



MMTA Course Two – Geocosmic Correlations to Long-Term Cycles in Financial Markets



Saturn Sign Correlations to Long-Term Cycles in Stock Markets

Module Lesson Ten



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This lesson examines the movement of Saturn through the signs of the zodiac and its correlation with long-term cycles in stock markets, with special emphasis upon the U.S. and British stock markets

The topics to be discussed in this lesson include:

Applying the steps from Lesson 5 and 6 to find a correlation between Saturn's sign position and long-term stock market cycles

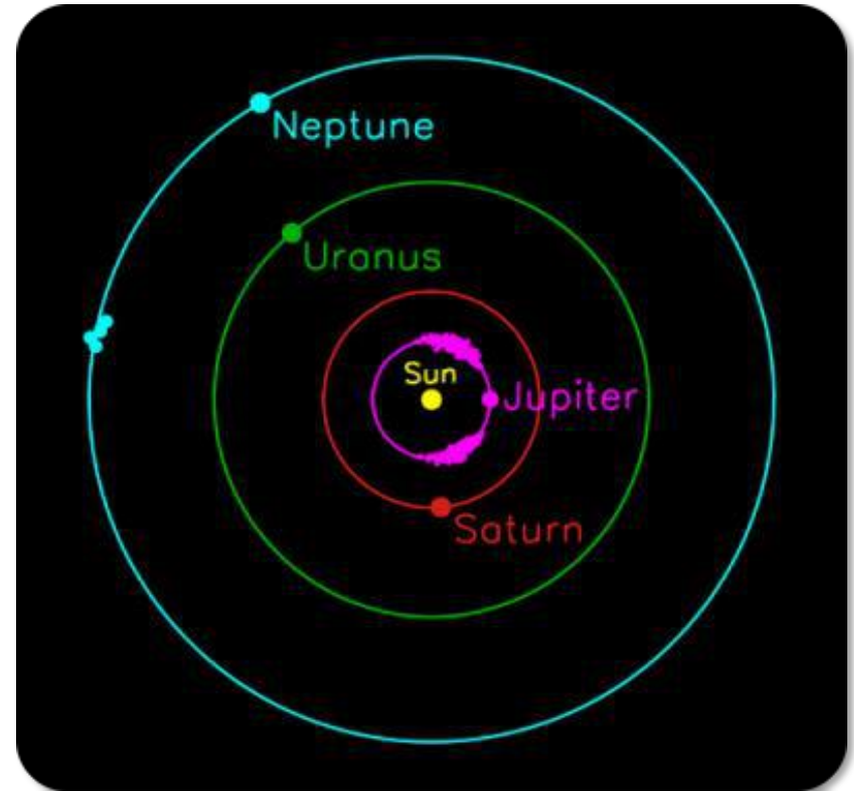
The long-term stock market chart divided by Saturn in signs

Correlations of Saturn by sign and degrees to long-term stock market cycles

THE SATURN EFFECT

- Saturn's orbital cycle around the Sun lasts 29 years
- Three orbits of Saturn equals about one Uranus cycle (84 years)
- The movement of Saturn through the zodiac is fairly constant. It spends approximately two-three years in each sign of the zodiac
- Its quarter cycles last about 7-1/4 years each

➔ Please refer to Lesson 4, or the book titled "Tables of Planetary Phenomena," by Neil Michelsen, for the time bands of Saturn in each sign



The following tables show the sign and position (by nearest degree) of Saturn at the long-term 72- or 90-year cycle troughs and crests, as well as their secondary lows

INITIAL LONG-TERM LOWS AND THEIR CRESTS

START (LOW)

1.) July 1, 1762

Saturn

23°

Aries

73 years

END (CREST)

May 15, 1835

Saturn

17°

Libra

2.) February 15, 1842

Saturn

11°

Capricorn

87 years

September 3, 1929

Saturn

23°

Sagittarius

INITIAL LONG-TERM LOWS AND THEIR CRESTS

START (LOW)

3.) July 8, 1932

Saturn 2° Aquarius

75 years

END (CREST)

October 11, 2007

Saturn 4° Virgo

4.) March 9, 2009

73-87 years after low

Crest due 2082-2096

Saturn 18° Virgo

Saturn ??

SECONDARY LOWS TO FIRST LONG-TERM CYCLE CRESTS

START (LOW)

1 A.) July 1, 1784

Saturn 21° Capricorn

51 years

END (CREST)

May 15, 1835

Saturn 16° Libra

2 A.) October 15, 1857

Saturn 16° Cancer

72 years

September 3, 1929

Saturn 23° Sagittarius

SECONDARY LOWS TO FIRST LONG-TERM CYCLE CRESTS

START (LOW)

3 A.) March 31, 1938

Saturn 8° Aries

69 years

END (CREST)

October 11, 2007

Saturn 4° Virgo

3 B.) April 29, 1942

Saturn 29° Taurus

65 years

October 11, 2007

Uranus 4° Virgo

SECONDARY LOWS TO FIRST LONG-TERM CYCLE CRESTS

START (LOW)

4 A.) March 23, 2020

Saturn 0° Aquarius

END (CREST)

*Crest due 51-72 years
After secondary trough*

*4 B.) Trough due 2015-2031
(6-22 years after first low
of March 2009)*

Saturn Sagittarius Gemini

*Crest due 51-72 years
After secondary trough*

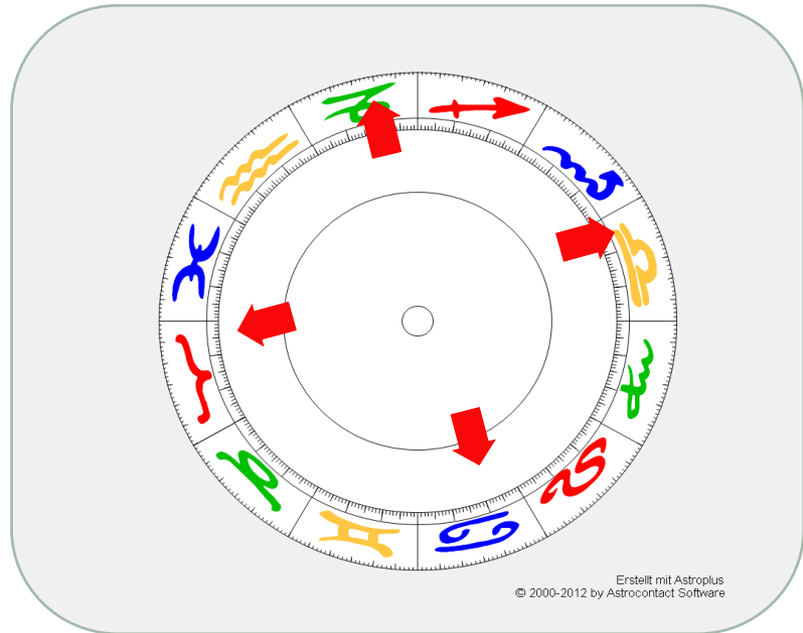
From these tables, one can observe several possible correlations between Saturn's zodiacal position and long-term cycle troughs and crests in U.S. stocks, as well as their secondary bottoms

Long-Term Cycle Low Geocosmic Correlations - Saturn

The majority of long-term cycle troughs or their secondary lows - happened when Saturn was in a cardinal sign – at least in the first three cases

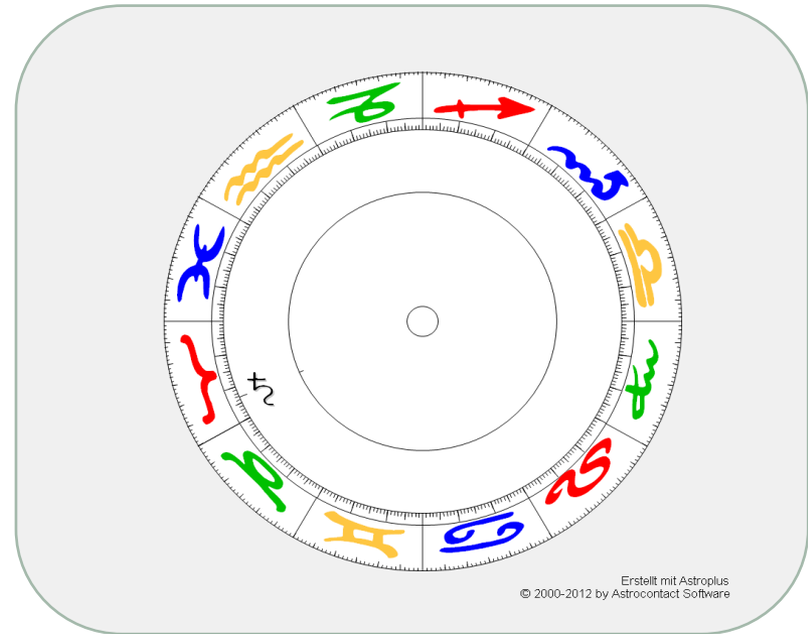
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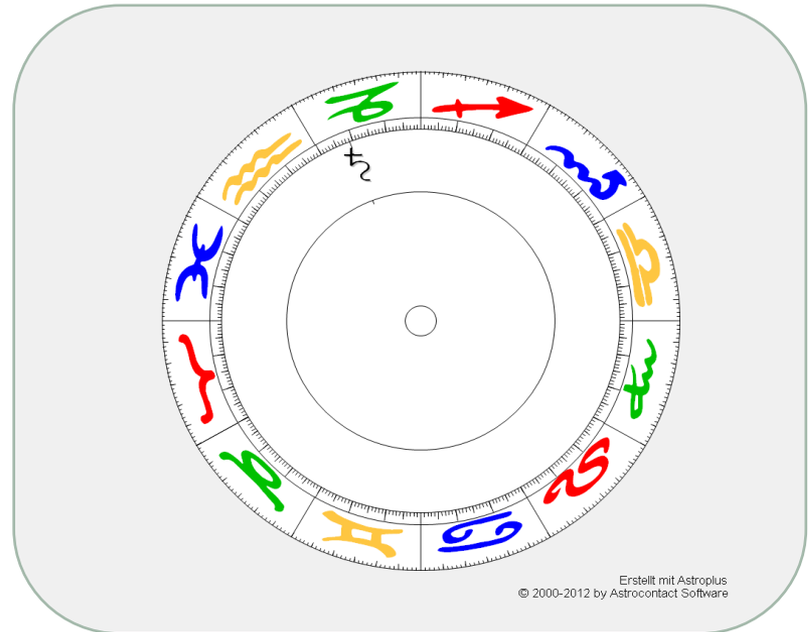
In the first case (1762), the long-term cycle trough occurred when Saturn was in 23° Aries.



Long-Term Cycle Low Geocosmic Correlations - Saturn

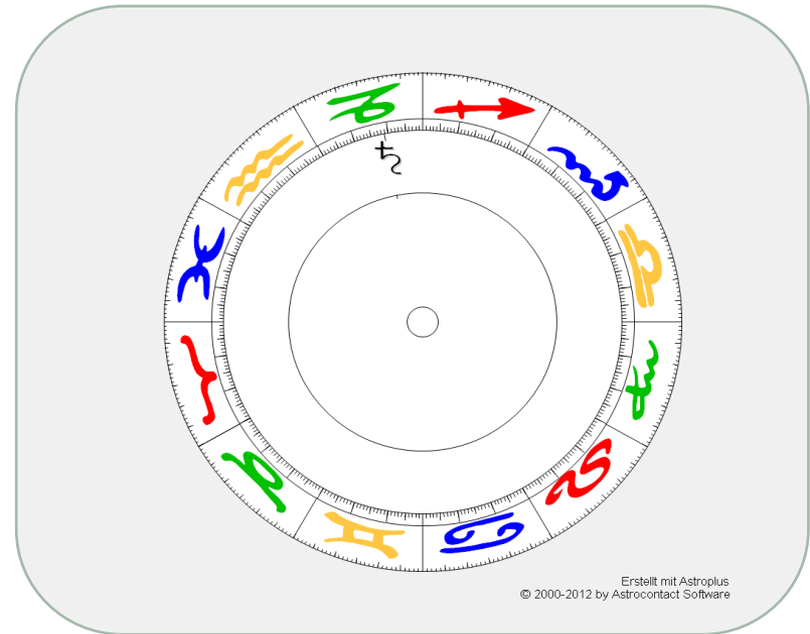
In the first case (1762), the long-term cycle trough occurred when Saturn was in 23° Aries.

The secondary low (1784) found Saturn in 21° Capricorn, so both were in cardinal signs.



Long-Term Cycle Low Geocosmic Correlations - Saturn

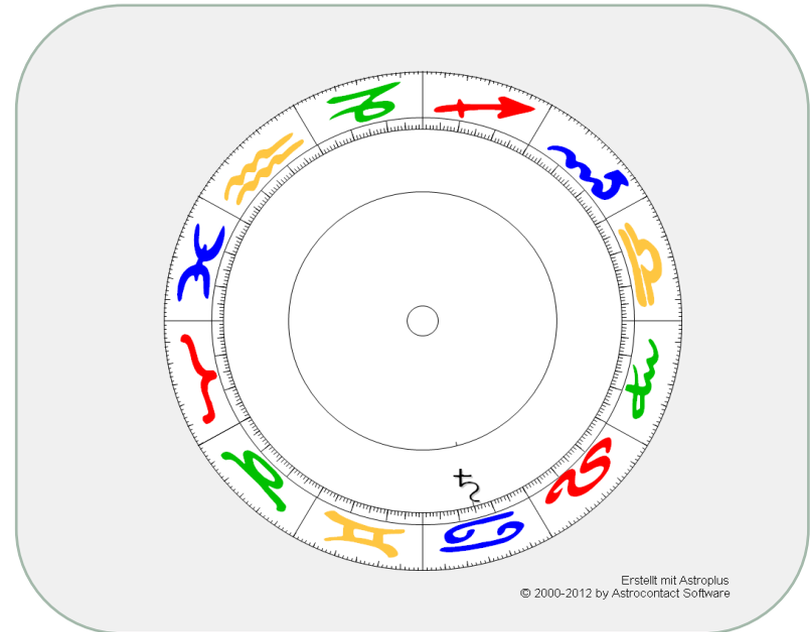
In the second case (1842), the long-term cycle trough occurred when Saturn was in 11° Capricorn.



Long-Term Cycle Low Geocosmic Correlations - Saturn

In the second case (1842), the long-term cycle trough occurred when Saturn was in 11° Capricorn.

The secondary low (1857) found Saturn in 16° Cancer, so both were in cardinal signs here as well.



Long-Term Cycle Low Geocosmic Correlations - Saturn

In the third case (July 1932), the stock market actually bottomed shortly after Saturn moved from the cardinal sign of Capricorn into the fixed sign of Aquarius. Most of that particular decline occurred while Saturn was in Capricorn (November 30, 1929-February 24, 1932). The secondary low of March 31, 1938 found Saturn at 8° Aries, another cardinal sign.

The fourth case occurred on March 9, 2009. At that time, Saturn was posited at 18° Virgo, a mutable sign, and nearly 12° before the next cardinal sign of Libra.

Perhaps it occurred early because it was forming an opposition to Uranus at the time. As you will see later on, the Saturn-Uranus opposition is the strongest of all geocosmic correlations to long-term cycle troughs or crests in the U.S. stock market

Long-Term Cycle Low Geocosmic Correlations - Saturn

The secondary low may have occurred on March 23, 2020 as Saturn was transiting through the cardinal sign of Capricorn between December 20, 2017 and December 17, 2020.

This was 11 years after the March 2009 low, which fits with the studies so far showing secondary lows tend to occur 6-22 years after the initial low.

Saturn is in Aries, the next cardinal sign, May 2025-April 2028, which also falls in the 6-22 year time band following March 2009

Long-Term Cycle Low Geocosmic Correlations - Saturn

This study could stop here and be impressive enough. However, if we now consider a fourth great bull market, per the “Pluto Effect” supported by Tables 3 and 4 in Lesson 7, we see that relationship continued

The crest of the next great bull market culminated on January 11, 1973. The market then declined sharply for the next 23 months, ending in the initial low that began the fourth great bull market on December 9, 1974

Once again, both Saturn and Pluto were in cardinal signs, Cancer and Libra respectively. At the secondary low, Saturn had transited around to yet another cardinal sign, Libra, as it approached a conjunction to Pluto

Long-Term Cycle Low Geocosmic Correlations - Saturn

There is one more oddity about Saturn's correlation to long-term cycles in U.S. stocks

Starting with the first 18-year cycle trough in U.S. stocks, which unfolded in 1797, every other (every second) occurrence of Saturn in Cancer has correlated with an 18-year or longer cycle trough

These instances include the long-term cycle troughs of 1797, 1857, 1914, and 1974. The 1914 trough actually occurred in 28° Gemini, during the period when Saturn retrograded out of Cancer for a short period after having ingressed into Cancer just 4 months earlier. The next occurrence of this planetary signature will take place July 2032-May 2035

Secondary Cycle Low Geocosmic Correlations - Saturn

All secondary lows (four cases plus a fifth one involving the Pluto Effect in 1974 and 1982) formed when Saturn was in a cardinal sign, as discussed. This sector of the tropical zodiac was highlighted again December 2017- December 2020, and a significant decline occurred into March 2020.

It will be highlighted again in May 2025-April 2028. If we use the 6-22 year period in which secondary lows follow initial lows, and apply March 2009 as the initial low, we will see that these Saturn-in-cardinal-sign periods are in effect 2015-2031.

Long-Term Cycle Crest Geocosmic Correlations - Saturn

The only correlation between long-term cycle crests and Saturn is that each of the three crests to date (1835, 1929, and 2007) have occurred when Saturn transited between Virgo and Sagittarius

Saturn was there again September 2007 through December 2017. The high of October 2007 was likely it. In fact, in the two cases before October 2007, Saturn was in 16° Libra and 23° Sagittarius respectively.

Geocosmic Correlations of Initial Cycle Troughs to Secondary Lows

There were none

Geocosmic Correlations of Initial Cycle Troughs to Cycle Crests

There were none

Geocosmic Correlations of Cycle Crests to Initial Cycle Lows

There were none

Summary

The most important potential correlation between Saturn and long-term stock market cycles seems to be that of Saturn in cardinal signs at the time of initial or secondary long-term cycle troughs

However, this correlation is most meaningful when Pluto is in cardinal sign or Uranus is located between 22° Pisces through 23° Aries