NeuralScope <sup>(TM)</sup> _v18r6_MTNTTS Inputs and Parameters		
Strategy Input	Category	Description & Definitions
Strategy_Name	Strategy Identity Default = "NeuralScope <sup>(TM)</sup> Strategy Name"	This is the Name to identify the strategy in the printout log. This may be any name you wish! **Remember to include the double quote marks at beginning and end.
Section_1_Strategy_Criteria	******	This is a separator and is only for visual purposes.
Pass_Code	Security (24 inputs) Default=XXXX-XXXX-XXXX- XXXX-XXXX	This is a Generated License Code issued by NeuralScope <sup>(TM)</sup> to authorize its usage per User/Computer. Call 1-877-GOTO-CAT Or 1-877-468-6228
WinX64	Systems Criteria Systems Directory Architecture for Windows 32/64 Bit OS Default = 1	Value: = 0 or 1 0 = Windows 32 Bit 1 = Windows 64 Bit
Real_Time_On_Off ** When in Back-Testing mode, you also need to Turn Off MetaTrader® and NinjaTrader®. Must Be: NT_On_Off = 0 Must Be: MT_On_Off = 0	Back-Test/Real-Time Criteria Default = 1 ** Back-Testing is only performed locally on the TradeStation® platform. ** One of the best methods we employ in our Back-Testing approach, that we have found worthy, is to select the amount of data that you wish to Back-Test, not including the current day of Market, however including the MaxBarsBack Settings, take it to 1 Tick resolution, save the workspace, Work OffLine, then put it back to the resolution you are normally operating at (I.e.1Min), perform your Back-Testing.	Value: = 0 or 1 1 = Real-Time Mode 0 = Back-Test Mode ** Note: It is also a good idea to limit your data series for your back-testing range. For example; if you want to back-test the dates of 1180403 through 1180406. You should limit your data to the last day being 1180406 and the first day being 1180402. This will enhance your speed in back-test processing.

Number_Contracts_Lots	Non-FOREX Criteria Default = 10	Value: = 1 to o~o This refers to the number of Non-FOREX traded contracts/lots. ** Note: You must also Insure that TradeStation® values have also been set to match in the strategy format properties area.
FX_On_Off	FOREX Criteria Default = 1	Value: = 0 or 1 0 = FOREX Mode Off 1 = FOREX Mode On
FX_Account_Lot_Size	FOREX Criteria Default = 1000000	Value: = 10000 or 10000000 This refers to the number of FOREX traded contracts/lots. You must also insure that TradeStation® values have also been set to match in strategy properties format area.
Sub_Section_1a_MetaTrader®(4)	*****	This is a separator and is only for visual purposes.
MT_On_Off **.Note: You may utilize any combinations of Platforms together However please keep in mind that it is important that you utilize only the Platforms that are necessary for your trading requirements This will prevent an over burdening of your computer resources and is dependant upon your computer abilities.	Systems Criteria This is if you are using the MetaTrader®(4) Multi-Broker interface. Default = 1	Value: = 0 or 1 This should be = 0 when Back- Testing, as Back-Testing is performed locally on the TradeStation® platform only.
MT_Account	Systems Criteria Default = xxxxx	Your MetaTrader®(4) Account Number. Be careful that you are using the correct account and if you are using the Simulator that you are indeed in Simulation mode and not live, as Orders will be sent automatically for either of these. **Remember to include the double quote marks at beginning and end.
MT_Instrument	Systems Criteria Default = "EURUSD"	This is the Symbol Instrument you are trading in MetaTrader®(4). **Remember to include the double quote marks at beginning and end.

MT_SymbolCategory	Systems Criteria Default = "FOREX"	This is the Market Category for FOREX, INDEX, EQUITY **Remember to include the double quote marks at beginning and end.
MT_FX_Broker_Account_Unit_Size_Adjust	Systems Criteria Default = 100000	Value: = 10000 or 10000000 This is an adjustment for Forex Brokers contracts. This refers to the number of traded contracts/lots. ** Note: You must also Insure that TradeStation® values have also been set to match in the strategy format properties area.
MT_FX_Broker_Preceding_Symbol	Systems Criteria Default = " "	This is set to Blank, however some FOREX Brokers require a preceding symbol character like "\$". **Remember to include the double quote marks at beginning and end.
MT_API_WaitState_ms	Systems Criteria Default = 5000	This is a wait-state in milliseconds to prevent over burdening your platform by the sending of data which could cause a system stall and hang-up. Additionally this will assist with synchronization of the platforms.
MT_Yesterday_PnL	Systems Criteria Default = 10000	This is the PnL balance for which should be set prior to session start. This will then allow for Max Daily Profit/Loss calculations.
Sub_Section_1b_NinjaTrader®(7/8)	"**********	This is a separator and is only for visual purposes.
NT_On_Off **.Note: You may utilize any combinations of Platforms together However please keep in mind that it is important that you utilize only the Platforms that are necessary for your trading requirements This will prevent an over burdening of your computer resources and is dependant upon your computer abilities.	Systems Criteria This is if you are using the NinjaTrader®®(7/8) Multi-Broker interface. Default = 1	<ul> <li>Value: = 0 or 1</li> <li>This should be = 0 when Back-Testing, as Back-Testing is performed locally on the TradeStation® platform only.</li> <li>** Note: If you have already connected to NinjaTrader®(8) and then relaunch the TradeStation® Platform without relaunching the NinjaTrader®(8) Platform first, you will receive and Error: X Unhandled exception: There already is a market data handler subscribed. This has no effect on the connection and you can just select OK. You will see that the MarketData is subscribed and will receive the correct MarketData for the respective symbol.</li> </ul>

NT_Account	Systems Criteria Default = "Sim101"	Your NinjaTrader®(7/8) Account Number. Be careful that you are using the correct account and if you are using the Simulator that you are indeed in Simulation mode and not live as Orders will be sent automatically for either of these. **Remember to include the double quote marks at beginning and end.
NT_Your_IP	Systems Criteria Default = "192.168.1.127"	Your computer IP connection address. This can be located by right mouse clicking on the network icon in the lower right area of your systems task bar and selecting Open Network and Sharing Centre. If you click on your Connections and select Details you will see your Ipv4 Address. This is your IP Address. **Remember to include the double quote marks at beginning and end.
NT_Port	Systems Criteria Default = 36973	This is the Port connection number provide by NinjaTrader®(7/8). Standard Port address is 36973
NT_Instrument	Systems Criteria Default = "EURUSD"	This is the Symbol Instrument you are trading in NinjaTrader <sup>®</sup> (7/8). **Remember to include the double quote marks at beginning and end.
NT_SymbolCategory	Systems Criteria Default = "FOREX"	This is the Market Category for FOREX, INDEX, EQUITY. **Remember to include the double quote marks at beginning and end.
NT_API_WaitState_ms	Systems Criteria Default = 0	Value: 1 to o~o Synchronization value = milliseconds This is a wait-state that can be used to adjust in an attempt to synchronize NinjaTrader®(7/8) with TradeStation®. This may assist in synchronization of the two different data feeds and execution platforms.
Sub_Section_1c_TradeStation®	**********	This is a separator and is only for visual purposes.

TS_On_Off **.Note: You may utilize any combinations of Platforms together However please keep in mind that it is important that you utilize only the Platforms that are necessary for your trading requirements This will prevent an over burdening of your computer resources and is dependant upon your computer abilities.	Systems Criteria Default = 1	Value: = 0 or 1 This is to turn on and off TradeStation® platform usage.
TS_Net_On_Off	Systems Criteria Default = 1	Value: = 0 or 1 This turns On and Off the Neural Net usage for TradeStation®
TS_Account	Systems Criteria Default = "SimnnnnnX"	This is your TradeStation® Account Number Be careful that you are using the correct account and if you are using the Simulator that you are indeed and not live as Orders will be sent automatically to either of these. **Remember to include the double quote marks at beginning and end.
TS_Instrument	Systems Criteria Default = "EURUSD"	This is the Symbol Instrument of TradeStation®. **Remember to include the double quote marks at beginning and end.
TS_SymbolCategory	Systems Criteria Default = "FOREX"	This is the Market Category for FOREX, INDEX, EQUITY. **Remember to include the double quote marks at beginning and end.
TS_API_WaitState_ms	Systems Criteria Default = 0	Value: 1 to o~o Synchronization value; This is a wait-state in milliseconds that can be used to adjust in an attempt to synchronize MetaTrader®(4) and NinjaTrader®(7/8) with TradeStation®. Default value is set to 0.
Section_2_Neural_Net_Criteria	*********	This is a separator and is only for visual purposes.

Net_Name	Net Definition Default = See Respective NET PDF	Value:= Neural Net Name The name of the Neural Net File to be executed. **Remember to include the double quote marks at beginning and end.
XY_Neural_Net_On_Off	Entry Criteria This turns on of off the Neural Net Filter. Default = 1	Value: = 1 or 9 1 = Neural Net Mode On 9 = Neural Net Mode Off
XY_Net_Length	Net Parameter This is the Neural Net Length and should be the specified parameter for the respective Neural Net. Default = See Respective NET PDF	Value: 0 to o~o This is the Neural Net Tail Length and should only be changed to match the created Neural Net Tail Length. This is based on the Learned Dynamics of the Net. Science is discovery, however changing its value from the recommended in the Learned NET PDF, will change the Nets Learned Dynamics. This may render the Net invalid.
XY_Net_Dimension	Net Parameter Default = Close – Open	This can be any make-up of the Bar Example Open, High, Low or Close and any combination there of. This is based on the Learned Dynamics of the Net. Science is discovery, however changing its value from the recommended in the Learned NET PDF, will change the Nets Learned Dynamics. This may render the Net invalid.
Fibonacci_Neural_Net_On_Off Fibonacci is detailed here: https://en.wikipedia.org/wiki/Fibonacci_numl	Net Parameter Default = 0	Value: = 0 to 3 0 = XY Matrix 1 = Fibonacci Matrix 2 = XY Matrix + Fibonacci XY Matrix 3 = Fibonacci XY Matrix + XY Matrix 9 = Off This should only be changed to match the created Neural Net PreFibonacci Settings. This is based on the Learned Dynamics of the Net. Science is discovery, however changing its value from the recommended in the Learned NET PDF, will change the Nets Learned Dynamics. This may render the Net invalid.

Fibonacci_Net_Length	Net Parameter Default = See Respective NET PDF	Value: 0 to o~o This is the Neural Net Tail Length and should only be changed to match the created Neural Net Tail Length. This is based on the Learned Dynamics of the Net. Science is discovery, however changing its value from the recommended in the Learned NET PDF, will change the Nets Learned Dynamics. This may render the Net invalid.
Fibonacci_Net_Dimension	Net Parameter This is the element which the Fibonacci Analysis Technique is considered. Range = 1,2,3,5,8,13,2100~0 Default = See Respective NET PDF	<ul> <li>Value: May be any TradeStation® Value (Open, High, Low, Close or any TradeStation® Function, for Example Lowest(Low,X), Average(Low,X) or Numeric Price Value. This should only be changed to match the created Neural Net PreFibAnalysisTech Settings.</li> <li>This is based on the Learned Dynamics of the Net. Science is discovery, however changing its value from the recommended in the Learned NET PDF, will change the Nets Learned Dynamics. This may render the Net invalid.</li> </ul>
Prediction_Length	Net Parameter Default = See Respective NET PDF	Value: 0 to o~o This is the Neural Net Forecast Length and should only be changed to match the created Neural Net Tail Length. This is based on the Learned Dynamics of the Net. Science is discovery, however changing its value from the recommended in the Learned NET PDF, will change the Nets Learned Dynamics. This may render the Net invalid.
Section_3_Entry_Filters	*****	This is a separator and is only for visual purposes.
Prediction_Floor_Long Do not use inter-bar optimization for this value as even though Prediction_Floor_Long is fired on every Tick, it is only utilized at the Close of a Bar and anything else would be a waist of time.	Net Parameter Watch the global fundamentals of the market and adjust accordingly. Default = See Respective NET PDF	Value: = (-o~o) to (o~o) This is a Floor noise filter for Long Trades, which will adjust sensitivity of detection level. 0.00001 very sensitive and 12.0 less sensitive and so on. This can be any value between negative infinity to positive infinity. When optimizing select parameters. (Example: -0.0005 to 0.0005 Step 0.0001). This is normally a positive value, however with cycle skews this may even be a negative value.

Prediction_Floor_Short Do not use inter-bar optimization for this value as even though Prediction_Floor_Short is fired on every Tick, it is only utilized at the Close of a Bar and anything else would be a waist of time.	Net Parameter Watch the global fundamentals of the market and adjust accordingly Default = See Respective NET PDF	Value: = (-o~o) to (o~o) This is a Floor noise filter for Long Trades, which will adjust sensitivity of detection level0.00001 very sensitive and -12.0 less sensitive and so on. This can be any value between negative infinity to positive infinity. When optimizing select parameters. (Example: -0.0005 to 0.0005 Step 0.0001). This is normally a positive value, however with cycle skews this may even be a negative value.
Prediction_Strength_On_Off	Net Parameter Default = 0; Represents Off.	Value: = 0, 1 or 2 0 = Off and No Adjustment 1 = Average of Net Fire for range of 0 & 1. 2 = Average of Net Fire for range of 0,1 & 2.
NN_Adjustment This parameter allows for the Neural Net Decimal position to be moved Left or Right. The net remained valid, however isn't represented being to strong or to weak and exceeding the range of the chart.	Net Parameter Default = 0; Represents Off with No Adjustment. This is a smoothing factor for the Neural Net. In case the Neural Net value is extremely out of range and subsequently off the chart. This has no effect on the forecasting ability overall. Remember if you change this that you also change your Prediction_Floor_Long/Short.	Value: = 0, 1 or 2 0 = Off and No Adjustment 1 = On with Movement of the Decimal Left 2 = On with Movement of the Decimal Right
NN_Adjust_Val This parameter allows for the Neural Net Decimal potion to be moved Left or Right X Value. (Example if the Neural Net is firing at 0.00020 and you want to move the Decimal position one place then you would use 10, two places 100, three places 1000, etcetera.	Net Parameter Default = 0; Represents Off with No Adjustment. This is a strength factor for the Neural Net in relationship to the prediction value. We recommend keeping this value at 0.	Value: = 10 ~10000 10 = One Decimal place 100 = Two Decimal places 1000 = Three Decimal places 10000 = Four Decimal places
Prediction_Offset It is important to understand the Exchange Data Time Series relationship to that of the Prediction_Offset, when considering your Start_Time. For example: Prediction_Offset: 3 with 15 minute Bars, you wish to start trading (Start_Time) at 0630, then you will need to set your Start_Time to 0545. In this case 45 minutes in advance. ** Note: Additionally you will need to be turned on and activated prior to the Market Beginning Time to Present Time. In the above example of starting time of 0545, the actual current market time should be before 0530.	Net Parameter Default = 0 ; Represents current Bar. We recommend that you keep this value at 0.	Value: = 0 to o~o This is the offset of the Bar. For example: Forecasting, 4 Bars into the future, Prediction_Offset: 3 would look at the previous 3 Bars Close for the Prediction. When this is set greater than 0, the Prediction is calculated only on the Offset Bar Close and not inter-bar as is when 0. Historical Bar do not contain inter-bar date or time stamps. This is not important as the Prediction/Prediction_Offset is only considered for entry of a position and is thus only calculated on the Close value of the previous Bar.

		Value = -o~o to o~o This is used to intensify and modify prediction strength during trending markets by offsetting the Prediction_Floors by the Skew amount.
Prediction_Skew	Net Parameter Watch the global fundamentals of the markets and adjust the Skew accordingly. Maybe you wish to consideration predominantly Long trades, during an expected Bull market for the day Default = 0 Default = See Respective NET PDF	Example1: When Prediction_Floor_Long is set at 0.00005 and Prediction_Floor Short is set at -0.00001 then Prediction_Skew is set at 0.00001 then Prediction_Floor_Long becomes 0.00006 and Prediction_Floor Short becomes -0.00004), making Short entries more likely. The same applies with the inverse usage. Example2: When Prediction_Floor_Long is set at
		0.00005 and Prediction_Floor Short is set at -0.00005 and Prediction_Skew is set at -0.00001 then Prediction_Floor_Long becomes 0.00004 and Prediction_Floor Short becomes -0.00006), making Long entries more likely.
Market_Limit_On_Off ** Note: Limit criteria will only remain active until the Number_Limit_Bars are reached then a cancel the Limit Order will be issued.	Entry Criteria Default = 0 ** Note: In the event that you lose your Internet Connection, you may need to manually close out Limit Order that have already expired by Number_Limit_Bars.	Value: = 0 or 1 0 = Turned Off 1 = Turned On (Bid/Ask) 2 = Turned On (Close) 3 = Turned On (Support/Resistance) ** Note: Support/Resistance Based on TradeStation® Platform only This is to turn On or Off the Market_Limit criteria and select the parameter to use.
Number_Limit_Bars	Entry Cancel Criteria Default = 3	This will cancel a Limit order after the number of Bars has been met.
MT_Limit_Minus_Long	Entry Criteria Default = 0.0004 ** Works in conjunction with MarketLimit Default = See Respective NET PDF	Value: MetaTrader®(4) Numeric Price Value Subtracted from Bid Price Value of previous Bar. This needs to be at least a minimum amount for Trades to be made. You can view the trade log located under File Open Data Folder then \MQL4\Logs. Errors are reported at https://book.mql4.com/appendix/errors
MT_Limit_Plus_Short	Entry Criteria Default = 0.0004 ** Works in conjunction with MarketLimit Default = See Respective NET PDF	Value: MetaTrader®(4) Numeric Price Value Added to Ask Price Value of previous Bar. This needs to be at least a minimum amount for Trades to be made. You can view the trade log located under File, Open Data Folder, then \MQL4\Logs. Errors are reported at https://book.mql4.com/appendix/errors

NT_Limit_Minus_Long	Entry Criteria Default = 0.0004 ** Works in conjunction with MarketLimit Default = See Respective NET PDF	Value: NinjaTrader®(8) Numeric Price Value Subtracted from Bid Price Value of previous Bar. This needs to be at least a minimum amount for Trades to be made.
NT_Limit_Plus_Short	Entry Criteria Default = 0.0004 ** Works in conjunction with MarketLimit Default = See Respective NET PDF	Value: NinjaTrader®(7/8) Numeric Price Value Added to Ask Price Value of previous Bar. This needs to be at least a minimum amount for Trades to be made.
TS_Limit_Minus_Long	Entry Criteria Default = 0.0005 ** Works in conjunction with MarketLimit Default = See Respective NET PDF	Value: TradeStation® Numeric Price Value Subtracted from Bid Price Value of previous Bar. In Back-Testing mode, this is subtracted from the High. This needs to be at least a minimum amount for Trades to be made.
TS_Limit_Plus_Short	Entry Criteria Default = 0.0005 ** Works in conjunction with MarketLimit Default = See Respective NET PDF	Value: TradeStation® Numeric Price Value Added to Ask Price Value of previous Bar. In Back-Testing mode, this is added to the Close. This needs to be at least a minimum amount for Trades to be made.
MTTS_Bid_Var_Tolerance_Upper	Entry Criteria Default = 0.0001	This is the Upper Range for the Bid variance between TradeStation® and MetaTrader®(4) and can be used to adjust in an attempt to synchronize MetaTrader®(4) with TradeStation®. **Remember executing to your live trading arena as possible and synchronization two different data feeds and execution platforms is somewhat impossible, but this will help in preventing a large variance between the TradeStation® and MetaTrader®(4) Platform.
MTTS_Ask_Var_Tolerance_Upper	Entry Criteria Default = 0.0001	This is the Upper Range for the Ask variance between TradeStation® and MetaTrader®(4) and can be used to adjust in an attempt to synchronize MetaTrader®(4) with TradeStation®. **Remember executing to your live trading arena as possible and synchronization two different data feeds and execution platforms is somewhat impossible, but this will help in preventing a large variance between the TradeStation® and MetaTrader®(4) Platform.

MTTS_Bid_Var_Tolerance_Lower	Entry Criteria Default = -0.0001	This is the Lower Range for the Bid variance between TradeStation® and MetaTrader®(4) and can be used to adjust in an attempt to synchronize MetaTrader®(4) with TradeStation®. **Remember executing to your live trading arena as possible and synchronization two different data feeds and execution platforms is somewhat impossible, but this will help in preventing a large variance between the TradeStation® and MetaTrader®(4) Platform.
MTTS_Ask_Var_Tolerance_Lower	Entry Criteria Default = -0.0001	This is the Lower Range for the Ask variance between TradeStation® and MetaTrader®(4) and can be used to adjust in an attempt to synchronize MetaTrader®(4) with TradeStation®. **Remember executing to your live trading arena as possible and synchronization two different data feeds and execution platforms is somewhat impossible, but this will help in preventing a large variance between the TradeStation® and MetaTrader®(4) Platform.
NTTS_Bid_Var_Tolerance_Upper	Entry Criteria Default = 0.0001	This is the Upper Range for the Bid variance between TradeStation® and NinjaTrader®(7/8) and can be used to adjust in an attempt to synchronize NinjaTrader®(7/8) with TradeStation®. **Remember executing to your live trading arena as possible and synchronization two different data feeds and execution platforms is somewhat impossible, but this will help in preventing a large variance between the TradeStation® and MetaTrader®(4) Platform.
NTTS_Ask_Var_Tolerance_Upper	Entry Criteria Default = 0.0001	This is the Upper Range for the Ask variance between TradeStation® and NinjaTrader®(7/8) and can be used to adjust in an attempt to synchronize MetaTrader®(4) with TradeStation®. **Remember executing to your live trading arena as possible and synchronization two different data feeds and execution platforms is somewhat impossible, but this will help in preventing a large variance between the TradeStation® and MetaTrader®(4) Platform.
NTTS_Bid_Var_Tolerance_Lower	Entry Criteria Default = -0.0001	This is the Lower Range for the Bid variance between TradeStation® and NinjaTrader®(7/8) and can be used to adjust in an attempt to synchronize NinjaTrader®(7/8) with TradeStation®. **Remember executing to your live trading arena as possible and synchronization two different data feeds and execution platforms is somewhat impossible, but this will help in preventing a large variance between the TradeStation® and MetaTrader®(4) Platform.

NTTS_Ask_Var_Tolerance_Lower	Entry Criteria Default = -0.0001	This is the Lower Range for the Ask variance between TradeStation® and NinjaTrader®(7/8) and can be used to adjust in an attempt to synchronize NinjaTrader®(7/8) with TradeStation®. **Remember executing to your live trading arena as possible and synchronization two different data feeds and execution platforms is somewhat impossible, but this will help in preventing a large variance between the TradeStation® and MetaTrader®(4) Platform.
MT_Volatility_Tolerance_Top ** Note: As this data is not available from the MetaTrader®(4) interface dll, this is a TradeStation® Platform based side calculation.	Entry Criteria Default = 0.00014	Value = 0 to o~o This is the Upper Range of the Volatility for TradeStation® Data and is used as an Entry Filter for MetaTrader®(4).
MT_Volatility_Tolerance_Bottom ** Note: As this data is not available from the MetaTrader®(4) interface dll, this is a TradeStation® Platform based side calculation.	Entry Criteria Default = 0.00001	This is the Lower Range of the Volatility for TradeStation® Data and is used as an Entry Filter for MetaTrader®(4).
MT_Volatility_Length	Entry Criteria Default = 3	Value = 1 to o~o This is the Volatility of the Close over the past x Bars.
NT_Volatility_Tolerance_Top ** Note: As this data is not available from the NinjaTrader®(7/8) interface dll, this is a TradeStation® Platform based side calculation.	Entry Criteria Default = 0.00014	Value = 0 to o~o This is the Upper Range of the Volatility for TradeStation® Data and is used as an Entry Filter for NinjaTrader®(7/8).
NT_Volatility_Tolerance_Bottom ** Note: As this data is not available from the NinjaTrader®(7/8) interface dll, this is a TradeStation® Platform based side calculation.	Entry Criteria Default = 0.00001	Value = 0 to o~o This is the Lower Range of the Volatility for TradeStation® Data and is used as an Entry Filter for NinjaTrader®(7/8).
NT_Volatility_Length	Entry Criteria Default = 3	Value = 1 to o~o This is the Volatility of the Close over the past x Bars.
TS_Volatility_Tolerance_Top	Entry Criteria Default = 0.00014	Value = 0 to o~o This is the Volatility Top of the Average (Close) over the past " Volatility_Length " Bars.

TS_Volatility_Tolerance_Bottom	Entry Criteria Default = 0.00001	Value = 0 to o~o This is the Volatility Bottom of the Average (Close) over the past "Volatility_Length " Bars.
TS_Volatility_Length	Entry Criteria Default = 3	Value = 1 to o~o This is the Volatility of the Close over the past x Bars.
MT_Spread_Tolerance This is only calculated for Buying at Market and any Buy to Cover Market Stop. If you are Trading the FOREX you need to pay close attention to the Spread, as when you Buy or Buy to Cover, at Market, you will most likely receive the Ask price. This could result in an ENORMOUS COST. For example: Suppose you are trading 1,000,000 lots, on the GBPUSD, then a Spread of 10.0, or 0.00100 Fractional Pips, will cost you \$1,000.00, where as a Spread of 2.6 will only cost you \$260.00.,	Entry Criteria Default = 0.0001 This value is printed in the Print Log.	Value = 0 to o~o This is the Spread (Ask – Bid). Bid is always the Close price. Ask is a Market variable created by Supply and Demand causing the price action. ** This will also help to analyses two different Spread values and their effects on trading between MetaTrader®(4) (Broker) and TradeStation® (Broker).
MT_Spread_Length	Entry Criteria Default = 3 Default = See Respective NET PDF	Value = 1 to o~o This is the Length for Spread (Ask – Bid) average calculation.
MT_Slippage	Entry Criteria Default = 60 = (0.00060 Fractional Pips) Default = See Respective NET PDF ** Note: slippage is the maximum allowed deviation of the requested order open price from the market price for market orders (points). This parameter is not processed for placing of pending orders.	Value = 0 to o~o This is the MetaTrader®(4) Entry Tolerance. This is a value required by MetaTrader® OrderSend. Testing as to the amount of acceptance is still under review. You can view the trade log located under File, Open Data Folder, then \MQL4\Logs. Errors are reported at https://book.mql4.com/appendix/errors
NT_Spread_Tolerance This is only calculated for Buying at Market and any Buy to Cover Market Stop. If you are Trading the FOREX you need to pay close attention to the Spread, as when you Buy or Buy to Cover, at Market, you will most likely receive the Ask price. This could result in an ENORMOUS COST. For example: Suppose you are trading 1,000,000 lots, on the GBPUSD, then a Spread of 10.0, or 0.00100 Fractional Pips, will cost you \$1,000.00, where as a Spread of 2.6 will only cost you \$260.00.	Entry Criteria Default = 0.00014 This value is printed in the Print Log.	Value = 0 to o~o This is the Spread (Ask – Bid). Bid is always the Close price. Ask is a Market variable created by Supply and Demand causing the price action. ** This will also help to analyses two different Spread values and their effects on trading between NinjaTrader®(7/8) (Broker) and TradeStation® (Broker).

NT_Spread_Length	Entry Criteria Default = 3 Default = See Respective NET PDF	Value = 1 to o~o This is the Length for Spread (Ask – Bid) average calculation.
NT_Slippage	Entry Criteria Default = 60 Default = See Respective NET PDF	Value = 0 to o~o This is not currently used by NinjaTrader®(7/8)
TS_Spread_Tolerance This is only calculated for Buying at Market and any Buy to Cover Market Stop. If you are Trading the FOREX you need to pay close attention to the Spread, as when you Buy or Buy to Cover, at Market, you will most likely receive the Ask price. This could result in an ENORMOUS COST. For example: Suppose you are trading 1,000,000 lots, on the GBPUSD, then a Spread of 10.0, or 0.00100 Fractional Pips, will cost you \$1,000.00, where as a Spread of 2.6 will only cost you \$260.00.	Entry Criteria Default = 0.00015 This value is printed in the Print Log. During Back-Testing, The Spread in not historically available, therefore a calculated Spread (TSVolatility+Open) for the Ask and the Close for the Bid, is utilized. Example: ((TSVolatility+Open)-Close) = Back-Testing Spread. *As this is continuing to develop, we may improve this calculation in the future.	Value = 0 to o~o This is the Spread (Ask – Bid). Bid is always the Close price. Ask is a Market variable created by Supply and Demand causing the price action. ** This will also help to analyses two different Spread values and their effects on trading between TradeStation® (Broker) and NinjaTrader®(7/8) (Broker).
TS_Spread_Length	Default = 3	Value = 1 to o~o This is the Length for Spread (Ask – Bid) average calculation.
TS_Slippage	This is for future Development.	Value = 0 to o~o This is not currently used by NinjaTrader®(7/8)
MT_Volume ** Note: As this data is not available from the MetaTrader®(4) interface dll, this is a TradeStation® Platform based side calculation.	Entry Criteria Default: 25	Value = 0 to o~o This is the Volume of the Instrument with progression from Previous Volume. If Volume >= TS_Volume and Volume[1] > Volume[2]
NT_Volume ** Note: As this data is not available from the NinjaTrader®(7/8) interface dll, this is a TradeStation® Platform based side calculation.	Entry Criteria Default: 25	Value = 0 to o~o This is the Volume of the Instrument with progression from Previous Volume. If Volume >= TS_Volume and Volume[1] > Volume[2]

TS_Volume ** Note: As this data is not available from the MetaTrader®(4) or NinjaTrader®(7/8) interface dll, this is a TradeStation® Platform based side calculation.	Entry Criteria Default: 25	Value = 0 to o~o This is the Volume of the Instrument with progression from Previous Volume. If Volume >= TS_Volume and Volume[1] > Volume[2]
TS_Support_Resistance_On_Off	Entry Criteria Default = 1 Default = See Respective NET PDF	Value: = 0 or 1 0 = Turned Off 1 = Turned On This is to turn on or off the TS Support & Resistance criteria.
TS_SR_Top_Range The indicator included with NeuralScope <sup>(TM)</sup> Software, NeuralScopev18r6_Support_&_Resistance will display this on the Chart.	Entry Criteria Default = 0.00025 Default = See Respective NET PDF	Value = 0 to o~o This is the TradeStation® Resistance Top Range. This is the amount or lesser than or equal to from the Top range allowed for Short Trades, plus must be greater than this amount from Support.
TS_SR_Bottom_Range The indicator included with NeuralScope <sup>(TM)</sup> Software, NeuralScopev18r6_Support_&_Resistance will display this on the Chart.	Entry Criteria Default = 0.00025 Default = See Respective NET PDF	Value = 0 to o~o This is the TradeStation® Support Bottom Range. This is the amount or lesser than or equal from the Bottom range allowed for Long Trades, plus must be greater than this amount from Resistance.
TS_SR_Spread_Range	Entry Criteria Default = 0.00025 Default = See Respective NET PDF	Value = 0 to o~o This is the minimum Spread of the Support and Resistance.
Sub_Section_3a_Entry_Filters_Dtd		This is a separator and is only for visual purposes.
Start_Date Used in Back-Testing only Insure that you have Symbol Data for the Start_Date range requested.	Default = 1180601	Value: = YYYMMDD The date to start processing on. ** Note: This has no effect in Real-Time Mode. Example 1160831 = August 31, 2016.
End_Date Used in Back-Testing only Insure that you have Symbol Data for the End_Date range requested.	Default = 1180630	Value: = YYYMMDD The date to End processing on. ** Note: This has no effect in Real-Time Mode. Example 1011130 = November 30, 2001

Sub_Section_3b_Entry_Filters_Tm1	Default = See Respective NET PDF	This is a separator and is only for visual purposes.
Start_Time_1 The Times both Starting and Ending for all 4 time frames, need to be in synchronization with one other. This value must be active even if you do not use other time periods below. ** Note: All time are for the current Bar. For example if using 1 Min Bars, and you set the Start_Time to 0100, then NeuralScope <sup>(TM)</sup> will start calculating at 0059 when the 0100 Bar begins to build.	Back-Test/Real-Time Start Criteria Default = 0100	Value: = 0000 to 2359 (Must be lesser than End_Time) The time in which to start trading. This must be the local time (or exchange), that you trade. Your Systems Clock related to Exchange.
End_Time_1 ** Note: Keep in mind the closing market time for your respective market and set this accordingly. You want to ensure that you are out of the market before the end of trading time.	Back-Test/Real-Time End Criteria Default = 0459 NeuralScope <sup>(TM)</sup> will close all trades at 0459 to ensure that you are out of the market prior to any market closing times.	Value: = 0000 to 2359 (Must be greater than Start_Time) The time in which to end trading. This must be the local time (or exchange), that you trade. Your System Clock related to Exchange. ** Note: In Trades will continue
Sub_Section_3c_Entry_Filters_Tm2	"**********	This is a separator and is only for visual purposes.
Start_Time_2 The Times both Starting and Ending for all 4 time frames, need to be in synchronization with one other. ** Note: All time are for the current Bar. For example if using 1 Min Bars, and you set the Start_Time to 0500, then NeuralScope <sup>(TM)</sup> will start calculating at 0459 when the 0500 Bar begins to build.	Back-Test/Real-Time Start Criteria Default = 0500	Value: = 0000 to 2359 (Must be lesser than End_Time) The time in which to start trading. This must be the local time (or exchange), that you trade. Your Systems Clock related to Exchange.
End_Time_2 ** Note: Keep in mind the closing market time for your respective market and set this accordingly. You want to ensure that you are out of the market before the end of trading time.	Back-Test/Real-Time End Criteria Default = 0859 NeuralScope <sup>(TM)</sup> will close all trades at 0859 to ensure that you are out of the market prior to any market closing times.	Value: = 0000 to 2359 (Must be greater than Start_Time) The time in which to end trading. This must be the local time (or exchange), that you trade. Your System Clock related to Exchange. ** Note: In Trades will continue
Sub_Section_3d_Entry_Filters_Tm3	("**********************************),	This is a separator and is only for visual purposes.

Start_Time_3 The Times both Starting and Ending for all 4 time frames, need to be in synchronization with one other. ** Note: All time are for the current Bar. For example if using 1 Min Bars, and you set the Start_Time to 0900, then NeuralScope <sup>(TM)</sup> will start calculating at 0859 when the 0500 Bar begins to build.	Back-Test/Real-Time Start Criteria Default = 0900	Value: = 0000 to 2359 (Must be lesser than End_Time) The time in which to start trading. This must be the local time (or exchange), that you trade. Your Systems Clock related to Exchange.
End_Time_3 ** Note: Keep in mind the closing market time for your respective market and set this accordingly. You want to ensure that you are out of the market before the end of trading time.	Back-Test/Real-Time End Criteria Default = 1459 NeuralScope <sup>(TM)</sup> will close all trades at 0859 to ensure that you are out of the market prior to any market closing times.	Value: = 0000 to 2359 (Must be greater than Start_Time) The time in which to end trading. This must be the local time (or exchange), that you trade. Your System Clock related to Exchange. ** Note: In Trades will continue
Sub_Section_3e_Entry_Filters_Tm4	****	This is a separator and is only for visual purposes.
Start_Time_4 The Times both Starting and Ending for all 4 time frames, need to be in synchronization with one other. ** Note: All time are for the current Bar. For example if using 1 Min Bars, and you set the Start_Time to 1500, then NeuralScope <sup>(TM)</sup> will start calculating at 1459 when the 1500 Bar begins to build.	Back-Test/Real-Time Start Criteria Default = 1500	Value: = 0000 to 2359 (Must be lesser than End_Time) The time in which to start trading. This must be the local time (or exchange), that you trade. Your Systems Clock related to Exchange.

Exit_TimePeriod_End_On_Off ** Note: When Activated, this will exit/stop all positions at the end of a time period, provided the ending time period is not equal to beginning next time period. When this is de-Activated, the position will continue to be monitored and exit with the various normal exit/stop criteria. When outside of the time period, no new trades will be generated.	Time Criteria Default = 0	Value: = 0 or 1 0 = Off 1 = On Exit_TimePeriod_End_On_Off Actived or de-Activated.
Sub_Section_4_Entry_Filters	**********	This is a separator and is only for visual purposes.
Bollinger_Band_On_Off Bollinger Bands are detailed here: https://en.wikipedia.org/wiki/Bollinger_Band s You are able to visualize this, using the TradeStation® Indicator on the Chart with the same values, as the Math is identical.	Entry Criteria Entry Filter (Optimizable) Breakout, with one bar conformation. This is not reversal considered. Default = See Respective NET PDF	Value: = 0 or 1 0 = Bollinger_Band Off 1 = Bollinger_Band On. Bollinger Bands® are the Registered Trademark of John Bollinger, who developed them
Bollinger_Length	Entry Criteria Default = 20	Value: = 0 to o~o Bollinger Band Length to be considered.
Bollinger_Top	Entry Criteria Default = 2 Sets the number of standard deviations above (positive) or below (negative) the centre-line average.	Value: = 0 to 10 Bollinger Band Over Bought
Bollinger_Bottom	Entry Criteria Default = -2 Sets the number of standard deviations above (positive) or below (negative) the centre-line average.	Value: =- 0 to - 10 Bollinger Band Over Sold
MACD_On_Off You are able to visualize this, using the TradeStation® Indicator on the Chart with the same values, as the Math is identical.	Entry Criteria Default = 0	Value: = 0 or 1 0 = MACD Off 1 = MACD On.

MACD_Length MACD is detailed here: https://en.wikipedia.org/wiki/MACD	Entry Criteria Default = 26 This is a Cross Over and Cross Under filter	Value: = 0 to o~o Buy Signal: (MACD > MACD Average) And (MACD[1] < MACD Average[1]) Sell Signal: (MACD < MACD Average) And (MACD[1] > MACD Average[1])
MACD_Fast	Entry Criteria (Close, MACD_Fast) Default = See Respective NET PDF	Value: = 0 to o∼o This is a Fast Moving Average.
MACD_Slow	Entry Criteria (Close, MACD_Slow) Default = See Respective NET PDF	Value: = 0 to o~o This is a Slow Moving Average.
ParaBolicSAR_On_Off Parabolic SAR is detailed here: https://en.wikipedia.org/wiki/Parabolic_SAR You are able to visualize this, using the TradeStation® Indicator on the Chart with the same values, as the Math is identical.	Entry Criteria Default = See Respective NET PDF	Value: = 0 or 1 0 = ParaBolic Off 1 = ParaBolic On
ParaBolicSAR_Step	Entry Criteria Default = See Respective NET PDF	Value: = 0 to o~o This is a Range (+/-) from the previous Close in which the Parabolic calculation can be offset.
ParaBolicSAR_Limit	Entry Criteria Default = See Respective NET PDF	Value: = 0 to o~o This is the Length of the number of Bars to consider in the Parabolic calculation.
ParaBolicSAR_Variance	Entry Criteria Default = See Respective NET PDF	Value: = 0 to $\infty$ Sets the acceleration factor increment, generally set to 0.02.
RSI_Length You are able to visualize this, using the TradeStation® Indicator on the Chart with the same values, as the Math is identical.	Entry Criteria Default = See Respective NET PDF	Value: = 0 to o~o

RSI_Top	Entry Criteria (Entry Filter) Optimizable Default = See Respective NET PDF	Value: = 0 to 100 This is the Relative Strength for Over Bought market conditions. Filters entries Short. To turn this OFF set value to 0
RSI_Bottom	Entry Criteria (Entry Filter) Optimizable Default = See Respective NET PDF	Value: = 100 to 0 This is the Relative Strength for Over Sold market conditions. Filters entries Long. To turn this OFF set value to 100
Stochastic_On_Off Stochastic is detailed here: https://en.wikipedia.org/wiki/Stochastic_proc ess You are able to visualize this, using the TradeStation® Indicator on the Chart with the same values, as the Math is identical.	Entry Criteria This is a Cross over and Cross under filter Sell Signal: (FastK < FastD) and (FastK[1] > FastD[1]) Buy Signal: (FastK > FastD) and (FastK[1] < FastD[1])	Value: = 0 or 1 0 = Stochastic Off 1 = Stochastic On
Stochastic_Length	Entry Criteria Default = See Respective NET PDF	Value: = 0 to $\infty$ Sets the number of bars to consider
Stochastic_Smoothing_FastK_Length	Entry Criteria Default = See Respective NET PDF	Value: = 0 to o~o Sets the constant for smoothing the fast K
Stochastic_Smoothing_FastD_Length	Entry Criteria Default = See Respective NET PDF	Value: = 0 to o~o Sets the constant for smoothing the fast D
Stochastic_Over_Bought	Entry Criteria Default = See Respective NET PDF	Value: = 0 to 100 Stochastic_Over_Bought
Stochastic_Over_Sold	Entry Criteria Default = See Respective NET PDF	Value: = 100 to 0 Stochastic_Over_Sold

Your_Long_Entry_Strategy_On_Off This is a TradeStation® Function that you can edit to your own conditions for Buying. All other conditionals are Considered as well.	Entry Criteria Default = 0	Value: = 0 Then _Your_Buy_Strategy is Off Value: = 1 Then _Your_Buy_Strategy is On This is your strategy function, named: _Your_Buy_Strategy. If the return value of _Your_Buy_Strategy = 1 then this is considered. If the return value of _Your_Sell_Strategy = 0 then this is not considered.
Your_Short_Entry_Strategy_On_Off This is a TradeStation® Function that you can edit to your own conditions for Selling All other conditionals Are considered as well	Entry Criteria Default = 0	Value: = 0 Then _Your_Sell_Strategy is Off Value: = 1 Then _Your_Sell_Strategy is On This is your strategy function, named: _Your_Sell_Strategy. If the return value of _Your_Sell_Strategy = 1 then this is considered. If the return value of _Your_Sell_Strategy = 0 then this is not considered.
Section_5_Stops_and_Exits	"******	This is a separator and is only for visual purposes.
MT_Accelerated_Profit_Floor_Long ** This procedure is an exponential closing loop, which closes the gap between a trailing stop and the equity profit curve. Created by Dr. Terry L Cooper, PhD. © 1996	Stop Criteria This is a component of the upper capture level Stop ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF.	This is your strategy function, named: _Your_Sell_Strategy. If the condition of _Your_Sell_Strategy = 1 then this is considered. If the condition of _Your_Sell_Strategy = 0 then this is not considered.
MT_Accelerated_Profit_Floor_Short ** This procedure is an exponential closing loop, which closes the gap between a trailing stop and the equity profit curve. Created by Dr. Terry L Cooper, PhD. © 1996	Stop Criteria This is a component of the upper capture level Stop ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF.	Value: = 0 to o~o This is the Short Floor of the Acceleration Stop. The Acceleration Stop Procedure is Started upon reaching this value in Short Positions. 0 will turn this stop off including all associations to it.
MT_Accelerated_Profit_Step_Long	Stop Criteria This is a component of the upper capture level Stop Default = See Respective NET PDF	Value: = 0 to o~o This is the Long Step of the Acceleration Stop. The Acceleration Stop Procedure is Incremented this value in a Long Position causing an exponential closure on the equity curve

MT_Accelerated_Profit_Step_Short	Stop Criteria This is a component of the upper capture level Stop. Default = See Respective NET PDF	Value: = 0 to o~o This is the Short Step of the Acceleration Stop. The Acceleration Stop Procedure is Incremented this value in a Short Position, causing an exponential closure on the equity curve.
MT_Accelerated_Profit_Retrace_Long	Stop Criteria Profit Stop This is a component of the upper capture level Stop Default = See Respective NET PDF	Value: = 0 to o~o This is the Long Retracement of the Acceleration Stop. The Acceleration Stop Procedure is Incremented this value in a Long Position causing closure on the equity curve.
MT_Accelerated_Profit_Retrace_Short	Stop Criteria Profit Stop This is a component of the upper capture level Stop. Default = See Respective NET PDF	Value: = 0 to o~o This is the Short Retracement of the Acceleration Stop. The Acceleration Stop Procedure is Incremented this value in a Long Position causing closure on the equity curve.
NT_Accelerated_Profit_Floor_Long ** This procedure is an exponential closing loop, which closes the gap between a trailing stop and the equity profit curve. Created by Dr. Terry L Cooper, PhD. © 1996	Stop Criteria This is a component of the upper capture level Stop ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF.	Value: = 0 to o~o This is the Long Floor of the Acceleration Stop. The Acceleration Stop Procedure is Started upon reaching this value in Long Positions. 0 will turn this stop off including all associations to it.
NT_Accelerated_Profit_Floor_Short ** This procedure is an exponential closing loop, which closes the gap between a trailing stop and the equity profit curve. Created by Dr. Terry L Cooper, PhD. © 1996	Stop Criteria This is a component of the upper capture level Stop ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF.	Value: = 0 to o~o This is the Short Floor of the Acceleration Stop. The Acceleration Stop Procedure is Started upon reaching this value in Short Positions. 0 will turn this stop off including all associations to it.
NT_Accelerated_Profit_Step_Long	Stop Criteria This is a component of the upper capture level Stop Default = See Respective NET PDF	Value: = 0 to o~o This is the Long Step of the Acceleration Stop. The Acceleration Stop Procedure is Incremented this value in a Long Position causing an exponential closure on the equity curve

NT_Accelerated_Profit_Step_Short	Stop Criteria This is a component of the upper capture level Stop. Default = See Respective NET PDF	Value: = 0 to o~o This is the Short Step of the Acceleration Stop. The Acceleration Stop Procedure is Incremented this value in a Short Position, causing an exponential closure on the equity curve.
NT_Accelerated_Profit_Retrace_Long	Stop Criteria Profit Stop This is a component of the upper capture level Stop Default = See Respective NET PDF	Value: = 0 to o~o This is the Long Retracement of the Acceleration Stop. The Acceleration Stop Procedure is Incremented this value in a Long Position causing closure on the equity curve.
NT_Accelerated_Profit_Retrace_Short	Stop Criteria Profit Stop This is a component of the upper capture level Stop. Default = See Respective NET PDF	Value: = 0 to o~o This is the Short Retracement of the Acceleration Stop. The Acceleration Stop Procedure is Incremented this value in a Long Position causing closure on the equity curve.
TS_Accelerated_Profit_Floor_Long ** This procedure is an exponential closing loop, which closes the gap between a trailing stop and the equity profit curve. Created by Dr. Terry L Cooper, PhD. © 1996	Stop Criteria This is a component of the upper capture level Stop ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF.	Value: = 0 to o~o This is the Long Floor of the Acceleration Stop. The Acceleration Stop Procedure is Started upon reaching this value in Long Positions. 0 will turn this stop off including all associations to it.
TS_Accelerated_Profit_Floor_Short ** This procedure is an exponential closing loop, which closes the gap between a trailing stop and the equity profit curve. Created by Dr. Terry L Cooper, PhD. © 1996	Stop Criteria This is a component of the upper capture level Stop ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF.	Value: = 0 to o~o This is the Short Floor of the Acceleration Stop. The Acceleration Stop Procedure is Started upon reaching this value in Short Positions. 0 will turn this stop off including all associations to it.
TS_Accelerated_Profit_Step_Long	Stop Criteria This is a component of the upper capture level Stop Default = See Respective NET PDF	Value: = 0 to o~o This is the Long Step of the Acceleration Stop. The Acceleration Stop Procedure is Incremented this value in a Long Position causing an exponential closure on the equity curve

TS_Accelerated_Profit_Step_Short	Stop Criteria This is a component of the upper capture level Stop. Default = See Respective NET PDF	Value: = 0 to o~o This is the Short Step of the Acceleration Stop. The Acceleration Stop Procedure is Incremented this value in a Short Position, causing an exponential closure on the equity curve.
TS_Accelerated_Profit_Retrace_Long	Stop Criteria Profit Stop This is a component of the upper capture level Stop Default = See Respective NET PDF	Value: = 0 to o~o This is the Long Retracement of the Acceleration Stop. The Acceleration Stop Procedure is Incremented this value in a Long Position causing closure on the equity curve.
TS_Accelerated_Profit_Retrace_Short	Stop Criteria Profit Stop This is a component of the upper capture level Stop. Default = See Respective NET PDF	Value: = 0 to o~o This is the Short Retracement of the Acceleration Stop. The Acceleration Stop Procedure is Incremented this value in a Long Position causing closure on the equity curve.
MT_Breakeven_Floor_Amt This is a Breakeven Stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value = 0 to o~o This is a Profit Target Stop 0 will turn this stop off including all associations to it.
NT_Breakeven_Floor_Amt This is a Breakeven Stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value = 0 to o~o This is a Profit Target Stop 0 will turn this stop off including all associations to it.
TS_Breakeven_Floor_Amt This is a Breakeven Stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value = 0 to o~o This is a Profit Target Stop 0 will turn this stop off including all associations to it.
MT_Max_Daily_PL_On_Off	Entry Criteria This turns on of off the MetaTrader® Max Daily PnL Filter. Default = 1	Value: = 1 or 0 1 = Max Daily PnL Mode On 0 = Max Daily PnL Mode Off

MT_Daily_Loss_Limit	Stop Criteria This is the Daily Stop Loss Amount Default = See Respective NET PDF	Value: = (-0) to (-o~o) This is the amount of loss (Less Costs) you willing to accept on a daily basis. (This is a negative value). 0 will turn this stop off including all associations to it. ** When reached all positions will exit and no further trades will be taken for the remainder of the day.
MT_Daily_Profit_Target	Stop Criteria This is the Daily Stop Profit Target Default = See Respective NET PDF	Value: = 0 to o~o This is the amount of profit (Less Costs) you willing to accept on a daily basis. 0 will turn this stop off including all associations to it. ** When reached all positions will exit and no further trades will be taken for the remainder of the day.
NT_Max_Daily_PL_On_Off	Entry Criteria This turns on of off the NinjaTrader® Max Daily PnL Filter. Default = 1	Value: = 1 or 0 1 = Max Daily PnL Mode On 0 = Max Daily PnL Mode Off
NT_Daily_Loss_Limit	Stop Criteria This is the Daily Stop Loss Amount Default = See Respective NET PDF	<ul> <li>Value: = (-0) to (-o~o)</li> <li>This is the amount of loss (Less Costs) you willing to accept on a daily basis. (This is a negative value). 0 will turn this stop off including all associations to it.</li> <li>** When reached all positions will exit and no further trades will be taken for the remainder of the day.</li> </ul>
NT_Daily_Profit_Target	Stop Criteria This is the Daily Stop Profit Target Default = See Respective NET PDF	Value: = 0 to o~o This is the amount of profit (Less Costs) you willing to accept on a daily basis. 0 will turn this stop off including all associations to it. ** When reached all positions will exit and no further trades will be taken for the remainder of the day.
TS_Max_Daily_PL_On_Off	Entry Criteria This turns on of off the TradeStation® Max Daily PnL Filter. Default = 1	Value: = 1 or 0 1 = Max Daily PnL Mode On 0 = Max Daily PnL Mode Off

TS_Daily_Loss_Limit	Stop Criteria This is the Daily Stop Loss Amount Default = See Respective NET PDF	<ul> <li>Value: = (-0) to (-o~o)</li> <li>This is the amount of loss (Less Costs) you willing to accept on a daily basis. (This is a negative value). 0 will turn this stop off including all associations to it.</li> <li>** When reached all positions will exit and no further trades will be taken for the remainder of the day.</li> </ul>
TS_Daily_Profit_Target	Stop Criteria This is the Daily Stop Profit Target Default = See Respective NET PDF	Value: = 0 to o~o This is the amount of profit (Less Costs) you willing to accept on a daily basis. 0 will turn this stop off including all associations to it. ** When reached all positions will exit and no further trades will be taken for the remainder of the day.
MT_Key_Reversal_Floor	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value: = 0 to o~o This is a Key Reversal Stop, Example (Highest High or Lowest Low for Last 2 Bars, and Close :Lower or Higher than Previous Close by KeyRevTop or KeyRevBottom. 0 will turn this stop off including all associations to it.
MT_Key_Reversal_Top	Stop Criteria Default = See Respective NET PDF	Value: = 0 to o~o This is the Bar Band Width for the Close of the Higher than the Previous Close by this amount.
MT_Key_Reversal_Bottom	Stop Criteria Default = See Respective NET PDF	Value: = 0 to o~o This is the Bar Band Width for the Close of the Higher than the Previous Close by this amount.
NT_Key_Reversal_Floor	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value: = 0 to o~o This is a Key Reversal Stop, Example (Highest High or Lowest Low for Last 2 Bars, and Close :Lower or Higher than Previous Close by KeyRevTop or KeyRevBottom. 0 will turn this stop off including all associations to it.

NT_Key_Reversal_Bottom	Stop Criteria Default = See Respective NET PDF	Value: = 0 to o~o This is the Bar Band Width for the Close of the Higher than the Previous Close by this amount.
TS_Key_Reversal_Floor	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value: = 0 to o~o This is a Key Reversal Stop, Example (Highest High or Lowest Low for Last 2 Bars, and Close :Lower or Higher than Previous Close by KeyRevTop or KeyRevBottom. 0 will turn this stop off including all associations to it.
TS_Key_Reversal_Top	Stop Criteria Default = See Respective NET PDF	Value: = 0 to o~o This is the Bar Band Width for the Close of the Higher than the Previous Close by this amount.
TS_Key_Reversal_Bottom	Stop Criteria Default = See Respective NET PDF	Value: = 0 to o~o This is the Bar Band Width for the Close of the Higher than the Previous Close by this amount.
MT_MM_Stop_EP This allows you to have different Money Management Stops, for each platform. This is the Stop Loss Amount.	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value: = 0 to o~o This is the amount of loss (Less Costs) you willing to accept per trade.
MT_MM_Stop_Max This allows you to have different Money Management Stops, for each platform. This is the Stop Loss Amount.	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value: = 0 to o~o This is the amount of loss Maximum including Spread_Entry (Less Costs) you willing to accept per trade. This should be >= MT_MM_Stop_EP.
NT_MM_Stop_EP This allows you to have different Money Management Stops, for each platform. This is the Stop Loss Amount.	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value: = 0 to o~o This is the amount of loss (Less Costs) you willing to accept per trade.
NT_MM_Stop_Max This allows you to have different Money Management Stops, for each platform. This is the Stop Loss Amount.	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value: = 0 to o~o This is the amount of loss Maximum including Spread_Entry (Less Costs) you willing to accept per trade. This should be >= NT_MM_Stop_EP.

TS_MM_Stop_EP This allows you to have different Money Management Stops, for each platform. This is the Stop Loss Amount.	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value: = 0 to o~o This is the amount of loss (Less Costs) you willing to accept per trade.
TS_MM_Stop_Max This allows you to have different Money Management Stops, for each platform. This is the Stop Loss Amount.	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value: = 0 to o~o This is the amount of loss Maximum including Spread_Entry (Less Costs) you willing to accept per trade. This should be >= TS_MM_Stop_EP.
MT_Net_Reversal_Floor This is a Net Reversal Stop.	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value = 0 to o~o This is the Net Reversal Stop Floor which allows for the Neural Net to Exit the Position when the Net receives a value > than the opposite direction Prediction Floor. 0 will turn this stop off including all associations to it.
MT_Net_Reversal_Stop_Long	Stop Criteria This is a Net Reversal Stop Default = See Respective NET PDF	Value = 0 to o~o This is the Net Reversal Stop Floor which allows for the Neural Net to Exit the Position when the Net receives a value > than the opposite direction Prediction Floor. 0 will turn this stop off including all associations to it.
MT_Net_Reversal_Stop_Short	Stop Criteria This is a Net Reversal Stop Default = See Respective NET PDF	Value = 0 to o~o This is the Net Reversal Stop Floor which allows for the Neural Net to Exit the Position when the Net receives a value > than the opposite direction Prediction Floor. 0 will turn this stop off including all associations to it.
NT_Net_Reversal_Floor This is a Net Reversal Stop.	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value = 0 to o~o This is the Net Reversal Stop Floor which allows for the Neural Net to Exit the Position when the Net receives a value > than the opposite direction Prediction Floor. 0 will turn this stop off including all associations to it.
NT_Net_Reversal_Stop_Long	Stop Criteria This is a Net Reversal Stop Default = See Respective NET PDF	Value = 0 to o~o This is the Net Reversal Stop Floor which allows for the Neural Net to Exit the Position when the Net receives a value > than the opposite direction Prediction Floor. 0 will turn this stop off including all associations to it.

NT_Net_Reversal_Stop_Short	Stop Criteria This is a Net Reversal Stop Default = See Respective NET PDF	Value = 0 to o~o This is the Net Reversal Stop Floor which allows for the Neural Net to Exit the Position when the Net receives a value > than the opposite direction Prediction Floor. 0 will turn this stop off including all associations to it.
TS_Net_Reversal_Floor TS_This is a Net Reversal Stop.	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value = 0 to o~o This is the Net Reversal Stop Floor which allows for the Neural Net to Exit the Position when the Net receives a value > than the opposite direction Prediction Floor. 0 will turn this stop off including all associations to it.
TS_Net_Reversal_Stop_Long	Stop Criteria This is a Net Reversal Stop Default = See Respective NET PDF	Value = 0 to o~o This is the Net Reversal Stop Floor which allows for the Neural Net to Exit the Position when the Net receives a value > than the opposite direction Prediction Floor. 0 will turn this stop off including all associations to it.
TS_Net_Reversal_Stop_Short	Stop Criteria This is a Net Reversal Stop Default = See Respective NET PDF	Value = 0 to o~o This is the Net Reversal Stop Floor which allows for the Neural Net to Exit the Position when the Net receives a value > than the opposite direction Prediction Floor. 0 will turn this stop off including all associations to it.
MT_Profit_Stop This is a Profit Target Stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value = 0 to o~o This is a Profit Target Stop 0 will turn this stop off including all associations to it.
NT_Profit_Stop This is a Profit Target Stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value = 0 to o~o This is a Profit Target Stop 0 will turn this stop off including all associations to it.
TS_Profit_Stop This is a Profit Target Stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value = 0 to o~o This is a Profit Target Stop 0 will turn this stop off including all associations to it.

MT_Retrace_Floor_1 ** This procedure is a percent retracement trailing stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. This is a component of the Low Range Stop. Default = See Respective NET PDF	Value: = 0 to o~o This is the Retracement Floor. 0 will turn this stop off including all associations to it.
MT_Retrace_Percent_1	Stop Criteria This is a component of the Mid Range Stop. Default = See Respective NET PDF	Value: = 1 to 100 This percentage is the amount you will Allow Retracement from the RetraceFloor.
MT_Retrace_Floor_2 ** This procedure is a percent retracement trailing stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. This is a component of the Mid Range Stop. Default = See Respective NET PDF	Value: = 0 to o~o This is the Retracement Floor. 0 will turn this stop off including all associations to it.
MT_Retrace_Percent_2	Stop Criteria This is a component of the Mid Range Stop. Default = See Respective NET PDF	Value: = 1 to 100 This percentage is the amount you will Allow Retracement from the RetraceFloor.
MT_Retrace_Floor_3 ** This procedure is a percent retracement trailing stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. This is a component of the High Range Stop. Default = See Respective NET PDF	Value: = 0 to o~o This is the Retracement Floor. 0 will turn this stop off including all associations to it.
MT_Retrace_Percent_3	Stop Criteria This is a component of the High Range Stop. Default = See Respective NET PDF	Value: = 1 to 100 This percentage is the amount you will Allow Retracement from the RetraceFloor.
NT_Retrace_Floor_1 ** This procedure is a percent retracement trailing stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. This is a component of the Low Range Stop. Default = See Respective NET PDF	Value: = 0 to o~o This is the Retracement Floor. 0 will turn this stop off including all associations to it.
NT_Retrace_Percent_1	Stop Criteria This is a component of the Mid Range Stop. Default = See Respective NET PDF	Value: = 1 to 100 This percentage is the amount you will Allow Retracement from the RetraceFloor.

NT_Retrace_Floor_2 ** This procedure is a percent retracement trailing stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. This is a component of the Mid Range Stop. Default = See Respective NET PDF	Value: = 0 to o~o This is the Retracement Floor. 0 will turn this stop off including all associations to it.
NT_Retrace_Percent_2	Stop Criteria This is a component of the Mid Range Stop. Default = See Respective NET PDF	Value: = 1 to 100 This percentage is the amount you will Allow Retracement from the RetraceFloor.
NT_Retrace_Floor_3 ** This procedure is a percent retracement trailing stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. This is a component of the High Range Stop. Default = See Respective NET PDF	Value: = 0 to o~o This is the Retracement Floor. 0 will turn this stop off including all associations to it.
NT_Retrace_Percent_3	Stop Criteria This is a component of the High Range Stop. Default = See Respective NET PDF	Value: = 1 to 100 This percentage is the amount you will Allow Retracement from the RetraceFloor.
TS_Retrace_Floor_1 ** This procedure is a percent retracement trailing stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. This is a component of the Low Range Stop. Default = See Respective NET PDF	Value: = 0 to o~o This is the Retracement Floor. 0 will turn this stop off including all associations to it.
TS_Retrace_Percent_1	Stop Criteria This is a component of the Mid Range Stop. Default = See Respective NET PDF	Value: = 1 to 100 This percentage is the amount you will Allow Retracement from the RetraceFloor.
TS_Retrace_Floor_2 ** This procedure is a percent retracement trailing stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. This is a component of the Mid Range Stop. Default = See Respective NET PDF	Value: = 0 to o~o This is the Retracement Floor. 0 will turn this stop off including all associations to it.
TS_Retrace_Percent_2	Stop Criteria This is a component of the Mid Range Stop. Default = See Respective NET PDF	Value: = 1 to 100 This percentage is the amount you will Allow Retracement from the RetraceFloor.

TS_Retrace_Floor_3 ** This procedure is a percent retracement trailing stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. This is a component of the High Range Stop. Default = See Respective NET PDF	Value: = 0 to o~o This is the Retracement Floor. 0 will turn this stop off including all associations to it.
TS_Retrace_Percent_3	Stop Criteria This is a component of the High Range Stop. Default = See Respective NET PDF	Value: = 1 to 100 This percentage is the amount you will Allow Retracement from the RetraceFloor.
MT_Support_Resistance_Exit_On_Off	Stop Criteria This is a Net Support & Resistance Stop Default = See Respective NET PDF	Value: = 1 or 0 1 = Support & Resistance Exit Mode On 0 = Support & Resistance Exit Mode Off
MT_Support_Resistance_Floor_Amt	Stop Criteria This is a Net Support & Resistance Stop Default = See Respective NET PDF	Value: = 0 to o~o This is the Floor of the Support & Resistance Stop. The Support & Resistance Stop Procedure is Started upon reaching this value.
MT_SR_Top_Exit_Range	Stop Criteria This is a Net Support & Resistance Stop Default = See Respective NET PDF	Value = 0 to o~o This is the Upper Range of the Support & Resistance Exit from Resistance for TradeStation® Data and is used as an Entry Filter for MetaTrader®(4).
MT_SR_Bottom_Exit_Range	Stop Criteria This is a Net Support & Resistance Stop Default = See Respective NET PDF	This is the Lower Range of the Support & Resistance Exit from Support for TradeStation® Data and is used as an Entry Filter for MetaTrader®(4).
NT_Support_Resistance_Exit_On_Off	Stop Criteria This is a Net Support & Resistance Stop Default = See Respective NET PDF	Value: = 1 or 0 1 = Support & Resistance Exit Mode On 0 = Support & Resistance Exit Mode Off
NT_Support_Resistance_Floor_Amt	Stop Criteria This is a Net Support & Resistance Stop Default = See Respective NET PDF	Value: = 0 to o~o This is the Floor of the Support & Resistance Stop. The Support & Resistance Stop Procedure is Started upon reaching this value.

NT_SR_Top_Exit_Range	Stop Criteria This is a Net Support & Resistance Stop Default = See Respective NET PDF	Value = 0 to o~o This is the Upper Range of the Support & Resistance Exit from Resistance for TradeStation® Data and is used as an Entry Filter for NinjaTrader®(7/8).
NT_SR_Bottom_Exit_Range	Stop Criteria This is a Net Support & Resistance Stop Default = See Respective NET PDF	This is the Lower Range of the Support & Resistance Exit from Support for TradeStation® Data and is used as an Entry Filter for NinjaTrader®(7/8).
TS_Support_Resistance_Exit_On_Off	Stop Criteria This is a Net Support & Resistance Stop Default = See Respective NET PDF	Value: = 1 or 0 1 = Support & Resistance Exit Mode On 0 = Support & Resistance Exit Mode Off
TS_Support_Resistance_Floor_Amt	Stop Criteria This is a Net Support & Resistance Stop Default = See Respective NET PDF	Value: = 0 to o~o This is the Floor of the Support & Resistance Stop. The Support & Resistance Stop Procedure is Started upon reaching this value.
TS_SR_Top_Exit_Range	Stop Criteria This is a Net Support & Resistance Stop Default = See Respective NET PDF	Value = 0 to o~o This is the Upper Range of the Support & Resistance Exit from Resistance for TradeStation® Data and is used as an Entry Filter for TradeStation®.
TS_SR_Bottom_Exit_Range	Stop Criteria This is a Net Support & Resistance Stop Default = See Respective NET PDF	This is the Lower Range of the Support & Resistance Exit from Support for TradeStation® Data and is used as an Entry Filter for TradeStation®.
MT_Spread_Exit_On_On_Off If you are Trading the FOREX you need to pay close attention to the Spread, as when you Buy or Buy to Cover, at Market, you will most likely receive the Ask price. This could result in an ENORMOUS COST. For example: Suppose you are trading 1,000,000 lots, on the GBPUSD, then a Spread of 10.0, or 0.00100 Fractional Pips, could cost you \$1,000.00, where as a Spread of 2.6 could cost you \$260.00. When you Sell or Sell Short the Entry Price is the Bid or Close of the Bar. This is the same but in reverse for Exits.	Stop Criteria This is a Stop Exit based upon the Spread_Average. **Remember during Back-Testing, No Spreads are available, Therefore, Back-Testing, we have created a simulated Spread Calculation of the following: (High[1] - Open) * FX_Account_Unit_Size Or if lesser than 0, Then Spread is 0.	Value: = 0 or 1 0 = Spread_Exit = Off 1 = Spread_Exit = On ** Note: When the Spread is (Greater Than!) (>) the Spread_Tolerance and then returns to being (Lesser Than or Equal To!) (<=) the Spread_Tolerance, the Spread_Exit is then Activated. This can assist in alleviating the Closing Fills, being outside of Spread_Tolerance ranges and subsequent higher costs.

NT_Spread_Exit_On_On_Off If you are Trading the FOREX you need to pay close attention to the Spread, as when you Buy or Buy to Cover, at Market, you will most likely receive the Ask price. This could result in an ENORMOUS COST. For example: Suppose you are trading 1,000,000 lots, on the GBPUSD, then a Spread of 10.0, or 0.00100 Fractional Pips, could cost you \$1,000.00, where as a Spread of 2.6 could cost you \$260.00. When you Sell or Sell Short the Entry Price is the Bid or Close of the Bar. This is the same but in reverse for Exits.	Stop Criteria This is a Stop Exit based upon the Spread_Average. **Remember during Back-Testing, No Spreads are available, Therefore, Back-Testing, we have created a simulated Spread Calculation of the following: (High[1] - Open) * FX_Account_Unit_Size Or if lesser than 0, Then Spread is 0.	Value: = 0 or 1 0 = Spread_Exit = Off 1 = Spread_Exit = On ** Note: When the Spread is (Greater Than!) (>) the Spread_Tolerance and then returns to being (Lesser Than or Equal To!) (<=) the Spread_Tolerance, the Spread_Exit is then Activated. This can assist in alleviating the Closing Fills, being outside of Spread_Tolerance ranges and subsequent higher costs.
TS_Spread_Exit_On_On_Off If you are Trading the FOREX you need to pay close attention to the Spread, as when you Buy or Buy to Cover, at Market, you will most likely receive the Ask price. This could result in an ENORMOUS COST. For example: Suppose you are trading 1,000,000 lots, on the GBPUSD, then a Spread of 10.0, or 0.00100 Fractional Pips, could cost you \$1,000.00, where as a Spread of 2.6 could cost you \$260.00. When you Sell or Sell Short the Entry Price is the Bid or Close of the Bar. This is the same but in reverse for Exits.	Stop Criteria This is a Stop Exit based upon the Spread_Average. **Remember during Back-Testing, No Spreads are available, Therefore, Back-Testing, we have created a simulated Spread Calculation of the following: (High[1] - Open) * FX_Account_Unit_Size Or if lesser than 0, Then Spread is 0.	Value: = 0 or 1 0 = Spread_Exit = Off 1 = Spread_Exit = On ** Note: When the Spread is (Greater Than!) (>) the Spread_Tolerance and then returns to being (Lesser Than or Equal To!) (<=) the Spread_Tolerance, the Spread_Exit is then Activated. This can assist in alleviating the Closing Fills, being outside of Spread_Tolerance ranges and subsequent higher costs.
MT_Spread_Stop_Exit_Calc_On_Off This adds the Entry Spread onto the values for all Stop and Exit criteria.	Stop and Exit Criteria Example: Money Management Stop is set to 50.00. If the Entry Spread is 20.00, then the new Money Management Stop is set to 70.00. This also affect all out Stops.	Value = 1 to 0 0 = Turned Off 1 = Turned On This is to turn on or off the Spread_Entry_PosCalc criteria.
NT_Spread_Stop_Exit_Calc_On_Off This adds the Entry Spread onto the values for all Stop and Exit criteria.	Stop and Exit Criteria Example: Money Management Stop is set to 50.00. If the Entry Spread is 20.00, then the new Money Management Stop is set to 70.00. This also affect all out Stops.	Value = 1 to 0 0 = Turned Off 1 = Turned On This is to turn on or off the Spread_Entry_PosCalc criteria.
TS_Spread_Stop_Exit_Calc_On_Off This adds the Entry Spread onto the values for all Stop and Exit criteria.	Stop and Exit Criteria Example: Money Management Stop is set to 50.00. If the Entry Spread is 20.00, then the new Money Management Stop is set to 70.00. This also affect all out Stops.	Value = 1 to 0 0 = Turned Off 1 = Turned On This is to turn on or off the Spread_Entry_PosCalc criteria.

MT_Trailing_Stop_Floor ** This procedure is a trailing stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value: = 0 to o~o This is the Trailing Stop Floor. 0 will turn this stop off including all associations to it.
MT_Trailing_Stop_Range	Stop Criteria This is a component of the Full Range Stop. Default = See Respective NET PDF	Value: = 0 to o~o This Range is the amount you will allow to give back from the maximum position profit after the floor value has been reached.
NT_Trailing_Stop_Floor ** This procedure is a trailing stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value: = 0 to o~o This is the Trailing Stop Floor. 0 will turn this stop off including all associations to it.
NT_Trailing_Stop_Range	Stop Criteria This is a component of the Full Range Stop. Default = See Respective NET PDF	Value: = 0 to o~o This Range is the amount you will allow to give back from the maximum position profit after the floor value has been reached.
TS_Trailing_Stop_Floor ** This procedure is a trailing stop	Stop Criteria ** Note: This value calculation includes the Spread_Entry. Default = See Respective NET PDF	Value: = 0 to o~o This is the Trailing Stop Floor. 0 will turn this stop off including all associations to it.
TS_Trailing_Stop_Range	Stop Criteria This is a component of the Full Range Stop. Default = See Respective NET PDF	Value: = 0 to o~o This Range is the amount you will allow to give back from the maximum position profit after the floor value has been reached.
Your_Long_Exit_Strategy_On_Off This is a TradeStation® Function that you can edit to your own conditions for Buying. All other Exit Conditionals Are considered as well.	Entry Criteria Default = 0	Value: = 0 Then _Your_Exit_Strategy_Long is Off Value: = 1 Then _Your_Exit_Strategy_Long is On This is your strategy function, named: _Your_Exit_Strategy_Long. If the return value of _Your_Exit_Strategy_Long = 1 then this is considered. If the return value of _Your_Exit_Strategy_Long = 0 then this is not considered.

Your_Short_Exit_Strategy_On_Off This is a TradeStation® Function that you can edit to your own conditions for Selling All other Exit Conditionals Are considered as well	Entry Criteria Default = 0	Value: = 0 Then _Your_Exit_Strategy_Short is Off Value: = 1 Then _Your_Exit_Strategy_Short is On This is your strategy function, named: _Your_Exit_Strategy_Short. If the return value of _Your_Exit_Strategy_Short = 1 then this is considered. If the return value of _Your_Exit_Strategy_Short = 0 then this is not considered.
Section_6_Add in_Indicator	*****	This is a separator and is only for visual purposes.
NeuralScopev18r6_Support_&_Resistance Indicator	Default = Fixed	This offers a visual to the Support and Resistance which is calculated by double+ tops and double+ bottoms.
Section_7_Logs_and_Alerts	******	This is a separator and is only for visual purposes.
Back_Test_Alarm_On_Off With the length of time it may take, to do a Back-Test, we have tried to offer an alert, so you will not have to keep checking on NeuralScope's <sup>(TM)</sup> progress. An alarm will sound when your Back-Testing has completed.	Criteria ** Note: You may wish to change this sound to any sound you like by utilizing a wav file and renaming it to TS_BackTestAlarm.wav and placing it into your C:\Program Files (x86)\NeuralScope_v18r6_MT4_NT7- 8_TS95-27\Sounds directory.	Value: = 0 or 1 0 = BackTestAlarm Off 1 = BackTestAlarm On
NN_Fire_Math_Check_Log	Default = 0 This is the Log of the Neural Net values for checking your development of the Neural Net. The Neural Net Development program is available for you to create your own Neural Nets. Please contact our Offices for further information on this.	Value: = 0 or 1 0 = NN_Fire_Math_Check_Log Off 1 = NN_Fire_Math_Check_Log On ** Note: You should keep this Off during trading as it will had additional resource requirements.
Plot_On_Off ** Note: Unless necessary, you should disengage this feature while Back-Testing, to save on computer resources and improve Back-Testing speed.	Default = 1 Solid Green = Forecast on Close Solid Blue = Forecast on Open Dotted Yellow = Actual Close Forecasting History Dotted Cyan = Actual Open Forecasting History	This is the Plot of the NeuralScope <sup>(TM)</sup> Forecast and that of the Actual. Green is the Forecast based upon the Close / Blue is the Forecast based upon the Open and Yellow is the Actual which has occurred The more closely aligned the Green and Yellow lines are, the more accurate that the prediction has been performing,

Plot_Function_Name ** Note: The plots are extended to encompass the Prediction_Length.	Default = "NSPlot_v18r6A" ** Note: This feature is best utilized for back-testing analysis and it is not recommended that you utilize this or have it enabled while in Real-time mode.	As the Plot function takes up a lot of computer resources, we have offered four (4) separate NSPlot_v18r6(A~D) Functions to be able to spread them across your Desktops. Calling the same NSPlot_v18r6(A~D) Function by two separate Desktops, with a computer of lower resources, my cause skips in some Plot feature.
Print_Out_Log_On_Off ** Note: Back-Test Beginning and Ending Date and Times Displayed at End of Log, when in Back-Testing mode. When an order is triggered, either a Entry or Exit, the information is sent to the print log for you to conduct further analysis. You may wish to search on "Placed" for Entry Trades or "Activated" for Exit/Stop Trades. **Note: When you Computer resources are running low, TradeStation® suspends this log in order to manage other higher priority activates.	Criteria BT/RT: = Back-testing/Real-Time NN_Val_OS: = Neural Net Value of the Prediction_Offset. CP_OS: = Close[Prediction_Offset] F_Cast: = Forecast Volatility: = Volatility Spread Average: = Average((CurrentAsk- CurrentBid),Spread_Length) *** Note: The Spread determines the fill price when Buying, Buying to Cover, Money_Management_Stop, Retracement Stops and Trailing Stops from Short positions, as these are filled at Market and usually this is at the Ask Price. Mkt_TM: = Data Market Time Mkt_Dtd: = Data Market Date F_Cast_Len: = Forecast Length Strategy_Name: = Strategy Name	Value: = 0 or 1 0 = Print Log Off 1 = Print Log On ** Note: To assist with computer performance speeds, you may wish to turn this feature < Off > during, back-testing or optimizing. Additionally, Turning off the < Plot_On_Off>, will improve computer performance. When Captures are Active, (BreakEven Stop, Trailing Stop, Retracement Stop and Accelerated Stops, a notation is printed in the Print Log informing you respectfully. ** BreakEven Capture Active ** Capture Stops Active
Spread_Log_On_Off	Default = 0	This will capture the Real-Time Spreads and log them into the Log Directory, located at C:\Program Files (x86)\NeuralScope_v18r6_MT4_NT7- 8_TS95-27\Logs.
Trading Alert (Presently not in use)	Future update	<ul> <li>This is the voice alert for position activity. You do not need to do anything here at the moment as this is for information on future updates only.</li> <li>Presently NinjaTrader®(7/8) has all of these alerts already enabled in a Female voice.</li> <li>TradeStation® has most of these alerts enabled in a Male voice.</li> <li>MetaTrader®(4) does not have any alerts presently. We are planing these updates presently and will releasing this in the future.</li> <li>**Note: If you have speakers and volume turned up, you will hear the respective commands.</li> </ul>

** Notes: o~o **Remember: " Entry Filters " work together. The more Entry Filters you employ, the more selective your trade entry will be or not at all.		This Symbol Denotes Infinity
** Notes: Signal Entry Label Help Guides: http://ninjatrader.com/support/helpGuides/nt7/?tra https://ninjatrader.com/support/helpGuides/nt8/en	Info 2 Letter Abbreviation	l = Print Log On Lmt: Limit Mkt: Market BB: Bollinger Bands MA: MACD PB: ParaBolicSAR ST: Stochastic SR: Support/Resistance
NeuralScope_v18r6 Installation guides This should be as easy as it can be. NeuralScope <sup>(TM)</sup> is extremely complex we have tried to make its installation easy.	NeuralScope_Directory_Architecture Before you Install NeuralScope <sup>(TM)</sup> , you should have already installed the respective platforms. MetaTrader®(4), NinjaTrader®(7-8) and TradeStation® (9.5-27+)! If not then you will need to install these platforms FIRST! After which you will need to reinstall NeuralScope <sup>(TM)</sup> , to take into account these platforms. At the end of NeuralScope <sup>(TM)</sup> installation, a Directory will open with the NeuralScope <sup>(TM)</sup> TradeStation® ELD file. Open your TradeStation® Platform, then Double Click on the NeuralScope <sup>(TM)</sup> TradeStation® ELD file to import this into the TradeStation® Platform. For a Quick Start, Open the NeuralScope <sup>(TM)</sup> TradeStation®, NinjaTrader®(7-8) and MetaTrader®(4) Desktops and Workspaces provided.	This C + Acer (c) * Program File (de) * NeuralScope_v186/M4/JT24_J59-27          Varies       Observations       Observations       Size         Pesktops       Ostronality       The folder       Size         Program File (de) * NeuralScope_v186/M4/JT24_J59-27       Size       Size         ** Note: For your convenience, in the event that TradeStation® becomes hung, a complete, TradeStation® Platform Shut Down Command Module is available in your C:\Program Files       Configurition etc

\*\*\*\*\*Special Note: NeuralScope<sup>(TM)</sup> is for information purposes only.

Do not ever leave NeuralScope<sup>(TM)</sup> unattended or unsupervised.

NeuralScope(TM) will assist you with your trading initiatives and approaches.

NeuralScope(TM) is excellent for alerting you to activity without having to continuously stare at the charts.

Past performance is no guarantee of future results. NeuralScope<sup>(TM)</sup> is not intended as specific trading or investment advice and provided for informational purposes only. If investment or other professional advice is required, the services of a licensed professional should be sought. This is not an offer to buy or sell commodities futures or options. There is risk of loss in all futures and options trading and you must decide your own suitability to trade. Any trades made in reliance on this information are made at your own risk for your own account. The use of any trading system does not guarantee that you will make profits, increase profits or minimize losses.

The full CFTC Disclaimer is set forth on our web site at: http://www.neuralscope.com

Your privacy is one of our top priorities. We do not share our client list and keep all inquiries are kept confidential.

## **Contact & Support Information:**

NeuralScope<sup>(TM)</sup> Cooper Advanced Technologies C.A.T. 99 Wall Street Suite: 1121 New York, NY 10005 U.S.A.



Toll-Free: 877-GOTO-CAT (877 - 468 - 6228)

http://www.catech.com/ http://www.neuralscope.com/

Email: neuralscope@catech.com

Current Release: NeuralScope\_v18r6\_MTNTTS

NeuralScope<sup>(TM)</sup> Software is a licensed product of Cooper Advanced Technologies - CAT Copyright © 1984-2018 all rights reserved.

TradeStation® Software is a licensed product of TradeStation® Group, Inc. Copyright © 2001-2018 MetaTrader® Software is a licensed product of MetaQuotes® Software Corp Copyright © 2000-2018 NinjaTrader® Software is a licensed product of NinjaTrader® Group, LLC Copyright © 2018