## **Going Deeper into Retrogrades**

In "Hot Degrees 2025", we listed all the points at which planets make retrograde and direct stations during the year. At these degrees where a planet travels very slowly and stops, the planet produces a much deeper imprint than usual and creates a sensitive point that can be activated by any planet transiting it. Years ago the New York astrologer Eleanor Bach taught that these "hidden transits" to station degrees were potent and should be noted.

Even when a planet traverses its own station degree *before* the retrograde occurs, it puts emphasis on that planet and degree and is an occasion you should note. Some find that even though the planet is direct, the retrograde effect is strong on a day when the planet transits either of its two station degrees. The table at the end of this article shows when each of the planets transit their own station degrees during 2025.

#### Flowing with Retrograde Mercury

Everyone knows that Mercury retrograde is when you should read the fine print, not initiate important new ventures, and try to avoid screw-ups by taking special care with communications, agreements, and procedures. You may also know that Mercury retrograde could be an excellent time to identify and deal with whatever needs to be finished, repaired or improved. It's also a time to pause and reflect, turning your attention inward to contemplate your deeper motivations. When Mercury is retrograde, it can be easier to get out of old ruts. This is because the normal flow of your life tends to be reversed, stimulating you to look at life from a fresh viewpoint. The retrograde is an opportunity to re-view, re-visit, and ultimately re-new.

### The Retrograde Cycle

An important thing to remember about any retrograde planet is that is goes over the same section of the zodiac *three times* giving heightened emphasis to a *whole degree area* in your chart. A retrograde also repeatedly activates whatever planets, angles, midpoints, etc. that fall within the retrograde arc, or make aspects (especially hard aspects) to degrees within it.

To understand what a retrograde is doing in the chart, you must look at not just the period when a planet is traveling backwards, but also at the periods before and after the retrograde when the planet is traversing the same degree area. These periods, often called the *retrograde shadow*, are part of a whole retrograde cycle.

The retrograde cycle has three main phases:

• The *pre-shadow period*, which starts when the planet, traveling forward in the zodiac, transits the degree where it will later make its direct station. This period lasts until the planet turns retrograde.

- The *retrograde period*, from when the planet makes its retrograde station to when it makes its direct station. Throughout this period the planet is traveling backward through the zodiac.
- The *post-shadow period*, when the planet, having resumed direct motion, moves from the degree of its direct station forward to the point where it originally went retrograde.

Being conscious of these three phases gives you a strategy for using the retrograde productively.

- The pre-shadow period is when you really should start paying special attention to details, because what you do now can result in problems that you experience later during the retrograde.
- The retrograde period is when the results of problems set up during the pre-shadow can surface. Also, any decisions that you made during the pre-shadow are now up for review. During the retrograde period you may, but not always, change those decisions. In order to keep from perpetuating existing problems or creating new ones, continue to take special care with details.
- *The post-shadow period* is when you feel life resuming its normal rhythm. With Mercury going over its retrograde arc one last time, you get a chance to re-visit and resolve any problems that arose and integrate the lessons learned.

For more specific guidance on the kinds of issues that will come up during the retrograde cycle, look to the signs and natal houses covered by the retrograde arc and the natal planets and sensitive points that lie within it. If Mercury, Gemini, or Virgo are strong in your chart, you may be affected by Mercury retrograde more than most people.

#### **The Table of Retrograde Shadow Dates**

The table at the end of this article shows when these phases occur during 2025, not just for Mercury but for the other two inner planets. There isn't as much lore about the behavior of Venus and Mars when retrograde, but you can expect that the affairs of these planets would be affected in phases analogous to the way Mercury is affected.

While Jupiter and the planets beyond it go retrograde for some months every year, Venus and Mars each go retrograde only about every two years, typically in alternate years. In 2024, Mars went retrograde in December but will resume direct motion in 2025. Venus will also be retrograde in 2025. The outer planets move so slowly that their shadow periods can last anywhere from 9 -12 months and so they are not listed here.

**ASTROLABE** \* 1/800/843-6682 \* www.alabe.com

# 2025 Planetary Stations with Retrograde Arc or "Shadow" Enter/Exit Dates

Man	(00~121D	Entono	7.10-	EST
			_	EST
Mer	6°Sg23'D		3:56p	EST
Mer	22°Sg40'D	Exits	10:09p	EST
Mer	26°Pi49' D	Enters	2:58a	EST
Mer	9°Ar35' R	R	2:46a	EDT
Mer	26°Pi49' D	D	7:08a	EDT
Mer	9°Ar35' D	Exits	4:28a	EDT
Mer	4°Le14' D	Enters	1:54a	EDT
Mer	15°Le34' R	R	0:45a	EDT
Mer	4°Le14' D	D	3:30a	EDT
Mer	15°Le34' D	Exits	4:36a	EDT
Mer	20°Sc42'D	Enters	6:48a	EDT
Mer	6°Sg51'R	R	2:02p	EST
Mer	20°Sc42'D	D	12:38p	EST
Mer	6°Sg51'D	Exits	10:55p	EST
Ven	24°Pi37' D	Enters	8:22a	EST
Ven	10°Ar50'R	R	7:36p	EST
Ven	24°Pi37' D	D	_	EDT
Ven	10°Ar50' D	Exits	2:03a	EDT
Mar	17°Cn01' D	Enters	12:44a	EDT
Mar	6°Le20' R	R	6:33p	EST
Mar	17°Cn01' D	D	9:00p	EST
Mar	6°Le20' D	Exits	10:44a	EDT
	Mer	Mer         22°Sg40'R           Mer         6°Sg23'D           Mer         26°Pi49' D           Mer         9°Ar35' R           Mer         26°Pi49' D           Mer         9°Ar35' D           Mer         4°Le14' D           Mer         4°Le14' D           Mer         4°Le34' R           Mer         4°Le34' D           Mer         6°Sg51'R           Mer         20°Sc42'D           Mer         6°Sg51'R           Mer         4°Pi37' D           Ven         24°Pi37' D           Ven         10°Ar50' R           Ven         10°Ar50' D           Mar         17°Cn01' D           Mar         6°Le20' R           Mar         17°Cn01' D	Mer         22°Sg40'R         R           Mer         6°Sg23'D         D           Mer         22°Sg40'D         Exits           Mer         26°Pi49' D         Enters           Mer         9°Ar35' R         R           Mer         26°Pi49' D         D           Mer         26°Pi49' D         D           Mer         9°Ar35' D         Exits           Mer         4°Le14' D         D           Mer         4°Le14' D         D           Mer         4°Le14' D         D           Mer         15°Le34' R         R           Mer         4°Sg51'R         R           Mer         6°Sg51'R         R           Mer         20°Sc42'D         D           Mer         6°Sg51'D         Exits           Ven         24°Pi37' D         Enters           Ven         24°Pi37' D         D           Ven         10°Ar50' D         Exits           Mar         17°Cn01' D         Enters           Mar         6°Le20' R         R           Mar         17°Cn01' D         D	Mer         22°Sg40'R         R         9:42p           Mer         6°Sg23'D         D         3:56p           Mer         22°Sg40'D         Exits         10:09p           Mer         26°Pi49' D         Enters         2:58a           Mer         9°Ar35' R         R         2:46a           Mer         26°Pi49' D         D         7:08a           Mer         9°Ar35' D         Exits         4:28a           Mer         9°Ar35' D         Exits         4:36a           Mer         4°Le14' D         D         3:30a           Mer         4°Le14' D         D         3:30a           Mer         15°Le34' R         R         0:45a           Mer         4°Le34' D         Exits         4:36a           Mer         15°Le34' D         Enters         6:48a           Mer         6°Sg51'R         R         2:02p           Mer         6°Sg51'P         Exits         10:55p           Ven         24°Pi37' D         Enters         8:22a           Ven         10°Ar50'R         R         7:36p           Ven         10°Ar50'D         Exits         2:03a           Mar         <