



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



Calculating Geocosmic Critical Reversal Dates

Module Lesson Eight

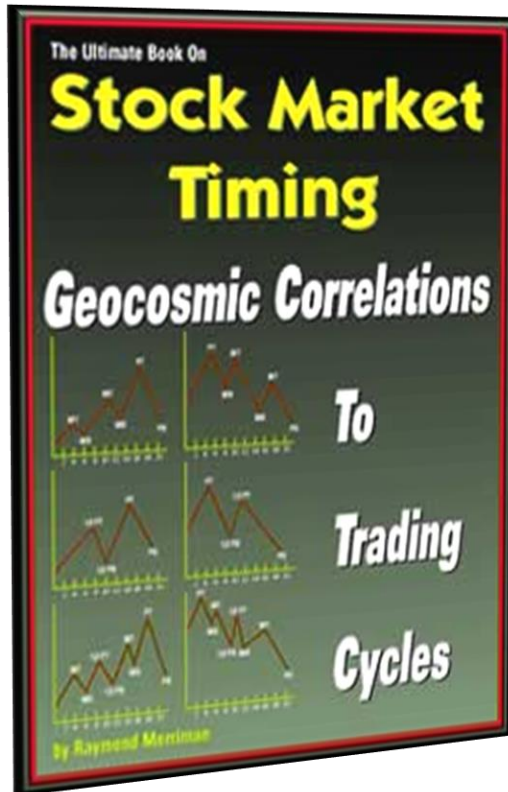


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Purpose of this lesson is to learn how to calculate a critical reversal date.

In this lesson, you will learn the following:

1.) How to determine a geocosmic cluster

2.) Midpoint = critical reversal date (CRD)

3.) Orbs for geocosmic critical reversal dates

4.) Rating CRD; 3-star, 2-star, or 1-star

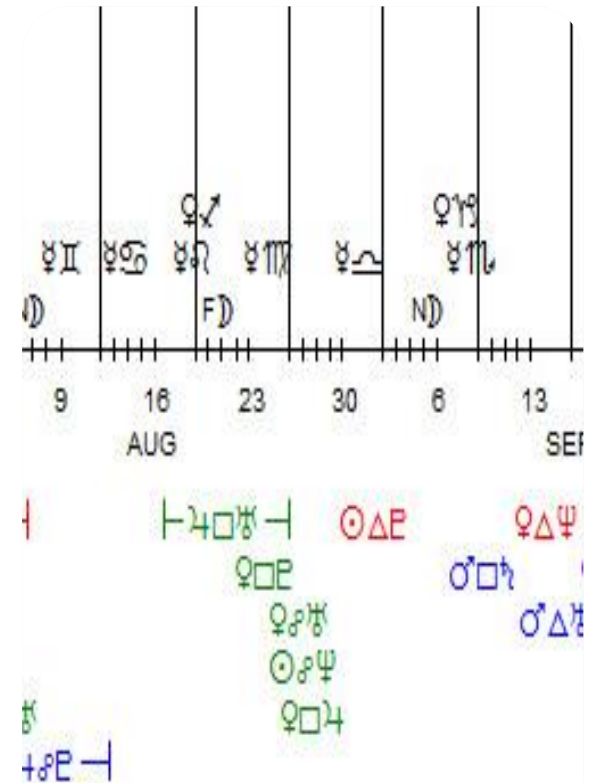
5.) Corollaries

6.) Exceptions to the calculation of a CRD
(Critical Reversal Date)

HOW TO DETERMINE A GEOCOSMIC CLUSTER

“Geocosmic cluster” definition

Include only Level 1, 2, or 3 types in calculation.



HOW TO DETERMINE A GEOCOSMIC CLUSTER

No two consecutive signatures more than 6 calendar days apart

HOW TO DETERMINE A GEOCOSMIC CLUSTER

Example of levels 1, 2, and 3 CRDs in U.S. stocks

Two examples of clusters between May 1, 2021-May 31, 2021:
May 3-May 8 and May 17-May 31.

Must be 6 calendar days or less between any two consecutive geocosmic signatures.

Levels for May 2021

03 Level 3 Stocks, SU/SA:90
06 Level 2 Stocks, VE/PL:120
08 Level 3 Stocks, VE/JU:90
17 Level 2 Stocks, SU/PL:120
19 Level 3 Stocks, VE/SA:120
21 Level 1 Stocks, SU/JU:90
23 Level 1 Stocks, SA Retrograde
27 Level 2 Stocks, VE/NE:90
30 Level 2 Stocks, ME Retrograde
31 Level 2 Stocks, MA/NE:120

DETERMINING THE MIDPOINT, AND HENCE THE GEOCOSMIC CRITICAL REVERSAL DATE

Find the midpoint of a cluster.

This is the critical reversal date (CRD).

Corollaries (exceptions) to this rule

DETERMINING THE MIDPOINT, AND HENCE THE GEOCOSMIC CRITICAL REVERSAL DATE

In the example above for May 2021:

Two clusters: May 3-May 8 and May 17-May 31.

The first was 5 days, the second 14 days.

The midway points = May 5-6 and May 24,

ORBS FOR GEOCOSMIC CRITICAL REVERSAL DATES

Allow three trading days' orb either side of a CRD

ORBS FOR GEOCOSMIC CRITICAL REVERSAL DATES

Study: 67 of 74 cases of geocosmic clusters in the DJIA exhibited a reversal within 6 trading days (90.5%) of the CRD

61 exhibited a reversal within 3 trading days (82.4%) of the CRD.

55 reversals within only two (2) trading days (74.3%).

RATING A CRD

(3-STAR, 2-STAR, 1-STAR)

Not all critical reversal dates are equal.

Some coincide with primary cycles, some with major cycles, and others yet with trading cycles

Some instances (say 10%) in which no cycle reversal occurs, even within 6 trading days of a CRD.

RATING A CRD (3-STAR, 2-STAR, 1-STAR)

Amplitude of the reversal:

Determined by the type of cycle that is due and types of geocosmic signatures within the cluster.

3-star, 2-star, or 1-star types, where a 3-star is the strongest

3-star CRD = primary cycle or greater is due

At least three rated geocosmic signatures involved, and at least one is a Level 1 type

RATING A CRD

(3-STAR, 2-STAR, 1-STAR)

Subjective judgment may be necessary at times

A 3-star CRD may exist, but as the date approaches, it may be downgraded to a 2-star status because no primary cycle is due then.

RATING A CRD

(3-STAR, 2-STAR, 1-STAR)

Other adjustments possible.

No Level 1 signatures in a particular CRD appears to be a 1-star or 2-star CRD

However, as the date approaches, a primary cycle time band is in force, and technicals may show a reversal possible, so you upgrade it to a 2- or 3-star CRD.

RATING A CRD

(3-STAR, 2-STAR, 1-STAR)

In most cases, determination of a 1-, 2-, or 3-star CRDs are based solely on the strength of the geocosmic signatures involved

Only adjust as date approaches and you see where the market is in terms of its primary cycle.

Going back to the prior example, what would you rate the CRDs for May 5-6 and May 24?

Levels for May 2021

03 Level 3 Stocks, SU/SA:90
06 Level 2 Stocks, VE/PL:120
08 Level 3 Stocks, VE/JU:90
17 Level 2 Stocks, SU/PL:120
19 Level 3 Stocks, VE/SA:120
21 Level 1 Stocks, SU/JU:90
23 Level 1 Stocks, SA Retrograde
27 Level 2 Stocks, VE/NE:90
30 Level 2 Stocks, ME Retrograde
31 Level 2 Stocks, MA/NE:120

COROLLARIES TO THE RULES

According to the studies done in Volume 3:

1. 89.2% probability - at least one Level 1 geocosmic signature, or one of the top three Level 2 signatures, will be present within 3 trading days.
2. 3-star status to a CRD = at least one Level 1 signature (or high valued Level 2 signature) within three trading days

CONDITIONS IN WHICH THE CALCULATION OF A CRD (CRITICAL REVERSAL DATE) CAN BE ALTERED

During long time bands in which there are 6 or fewer days between any two consecutive signatures

During that time, there may be more than one reversal.

Different markets reverse at different times. They don't all reverse together

INSTANCES OF ALTERING A CRD

1.) Extremely long cluster that covers over four weeks of calendar time.

2.) Any time bands of three or more signatures in which there are less than 6 calendar days between any two consecutive signatures.

3.) If there are more than two Level 1 signatures more than three trading days away from the CRD, either before or after (but not both), take the midpoint of the Level 1 signatures.

4.) Long clusters can be very difficult to trade.

Example: A 4-week or greater cluster, between June 13 and July 22..

Levels for June 2021

03 Level 2 Stocks, VE/JU:120
03 Level 3 Stocks, SU/SA:120
05 Level 3 Stocks, MA/PL:180
13 Level 1 Stocks, SU/NE:90
14 Level 1 Stocks, SA/UR:270
20 Level 2 Stocks, JU Retrograde
21 Level 3 Stocks, VE/NE:120
22 Level 3 Stocks, ME Direct
23 Level 2 Stocks, SU/JU:120
23 Level 2 Stocks, VE/PL:180
25 Level 1 Stocks, NE Retrograde

Levels for July 2021

01 Level 1 Stocks, MA/SA:180
03 Level 1 Stocks, MA/UR:90
06 Level 1 Stocks, VE/SA:180
08 Level 3 Stocks, VE/UR:90
13 Level 1 Stocks, VE/MA:0
15 Level 2 Stocks, SU/NE:120
17 Level 1 Stocks, SU/PL:180
22 Level 3 Stocks, VE/JU:180
29 Level 1 Stocks, MA/JU:180

In the tables above, what would be the cluster period? What would be the normal CRD?

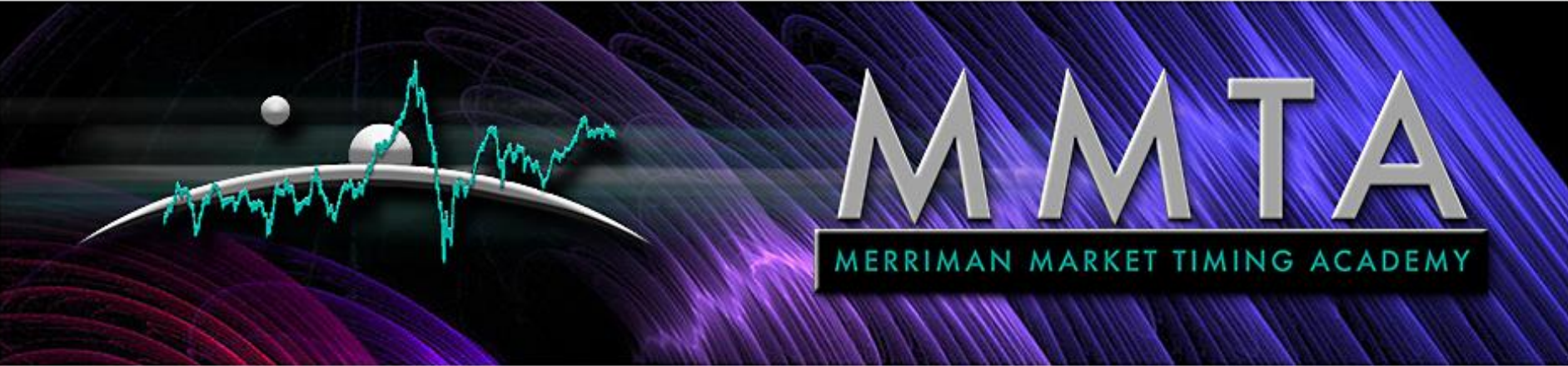
In the table above, can you make two other possible CRDs, using smaller cluster boundaries?

SUMMARY

Identifying a geocosmic cluster zone

Calculate a geocosmic critical reversal date, and rank that CRD as a 3-, 2-, or 1-star type.

Adjusting the CRD



**MMTA QUIZ #8 COURSE 3 –
CALCULATING GEOSMOMIC CRITICAL REVERSAL DATES**



QUIZ #8

CALCULATING GEOCOSMIC CRITICAL REVERSAL DATES

1.) What is a geocosmic cluster? Define it.

2.) What is the limit as to how far away two consecutive are allowed to be apart in a geocosmic cluster?

3.) How is a critical reversal date calculated?

4. What is the orb of time allowed for a CRD to be considered most valid?

5. What percent age of time does the USA stock market (and most financial markets) reverse within this orb?

6. Define a 3-star critical reversal date. What criteria must be met to be a 3-star critical reversal date?

7. What is the probability that when a major reversal occurs in the USA stock market, there will be at least one Level 1, or one of the top three Level 2 signatures, present within three trading days?

8. Under what conditions can other CRD's be calculated than the normal rules?

9. From the following table, calculate the CRD for August 2021.

Levels for August 2021

02 Level 1 Stocks, SU/SA:180
03 Level 2 Stocks, VE/UR:120
06 Level 1 Stocks, SU/UR:90
09 Level 3 Stocks, VE/NE:180
11 Level 2 Stocks, VE/PL:240
19 Level 1 Stocks, SU/JU:180
19 Level 1 Stocks, UR Retrograde
22 Level 1 Stocks, MA/UR:120
23 Level 1 Stocks, VE/SA:240

End of Module Lesson

Break