**ONE TRADE EA Description**

In the Input Menu I must enable to use the EA in Buy or Sell Mode.

In the Input Menu I will set the Lot Size and Stop Loss.

In the Input Menu I will set the Take Profit in terms of R:R (Risk:Reward) (If I leave the cell empty mean there is not Take Profit).

In the Input Menu I will set the Opening Time when the first trade will be opened (Hour:Minute:Second).

**FIRST TRADE**

When the Open Time is triggered the EA place a Buy or Sell trade according to Buy / Sell Mode, with lot size and Stop Loss set in the Input Menu.

**REPLACING TRADE**

If the trade goes to Stop Loss the EA must place a Pending Order again immediately with same lot size, same entry and same stop loss of the original trade.

If the Pending Order is triggered, and goes to Stop Loss again, the EA must place it again.

In the Input Menu I will fill how many time the pending orders must be re-placed again. If for example I set 2 times, after the second time the trade hit stop loss, the Pending Order will not be placed again.

**CLOSING OF TRADE**

The trades will be closed either at Take Profit or at a Closing Time to be set in the Input Menu 

At Closing Time also Pending Orders will be removed.

**TIME WINDOW**

In the Input Menu I will fill a specific time (i.e. 18:00 – 23:59) and after 18:00 till 23:59 the EA will not replace any trade.

If in Input Menu I leave values empty, the time window will be considered not enabled.

**LAST INFORMATION (Recap)**

If I let run the EA for multiple days:

Every day, once the Opening Time arrives, the EA opens the First Trade.

Every day, the trade will be closed, if not at Take Profit, at Closing Time.

So, every day, is a new run of the EA.

**CSV FILE**

Back test must produce a CSV file recap with all the following columns for all trades opened and closed – pending orders not triggered not necessary. Each CSV file saved must have a different name not to overwrite the previous CSV produced. As name could be used cross name, starting month of back test, plus a random number.

