

Here is how we wish you to end of your study, what it will look like:

The Structure of Reporting C/S Values of Planetary Aspects Correlating to Long-Term Market Cycles

The structure of our findings, on the basis of this research design and analysis, starts with a ~~simple~~ chronological listing of the dates of any given aspect, and the position of the faster moving planet. It will look like this in Volume 2 of the Stock Market Timing series.

Dates & Position

Long-term Cycles

Following this, the calculations of the weighted values for each cycle type that took place on each date will appear. This breaks down the market cycles, according to their strength and consistency, as described previously. The actual structure of this method of measuring values for long-term cycles will be as follows:

| Relative Strength | Central + extended (+/- 9 Months) | Total |
|--------------------------|--|--------------|
| All | | |
| Crest | | |
| Trough | | |
| Consistency | | |
| All | | |
| Crest | | |
| Trough | | |
| C/S Index | | |
| All | | |
| Crest | | |
| Trough | | |

Example: U.S. stocks, Saturn waning square Uranus

Example of Reporting a C/S Value for the Saturn-Uranus Waning Square (270Y)

An example of a full calculation of a particular long-term planetary aspect (Saturn in waning trine to Uranus), appears below:

Saturn/Uranus Waning Square (270Y)

| Dates & Position of Saturn | Long-Term Cycles | Strongest 'S' Value |
|--|---|--|
| 1. July 9, 1794 Sep. 3, 1794 Apr. 23, 1795 Jan. 4, 1796 Feb. 5, 1796 | 26Y216' 29Y236' 29Y210' 07Y347' 06Y346' | 18-year cycle crest in April 1795, followed by 18-year cycle trough 2-1/2 years later in November 1797. |
| 2. Dec. 3, 1839 May 20, 1840 | 12Y933' 19Y952' | This was in the middle of the 7-year collapse of stock prices from 1835-1842. There was a 22.5-mo. cycle |

| | | | | |
|----|---|---|---|---|
| | Oct. 10, 1840 | 17Y916' | crest in October 1840, which followed the 22.5-mo. cycle trough in November 1839. | |
| 3. | June 28, 1885 Nov. 30, 1885 Apr. 29, 1886 | 29Y301' 06Y454' 04Y419' | 22.5-mo. cycle crest in February 1886 followed half-cycle trough in year earlier in June 1884. Market then dropped to 22.5-mo. cycle trough in May 1886, followed by 4-year cycle crest in December 1886. | 4 |
| 4. | Feb 22, 1930 Apr. 9, 1930 Dec. 12, 1930 July 21, 1931 Oct. 16, 1931 | 09Y015' 11Y045' 11Y028' 19Y022' 17Y010' | 72-year cycle crest in Sept. 1929 ended the second great bull market run and began decline into 72-year cycle trough in 1932. There was a 4-year cycle trough in November 1929, followed by 4-year cycle crest in April 1930. But this period was mostly known for its great "breakout" downwards - the breakout of the "Great Depression" 1929-1932. | 5 |
| 5. | Oct. 4, 1975 Oct. 17, 1975 July 1, 1976 Feb 23, 1977 Apr. 22, 1977 | 01Y527' 02Y514' 03Y504' 11Y545' 10Y505' | 4-year cycle crest in September 1976. End of 2-year rise in which prices gained 80%. Start of 18-month decline in which prices fell nearly 30%. There was a 22.5-month cycle trough in November 1976. | 4 |
| 6. | Feb 17, 2021 June 14, 2021 Dec. 24, 2021 | 07Y-14' 13Y-07' 11Y-06' | | |

| | | | |
|--------------------------|----------------|-------------------------------------|--------------|
| Relative Strength | Central | plus extended (+/- 8 months) | Total |
| All | | | 4.20 |
| Consistency | | | |
| All | | | 5.00 |
| C/S Index | | | |
| All | | | 9.20* |

When you do your studies, do not limit to just one aspect between two planets. Do the whole series of conjunctions, squares, trine, and oppositions, in that order, with a headline indicating which aspect it is. For instance, start with Saturn/Uranus conjunction dates, then waxing square, etc.:

- Conjunction
- Waxing Square
- Waxing Trine
- Opposition
- Waxing Square
- Waxing Trine