

US Dollar Index - DXY (WI) - 1 Month CandleStick Chart - USD

Dollar Index (DXY)



The 144 month cycle that came due in March called a top for the Dollar. The Fed will monetize the debt. More monetary stimulus is coming as stocks begin to slide. But fiscal stimulus won't happen this year. The economy needs fiscal stimulus now, not later. The combination of the Fed monetizing the debt and the delay in fiscal stimulus explains why stocks and the dollar will crash.

If the transition power is not smooth, you can see why the Dollar might sell off into January.

Monthly Gann Cycles

1994	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	2020	2022	2024	2026
------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------



4 year anniversary of High comes due on Jan 3rd. A big slide into January is likely. Look for a Low on Jan 3rd or Jan 26th. The 3rd is the 4-year anniversary of High and the 26th is the 3 year anniversary of Low. I like the 26th better. It fits with the next chart.

DX.X

US DOLLAR INDEX - DX.X (IQFeed) - 1 Week CandleStick Chart - USD



A weaker Dollar is good for stocks until it is not!
 I'm saying that too many traders and investors think that a weaker Dollar will support the stock market bubble. That works until it doesn't! Stocks will crash!
 A plunge in the Dollar will spook the stock market!

There is a good chance that the Dollar will plunge into a late January low

Low

90.653

US Dollar Index - DXY (WI) - 1 Month CandleStick Chart - USD

Dollar Index

Price : 120.510
Date/Time : 1/1/2002

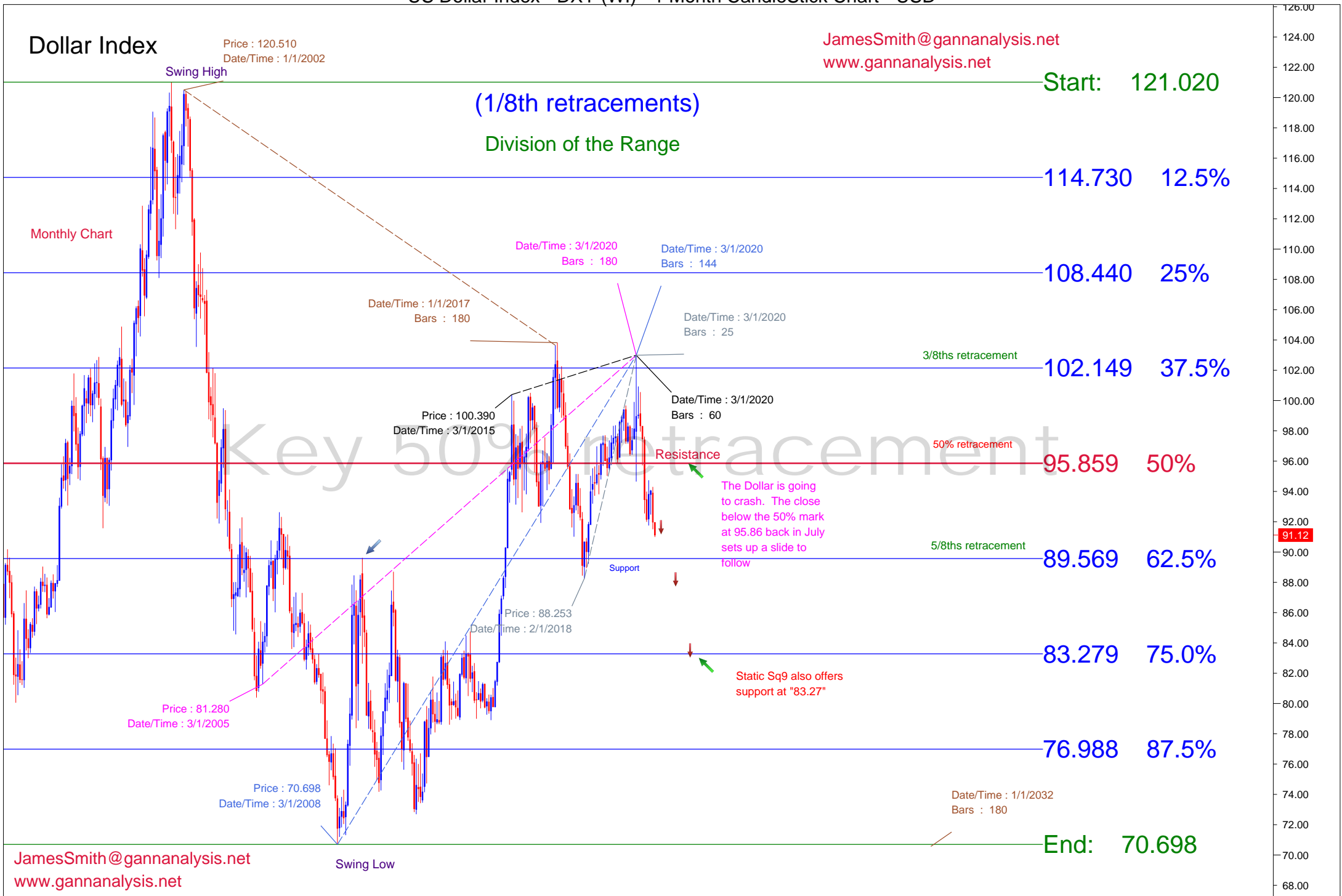
JamesSmith@gannanalysis.net
www.gannanalysis.net

Start: 121.020

(1/8th retracements)

Division of the Range

Monthly Chart



JamesSmith@gannanalysis.net
www.gannanalysis.net

End: 70.698

1995	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045
------	------	------	------	------	------	------	------	------	------	------

US Dollar Index - DXY (WI) - 1 Week CandleStick Chart - USD



91.12

2006	2008	2010	2012	2014	2016	2018	2020	2022	2024	2026	2028
------	------	------	------	------	------	------	------	------	------	------	------



Sep	Nov	2020	Mar	May	Jul	Sep	Nov	2021	Mar	May	Jul
-----	-----	------	-----	-----	-----	-----	-----	------	-----	-----	-----

US Dollar Index - DXY (WI) - 1 Week CandleStick Chart - USD



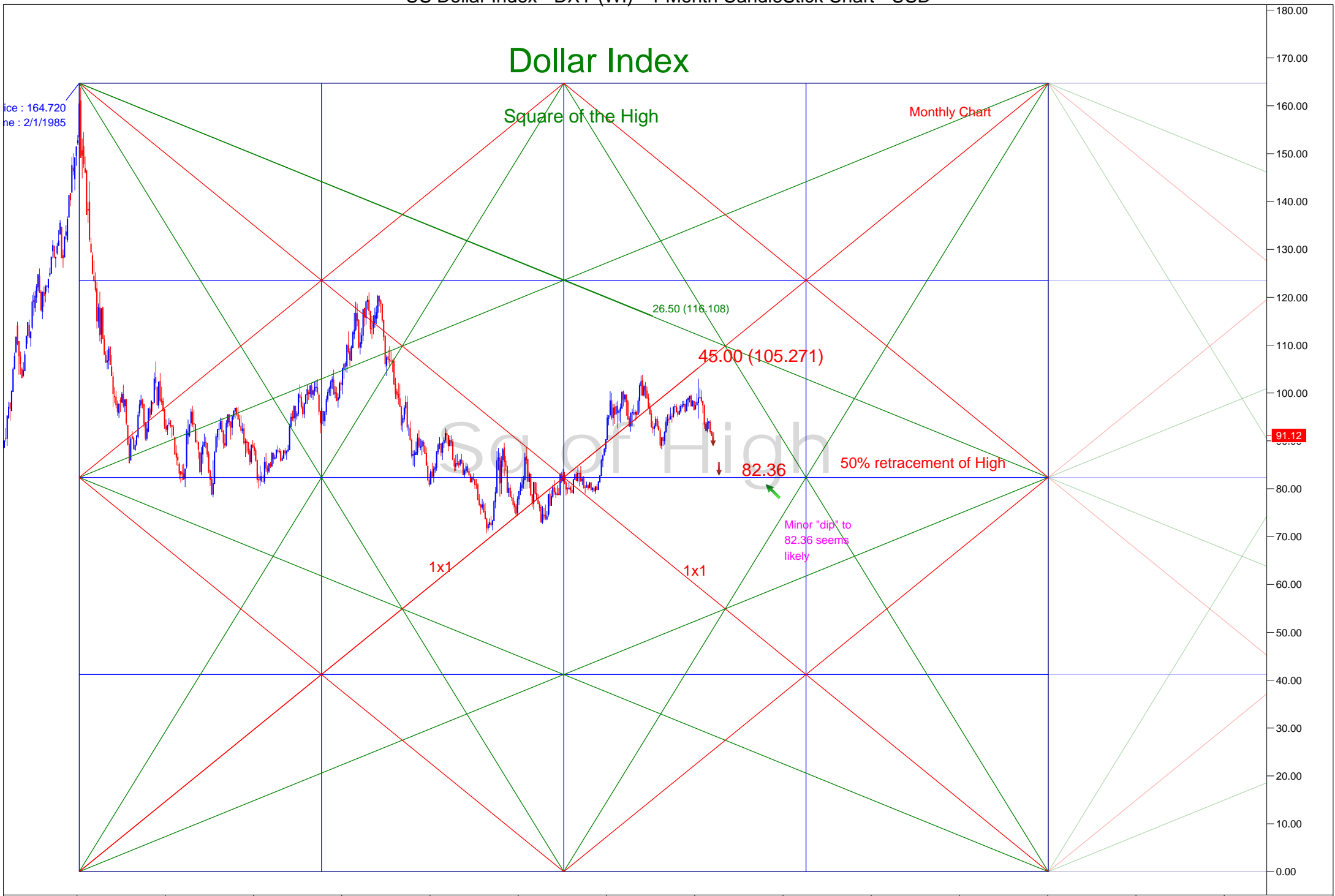
Head & Shoulders

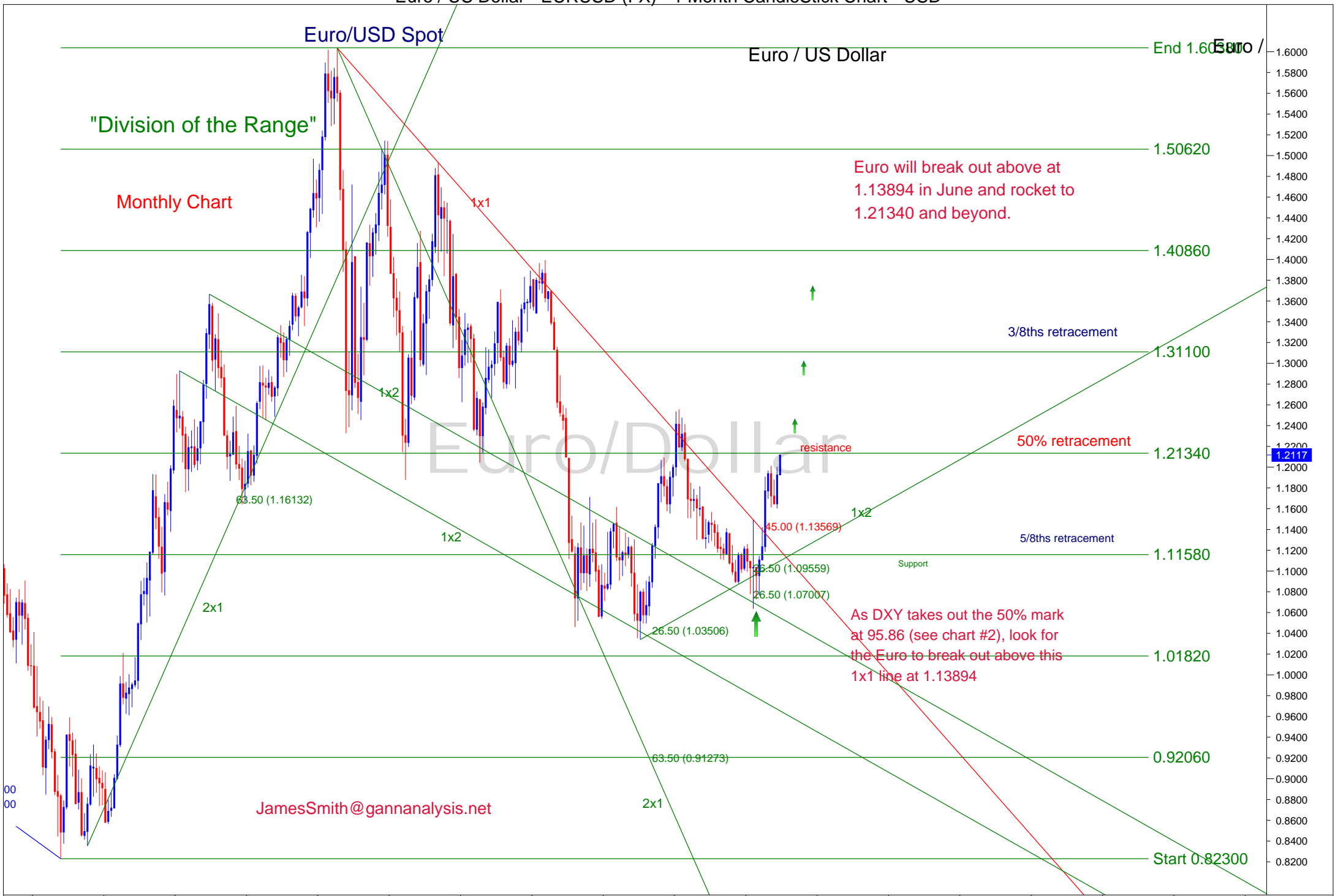
What I said to clients last summer:
After a break below the trendline support, a measured move down implies a "minor dip" to 77 area. My hunch is that just AFTER the Fall Equinox DXY will start a major plunge towards our target at 77.00

Price : 94.927
Date/Time : 7/31/2020

77.00

91.12





US Dollar Index - DXY (WI) - 1 Month CandleStick Chart - USD

Price : 164.720
Date/Time : 2/1/1985

Price : 164.720
Date/Time : 2/1/1985

Monthly Chart

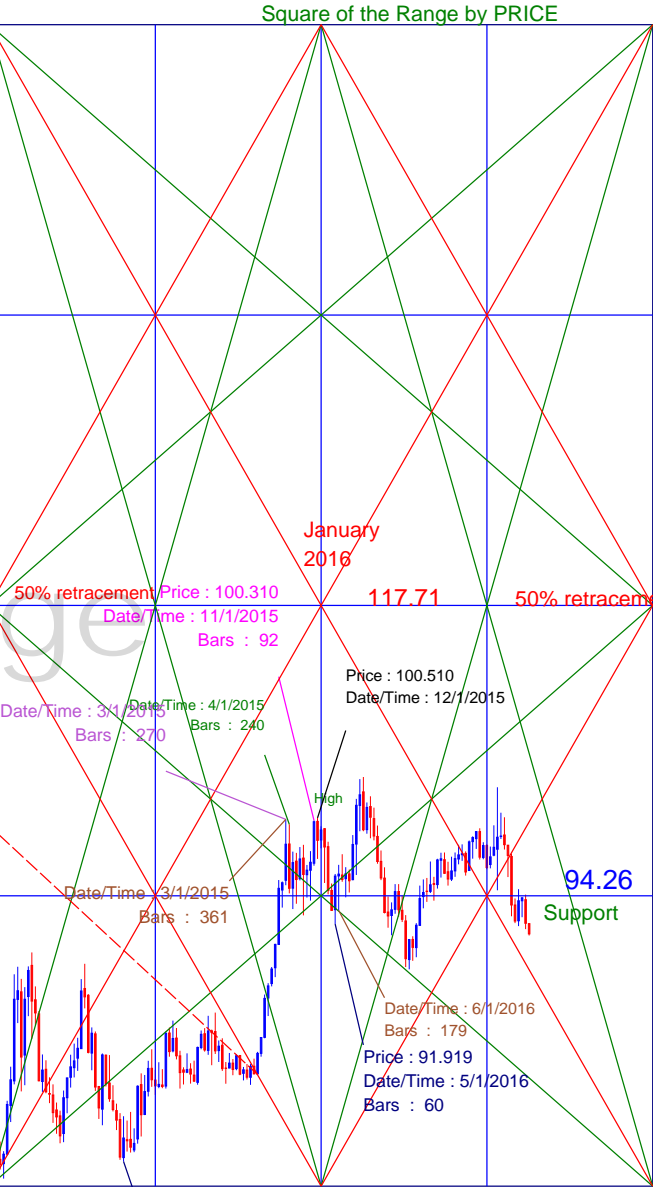
Dollar Index (DXY)

Halfway through the "square" in TIME is normally a very important time to look for "change." If the Dollar Index rallies to 117.71 by January 2016, that might be the end of the "global reflation trade". Or at the very least you should expect a serious correction in DXY from Jan 2016.

So Range

Price : 121.020
Date/Time : 7/1/2001

156 months
or 13 years!



Price : 84.120
Date/Time : 7/1/1980

Price : 78.190
Date/Time : 9/1/1992

Price : 80.050
Date/Time : 4/1/1995

Price : 81.220
Date/Time : 7/1/1995
Bars : 180

Date/Time : 3/1/2008
Range : 94.030
Bars : 277

Price : 70.698
Date/Time : 3/1/2008
Bars : 152

Price : 72.696
Date/Time : 5/1/2011

Price : 100.510
Date/Time : 12/1/2015

Date/Time : 6/1/2016
Bars : 179

Price : 91.919
Date/Time : 5/1/2016
Bars : 60

94.26
Support

The dip below this 1/4th division at 94.26 is very bearish. Over the next year, look for the Dollar to dip to 70.70 to retest the March 2008 Low

Date/Time : 11/1/2023
Range : 0.132
Bars : 188

December 2023

91.12

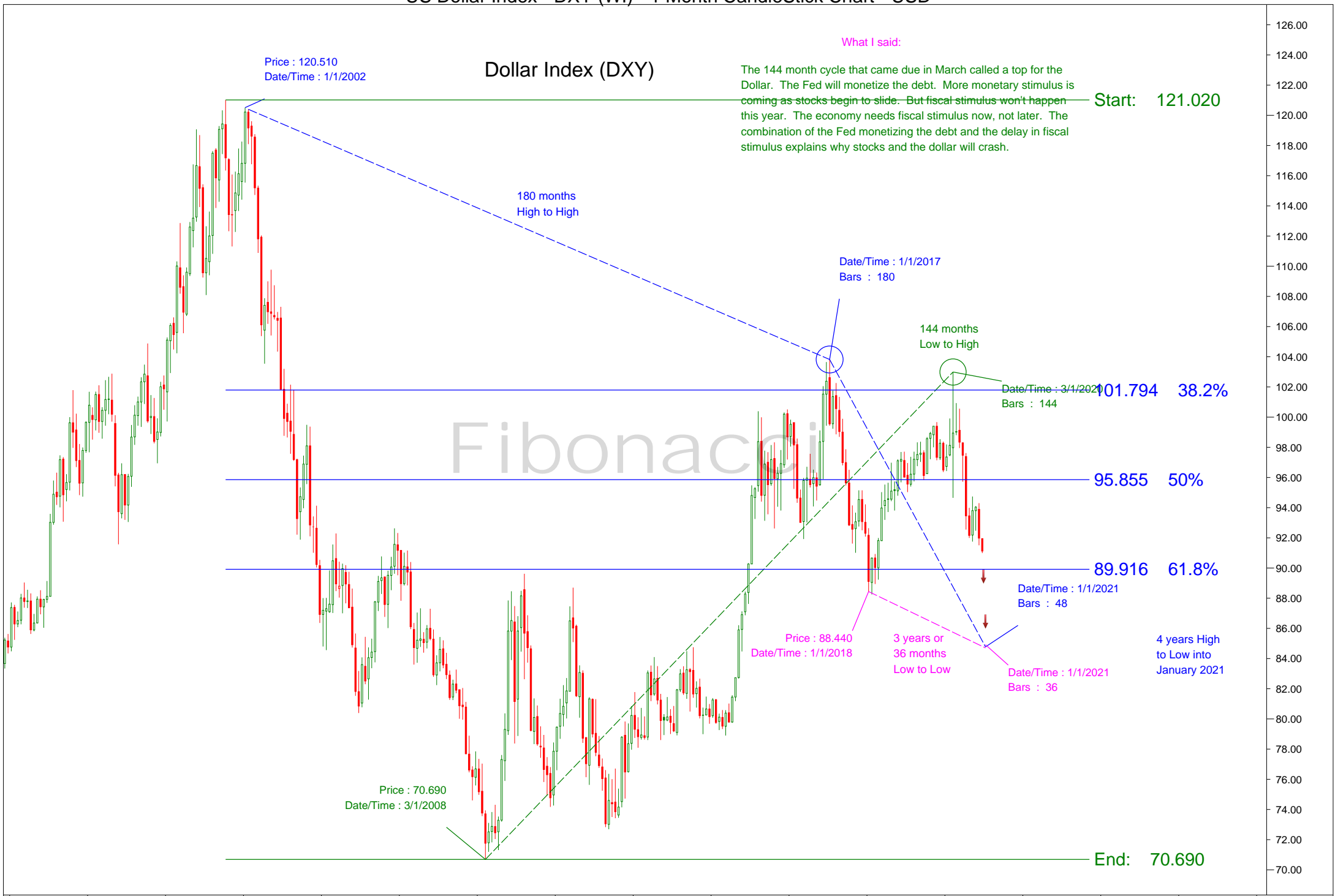
80	1982	1984	1986	1988	1990	1992	1994	1996	1998	2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	2020	2022	2024	2026	2028
----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

US Dollar Index - DXY (WI) - 1 Week CandleStick Chart - USD



2000	2002	2004	2006	2008	2010	2012	2014	2016	2018	2020	2022	2024	2026	2028	2030
------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

US Dollar Index - DXY (WI) - 1 Month CandleStick Chart - USD



1996 1998 2000 2002 2004 2006 2008 2010 2012 2014 2016 2018 2020 2022 2024 2026 2028

US DOLLAR INDEX - DX.X (IQFeed) - 1 Day CandleStick Chart - USD



US Dollar Index - DXY (WI) - 1 Month CandleStick Chart - USD



US Dollar Index - DXY (WI) - 1 Week CandleStick Chart - USD



US Dollar Index - DXY (WI) - 1 Week CandleStick Chart - USD



US Dollar Index - DXY (WI) - 1 Week CandleStick Chart - USD



MARS conjunct PLUTO
(geocentric)

Price : 100.623
Date/Time : 10/21/2016

High

High

PLUTO

A close above both MARS and PLUTO
will trigger an explosive rally in the Dollar

This most recent swing move up
in the Dollar started months and less
in sync with this aspect of MARS
conjunct PLUTO on Oct 19th

Low

A "cheaper dollar" may not
always be good for stocks:

Interesting to note that
the Dollar topped at
pretty much the same
time that the SPX bottomed
SPX bottomed on March 23rd.
A cheaper dollar is good for
the stock market, but that
may not always be the case.
As DXY really starts to slide,
it could spook the stock market

What I saw.

When this PLUTO line
at 92.15 gives way,
look for a fast move
toe to 83.48.

83.48

91.12

US Dollar Index - DXY (WI) - 1 Day CandleStick Chart - USD



Disclosure:

This information is the exclusive property of Gann Analysis LLC and may only be used for your internal use in the normal course of your business. This information may not be reproduced or disseminated without the prior written permission of James Smith. The user assumes the entire risk of any use made of this information. Neither Gann Analysis LLC nor any other party makes any expressed or implied warranties or representations with respect to this information or the software and pricing or other data used in its compilation and production. (Amongst other analytical tools, James Smith makes use of the Optuma software to create the Gann Charts). James Smith and Gann Analysis LLC hereby expressly disclaim all of the originality, accuracy, completeness and fitness for use of this information. In no event shall Gann Analysis LLC, James Smith, and any party involved or related to the production and distribution of this information have any liabilities for any direct, indirect, special, punitive, consequential, or any other damages, realized or potential, even if notified of such a possibility.

DXY

trendline resistance

"False Breakout"

"Fast Moves Come From False Breakouts!"

91.12

