

# How to Trade the **5AM CRT**

**WITH A COMPLETE EXPLANATION**

@Im-speculator

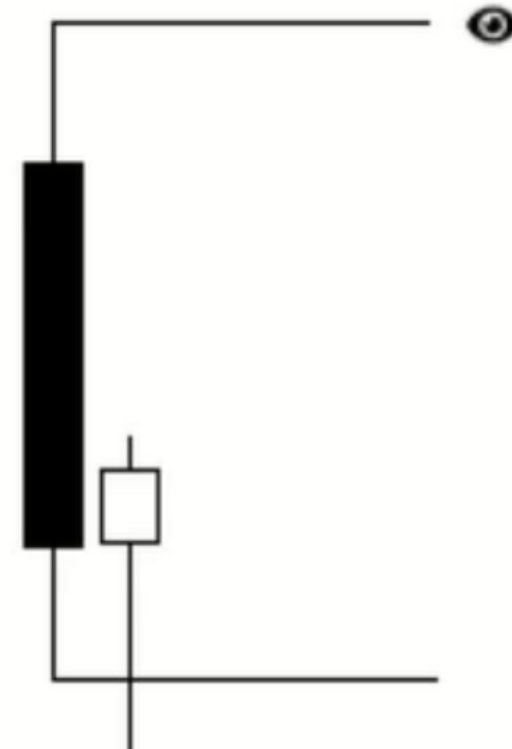


# How to trade the 5am CRT

CRT

## 1- Determine Draw on liquidity

- DOL is the most important aspect of your analysis and should be your first priority in the trading
- Without knowing DOL you are simply pattern trading.
- I have created a detailed thread on this. Go check it on my profile.



## 2- Build narrative & key level

There are two types of narratives:

1. Price based narrative = Market maker models,

Power of three, dealing ranges, OHLC and Candle  
ranges.

2. Time based narrative = Session behavior,

Intraday profiles and Weekly profiles.

### Key level

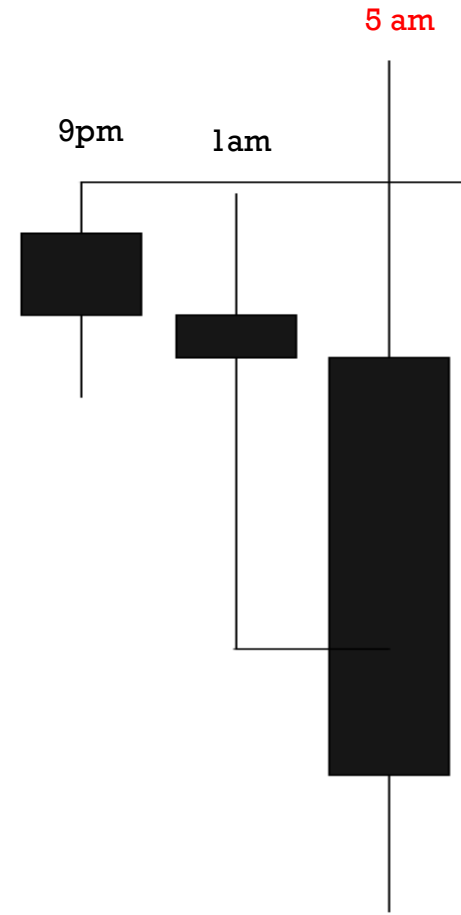
1. OB
2. BB
3. RB
4. FVG'S
5. HIGH'S
6. LOW'S

### 3- Find CRT

For 5:00 am Candle we have three CRT candles

1. 5:00 pm
2. 9:00 pm
3. 1:00 am

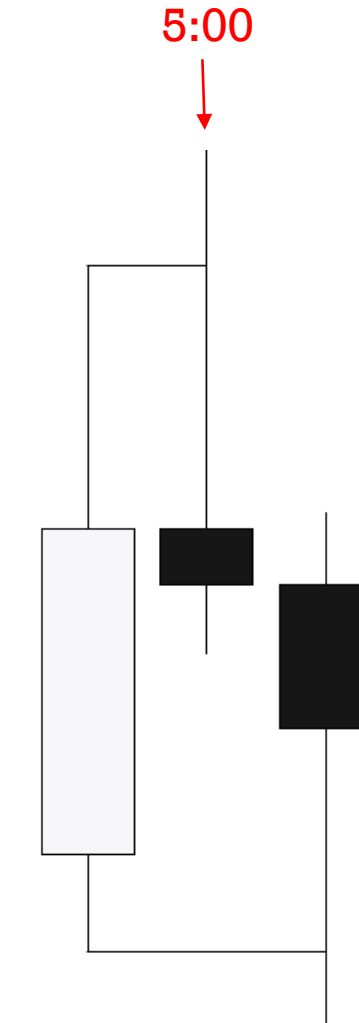
- 5:00 pm & 9:00 pm = CBDR & ASIA RANGE
- 1:00 am = London session



## 4- Intraday profile

There are three potential intraday profiles for the **5:00 am CRT**

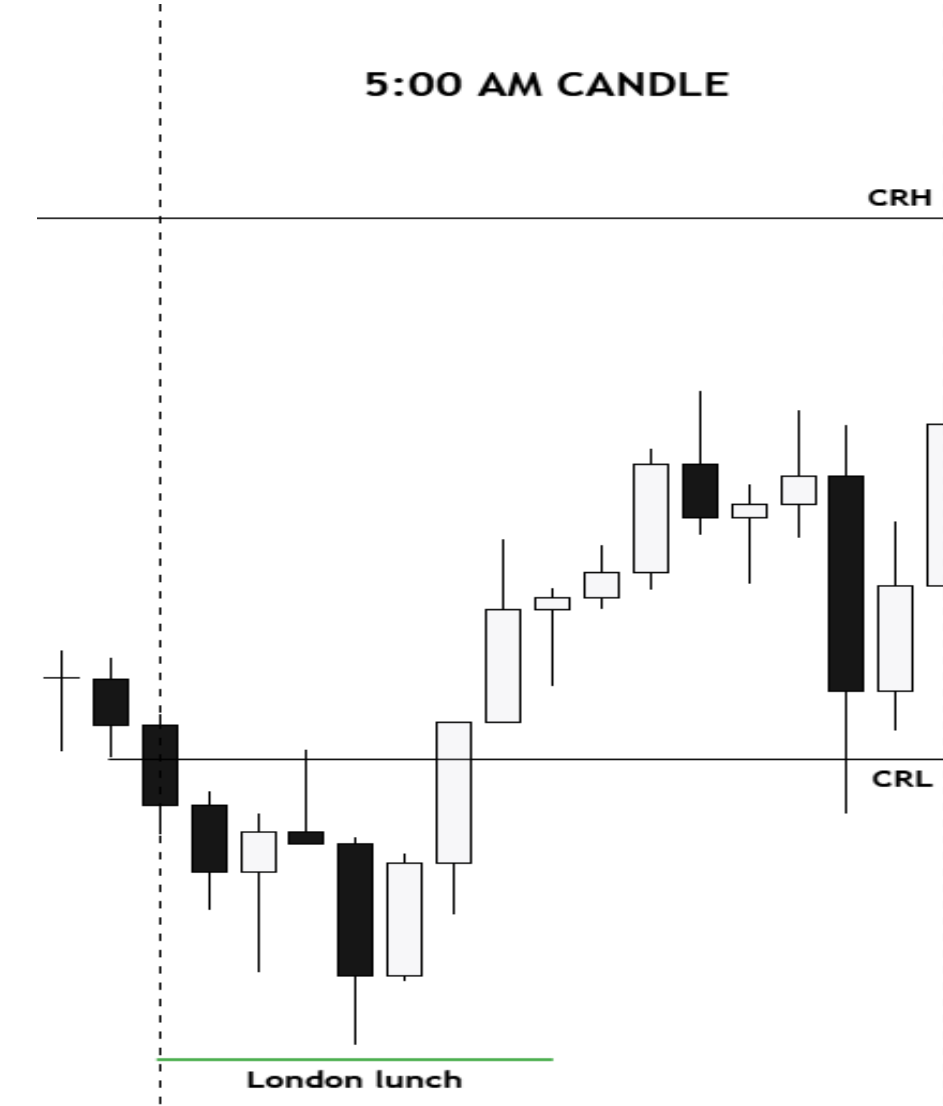
1. London lunch low of the day
2. NY continuation
3. NY reversal





MADO

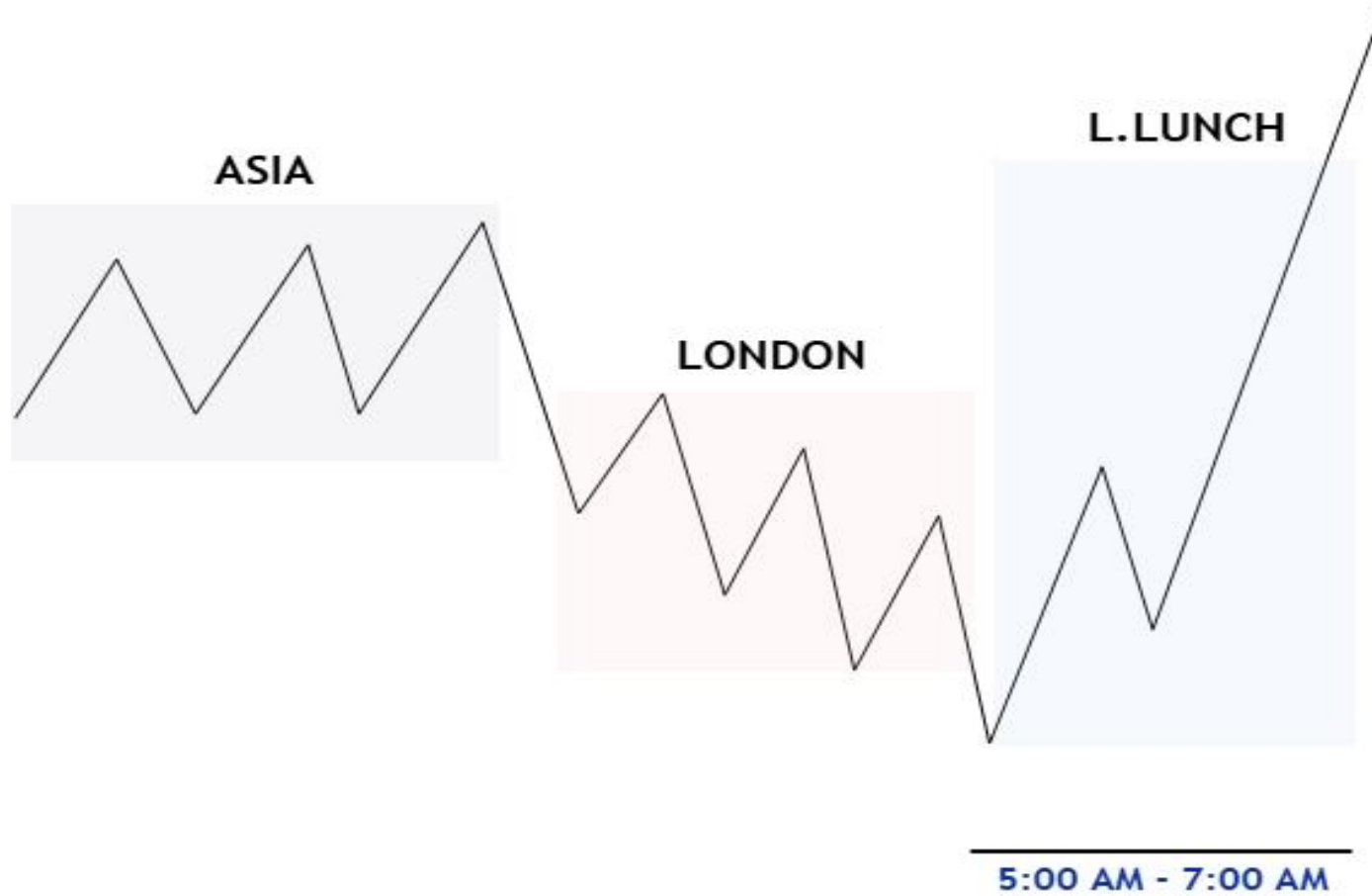
# 1. London lunch low of the day





## 1. London lunch low of the day

CRT



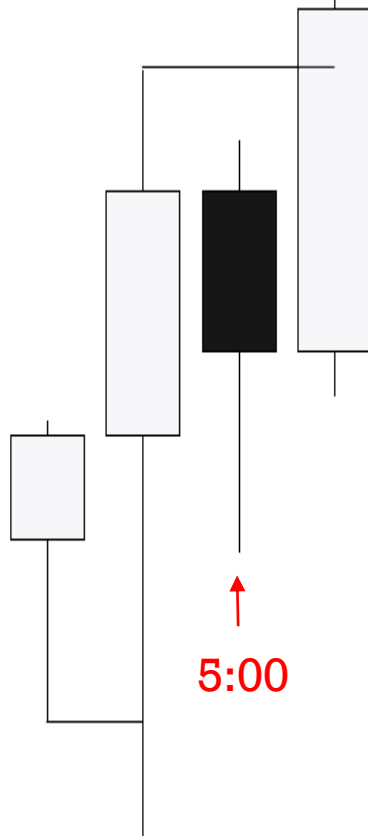


MADO

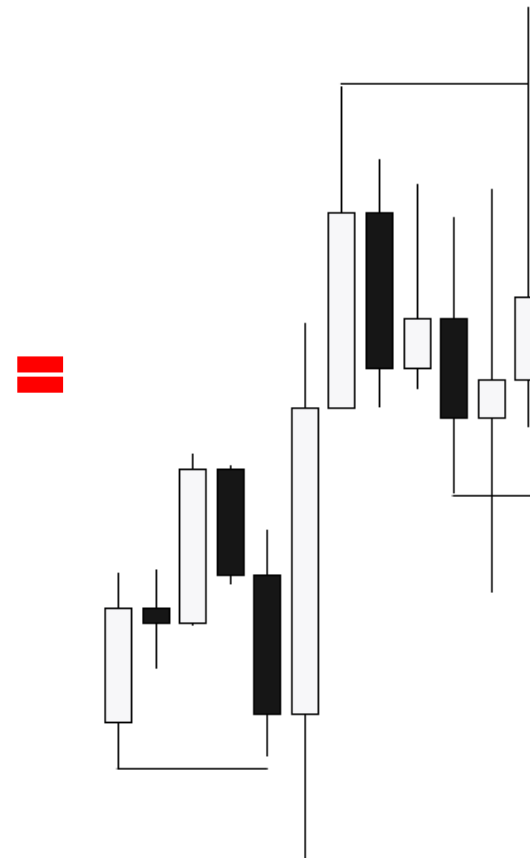
## 2. NY continuation

CRT

H4



H1

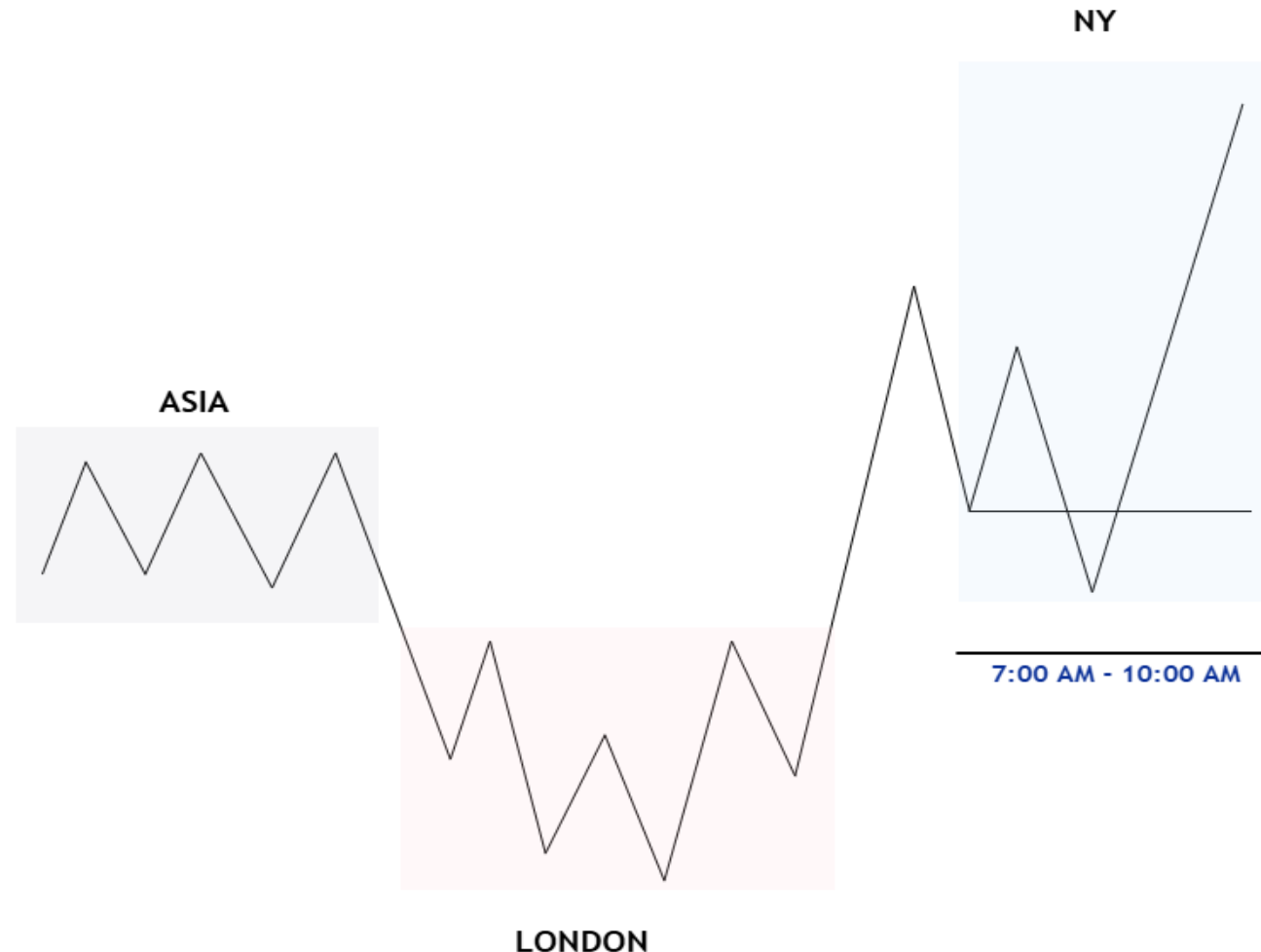


5M



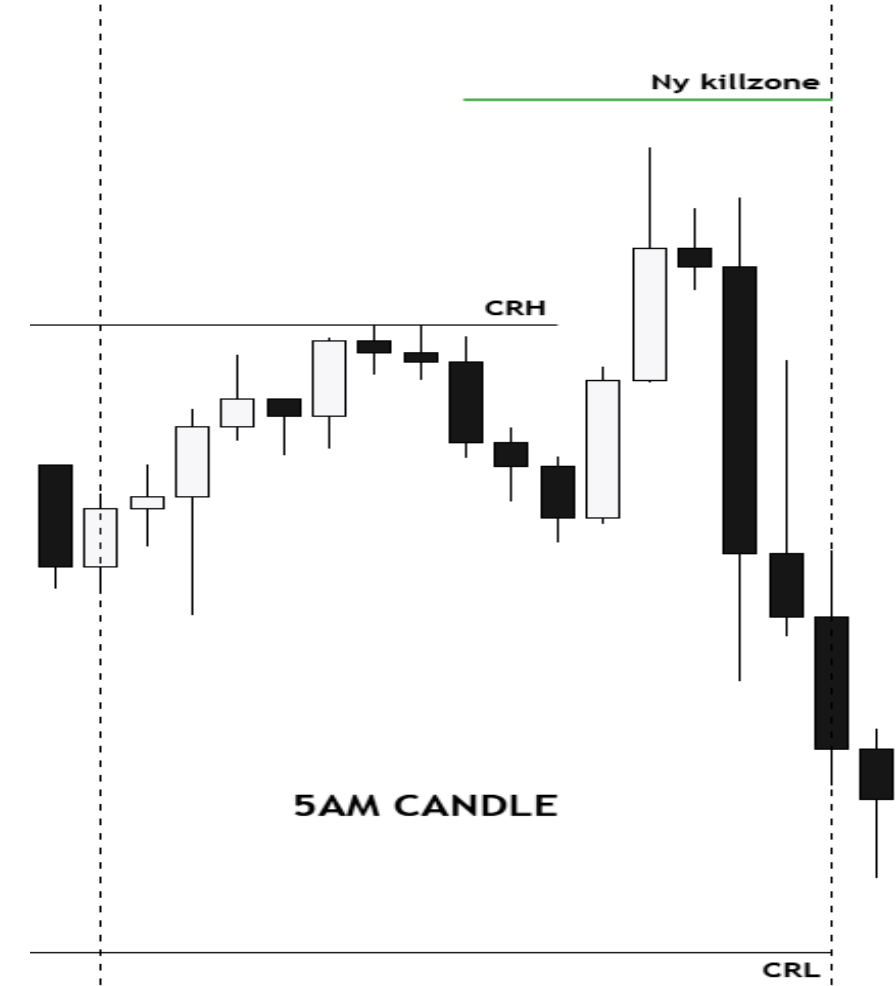
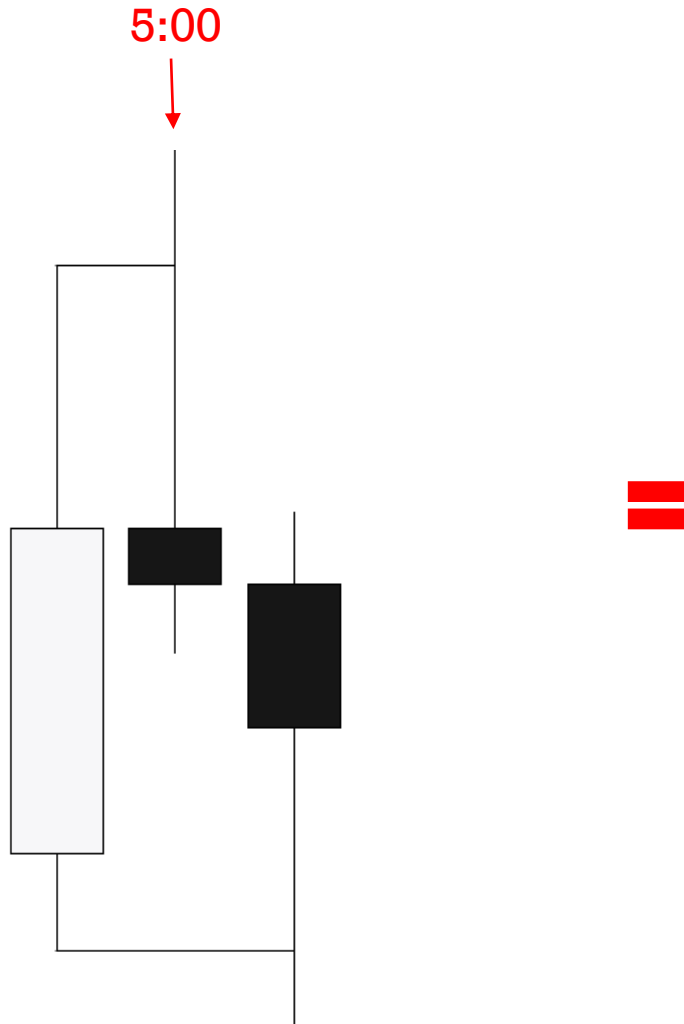
## 2. NY continuation

CRT

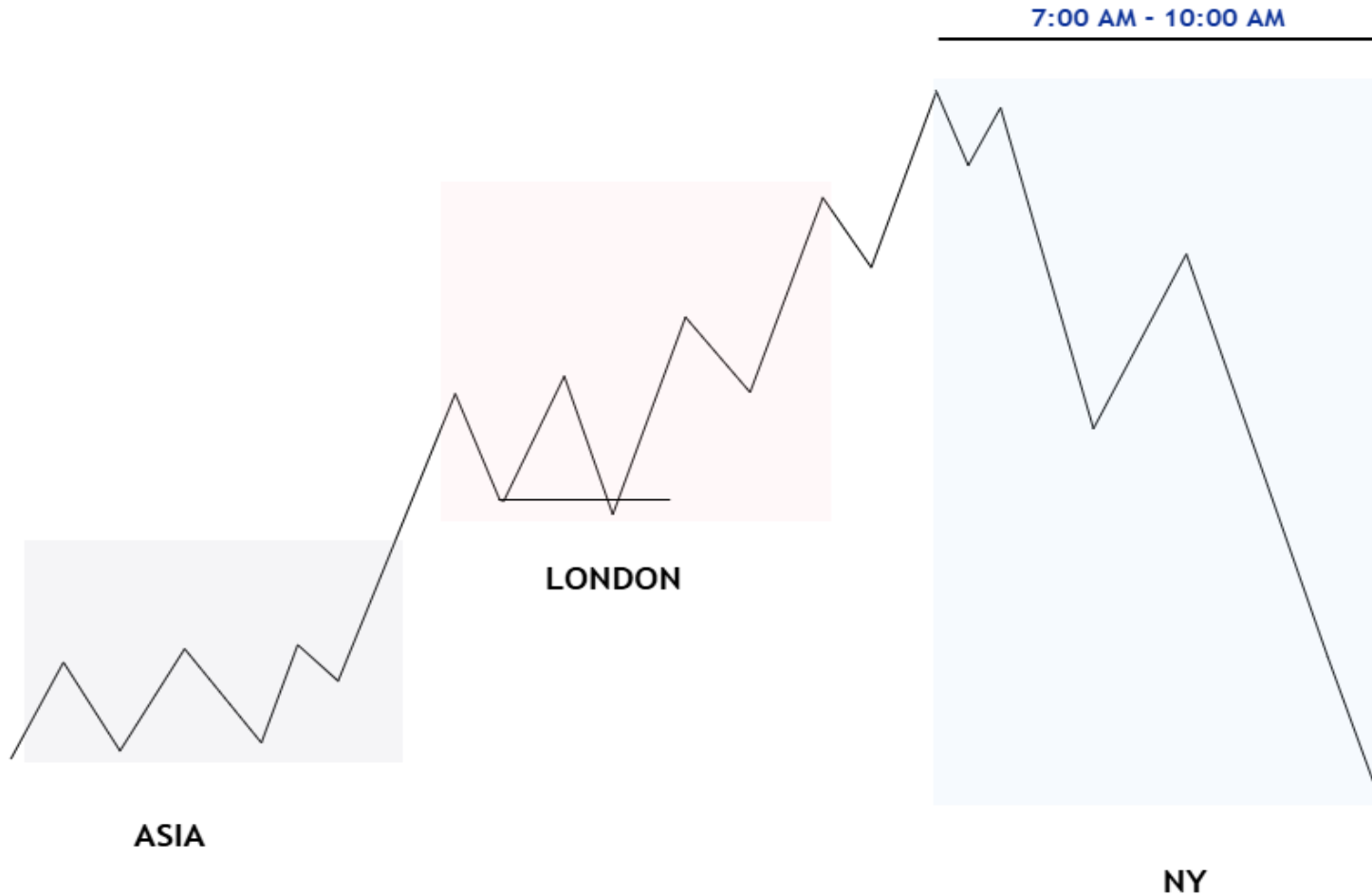


## 3. NY reversal

CRT



### 3. NY reversal

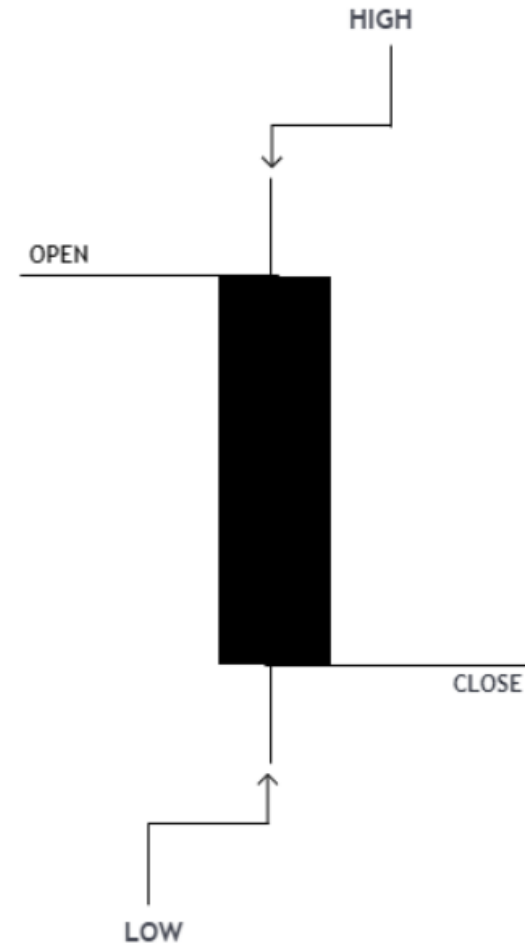


5- OHLC/OLHC of H4 **5:00** am candle

CRT

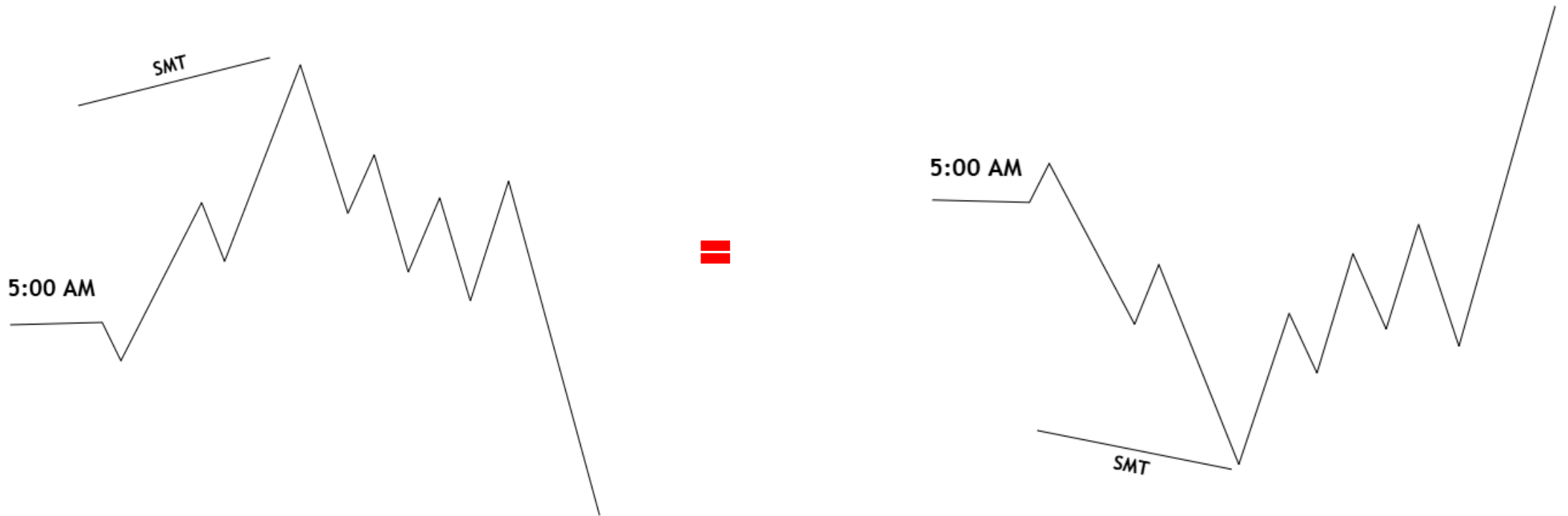
**BUY BELOW THE OPENING PRICE****SELL ABOVE THE OPENING PRICE**

**YOU SHOULD TRADE WHEN MARKET FORMS  
THE HIGH AND LOW OF THE **5:00** AM CANDLE  
AT KEY TIME.**



## 5- OHLC/OLHC of H4 5:00 am candle

CRT



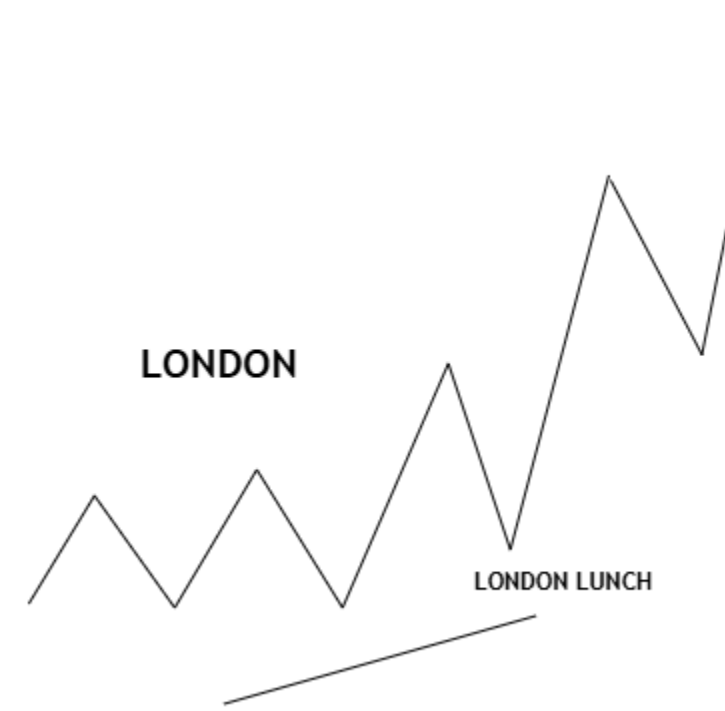
## LONDON LUNCH WITH LONDON

CRT

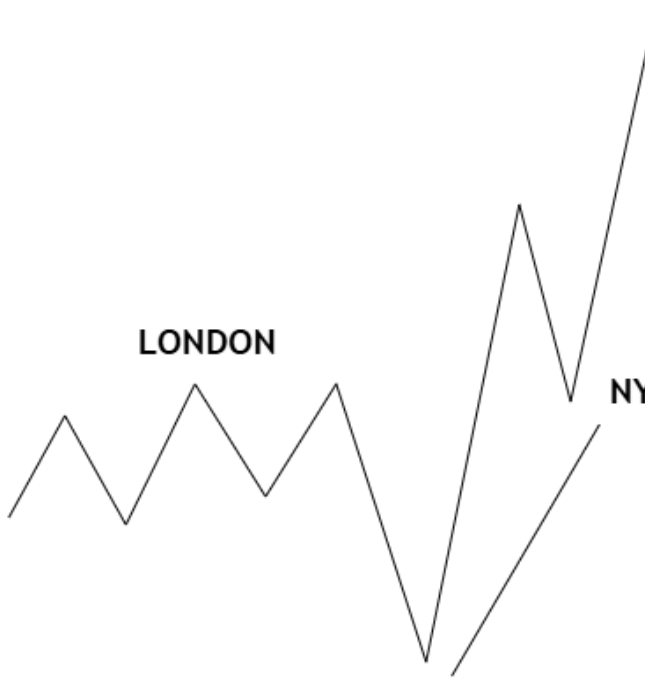
EU



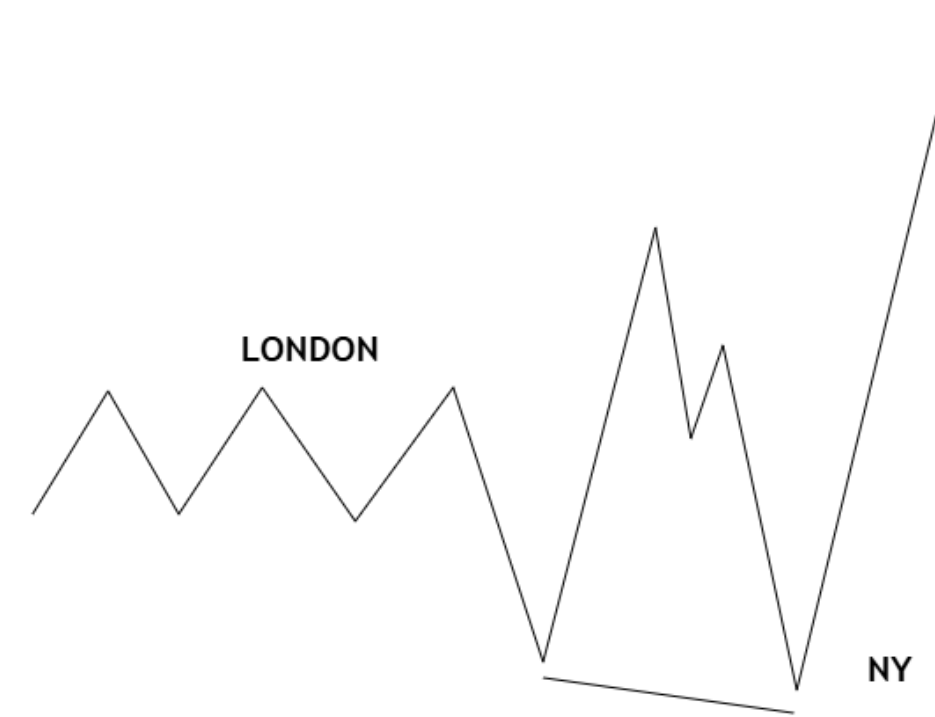
GU



EU



GU



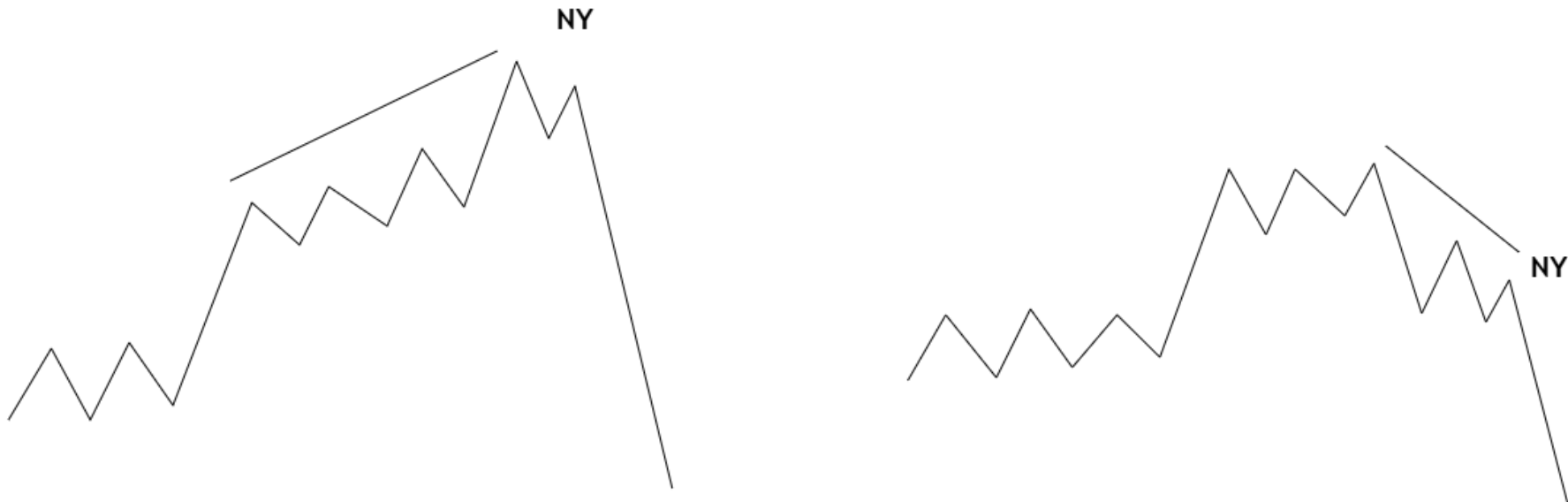


EU

GU

NY

NY





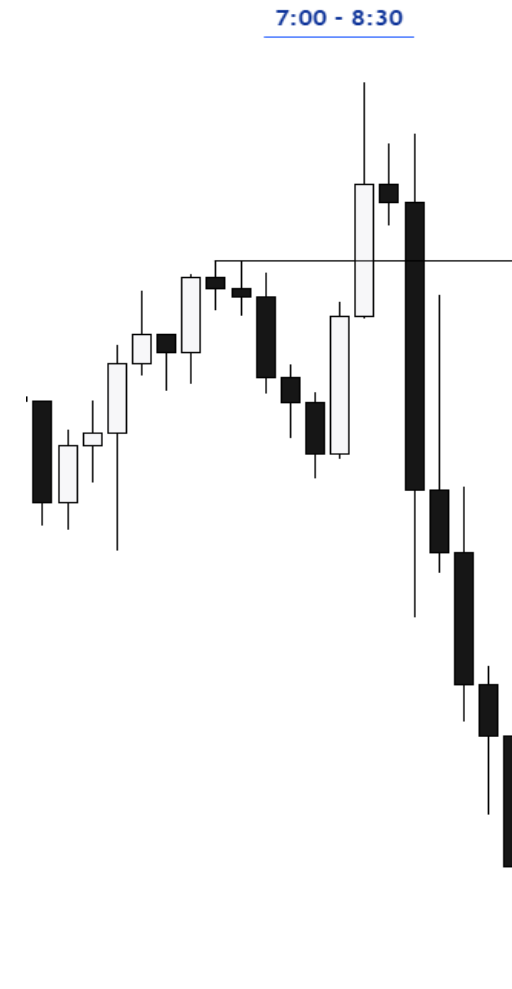
MADO

## 7- Key time

CRT

Key time For **5:00 am** CRT.

- 6:00 am – 7:00 am ( London lunch time )
- 7:00 am – 8:30 am ( NY opening time )

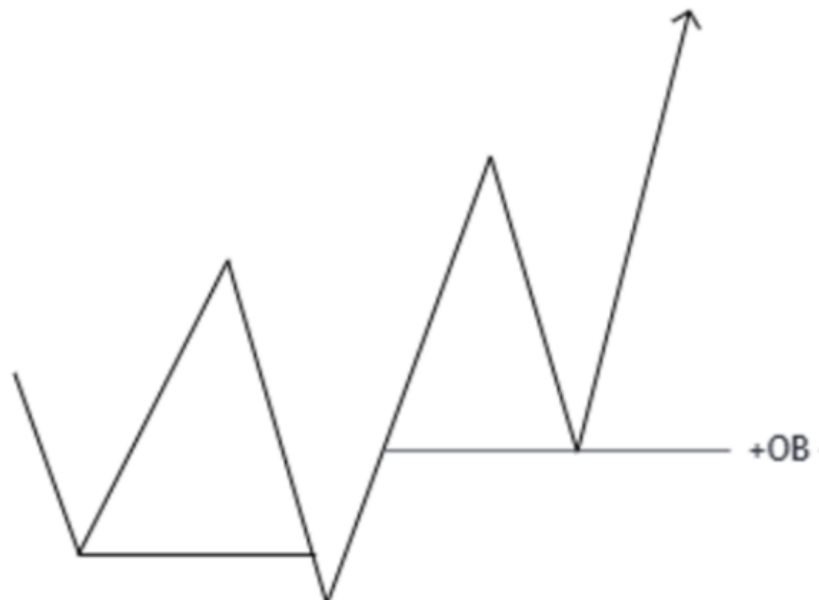


## 8- Entry

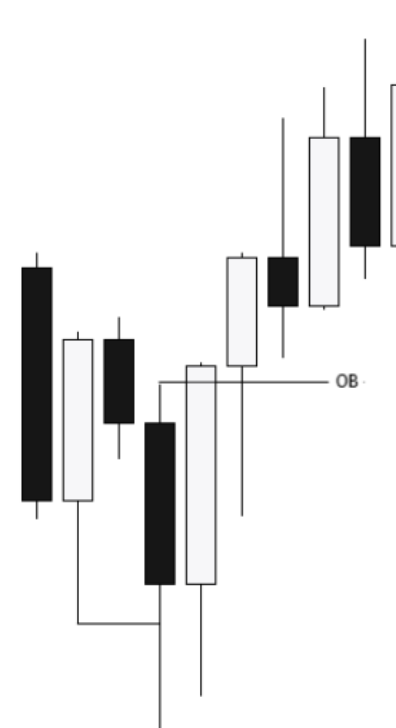
CRT

- TIMEFRAME = M15

- ENTRY MODEL = MODEL#1 / OB



=



THE CANDLE THAT DUGS BELOW A LOW OR DUGS ABOVE A HIGH , WHEN ENGULFED IS CALLED AN ORDER BLOCK