GANN MM PRICE & TIME

By T. H. Murrey

urrey Math Works 1993 – 2003 1942: Gann presented The Natural Numbers. Murrey discovered the Internal Octave (inside Gann's Natural Numbers): 1993. 1942: Gann gave you (9) Natural Numbers + 18.75. 1993: Murrey gives you (64) Internal Octave Numbers + 18.75

<u>Gann instructed you to set your own</u> random High Low Time and Price Extremes (and good luck trading).

<u>Murrey tells you to set Time and</u> <u>Price</u> to the Harvest Moon (each October) and forces you to accept his Artificial Internal Harmonic Trading Octave "discovered" in 1993 – 1994.

Murrey is able to predict market reverses on the Dow 30 Index down to 4.88 cents per MM $1/8^{\text{th}}$. Please see chart #2.

1942: Gann mentioned Wheat (1861) on page 68 in his book to fail by a 5 cent move (actually 4.88 cents). Murrey discovered it, by reading his book 50 times in 1993.

You see that the Dow 30 Index is trading "live" real time looking at the long term chart (in the background) and a real time "live" trading frame, where $1/8^{th}$ equals 4.88 cents.

In 1942: Gann instructed you to reverse positions on all large numbers. 8,300 is a large number. The Murrey Math Real Time Software Program instructs you to go long on 8,300.78.

Please look at the 8 day chart (in the background) and you will see that the Dow 30 Index is trading between MM $0/8^{th} - 7,812.50$ to MM $8/8^{th}$

- 8,437.50.

Most students can't set the market to the correct "current" 0/8th to 8/8th, so we presented our real time software to help students solve this small problem.

Students should know the exact MM Trading Lines, to expect any market to reverse on within the next 16, 32, or 64 days. Why continue to trade off "random guess lines?"

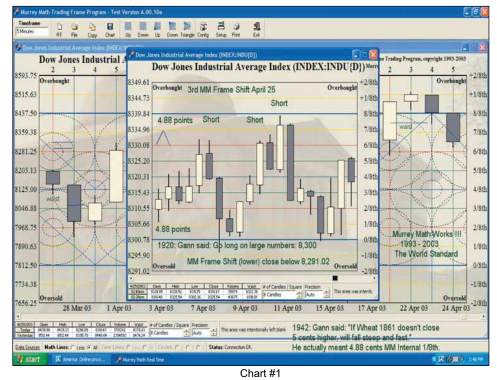
Please look at the chart attached: Chart #1. This is (64) trading days moved forward every (64) trading days after our (current) starting date: October 02 2003.

All markets are trading inside one of three Murrey Math Squares: 100, 1,000, or 10,000. There are actually (3) Major Octaves and (2) smaller Internal Octaves, but we shall not address the two smaller (ones) today.

The Dow 30 Index is (currently) trading inside Murrey's Square 10,000, so each major Internal Octave shall be 1,250 points, which matches up to Gann's Natural Number (12.50).

This market is "rolling over the octave" set to 8,750 (Gann's 87.50) Natural Number. Listed is every number you would expect this market to reverse off, unless, or until, it closes above or below our MM + $2/8^{\text{th}}$ or $-2/8^{\text{th}}$.

1993: Murrey discovered the exact Price any market will have to opportunity to move higher, or the responsibility to fall lower, by simply closing on either side of these Internal Octave Breakouts.



0/8	-	8125.00
1/8	-	8281.25
2/8	-	8437.50
3/8	-	8593.75
4/8	-	8750.00
5/8	-	8906.25
6/8	-	9062.50
7/8	-	9218.75
8/8	-	9375.00

MM Price Reversals

These numbers are published in Murrey's book back in 1994. These numbers still control every market reversal (accurate down to 4.88 cents), which is exactly what Gann said about Wheat's failure of 5 cents in 1861, on page 71 in his book from 1942.

We have over 37,500 traders who have learned the (64) Murrey Math Numbers.

You would do yourself the biggest favor by learning these (64) numbers.

Gann preached the value of knowing when Time was the best to expect reversals.

<u>He asked you to pick your own</u> <u>definition of what Time to match up to</u> <u>Price (extreme).</u>

Here are Murrey's Time Reversals (expected) ahead of Price on Chart #1.

MM Time Reversals

0/8	_	4/07/03
1/8	-	4/11/03
2/8	-	4/17/03
3/8	-	4/24/03
4/8	-	4/30/03
5/8	-	5/06/03
6/8	-	5/12/03
7/8	-	5/16/03
8/8	-	5/22/03
0/8	-	5/22/03
1/8	-	5/29/03
2/8	-	6/04/03
3/8	-	6/10/03
4/8	-	6/16/03
5/8	-	6/20/03
6/8	-	6/26/03
7/8	-	7/02/03
8/8	-	7/09/03

Now, Logic tells you, that if Price is setting on: MM $1/8^{th}$, $0/8^{th}$, $7/8^{th}$, or $8/8^{th}$, you would expect a trade with 87.5% odds of a small winner. How many years of trading would it take to trust Price and Time?

Let's forget about Time and simply trade off Murrey's (9) Price Trading Lines.

Dow Jones Time Price Frame

1)	04/07/03	Short	8,515.00
2)	04/10/03	Long	8,125.00
3)	04/16/03	Short	8,437.50
4)	04/22/03	Long	8,281.25
5)	04/24/03	Short	8,515.00
6)	04/25/03	Long	8,281.25
7)	04/29/03	Short	8,593.75
8)	05/01/03	Long	8,350.00
-)			-,

Please record how many points (of profit) you would add up, simply waiting for Price to close at or on one of these (9) numbers.

The Dow 30 Index E Minie Futures trades at \$5.00 per point. Would you risk \$25.00 to make \$200.00 per average trade?

If you don't have a strict entry and exit trading strategy, you will think of how much you are going to lose, when you enter a trade, instead of how much you want to buy back a "loser" at, if and when, the trade goes against you, short term.

Most traders have been told that every new Indicator will help them pull the trigger, but it simply adds to their confusion or doubt.

T. Henning Murrey has taught thousands of students the past 6.25 years, and he is able to teach 13, 15, and 16 year old children of successful traders, who have already attended (at least) 16 classes, to



The **MurreyMath Trading Frame** software program will automatically decide for you if a market is Over Bought or Over Sold, and automatically display the Trading Strategy whenever the Daily Price Action

• All Gann Lines (8/8ths) • Set Parallel Momentum Lines

- Set Speed Angles (7)
 - Set Learning Mode Data
 - Present "Best Entry Price"
 - Present Daily Volume differential
 - Sell 50.% of Position Price Points

PRICE \$875.00

End-of-Day version includes: One Set of Software, Murrey Math Book, CD Learning Lessons & EMail Updates



make \$150 per trade each trading day, or take a small loss. We shall have class in California the end of July, 2003, and three teenage boys will teach part of the class (to adults).

All Vertical Time Lines

Entry Price Points

• All Squares in Time Lines

Set 5 Circles of Conflict

Set all Overbought/Oversold Lines

If you think trading is just glorified gambling, then you need to meet Murrey.

Murrey knows the odds, for every trade, in every Time Frame. You can learn too.

March 2002 through March 2003 T. Henning Murrey and every "guru" saw that the Dow 30 Index reversed 26,000 points on 60 reverses averaging 437.50 points. 437.50 points per average move (in either direction) x \$5.00 points on a Dow E Mini Contract returns \$2,187.50 profit per move.

Most traders are always getting ready to learn one more trading strategy to add to their (9) moving averages and four Indicators along with the 250 E Mails per week from three different Chat Rooms, so they have all the knowledge the entire trading world has simultaneously.

Folks, let's get real, and see that any blind person can trade these (9) numbers.

You see (26) reverses the past 64 trading days. How many did you make a profit off?

The average move was: $1/8^{th}$, $2/8^{th}$ and $3/8^{th}$.

You would have had to wait weeks for a $5/8^{th}$ move up. We haven't had a $- 5/8^{th}$ move in the past (64) trading days.

 $1/8^{\text{th}}$ MM = 156.25 x \$5.00 = \$781.25.

Trading for profits is actually too easy for the average trader, who is searching for the hidden secret. The answer is simplicity.

Do you trust Murrey's 1993 Math?

The entire trading world does, since all markets reverse off Murrey's numbers every day (for over ten years) now.

Next, you memorize the (64) numbers or the (9) you will use this trading day.

Murrey's software program provides them for you, so you spend your time sweating out a short position, rather than "guess trade for success" off random Time and Price.

T.H. Murrey can be reached at www.murreymathtrading.com

TradersConference.com

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