The SYM SCALPER was programmed to find ZONE BREAKS, FAILURE setups and OUTER EDGE SLING SHOTS all in one program. Users can spot these specific setups with the original ZONE BREAK and OUTEREDGE software that we previously released to members. Using the previous released software, users can specifically look for each Zone Break, Failure and Sling Shot individually as an indicator with audible alerts or an order management software where the user can turn the software on an off in balanced and imbalanced markets. All three setups work in specific market conditions. If the markets are in between our HVA and LVA Market Profile levels (Balanced market) then the Sling Shot and Failure setups are the highest probability setups. If price is outside of our HVA and LVA Market Profile levels (Imbalanced Market) then the Zone Break is a high probability setup catching the wrongly positioned counter trend traders. These levels are when buys stops are being hit when HVA is broken and when sell stops are being hit when LVA is broken. These are the most ideal times to look for Zone Breaks because the market like to move hard in the direction of the imbalance breakout. In other words, we educate to buy high and sell higher when HVA is broken or short low and buy lower when LVA is broken on our 2 and 4 hours Market Profile levels. Zone breaks tend to have runners in this scenario. Users can use our automated trade management software to turn on when this happens to manage entry, exit and trailing stops or use chart trader to manage the positions when the Zone Break indicator fires in these imbalanced areas.

The SYM SCALPER will look for all these setups, not individually, but all at once. The performance of the SYM SCALPER will depend on the specific market, strategy settings and the bar type settings. I will go how to adjust the Uni Renko settings to match the performance and style users prefer for their own reward to risk tolerance.

Back testing the software does not take in to account accurate live fills and slippage that will occur. Renko bars are not accurate by simply clicking on a strategy performance and selecting historical performance. The reason being is that Renko bars are not a standard OHLC bar. The entries and exits will not always match up. The best way with Ninja Trader is to replay or playback previous data and days. This will be the best way to find and fine tune the settings even before going on SIM. Once a user finds a performance that they like, the same settings then can be ran on SIM with live market action to see results as setups fire live. Remember, running the Sym Scalper with live data on SIM or going to Market Replay playback on what it should have done in simulation will give better representation then just clicking historical data which are not accurate open and closes with Renko bars. If you just use historical data, the entries and fills will not match up with live forward testing. We educate traders to run it on SIM and playback to get as close as possible to live market fills. Simply by doing historical data, always show the perfect case, which is not the case. SIM forward or Market Replay helps with that, never with historical data. Remember, historical data will not represent the correct entries or exits. Using ATR exits, the program needs to be running on live or replay to get an idea of performance with the settings the user chooses. Even if the historical matched up, historical performance is never indicative of future results. The historical exits will always be off when a stop out occurs. Running the strategy on SIM and playback helps users to fine tune their settings and come as close as they can to slippage and live market conditions. The Zone Break, Failure and Sling Shots settings are prebuilt into the SYM SCALPER to find the setups. Users can find tune the settings and different UNI Renko sizes to fit their trading risk vs reward tolerance. I will give settings for users to test right away when they receive the software. I educate traders to take the exact settings in this PDF and run a replay of the settings 23 hours a day for the last 30

or 60 days. This will help users understand how the system spots trades and simply adjusting the UNI Renko Trend, Offset and Reversal will change performance results.

Playback or Replay is under the CONNECTION tab. Users will disconnect from the live or sim feed then connect to the playback. Download each day that you want to playback. If you want to do the entire month, simply, download each day for the entire month before connecting to the playback. Once the playback is connected, adjust the start and stop time to reflect the playback you just downloaded. When the bottom left playback button turns green, it's ready to play back the entire start to finish. Pull a new blank chart up. The chart should start on your start date. You can click on the green play button and the price action will start to replay. You can adjust the speed at the bottom right. Click pause then insert the Sym Scalper. Put all the settings in and click enable. You are now able to let it replay the desired dates.

\*\*If Ninja Trader is shutting the strategy down in replay, then your speed is to fast on play back and it cannot adjust the stop placement fast enough. If the strategy is shutting down on SIM then the UNI Renko selected is to small and Ninja cannot keep up. Simply, increase the size in SIM when testing or slow down the replay to adjust for smaller target. An error message stating buy stop or sell stops can't be placed above or below the market. This is because the replay is moving to fast or the Renko size is way to small with the smaller targets selected because Ninja will not adjust that fast. Additionally, insert a new strategy on a blank chart when testing different markets\*\*

## **Sym Scalper Uni Renko Adjustable Settings**

Uni Renko uses three parameters for traders plotting their chart: tick trend, open offset, and tick reversal. These settings will directly influence the SYM scalpers performance. We have always used the 1/20 and 1/10 as standard settings, optimizing these settings can increase SYM scalpers performance. I will show users below settings to replay on playback to get them started in the right direction and show that accuracy of the Sym Scalper when Uni Renko bars are adjusted from the standard 1/20 to a more optimized smoother setting for strategy trading.

Uni Renko allows the user to choose when the bar closes in the direction of the previous bar (Trend), and when it closes in the direction against the previous bar (Reversal). This allows you to tailor the bar to behave specifically how you want it in ways that hopefully may enhance the Sym Scalper. The Uni Renko in general removes the smaller noise and smooths out major swings. By adjusting the UNI Renko settings, you can fit to your reward to risk. Some users will want many shorter-term swings while others will want longer swings. I will go over this in a few with specific settings and users can customize to fit their style and preferences with the SYM SCALPER. Adjusting the tick trend, open offset and tick reversals will have a direct impact on performance on the SYM SCALPER.

#### **News Events and New York Open**

The strategy should not be enabled before or just after news events. The reason being, the stops, targets etc. will not be able to adjust fast enough and you will get an error message and the strategy will shut down. The rule of thumb is a 3-5 minute window before and after news events. The New York open can use the same rule. <a href="www.ForexFactory.com">www.ForexFactory.com</a> shows all the red briefcase news events against the USD on a weekly basis. This calendar can be printed out for the entire week. Simply highlight ONLY the red briefcase impact numbers against the USD under filters. The red impact news events, should be avoided with strategy trading. Remember, Ninja Trader will not be able to keep up and adjust stops, targets,

trailing stops etc. When doing a Market Replay or playback, the Ninja Trader will shut down if you are trying to run it on MAX replay with real small scalp targets. If you have small targets, simply slow replay down if the stop can't be adjusted by Ninja Trader that quick. When you run it on SIM with live data, you can see what it can handle. The settings that I give, work well with playback on Max and Live Sim. I educate traders to set up the charts like I show below and run them over the last month on replay to get a feel for the strategy.



# **Customizing Uni Renko Settings to Increase SYM SCALPER Performance**

Our live room has been using the standard 1/20/20 and 1/10/10 Uni Renko. Does that mean that the strategy needs to run off these specific settings, no. Our video on May 31<sup>st</sup> showed the 1/20 on the ES as members in the live room watched it trade live all morning. This does not mean that members need to just focus on the 1/20. I will show you below by adjusting the tick trend and reversal trend, users can optimize their performance on the strategy and smooth out noise in the market.

Adjusting the Renko settings can be used for News days to smooth out the noise. The strategy should not be turned on during news. The rule of thumb is turn it off 5 minutes before and we educate not to turn it on until 3-5 minutes after an important news release. The strategy will not be able to keep up with the wild swings and will disable. By adjusting the Renko tick and reversal, a lot of the noise on news days can be smooth out. Let's break down the settings.

TREND-5 MINUTE (The Scalper has a trend filter already built in. Users can leave this 5 minute default setting. If users want to override the default setting, simply put in the Uni Renko that you would like or other bar type. The room uses a 1/65/65 as a trend filter. I educate traders to just leave it on the default of 5 minutes.

ATRTRAILTICKS-These settings are already preset for users and no need to change.

2<sup>ND</sup> ATR TRAIL TICKS-This setting is already preset for user and no need to change.

TARGET 1-6-The Sym Scalper can do between 1-6 contracts. Simply, go to Order Handling under the enable toggle and select how many contracts.

START AND STOP TIME-This time window is when the strategy will trade.

BE+1-This toggle switch can be turned on or off. When checked, it is on. This is the Breakeven plus1 on all contracts after the first target has hit. If turned off, no breakeven after the first target will occur.

COUNTER TOGGLE-This can be used ONLY in flat and range markets. If the market is in between HVA and LVA. NEVER use this toggle if outside of HVA or LVA. I educate traders just to leave it unchecked until users have more experience with identifying chop markets with profile. All the setups are preset without checking this toggle. The focus on this toggle is that it will spot Failure setups and Outer edge setups inside of profile. This was specifically designed for chop markets and not for markets outside of HVA or LVA. Summary, just leave it unchecked until you get more experience with chop markets. The software will still spot Failure setups with it unchecked, its just not its primary focus. Leaving it unchecked, the software will still locate Failure trades but its focus is Trend Zone Breaks. You will notice below on my settings to get everyone started does not have this checked because I am running the test on 23 hours through chop and trend.

NUMBER OF CLOSES-This is preset as the default of 2.

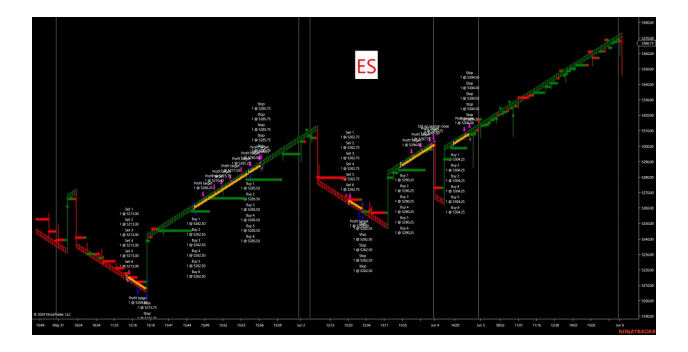
ATR LENGTH-The default is 20 but can be adjusted for the trailing stop.

TRAIL TICKS-Trail ticks can be adjusted for the trailing stop loss.

Now, lets get into settings that can be back tested on the SYM SCALPER with Playback or SIM to get all members understanding how to use the system.



ES Smooth Renko Bars are shown above and below.



Uni Renko bars can be used to take most of the noise out of the market. I will go over the longer UNI Renko bars on a 24 hour basis. Just by adjusting the Tick and Reversal trend on the UNI Renko, minor price swings can be smoothed out.

Playback these Uni Renko parameters over the last month to see how the strategy catches momentum. This is a great starting point for traders. Playback the last month.

ES settings to use for Market Playback are below to get users started. Remember, the settings are not the optimized settings when you download the software that you receive. Manually insert the following settings to get a starting point and playback the last month on these settings. This is a great starting point and will show the accuracy of the software. The settings can be changed to fit users own reward to risk goals on each market they choose. Past performance is not indicative of future results, this is educational software. It will show the users how the software can be optimized by changing the UNI Renko sizes. Remember, insert the following settings on Ninja Playback and watch it trade over the last 30-60 days to get a feel for the software. The settings that I am showing are to be run on playback 24 hours. I will show all members in the upcoming conference calls and how to optimize to fit the members reward to risk.

Go to Connections on Ninja Trader and disconnect any live feed.

# Connect to Playback.

Click ES and Download each day from the current day back to 4/29/2024 for instance. You will have to click on every date and click download. You will see it download the data of that date right away. I educate doing all days from 4/29, that's over a month ago before clicking continue. You can download as

many days you need. Going back a month, looking at the setups over the 24 hour period, will give you a great feel for the software. I will help in future conference calls how to do this too.

After downloading the Playback data over the last month, turn the Playback on and bring up the following Uni Renko. This will be the longer UNI Renko to take the noise out of the markets. Insert an ES chart with the following settings for Replay. The RTY can be tested beside the ES with the exact same settings.

3/10/150 UNI Renko

3 tick trend

10 offset

150 tick reversal

This will be the longer smoothed UNI Renko that will look for setups that break out with longer term trend. Back test or use playback over the last 30 days, 24 hours a day, to see how the system tracks trades.

Insert the Sym Scalper and use the following settings to playback the last month to get a feel for the software.

Trend-Default 5 min.

ATR Trail ticks-10

2<sup>nd</sup> ATR Trail ticks-10

Target 1-15

Target 2-30

Target 3-45

Target 4-60

Target 5-75

Target 6-90

Start Time-130, Stop Time-1600(est. time)

Stop-65

BE+1-checked

Counter-Unchecked

Number of closes-Default 2

ATR Length-20

#### Trail ticks-10

The number of contracts will be 6 that the strategy will test. Go to order handling and change the entries per direction in the strategy to reduce contracts and fit you own reward to risk. The targets and stops can be adjusted to fit to the users desired settings. This will just show how the strategy works 24 hours a day.

Run the above settings on the ES from 4/29/2024 to the current date. You can Playback longer if needed. This is enough data to get a feel for the software.

This longer Renko was optimized for the ES and RTY. I have additional optimized settings for other Markets that will be coming out to members shortly. This software was designed to take the noise out of the markets with optimized Uni Renko sizes specifically designed for strategy trading.

Smaller UNI Renko sizes can be used for News releases to try and catch the wild swings 3 minutes after the news. We don't educate using the smaller Renko below 24 hours like the longer Renko. This is just used for news events. Here are the settings for new releases that were optimized for the ES.

Setup up a 3/10/40 UNI Renko chart.

This will help with wild swings after news events and the start time can be 833 est. on the major events to start the strategy. The longer UNI Renko that can run around the clock, smooths price action out. Smaller Renko sizes like this can help catch trend changes after news events.

Micros are 1/10 of the large contract and are ideal after SIM and Playback testing has been done.

We will send more optimized settings and go over how to use the software in the room with recorded videos. We will run Market Playback on these settings and record them to make sure all members are doing everything correctly. Remember, more optimized settings will be coming with other markets.

Many ticks to all.

\*\* The Software is for Educational Purposes Only. Please read our Risk Disclosure for complete risk details.\*\*

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For example, the ability to withstand losses or adhere to a particular trading program in spite of trading losses are material points which can also adversely affect actual trading results. There are numerous other factors related to the markets in general or to the implementation of any specific trading program which cannot be fully account for in the preparation of hypothetical performance results and all of which can adversely affect actual trading results. (CFTC RULE 4.41) CALCULATED OR SUGGESTED ENTRY AND EXIT POINTS CAN PRODUCE HYPOTHETICAL OR SIMULATED PERFORMANCE RESULTS WHICH HAVE CERTAIN INHERENT LIMITATIONS UNLIKE ACTUAL PERFORMANCE RECORD: SIMULATED RESULTS DO NOT REPRESENT ACTUAL TRADING. ALSO, SINCE THE TRADES HAVE NOT ACTUALLY BEEN EXECUTED, THE RESULTS MAY HAVE UNDER- OR OVERCOMPENSATED FOR THE IMPACT, IF ANY, OF CERTAIN MARKET FACTORS, SUCH AS LACK OF LIQUIDITY. 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