### Fibonacci & Elliott Wave 2024 Conference

TimingResearch: Sept 10, 2024

### How I Trade SunnyBands with Fibonacci & Elliott

### Sunny J. Harris

Tuesday Sept 10, 2024: 3:00pm PT / 6:00pm ET

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## **My Passion is Helping Beginners**

- And Intermediate Traders
- This talk is for:
  - Traders who have not yet become Wildly Successful
  - People who have not traded much and want to learn
  - Folks who want to improve trading results
- I Love to Teach / Mentor & Consult
- Give Me a Call (1-760-908-3070)

### DISCLAIMER

IMPORTANT: THE RISK OF LOSS IN TRADING STOCKS, FUTURES, OPTIONS, CASH CURRENCIES AND OTHER LEVERAGED TRANSACTION PRODUCTS CAN BE SUBSTANTIAL. THEREFORE ONLY "RISK CAPITAL" SHOULD BE USED. STOCKS, FUTURES, OPTIONS, CASH CURRENCIES AND OTHER LEVERAGED TRANSACTION PRODUCTS ARE NOT SUITABLE INVESTMENTS FOR EVERYONE. THE VALUATION OF STOCKS, FUTURES, OPTIONS, CASH CURRENCIES AND OTHER LEVERAGED TRANSACTION PRODUCTS MAY FLUCTUATE AND AS A RESULT CLIENTS MAY LOSE MORE THAN THE AMOUNT ORIGINALLY INVESTED AND MAY ALSO HAVE TO PAY MORE LATER. CONSIDER YOUR FINANCIAL CONDITION BEFORE DECIDING TO INVEST OR TRADE. ALL RESULTS SHOWN ARE HYPOTHETICAL, NOT ACTUAL RESULTS.

HYPOTHETICAL PERFORMANCE RESULTS HAVE MANY INHERENT LIMITATIONS, SOME OF WHICH ARE DESCRIBED BELOW. NO REPRESENTATION IS BEING MADE THAT ANY ACCOUNT WILL OR IS LIKELY TO ACHIEVE PROFITS OR LOSSES SIMILAR TO THOSE SHOWN. IN FACT, THERE ARE FREQUENTLY SHARP DIFFERENCES BETWEEN HYPOTHETICAL PERFORMANCE RESULTS AND THE ACTUAL RESULTS ACHIEVED BY ANY PARTICULAR TRADING PROGRAM.

ONE OF THE LIMITATIONS OF HYPOTHETICAL PERFORMANCE RESULTS IS THAT THEY ARE GENERALLY PREPARED WITH THE BENEFIT OF HINDSIGHT. IN ADDITION, HYPOTHETICAL TRADING DOES NOT INVOLVE FINANCIAL RISK, AND NO HYPOTHETICAL TRADING RECORD CAN COMPLETELY ACCOUNT FOR THE IMPACT OF FINANCIAL RISK IN ACTUAL TRADING. FOR EXAMPLE, THE ABILITY TO WITHSTAND LOSSES OR TO ADHERE TO A PARTICULAR TRADING PROGRAM IN SPITE OF TRADING LOSSES ARE MATERIAL POINTS WHICH CAN ALSO ADVERSELY AFFECT ACTUAL TRADING RESULTS. THERE ARE NUMEROUS OTHER FACTORS RELATED TO THE MARKETS IN GENERAL OR TO THE IMPLEMENTATION OF ANY SPECIFIC TRADING PROGRAM WHICH CANNOT BE FULLY ACCOUNTED FOR IN THE PREPARATION OF HYPOTHETICAL PERFORMANCE RESULTS AND ALL OF WHICH CAN ADVERSELY AFFECT ACTUAL TRADING RESULTS.

### DISCLAIMER

Past performance is not a predictor of future results.

All investing involves risk of loss and individual investments may vary. The examples provided may not be representative of typical results.

Your capital is at risk when you invest — you can lose some or all of your money.

Never risk more than you can afford to lose.

For more details, see our full disclosures and details.

### I am a Professional Trader

- And have been for 43+ years
- I trade both Futures & Stocks
- I do not trade Options.
- I'll tell you a bit about myself, but
- First let me show you how I trade

## I am a Professional Trader

- I have been a professional trader
- Since 1981
- through the 41% crash of 1987 (short)
- the 38% crash of 2000 (short)
- the 52% crash of crash of 2007-2008(short)
- as well as the 38% Covid crash (short)
- ... and the Next One

## What I Trade

- S&P 500 futures contract
  - 1 min & 5 min charts
  - It's said to be The Most Difficult market to trade
  - I've been doing it for 43+ years
- Long-term stock holdings
  - A week or more
- And a little bit of crypto currencies

## **But Today**

- I'm going to show you how I trade:
- SunnyBands
- And DynamicMovingAverages (DMA)
- With Fibonacci & Elliott Waves

### **FREE Stuff**

- You can get for FREE by <u>Signing up</u> for one *free Sunday night* "<u>Sunny Side of the</u> <u>Street</u>" Technical Newsletter
- Where I explain what my Indicators are telling me about the markets
- Email me if you can't find it <a href="mailto:sunny@moneymentor.com">sunny@moneymentor.com</a>
- OR click above
- I will post a PDF of This Talk on my website for members (Membership is FREE)
- FREE Podcast: The Sunny Harris Show!

### "Sunny Side of the Street"

Sunny Side of the Street

Sunday September 08, 2024 VOLUME 8 ISSUE 34

#### AAPL | AMZN | BTC | DOW | CL | ES | GC | GOOGL | META | MSFT | NVDA | TSLA | US

### Introduction

For your subscription you get SSS weekly AND access to the BONUS charts!

**All New Format now!** Better organized, grouped by sections and topics. *Sunny Side of the Street* is now easier to read, with fewer ads. Here's the Front Matter, Announcements, Specials, Upcoming Events etc. Below that we have the SSS Analysis. Please SUBSCRIBE now.

#### **IMPORTANT NOTES and NEWS:**

- Celebrate my Birthday with me! FREE LUNCHEON with Sunny
- Los Angeles (at Ritz-Carlton, Marina del Rey on the water) at 12:00pm PT Sat. Sept 21, 2024 and
  - FREE Cocktail Hour/Mixer at 7pm.
  - PLUS Optional EasyLanguage BootCamp, War Stories and PROPER Testing Methods Mini-Conference. Sept.
    22, 2024. No more registrations after August 31, 2024 5pm PT. Register Here NOW. AND
  - Here is the Agenda for Day 2.
  - Please RSVP right now, even if you've already signed up!

• Happy Half Hour on Friday Oct 4th at 1:15pm PT Register Here to get the link Join in the fun for Free Visit with your

### **Quick Overview**

### #1 Trader TWICE With 365.4% and 178% profit

Using SunnyBands and my DMA (Dynamic Moving Average)

### EQUITY-BASED CTA RANKING

Top 100' Most profitable CTAs for 1994 managing under \$10 Million

Advisor Name and Group Rank	VAMI Return	Overall Rank	Equity Return	Overall Rank	Net Profit (Millions \$)
1 Roark International, Ltd.	365.5%	1	181.2%	1	0.04
2 KMJ Capital Management (Diversified)	64.7%	11	152.2%	2	4.97
3 Secon Investment Corporation (Appressive Diversified)	142.1%	2	137.6%	3	2.00
4 Templeton Futures Ltd.	94.6%	4	107.4%	4	0.07
5 Dennis J. Minogue, CTA	15.0%	91	86.2%	5	0.04
6 Grossman, Gerald	96.7%	3	77.7%	6	0.68
7 Bonanza Capital Management	64,8%		68.8%	7	1.02
8 Tucson Asset Management (Double Leverage)	72.7%	9	62.8%	8	0.03
9 PanPacific Trading Company	78.5%		60.7%	9	0.09
10 Daniel R. Meyer	75.0%		59.2%	10	0.28
11 DGM Commodity Corporation (Cotton Trading Partners)	82.7%	6	58.9%	11	1.08
12 Saxon Investment Corporation	63.9%		57.7%	12	1.25
13 Capital Aaset Management	54.5%		56.0%	13	0.34
14 Three Crown Capital Partners	27.1%	V	49.5%	14	0.69
15 Bascon Management Corp. (Short Term)	51.6%		44.8%	16	0.35
16 Albert Azouvy Management	54.6%		44.8%	17	0.17
17 HB Capital Management, Inc.	55.4%		44.8%	18	0.61
18 EC Futures	37.9%	Contract Contract Contract	43.6%	19	1,47
19 Newbreed Capital Management	56.8%		42.4%	20	0.02
20 Traval Cutrency Management	94.5%		40.7%	21	0.27
21 Merchant Group, Inc.	51.4%		40.7%	22	1.45
22 Dreiss Research Corporation	38.1%		40.4%	23	0.29
23 Di Tomasso Group Inc.	71.2%	10	38.5%	24	0.70
24 Motif Trading Corporation	34.9%		33.1%	28	0.04
25 Reithel Investments, Inc.	35.2%		30.4%	30	0.15
26 Atlas Capital Management	31.6%	40	29.2%		0.75
27 GIC Asset Management (Long-term)	37.8%	30	27.6%	35	0.18
28 Thomas Draile Ltd.	32.6%		26.5%		1.95
29 Wizard Trading, Inc. (Currency Portfolio)	18.4%	70	26.3%	36	0.18
30 DGM Trading Specialists	30.9%	41	26.0%	39	0.32
31 Fritz, John	29.0%	46	25.8%	41	0.17
32 Marketvest, Inc.	42.3%	24	25.1%	43	0.43
33 Tamrah Commodities Ltd. (Diversified Program)	7.6%	143	24.6%	45	0.30
34 Tucson Asset Management (Normal Leverage)	27.5%	48	24.5%	46	0.03
35 George Moldenhauer	47.1%	23	24.3%	48	0.03
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### Credentials

- Grew up "dirt poor" in Appalachia
- BA, MS, PhD Mathematics, AA Photography
- 56 years programming
- 43 years trading
- Systems Programmer for Lockheed
- A Founder of ISSCO world's leader in computer graphics software (Harvard Graphics)
- Retired at 30
- Gave my millions to money managers (they lost \$75k in 3 weeks)
- I can do that poorly on my own
- Taught myself to trade through reading 117 related books (now I've read 747)
- Did not enter a single trade for the first year of watching the market

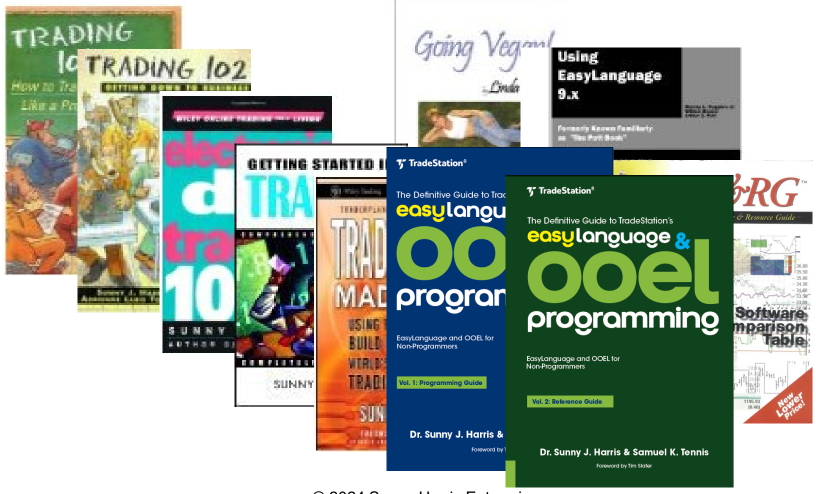
### Credentials

- 5 Best Selling Books
  - "Trading 101",
  - "Trading 102",
  - "Electronic Day Trading 101",
  - "Getting Started in Trading",
  - "TradeStation Made Easy!"
  - (and "Going Vegan!" with Linda Blair)
  - "Using EasyLanguage 9.x" with Murray Ruggiero
- And Now "The Definitive Guide to TradeStation's EasyLanguage & OOEL Programming" (with Sam Tennis)
- Articles for
  - "Stocks & Commodities"
  - "Futures"
  - "Active Trader"
  - "TradersWorld"
  - eSignal Newsletter

- Trading On Target newsletter
- "Modern Trader"
- "Omega" Magazine
- UsingEasyLanguage website
- and more ...

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### Author & Programmer



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### Quips & Quotes



### Quips & Quotes

Testimonials appearing on this website may not be representative of other clients or customers and are not a guarantee of future performance or success. These are all unsolicited emails.

#### Read what others have said about us:

"Thanks for the other indicators! I appreciate the generosity. You follow our (SVOG Group) motto which is "Traders helping Traders" which is one reason that I enjoy following you." *Kurt S.* 

"Until SunnyBands I hadn't found indicators that I could say "I can replace my job" and now I have." - Robert W.

"This is a symphony. I can tell you've used your big brain to put this together." - William P.

"This is a work of art. I can't tell you how impressed I am." - Jack B.

"I do like how you are straight forward and really seem to care about helping people succeed. I believe you stand apart in this industry." - *Michael M*."

### **My Facebook Page**



### **Sunny Harris**

Trading & Investing since 1981. EasyLanguage. Author of 5 books, including "TradeStation Made Easy!"

Friends 2340 Photos Videos

www.moneymentor.com

### **Accessing My Predictions**

- If you go to <u>Facebook</u> and look for <u>Sunny Harris</u> you'll see where I post my <u>FREE</u> market predictions as I see them
- You can Also subscribe to my "Sunny Side of the Street" here, Sunday night newsletter

### **Customers All Over the World**



### How to Make a 6-Figure Income

- \$120,000 / year
- \$120,000 / 12 months = \$10k/mo
- \$10k/mo / 20 days = \$500/day
- 5 trades @ \$100 each!
- There is Usually between \$1,000 \$3,500
  <u>Per Day Potential in the S&P (going both Long and Short 1 contract)</u>

### A Chart of the Dow Jones 30

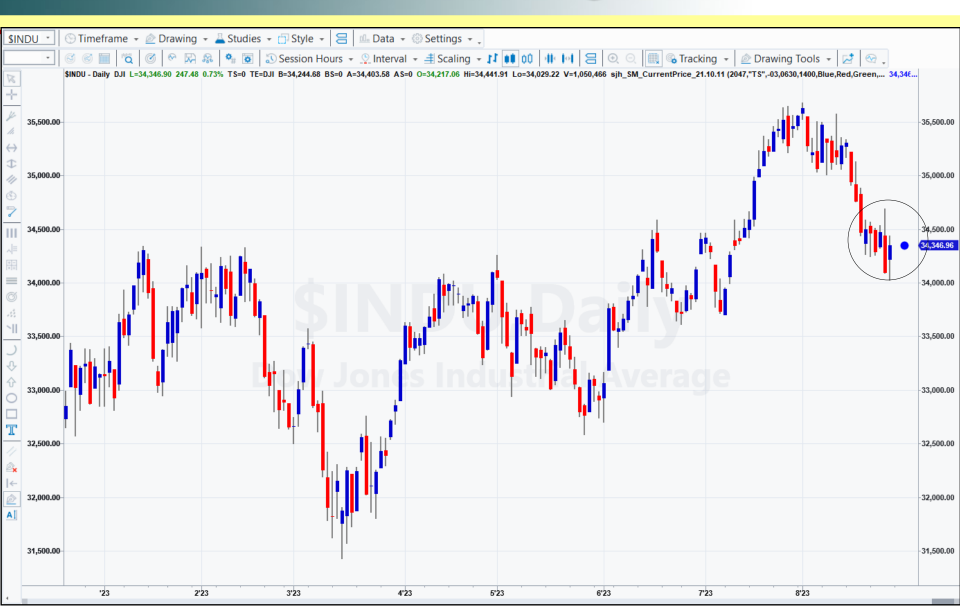


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# How Do You Trade THAT?

- That Chart Doesn't Tell You Much
- In Fact, It Just Looks Scary
- Is It Going Down Further?
- Or Is It At a Bottom
- and Going to Turn Around?
- What's High? And What's Low?
- When do you enter?

### The First Thing I Do:



### **Then Add Fibonacci**



### **Then Add Attractors**



### **More Attractors: Trendlines**



# I Add Some of My Indicators

- SunnyBands
- DynamicMovingAverage\_Histogram (DMA\_H)
- All-Time-High and
- All-Time-Low

### **SunnyBands**<sup>®</sup>



### DMA\_Histogram



## Now I Can "See" Something

- I Added Some "Attractors"
- It's Not Just Support & Resistance
- Trendlines Are Attractors
- The Recession Indicator is an Attractor
- Fibonacci Retracements are Attractors
- Elliott Waves are Attractors
- So, Let's Go Farther

### **Cavaet Emptor**

- I'm not an Elliottician
- But I'm a Mathematician & Photographer
- So, I "think" I can see Patterns & Numbers
- Let's take a look at what I think I see

### **Elliott Waves**



### **From Steven Poser**

- In an impulse move, the two non-extended waves tend to be about equal in size.
- The best measurement tool for equality, for all but very minor cycles is percentage, not price points.
- If equality does not happen, a Fibonacci ratio between the two (say wave-5 = 61.8% of wave-1) often occurs.
- The extended wave will tend to be at least 1.618 times the size of the non-extended waves.

## I Have Found That

- First You Have to Find Wave-1
- Then you can calculate that:
  - Wave 2 = 50%, 61.8% or 76.4% of Wave 1
  - Wave 3 = 161.8% of Wave 1
  - Wave 4 = 23.6% or 38.2% of Wave 3
  - Wave 5 = Wave 1 or 61.8% of Wave 1 + Wave 3

# **OK, So What About Fibonacci?**

- Leonardo Pisano, nicknamed Fibonacci (son of Bonacci), was an Italian mathematician born in Pisa in the year 1170.
- His father Guglielmo Bonaccio worked at a trading post in Bugia, now called Béjaïa, a Mediterranean port in northeastern Algeria.
- As a young man, Fibonacci studied mathematics in Bugia, and during his extensive travels, he learned about the advantages of the Hindu-Arabic numeral system

### Fibonacci Sequence

- In the Fibonacci sequence of numbers, after 0 and 1, each number is the sum of the two prior numbers.
- The sequence then is 1, 1, 2, 3, 5, 8, 13...
- It is the ratios between the numbers that we use as Traders

### Fibonacci Sequence

	A I	E	F	G	Н	1	J	K
1								
2	0							
З	1							
4	1							
5	1 2 3 4							
6	3							
7	4							
8	5							
9	8							
10	13							
11	21							
12	34							
13	55							
14	89							
15	144							
16	233							
17	377							
18	610							
19	987							
20	1597							
21	2584							
22								
23								
24		1	-					
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## Ratio of N<sub>1</sub>:N<sub>2</sub>

	А	В	C E	F	G	Н	1	
1		0.618						
2	0							
3	1							
4	1							
5	2	0.5						
6	3	0.666666667						
7	4	0.75						
8	5	0.8						
9	8	0.625						
10	13	0.615384615						
11	21	0.619047619						
12	34	0.617647059						
13	55	0.618181818						
14	89	0.617977528						
15	144	0.618055556	]					
16	233	0.618025751	,					
17	377	0.618037135						
18	610	0.618032787						
19	987	0.618034448						
20	1597	0.618033813						
21	2584	0.618034056						
22								
23								1
24								T
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## Ratio of N<sub>1</sub>:N<sub>3</sub>

	А	В	С	E	F	G	Н
1		0.618	0.382				
2	0						
3	1						
4	1						
5	2	0.5					
6	3	0.666666667	0.333333333				
7	4	0.75	0.5				
8	5	0.8	0.6				
9	8	0.625	0.5				
10	13	0.615384615	0.384615385				
11	21	0.619047619	0.380952381				
12	34	0.617647059	0.382352941				
13	55	0.618181818	0.381818182				
14	89	0.617977528	0.382022472				
15	144	0.618055556	0.381944444				
16	233	0.618025751	0.381974249				
17	377	0.618037135	0.381962865				
18	610	0.618032787	0.381967213				
19	987	0.618034448	0.381965552				
20	1597	0.618033813	0.381966187				
21	2584	0.618034056	0.381965944				
22							
23							
24							•
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## Ratio of N<sub>1</sub>:N<sub>4</sub>

	А	В	С	D	E	F	G
1		0.618	0.382	0.236			
2	0						
3	1						
4	1						
5	2	0.5					
6	3	0.666666667	0.333333333				
7	4	0.75	0.5	0.25			
8	5	0.8	0.6	0.4			
9	8	0.625	0.5	0.375			
10	13	0.615384615	0.384615385	0.307692308			
11	21	0.619047619	0.380952381	0.238095238			
12	34	0.617647059	0.382352941	0.235294118			
13	55	0.618181818	0.381818182	0.236363636			
14	89	0.617977528	0.382022472	0.235955056			
15	144	0.618055556	0.381944444	0.236111111			
16	233	0.618025751	0.381974249	0.236051502			
17	377	0.618037135	0.381962865	0.236074271			
18	610	0.618032787	0.381967213	0.236065574			
19	987	0.618034448	0.381965552	0.236068896			
20	1597	0.618033813	0.381966187	0.236067627			
21	2584	0.618034056	0.381965944	0.236068111			
22							
23							
24							
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## 2<sup>nd</sup> Nbr Divided by 1<sup>st</sup> Nbr

	А	В	С	D	E	F	G
1		0.618	0.382	0.236	1.618		
2	0						
3	1						
4	1						
5	2	0.5			2		
6	3	0.666666667	0.333333333		1.5		
7	4	0.75	0.5	0.25	1.333333		
8	5	0.8	0.6	0.4	1.25		
9	8	0.625	0.5	0.375	1.6		
10	13	0.615384615	0.384615385	0.307692308	1.625		
11	21	0.619047619	0.380952381	0.238095238	1.615385		
12	34	0.617647059	0.382352941	0.235294118	1.619048		
13	55	0.618181818	0.381818182	0.236363636	1.617647		
14	89	0.617977528	0.382022472	0.235955056	1.618182		
15	144	0.618055556	0.381944444	0.236111111	1.617978		
16	233	0.618025751	0.381974249	0.236051502	1.618056		
17	377	0.618037135	0.381962865	0.236074271	1.618026		
18	610	0.618032787	0.381967213	0.236065574	1.618037		
19	987	0.618034448	0.381965552	0.236068896	1.618033		
20	1597	0.618033813	0.381966187	0.236067627	1.618034		
21	2584	0.618034056	0.381965944	0.236068111	1.618034		
22							
23							
24							
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#### Let's Look Again



# Yellow Dots = PHW

- Let's talk about PHW
- Potential Hourly Wage
- Can you make more by Trading
- ... Than by working for an hourly wage?
- The Dots are at the Ideal turning points
- Of course, we can't be perfect
- So, I take 60% of the Ideal as a goal

#### Yellow PHW Dots



# Buy & Hold the Dow Jones

- Buying at the Beginning (2020)
- And Selling at the End
- IS
- \$34,246

# PHW = 60% of Ideal

- 60% of the Ideal
- On the same chart
- |S
- \$327,941
- Quite a Difference!

#### Same Idea on Ethereum



# Buy & Hold vs Trading

- \$1,002 (buy & hold)
- VS
- \$23,667 (trading)
- Daily Chart
- 1 Share

## Look Again: TSLA



# TSLA

- This time Buy & Hold = \$237
- While Trading = \$2,131
- Per Share

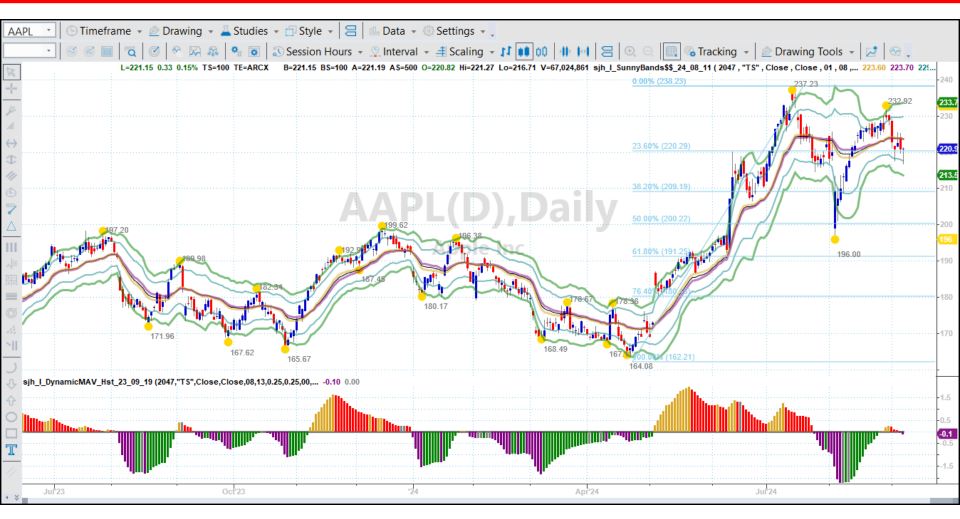
# US Bonds (@US)



## **US Bonds**

- Buy & Hold = \$78
- Trading = \$1,314
- Per Share

## An Investor's Chart: AAPL



# How Do You Know?

- But How Do You KNOW!
- Did you know in 1982 to buy AAPL @\$0.12
- And hold for 40 years?
- I look at my SunnyBands, DMA\_H and my PHW indicators

## **SunnyBands**

- The SunnyBands Indicator is another off-shoot of my **DynamicMovingAverage (DMA)** indicator. This one was designed to allow me to investigate the **Excursions from the DMA**, both favorable and adverse. The "bands" are Average True Ranges away from the DMA.
- These bands are NOT like Bollinger Bands. In Bollinger Bands, John uses Standard Deviations away from a moving average. Standard Deviations tell the market where it "should" go. And the moving average is the <u>one with the most whipsaw</u>.
- My DMA is smooth and dances seamlessly with the market.
- I use ATRs, which ask the market where it has been and is going.

## **Simple Moving Averages**



## Lots of Late Signals & Whipsaw



## DMA vs Simple MAV



#### **Notice the Difference!**



# **DMA Is Unique**

- With my **DMA** indicator, **two things are unique**.
- Primarily, the **DMA is unlike** anyone else's moving average.
- My DMA calculates its **own lengths dynamically** within the program.
- Then, on top of that, the market moves about as much as it usually moves, which led me to use **Average True Range (ATR)** to measure how much it usually moves.

# **My Basic SunnyBands Rules**

- When the market is going up (blue candles), gets above the UOB (Upper Outer SunnyBand), and turns red, and dips below the UOB
- I go short
- When the market is going down (red candles), gets below the LOB (Lower Outer SunnyBand), and turns blue, and pops above the LOB
- I go long
- There are more complex rules too

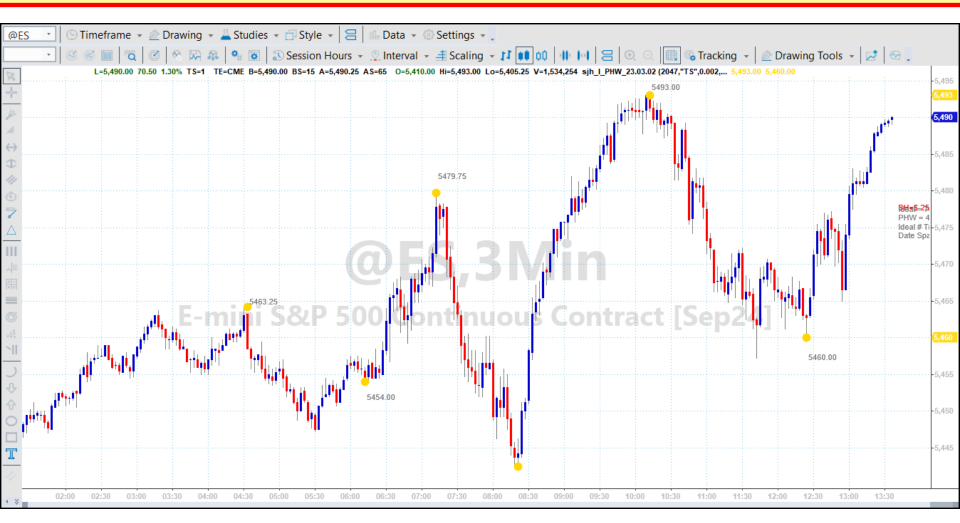
## Trader's Long & Short Trades



## Here's a Swing Trader's Chart



#### And a DayTrader's Chart



# In the Same Amount of Time

- The Investor made \$168 per share\*
- The Trader made \$299 per share\*
- The DayTrader made \$610 per share\*
- If you had started with 100 shares
- The Investor made \$16,800,
- The Trader made \$29,900 and
- The DayTrader made \$61,000

\* Hypothetically

# In the Same Amount of Time

- At a starting value of \$0.47 in 1981
- And current price of \$156
- The Investor made 399%
- Trader made 635% profit
- DayTrader made 1,296%
- That's why I am <u>both</u> a Trader & Investor

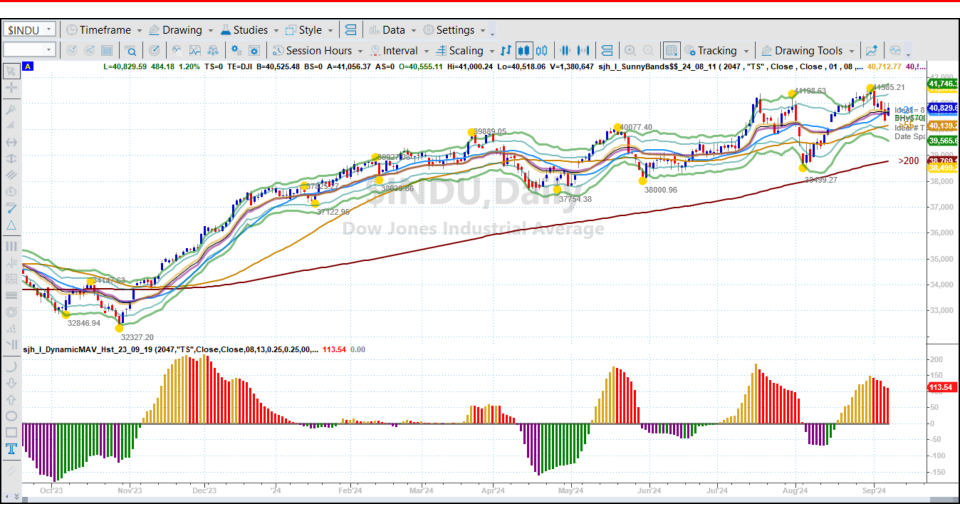
# Is It Possible?

- Yes and No
- You can't catch ALL the moves
- According to my research you can only capture about 60% of each move when trading & that's what's reflected
- But the Investor must sit through long periods of scary negative markets
- While the Trader can go short

# Let's Look at the Dow Jones

- It's something we are all familiar with
- And is reported daily on the News
- We all relate to the numbers
- When they report the Dow is down 300 points, we know what that means
- In the last few weeks was down 10% (and more) from its high
- This past week it lost 964.96 points

## **Chart of Daily Dow Jones**



#### **Dow Jones Weekly**



# Let's Look at the Dow Jones

- Let's look at VantagePoint AI Software
- Predictive Software, Artificial Intelligence
- Gives me a perspective of where things are likely to end up (or down) tomorrow
- I post it Daily on <a href="https://www.moneymentor.com">www.moneymentor.com</a>
- I consult it Every Night before trading the next day
- <u>https://vpai.us/sunnyharris</u> FREE Training

#### VantagePoint Tuesday Prediction

#### https://vpai.us/sunnyharris



## More About the Dow

- Let's look at the "standard" moving averages
- They are quoted in Barron's, IBD and WSJ
- 20-day, 50-day and 200-day
- I use: 21-day, 55-day and 233-day
- All Fibonacci numbers

### Dow w 3 sMAVs



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### DMA w SunnyBands & Fibs



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# Here's How I Choose Stocks

- I don't short stocks
- I buy and hold after a "buy" signal
- Waiting for a "sell" signal to take profits
- The next chart tells me
  - Which are above the 21-, 55-, & 233-day MAVs
  - Whether my DMA is Bullish or Bearish
  - And what the Potential Profit is

### First, I Look at the 3MAVs

Quertal	Internet							1	Mahama Tad	sjh_f	R_MovAvg_3L	ines			sjh_R_DN	A_23_06_27	sih R PHW 22.01.29					
Symbol	Interval	val Last Net Chg Net %Chg Bid Ask High				Low	Volume Today	21 period	50 period 3	200 period	SDMA	Dir	Bars A	MidAngle	DifAngle	Diff	BH	Ideal	PHW Total	#Trad		
NASDAQ 100 Index																						
\$NDX.X	Daily	18,660.78	239.47	1.30%	0.00	0.00	18,693.86	18,469.40	50,850,570	19,230.86	19,409.83	17,704.91	Bearish	W	1	(87.705)	(84.084)	(9.750)	7,413.18	432,209.22	259,325.53	61
AAPL	Daily	221.07	0.25	0.11%	221.08	221.10	221.27	216.71	66,988,527	224.10	221.60	192.61	Bullish	V	0	(4.289)	(7.407)	1.980	110.48	3,675.89	2,205.53	47
ABNB	Daily	116.50	2.22	1.94%	116.36	116.50	117.92	114.99	4,175,702	116.40	133.40	141.75	Bullish		4	(21.306)	0.000	0.150	-85.92	3,843.75	2,306.25	55
ADBE	Daily	569.88	6.47	1.15%	570.60	573.00	574.57	564.44	1,994,288	558.86	551.40	546.66	Bullish	V	0	5.711	(7.970)	0.310	89.11	12,580.16	7,548.10	52
ADI	Daily	218.56	4.92	2.30%	218.56	219.20	219.31	216.04	2,449,964	222.52	225.38	201.39	Bullish	V	0	(23.025)	(15.110)	1.380	98.15	5,865.47	3,519.28	69
ADP	Daily	275.59	6.03	2.24%	266.60	277.81	276.13	269.70	1,784,423	268.76	255.30	244.24	Bullish	V	0	0.286	(1.718)	1.530	131.69	6,540.95	3,924.57	60
ADSK	Daily	255.67	5.30	2.12%	256.00	258.00	256.05	251.55	1,455,607	251.60	246.65	234.68	Bullish	V	0	(0.859)	(1.718)	1.390	23.40	8,201.35	4,920.81	68
AEP	Daily	103.66	1.61	1.58%	103.66	103.99	103.86	102.04	2,537,810	99.15	95.11	85.19	Bullish	V	0	11.860	(2.291)	0.550	22.01	2,303.45	1,382.07	51
AMAT	Daily	177.80	3.05	1.75%	177.60	177.70	178.55	174.57	7,490,274	195.68	211.56	187.95	Bearish	W	3	(68.199)	(29.249)	(3.480)	118.41	4,498.65	2,699.19	67
AMD	Daily	138.41	4.06	3.02%	138.40	138.43	138.45	134.86	26,682,516	145.52	151.87	151.54	Bullish	V	0	(37.776)	(22.294)	1.670	57.80	3,313.40	1,988.04	61
AMGN	Daily	325.92	5.36	1.67%	324.92	326.93	327.80	320.10	1,706,457	326.41	325.10	294.96	Bullish	V	0	(23.268)	(17.745)	0.770	72.48	7,043.36	4,226.02	57
AMZN	Daily	176.72	5.33	3.11%	176.72	176.82	175.85	173.51	28,936,497	174.51	181.84	167.65	Bearish	W	0	(7.970)	0.000	(1.010)	20.95	4,565.28	2,739.17	60
ANSS	Daily	309.70	4.66	1.53%	309.70	324.35	310.00	304.42	646,355	318.19	318.07	320.31	Bullish	V	0	(42.614)	(25.641)	0.450	-3.84	11,009.43	6,605.66	71
ARM(HB)	Daily	126.20	8.91	7.59%	126.10	126.20	126.24	120.08	7,257,457	126.90	144.46	106.45	Bearish	W	0	(43.681)	(2.862)	(4.120)	53.41	653.60	392.16	12
ASML	Daily	749.82	-2.97	-0.39%	751.21	753.00	764.28	738.15	2,537,967	873.11	930.80	856.62	Bearish	W	8	(86.688)	(78.038)	(13.350)	386.05	17,928.66	10,757.20	53
AVG0	Daily	140.80	3.81	2.78%	140.67	140.80	141.59	134.90	39,100,503	157.49	158.36	128.13	Bearish	W	0	(64.106)	(41.348)	(0.840)	100.41	2,249.97	1,349.98	61
AZN	Daily	80.92	-2.13	-2.56%	80.89	80.98	83.43	78.94	10,234,938	84.89	81.11	71.51	Bullish	V	0	(7.970)	(9.090)	0.330	27.11	2,038.34	1,223.00	64
BIB	Daily	199.27	-1.54	-0.77%	198.00	207.00	201.06	198.11	883,319	203.38	214.50	228.02	Bearish	W	1	(27.924)	(6.843)	(0.850)	-77.64	8,984.67	5,390.80	69
BKNG	Daily	3,802.89	71.54	1.92%	3,810.51	3,838.00	3,809.02	3,718.58	241,004	3,729.71	3,792.71	3,530.48	Bullish	V	0	(25.641)	(47.726)	35.370	1,944.14	81,888.36	49,133.02	65
BKR	Daily	33.69	-0.25	-0.74%	33.50	33.96	34.22	33.65	5,984,404	34.74	35.11	33.13	Bearish	//	19	(5.711)	(1.146)	(0.350)	18.75	883.35	530.01	62
CCEP	Daily	81.54	0.79	0.98%	79.80	82.89	82.14	81.05	1,894,242	78.35	75.46	69.09	Bullish	V	0	8.250	(4.004)	0.570	37.03	2,211.01	1,326.61	74
CDNS	Daily	252.81	5.29	2.14%	252.81	255.00	253.02	245.77	2,376,951	268.33	281.60	282.63	Bearish	//	3	(63.262)	(26.105)	(2.970)	146.37	5,897.79	3,538.67	61
CDW	Daily	214.14	1.93	0.91%	85.67	228.80	214.90	211.77	623,097	220.29	222.34	226.22	Bullish	V	0	(33.822)	(17.745)	0.020	97.98	6,170.20	3,702.12	67
CEG	Daily	174.92	1.81	1.05%	171.08	177.00	176.35	171.04	2,184,404	188.51	193.16	162.67	Bearish	W	3	(50.774)	(24.228)	(1.910)	116.86	2,413.97	1,448.38	44
CHTR	Daily	324.84	-2.59	-0.79%	318.89	327.65	330.14	323.21	756,690	347.50	333.21	333.75	Bearish	W	2	(62.670)	(45.285)	(2.070)	-292.88	15,663.07	9,397.84	64
CMCSA	Daily	39.72	0.11	0.28%	39.61	39.72	40.03	38.95	13,584,766	39.58	39.18	41.16	Bullish		0	0.000	0.000	0.230	-5.97	1,580.51	948.31	71
COST	Daily	897.00	20.32	2.32%	896.50	897.20	898.83	881.70	1,951,769	879.88	856.80	727.46	Bullish	V	0	3.434	(3.434)	5.200	562.80	14,648.24	8,788.94	57
CPRT	Daily	49.42	-0.04	-0.08%	48.48	50.00	49.97	49.16	5,243,796	51.71	52.46	51.41	Bearish	//	1	(13.496)	(4.574)	(0.190)	23.90	1,082.28	649.37	59

# **Screening for High Performers**

- We find stocks showing all True cells.
- These are still "bullish"
- Here's a look at the Scanner results for the "all over 21-55-233"

# Here's the Scan (96)

I      ACGL      True      11.73      1.456,898      6.18      27      DRI      True      156.71      1,203,195      12.77      53      MDT      True      90.62      8,837,636      7.22      79      TCOM      True      47.26      2,028,2        2      ADC      True      76.35      1,001,724      12.41      28      DUK      True      117.16      2,738,832      15.73      54      MKC      True      83.24      2,787,870      20.47      80      TD      True      61.50      1,397,2        3      AEE      True      84.59      2,181,845      5.52      29      ED      True      104.75      1,458,434      9.00      55      NDAQ      True      72.54      2,977,243      8.53      81      TLT      True      62.04      7,126,15        5      AFL      True      109.40      2,621,654      5.52      31      EQR      True      75.10      1,698,860      6.56      57      OHI      True      90.41,198,464      5.05      83      TRGP </th <th>_</th> <th>_</th> <th>_</th> <th></th> <th></th> <th></th> <th>_</th> <th></th>	_	_	_				_																	
2    ADC    True    76.35    1,001,724    12.41    28    DUK    True    117.16    2,738,832    15.73    54    MKC    True    83.24    2,787,870    20.47    80    TD    True    61.50    1,397,23      3    AEE    True    84.59    2,181,845    55.2    29    ED    True    104.75    1,458,344    90.055    NDAQ    True    2,697,243    85.3    81    TLT    True    99.99    2,629,62      4    AEP    True    103.66    2,523,7810    14.84    30    EUX    True    86.09    2,988,524    7.88    68    NTNX    True    60.15    1,988,689    16.86    33    ETM    True    62.02    2,512.1    39.88    0.656    57    OHI    True    93.94    1,198,464    50    33    ETM    True    65.78    1,117.17    3,897,383    10.48    60    ORCL    True    93.94    17.07    94.65    93.78    78.08    NTue    152.13    1,936.42    93.77    78.0    0,02.17	Sym	bol sj	jh	Last	Vol (Today)	sjh_l		Symbol	sjh	Last	Vol (Today)	sjh_l		Symbol	sjh	Last	Vol (Today)	sjh_l		Symbol	sjh	Last	Vol (Today)	sjh_l
3    AEE    True    84.59    2,181,845    5.52    29    ED    True    1,458,434    9.00    55    NDAQ    True    72.54    2,977,243    8.53    81    TLT    True    99.99    26,926,6      4    AEP    True    103.66    2,537,810    14.84    30    EX    True    86.09    2,988,524    7.88    66    NTW.    True    60.15    1,888,693    18.09    82    TMF    True    62.04    7,126,1      5    AFL    True    109.40    2,620,62    64    FIN    10.460,453    93.738    92.58    6K    True    92.40,727    10.86    83    TSN    True    45.00    2,517.41    44.60,453    93.73    12.95    59    OMC    True    92.43    93.82    13.86,071    53.85    85    TSN    True    45.70    4,460,453    93.733    12.95    59    OMC    True    98.40    1,364,071    53.85    87    NTue    45.70    44.40    9.94,55    98.94    10.93,65.33    13.81    80	ACG	LT	True	111.73	1,456,898	6.18	27	DRI	True	156.71	1,203,195	12.77	53	MDT	True	90.62	8,637,636	7.22	79	тсом	True	47.26	2,028,218	10.30
4      AEP      True      103.66      2,537,810      14.84      30      EX      True      86.09      2,988,524      7.88      56      NTNX      True      60.15      1,898,693      18.09      62      TMF      True      62.04      7,125,1        5      AFL      True      109.40      2,621,654      5.52      31      EQR      True      7.10      1,698,860      6.56      57      OHI      True      39.44      1,198,464      5.05      83      TRGP      True      14.52.0      2,212,5        6      AFRM      True      187.20      1,224,308      5.14      33      ETR      True      12,217      3,887,381      10.46      60      ORCL      True      98.09      1,646,071      5.33      85      TSN      True      45.04      2,934,4      12,95      90.07      11.08      464,071      45.04      49.94,5      93      85.07      10.08,531      10.46      60      ORCL      True      13.64,071      5.33      85.07      10.01      10.00      10.00	ADC	T	True	76.35	1,001,724	12.41	28	DUK	True	117.16	2,738,832	15.73	54	MKC	True	83.24	2,787,870	20.47	80	TD	True	61.50	1,397,288	5.33
5    AFL    True    109.40    2,621,654    5.52    31    EQR    True    75.10    1,688,860    6.56    67    OHI    True    39.94    1,198,464    5.05    83    TRGP    True    145.20    2,512,5      6    AFRM    True    38.30    7,928,831    10.30    32    ERJ    True    34.45    1,460,453    9.37    58    OKE    True    92.04    2,707,729    10.67    64    TRP    True    47.07    4,540,2      7    ALL    True    137.24    22.47    3.89,381    10.48    60    ORCL    True    19,84,071    5.3    B5    TNu    48.75    9,944,5      9    BAX    True    39.23    3.39,541    7.13    62    PEV    True    178.8    80    07.0    1.198,468    87    0.00    True    48.75    9,944,5    9,944,5    9,326,285    19.46    61    PCVX    True    115.28    3.32,873    68.80    87    UL    True    48.75    9,944,5    9,804    13.41 <td>AEE</td> <td>T</td> <td>True</td> <td>84.59</td> <td>2,181,845</td> <td>5.52</td> <td>29</td> <td>ED</td> <td>True</td> <td>104.75</td> <td>1,458,434</td> <td>9.00</td> <td>55</td> <td>NDAQ</td> <td>True</td> <td>72.54</td> <td>2,977,243</td> <td>8.53</td> <td>81</td> <td>TLT</td> <td>True</td> <td>99.99</td> <td>26,926,627</td> <td>8.44</td>	AEE	T	True	84.59	2,181,845	5.52	29	ED	True	104.75	1,458,434	9.00	55	NDAQ	True	72.54	2,977,243	8.53	81	TLT	True	99.99	26,926,627	8.44
6    AFRM    True    38.30    7,928,831    10.30    32    ERJ    True    34.45    1,460,453    9.37    58    OKE    True    92.04    2,707,729    10.67    84    TRP    True    47.07    4,540,27      7    ALL    True    187.20    1,274,308    5.14    33    ETR    True    122.17    3,897,383    12.95    59    OMC    True    98.00    1,364,071    5.33    85    TSN    True    65.78    1,917,2      8    ARMK    True    33,392,934    82.5    56    FTrue    172.44    2,245,79    5.24    61    CVX    True    152.13    19,382,127    11.86    60    UAL    True    65.70    2,33,1      10    BIN    True    30.75    17.76    3,77    3,421,219    16.17    63    PG    True    178.19    4,4955,653    13.41    84    VNQ    True    64.18    4,852,52      12    BNS    True    53.09    26    77    3,421,219    1,013,161    23.0	AEP	Т	True	103.66	2,537,810	14.84	30	EIX	True	86.09	2,988,524	7.88	56	NTNX	True	60.15	1,898,693	18.09	82	TMF	True	62.04	7,126,169	14.66
7    ALL    True    187.20    1,274,308    5.14    33    ETR    True    122.17    3,897,383    12.95    59    OMC    True    98.90    1,364,071    5.33    85    TN    True    65.78    1,917,2      8    ARMK    True    37.68    2,436,823    6.09    34    FAF    True    65.10    1,008,531    10.48    60    ORCL    True    115.21    19,382,127    11.86    86    UL    True    48.75    9,944,5      9    BAX    True    30.70    1,756,953    19.46    36    FIS    True    172.44    2,245,579    5.24    61    PCVX    True    178.19    4,055,653    13.41    80    VIQ    True    65.40    2,308,733      11    BBIO    True    98.09    3,262,850    23.59    37    FYBR    True    45.512    1,669,512    7.86    64    PM    True    127.45    4,497,378    13.77    90    WCC    True    14,825    7.9    14    155    7.80,67    7.80<	AFL	T	True	109.40	2,621,654	5.52	31	EQR	True	75.10	1,698,860	6.56	57	OHI	True	39.94	1,198,464	5.05	83	TRGP	True	145.20	2,512,993	15.20
8    ARMK    True    37.68    2,436,822    6.09    34    FAF    True    65.10    1,008,531    10.48    60    ORCL    True    152.13    19,382,127    11.86    86    UAL    True    48.75    9,944,5      9    BAX    True    39.23    3,392,934    8.25    35    FI    True    172.44    2,245,579    5.24    61    PCVX    True    115.28    3,328,783    68.89    87    UL    True    65.40    2,533,1      10    BBIO    True    90.09    3,262,850    23.59    37    FVBR    True    35.77    3,421,219    16.17    63    PG    True    176.06    6,449,062    23.11    89    VTR    True    64.18    4,852,6      13    BOX    True    51.31    1,261,988    82.58    86    EHC    True    85.12    1,659,512    7.88    64    PM    True    127.45    4,497,378    13.77    90    VEC    True    94.85    13.459,51     14    BSX    True <td>AFR</td> <td>ΜT</td> <td>True</td> <td>38.30</td> <td>7,928,831</td> <td>10.30</td> <td>32</td> <td>ERJ</td> <td>True</td> <td>34.45</td> <td>1,460,453</td> <td>9.37</td> <td>58</td> <td>OKE</td> <td>True</td> <td>92.04</td> <td>2,707,729</td> <td>10.67</td> <td>84</td> <td>TRP</td> <td>True</td> <td>47.07</td> <td>4,540,286</td> <td>7.78</td>	AFR	ΜT	True	38.30	7,928,831	10.30	32	ERJ	True	34.45	1,460,453	9.37	58	OKE	True	92.04	2,707,729	10.67	84	TRP	True	47.07	4,540,286	7.78
9      BAX      True      3.92,934      8.25      35      FI      True      172.44      2.245,579      5.24      61      PCVX      True      115.28      3.328,783      68.89      67      UL      True      65.40      2.533,1        10      BBIO      True      30.70      1,756,953      19.46      36      FIS      True      82.39      3,339,541      7.13      62      PEP      True      178.19      4,055,653      13.41      88      VNQ      True      96.01      2,906,3        11      BBY      True      98.09      3,262,850      23.59      37      FYBR      True      35.77      3,421,219      16.17      63      PG      True      17.45      4,497,378      13.77      90      WEC      True      64.18      4,852,9        12      BNS      True      32.53      2,670,284      8.90      39      GGAL      True      42.29      1,013,161      23.03      65      PRKS      True      16.41,142      10.11      91      WEL      True <td>ALL</td> <td>Т</td> <td>True</td> <td>187.20</td> <td>1,274,308</td> <td>5.14</td> <td>33</td> <td>ETR</td> <td>True</td> <td>122.17</td> <td>3,897,383</td> <td>12.95</td> <td>59</td> <td>OMC</td> <td>True</td> <td>98.90</td> <td>1,364,071</td> <td>5.33</td> <td>85</td> <td>TSN</td> <td>True</td> <td>65.78</td> <td>1,917,272</td> <td>6.84</td>	ALL	Т	True	187.20	1,274,308	5.14	33	ETR	True	122.17	3,897,383	12.95	59	OMC	True	98.90	1,364,071	5.33	85	TSN	True	65.78	1,917,272	6.84
10    BBIO    True    30.70    1,756,953    19.46    36    FIS    True    82.39    3,339,541    7.13    62    PEP    True    178.19    4,055,653    13.41    88    VNQ    True    96.01    2,906,3      11    BBY    True    98.09    3,262,850    23.59    37    FYBR    True    35.77    3,421,219    16.17    63    PG    True    176.06    6,449,062    23.11    89    VTR    True    64.18    4,852,5      12    BNS    True    51.31    1,261,998    8.25    38    GEHC    True    85.12    1,659,512    7.88    64    PM    True    127.45    4,497,378    13.77    90    WEC    True    94.86    1,827,5      13    BOX    True    83.00    5,309,426    7.13    40    GIII    True    40.55,653    14.14    1,11.91    WELL    True    127.33    3,459,6      14    BSX    True    33.09    5,41    23.05    67    RSST    True    16.41,1	ARM	КТ	True	37.68	2,436,823	6.09	34	FAF	True	65.10	1,008,531	10.48	60	ORCL	True	152.13	19,382,127	11.86	86	UAL	True	48.75	9,944,571	8.62
11    BBY    True    98.09    3,262,850    23.59    37    FYBR    True    35.77    3,421,219    16.17    63    PG    True    176.06    6,449,062    23.11    89    VTR    True    64.18    4,852,5      12    BNS    True    51.31    1,261,998    8.25    38    GEHC    True    85.12    1,659,512    7.88    64    PM    True    127.45    4,497,378    13.77    90    WEC    True    94.86    1,827,5      13    BOX    True    32.53    2,670,284    8.90    39    GGAL    True    42.29    1,013,161    23.03    65    PRKS    True    1,641,142    10.11    91    WELL    True    127.33    3,459,9      14    BSX    True    83.00    5,309,426    7.13    40    GIII    True    30.367,57    23.35    67    ROST    True    150.79    1,989,306    5.43    93    XEL    True    63.49    2,687,7      16    BXP    True    74.30    1,144,4	BAX	T	True	39.23	3,392,934	8.25	35	FI	True	172.44	2,245,579	5.24	61	PCVX	True	115.28	3,328,783	68.89	87	UL	True	65.40	2,533,110	9.56
12    BNS    True    51.31    1,261,998    8.25    38    GEHC    True    85.12    1,659,512    7.88    64    PM    True    127.45    4,497,378    13.77    90    WEC    True    94.86    1,827,51      13    BOX    True    32.53    2,670,284    8.90    39    GGAL    True    42.29    1,013,161    23.03    65    PRKS    True    50.42    1,641,142    10.11    91    WELL    True    127.33    3,459,5      14    BSX    True    83.00    5,309,426    7.13    40    GIII    True    30.85    1,053,049    24.47    66    REG    True    74.44    1,172,833    8.81    92    WMT    True    63.49    2,687,7      15    BTI    True    74.30    1,144,476    8.81    42    GWRE    True    166.08    1,299,811    33.09    68    SATS    True    16.16    2,009,383    14.31    94    KLP    True    83.63    10,058,77      17    CAG    True	BBIO	) T	True	30.70	1,756,953	19.46	36	FIS	True	82.39	3,339,541	7.13	62	PEP	True	178.19	4,055,653	13.41	88	VNQ	True	96.01	2,906,357	5.62
13    BOX    True    32.53    2,670,284    8.90    39    GGAL    True    42.29    1,013,161    23.03    65    PRKS    True    50.42    1,641,142    10.11    91    WELL    True    127.33    3,459,56      14    BSX    True    83.00    5,309,426    7.13    40    GIII    True    30.85    1,053,049    24.47    66    REG    True    74.44    1,172,833    8.81    92    WMT    True    77.37    22,254,2      15    BTI    True    39.03    5,108,406    9.00    41    GIS    True    75.15    3,637,357    23.35    67    ROST    True    150.79    1,989,306    5.43    93    XEL    True    63.49    2,687,7      16    BXP    True    74.30    1,144,476    8.81    42    GWRE    True    168.08    1,299,811    33.09    68    SATS    True    21.66    2,009,383    14.31    94    XLP    True    83.63    10,058,7      17    CAG    Tru	BBY	T	True	98.09	3,262,850	23.59	37	FYBR	True	35.77	3,421,219	16.17	63	PG	True	176.06	6,449,062	23.11	89	VTR	True	64.18	4,852,906	13.68
14    BSX    True    83.00    5,309,426    7.13    40    GIII    True    30.85    1,053,049    24.47    66    REG    True    74.44    1,172,833    8.81    92    WMT    True    77.37    22,254,2      15    BTI    True    39.03    5,108,406    9.00    41    GIS    True    75.15    3,637,357    23.35    67    ROST    True    150.79    1,989,306    5.43    93    XEL    True    63.49    2,687,7      16    BXP    True    74.30    1,144,476    8.81    42    GWRE    True    168.08    1,299,811    33.09    68    SATS    True    21.66    2,009,383    14.31    94    XLP    True    83.63    10,058,71      17    CAG    True    118.73    3,767,110    19.63    44    ICE    True    161.70    3,490,533    9.28    70    SMAR    True    52.88    1,823,185    9.46    96    ZTS    True    191.73    2,652,67      19    CCEP    Tr	2 BNS	T	True	51.31	1,261,998	8.25	38	GEHC	True	85.12	1,659,512	7.88	64	PM	True	127.45	4,497,378	13.77	90	WEC	True	94.86	1,827,522	9.65
15    BTI    True    39.03    5,108,406    9.00    41    GIS    True    75.15    3,637,357    23.35    67    ROST    True    150.79    1,989,306    5.43    93    XEL    True    63.49    2,687,7      16    BXP    True    74.30    1,144,476    8.81    42    GWRE    True    168.08    1,299,811    33.09    68    SATS    True    21.66    2,009,383    14.31    94    XLP    True    83.63    10,058,7      17    CAG    True    32.83    4,218,183    8.25    43    HIG    True    161.01    1,764,617    5.05    69    SCO    True    20.11    1,318,459    7.41    95    YPF    True    23.27    1,267,4     18    CAVA    True    18.73    3,767,110    19.63    44    ICE    True    101.40    1,211,641    6.75    71    SMTC    True    40.11    1,259,729    6.18    97    Results and data as of .9/9/2024 at     10    CCIP    True    105.60 <th< td=""><td>3 BOX</td><td>Т</td><td>True</td><td>32.53</td><td>2,670,284</td><td>8.90</td><td>39</td><td>GGAL</td><td>True</td><td>42.29</td><td>1,013,161</td><td>23.03</td><td>65</td><td>PRKS</td><td>True</td><td>50.42</td><td>1,641,142</td><td>10.11</td><td>91</td><td>WELL</td><td>True</td><td>127.33</td><td>3,459,951</td><td>24.39</td></th<>	3 BOX	Т	True	32.53	2,670,284	8.90	39	GGAL	True	42.29	1,013,161	23.03	65	PRKS	True	50.42	1,641,142	10.11	91	WELL	True	127.33	3,459,951	24.39
16    BXP    True    74.30    1,144,476    8.81    42    GWRE    True    168.08    1,299,811    33.09    68    SATS    True    21.66    2,009,383    14.31    94    XLP    True    83.63    10,058,7      17    CAG    True    32.83    4,218,183    8.25    43    HG    True    116.91    1,764,617    5.05    69    SCO    True    20.11    1,318,459    7.41    95    YPF    True    23.27    1,267,4      18    CAVA    True    118.73    3,767,110    19.63    44    ICE    True    161.70    3,490,533    9.28    70    SMAR    True    52.88    1,823,185    9.46    96    ZTS    True    191.73    2,652,64      19    CCEP    True    81.54    1,894,242    10.48    45    FF    True    103.46    1,211,641    6.75    71    SMTC    True    40.11    1,259,729    6.18    97    Results and data as of: 9/9/2024 at    20    CCI    True    343.8484    15.02	4 BSX	T	True	83.00	5,309,426	7.13	40	GIII	True	30.85	1,053,049	24.47	66	REG	True	74.44	1,172,833	8.81	92	WMT	True	77.37	22,254,212	5.52
17    CAG    True    32.83    4,218,183    8.25    43    HIG    True    116.91    1,764,617    5.05    69    SCO    True    20.11    1,318,459    7.41    95    YPF    True    23.27    1,267,4      18    CAVA    True    118.73    3,767,110    19.63    44    ICE    True    161.70    3,490,533    9.28    70    SMAR    True    52.88    1,823,185    9.46    96    ZTS    True    191.73    2,652,6      19    CCEP    True    117.54    3,438,484    15.02    46    IMVT    True    31.68    2,741,738    13.13    72    SN    True    96.63    1,230,771    17.83      20    CCI    True    105.60    1,912,048    7.88    47    IOT    True    31.68    2,741,738    13.13    72    SN    True    96.63    1,230,771    17.83      21    CHD    True    106.90    4,561,416    15.64    48    IVR    True    30.6567,101    6.28    74	5 BTI	T	True	39.03	5,108,406	9.00	41	GIS	True	75.15	3,637,357	23.35	67	ROST	True	150.79	1,989,306	5.43	93	XEL	True	63.49	2,687,777	12.32
18    CAVA    True    118.73    3,767,110    19.63    44    ICE    True    161.70    3,490,533    9.28    70    SMAR    True    52.88    1,823,185    9.46    96    ZTS    True    191.73    2,652,6      19    CCEP    True    81.54    1,894,242    10.48    45    IFF    True    103.46    1,211,641    6.75    71    SMTC    True    40.11    1,259,729    6.18    97    Results and data as of: 9/9/2024 at      20    CCI    True    117.54    3,438,484    15.02    46    MVT    True    31.68    2,741,738    13.13    72    SN    True    96.63    1,230,771    17.83      21    CHD    True    105.60    1,912,048    7.88    47    IOT    True    46.20    8,105,683    8.25    73    SO    True    89.32    3,722,538    8.25      22    CL    True    106.90    4,561,416    15.64    48    IYR    True    100.13    5,657,101    6.28    74    SRCL	5 BXP	T	True	74.30	1,144,476	8.81	42	GWRE	True	168.08	1,299,811	33.09	68	SATS	True	21.66	2,009,383	14.31	94	XLP	True	83.63	10,058,750	5.24
19    CCEP    True    81.54    1,894,242    10.48    45    IFF    True    103.46    1,211,641    6.75    71    SMTC    True    40.11    1,259,729    6.18    97    Results and data as of: 9/9/2024 at      20    CCI    True    117.54    3,438,484    15.02    46    MVT    True    31.68    2,741,738    13.13    72    SN    True    96.63    1,230,771    17.83      21    CHD    True    105.60    1,912,048    7.88    47    IOT    True    46.20    8,105,683    8.25    73    SO    True    89.32    3,722,538    8.25      22    CL    True    106.90    4,561,416    15.64    48    IYR    True    100.13    5,657,101    6.28    74    SRCL    True    61.62    2,379,237    8.81      23    CLX    True    165.20    1,409,218    45.99    49    KMB    True    1,836,547    14.04    75    SRE    True    82.94    2,230,786    5.14    40.00    40.00	7 CAG	T	True	32.83	4,218,183	8.25	43	HIG	True	116.91	1,764,617	5.05	69	SCO	True	20.11	1,318,459	7.41	95	YPF	True	23.27	1,267,430	5.81
20    CCI    True    117.54    3,438,484    15.02    46    MVT    True    31.68    2,741,738    13.13    72    SN    True    96.63    1,230,771    17.83      21    CHD    True    105.60    1,912,048    7.88    47    IOT    True    46.20    8,105,683    8.25    73    SO    True    89.32    3,722,538    8.25      22    CL    True    106.90    4,561,416    15.64    48    IYR    True    100.13    5,657,101    6.28    74    SRCL    True    61.62    2,379,237    8.81      23    CLX    True    165.20    1,409,218    45.99    49    KMB    True    147.18    1,836,547    14.04    75    SRE    True    82.94    2,230,786    5.14      24    COO    True    108.03    1,136,998    36.13    50    KVUE    True    23.24    21,842,416    5.90    76    SUI    True    140.00    1,133,558    37.17	3 CAV	'A T	True	118.73	3,767,110	19.63	44	ICE	True	161.70	3,490,533	9.28	70	SMAR	True	52.88	1,823,185	9.46	96	ZTS	True	191.73	2,652,655	20.89
21    CHD    True    105.60    1,912,048    7.88    47    IOT    True    46.20    8,105,683    8.25    73    SO    True    89.32    3,722,538    8.25      22    CL    True    106.90    4,561,416    15.64    48    IYR    True    100.13    5,657,101    6.28    74    SRCL    True    61.62    2,379,237    8.81      23    CLX    True    165.20    1,409,218    45.99    49    KMB    True    147.18    1,836,547    14.04    75    SRE    True    82.94    2,230,786    5.14      24    COO    True    108.03    1,136,998    36.13    50    KVUE    True    23.24    21,842,416    5.90    76    SUI    True    140.00    1,133,558    37.17	9 CCE	P T	True	81.54	1,894,242	10.48	45	IFF	True	103.46	1,211,641	6.75	71	SMTC	True	40.11	1,259,729	6.18	97	Results	and da	ta as of: §	9/9/2024 at 2:	17:35 PI
22    CL    True    106.90    4,561,416    15.64    48    MR    True    100.13    5,657,101    6.28    74    SRCL    True    61.62    2,379,237    8.81      23    CLX    True    165.20    1,409,218    45.99    49    KMB    True    147.18    1,836,547    14.04    75    SRE    True    82.94    2,230,786    5.14      24    COO    True    108.03    1,136,998    36.13    50    KVUE    True    23.24    21,842,416    5.90    76    SUI    True    140.00    1,133,558    37.17	D CCI	T	True	117.54	3,438,484	15.02	46	IMVT	True	31.68	2,741,738	13.13	72	SN	True	96.63	1,230,771	17.83						
23      CLX      True      165.20      1,409,218      45.99      49      KMB      True      1,836,547      14.04      75      SRE      True      82.94      2,230,786      5.14        24      COO      True      108.03      1,136,998      36.13      50      KVUE      True      23.24      21,842,416      5.90      76      SUI      True      140.00      1,133,558      37.17	1 CHD	T	True	105.60	1,912,048	7.88	47	IOT	True	46.20	8,105,683	8.25	73	SO	True	89.32	3,722,538	8.25						
24 COO True 108.03 1,136,998 36.13 50 KVUE True 23.24 21,842,416 5.90 76 SUI True 140.00 1,133,558 37.17	2 CL	Т	True	106.90	4,561,416	15.64	48	IYR	True	100.13	5,657,101	6.28	74	SRCL	True	61.62	2,379,237	8.81						
	3 CLX	Т	True	165.20	1,409,218	45.99	49	KMB	True	147.18	1,836,547	14.04	75	SRE	True	82.94	2,230,786	5.14						
25 CPB True 51.74 2,935,370 6.47 51 LUV True 29.60 10,255,309 7.69 77 SYY True 78.41 2,783,054 9.00	1 COO	Т	True	108.03	1,136,998	36.13	50	KVUE	True	23.24	21,842,416	5.90	76	SUI	True	140.00	1,133,558	37.17						
	5 CPB	Т	True	51.74	2,935,370	6.47	51	LUV	True	29.60	10,255,309	7.69	77	SYY	True	78.41	2,783,054	9.00						
26 D True 57.37 4,087,519 5.52 52 MDLZ True 75.71 8,018,304 21.06 78 T True 21.46 58,914,597 6.56	3 D	Т	True	57.37	4,087,519	5.52	52	MDLZ	True	75.71	8,018,304	21.06	78	Т	True	21.46	58,914,597	6.56						

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### **Questions**?

- Let's take time to query the attendees to see if I can answer any questions before my time is up
- There is no such thing as a stupid question

# Thank You!

- TimingResearch for hosting the event
- I enjoyed talking with you!
- And, Audience, for your Attendance
- I love to visit, so give me a call
- Here is my contact info:

## Don't hesitate to call me

- Sunny J. Harris
- Skype: sunnyjharris
- Cell: 760-908-3070 (PST)
- Email: <a href="mailto:sunny@moneymentor.com">sunny@moneymentor.com</a>
- <u>https://www.moneymentor.com</u>