



MMTA Course Three – Geocosmic Correlations to Primary and Trading Cycles in Financial Markets



**Group Practice in Finding the C/S Value for
a Sun-Uranus Major Aspect in U.S.
Treasuries**

Module Lesson Three



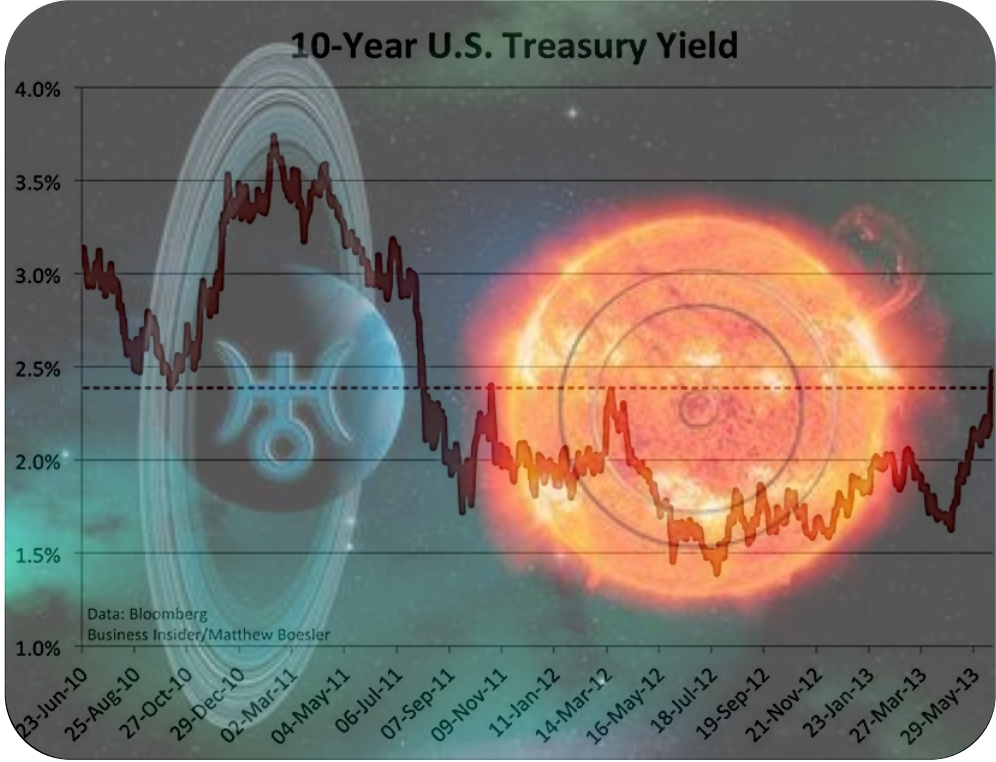
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The purpose of this lesson is to see how C/S values can be calculated using the example of major aspects between the Sun and Uranus in the U.S. Treasury market



In this lesson, you will learn the following:

1.) Review of Long-Term Cycles in U.S. Treasuries from Course 1

2.) Identifying the primary cycle troughs and crests in the U.S. Treasury market over the past three years

3.) Identify troughs and crests of the phases of the primary cycle in the U.S. Treasury market over the past three years, including half-primary and major cycles

4.) Identify the dates of all the Sun-Uranus major aspects (conjunction, square, trine and opposition) over the past three years

5.) Calculating the C/S value of the Sun-Uranus major aspects to the U.S. Treasury market over the last three years

6.) Determining the Level (1, 2, or 3) correlation of a Sun-Uranus aspect to U.S. Treasuries

REVIEW OF LONGER-TERM CYCLES IN U.S. TREASURIES – MODULE LESSON 14 FROM COURSE 1

Let's briefly review the longer-term cycles in U.S. Treasuries from Module Lesson 14 in Course 1

Cycles that were covered included...

- The 18-year cycle
- The 6-year cycle
- The 3-year cycle
- The 2-year cycle
- The 18-week primary cycle
- The 9-week half-primary cycle
- The 6-week major cycle

These cycles are also appropriate for the U.S. Treasury Bond market.

The purpose of reviewing this is to determine when a recent longer-term cycle began, for that will also be a primary cycle

We will be examining daily charts over the past three years in our quest to identify primary cycles and their phases

We will focus our attention on a recent longer-term cycle that occurred almost three years ago in October 2018.

The chart of U.S. T-Bonds will be similar to the T-Notes chart. Note the low in 1981.

Mar 20 - 2013

FUTUS - US - 30-Year US T-Bond

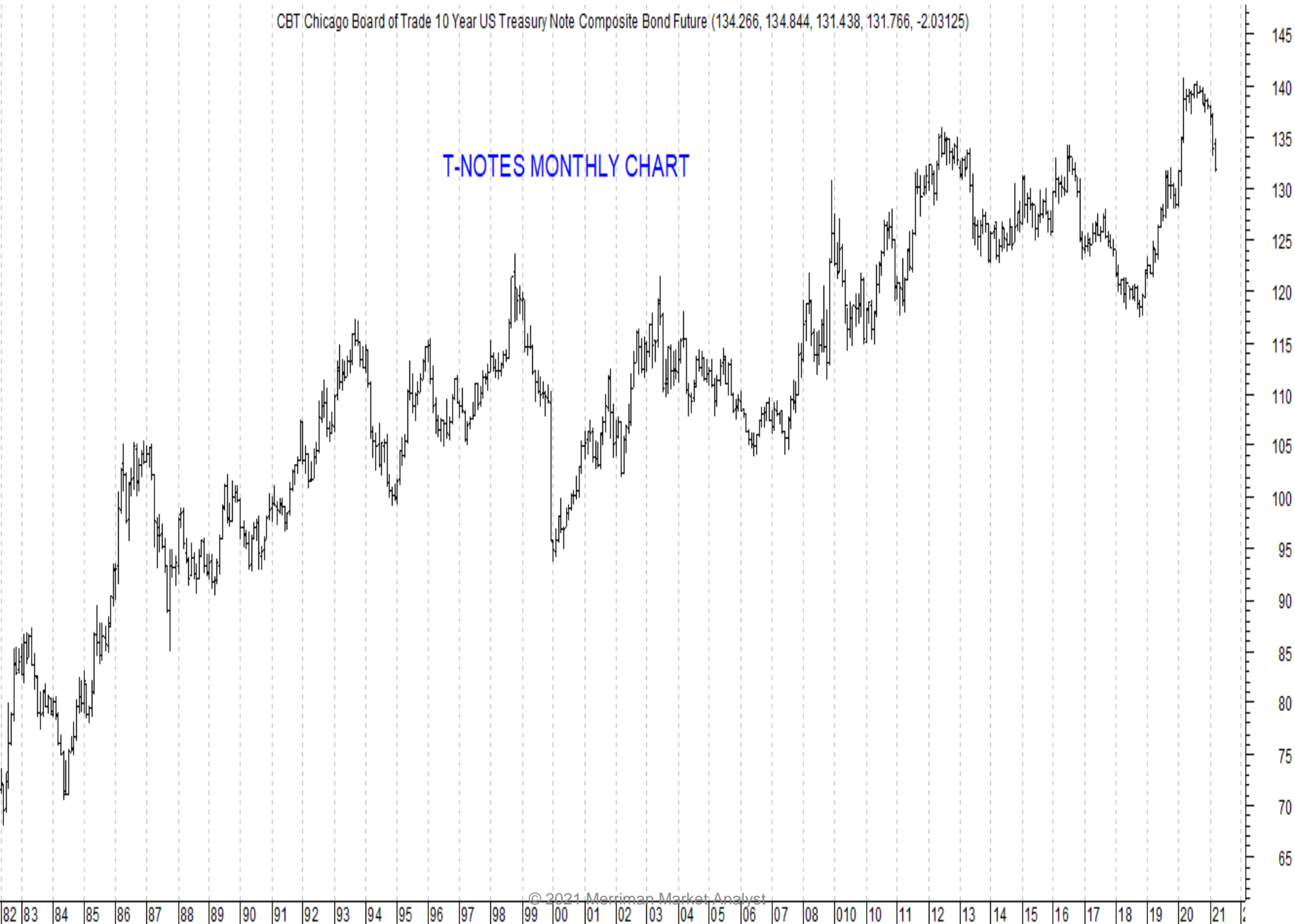
■ Open:143, High:143, Low:143, Close:143 ■ Vol: 0.479M



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world gold charts @ www.chartsrus.com

T-NOTES MONTHLY CHART



The 18-Year Cycle in T-Notes

Actual low point was in 1981 (not shown here, but it is shown on the longer-term chart of T-Bonds from www.chartsrus.com on the prior page). That was the 18-year cycle.

The normal range of the 18-year cycle is 15-21 years.
Bottomed in 1981, 2000, and 2018 (likely).

It has been comprised of three 6-year phases, with a range of 5-7 years

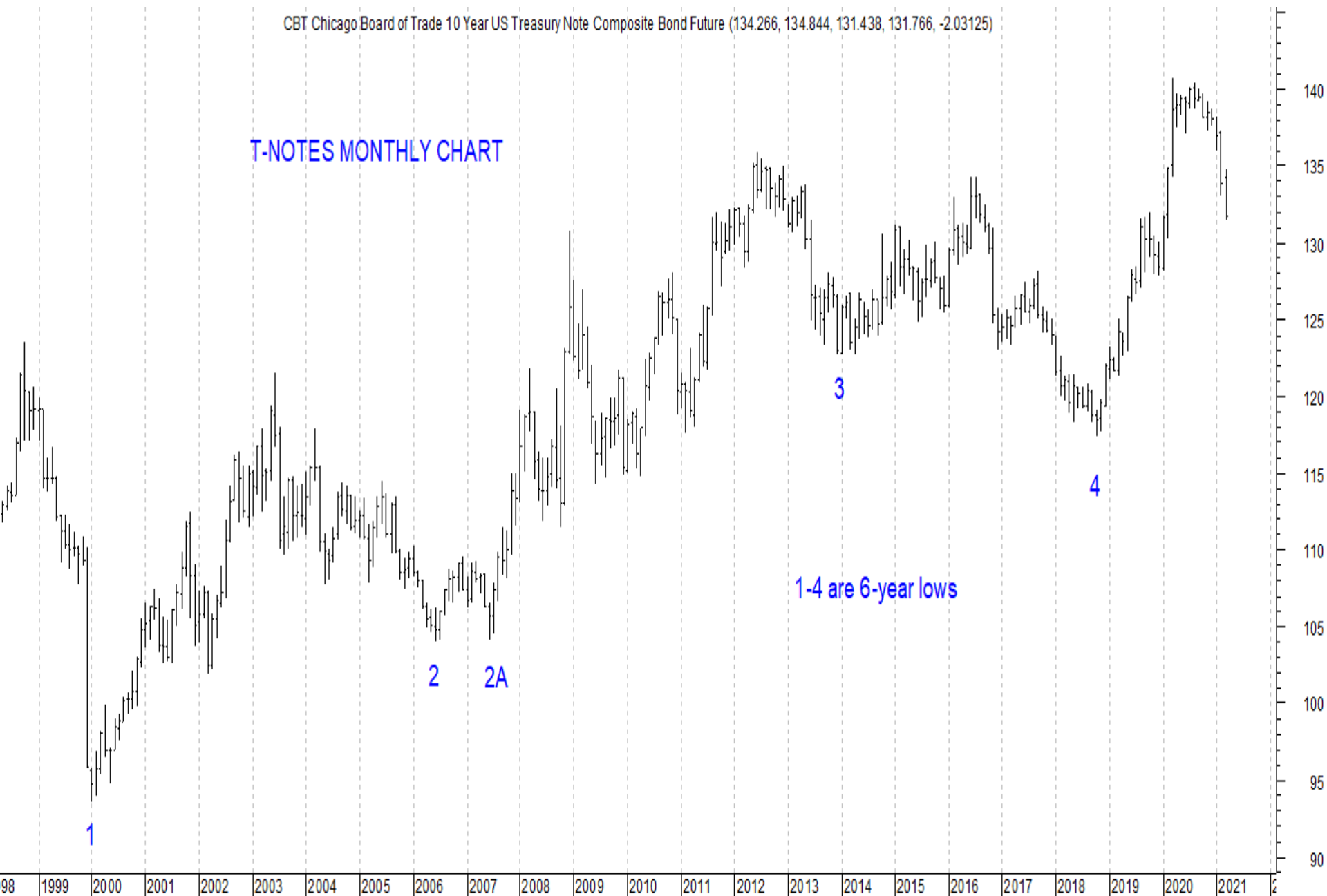
The 6-Year Cycle and Its Phases

6-year cycle in T-Notes: two-phase pattern of two 3-year cycles, with an orb of 6 months, or a three-phase pattern of three 2-year sub-cycles (25 months), with a range of 4 months.

If 2000 began an 18-year cycle in Treasuries, can you identify the 6-year cycles?

CBT Chicago Board of Trade 10 Year US Treasury Note Composite Bond Future (134.266, 134.844, 131.438, 131.766, -2.03125)

T-NOTES MONTHLY CHART



1-4 are 6-year lows

The 3-Year Cycle and Its Phases

3-year cycle: Two-phase pattern of 18-months; range of 15-21 months

Or

Three-phase pattern of 50-week cycles

The 2-Year (or 25-month) Cycle and Its Phases

25-month cycle: Three 8.33-month cycles, with a range of 6-10 months.

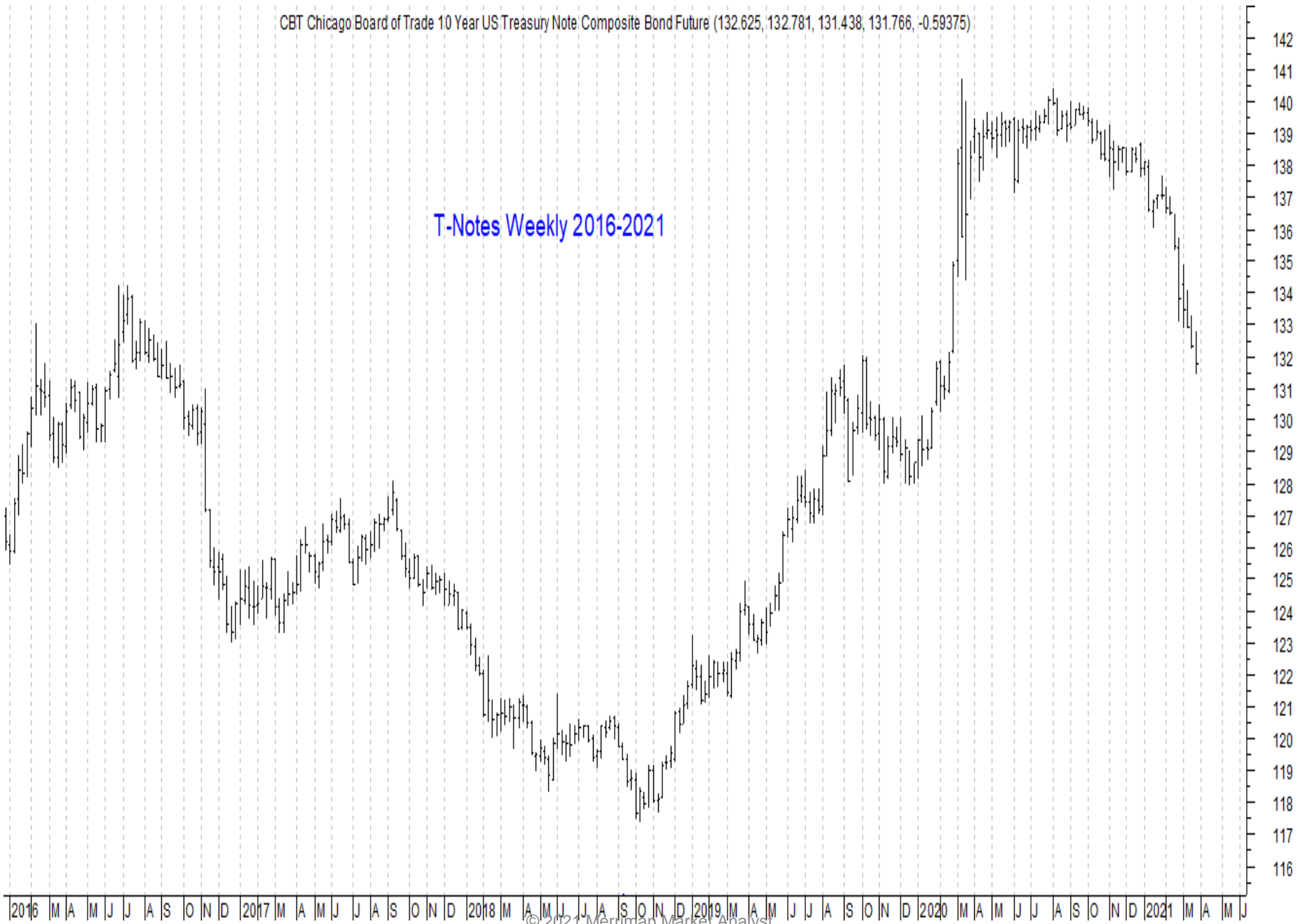
Or

Two-phase pattern of two 50-week cycles with a range of 9-14 months.

Can you find these cycles on the weekly chart?

CBT Chicago Board of Trade 10 Year US Treasury Note Composite Bond Future (132.625, 132.781, 131.438, 131.766, -0.59375)

T-Notes Weekly 2016-2021



IDENTIFYING THE PRIMARY CYCLE TROUGH AND CRESTS IN THE U.S. TREASURY MARKET OVER THE PAST THREE YEARS

First step in calculating the C/S value of a geocosmic signature is to know which type of trading cycles occurred nearby.

The next step is to take a daily chart of a market and label the primary cycle and its phases

For this exercise, we will use the last three years of daily prices for the 10-year U.S. T-Note market. We will start from the three-year cycle trough of October 2018

IDENTIFYING THE PRIMARY CYCLE TROUGHES AND CRESTS IN THE U.S. TREASURY MARKET OVER THE PAST THREE YEARS

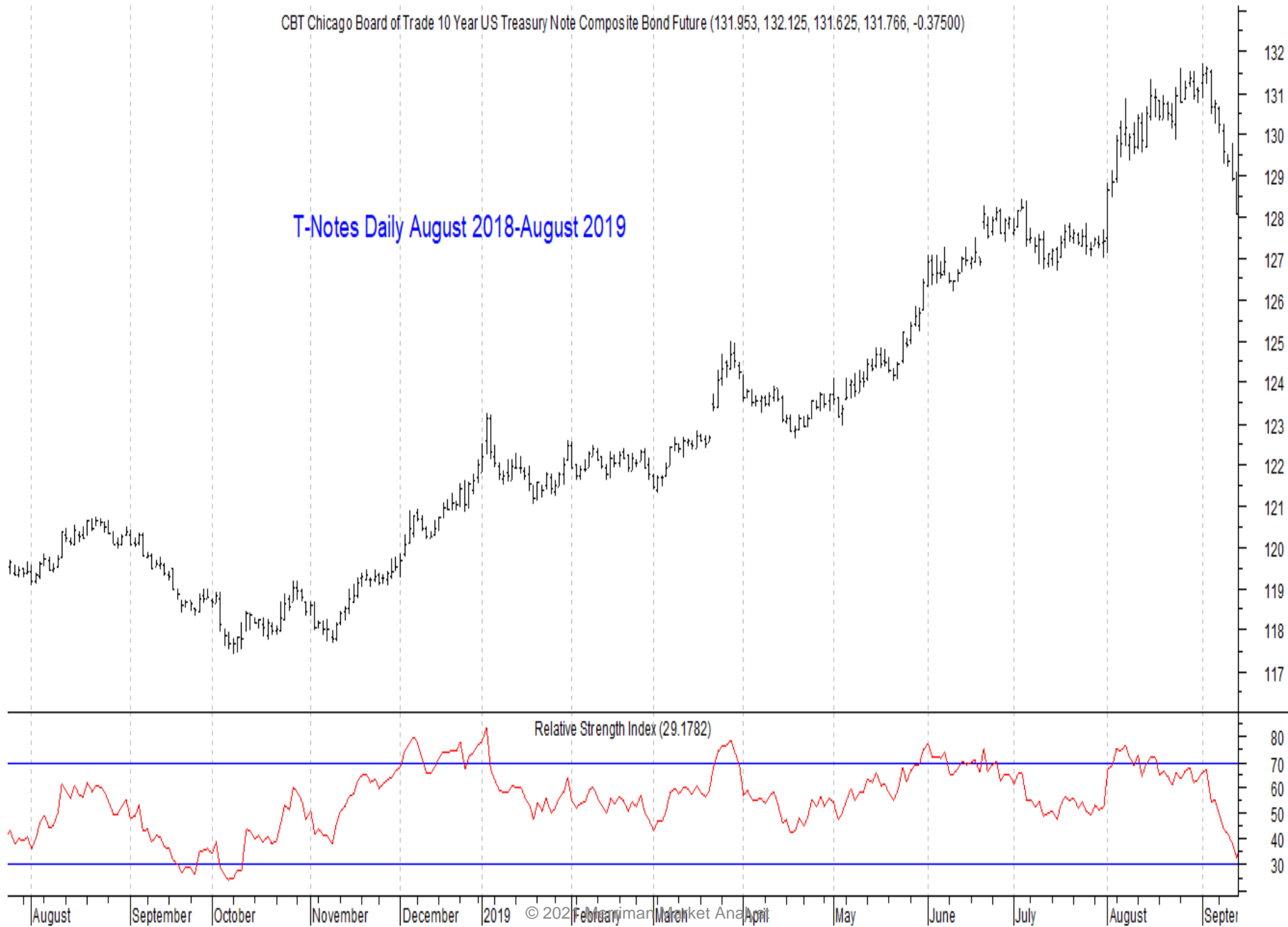
On the following pages are the daily charts of the June and December contracts for the 10-year U.S. T-Note market

Can you identify the primary cycle troughs and crests from these charts?

What is the mean periodicity of these primary cycles and their range?

CBT Chicago Board of Trade 10 Year US Treasury Note Composite Bond Future (131.953, 132.125, 131.625, 131.766, -0.37500)

T-Notes Daily August 2018-August 2019



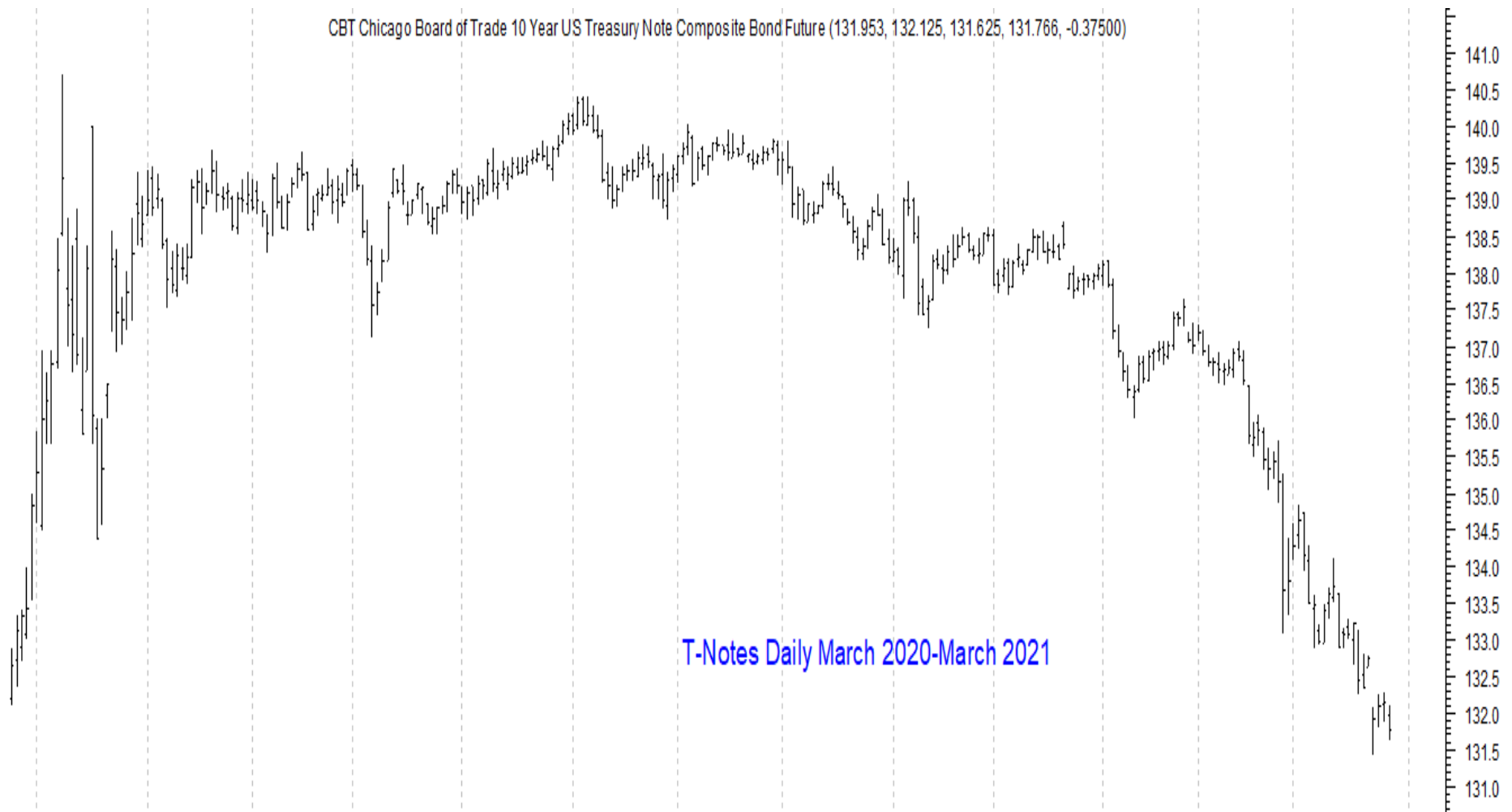
CBT Chicago Board of Trade 10 Year US Treasury Note Composite Bond Future (131.953, 132.125, 131.625, 131.766, -0.37500)



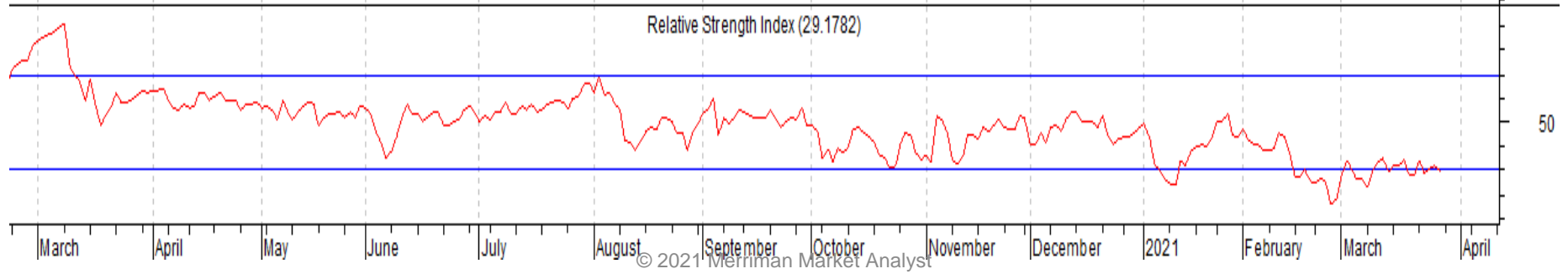
T-Notes Daily August 2019-August 2020

Relative Strength Index (29.1782)

CBT Chicago Board of Trade 10 Year US Treasury Note Composite Bond Future (131.953, 132.125, 131.625, 131.766, -0.37500)



T-Notes Daily March 2020-March 2021



IDENTIFYING THE TROUGHS AND CRESTS OF THE PHASES OF THE PRIMARY CYCLE IN THE U.S. TREASURY MARKET OVER THE PAST THREE YEARS

- ➔ Now label the half-primary, major, and trading cycles within each primary cycle.
- ➔ These are the phases of the primary cycle and are used in our valuation models for the C/S index

IDENTIFY THE DATES OF ALL THE SUN-URANUS MAJOR ASPECTS (CONJUNCTION, OPPOSITION, SQUARE, AND TRINE) OVER THE PAST THREE YEARS

There are two ways to do this.

1.) Look back in an ephemeris covering 2018-2021 and find the dates that the Sun-Uranus planetary pair cycles were in conjunction, square, trine, or opposition.

2.) Use the Dynamic function of the Solar Fire program. Insert the proper requests for Sun-Uranus major aspects (conjunction, square, trine, or opposition), for October 1, 2018-October 1, 2021

⊖ (3)	♂	땡 (9)	Oct 23 2018
⊖ (5)	△	땡 (9)	Dec 20 2018
⊖ (6)	□	땡 (9)	Jan 18 2019
⊖ (9)	♂	땡 (9)	Apr 22 2019
⊖ (12)	□	땡 (9)	Jul 29 2019
⊖ (1)	△	땡 (9)	Aug 29 2019
⊖ (3)	♂	땡 (9)	Oct 28 2019
⊖ (5)	△	땡 (9)	Dec 24 2019
⊖ (6)	□	땡 (9)	Jan 23 2020
⊖ (9)	♂	땡 (9)	Apr 26 2020
⊖ (12)	□	땡 (9)	Aug 2 2020
⊖ (1)	△	땡 (9)	Sep 2 2020
⊖ (3)	♂	땡 (9)	Oct 31 2020
⊖ (5)	△	땡 (9)	Dec 27 2020
⊖ (6)	□	땡 (9)	Jan 26 2021
⊖ (9)	♂	땡 (9)	Apr 30 2021
⊖ (1)	□	땡 (10)	Aug 6 2021
⊖ (2)	△	땡 (10)	Sep 6 2021

IDENTIFY THE DATES OF ALL THE SUN- URANUS MAJOR ASPECTS (CONJUNCTION, OPPOSITION, SQUARE, AND TRINE) OVER THE PAST THREE YEARS

List each cycle that occurs within 8 trading days, or at least the strongest cycle.

Identify it as a crest or trough, and in “Total” column, list only the strongest ‘S’ (strength) value.

SUN-URANUS MAJOR ASPECTS

Aspect/Dates Cycles S Value of greatest cycle

1. Sun Opp Ura Oct 23, 2018
2. Sun Tri Ura Dec 20, 2018
3. Sun Sqr Ura Jan 18, 2018
4. Sun Cnj Ura Apr 22, 2019
5. Sun Sqr Ura Jul 29, 2019
6. Sun Tri Ura Aug 29, 2019
7. Sun Opp Ura Oct 28, 2019
8. Sun Tri Ura Dec 24, 2019
9. Sun Sqr Ura Jan 23, 2020

SUN-URANUS MAJOR ASPECTS

Aspect/Dates			Cycles	S Value of greatest cycle
10. Sun	Cnj	Ura	Apr 26, 2020	
11. Sun	Sqr	Ura	Aug 2, 2020	
12. Sun	Tri	Ura	Sep 2, 2020	
13. Sun	Opp	Ura	Oct 31, 2020	
14. Sun	Tri	Ura	Dec 27, 2020	
15. Sun	Sqr	Ura	Jan 26, 2021	
16. Sun	Cnj	Ura	Apr 30, 2021	
17. Sun	Sqr	Ura	Aug 6, 2021	
18. Sun	Tri	Ura	Sep 6, 2021	

DETERMINE THE LEVEL (1, 2, OR 3) OF CORRELATION OF A SUN-URANUS HARD ASPECT TO U.S. TREASURIES

- 1.) Add all the values in each column, divide it by the number of instances, and get the Relative Strength (S) value for crests, troughs, and total.
- 2.) Indicate the orb for the number of days allowed for each study.
- 3.) Determine the number of times a cycle unfolded within the allowable orb of days. Divide this by the number of instances possible, to get the Consistency (C) value.

DETERMINE THE LEVEL (1, 2, OR 3) OF CORRELATION OF A SUN-URANUS HARD ASPECT TO U.S. TREASURIES

4.) Add the S (Strength) and C (Consistency) values to get the C/S value for each of these studies.

5.) Determine “Level” of signatures (1, 2, 3)

**Follow the format given in Lesson 2,
as follows:**

Results (+/- days)	Realtive Strength	Consistency	C/S Value
All			

End of Module Lesson

Break