



# **MMTA Course Five – Review of Geocosmics and Cycles Plus Price Objective Calculations**



# THE MID-CYCLE PAUSE PRICE OBJECTIVE (MCP)

Module Lesson Ten



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The purpose of this lesson is to learn the  
Mid-Cycle Pause price objective calculation

In this lesson, you will learn

Formula for MCP in bullish cycles

Formula for MCP in bearish cycles

# PRICE TARGETS FOR CRESTS IN BULL MARKETS (MCP)

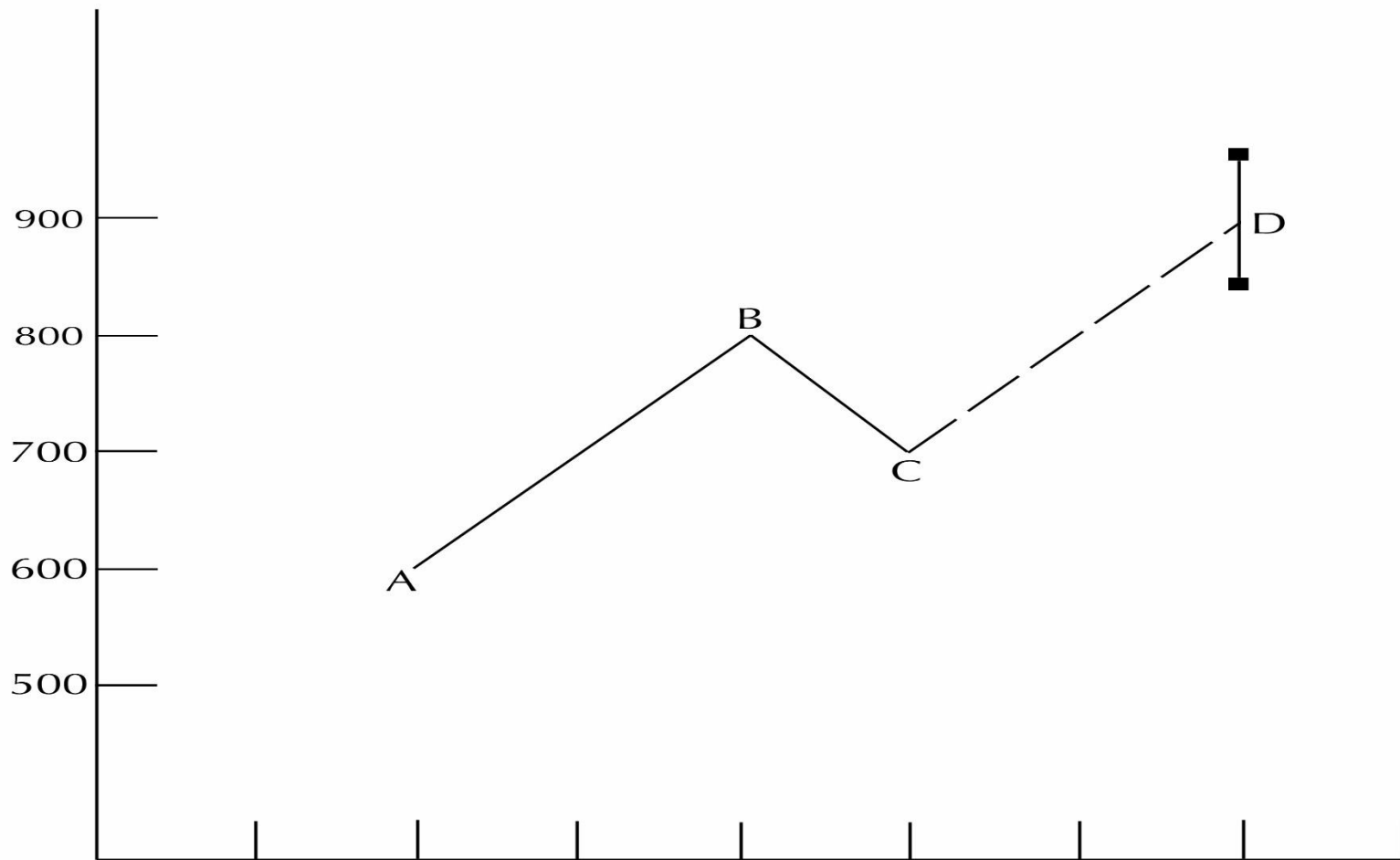
- Calculating retracements is important to help keep one focused on the trend
- In bull markets, know where to buy declines: “Buy Low”
- In bear markets, know where to exit: “Sell High”
- Calculate corrective declines and rallies to stay in position of market’s trend
- Identify crests in bull market and troughs in bear market (MCP)

# PRICE TARGETS FOR CRESTS IN BULL MARKETS (MCP)

- To calculate MCP in bullish cycle, market must first complete a phase
- That is, must have trough-crest-trough
- Rally to next phase will be approximately equal to rally in first phase
- Concept illustrated on the next slide, from Volume 5 of “Ultimate Book on Stock Market Timing” series



# PRICE TARGETS FOR CRESTS IN BULL MARKETS (MCP)



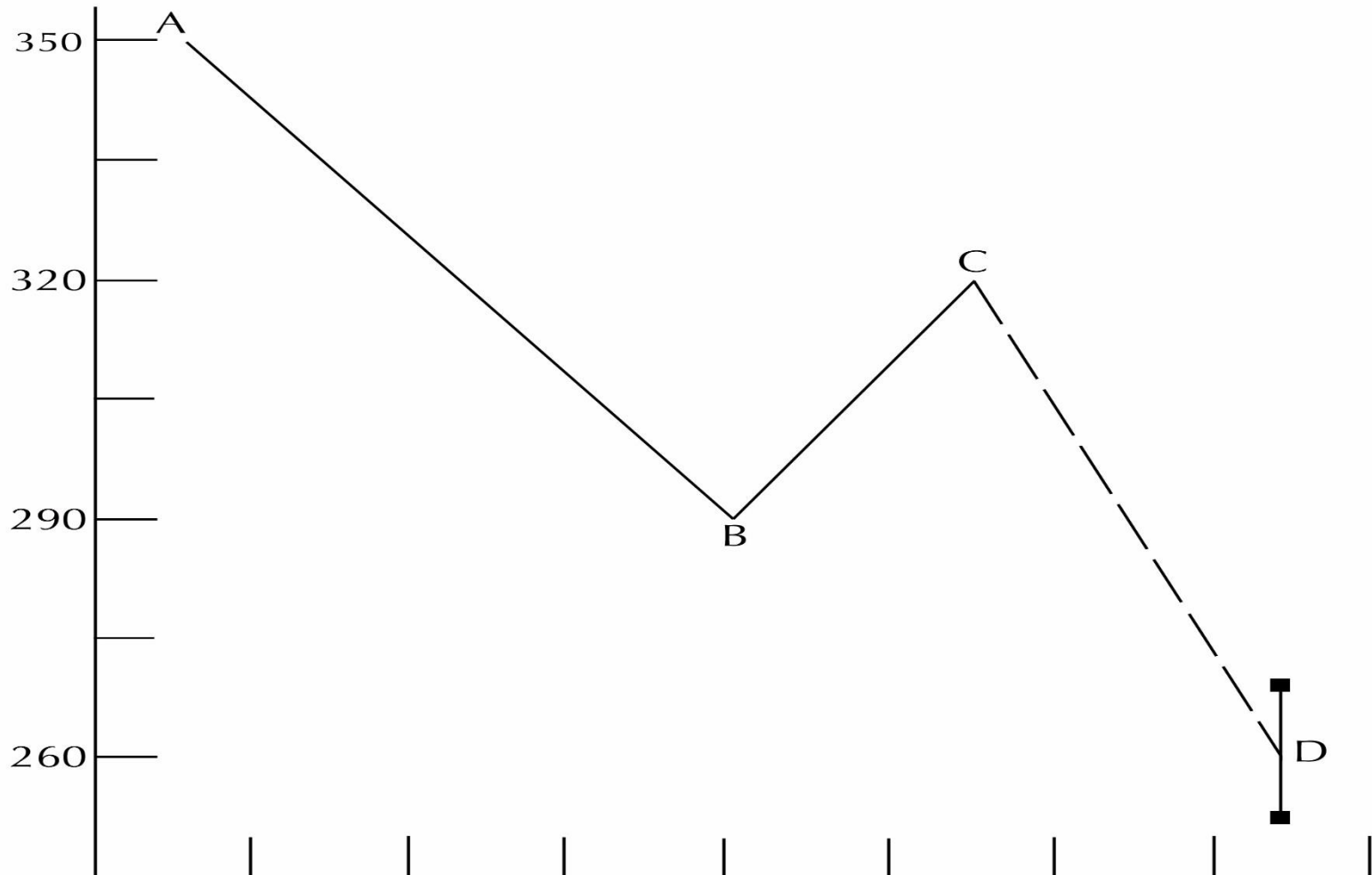
# PRICE TARGETS FOR CRESTS IN BULL MARKETS (MCP)

- Formula:  $(B + C) - A = D$
- B is crest, C is trough that ends first phase, A is starting trough, D is projected crest
- In this case:  $(800 + 700) - 600 = 900$
- To calculate orb:  $(D - A) \times .118$
- In this case:  $(900 - 600) \times .118 = 35.40$
- MCP price target thus:  $900 \pm 35.40$  or  $864.60 - 935.40$

# PRICE TARGETS FOR CRESTS IN BEAR MARKETS (MCP)

- To calculate the MCP in a bear market, you need a cycle crest, a subsequent trough, then a corrective rally
- Decline to the next trough will be roughly equal to the decline of the prior phase
- In other words, the following swing down is approximately the same

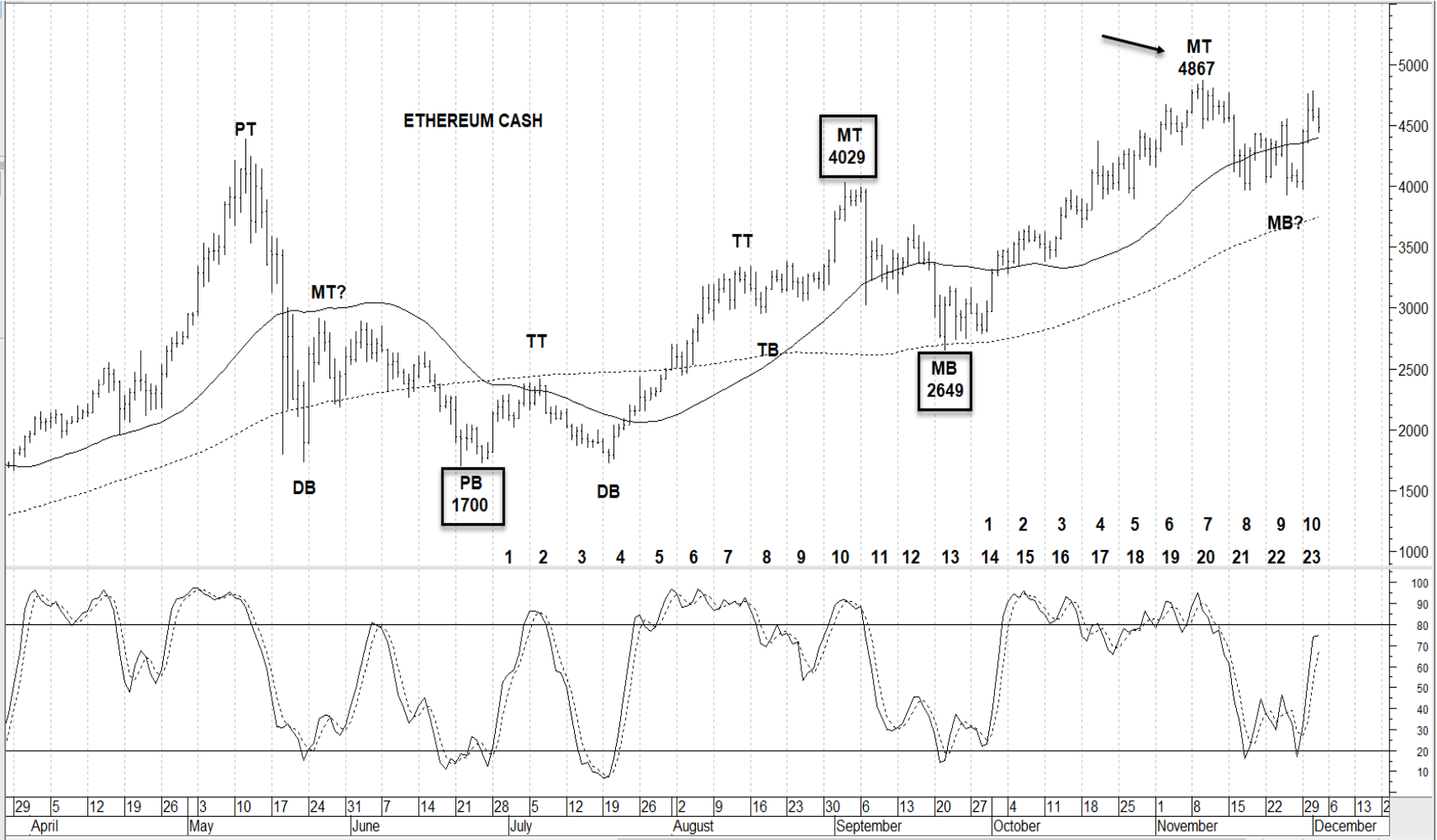
# PRICE TARGETS FOR CRESTS IN BEAR MARKETS (MCP)



# PRICE TARGETS FOR CRESTS IN BULL MARKETS (MCP)

- Formula:  $(B + C) - A = D$
- B is trough, C is crest that ends first phase, A is starting crest, D is projected trough
- In this case:  $(290 + 320) - 350 = 260$
- To calculate orb:  $(A - D) \times .118$
- In this case:  $(350 - 260) \times .118 = 10.62$
- MCP price target thus:  $260 \pm 10.62$  or  $249.38-270.62$

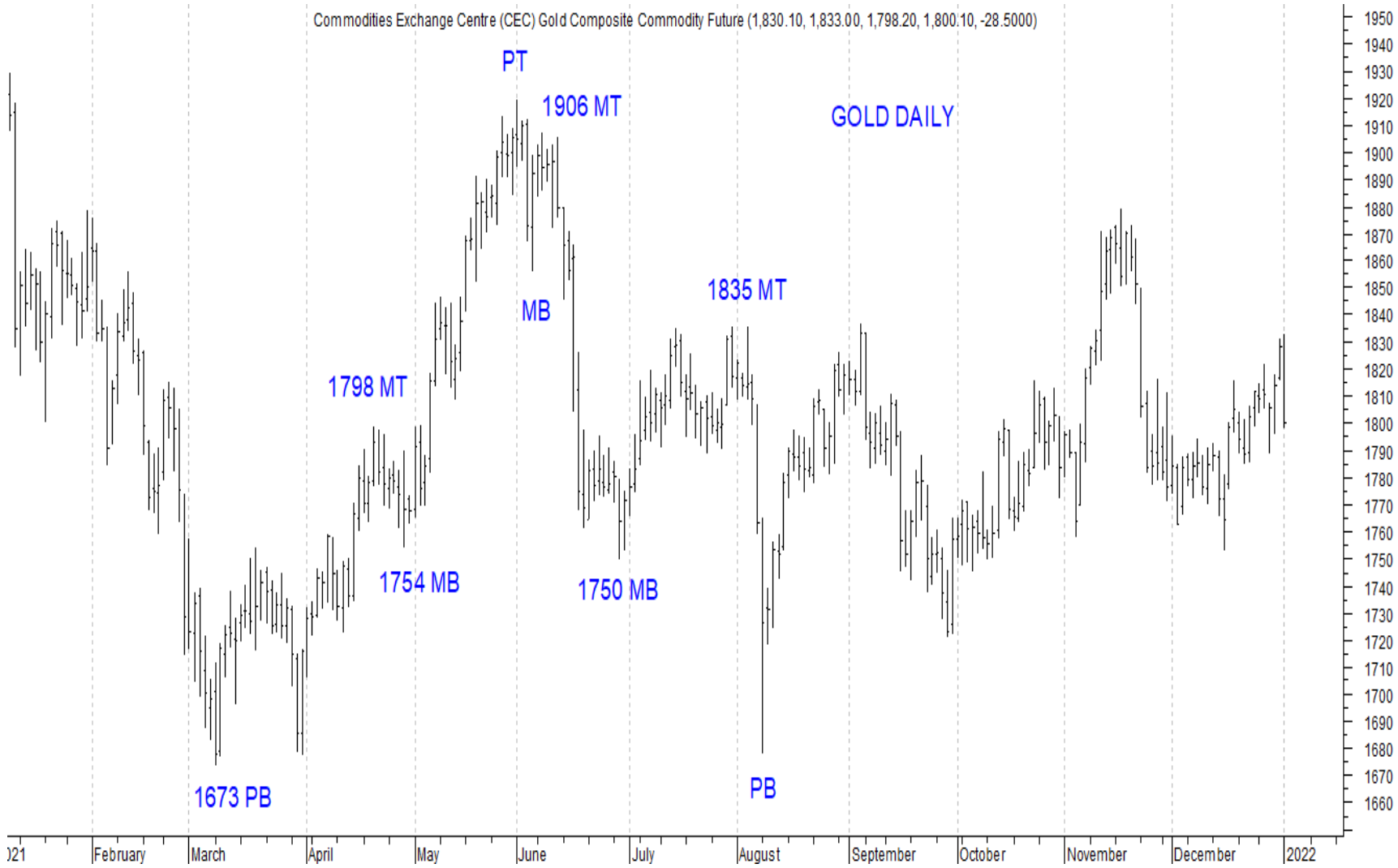
# EXAMPLE OF MCP IN BOTH A BULL AND BEAR CYCLE



# QUIZ #10

## THE MID-CYCLE PAUSE PRICE OBJECTIVE (MCP)

# THE MID-CYCLE PAUSE PRICE OBJECTIVE (MCP) QUIZ 10





1. From the daily chart of the Gold above, calculate the price target zone for the PT of June 1.
2. From the daily chart of the Gold above, calculate the price target zone for the PB of August 6.
3. What were the geocosmic signatures present nearby to each of these dates marked on the chart above? Were there any 3-star critical reversal dates in effect?

# End of Lesson 10

Break