

Planetary Retrogrades up to 2030

Created use Solar Fire V. 9.0.24

by Cayelin K Castell for the Shamanic Astrology Mystery School

Date	Planet	Sign and Degree		Time	Zone
Jul 07 2019	Mercury	04°Le28' R	R	4:14:20 PM	PDT
Jul 31 2019	Mercury	23°Cn57' D	D	8:57:41 PM	PDT
Oct 31 2019	Mercury	27°Sc38' R	R	8:41:20 AM	PDT
Nov 20 2019	Mercury	11°Sc35' D	D	11:11:32 AM	PST
Feb 16 2020	Mercury	12°Pi53' R	R	4:53:53 PM	PST
Mar 09 2020	Mercury	28°Aq13' D	D	8:48:27 PM	PDT
Jun 17 2020	Mercury	14°Cn46' R	R	9:58:44 PM	PDT
Jul 12 2020	Mercury	05°Cn30' D	D	1:26:14 AM	PDT
Oct 13 2020	Mercury	11°Sc40' R	R	6:04:51 PM	PDT
Nov 03 2020	Mercury	25°Li54' D	D	9:49:34 AM	PST
Jan 30 2021	Mercury	26°Aq29' R	R	7:51:33 AM	PST
Feb 20 2021	Mercury	11°Aq01' D	D	4:51:51 PM	PST
May 29 2021	Mercury	24°Ge43' R	R	3:33:53 PM	PDT
Jun 22 2021	Mercury	16°Ge08' D	D	2:59:53 PM	PDT
Sep 26 2021	Mercury	25°Li28' R	R	10:10:01 PM	PDT
Oct 18 2021	Mercury	10°Li08' D	D	8:16:40 AM	PDT
Jan 14 2022	Mercury	10°Aq20' R	R	3:41:19 AM	PST
Feb 3 2022	Mercury	24°Cp23' D	D	8:12:46 PM	PST
May 10 2022	Mercury	04°Ge52' R	R	4:47:20 AM	PDT
Jun 03 2022	Mercury	26°Ta05' D	D	1:00:06 AM	PDT
Sep 09 2022	Mercury	08°Li55' R	R	8:37:52 PM	PDT

Oct 02 2022	Mercury	24°Vi12' D	D	2:07:12 AM	PDT
Dec 29 2022	Mercury	24°Cp21' R	R	1:31:38 AM	PST
Jan 18 2023	Mercury	08°Cp08' D	D	5:11:42 AM	PST
Apr 21 2023	Mercury	15°Ta37' R	R	1:34:43 AM	PDT
May 14 2023	Mercury	05°Ta51' D	D	8:16:30 PM	PDT
Aug 23 2023	Mercury	21°Vi51' R	R	12:59:16 PM	PDT
Sep 15 2023	Mercury	08°Vi00' D	D	1:20:58 PM	PDT
Dec 13 2023	Mercury	08°Cp29' R	R	11:08:53 PM	PST
Jan 01 2024	Mercury	22°Sg11' D	D	7:07:20 PM	PST
Apr 01 2024	Mercury	27°Ar13' R	R	3:14:16 PM	PDT
Apr 25 2024	Mercury	15°Ar59' D	D	5:53:54 AM	PDT
Aug 04 2024	Mercury	04°Vi06' R	R	9:55:50 PM	PDT
Aug 28 2024	Mercury	21°Le25' D	D	2:13:44 PM	PDT
Nov 25 2024	Mercury	22°Sg40' R	R	6:42:09 PM	PST
Dec 15 2024	Mercury	06°Sg24' D	D	12:56:04 PM	PST
Mar 14 2025	Mercury	09°Ar35' R	R	11:45:50 PM	PDT
Apr 7 2025	Mercury	26°Pi50' D	D	4:07:22 AM	PDT
Jul 17 2025	Mercury	15°Le35' R	R	9:44:45 PM	PDT
Aug 11 2025	Mercury	04°Le15' D	D	12:29:36 AM	PDT
Nov 9 2025	Mercury	06°Sg52' R	R	11:01:26 AM	PST
Nov 29 2025	Mercury	20°Sc42' D	D	9:38:10 AM	PST
Feb 25 2026	Mercury	22°Pi34' R	R	10:47:53 PM	PST
Mar 20 2026	Mercury	08°Pi29' D	D	12:32:33 PM	PDT
Jun 29 2026	Mercury	26°Cn15' R	R	10:35:37 AM	PDT
Jul 23 2026	Mercury	16°Cn19' D	D	3:57:34 PM	PDT
Oct 24 2026	Mercury	20°Sc59' R	R	12:12:25 AM	PDT

Nov 13 2026	Mercury	05°Sc02' D	D	7:53:34 AM	PST
Feb 9 2027	Mercury	05°Pi59' R	R	9:35:46 AM	PST
Mar 3 2027	Mercury	20°Aq55' D	D	4:31:43 AM	PST
Jun 10 2027	Mercury	06°Cn22' R	R	11:14:55 AM	PDT
Jul 4 2027	Mercury	27°Ge28' D	D	12:39:03 PM	PDT
Oct 7 2027	Mercury	04°Sc56' R	R	7:36:44 AM	PDT
Oct 28 2027	Mercury	19°Li19' D	D	7:10:18 AM	PDT
Jan 24 2028	Mercury	19°Aq42' R	R	3:02:06 AM	PST
Feb 14 2028	Mercury	03°Aq59' D	D	4:37:28 AM	PST
May 21 2028	Mercury	16°Ge19' R	R	1:42:39 AM	PDT
Jun 13 2028	Mercury	07°Ge45' D	D	11:05:38 PM	PDT
Sep 19 2028	Mercury	18°Li36' R	R	9:33:28 AM	PDT
Oct 11 2028	Mercury	03°Li29' D	D	3:27:10 AM	PDT
Jan 7 2029	Mercury	03°Aq38' R	R	11:56:11 PM	PST
Jan 27 2029	Mercury	17°Cp32' D	D	10:39:50 AM	PST
May 1 2029	Mercury	26°Ta40' R	R	4:05:08 PM	PDT
May 25 2029	Mercury	17°Ta34' D	D	12:20:26 PM	PDT
Sep 2 2029	Mercury	01°Li50' R	R	5:17:41 AM	PDT
Sep 24 2029	Mercury	17°Vi27' D	D	7:01:25 PM	PDT
Dec 21 2029	Mercury	17°Cp42' R	R	9:50:13 PM	PST
Jan 10 2030	Mercury	01°Cp26' D	D	9:45:06 PM	PST
Apr 12 2030	Mercury	07°Ta48' R	R	7:33:02 PM	PDT
May 6 2030	Mercury	27°Ar26' D	D	1:14:27 PM	PDT
Venus Station Points					
May 12 2020	Venus	21°Ge50' R	R	11:44:59 PM	PDT
Jun 24 2020	Venus	05°Ge20' D	D	11:48:02 PM	PDT

Dec 19 2021	Venus	26°Cp29' R	R	2:35:39 AM	PST
Jan 29 2022	Venus	11°Cp05' D	D	12:45:43 AM	PST
Jul 22 2023	Venus	28°Le36' R	R	6:32:35 PM	PDT
Sep 3 2023	Venus	12°Le12' D	D	6:19:52 PM	PDT
Mar 1 2025	Venus	10°Ar50' R	R	4:35:52 PM	PST
Apr 12 2025	Venus	24°Pi37' D	D	6:02:01 PM	PDT
Oct 3 2026	Venus	08°Sc29' R	R	12:15:36 AM	PDT
Nov 13 2026	Venus	22°Li52' D	D	4:27:09 PM	PST
May 10 2028	Venus	19°Ge41' R	R	4:02:26 PM	PDT
Jun 22 2028	Venus	03°Ge11' D	D	3:12:20 PM	PDT
Dec 16 2029	Venus	24°Cp02' R	R	3:47:14 PM	PST
Jan 26 2030	Venus	08°Cp38' D	D	1:32:43 PM	PST
Mars Station Points					
Sep 9 2020	Mars	28°Ar09' R	R	3:22:13 PM	PDT
Nov 13 2020	Mars	15°Ar14' D	D	4:35:37 PM	PST
Oct 30 2022	Mars	25°Ge37' R	R	6:25:29 AM	PDT
Jan 12 2023	Mars	08°Ge08' D	D	12:56:08 PM	PST
Dec 6 2024	Mars	06°Le10' R	R	3:32:56 PM	PST
Feb 23 2025	Mars	17°Cn01' D	D	5:59:33 PM	PST
Jan 10 2027	Mars	10°Vi26' R	R	4:58:58 AM	PST
Apr 1 2027	Mars	20°Le56' D	D	7:07:56 AM	PDT
Feb 14 2029	Mars	13°Li55' R	R	12:16:01 AM	PST
May 5 2029	Mars	24°Vi56' D	D	11:59:32 AM	PDT

Jupiter Station Points					
Aug 11 2019	Jupiter	14°Sg30' D	D	6:37:14 AM	PDT
May 14 2020	Jupiter	27°Cp14' R	R	7:31:54 AM	PDT
Sep 12 2020	Jupiter	17°Cp24' D	D	5:40:38 PM	PDT
Jun 20 2021	Jupiter	02°Pi11' R	R	8:04:50 AM	PDT
Oct 17 2021	Jupiter	22°Aq20' D	D	10:29:53 PM	PDT
Jul 28 2022	Jupiter	08°Ar43' R	R	1:37:31 PM	PDT
Nov 23 2022	Jupiter	28°Pi48' D	D	3:02:03 PM	PST
Sep 4 2023	Jupiter	15°Ta35' R	R	7:10:44 AM	PDT
Dec 30 2023	Jupiter	05°Ta35' D	D	6:40:03 PM	PST
Oct 9 2024	Jupiter	21°Ge20' R	R	12:04:24 AM	PDT
Feb 4 2025	Jupiter	11°Ge17' D	D	1:40:09 AM	PST
Nov 11 2025	Jupiter	25°Cn09' R	R	8:41:09 AM	PST
Mar 10 2026	Jupiter	15°Cn05' D	D	8:29:35 PM	PDT
Dec 12 2026	Jupiter	27°Le01' R	R	4:56:23 PM	PST
Apr 12 2027	Jupiter	17°Le00' D	D	7:11:08 PM	PDT
Jan 12 2028	Jupiter	27°Vi31' R	R	12:53:16 AM	PST
May 13 2028	Jupiter	17°Vi32' D	D	12:59:53 PM	PDT
Feb 10 2029	Jupiter	27°Li25' R	R	5:06:46 AM	PST
Jun 13 2029	Jupiter	17°Li30' D	D	2:06:11 PM	PDT
Mar 13 2030	Jupiter	27°Sc38' R	R	7:33:00 AM	PDT

Saturn Station Points

Sep 18 2019	Saturn	13°Cp55' D	D	1:46:33 AM	PDT
May 10 2020	Saturn	01°Aq57' R	R	9:09:08 PM	PDT
Sep 28 2020	Saturn	25°Cp20' D	D	10:11:13 PM	PDT
May 23 2021	Saturn	13°Aq31' R	R	2:18:49 AM	PDT
Oct 10 2021	Saturn	06°Aq53' D	D	7:16:53 PM	PDT
Jun 4 2022	Saturn	25°Aq15' R	R	2:46:50 PM	PDT
Oct 22 2022	Saturn	18°Aq35' D	D	9:07:22 PM	PDT
Jun 17 2023	Saturn	07°Pi13' R	R	10:27:05 AM	PDT
Nov 4 2023	Saturn	00°Pi31' D	D	12:02:36 AM	PDT
Jun 29 2024	Saturn	19°Pi26' R	R	12:05:49 PM	PDT
Nov 15 2024	Saturn	12°Pi42' D	D	6:20:34 AM	PST
Jul 12 2025	Saturn	01°Ar56' R	R	9:07:04 PM	PDT
Nov 27 2025	Saturn	25°Pi09' D	D	7:51:18 PM	PST
Jul 26 2026	Saturn	14°Ar45' R	R	12:56:12 PM	PDT
Dec 10 2026	Saturn	07°Ar56' D	D	3:30:49 PM	PST
Aug 9 2027	Saturn	27°Ar53' R	R	11:05:32 AM	PDT
Dec 23 2027	Saturn	21°Ar01' D	D	6:46:41 PM	PST
Aug 22 2028	Saturn	11°Ta19' R	R	3:16:41 PM	PDT
Jan 5 2029	Saturn	04°Ta25' D	D	4:38:28 AM	PST
Sep 6 2029	Saturn	25°Ta01' R	R	1:34:17 AM	PDT
Jan 18 2030	Saturn	18°Ta05' D	D	7:53:25 PM	PST

Chiron Station Points

Jul 08 2019	Chiron	05°Ar56' R	R	4:39:25 PM	PDT
Dec 12 2019	Chiron	01°Ar26' D	D	7:47:22 PM	PST
Jul 11 2020	Chiron	09°Ar26' R	R	2:08:42 PM	PDT
Dec 15 2020	Chiron	04°Ar56' D	D	2:16:31 PM	PST
Jul 15 2021	Chiron	12°Ar56' R	R	9:40:27 AM	PDT
Dec 19 2021	Chiron	08°Ar26' D	D	8:32:29 AM	PST
Jul 19 2022	Chiron	16°Ar26' R	R	8:21:21 AM	PDT
Dec 23 2022	Chiron	11°Ar56' D	D	1:30:46 AM	PST
Jul 23 2023	Chiron	19°Ar58' R	R	5:41:48 AM	PDT
Dec 26 2023	Chiron	15°Ar27' D	D	7:09:40 PM	PST
Jul 26 2024	Chiron	23°Ar32' R	R	6:58:42 AM	PDT
Dec 29 2024	Chiron	19°Ar00' D	D	1:12:32 PM	PST
Jul 30 2025	Chiron	27°Ar10' R	R	7:41:45 AM	PDT
Jan 2 2026	Chiron	22°Ar36' D	D	6:37:22 AM	PST
Aug 3 2026	Chiron	00°Ta52' R	R	1:10:03 PM	PDT
Jan 6 2027	Chiron	26°Ar16' D	D	3:00:45 AM	PST
Aug 7 2027	Chiron	04°Ta40' R	R	7:55:09 PM	PDT
Jan 9 2028	Chiron	00°Ta01' D	D	10:40:47 PM	PST
Aug 11 2028	Chiron	08°Ta35' R	R	8:11:10 AM	PDT
Jan 12 2029	Chiron	03°Ta53' D	D	10:08:30 PM	PST
Aug 15 2029	Chiron	12°Ta40' R	R	11:28:43 PM	PDT
Jan 16 2030	Chiron	07°Ta54' D	D	10:38:47 PM	PST

Uranus Station Points

Aug 11 2019	Uranus	06°Ta37' R	R	7:26:44 PM	PDT
Jan 10 2020	Uranus	02°Ta39' D	D	5:47:52 PM	PST
Aug 15 2020	Uranus	10°Ta42' R	R	7:26:23 AM	PDT
Jan 14 2021	Uranus	06°Ta43' D	D	12:35:49 AM	PST
Aug 19 2021	Uranus	14°Ta48' R	R	6:40:11 PM	PDT
Jan 18 2022	Uranus	10°Ta49' D	D	7:25:48 AM	PST
Aug 24 2022	Uranus	18°Ta55' R	R	6:53:35 AM	PDT
Jan 22 2023	Uranus	14°Ta56' D	D	2:58:04 PM	PST
Aug 28 2023	Uranus	23°Ta05' R	R	7:38:39 PM	PDT
Jan 27 2024	Uranus	19°Ta05' D	D	11:34:58 PM	PST
Sep 1 2024	Uranus	27°Ta15' R	R	8:17:30 AM	PDT
Jan 30 2025	Uranus	23°Ta16' D	D	8:22:03 AM	PST
Sep 5 2025	Uranus	01°Ge28' R	R	9:51:09 PM	PDT
Feb 3 2026	Uranus	27°Ta28' D	D	6:32:58 PM	PST
Sep 10 2026	Uranus	05°Ge42' R	R	11:27:02 AM	PDT
Feb 8 2027	Uranus	01°Ge41' D	D	4:29:13 AM	PST
Sep 15 2027	Uranus	09°Ge57' R	R	2:09:00 AM	PDT
Feb 12 2028	Uranus	05°Ge56' D	D	3:49:09 PM	PST
Sep 18 2028	Uranus	14°Ge14' R	R	5:01:09 PM	PDT
Feb 16 2029	Uranus	10°Ge12' D	D	2:51:26 AM	PST
Sep 23 2029	Uranus	18°Ge33' R	R	9:21:28 AM	PDT
Feb 20 2030	Uranus	14°Ge30' D	D	3:22:19 PM	PST

Ceres Station Points

Jul 17 2019	Ceres	00°Sg31' D	D	12:07:45 PM	PDT
Jul 6 2020	Ceres	12°Pi49' R	R	9:03:25 PM	PDT
Oct 18 2020	Ceres	28°Aq36' D	D	10:01:33 AM	PDT
Oct 8 2021	Ceres	12°Ge08' R	R	6:32:43 PM	PDT
Jan 14 2022	Ceres	27°Ta58' D	D	1:21:29 PM	PST
Feb 3 2023	Ceres	06°Li58' R	R	11:15:41 AM	PST
May 6 2023	Ceres	23°Vi49' D	D	12:27:22 PM	PDT
May 14 2024	Ceres	21°Cp33' R	R	10:36:01 PM	PDT
Aug 26 2024	Ceres	07°Cp29' D	D	12:38:20 AM	PDT
Aug 11 2025	Ceres	16°Ar48' R	R	2:37:51 PM	PDT
Nov 21 2025	Ceres	02°Ar31' D	D	3:59:04 PM	PST
Nov 21 2026	Ceres	23°Cn57' R	R	10:00:24 PM	PST
Feb 23 2027	Ceres	10°Cn12' D	D	3:25:57 PM	PST
Mar 19 2028	Ceres	23°Sc41' R	R	6:48:31 AM	PDT
Jun 24 2028	Ceres	10°Sc07' D	D	6:31:36 AM	PDT
Jun 19 2029	Ceres	25°Aq38' R	R	1:03:29 AM	PDT
Oct 1 2029	Ceres	11°Aq27' D	D	1:43:19 AM	PDT

Vesta Station Points					
Sep 23 2019	Vesta	27°Ta39' R	R	8:45:17 PM	PDT
Dec 29 2019	Vesta	12°Ta06' D	D	2:41:54 PM	PST
Jan 19 2021	Vesta	21°Vi24' R	R	12:56:45 AM	PST
Apr 20 2021	Vesta	06°Vi42' D	D	12:08:12 AM	PDT
Jul 7 2022	Vesta	06°Pi54' R	R	2:32:56 PM	PDT
Oct 5 2022	Vesta	22°Aq58' D	D	11:12:54 AM	PDT
Nov 2 2023	Vesta	07°Cn30' R	R	6:51:34 PM	PDT
Feb 8 2024	Vesta	21°Ge45' D	D	1:43:02 AM	PST
Mar 21 2025	Vesta	18°Sc28' R	R	3:13:56 AM	PDT
Jun 14 2025	Vesta	05°Sc21' D	D	11:02:47 AM	PDT
Aug 25 2026	Vesta	27°Ar48' R	R	11:01:10 AM	PDT
Nov 28 2026	Vesta	12°Ar41' D	D	5:27:58 AM	PST
Dec 15 2027	Vesta	18°Le34' R	R	2:28:54 PM	PST
Mar 19 2028	Vesta	03°Le08' D	D	7:09:26 AM	PDT
May 27 2029	Vesta	24°Cp48' R	R	11:21:05 AM	PDT
Aug 21 2029	Vesta	11°Cp48' D	D	1:14:15 PM	PDT

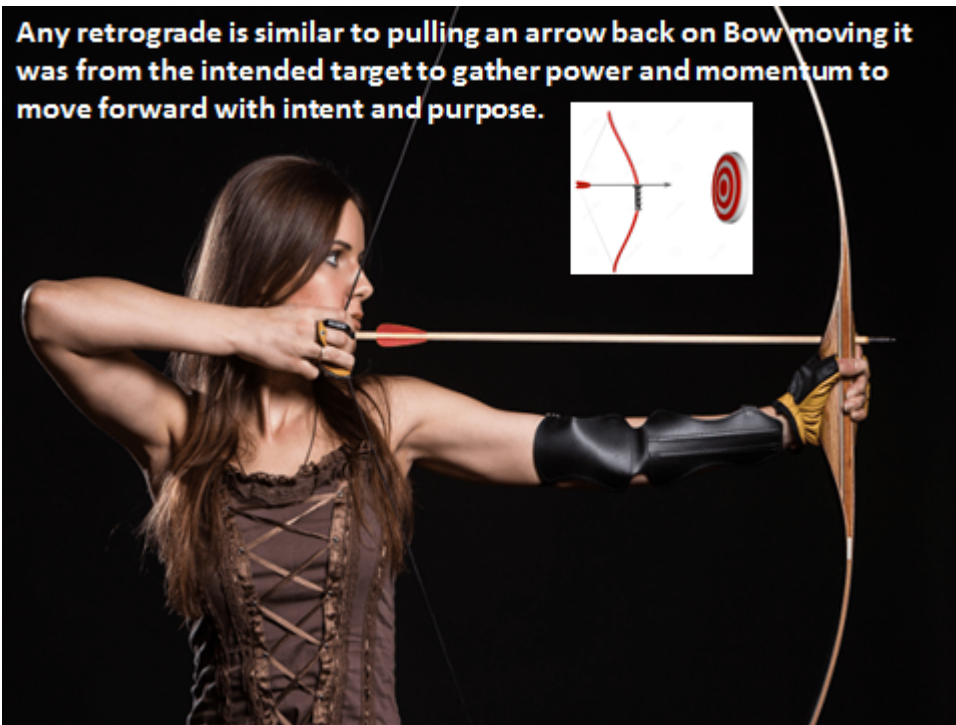
Neptune Station Points					
Nov 27 2019	Neptune	15°Pi56' D	D	4:32:07 AM	PST
Jun 22 2020	Neptune	20°Pi58' R	R	9:32:02 PM	PDT
Nov 28 2020	Neptune	18°Pi10' D	D	4:36:25 PM	PST
Jun 25 2021	Neptune	23°Pi12' R	R	12:21:30 PM	PDT
Dec 01 2021	Neptune	20°Pi24' D	D	5:22:33 AM	PST
Jun 28 2022	Neptune	25°Pi27' R	R	12:54:37 AM	PDT
Dec 3 2022	Neptune	22°Pi39' D	D	4:14:57 PM	PST
Jun 30 2023	Neptune	27°Pi41' R	R	2:06:16 PM	PDT
Dec 06 2023	Neptune	24°Pi53' D	D	5:21:50 AM	PST
Jul 02 2024	Neptune	29°Pi56' R	R	3:40:13 AM	PDT
Dec 7 2024	Neptune	27°Pi08' D	D	3:42:35 PM	PST
Jul 4 2025	Neptune	02°Ar11' R	R	2:32:42 PM	PDT
Dec 10 2025	Neptune	29°Pi22' D	D	4:22:57 AM	PST
Jul 7 2026	Neptune	04°Ar25' R	R	3:54:12 AM	PDT
Dec 12 2026	Neptune	01°Ar37' D	D	2:17:02 PM	PST
Jul 9 2027	Neptune	06°Ar40' R	R	3:40:48 PM	PDT
Dec 15 2027	Neptune	03°Ar51' D	D	1:05:55 AM	PST
Jul 11 2028	Neptune	08°Ar54' R	R	6:03:48 AM	PDT
Dec 16 2028	Neptune	06°Ar06' D	D	12:42:58 PM	PST
Jul 13 2029	Neptune	11°Ar08' R	R	7:10:16 PM	PDT
Dec 19 2029	Neptune	08°Ar20' D	D	12:23:43 AM	PST

Pluto Station Points					
Oct 2 2019	Pluto	20° Cp 38' D	D	11:38:57 PM	PDT
Apr 25 2020	Pluto	25° Cp 00' R	R	11:54:00 AM	PDT
Oct 4 2020	Pluto	22° Cp 29' D	D	6:32:22 AM	PDT
Apr 27 2021	Pluto	26° Cp 48' R	R	1:01:26 PM	PDT
Oct 6 2021	Pluto	24° Cp 19' D	D	11:28:50 AM	PDT
Apr 29 2022	Pluto	28° Cp 36' R	R	11:35:48 AM	PDT
Oct 8 2022	Pluto	26° Cp 07' D	D	2:55:54 PM	PDT
May 1 2023	Pluto	00° Aq 22' R	R	10:08:20 AM	PDT
Oct 10 2023	Pluto	27° Cp 54' D	D	6:09:32 PM	PDT
May 2 2024	Pluto	02° Aq 06' R	R	10:46:57 AM	PDT
Oct 11 2024	Pluto	29° Cp 39' D	D	5:31:45 PM	PDT
May 4 2025	Pluto	03° Aq 49' R	R	8:27:20 AM	PDT
Oct 13 2025	Pluto	01° Aq 22' D	D	7:52:02 PM	PDT
May 6 2026	Pluto	05° Aq 31' R	R	8:34:22 AM	PDT
Oct 15 2026	Pluto	03° Aq 04' D	D	7:40:10 PM	PDT
May 8 2027	Pluto	07° Aq 11' R	R	5:54:13 AM	PDT
Oct 17 2027	Pluto	04° Aq 45' D	D	8:52:21 PM	PDT
May 9 2028	Pluto	08° Aq 50' R	R	2:29:24 AM	PDT
Oct 18 2028	Pluto	06° Aq 24' D	D	8:46:02 PM	PDT
May 10 2029	Pluto	10° Aq 27' R	R	9:13:49 PM	PDT
Oct 20 2029	Pluto	08° Aq 03' D	D	8:56:05 PM	PDT
May 12 2030	Pluto	12° Aq 04' R	R	4:11:10 PM	PDT

A Planetary Retrograde refers to the apparent backward motion of a Planet retracing its path in the sky revisiting stars it just passed from the Earth's Perspective. The effect is similar to passing a slower moving car on the road - creating the illusion that the other car is moving backward even though it is still actually moving forward.



Any retrograde is similar to pulling an arrow back on Bow moving it was from the intended target to gather power and momentum to move forward with intent and purpose.





Planet	Appx. Degrees from Sun at Rx	Approximate Length of Retrograde every year except for Venus and Mars	Appx. Degrees Re-Crossed
Mercury	14° to 21°	21 days ever 4 months or 17% of the time	09° to 17°
Venus	30°	40 days every 19 months or 6.8% of the time	13° to 17°
Mars	138°	80 days every two years or 11% of the time	15°
Jupiter	117°	110 days or 30% of the time	10°
Saturn	109°	135 days or 36% of the time	07°
Uranus	102°	150 days or 41% of the time	04°
Neptune	102°	157 days or 43% of the time	03°
Pluto	99°	156 to 162 days or about 44% of the time	2.5°



Planets Retrograde slightly later each year

Planet	Length of Time to Next Rx within a year
Mars	26 months two years later
Jupiter	01 month later the following year
Saturn	13 days later the following year
Uranus	04 days later the following year
Neptune	02 days later the following year
Pluto	1 to 2 days later the following year



During Retrograde planets Trine Sun in Slowest Time

Planet	Trine The Sun approximate number of days
Mars	15 to 20 days before retrograde and after direct
Jupiter	10 days after retrograde and before direct
Saturn	12 days after retrograde and before direct
Uranus	18 days after retrograde and before direct
Neptune	19 days after retrograde and before direct
Pluto	20 days after retrograde and before direct



Retrograde planet Opposite Sun Approximate Days

Planet	Approximate Number of Days to Sun Opposition
Mars	39 to 50 days after Station Retrograde
Jupiter	60 days after Station Retrograde
Saturn	72 days after Station Retrograde
Uranus	78 days after Station Retrograde
Neptune	81 days after Station Retrograde
Pluto	83 days after Station Retrograde



The annual Jupiter retrograde occurs about 4 to 6 weeks later each year and about 30° to 38° degrees later than the retrograde station the year before placing it in the next sign and occasionally skips a sign.

Example:

May 14, 2020 27° Capricorn

Jun 20, 2021 02° Pisces

Skips stationing in Aquarius

May 14 2020	27°Cp14' R
Jun 20 2021	02°Pi11' R
Jul 28 2022	08°Ar43' R
Sep 04 2023	15°Ta35' R
Oct 09 2024	21°Ge20' R
Nov 11 2025	25°Cn09' R
Dec 12 2026	27°Le01' R
Jan 12 2028	27°Vi31' R
Feb 10 2029	27°Vi25' R
Mar 13 2030	27°Sc38' R



- Stands still for about four days before it stations retrograde
- Trines the Sun 4 to 6 days later.
- Spends about 115 to 120 days retrograde backtracking about 10° before stationing direct 4 to 6 days after the trine from the sun

Jupiter opposite the Sun occurs about two months after the retrograde station and intensifies all situations where creative expressions or ideas may have been less accessible.



- Venus is retrograde for about 40 days every 19 months
- Currently Venus Stations Retrograde in 5 signs: Capricorn, Leo, Aries, Scorpio and Gemini
- 16 days in the evening sky -16 days in the morning sky - 8 days with the Sun equals 40 days. This represents 14.6% of the entire Venus Cycle
- Preparing to Die and be Reborn, the Ultimate Surrender, Letting Go and Releasing of the Current Identity (evening sky retrograde)
- Being reborn into a Whole New Incarnation as a Brand New, Youthful, Enthusiastic and Uninitiated Goddess (morning star retrograde)



- All the wisdom, mastery and skill gained is returned to the Metamorphic Underworld regardless of willingness to surrender
- This phase represents a high level of mastery and wisdom while also knowing it is about to be released back to Original Source.
- **Additional Challenges/Shadow** may occur around the fear of letting go and attachment to what has been attained.
- Venus rises as Morning Star incarnating as a New Goddess remaining retrograde for about 16 days.

Mercury Retrograde



Mercury is Retrograde For About 21 to 22 Days About 17% of the cycle

- Mercury reaches Greatest Elongation from the Sun in evening sky - then about a week later goes retrograde staying in the evening sky for about 8 days.
- Mercury is with the Sun for about 6 days and reappears in the morning sky still retrograde for about 8 days or about 19% of the Mercury cycle
- $8 + 8 + 6 = 22$ days These numbers represent an average as they vary from one retrograde to the next

Metamorphic Underworld Intent for Mercury and Venus

- Surrendering Limited Perspectives and Awareness that support rapid transformation into a Overall New Identity or Archetypal Expression.
- An opportunity to experience the fluidity of Time, creating new possibilities of experiencing freedom from the constraints of linear time in 3-D reality expanding into the multi-verse where all possibilities and probabilities already exist
- Creates a magical field that uplifts and expands Awareness when embracing and surrendering to the evolutionary prerogative

