Patek Fynnip Trading

Key Levels

Weekly Chart

Note Key Levels

& try to forecast next week's Draw (how should the candle look like?)

Daily Chart

Note Key Levels in current Range and previous Ranges

& identify Bias and possible next Draws

1H, 15m, 5m & 1m Intraday Chart

Note Key Levels & Liquidity

& identify possible MMXMs

Ideally look at all 4 Charts at the same time while Trading

Specific Key Levels

NWOGs - Fri 5PM Close - Sun 6PM Open

- Note Previous 5

NDOGs - Mon-Thu 5PM Close - 6PM Open

- Note Previous 5

MOR - Midnight - 0:30AM Range

- Note Previous 5

ORG - RTH 4:15PM Close - 9:30AM Open

- Note all in the current week
 - NQ: 20-75 handles, usually it trades to an overnight or pre-market session high / low and then back to 50% minimum
 - o NQ: 75-120 handles, sweet spot, it can go either side. Wait for 10AM
 - o NQ: 120 handles or larger, it could leave the gap unfilled or use 25% level

1st Pres. - First FVG in Opening Ranges like 0-0:30AM; 9:30-10AM; 1:30-2PM

- Note Previous 3-5

MOP - Midnight Opening Price

Timings

Midnight Opening Price

Identify Judas Swing / Classic or Delayed Protraction

London Open Killzone

2-4AM LOKZ

Pre Market Session & New York Open Killzone

6-9:30AM Pre Market

7-9AM NYOKZ

London Close

10AM-12PM

AM Session

9:30-11:30AM

- First Hour of Trading tends to form the High or Low of True Day Judas Swing
- First Hour of Trading tends to form High Probability PD Arrays

Lunch

Lunch Hour 12PM-1PM

11:30AM-1:30PM (extended)

Usually consolidates or retraces back into AM Session Range (targeting minor stops)

PM Session

1:30-4PM

- Tends to form the High or Low of True Day and makes the range of the day complete
- Can be Continuation or Reversal of the AM Session

CBDR Range

4-8PM

Asia Range

8PM-Midnight

Macros

Basic Macros

On Top of every Hour

x:50 -x:10 - 20 Minute Window

Important AM Session Macros

9:50 - 10:10AM

10:50 - 11:10AM

- The initial 30 minutes is the Opening Range (9:30-10AM). 20 Minutes into that 30-minute Range algorithmic delivery begins to set points of reference in old price and it will be used 10 minutes before and 10 minutes past the 30-minute Opening Range.
 - o It's also in the first hour of London Close at 10AM
- At 10:50 11:10AM, this macro is the Final Hour Prior to the Noon NY Lunch Hour and the Final London Close Hour which uses the 20-minute window to set points in old price to spool to... meaning what PD Array has yet to be reached from the 9:30AM or 8:30AM News embargo lifting... and completing the AM Session Price Run that later runs on the NY Lunch Stops.
 - Use this macro as a run into liquidity that was not taken yet WHEN price has consolidation from Opening Bell

Important Lunch Hour Macros

11:50AM - 12:10PM

12:50 - 1:10PM

 Against Daily Range for protection purposes. It runs on stops / it offers liquidity to the marketplace

Important PM Session Macros

1:50 - 2:10PM

2:50 - 3:10PM

3:15 - 3:45PM Final Hour Macro

3:45 - 4PM Market On Close Macro

• They run for liquidity that is not taken yet - who is still profiting?

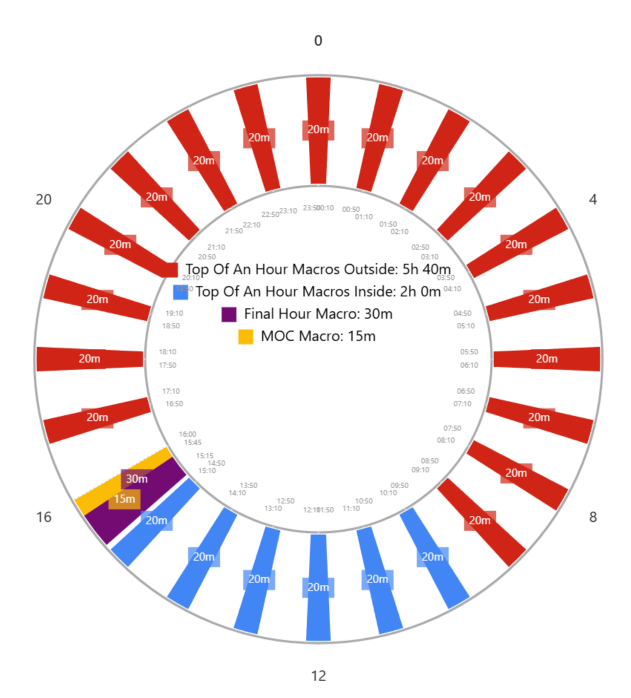
General Information

Macros can set up liquidity.

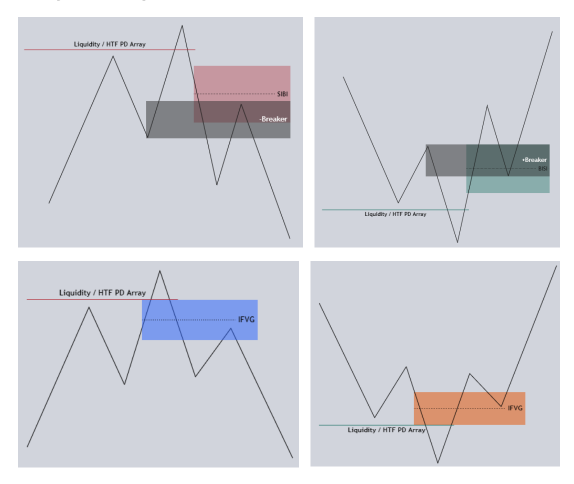
Macros start a run into a specific liquidity pool and or imbalance.

Macros do not work as good when we already moved a lot before the macro.

Macros like to have Consolidation prior to the macro.



Entry Techniques



And the normal FVG Continuation Entry once the move unfolds.

Key Levels are always a confluence on your entry.

Always read price correctly... Take note of the wicks and definitely the bodies. The story is told in them.