

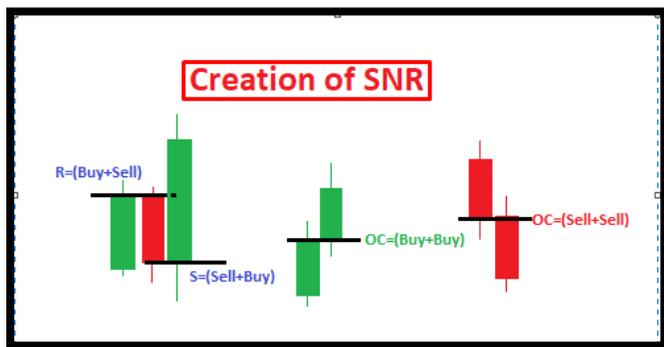
AKFX Videos Note A2Z by AshiQ

1st video

Creation of SNR (Identifying fresh levels)

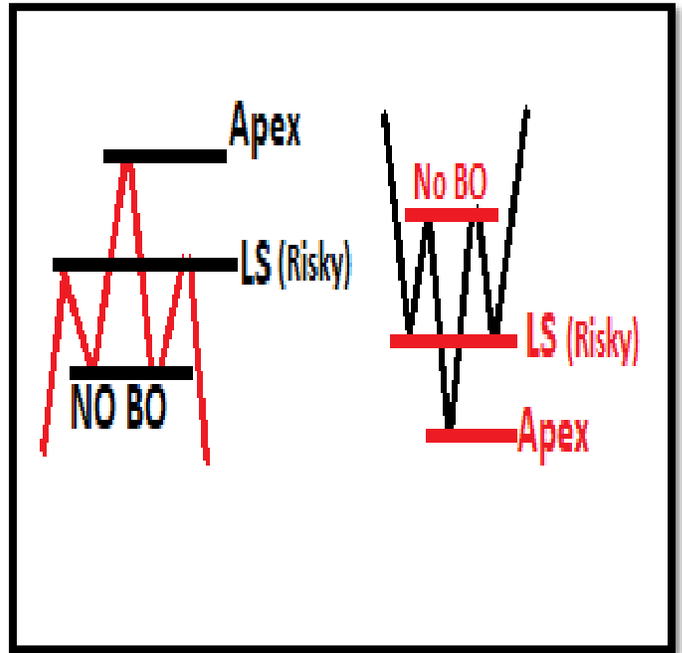
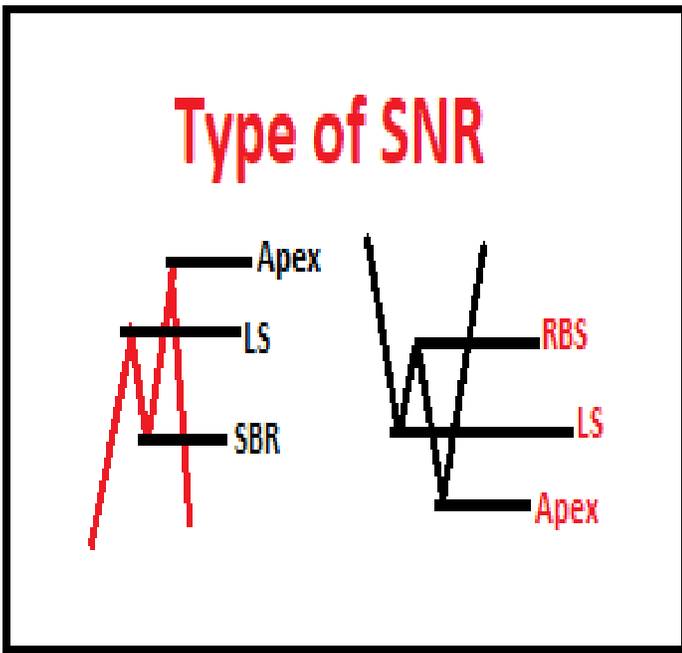
SNR Creation

- 1) Traditional: **a. Buy + Sell** **b. Sell + Buy**
- 2) Open + Close (put the horizontal line on 1st cs' close, not on the 2nd's open)



❖ Types of SNR

- 1) Apex
- 2) LS
- 3) Open-Close: (Strong in range of Engulfing)
- 4) RBS/SBR



Fresh VS unfresh

Fresh:

- 1) **Open-Close & Traditional:** There can be touched but STL doesn't start, then it's fresh. In case of OC SNR, if there is any touch, we consider it as a miserably weak, but still fresh. When price rejects it & starts STL, it'll be completely unfresh.
 - OC SNR is mostly useful in HTF. In LTF it's unsafe.
- 2) **LS, SBR/RBS:** after BO of these SNR, There won't be any touch.

Unfresh:

Once price touches and rejects any types of SNR & starts STL, Then It's unfresh.

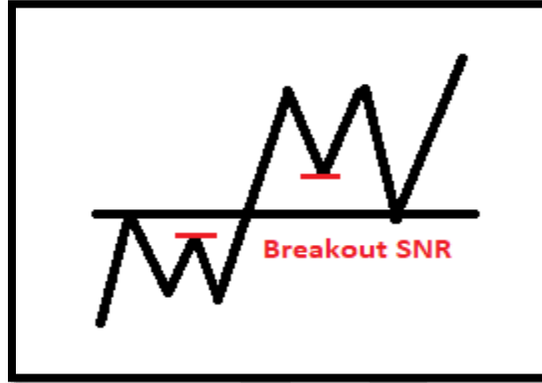
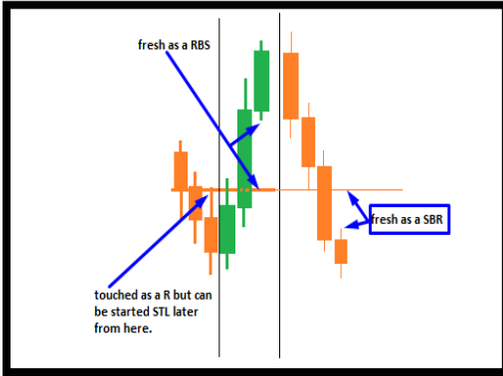
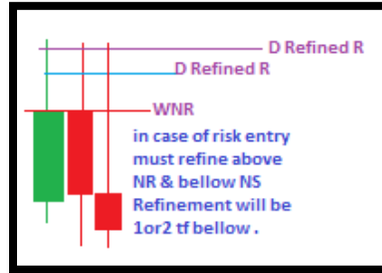
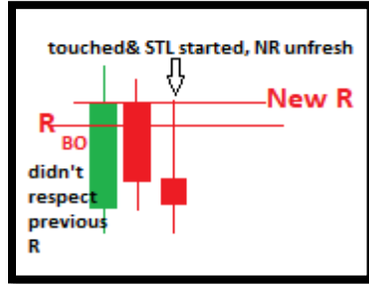
- Price can touch **Apex & LS** many more times at a same place for entry.
- D price can touch MN & W SNR many times.
- You can use LTF Unfresh Level for entry, when it is MTF with fresh HTF.

Note: Always look at only fresh SNR for STL.

Though, STL can be started from touched SNR, it's out of our trading rules.

Graphs: -

<https://t.me/SnRtradings>



2nd Video

Different types of SNR (Open Close/MTF)

OC SNR: Generally it is strong in HTF.

Strong when it is in range of Engulfing.

You can play entry on HTF OC SNR, when you find LS/ Apex/LR in LTF near this SNR.

- If there are more than 2 SNR in an area, focus only on the highest 2R as well as on the lowest 2S.

MTF: (Multi Time Frame) means more than one TF in the same area.

Ex:

Suppose a WS, Finding out the D, h4 & h1 fresh zones in the W Shadow below the WS.

In the same way, suppose a DR, find out the h4 & h1 fresh zones in the daily candle's shadow above the DR.

Key level: HTF (D, MN,W) Level that is combined with LTF (H4&H1).

[1. ws at MN S etc

2. H4 traditional SNR, D open-close SNR/W or MN

3. Same zone same area multiple TF SNR, MN,W,D and go to H4 H1 for refinement, price touch, take entry.

though its high risk entry win rate ratio is good and profit comes quickly.

this kind of high risk entry is best entry.]

3rd video

(storyline1: Identifying potential start & end)

Analysis process:

1. What is this TF? = **Weekly.**
2. Has this TF rejected the zone? = **Yes, Rejected.(w rejected w)**
3. Is there a BO 1TF below? = **yes D BO.**
4. Significant zone is 1TF below. = **D Zones for Entry(LS, Apex)**

Entry & Obstacle

When dealing with D bearish STL, pay attention to H4 for entries & obstacles.

Note:

Intraday trader must look what is the MN & W doing and look to the D in the time of entry & rejection.

Swing traders don't much emphasis on D, W is the main TF for them.

When you're dealing with **MN/W/D** STL, you need to **MN/W/D** rejection.

Imagine, you took a buy entry based on DSTL, perhaps this D buying could create W Bullish STL.

Suppose, MN, W & D S in a same area rejects these L, if wants to create STL, 1st D STL will create, then W & then MN.

Therefore, as a result of completing DSTL buy entry, WSTL can be started. In this case on the D is safe entry & the W is risk entry.

4th Video

(Storyline2: entry setups/rejection)

Inbred closer/Alovema closer: is basically price closes oddly. Everything always doesn't follow the rules. Something is based on experience.

and it can be solved by TL. Entry on 3rd touch.] Ex: stacking entry in case of inbred closer.

➡ In/near W (MN) bearish area, if D bullish STL creates by Alovema closing. It won't work because of being w or MN sell area and vice versa.

W bearish Storyline

Basically there are two types of setups

1. Preferred setup:
2. Alternative setup:

1. Preferred setup:

- W reject W
- D bearish BO as a result of W rejection
- Play from D sell zone.

2. Alternative setup:

- W reject W
- New/recent DR forms
- Play from DR before BO, hoping that, the BO will happen.

Weekly bullish STL (2 ways it can start).

1. W rejects W support
2. Bullish BO 1 TF below (D)

Preferred way: D BO as a result of W rejection, entry at significant zone, based on STL.

Alternative way: D BO in the coming days; entry before STL starts.

***2 ways to enter trade in weekly setup:**

1. **Low-medium risk:** D supports that have been created after D BO.
(Entry points after making STL).

- 2. **High risk:** D supports that have been created after W rejection, and there is no BO in D.
(Entry point before making STL) (Use MTF for entry).

❖ Low Risk entry Explanation

Entry will be only at: 1. LS

2. Apex

🚫 Not at SBR/RBS.

Ex:

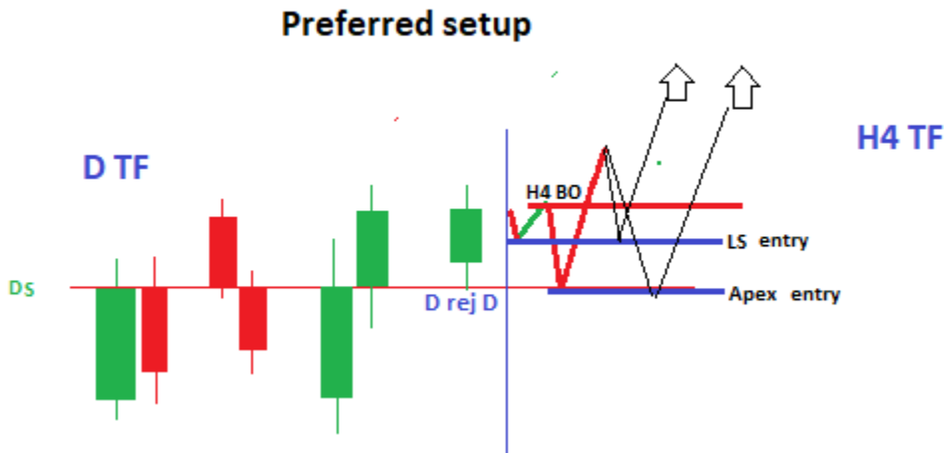
(A)

- 1. W reject W
- 2. D BO
- 3. D LS & Apex (entry points)

(B)

- 1. D reject D
- 2. H4 BO
- 3. H4 LS/Apex (h1 for refinement) (entry point)

Graph:-



❖ High risk entry explanation

Recent/new SNR creates after Rejection and before BO in 1TF below (can use MTF)

Ex:

- 1) D reject D
- 2) H4 no BO but
- 3) new SNR has been created
- 4) h1 MTF with H4
- 5) entry from that new h4 SNR

(If this SNR is in line with W, MN SNR (medium risk))

➤ **Note:** Must look at the points of starting MN & WSTL, when you are trading within DSTL.

Where & how high risk entry?

MTF is necessary for high risk entry, there should be HTF L rejection (**min D, if D near to MN or W, its better**) and create recent SNR, entry from these recent SNR. But we often see; price exceeds these SNR & manipulate. In this situation, exact entry point finding process is:

1. **MTF:** H1 MTF with H4 MTF with D.
2. **TL:**

Graph:-

5th Video

(Storyline understanding1: Operation of time frame)

STL can start from open-close/traditional SNR touched or fresh. But we follow which is started from fresh SNR only.

Obstacle is always 1TF below from STL; pay more attention to the obstacle that is in line with STL TF (HTF).

Ex:

- 1) WSTL
- 2) Entry and obstacle is in D.

In this setup, obstacle is in D. Pay more attention to the Obstacle (SNR) that is in line with W. (MN)

6th Video

(Storyline understanding2: Intraday)

Operation of timeframe: means STL in each TF.

- **Note:** When price wants a big move, market often approaches to Apex/Deep. [i: Miss, Deep & Accurate]

- (1) If W is Bearish and D is bullish, Price will move sluggishly. When D starts bearish, price will make a big & quickly movement.

- (2) Mark zone of concern: W and D fresh zones.
- (3) in case of playing entry at significant zones(Obstacle)
Do MTF in HTF.
- (4) Draw TL as confluence.
graph_____

❖ Note:-

- 1) Fresh WR
- 2) [D, H4] Rejection
- 3) Trend Line

It is obvious that the counter trade of STL is risky, so trade with small lot.

7th video

(Intraday +being flexible)

When MN Bearish, W bullish & D bearish STL starts, in this situation, price always won't touch the Apex, because of MN bearish pressure.

❖ **Pullback:**

After BO, price always pullbacks. But when breaks (BO) two S/R at a time, price often doesn't reach the first S/R.

Ex:



2 Supports break out (BO) Price pullback the nearest one. Doesn't reach the second one.

❖ Intraday:

Every day when CS closes, and you wake up in the next day, first you have to pay attention; from which SNR the previous Candle (D) rejected, same thing with the W & MN Candle.

#after BO, price always doesn't reach the Apex, there are some things, price must respect them.

❖ Rejecter TF (SNR) finding method:

How can we understand which time frame (SNR) rejected the price?

Suppose a very big MN shadow, which SNR rejected it?

first try to find out any type of MN fresh SNR if not found, go to W TF and find out fresh SNR, if not found go to D TF.

❖ Swing trading:

In swing trading always pay attention to where major swings are creating. From W or MN?

Ex: MN bearish, pay attention to W points. And pay more attention to MN points.

graph___

Explanation: _&_&

8th Video

(Planning touch trade and swings)

MN bearish storyline: minimum obstacle is WS and entry from WR.

Entry can be from D TF, if DR combines with MN R.



<https://t.me/SnRtradings>



➤ **Note:**

D SNR is strong when it's in line with W or MN.

(D+MN),

(D+W),

(D+W+MN)

- Every single D, W & MN Cs creates high and eventually creates low.

❖ **Purpose of the SNR:**

Is to figure out where the CS likely creates its high () and makes its low.

❖ **Last Resort:**

LR is the last zone of a STL, if it breaks, the current STL will no more valid.

Ex: suppose, W bearish STL and D bearish STL approximately in a same area with a little bit difference, in this situation the last sell zone is LR.

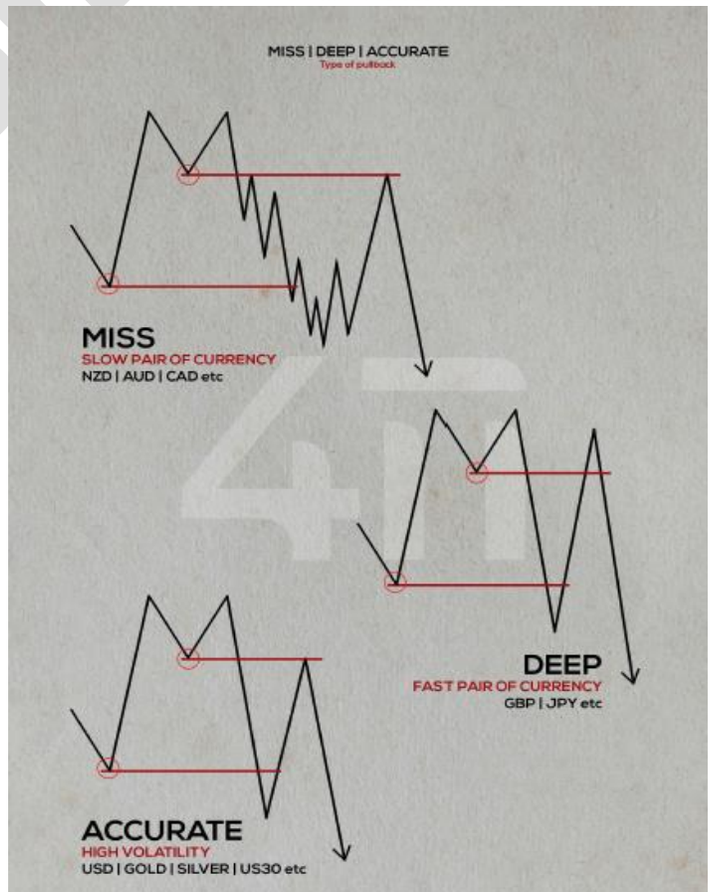
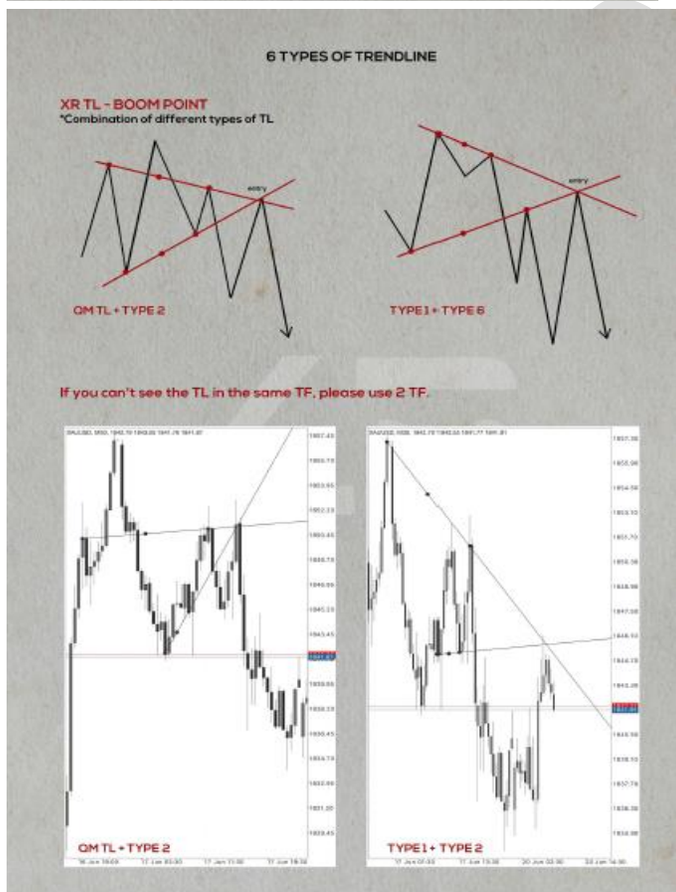
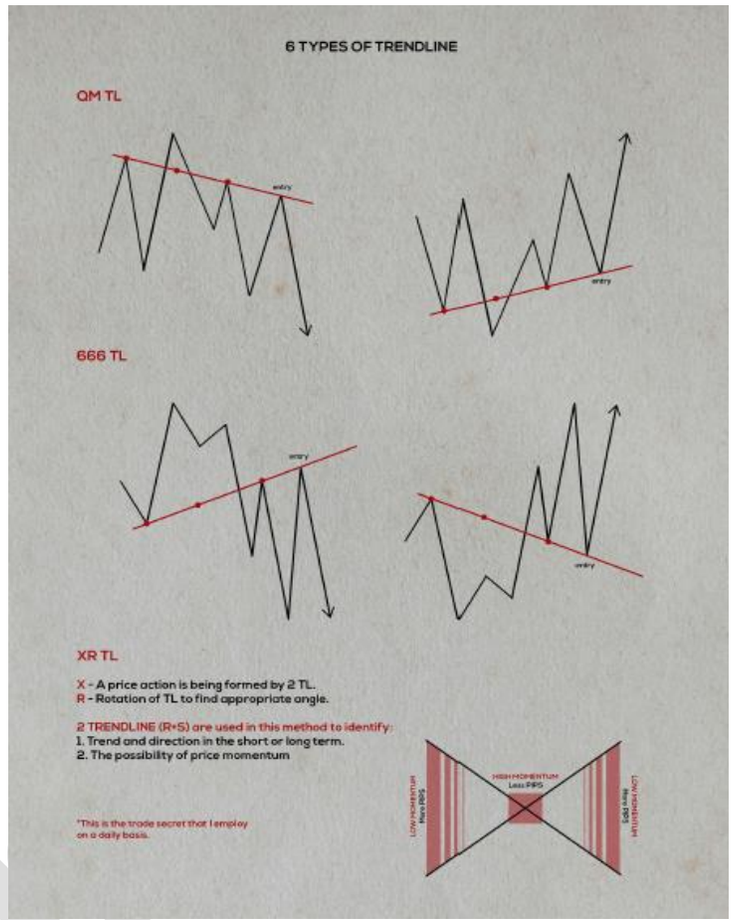
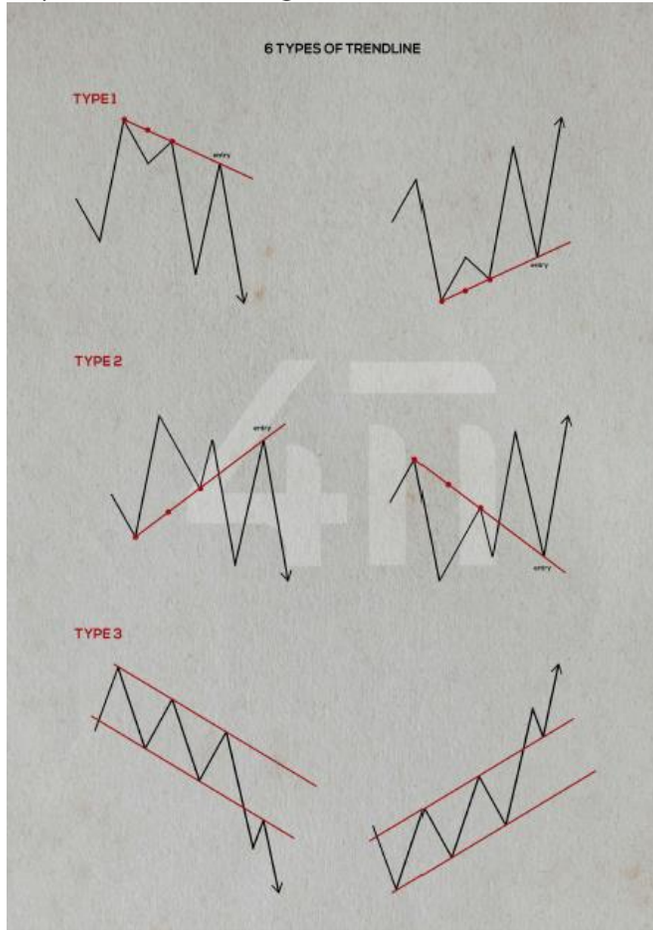
LR can be refined up to H1.

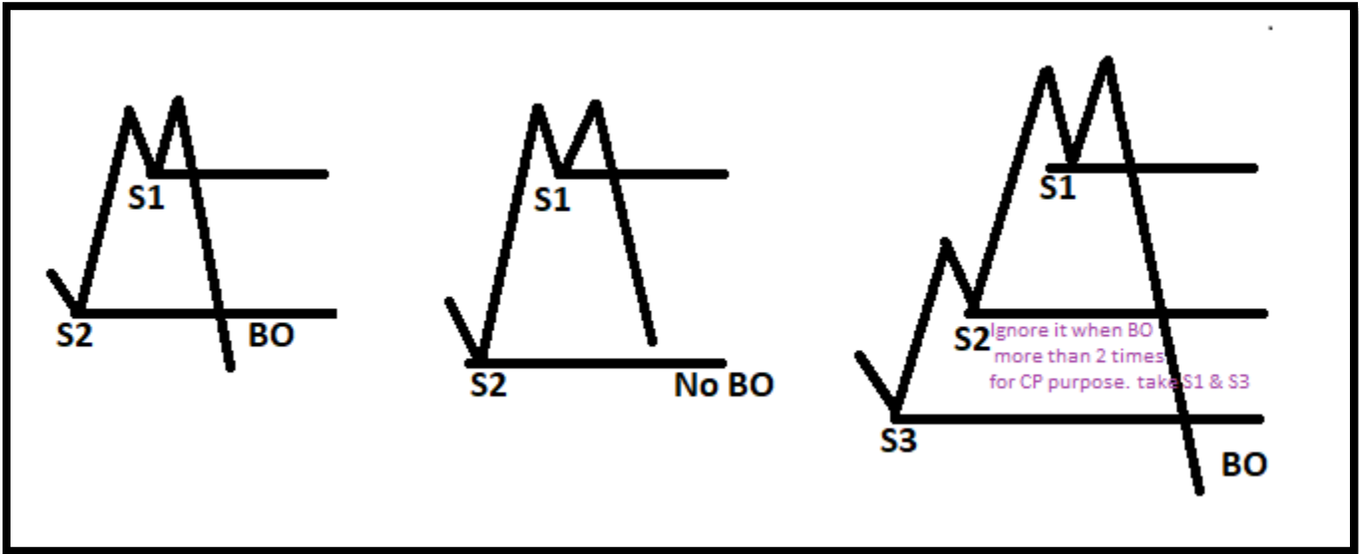
➤ **Note:** LR can be touched many times for entry.

➤ **For every Storyline you need BO for the 1st time on 1 TF below after that no need to see BO for LS on LTF (Ex. D1 SNR BO on H4 and after that look for Apex and LS even LS don't have any BO)**

graph_____

- For swing trading must have to have WSNR. If there are M&D SNR and no WSNR found, Plan to intraday trading. Never think about Swing trading.
- To be WR above the DR & WS below the DS is very lovely to me.

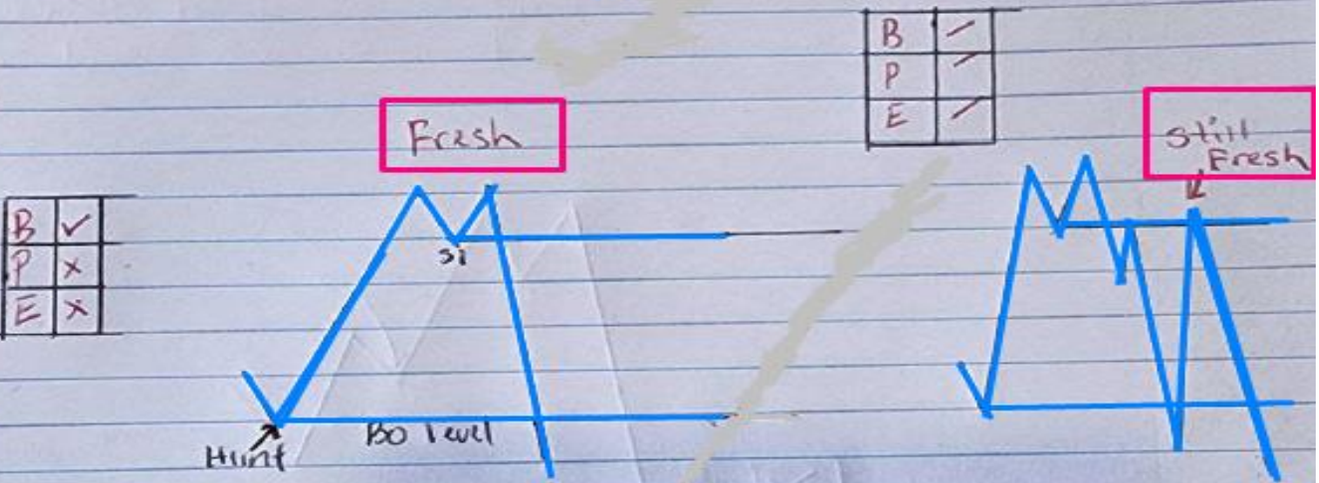
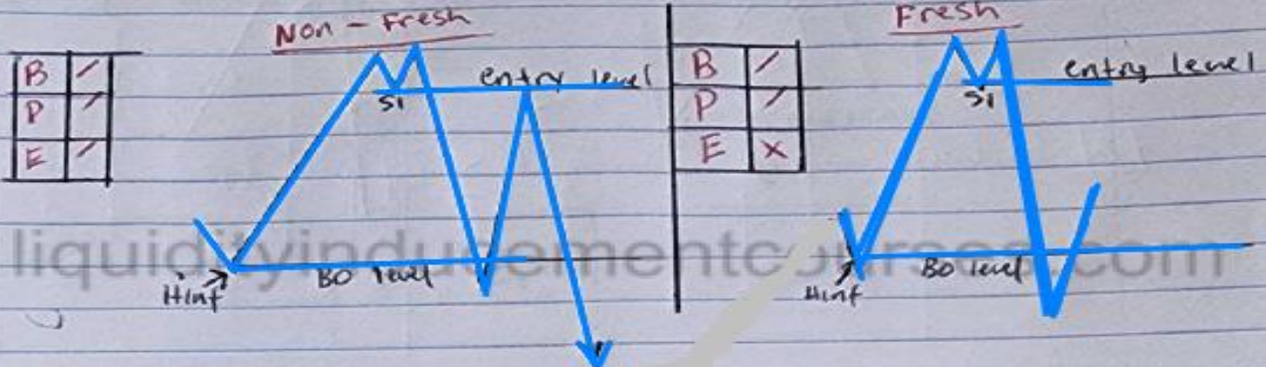


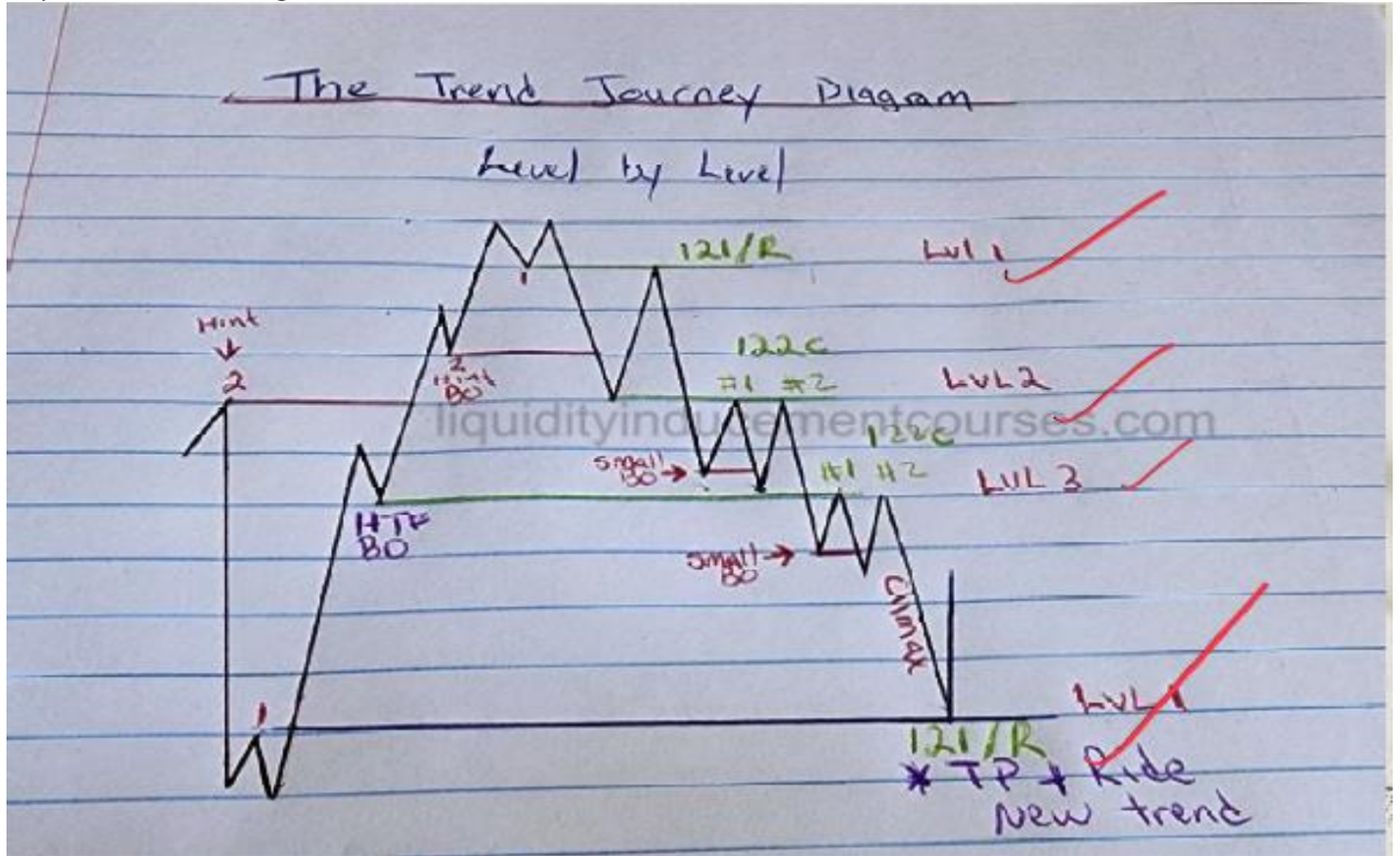


2) Freshness

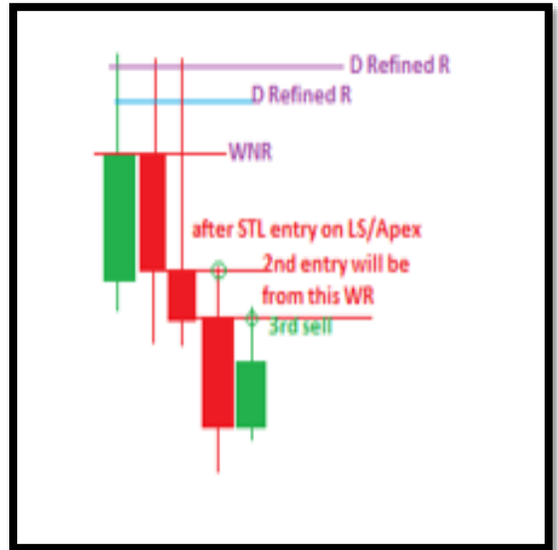
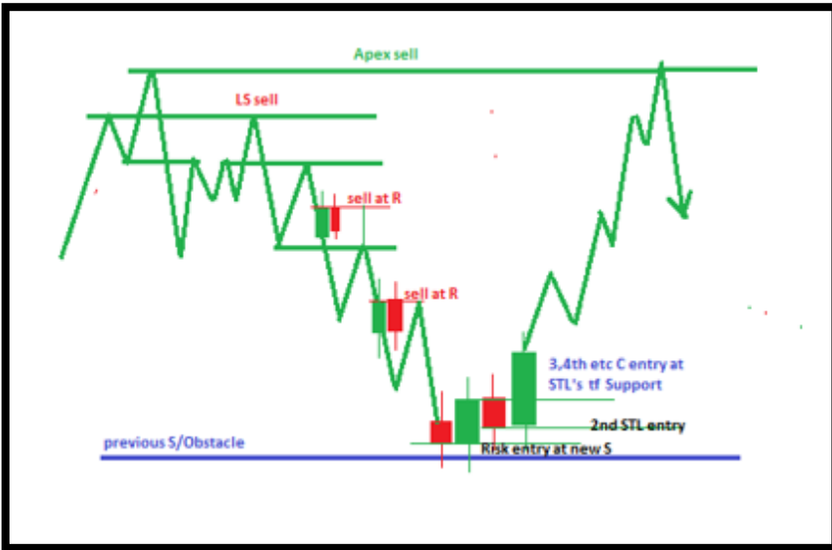
* **Fresh:** Cycle of Zikir (BPE) is not yet completed at the time of setup discovery.

* **Non-Fresh:** Cycle of Zikir (BPE) has already been completed at the time of setup discovery.





ASH



Ashiq