



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



Planetary Correlations to Long-term Cycles and Trends in Silver

Module Lesson Seventeen



Disclaimer and Appropriate Use of Course Information: The content and instruction made throughout this course are provided solely for reference and educational purposes to students, traders, and analysts (Participants).

By participating in this course, you agree that all trading or investment decisions made by Participant are at the sole risk to the Participant and Participant assumes all responsibility for any and all decisions made in financial markets.

By taking this course, you also acknowledge that trading in financial markets involves risk of loss as well as the potential for gains. As a student, trader, or investor, you agree to assume all responsibility for any and all actions you initiate in financial markets, and neither the authors, instructors, or publishers affiliated with this course, or anyone whose work is cited or referenced in the course, assumes any liability whatsoever for your decisions.

Futures or options trading are considered high risk. Information provided in the MMTA course or MMA publications is provided with sincere intent, and according to MMA's own proprietary and copyrighted processes and methodologies. All content and information provided is the intellectual property of MMA and MMTA developed by Raymond Merriman and his 40+ years of experience, observation, and research. Students may use this material responsibly and solely for their own trading and investment planning. They may cite brief sections of these studies with proper credit to MMA or MMTA. However, any other reproduction or use of this copyrighted material must be with the written consent of MMA.

The objective of this lesson is to focus on the history of the Silver market and discover geocosmic correlations to its long-term cycles

In this lesson, you will learn the following:

1.) Long-term cycles in Silver

2.) Planet-sign correlations to long-term cycles and trends in Silver

3.) Current long-term planetary cycles and their historical correlation to long-term trend reversals in Silver

4.) The Jupiter/Nodal Correlation to Silver prices

LONG-TERM CYCLES IN SILVER

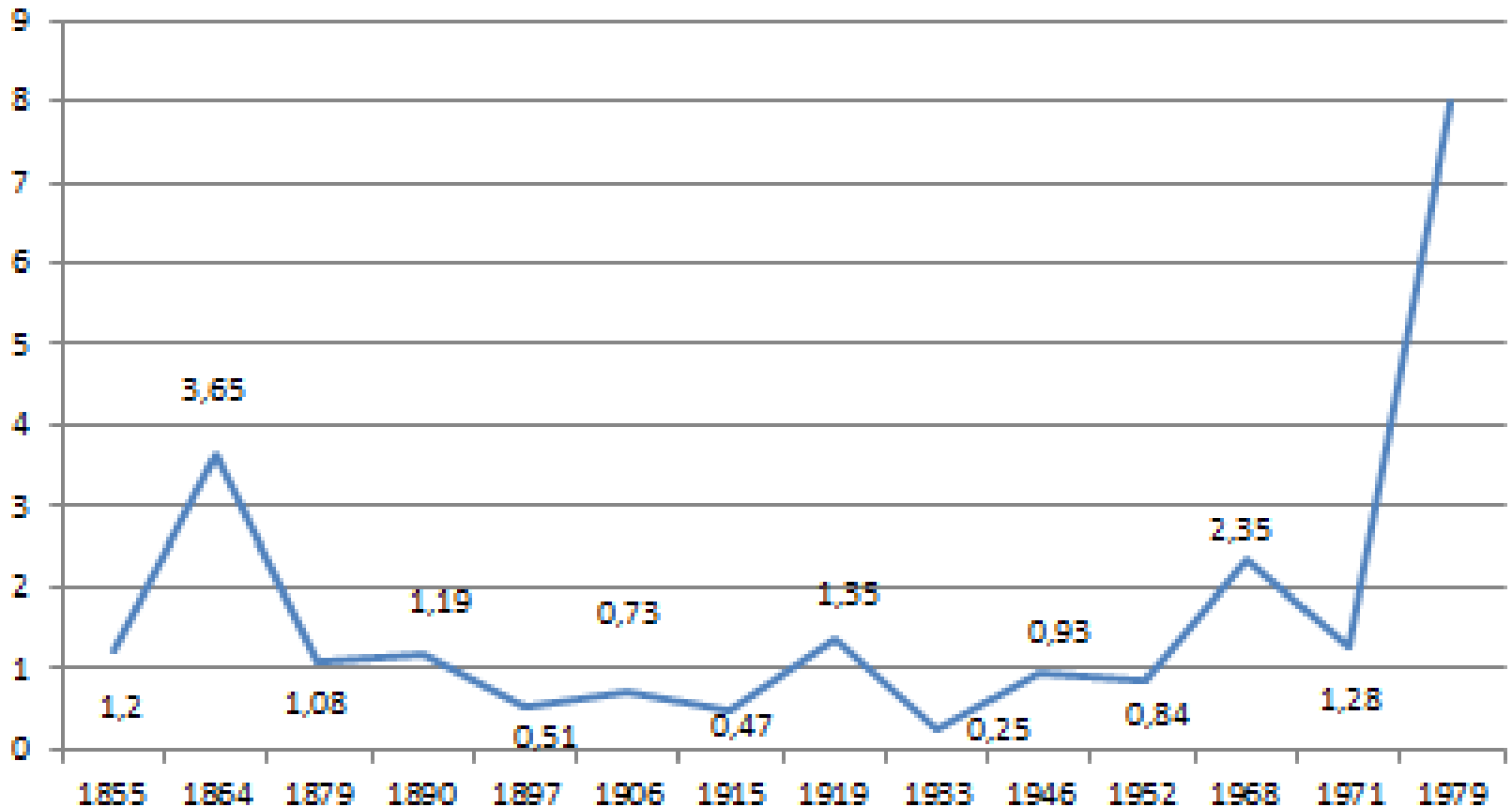
The dominant long-term cycle in Silver is 18.53 years. This cycle can be seen in the filtered wave graphs of Silver going back to 1860, plus a current monthly chart after 2001

The date line on the first two charts refers to the year of the high or low on the filtered graph

The numbers on the graph refer to Silver's price

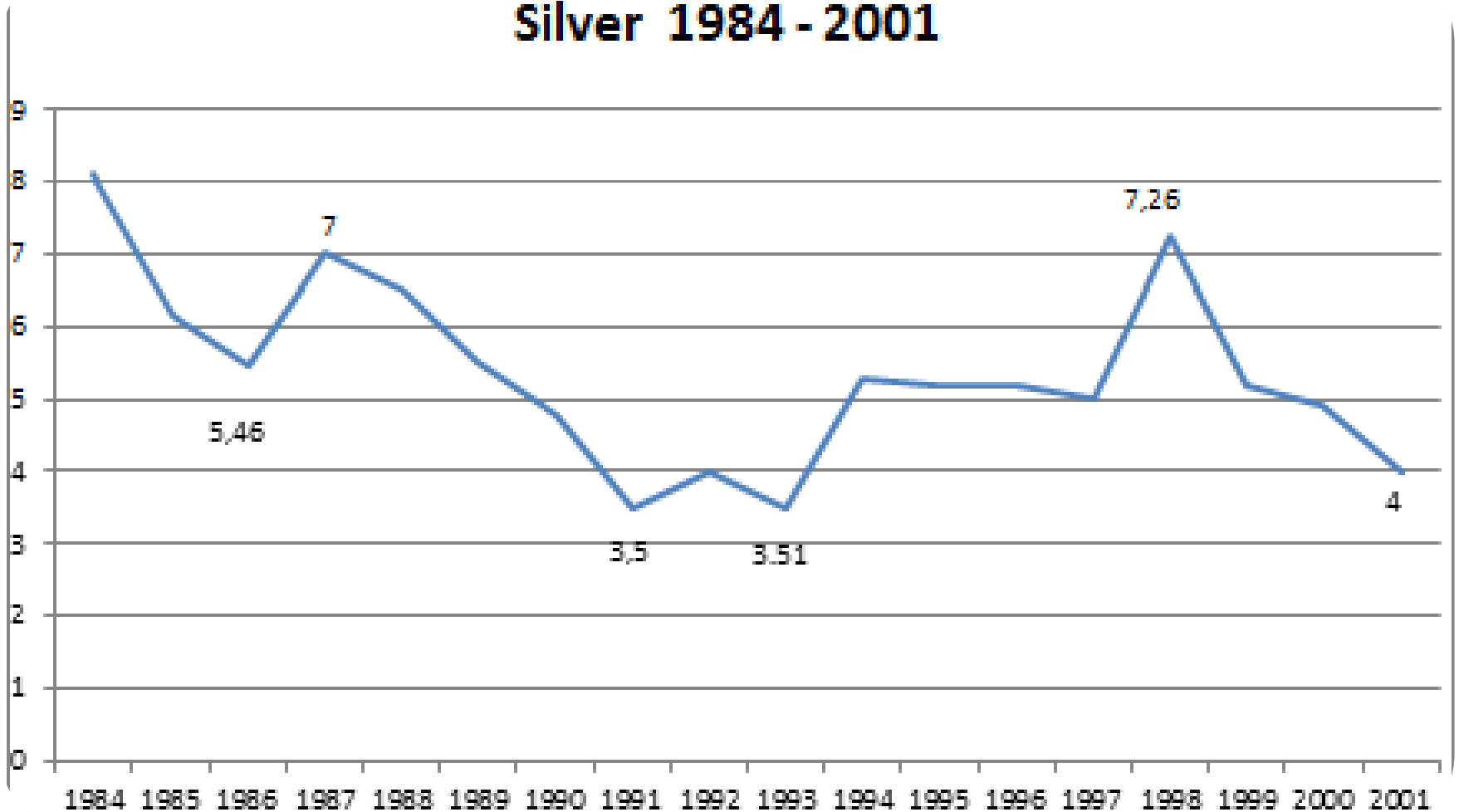
LONG-TERM CYCLES IN SILVER

Silver 1855 - 1979



LONG-TERM CYCLES IN SILVER

Silver 1984 - 2001



LONG-TERM CYCLES IN SILVER



LONG-TERM CYCLES IN SILVER

The dates of the 18.53-year cycle troughs in Silver are:

March 1879

September 1897

July 1915

January 1933

June 1952

November 1971

February 1991 and 1993

October 2008

LONG-TERM CYCLES IN SILVER

- But a view of the long-term charts will show the following impressive lows and highs in Silver over the past 120 years
- Trough in 04/2020 most recently

TROUGHS	CREST
09/1897	11/1900
01/1903	11/1906
12/1908	12/1912
07/1915	11/1919
08/1923	09/1925
12/1932	05/1935
05/1940	11/1940
08/1947	07/1951
06/1952	11/1956
09/1958	05/1968
11/1971	03/1974
01/1976	01/1980
06/1982	02/1983
05/1986	04/1987
02/1991	
02/1993	02/1998
11/2001	03/2008
10/2008	04/2011
12/2015	07/2016
04/2020	

LONG-TERM CYCLES IN SILVER

Other dominant
troughs and crests
include

TROUGHS

08/1874

03/1879

08/1886

11/2018

CRESTS

07/1864

06/1873

08/1890

09/2019

EXERCISE FOR LESSON 17

[OPTIONAL]

EXERCISE FOR LESSON 17

1.) From the dates above, identify the sign positions of the Moon's North Node and Jupiter. Do you notice any correlations to troughs? Crests? Reversals?

2.) Draw up the charts for the 15th of the month of each of these dates, showing only positions of Saturn, Uranus, Neptune, and Pluto. Do you see any major aspects between these planets at the time of these long-term cycle highs or lows?

3.) What long-term planetary cycles are in effect in 2021? When did they last occur? Was there long-term cycle lows or highs then?

End of Module Lesson

Break