



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



# **INTEGRATING GEOCOSMIC CRITICAL REVERSAL DATES WITH CYCLE STUDIES FOR OPTIMAL MARKET TIMING FOR TRADERS**

Module Lesson Twelve

The purpose of this lesson is to demonstrate how to combine cycle time bands for a market reversal with geocosmic signatures using CRDs

**In this lesson, you will learn the following:**

1.) Drawing lines that indicate when a cycle trough (or crest) is due

2.) Observing when the phases of those cycles are due to unfold

3.) Identifying geocosmic critical reversal dates (CRDs)

4.) Identifying time bands when transits form hard aspects to the NYSE and/or FRB charts

# DETERMINING WHEN A CYCLE CREST AND/OR TROUGH IS DUE, AS WELL AS ITS PHASES

- The first step in all of MMTA's market forecasting involves our market timing tools, for they are the "leading indicators."
- To do that, we follow these steps:

# DETERMINING WHEN A CYCLE CREST AND/OR TROUGH IS DUE, AS WELL AS ITS PHASES

Locate the last primary cycle trough

Count forward the number of weeks and draw  
line for low.



# DETERMINING WHEN A CYCLE CREST AND/OR TROUGH IS DUE, AS WELL AS ITS PHASES

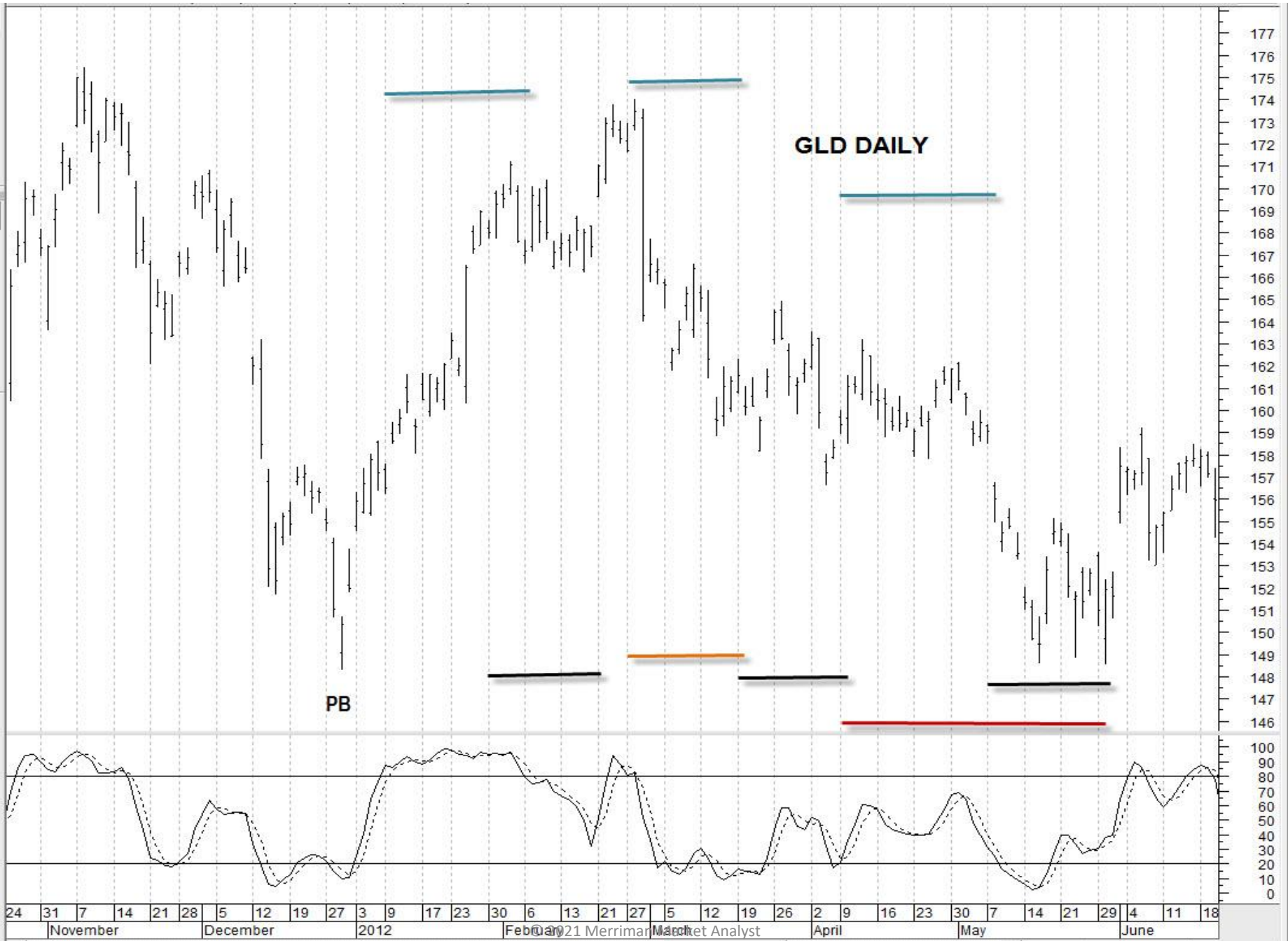
Locate the last primary cycle trough

Count forward the number of weeks again, but for half-primary and major cycles.

# DETERMINING WHEN A CYCLE CREST AND/OR TROUGH IS DUE, AS WELL AS ITS PHASES

Locate the last major and half-primary cycle trough.

Same thing can be done for crests.



Start with primary cycle low of December 29, 2012. Count 15-21 weeks later.

Primary cycle trough would normally be due.

Draw another line 5-7 weeks afterwards

Draw a line 8-11 weeks after too

Draw a line 2-5 weeks after December 29 for major cycle crest

After trough located, draw lines 5-7 weeks after, and then 2-5 weeks after

If trend bearish, 1-3 weeks after for crest. Do same for half-primary cycle.

Were there cycle troughs at the cyclical intervals?

Repeat steps after second major trough located

Pay attention now to the time frame where cycles overlap

Did it work here?

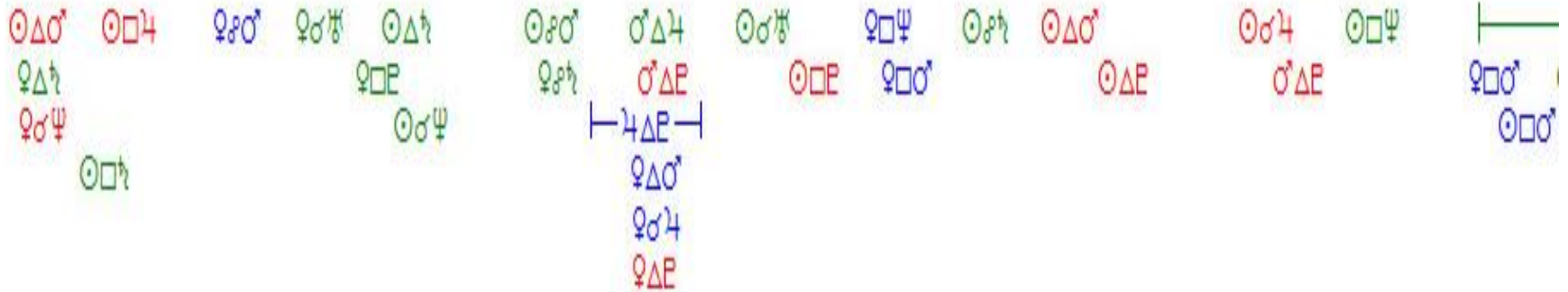
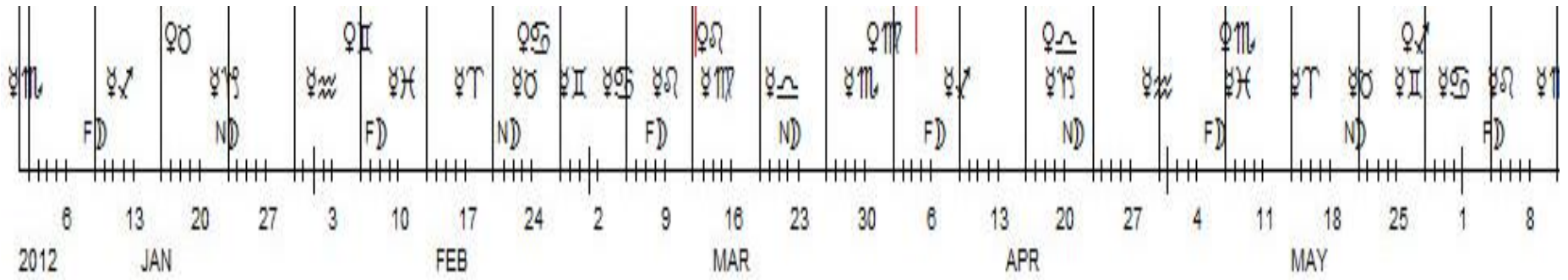
# IDENTIFYING GEOCOSMIC CRITICAL REVERSAL DATES (CRDS) THAT OCCUR WITHIN THESE TIME BANDS FOR A CYCLE CULMINATION

Next step: CRDs

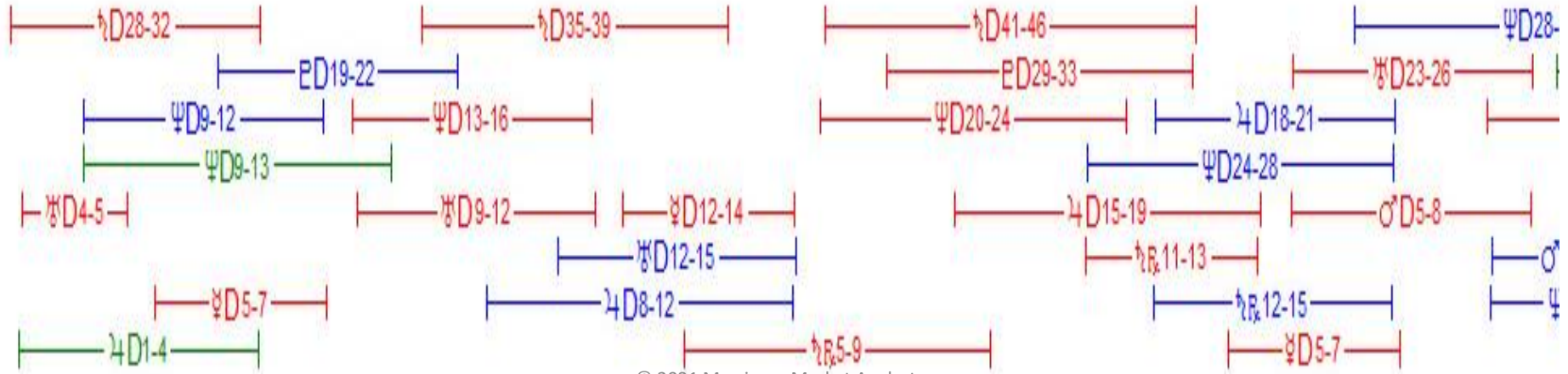
Level 1 signatures ideal

How to identify dates...





O<sub>R</sub>    λ<sub>R</sub>    φ<sub>R</sub>    φ<sub>D</sub>    E<sub>R</sub>    σ<sub>D</sub>    Q<sub>R</sub>    Ψ<sub>R</sub>



From the cycle lines shown on the bar chart, PB ideally due May 7-29.

Note cyclical overlaps

Look for Level 1 signatures

Cluster in effect from about May 12-23.

4 signatures present

Look up these dates in an ephemeris, or use the FAR for the Galactic Trader program

File Options

Levels for May 2012

- 13 Level 2 Stocks, SU/JU:0
- 15 Level 1 Stocks, VE Retrograde
- 16 Level 2 Stocks, MA/PL:240
- 23 Level 1 Stocks, SU/NE:90

May				2012		
Sun	Mon	Tue	Wed	Thu	Fri	Sat
29	30	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

Month

Options

One of these signatures – Sun/Neptune – is outside our 6-day rule of consecutive signatures

Use the time band of May 13-16 as the cluster.  
Midpoint is thus May 14-15, +/- 3 trading days.

Evening of May 15, but shows up as May 16.

FAR Gold Signatures:

File Options

Levels for May 2012

- 13 Level 1, ME/MA:120
- 13 Level 2, SU/JU:0
- 15 Level 1, VE Retrograde
- 16 Level 2, MA/PL:120
- 30 Level 1, ME/MA:90

May		2012				
Sun	Mon	Tue	Wed	Thu	Fri	Sat
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Month

Options

CRD is still May 14-15, +/- 3 trading days.

Venus retrograde – a Level 1 signature – nearby (May 15).



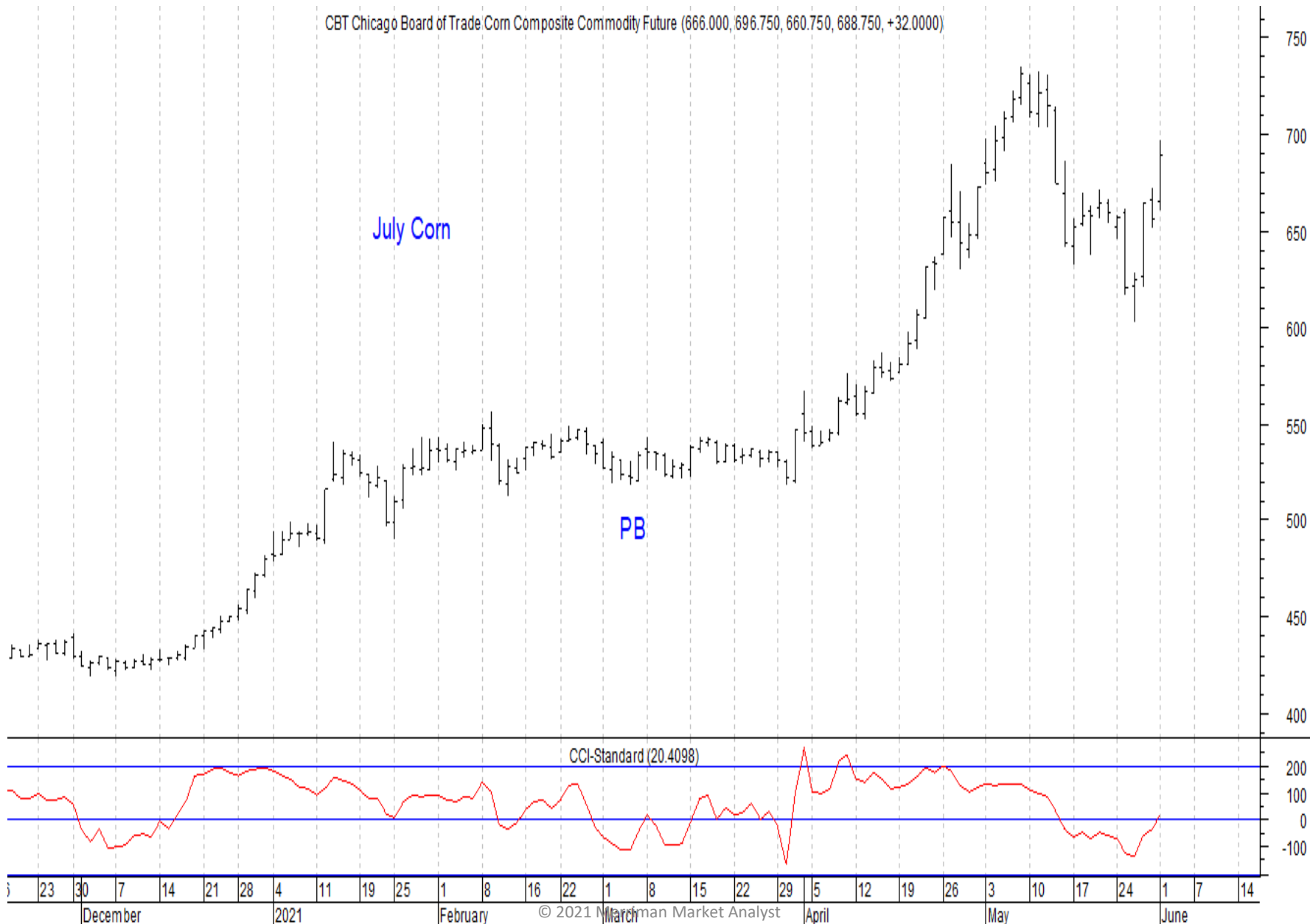
# QUIZ #12

INTEGRATING GEOCOSMIC CRITICAL  
REVERSAL DATES WITH CYCLE  
STUDIES FOR OPTIMAL MARKET  
TIMING FOR TRADERS

1.) What are the steps involved in determining the closest date to a primary cycle trough, via MMTA market timing tools? Describe each step involved in narrowing it down to a particular date with a tight orb?

2.) In the chart of December Corn (below), a primary cycle starts on Thursday, March 4. Identify then time band when the next primary cycle trough would be due. What type of primary cycle pattern is this? Which and when is the time band of the cycle phase that overlaps the time band for the projected primary cycle trough? What critical reversal dates were present during the overlap of these time bands? When did the phases of the primary cycle and its crests occur? What geocosmic signatures were nearby to those cycle turns?

CBT Chicago Board of Trade Corn Composite Commodity Future (666.000, 696.750, 660.750, 688.750, +32.0000)



# End of Module Lesson

Break