁		morning rise	63 Aug 05 j 20:59	4° ♁ 39'57	
					63 Aug 15 j 16:12	30° ♁	
superior conj	61 Mar 15 j 23:51	23° ♁ 42'12	-1°17'24	direct	63 Aug 23 j 18:03	28° ♁ 42'09	
minimum elong	61 Mar 16 j 07:38	24° ♁ 06'14	1°17'14		63 Sep 01 j 01:59	0° ♁	
max. Earth dist.	61 Mar 18 j 23:53	27° ♁ 24'49	1.72884 AU	greatest brilliancy	63 Sep 03 j 14:51	0° ♁ 52'03	-4.8m
	61 Mar 21 j 02:08	0° ♁		asc. node	63 Oct 11 j 15:41	29° ♁ 41'16	
	61 Apr 14 j 10:22	0° ♁			63 Oct 11 j 23:11	0° ♁	
evening rise	61 Apr 22 j 20:54	10° ♁ 21'58		morning max el	63 Oct 13 j 00:15	1° ♁ 02'54	46°38'23
asc. node	61 Apr 25 j 20:44	14° ♁ 02'18			63 Nov 08 j 17:28	0° ♁	
	61 May 08 j 21:20	0° ♁			63 Dec 04 j 07:08	0° ♁	
	61 Jun 02 j 10:53	0° ♁			63 Dec 29 j 01:45	0° ♁	
	61 Jun 27 j 03:28	0° ♁			64 Jan 22 j 13:22	0° ♁	
	61 Jul 22 j 00:46	0° ♁		desc. node	64 Jan 31 j 05:34	10° ♁ 39'40	
desc. node	61 Aug 15 j 10:23	29° ♁ 02'17			64 Feb 15 j 22:57	0° ♁	
	61 Aug 16 j 05:57	0° ♁			64 Mar 11 j 08:32	0° ♁	
	61 Sep 11 j 00:50	0° ♁			64 Apr 04 j 18:48	0° ♁	
	61 Oct 08 j 00:14	0° ♁		morning set	64 Apr 17 j 06:51	15° ♁ 20'29	
evening max el	61 Oct 19 j 15:22	12° ♁ 07'01	47°21'03		64 Apr 29 j 05:40	0° ♁	
	61 Nov 07 j 19:58	0° ♁		max. Earth dist.	64 May 23 j 00:09	29° ♁ 10'00	1.73655 AU
greatest brilliancy	61 Nov 29 j 06:21	13° ♁ 38'01	-4.9m	asc. node	64 May 23 j 08:38	29° ♁ 36'00	
asc. node	61 Dec 06 j 13:18	15° ♁ 29'15					
retrograde	61 Dec 09 j 13:33	15° ♁ 40'20		superior conj	64 May 23 j 22:09	0° ♁ 17'33	0°01'21
evening set	61 Dec 24 j 15:39	11° ♁ 05'12		minimum elong	64 May 23 j 21:54	0° ♁ 16'44	0°01'20
min. Earth dist.	61 Dec 29 j 06:22	8° ♁ 20'29	0.26839 AU	behind sun begin	64 May 22 j 23:36	29° ♁ 08'19	
inferior conj	61 Dec 30 j 05:13	7° ♁ 45'10	5°36'52	behind sun end	64 May 24 j 20:11	1° ♁ 25'10	
minimum elong	61 Dec 29 j 19:16	8° ♁ 00'34	5°34'25		64 May 23 j 16:27	0° ♁	
morning rise	62 Jan 03 j 23:27	4° ♁ 53'47			64 Jun 17 j 02:15	0° ♁	
direct	62 Jan 19 j 15:01	0° ♁ 03'00		evening rise	64 Jun 28 j 18:11	14° ♁ 21'24	
greatest brilliancy	62 Jan 28 j 16:40	1° ♁ 36'55	-4.9m		64 Jul 11 j 10:51	0° ♁	
	62 Mar 08 j 16:13	0° ♁			64 Aug 04 j 18:58	0° ♁	
morning max el	62 Mar 10 j 07:25	1° ♁ 35'20	46°19'55		64 Aug 29 j 03:57	0° ♁	
desc. node	62 Mar 28 j 03:11	19° ♁ 53'05		desc. node	64 Sep 11 j 22:19	16° ♁ 53'44	
	62 Apr 06 j 11:46	0° ♁			64 Sep 22 j 15:20	0° ♁	
	62 May 03 j 04:25	0° ♁			64 Oct 17 j 06:59	0° ♁	
	62 May 28 j 23:47	0° ♁			64 Nov 11 j 07:01	0° ♁	
	62 Jun 23 j 06:11	0° ♁			64 Dec 07 j 02:44	0° ♁	
	62 Jul 18 j 02:07	0° ♁		evening max el	64 Dec 30 j 08:50	25° ♁ 07'26	46°57'01
asc. node	62 Jul 19 j 06:19	1° ♁ 25'52		asc. node	65 Jan 03 j 01:20	28° ♁ 49'36	
	62 Aug 11 j 12:50	0° ♁			65 Jan 04 j 05:55	0° ♁	
morning set	62 Sep 03 j 22:39	29° ♁ 05'18		greatest brilliancy	65 Feb 08 j 08:14	26° ♁ 09'08	-4.8m
	62 Sep 04 j 16:11	0° ♁		retrograde	65 Feb 18 j 22:38	28° ♁ 15'40	
	62 Sep 28 j 14:51	0° ♁		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 j 03:53	19° ♁ 58'28	7°59'55
				minimum elong	65 Mar 12 j 10:29	19° ♁ 47'57	7°59'12
superior conj	62 Oct 12 j 09:11	17° ♁ 17'56	0°57'21	min. Earth dist.	65 Mar 11 j 22:05	20° ♁ 07'42	0.28560 AU
minimum elong	62 Oct 12 j 19:52	17° ♁ 51'33	0°56'59	morning rise	65 Mar 16 j 06:52	17° ♁ 24'18	
	62 Oct 22 j 11:29	0° ♁		direct	65 Apr 02 j 09:25	11° ♁ 47'50	
desc. node	62 Nov 07 j 20:02	20° ♁ 34'30		greatest brilliancy	65 Apr 11 j 20:00	13° ♁ 25'47	-4.7m
	62 Nov 15 j 07:57	0° ♁		desc. node	65 Apr 24 j 14:48	19° ♁ 49'53	
evening rise	62 Nov 22 j 12:51	9° ♁ 03'16			65 May 08 j 04:27	0° ♁	
	62 Dec 09 j 05:24	0° ♁		morning max el	65 May 21 j 05:09	11° ♁ 44'48	45°46'49
	63 Jan 02 j 05:04	0° ♁			65 Jun 08 j 08:19	0° ♁	
	63 Jan 26 j 09:02	0° ♁			65 Jul 05 j 17:42	0° ♁	
	63 Feb 19 j 20:39	0° ♁			65 Jul 31 j 15:42	0° ♁	
asc. node	63 Feb 28 j 23:02	11° ♁ 00'29		asc. node	65 Aug 15 j 18:08	17° ♁ 59'45	
	63 Mar 16 j 20:42	0° ♁			65 Aug 25 j 16:25	0° ♁	
	63 Apr 11 j 16:54	0° ♁			65 Sep 19 j 02:44	0° ♁	
	63 May 09 j 02:59	0° ♁			65 Oct 13 j 04:06	0° ♁	
evening max el	63 May 24 j 11:45	15° ♁ 24'06	45°20'06		65 Nov 06 j 01:01	0° ♁	
	63 Jun 10 j 02:14	0° ♁		morning set	65 Nov 16 j 16:54	13° ♁ 25'35	
desc. node	63 Jun 20 j 12:44	7° ♁ 25'41			65 Nov 29 j 20:47	0° ♁	
greatest brilliancy	63 Jul 01 j 21:16	13° ♁ 02'00	-4.7m	desc. node	65 Dec 05 j 07:52	6° ♁ 52'28	
retrograde	63 Jul 12 j 00:01	14° ♁ 51'18			65 Dec 23 j 17:15	0° ♁	

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°  07'43	-0°51'34	direct	68 Jun 11 j 11:27	19°  02'41	
minimum elong	65 Dec 28 j 03:00	5°  31'55	0°51'07	greatest brilliancy	68 Jun 22 j 00:57	21°  02'35	-4.7m
max. Earth dist.	65 Dec 31 j 23:59	10°  23'39	1.71315 AU		68 Jul 08 j 04:08	0°  II	
	66 Jan 16 j 15:30	0°  ≈		morning max el	68 Jul 30 j 12:13	19°  II05'58	45°56'27
evening rise	66 Feb 07 j 14:34	27°  ≈24'29			68 Aug 10 j 09:57	0°  ☾	
	66 Feb 09 j 16:34	0°  ✕			68 Sep 06 j 20:22	0°  Ω	
	66 Mar 05 j 21:44	0°  Υ		asc. node	68 Sep 12 j 05:59	6°  Ω12'54	
asc. node	66 Mar 28 j 10:57	27°  Υ40'50			68 Oct 02 j 09:26	0°  ♍	
	66 Mar 30 j 08:34	0°  ♄			68 Oct 27 j 00:20	0°  ♌	
	66 Apr 24 j 02:39	0°  II			68 Nov 20 j 04:29	0°  ♍	
	66 May 19 j 06:18	0°  ☾			68 Dec 14 j 04:36	0°  ♄	
	66 Jun 14 j 00:14	0°  Ω		desc. node	69 Jan 01 j 19:48	23°  ♄18'35	
	66 Jul 10 j 19:56	0°  ♍			69 Jan 07 j 04:13	0°  ♄	
desc. node	66 Jul 18 j 00:31	7°  ♍42'34			69 Jan 31 j 04:59	0°  ≈	
evening max el	66 Aug 04 j 21:23	25°  ♍52'13	46°14'16	morning set	69 Feb 02 j 00:23	2°  ≈15'13	
	66 Aug 09 j 05:39	0°  ♌			69 Feb 24 j 07:45	0°  ✕	
greatest brilliancy	66 Sep 14 j 10:50	25°  ♌14'04	-4.8m				
retrograde	66 Sep 23 j 09:45	26°  ♌43'34		superior conj	69 Mar 13 j 14:28	21°  ✕25'00	-1°18'49
evening set	66 Oct 09 j 10:19	21°  ♌49'46		minimum elong	69 Mar 13 j 21:44	21°  ✕47'27	1°18'41
inferior conj	66 Oct 14 j 02:33	19°  ♌04'10	-5°54'20	max. Earth dist.	69 Mar 16 j 17:12	25°  ✕16'06	1.72835 AU
minimum elong	66 Oct 14 j 13:07	18°  ♌48'09	5°51'48		69 Mar 20 j 13:05	0°  Υ	
min. Earth dist.	66 Oct 14 j 19:56	18°  ♌37'48	0.26785 AU		69 Apr 13 j 21:19	0°  ♄	
morning rise	66 Oct 19 j 15:21	15°  ♌48'49		evening rise	69 Apr 20 j 13:59	8°  ♄13'32	
direct	66 Nov 03 j 16:00	11°  ♌20'14		asc. node	69 Apr 24 j 22:52	13°  ♄35'15	
asc. node	66 Nov 08 j 03:28	11°  ♌44'05			69 May 08 j 08:22	0°  II	
greatest brilliancy	66 Nov 14 j 14:16	13°  ♌35'21	-4.9m		69 Jun 01 j 22:07	0°  ☾	
	66 Dec 08 j 21:53	0°  ♍			69 Jun 26 j 15:05	0°  Ω	
morning max el	66 Dec 24 j 09:44	14°  ♍47'35	46°55'08		69 Jul 21 j 13:04	0°  ♍	
	67 Jan 07 j 18:56	0°  ♄		desc. node	69 Aug 14 j 12:22	28°  ♍28'45	
	67 Feb 03 j 08:43	0°  ♄			69 Aug 15 j 19:23	0°  ♌	
desc. node	67 Feb 27 j 17:24	28°  ♄34'07			69 Sep 10 j 16:17	0°  ♍	
	67 Feb 28 j 22:23	0°  ≈			69 Oct 07 j 20:07	0°  ♄	
	67 Mar 26 j 02:01	0°  ✕		evening max el	69 Oct 17 j 06:44	9°  ♄46'21	47°19'52
	67 Apr 20 j 00:36	0°  Υ			69 Nov 08 j 10:05	0°  ♄	
	67 May 14 j 19:45	0°  ♄		greatest brilliancy	69 Nov 26 j 19:51	11°  ♄09'53	-4.9m
	67 Jun 08 j 11:24	0°  II		asc. node	69 Dec 05 j 15:29	13°  ♄08'58	
asc. node	67 Jun 20 j 20:34	15°  II08'42		retrograde	69 Dec 07 j 03:13	13°  ♄11'41	
morning set	67 Jun 24 j 17:44	19°  II54'23		evening set	69 Dec 22 j 01:53	8°  ♄41'12	
	67 Jul 02 j 22:50	0°  ☾		min. Earth dist.	69 Dec 26 j 19:31	5°  ♄52'18	0.26783 AU
	67 Jul 27 j 05:47	0°  Ω		inferior conj	69 Dec 27 j 17:58	5°  ♄17'37	5°18'22
max. Earth dist.	67 Jul 27 j 08:44	0°  Ω09'08	1.72780 AU	minimum elong	69 Dec 27 j 08:15	5°  ♄32'38	5°15'53
				morning rise	70 Jan 01 j 15:15	2°  ♄22'10	
superior conj	67 Jul 31 j 02:40	4°  Ω48'00	1°16'32		70 Jan 06 j 08:29	30°  ♄♄	
minimum elong	67 Jul 30 j 19:45	4°  Ω26'32	1°16'23	direct	70 Jan 17 j 03:59	27°  ♄36'34	
	67 Aug 20 j 09:03	0°  ♍		greatest brilliancy	70 Jan 26 j 05:29	29°  ♄10'37	-4.9m
evening rise	67 Sep 06 j 00:33	20°  ♍45'40			70 Jan 28 j 11:17	0°  ♄	
	67 Sep 13 j 10:13	0°  ♌		morning max el	70 Mar 07 j 21:11	29°  ♄14'27	46°21'23
	67 Oct 07 j 11:00	0°  ♍			70 Mar 08 j 15:44	0°  ≈	
desc. node	67 Oct 10 j 10:14	3°  ♍42'09		desc. node	70 Mar 27 j 05:13	19°  ≈10'21	
	67 Oct 31 j 12:39	0°  ♄			70 Apr 06 j 04:08	0°  ✕	
	67 Nov 24 j 16:26	0°  ♄			70 May 02 j 18:09	0°  Υ	
	67 Dec 19 j 00:53	0°  ≈			70 May 28 j 12:12	0°  ♄	
	68 Jan 12 j 19:37	0°  ✕			70 Jun 22 j 17:51	0°  II	
asc. node	68 Jan 31 j 13:05	22°  ✕01'48			70 Jul 17 j 13:20	0°  ☾	
	68 Feb 07 j 11:59	0°  Υ		asc. node	70 Jul 18 j 08:17	0°  ☾57'46	
	68 Mar 06 j 05:25	0°  ♄			70 Aug 10 j 23:48	0°  Ω	
evening max el	68 Mar 11 j 09:50	5°  ♄09'26	45°44'02	morning set	70 Sep 01 j 14:11	26°  Ω50'03	
	68 Apr 11 j 04:25	0°  II			70 Sep 04 j 03:04	0°  ♍	
greatest brilliancy	68 Apr 18 j 09:40	3°  II25'14	-4.7m		70 Sep 28 j 01:44	0°  ♌	
retrograde	68 Apr 29 j 08:43	5°  II35'46		max. Earth dist.	70 Oct 08 j 06:42	12°  ♌49'30	1.71286 AU
evening set	68 May 14 j 11:26	1°  II10'01					
	68 May 16 j 12:37	30°  ♄♄		superior conj	70 Oct 09 j 21:54	14°  ♌52'44	1°00'02
inferior conj	68 May 20 j 19:42	27°  ♄21'59	0°18'12	minimum elong	70 Oct 10 j 08:34	15°  ♌26'14	0°59'40
minimum elong	68 May 20 j 20:22	27° ♄20'57	0°18'00		70 Oct 21 j 22:27	0° ♍	
min. Earth dist.	68 May 21 j 00:13	27° ♄14'56	0.28994 AU	desc. node	70 Nov 06 j 22:12	20° ♍06'40	
desc. node	68 May 22 j 02:50	26° ♄33'22			70 Nov 14 j 19:01	0° ♄	
morning rise	68 May 27 j 05:13	23° ♄31'39		evening rise	70 Nov 19 j 22:48	6° ♄28'51	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 95

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

	70 Dec 08 j 16:35	0°☾		morning max el	73 May 18 j 19:55	9°☿31'37	45°47'22
	71 Jan 01 j 16:23	0°♊			73 Jun 08 j 01:31	0°♋	
	71 Jan 25 j 20:34	0°♌			73 Jul 05 j 07:33	0°♍	
	71 Feb 19 j 08:35	0°♎			73 Jul 31 j 04:05	0°♏	
asc. node	71 Feb 28 j 01:02	10°☿29'58		asc. node	73 Aug 14 j 20:08	17°♎29'59	
	71 Mar 16 j 09:23	0°♋			73 Aug 25 j 04:04	0°♏	
	71 Apr 11 j 07:11	0°♍			73 Sep 18 j 14:01	0°♐	
	71 May 08 j 21:13	0°♏		greatest brilliancy	73 Oct 09 j 06:20	25°♐46'43	-3.9m
evening max el	71 May 22 j 02:34	13°♏10'40	45°19'27		73 Oct 12 j 15:11	0°♑	
	71 Jun 10 j 14:12	0°♑			73 Nov 05 j 12:01	0°♒	
desc. node	71 Jun 19 j 14:47	6°♑05'59		morning set	73 Nov 14 j 03:41	10°♒53'50	
greatest brilliancy	71 Jun 29 j 11:22	10°♑48'23	-4.7m		73 Nov 29 j 07:42	0°♓	
retrograde	71 Jul 09 j 14:05	12°♑38'02		desc. node	73 Dec 04 j 09:59	6°♓24'48	
evening set	71 Jul 26 j 12:33	7°♑17'02			73 Dec 23 j 04:07	0°♓	
inferior conj	71 Jul 30 j 21:45	4°♑38'03	-7°51'10				
minimum elong	71 Jul 30 j 13:41	4°♑50'31	7°50'08	superior conj	73 Dec 26 j 00:17	3°♓34'05	-0°48'20
min. Earth dist.	71 Jul 31 j 05:29	4°♑26'05	0.28500 AU	minimum elong	73 Dec 25 j 13:13	2°♓59'20	0°47'54
morning rise	71 Aug 03 j 14:33	2°♑22'24		max. Earth dist.	73 Dec 29 j 04:40	7°♓33'46	1.71276 AU
	71 Aug 07 j 21:37	30°♒♏			74 Jan 16 j 02:20	0°♊	
direct	71 Aug 21 j 09:15	26°♏27'56		evening rise	74 Feb 05 j 02:34	24°♊58'48	
greatest brilliancy	71 Sep 01 j 06:21	28°♏37'26	-4.8m		74 Feb 09 j 03:22	0°♌	
	71 Sep 04 j 11:48	0°♑			74 Mar 05 j 08:37	0°♎	
morning max el	71 Oct 10 j 13:30	28°♑40'13	46°37'10	asc. node	74 Mar 27 j 13:03	27°☿13'29	
asc. node	71 Oct 10 j 17:45	28°♑50'55			74 Mar 29 j 19:39	0°♋	
	71 Oct 11 j 21:04	0°♐			74 Apr 23 j 14:10	0°♍	
	71 Nov 08 j 09:19	0°♑			74 May 18 j 18:37	0°♏	
	71 Dec 03 j 20:49	0°♒			74 Jun 13 j 14:02	0°♑	
	71 Dec 28 j 14:20	0°♓			74 Jul 10 j 12:51	0°♒	
	72 Jan 22 j 01:18	0°♓		desc. node	74 Jul 17 j 02:30	6°♒59'38	
desc. node	72 Jan 30 j 07:31	10°♓09'25		evening max el	74 Aug 02 j 10:10	23°♒30'30	46°11'39
	72 Feb 15 j 10:28	0°♊			74 Aug 09 j 08:01	0°♑	
	72 Mar 10 j 19:43	0°♌		greatest brilliancy	74 Sep 11 j 22:37	22°♑47'55	-4.8m
	72 Apr 04 j 05:44	0°☿		retrograde	74 Sep 20 j 22:06	24°♑17'49	
morning set	72 Apr 14 j 23:51	13°☿12'14		evening set	74 Oct 07 j 01:48	19°♑18'43	
	72 Apr 28 j 16:25	0°♋		inferior conj	74 Oct 11 j 14:52	16°♑37'40	-6°11'47
max. Earth dist.	72 May 20 j 20:05	27°♋11'08	1.73655 AU	minimum elong	74 Oct 12 j 01:34	16°♑21'28	6°09'19
				min. Earth dist.	74 Oct 12 j 08:55	16°♑10'19	0.26841 AU
superior conj	72 May 21 j 16:18	28°♋13'13	-0°01'51	morning rise	74 Oct 17 j 00:47	13°♑26'35	
minimum elong	72 May 21 j 16:39	28°♋14'18	0°01'49	direct	74 Nov 01 j 05:19	8°♑52'40	
behind sun begin	72 May 20 j 18:23	27°♋05'55		asc. node	74 Nov 07 j 05:37	9°♑35'25	
behind sun end	72 May 22 j 14:56	29°♋22'41		greatest brilliancy	74 Nov 12 j 04:14	11°♑08'59	-4.9m
asc. node	72 May 22 j 10:46	29°♋09'53			74 Dec 09 j 04:43	0°♒	
	72 May 23 j 03:06	0°♍		morning max el	74 Dec 22 j 00:18	12°♒24'48	46°55'44
	72 Jun 16 j 12:57	0°♏			75 Jan 07 j 13:15	0°♓	
evening rise	72 Jun 26 j 13:03	12°♏18'35			75 Feb 02 j 23:25	0°♓	
	72 Jul 10 j 21:43	0°♑		desc. node	75 Feb 26 j 19:30	28°♓01'39	
	72 Aug 04 j 06:06	0°♒			75 Feb 28 j 11:21	0°♊	
	72 Aug 28 j 15:28	0°♑			75 Mar 25 j 14:00	0°♌	
desc. node	72 Sep 11 j 00:22	16°♑23'57			75 Apr 19 j 11:57	0°☿	
	72 Sep 22 j 03:22	0°♒			75 May 14 j 06:43	0°♋	
	72 Oct 16 j 19:44	0°♓			75 Jun 07 j 22:08	0°♍	
	72 Nov 10 j 21:00	0°♓		asc. node	75 Jun 19 j 22:31	14°♍42'00	
	72 Dec 06 j 19:13	0°♊		morning set	75 Jun 22 j 11:52	17°♍50'05	
evening max el	72 Dec 27 j 22:36	22°♊45'35	46°59'08		75 Jul 02 j 09:29	0°♏	
asc. node	73 Jan 02 j 03:16	27°♊57'06		max. Earth dist.	75 Jul 25 j 04:19	28°♏08'06	1.72830 AU
	73 Jan 04 j 05:56	0°♌			75 Jul 26 j 16:26	0°♑	
greatest brilliancy	73 Feb 06 j 01:01	23°♌55'35	-4.8m				
retrograde	73 Feb 16 j 14:10	26°♌01'38		superior conj	75 Jul 28 j 20:10	2°♑40'22	1°15'05
evening set	73 Mar 06 j 08:11	19°♌55'55		minimum elong	75 Jul 28 j 12:51	2°♑17'41	1°14'56
inferior conj	73 Mar 09 j 19:40	17°♌44'47	8°07'18		75 Aug 19 j 19:46	0°♐	
minimum elong	73 Mar 10 j 01:42	17°♌35'12	8°06'43	evening rise	75 Sep 03 j 15:28	18°♐28'40	
min. Earth dist.	73 Mar 09 j 13:22	17°♌54'49	0.28524 AU		75 Sep 12 j 21:07	0°♑	
morning rise	73 Mar 13 j 19:27	15°♌15'21			75 Oct 06 j 22:09	0°♒	
direct	73 Mar 31 j 00:00	9°♌34'39		desc. node	75 Oct 09 j 12:22	3°♒13'58	
greatest brilliancy	73 Apr 09 j 10:51	11°♌12'36	-4.7m		75 Oct 31 j 00:06	0°♓	
desc. node	73 Apr 23 j 16:59	18°♌34'28			75 Nov 24 j 04:12	0°♓	
	73 May 08 j 09:38	0°☿			75 Dec 18 j 13:07	0°♊	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 96

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 j 08:42	0° H			78 Jun 22 j 05:20	0° II	
asc. node	76 Jan 30 j 15:09	21° H 26'39		asc. node	78 Jul 17 j 10:20	0° G 30'12	
	76 Feb 07 j 02:53	0° Y			78 Jul 17 j 00:26	0° G	
	76 Mar 06 j 01:26	0° B			78 Aug 10 j 10:44	0° Q	
evening max el	76 Mar 09 j 02:20	3° B 00'10	45°46'12	morning set	78 Aug 30 j 05:39	24° Q 34'32	
	76 Apr 13 j 00:08	0° II			78 Sep 03 j 13:58	0° M	
greatest brilliancy	76 Apr 16 j 01:55	1° II 17'37	-4.7m		78 Sep 27 j 12:42	0° A	
retrograde	76 Apr 27 j 01:47	3° II 28'31		max. Earth dist.	78 Oct 05 j 11:52	10° A 00'27	1.71325 AU
	76 May 10 j 08:34	30° R B					
evening set	76 May 12 j 05:05	29° B 01'22		superior conj	78 Oct 07 j 10:32	12° A 27'05	1°02'36
inferior conj	76 May 18 j 12:17	25° B 14'18	0°37'46	minimum elong	78 Oct 07 j 21:05	13° A 00'14	1°02'15
minimum elong	76 May 18 j 13:40	25° B 12'08	0°37'22		78 Oct 21 j 09:29	0° M	
min. Earth dist.	76 May 18 j 16:32	25° B 07'38	0.28998 AU	desc. node	78 Nov 06 j 00:14	19° M 38'13	
desc. node	76 May 21 j 04:53	23° B 33'54			78 Nov 14 j 06:08	0° J	
morning rise	76 May 24 j 22:17	21° B 23'20		evening rise	78 Nov 17 j 08:28	3° J 53'27	
direct	76 Jun 09 j 04:33	16° B 55'02			78 Dec 08 j 03:48	0° Z	
greatest brilliancy	76 Jun 19 j 16:24	18° B 53'52	-4.7m		79 Jan 01 j 03:44	0° \approx	
	76 Jul 08 j 17:59	0° II			79 Jan 25 j 08:10	0° H	
morning max el	76 Jul 28 j 04:48	16° II 57'34	45°55'15		79 Feb 18 j 20:34	0° Y	
	76 Aug 10 j 04:20	0° G		asc. node	79 Feb 27 j 03:11	9° Y 59'45	
	76 Sep 06 j 10:46	0° Q			79 Mar 15 j 22:09	0° B	
asc. node	76 Sep 11 j 08:08	5° Q 38'34			79 Apr 10 j 21:36	0° II	
	76 Oct 01 j 22:14	0° M			79 May 08 j 15:51	0° G	
	76 Oct 26 j 12:22	0° A		evening max el	79 May 19 j 16:49	10° G 56'17	45°19'00
	76 Nov 19 j 16:07	0° M			79 Jun 11 j 05:56	0° Q	
	76 Dec 13 j 15:58	0° J		desc. node	79 Jun 18 j 16:45	4° Q 44'12	
desc. node	76 Dec 31 j 21:41	22° J 49'31		greatest brilliancy	79 Jun 27 j 01:24	8° Q 35'30	-4.7m
	77 Jan 06 j 15:23	0° Z		retrograde	79 Jul 07 j 04:39	10° Q 26'06	
morning set	77 Jan 30 j 11:42	29° Z 46'42		evening set	79 Jul 24 j 00:21	5° Q 09'29	
	77 Jan 30 j 15:58	0° \approx		inferior conj	79 Jul 28 j 13:09	2° Q 25'25	-7°41'28
	77 Feb 23 j 18:33	0° H		minimum elong	79 Jul 28 j 04:38	2° Q 38'37	7°40'18
				min. Earth dist.	79 Jul 28 j 20:37	2° Q 13'53	0.28540 AU
superior conj	77 Mar 11 j 05:12	19° H 08'46	-1°20'05	morning rise	79 Aug 01 j 08:36	0° Q 05'47	
minimum elong	77 Mar 11 j 11:54	19° H 29'32	1°19'59		79 Aug 01 j 12:30	30° R G	
max. Earth dist.	77 Mar 14 j 12:32	23° H 14'14	1.72782 AU	direct	79 Aug 19 j 00:34	24° G 14'31	
	77 Mar 19 j 23:47	0° Y		greatest brilliancy	79 Aug 29 j 22:36	26° G 24'18	-4.8m
	77 Apr 13 j 08:00	0° B			79 Sep 06 j 09:45	0° Q	
evening rise	77 Apr 18 j 07:15	6° B 06'21		morning max el	79 Oct 08 j 03:17	26° Q 18'36	46°35'42
asc. node	77 Apr 24 j 00:59	13° B 08'57		asc. node	79 Oct 09 j 19:53	28° Q 01'11	
	77 May 07 j 19:09	0° II			79 Oct 11 j 18:18	0° M	
	77 Jun 01 j 09:09	0° G			79 Nov 08 j 01:10	0° A	
	77 Jun 26 j 02:35	0° Q			79 Dec 03 j 10:38	0° M	
	77 Jul 21 j 01:20	0° M			79 Dec 28 j 03:06	0° J	
desc. node	77 Aug 13 j 14:26	27° M 55'24			80 Jan 21 j 13:25	0° Z	
	77 Aug 15 j 08:52	0° A		desc. node	80 Jan 29 j 09:41	9° Z 39'18	
	77 Sep 10 j 07:55	0° M			80 Feb 14 j 22:07	0° \approx	
	77 Oct 07 j 16:34	0° J			80 Mar 10 j 07:02	0° H	
evening max el	77 Oct 14 j 21:30	7° J 24'22	47°18'39		80 Apr 03 j 16:47	0° Y	
	77 Nov 09 j 04:46	0° Z		morning set	80 Apr 12 j 16:52	11° Y 03'26	
greatest brilliancy	77 Nov 24 j 09:52	8° Z 42'36	-4.9m		80 Apr 28 j 03:18	0° B	
retrograde	77 Dec 04 j 16:22	10° Z 43'05		max. Earth dist.	80 May 18 j 16:02	25° B 11'56	1.73652 AU
asc. node	77 Dec 04 j 17:26	10° Z 43'04					
evening set	77 Dec 19 j 12:20	6° Z 17'11		superior conj	80 May 19 j 10:41	26° B 09'10	-0°04'58
min. Earth dist.	77 Dec 24 j 09:01	3° Z 23'52	0.26727 AU	minimum elong	80 May 19 j 11:41	26° B 12'17	0°04'56
inferior conj	77 Dec 25 j 06:43	2° Z 50'20	4°59'15	behind sun begin	80 May 18 j 14:11	25° B 06'16	
minimum elong	77 Dec 24 j 21:17	3° Z 04'55	4°56'46	behind sun end	80 May 20 j 09:12	27° B 18'17	
morning rise	77 Dec 30 j 06:54	29° J 50'46		asc. node	80 May 21 j 12:45	28° B 42'49	
	77 Dec 30 j 00:20	30° R J			80 May 22 j 13:53	0° II	
direct	78 Jan 14 j 16:36	25° J 10'22			80 Jun 15 j 23:46	0° G	
greatest brilliancy	78 Jan 23 j 18:48	26° J 44'54	-4.9m	evening rise	80 Jun 24 j 08:21	10° G 16'52	
	78 Jan 31 j 03:38	0° Z			80 Jul 10 j 08:42	0° Q	
morning max el	78 Mar 05 j 10:03	26° Z 51'30	46°22'57		80 Aug 03 j 17:22	0° M	
	78 Mar 08 j 14:08	0° \approx			80 Aug 28 j 03:10	0° A	
desc. node	78 Mar 26 j 07:20	18° \approx 28'45		desc. node	80 Sep 10 j 02:32	15° A 53'50	
	78 Apr 05 j 20:05	0° H			80 Sep 21 j 15:39	0° M	
	78 May 02 j 07:37	0° Y			80 Oct 16 j 08:53	0° J	
	78 May 28 j 00:24	0° B			80 Nov 10 j 11:31	0° Z	




































































































































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.

	80 Dec 06 j 12:28	0°♊		morning set	83 Jun 20 j 06:08	15°♊45'08	
evening max el	80 Dec 25 j 12:36	20°♊22'59	47°01'24		83 Jul 01 j 20:28	0°♊	
asc. node	81 Jan 01 j 05:22	27°♊02'43		max. Earth dist.	83 Jul 22 j 22:39	26°♊02'15	1.72876 AU
	81 Jan 04 j 07:43	0°♋			83 Jul 26 j 03:25	0°♋	
greatest brilliancy	81 Feb 03 j 17:10	21°♋39'54	-4.8m				
retrograde	81 Feb 14 j 06:00	23°♋46'23		superior conj	83 Jul 26 j 14:01	0°♋32'52	1°13'34
evening set	81 Mar 04 j 01:40	17°♋37'48		minimum elong	83 Jul 26 j 06:23	0°♋09'11	1°13'23
inferior conj	81 Mar 07 j 11:22	15°♋29'41	8°14'00		83 Aug 19 j 06:50	0°♌	
minimum elong	81 Mar 07 j 16:46	15°♋21'07	8°13'33	evening rise	83 Sep 01 j 06:59	16°♌12'33	
min. Earth dist.	81 Mar 07 j 04:13	15°♋41'02	0.28482 AU		83 Sep 12 j 08:20	0°♍	
morning rise	81 Mar 11 j 08:03	13°♋05'07			83 Oct 06 j 09:35	0°♍	
direct	81 Mar 28 j 14:36	7°♋20'04		desc. node	83 Oct 08 j 14:24	2°♍44'37	
greatest brilliancy	81 Apr 07 j 01:20	8°♋58'03	-4.8m		83 Oct 30 j 11:48	0°♎	
desc. node	81 Apr 22 j 19:04	17°♋20'15			83 Nov 23 j 16:17	0°♎	
	81 May 08 j 13:20	0°♏			83 Dec 18 j 01:45	0°♏	
morning max el	81 May 16 j 11:29	7°♏19'33	45°48'03		84 Jan 11 j 22:17	0°♏	
	81 Jun 07 j 18:36	0°♐		asc. node	84 Jan 29 j 17:17	20°♏50'00	
	81 Jul 04 j 21:29	0°♑			84 Feb 06 j 18:31	0°♏	
	81 Jul 30 j 16:36	0°♑			84 Mar 05 j 22:51	0°♐	
asc. node	81 Aug 13 j 22:19	17°♑00'12		evening max el	84 Mar 06 j 18:46	0°♐48'53	45°48'19
	81 Aug 24 j 15:53	0°♒		greatest brilliancy	84 Apr 13 j 18:54	29°♐09'02	-4.7m
	81 Sep 18 j 01:30	0°♒			84 Apr 16 j 06:55	0°♑	
	81 Oct 12 j 02:30	0°♒		retrograde	84 Apr 24 j 18:24	1°♑19'21	
greatest brilliancy	81 Oct 14 j 13:17	3°♒04'19	-3.9m		84 May 02 j 21:45	30°♒8	
	81 Nov 04 j 23:16	0°♓		evening set	84 May 09 j 22:48	26°♓50'55	
morning set	81 Nov 11 j 14:35	8°♓21'30		inferior conj	84 May 16 j 04:47	23°♓04'59	0°57'15
	81 Nov 28 j 18:57	0°♈		minimum elong	84 May 16 j 06:52	23°♓01'43	0°56'39
desc. node	81 Dec 03 j 11:57	5°♈55'34		min. Earth dist.	84 May 16 j 08:57	22°♓58'27	0.28995 AU
	81 Dec 22 j 15:23	0°♉		desc. node	84 May 20 j 06:50	20°♓33'53	
				morning rise	84 May 22 j 15:03	19°♓13'26	
superior conj	81 Dec 23 j 09:37	0°♉57'17	-0°44'58	direct	84 Jun 06 j 21:26	14°♓45'59	
minimum elong	81 Dec 22 j 23:01	0°♉23'58	0°44'31	greatest brilliancy	84 Jun 17 j 07:38	16°♓43'28	-4.7m
max. Earth dist.	81 Dec 26 j 09:30	4°♉43'00	1.71246 AU		84 Jul 09 j 04:51	0°♊	
	82 Jan 15 j 13:35	0°♊		morning max el	84 Jul 25 j 20:25	14°♊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°♋			84 Sep 06 j 01:19	0°♋	
	82 Mar 04 j 19:54	0°♌		asc. node	84 Sep 10 j 10:09	5°♋03'12	
asc. node	82 Mar 26 j 15:09	26°♌44'54			84 Oct 01 j 11:15	0°♌	
	82 Mar 29 j 07:08	0°♍			84 Oct 26 j 00:37	0°♍	
	82 Apr 23 j 02:06	0°♎			84 Nov 19 j 03:57	0°♍	
	82 May 18 j 07:21	0°♏			84 Dec 13 j 03:32	0°♎	
	82 Jun 13 j 04:18	0°♏		desc. node	84 Dec 30 j 23:52	22°♎20'38	
	82 Jul 10 j 06:24	0°♐			85 Jan 06 j 02:45	0°♎	
desc. node	82 Jul 16 j 04:40	6°♐15'55		morning set	85 Jan 27 j 22:59	27°♎17'14	
evening max el	82 Jul 31 j 00:10	21°♐11'24	46°09'11		85 Jan 30 j 03:11	0°♏	
	82 Aug 09 j 12:12	0°♑			85 Feb 23 j 05:41	0°♏	
greatest brilliancy	82 Sep 09 j 10:10	20°♑22'03	-4.8m				
retrograde	82 Sep 18 j 10:59	21°♑52'33		superior conj	85 Mar 08 j 19:36	16°♑50'25	-1°21'15
evening set	82 Oct 04 j 17:40	16°♑48'26		minimum elong	85 Mar 09 j 01:41	17°♑09'15	1°21'10
inferior conj	82 Oct 09 j 03:33	14°♑11'41	-6°28'07	max. Earth dist.	85 Mar 12 j 07:29	21°♑10'05	1.72732 AU
minimum elong	82 Oct 09 j 14:15	13°♑55'27	6°25'47		85 Mar 19 j 10:51	0°♒	
min. Earth dist.	82 Oct 09 j 21:45	13°♑44'06	0.26900 AU		85 Apr 12 j 19:04	0°♒	
morning rise	82 Oct 14 j 10:25	11°♑04'58		evening rise	85 Apr 15 j 23:56	3°♒56'12	
direct	82 Oct 29 j 19:21	6°♑25'54		asc. node	85 Apr 23 j 02:56	12°♒41'01	
asc. node	82 Nov 06 j 07:34	7°♑32'01			85 May 07 j 06:18	0°♓	
greatest brilliancy	82 Nov 09 j 17:48	8°♑42'12	-4.9m		85 May 31 j 20:32	0°♓	
	82 Dec 09 j 09:45	0°♒			85 Jun 25 j 14:26	0°♓	
morning max el	82 Dec 19 j 15:06	10°♒01'42	46°55'50		85 Jul 20 j 13:57	0°♓	
	83 Jan 07 j 07:34	0°♈		desc. node	85 Aug 12 j 16:34	27°♓21'17	
	83 Feb 02 j 14:26	0°♉			85 Aug 14 j 22:45	0°♓	
desc. node	83 Feb 25 j 21:36	27°♉27'52			85 Sep 10 j 00:03	0°♓	
	83 Feb 28 j 00:45	0°♊			85 Oct 07 j 13:55	0°♈	
	83 Mar 25 j 02:25	0°♋		evening max el	85 Oct 12 j 11:28	4°♈59'50	47°17'24
	83 Apr 18 j 23:43	0°♌			85 Nov 10 j 06:07	0°♉	
	83 May 13 j 18:03	0°♍		greatest brilliancy	85 Nov 22 j 00:34	6°♉16'01	-4.9m
	83 Jun 07 j 09:14	0°♎		retrograde	85 Dec 02 j 05:11	8°♉14'40	
asc. node	83 Jun 19 j 00:35	14°♊14'33		asc. node	85 Dec 03 j 19:31	8°♊11'32	

Planetary Phenomena of Venus from -400 through 102 (UT), Astrodienst AG 18-Feb-2025 14:22, page 98

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

evening set	85 Dec 16 j 23:10	3°  52'57		superior conj	88 May 17 j 05:02	24°  05'10	-0°08'05
min. Earth dist.	85 Dec 21 j 23:05	0°  55'13	0.26673 AU	minimum elong	88 May 17 j 06:41	24°  10'14	0°08'01
inferior conj	85 Dec 22 j 19:40	0°  23'23	4°39'39	behind sun begin	88 May 16 j 11:04	23°  10'03	
minimum elong	85 Dec 22 j 10:36	0°  37'24	4°37'10	behind sun end	88 May 18 j 02:17	25°  10'25	
	85 Dec 23 j 10:48	30°  R [♂]		asc. node	88 May 20 j 14:52	28°  16'20	
morning rise	85 Dec 27 j 22:39	27°  ♂19'47			88 May 22 j 00:39	0°  ♂	
direct	86 Jan 12 j 04:56	22°  ♂44'20			88 Jun 15 j 10:35	0°  ♂	
greatest brilliancy	86 Jan 21 j 08:48	24°  ♂19'58	-4.9m	evening rise	88 Jun 22 j 03:34	8°  ♂14'56	
	86 Feb 01 j 19:41	0°  ♂			88 Jul 09 j 19:42	0°  ♂	
morning max el	86 Mar 02 j 22:10	24°  ♂26'14	46°24'22		88 Aug 03 j 04:40	0°  ♂	
	86 Mar 08 j 11:48	0°  ♂			88 Aug 27 j 14:52	0°  ♂	
desc. node	86 Mar 25 j 09:23	17°  ♂47'06		desc. node	88 Sep 09 j 04:30	15°  ♂23'12	
	86 Apr 05 j 11:57	0°  ♂			88 Sep 21 j 03:56	0°  ♂	
	86 May 01 j 21:12	0°  ♂			88 Oct 15 j 22:01	0°  ♂	
	86 May 27 j 12:48	0°  ♂			88 Nov 10 j 02:03	0°  ♂	
	86 Jun 21 j 17:03	0°  ♂			88 Dec 06 j 05:55	0°  ♂	
	86 Jul 16 j 11:44	0°  ♂		evening max el	88 Dec 23 j 03:25	18°  ♂02'53	47°03'38
asc. node	86 Jul 16 j 12:32	0°  ♂02'24		asc. node	88 Dec 31 j 07:33	26°  ♂07'54	
	86 Aug 09 j 21:50	0°  ♂			89 Jan 04 j 10:46	0°  ♂	
morning set	86 Aug 27 j 21:05	22°  ♂18'35		greatest brilliancy	89 Feb 01 j 08:50	19°  ♂23'58	-4.9m
	86 Sep 03 j 01:01	0°  ♂		retrograde	89 Feb 11 j 22:27	21°  ♂31'26	
	86 Sep 26 j 23:47	0°  ♂		evening set	89 Mar 01 j 18:57	15°  ♂20'14	
max. Earth dist.	86 Oct 02 j 20:23	7°  ♂21'32	1.71367 AU	inferior conj	89 Mar 05 j 03:01	13°  ♂14'48	8°19'59
				minimum elong	89 Mar 05 j 07:46	13°  ♂07'17	8°19'39
superior conj	86 Oct 04 j 23:22	10°  ♂01'43	1°05'02	min. Earth dist.	89 Mar 04 j 18:39	13°  ♂28'02	0.28438 AU
minimum elong	86 Oct 05 j 09:45	10°  ♂34'21	1°04'42	morning rise	89 Mar 08 j 20:47	10°  ♂54'57	
	86 Oct 20 j 20:39	0°  ♂		direct	89 Mar 26 j 05:30	5°  ♂05'52	
desc. node	86 Nov 05 j 02:14	19°  ♂09'17		greatest brilliancy	89 Apr 04 j 15:12	6°  ♂43'23	-4.8m
	86 Nov 13 j 17:23	0°  ♂		desc. node	89 Apr 21 j 21:01	16°  ♂08'37	
evening rise	86 Nov 14 j 18:26	1°  ♂18'39			89 May 08 j 15:11	0°  ♂	
	86 Dec 07 j 15:08	0°  ♂		morning max el	89 May 14 j 03:38	5°  ♂09'34	45°48'43
	86 Dec 31 j 15:11	0°  ♂			89 Jun 07 j 11:07	0°  ♂	
	87 Jan 24 j 19:49	0°  ♂			89 Jul 04 j 11:07	0°  ♂	
	87 Feb 18 j 08:38	0°  ♂			89 Jul 30 j 04:57	0°  ♂	
asc. node	87 Feb 26 j 05:13	9°  ♂28'58		asc. node	89 Aug 13 j 00:20	16°  ♂30'24	
	87 Mar 15 j 11:03	0°  ♂			89 Aug 24 j 03:35	0°  ♂	
	87 Apr 10 j 12:19	0°  ♂			89 Sep 17 j 12:51	0°  ♂	
	87 May 08 j 11:13	0°  ♂			89 Oct 11 j 13:41	0°  ♂	
evening max el	87 May 17 j 07:01	8°  ♂41'14	45°18'33	greatest brilliancy	89 Oct 17 j 05:39	7°  ♂06'39	-3.9m
	87 Jun 12 j 03:41	0°  ♂			89 Nov 04 j 10:21	0°  ♂	
desc. node	87 Jun 17 j 18:56	3°  ♂19'13		morning set	89 Nov 09 j 01:33	5°  ♂50'04	
greatest brilliancy	87 Jun 24 j 14:56	6°  ♂21'13	-4.7m		89 Nov 28 j 06:00	0°  ♂	
retrograde	87 Jul 04 j 19:36	8°  ♂13'22		desc. node	89 Dec 02 j 14:06	5°  ♂27'38	
evening set	87 Jul 21 j 12:00	3°  ♂00'58					
inferior conj	87 Jul 26 j 04:25	0°  ♂11'57	-7°31'06	superior conj	89 Dec 20 j 18:53	28°  ♂20'56	-0°41'29
minimum elong	87 Jul 25 j 19:28	0°  ♂25'46	7°29'46	minimum elong	89 Dec 20 j 08:49	27°  ♂49'19	0°41'02
min. Earth dist.	87 Jul 26 j 11:28	0°  ♂01'02	0.28578 AU		89 Dec 22 j 02:25	0°  ♂	
	87 Jul 26 j 12:08	30°  R [♂]		max. Earth dist.	89 Dec 23 j 17:41	2°  ♂03'21	1.71217 AU
morning rise	87 Jul 30 j 02:35	27°  ♂48'22			90 Jan 15 j 00:36	0°  ♂	
direct	87 Aug 16 j 15:46	22°  ♂00'16		evening rise	90 Jan 31 j 01:18	20°  ♂01'26	
greatest brilliancy	87 Aug 27 j 14:39	24°  ♂10'37	-4.8m		90 Feb 08 j 01:37	0°  ♂	
	87 Sep 07 j 17:06	0°  ♂			90 Mar 04 j 06:58	0°  ♂	
morning max el	87 Oct 05 j 17:44	23°  ♂58'44	46°34'21	asc. node	90 Mar 25 j 17:09	26°  ♂16'43	
asc. node	87 Oct 08 j 21:54	27°  ♂11'54			90 Mar 28 j 18:24	0°  ♂	
	87 Oct 11 j 14:54	0°  ♂			90 Apr 22 j 13:47	0°  ♂	
	87 Nov 07 j 16:46	0°  ♂			90 May 17 j 19:52	0°  ♂	
	87 Dec 03 j 00:18	0°  ♂			90 Jun 12 j 18:26	0°  ♂	
	87 Dec 27 j 15:46	0°  ♂			90 Jul 10 j 00:07	0°  ♂	
	88 Jan 21 j 01:26	0°  ♂		desc. node	90 Jul 15 j 06:43	5°  ♂31'55	
desc. node	88 Jan 28 j 11:46	9°  ♂09'11		evening max el	90 Jul 28 j 14:24	18°  ♂53'27	46°06'26
	88 Feb 14 j 09:41	0°  ♂			90 Aug 09 j 18:07	0°  ♂	
	88 Mar 09 j 18:15	0°  ♂		greatest brilliancy	90 Sep 06 j 21:52	17°  ♂56'36	-4.8m
	88 Apr 03 j 03:45	0°  ♂		retrograde	90 Sep 15 j 23:27	19°  ♂27'05	
morning set	88 Apr 10 j 09:55	8°  ♂54'56		evening set	90 Oct 02 j 09:25	14°  ♂18'19	
	88 Apr 27 j 14:06	0°  ♂		inferior conj	90 Oct 06 j 16:03	11°  ♂45'48	-6°43'52
max. Earth dist.	88 May 16 j 13:08	23°  ♂16'22	1.73655 AU	minimum elong	90 Oct 07 j 02:41	11°  ♂29'39	6°41'39
				min. Earth dist.	90 Oct 07 j 10:27	11°  ♂17'52	0.26958 AU

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

morning rise	90 Oct 11 j 19:36	8°♌43'32		93 May 06 j 17:08	0°♊	
direct	90 Oct 27 j 09:09	3°♌59'23		93 May 31 j 07:37	0°♋	
asc. node	90 Nov 05 j 09:42	5°♌33'41		93 Jun 25 j 01:58	0°♎	
greatest brilliancy	90 Nov 07 j 07:00	6°♌15'09	-4.9m	93 Jul 20 j 02:15	0°♏	
	90 Dec 09 j 12:50	0°♍		desc. node	93 Aug 11 j 18:34	26°♏47'48
morning max el	90 Dec 17 j 05:02	7°♍37'02	46°56'02	93 Aug 14 j 12:21	0°♎	
	91 Jan 07 j 01:10	0°♏		93 Sep 09 j 16:02	0°♍	
	91 Feb 02 j 04:55	0°♐		93 Oct 07 j 11:40	0°♏	
desc. node	91 Feb 24 j 23:36	26°♐55'01		evening max el	93 Oct 10 j 00:17	2°♏33'22 47°15'50
	91 Feb 27 j 13:42	0°♑		93 Nov 11 j 17:22	0°♐	
	91 Mar 24 j 14:26	0°♒		greatest brilliancy	93 Nov 19 j 15:08	3°♐49'13 -4.9m
	91 Apr 18 j 11:08	0°♓		retrograde	93 Nov 29 j 17:31	5°♐46'06
	91 May 13 j 05:04	0°♈		asc. node	93 Dec 02 j 21:42	5°♐33'38
	91 Jun 06 j 20:01	0°♉		evening set	93 Dec 14 j 09:51	1°♐27'53
morning set	91 Jun 18 j 00:38	13°♉42'00		93 Dec 16 j 23:10	30°♑♏	
asc. node	91 Jun 18 j 02:47	13°♉48'35		min. Earth dist.	93 Dec 19 j 13:08	28°♏25'44 0.26626 AU
	91 Jul 01 j 07:07	0°♋		inferior conj	93 Dec 20 j 08:20	27°♏56'05 4°19'05
max. Earth dist.	91 Jul 20 j 16:24	23°♋55'46	1.72925 AU	minimum elong	93 Dec 19 j 23:43	28°♏09'24 4°16'40
				morning rise	93 Dec 25 j 14:06	24°♏48'37
superior conj	91 Jul 24 j 08:04	28°♋27'08	1°11'57	direct	94 Jan 09 j 16:38	20°♏17'34
minimum elong	91 Jul 24 j 00:09	28°♋02'35	1°11'45	greatest brilliancy	94 Jan 18 j 23:05	21°♏55'02 -4.9m
	91 Jul 25 j 14:04	0°♌			94 Feb 02 j 23:39	0°♐
	91 Aug 18 j 17:35	0°♑		morning max el	94 Feb 28 j 10:27	22°♐01'27 46°26'00
evening rise	91 Aug 29 j 22:34	13°♑57'38			94 Mar 08 j 08:32	0°♑
	91 Sep 11 j 19:17	0°♒		desc. node	94 Mar 24 j 11:27	17°♑06'32
	91 Oct 05 j 20:48	0°♓			94 Apr 05 j 03:21	0°♒
desc. node	91 Oct 07 j 16:26	2°♓15'56			94 May 01 j 10:24	0°♓
	91 Oct 29 j 23:20	0°♏			94 May 27 j 00:51	0°♈
	91 Nov 23 j 04:09	0°♐			94 Jun 21 j 04:25	0°♉
	91 Dec 17 j 14:08	0°♑		asc. node	94 Jul 15 j 14:30	29°♉34'53
	92 Jan 11 j 11:39	0°♒			94 Jul 15 j 22:44	0°♋
asc. node	92 Jan 28 j 19:17	20°♒13'46			94 Aug 09 j 08:38	0°♌
	92 Feb 06 j 10:00	0°♓		morning set	94 Aug 25 j 13:00	20°♌05'06
evening max el	92 Mar 04 j 10:25	28°♓36'40	45°50'29		94 Sep 02 j 11:46	0°♑
	92 Mar 05 j 20:37	0°♈			94 Sep 26 j 10:34	0°♒
greatest brilliancy	92 Apr 11 j 12:31	27°♈02'16	-4.7m	max. Earth dist.	94 Sep 30 j 08:25	4°♒54'38 1.71409 AU
retrograde	92 Apr 22 j 10:42	29°♈11'29				
evening set	92 May 07 j 16:42	24°♈41'31		superior conj	94 Oct 02 j 12:43	7°♒38'56 1°07'18
inferior conj	92 May 13 j 21:22	20°♈57'04	1°16'44	minimum elong	94 Oct 02 j 22:52	8°♒10'48 1°07'00
minimum elong	92 May 14 j 00:09	20°♈52'42	1°15'56		94 Oct 20 j 07:31	0°♓
min. Earth dist.	92 May 14 j 01:45	20°♈50'10	0.28992 AU	desc. node	94 Nov 04 j 04:26	18°♓41'47
desc. node	92 May 19 j 09:03	17°♈36'38		evening rise	94 Nov 12 j 04:46	28°♓45'53
morning rise	92 May 20 j 07:42	17°♈04'59			94 Nov 13 j 04:22	0°♏
direct	92 Jun 04 j 13:54	12°♈38'15			94 Dec 07 j 02:15	0°♐
greatest brilliancy	92 Jun 14 j 23:16	14°♈34'40	-4.7m		94 Dec 31 j 02:29	0°♑
	92 Jul 09 j 12:17	0°♉			95 Jan 24 j 07:21	0°♒
morning max el	92 Jul 23 j 11:21	12°♉33'40	45°53'13		95 Feb 17 j 20:36	0°♓
	92 Aug 09 j 16:03	0°♋		asc. node	95 Feb 25 j 07:15	8°♓58'29
	92 Sep 05 j 15:18	0°♌			95 Mar 14 j 23:53	0°♈
asc. node	92 Sep 09 j 12:13	4°♌29'23			95 Apr 10 j 03:00	0°♉
	92 Sep 30 j 23:50	0°♑			95 May 08 j 06:54	0°♋
	92 Oct 25 j 12:32	0°♒		evening max el	95 May 14 j 22:01	6°♋28'58 45°18'22
	92 Nov 18 j 15:32	0°♓			95 Jun 13 j 09:03	0°♌
	92 Dec 12 j 14:53	0°♏		desc. node	95 Jun 16 j 20:59	1°♌52'12
desc. node	92 Dec 30 j 01:59	21°♏52'16		greatest brilliancy	95 Jun 22 j 04:08	4°♌07'39 -4.7m
	93 Jan 05 j 13:53	0°♐		retrograde	95 Jul 02 j 11:09	6°♌01'52
morning set	93 Jan 25 j 09:46	24°♐46'57		evening set	95 Jul 18 j 23:54	0°♌53'29
	93 Jan 29 j 14:08	0°♑			95 Jul 20 j 12:41	30°♑♋
	93 Feb 22 j 16:29	0°♒		inferior conj	95 Jul 23 j 19:48	27°♋59'35 -7°20'07
				minimum elong	95 Jul 23 j 10:31	28°♋13'54 7°18'39
superior conj	93 Mar 06 j 09:46	14°♒32'21	-1°22'17	min. Earth dist.	95 Jul 24 j 02:11	27°♋49'43 0.28612 AU
minimum elong	93 Mar 06 j 15:09	14°♒49'02	1°22'13	morning rise	95 Jul 27 j 20:49	25°♋31'59
max. Earth dist.	93 Mar 10 j 01:39	19°♒04'31	1.72675 AU	direct	95 Aug 14 j 07:33	19°♋47'12
	93 Mar 18 j 21:35	0°♓		greatest brilliancy	95 Aug 25 j 06:18	21°♋57'37 -4.8m
	93 Apr 12 j 05:47	0°♈			95 Sep 08 j 15:12	0°♌
evening rise	93 Apr 13 j 16:32	1°♈46'46		morning max el	95 Oct 03 j 09:23	21°♌42'55 46°33'05
asc. node	93 Apr 22 j 05:05	12°♈14'38		asc. node	95 Oct 08 j 00:00	26°♌24'25

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 j 10:33	0°♎			98 Apr 22 j 01:37	0°♊		
	95 Nov 07 j 07:53	0°♏			98 May 17 j 08:35	0°♎		
	95 Dec 02 j 13:37	0°♌			98 Jun 12 j 08:50	0°♍		
	95 Dec 27 j 04:08	0°♈			98 Jul 09 j 18:21	0°♎		
	96 Jan 20 j 13:15	0°♏			98 Jul 14 j 08:44	4°♎46'56		
desc. node	96 Jan 27 j 13:44	8°♏39'13		evening max el	98 Jul 26 j 04:25	16°♎34'49	46°03'48	
	96 Feb 13 j 21:07	0°♏			98 Aug 10 j 02:26	0°♏		
	96 Mar 09 j 05:24	0°♈		greatest brilliancy	98 Sep 04 j 10:17	15°♏32'18	-4.8m	
	96 Apr 02 j 14:39	0°♑		retrograde	98 Sep 13 j 11:30	17°♏02'04		
morning set	96 Apr 08 j 02:36	6°♑45'27		evening set	98 Sep 30 j 01:22	11°♏48'45		
	96 Apr 27 j 00:49	0°♏		inferior conj	98 Oct 04 j 04:47	9°♏20'28	-6°58'42	
				minimum elong	98 Oct 04 j 15:16	9°♏04'31	6°56'38	
superior conj	96 May 14 j 23:05	22°♏00'29	-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°♏07'32	0°11'06	morning rise	98 Oct 09 j 04:49	6°♏22'40		
behind sun begin	96 May 14 j 09:08	21°♏17'40		direct	98 Oct 24 j 22:47	1°♏33'16		
behind sun end	96 May 15 j 17:37	22°♏57'23		asc. node	98 Nov 04 j 11:51	3°♏40'04		
max. Earth dist.	96 May 14 j 11:34	21°♏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°♏50'08			98 Dec 09 j 14:35	0°♌		
	96 May 21 j 11:18	0°♊		morning max el	98 Dec 14 j 18:17	5°♌10'07	46°56'11	
	96 Jun 14 j 21:18	0°♎			99 Jan 06 j 18:32	0°♈		
evening rise	96 Jun 19 j 22:43	6°♎13'13			99 Feb 01 j 19:23	0°♏		
	96 Jul 09 j 06:36	0°♍		desc. node	99 Feb 24 j 01:42	26°♏22'15		
	96 Aug 02 j 15:52	0°♎			99 Feb 27 j 02:40	0°♏		
	96 Aug 27 j 02:30	0°♏			99 Mar 24 j 02:30	0°♈		
desc. node	96 Sep 08 j 06:35	14°♏53'07			99 Apr 17 j 22:39	0°♑		
	96 Sep 20 j 16:09	0°♌			99 May 12 j 16:14	0°♏		
	96 Oct 15 j 11:07	0°♈			99 Jun 06 j 06:58	0°♊		
	96 Nov 09 j 16:37	0°♏		morning set	99 Jun 15 j 19:02	11°♊37'56		
	96 Dec 05 j 23:35	0°♏		asc. node	99 Jun 17 j 04:45	13°♊21'14		
evening max el	96 Dec 20 j 19:08	15°♏45'28	47°05'40		99 Jun 30 j 17:59	0°♎		
asc. node	96 Dec 30 j 09:29	25°♏11'47		max. Earth dist.	99 Jul 18 j 09:22	21°♎46'16	1.72973 AU	
	97 Jan 04 j 15:23	0°♈						
greatest brilliancy	97 Jan 30 j 00:08	17°♈07'37	-4.9m	superior conj	99 Jul 22 j 02:05	26°♎20'42	1°10'14	
retrograde	97 Feb 09 j 14:59	19°♈16'06		minimum elong	99 Jul 21 j 17:54	25°♎55'23	1°10'00	
evening set	97 Feb 27 j 11:53	13°♈02'46			99 Jul 25 j 00:55	0°♍		
inferior conj	97 Mar 02 j 18:33	10°♈59'32	8°25'11		99 Aug 18 j 04:32	0°♎		
minimum elong	97 Mar 02 j 22:38	10°♈53'04	8°24'56	evening rise	99 Aug 27 j 14:13	11°♎42'29		
min. Earth dist.	97 Mar 02 j 08:46	11°♈15'00	0.28395 AU		99 Sep 11 j 06:27	0°♏		
morning rise	97 Mar 06 j 09:36	8°♈44'02			99 Oct 05 j 08:14	0°♌		
direct	97 Mar 23 j 20:50	2°♈51'23		desc. node	99 Oct 06 j 18:35	1°♌46'56		
greatest brilliancy	97 Apr 02 j 04:30	4°♈27'45	-4.8m		99 Oct 29 j 11:05	0°♈		
desc. node	97 Apr 20 j 23:13	14°♈59'11			99 Nov 22 j 16:17	0°♏		
	97 May 08 j 15:49	0°♑			99 Dec 17 j 02:51	0°♏		
morning max el	97 May 11 j 19:58	2°♑59'49	45°49'22		100 Jan 11 j 01:23	0°♈		
	97 Jun 07 j 03:25	0°♏		asc. node	100 Jan 27 j 21:23	19°♈36'50		
	97 Jul 04 j 00:40	0°♊			100 Feb 06 j 01:58	0°♑		
	97 Jul 29 j 17:14	0°♎		evening max el	100 Mar 02 j 01:14	26°♑21'39	45°52'44	
asc. node	97 Aug 12 j 02:22	16°♎00'46			100 Mar 05 j 19:30	0°♏		
	97 Aug 23 j 15:13	0°♍		greatest brilliancy	100 Apr 09 j 06:12	24°♏55'03	-4.7m	
	97 Sep 17 j 00:10	0°♎		retrograde	100 Apr 20 j 02:55	27°♏03'22		
	97 Oct 11 j 00:51	0°♏		evening set	100 May 05 j 10:47	22°♏31'25		
greatest brilliancy	97 Oct 18 j 12:01	9°♏22'23	-3.9m	inferior conj	100 May 11 j 14:05	18°♏48'50	1°36'00	
	97 Nov 03 j 21:27	0°♌		minimum elong	100 May 11 j 17:32	18°♏43'24	1°35'00	
morning set	97 Nov 06 j 12:51	3°♌19'35		min. Earth dist.	100 May 11 j 18:55	18°♏41'12	0.28990 AU	
	97 Nov 27 j 17:05	0°♈		morning rise	100 May 18 j 00:17	14°♏56'25		
desc. node	97 Dec 01 j 16:11	4°♈59'23		desc. node	100 May 18 j 11:03	14°♏41'48		
				direct	100 Jun 02 j 05:58	10°♏29'58		
superior conj	97 Dec 18 j 04:26	25°♈45'25	-0°37'55	greatest brilliancy	100 Jun 12 j 15:35	12°♏26'02	-4.7m	
minimum elong	97 Dec 17 j 19:00	25°♈15'48	0°37'31		100 Jul 09 j 17:51	0°♊		
max. Earth dist.	97 Dec 21 j 03:20	29°♈28'11	1.71184 AU	morning max el	100 Jul 21 j 02:18	10°♊20'39	45°52'17	
	97 Dec 21 j 13:27	0°♏			100 Aug 09 j 09:26	0°♎		
	98 Jan 14 j 11:36	0°♏			100 Sep 05 j 05:28	0°♍		
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°♎		
	98 Mar 03 j 18:05	0°♑			100 Oct 25 j 00:41	0°♏		
asc. node	98 Mar 24 j 19:17	25°♑48'45			100 Nov 18 j 03:19	0°♌		
	98 Mar 28 j 05:45	0°♏			100 Dec 12 j 02:26	0°♈		

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° \nearrow 22'30	
	101 Jan 05 j 01:16	0° \searrow	
morning set	101 Jan 22 j 20:23	22° \searrow 15'03	
	101 Jan 29 j 01:23	0° \approx	
	101 Feb 22 j 03:37	0° \bowtie	
superior conj	101 Mar 03 j 23:56	12° \bowtie 13'12	-1°23'10
minimum elong	101 Mar 04 j 04:35	12° \bowtie 27'36	1°23'08
max. Earth dist.	101 Mar 07 j 17:20	16° \bowtie 50'11	1.72616 AU
	101 Mar 18 j 08:37	0° Υ	
evening rise	101 Apr 11 j 09:07	29° Υ 36'22	
	101 Apr 11 j 16:48	0° \bowtie	
asc. node	101 Apr 21 j 07:13	11° \bowtie 47'17	
	101 May 06 j 04:14	0° Π	
	101 May 30 j 19:00	0° \ominus	
	101 Jun 24 j 13:52	0° Ω	
	101 Jul 19 j 14:59	0° \P	
desc. node	101 Aug 10 j 20:38	26° \P 13'08	
	101 Aug 14 j 02:28	0° $\underline{\Omega}$	
	101 Sep 09 j 08:43	0° \mathbb{M}	
	101 Oct 07 j 10:43	0° \nearrow	
evening max el	101 Oct 07 j 12:49	0° \nearrow 05'16	47°14'24
	101 Nov 13 j 23:48	0° \searrow	
greatest brilliancy	101 Nov 17 j 05:19	1° \searrow 20'54	-4.9m
retrograde	101 Nov 27 j 06:06	3° \searrow 16'38	
asc. node	101 Dec 01 j 23:38	2° \searrow 48'47	
	101 Dec 09 j 23:14	30° $\mathbb{R}\nearrow$	
evening set	101 Dec 11 j 20:39	29° \nearrow 01'07	
min. Earth dist.	101 Dec 17 j 03:01	25° \nearrow 55'11	0.26585 AU
inferior conj	101 Dec 17 j 20:56	25° \nearrow 27'36	3°57'54
minimum elong	101 Dec 17 j 12:50	25° \nearrow 40'05	3°55'34
morning rise	101 Dec 23 j 05:25	22° \nearrow 16'35	
direct	102 Jan 07 j 04:16	17° \nearrow 49'20	