

I want an EA for Metatrader 4.

this EA shall follow the following rules to execute trades:

First Rule:

I'm able to change the following:

- lot size before entry.
- Parabolic SAR
- First Moving average
- Second Moving average
- Golden Candle size - This candle is fake candle. It is an input in the parameters.

Indicators:

1. Parabolic SAR - step = 0.001, Max = 0.2, Color = green.
2. Moving average- Period = 1, Ma Method = Exponential, shift = 0, apply to = Close, Style = Yellow.
3. Moving average- Period = 3, Ma Method = Exponential, shift = 1, apply to = Close, Style = Red.

Chart will look like this:



Entry Procedures for Buy orders

First Buy Entry Case:

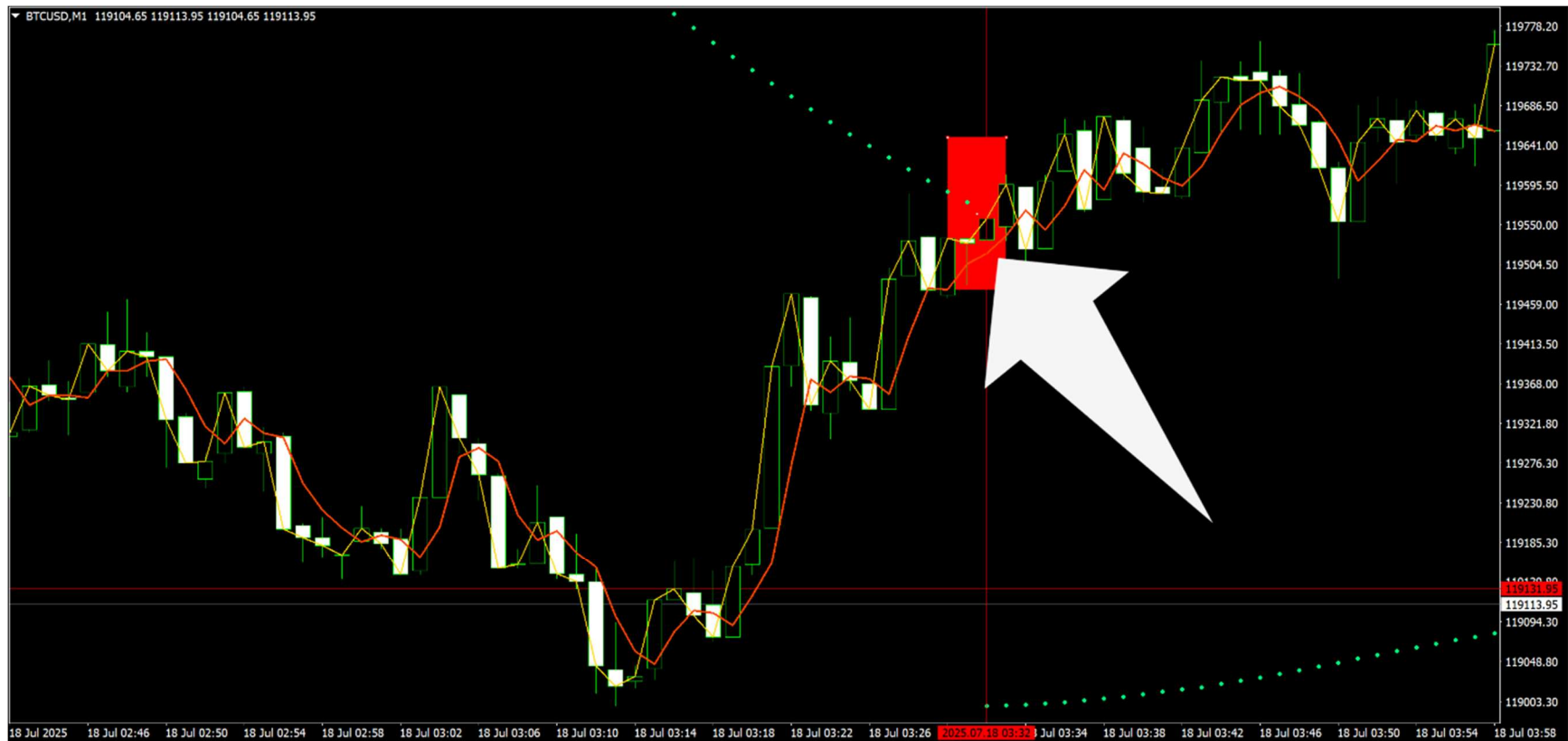
1. When you see PSAR dots are above price and going down.



2. When a new dot PSAR appears under price,



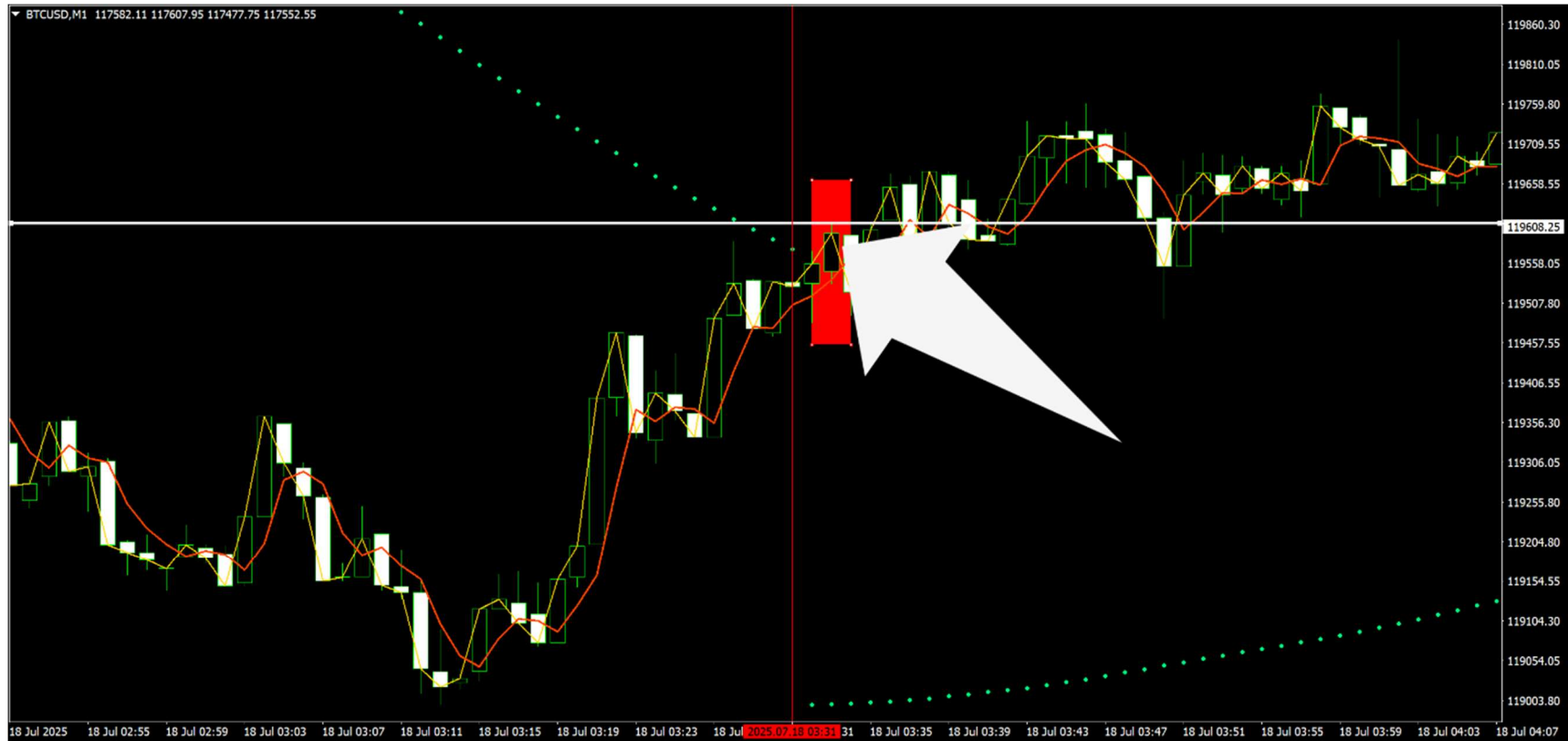
3. At this time there is new candle that has been closed and the PSAR dot is right under this candle. We will call this candle **First Candle**.



4. We count 35% of the Golden Candle and add it to the top of the body of the first candle and we will call this line - **Entry line**.



5. When any of the next candles crosses the Entry Line. We issue a buy order.



6. We put stop lose at the size of the Golden Candle.



7. placement of the profit will be 2 times the stop lose. This is only for the first entry.

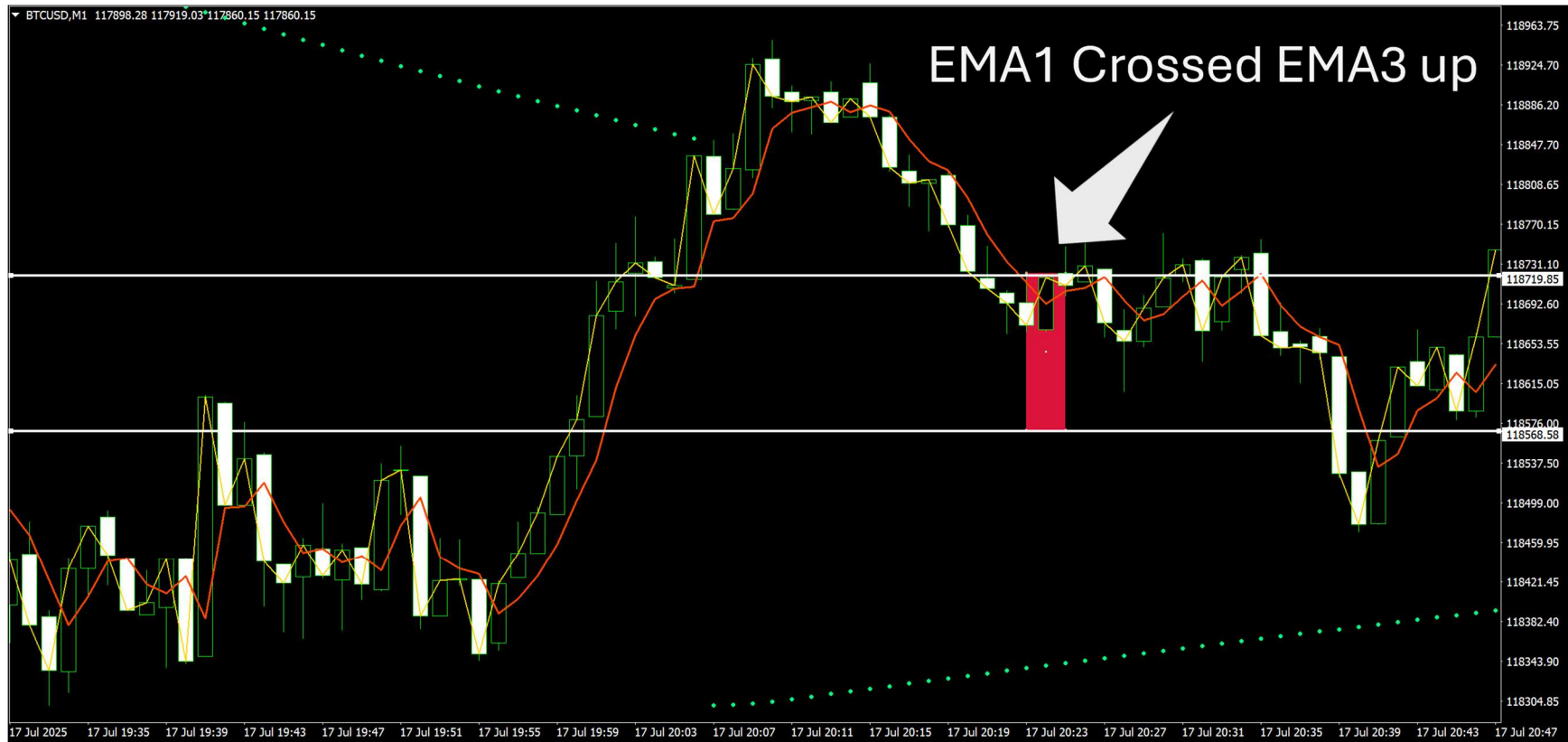
Second Buy Entry Case:

1. When no entry appears for the first entry Case, or a stop lose has been triggered if you entered with the first entry case.

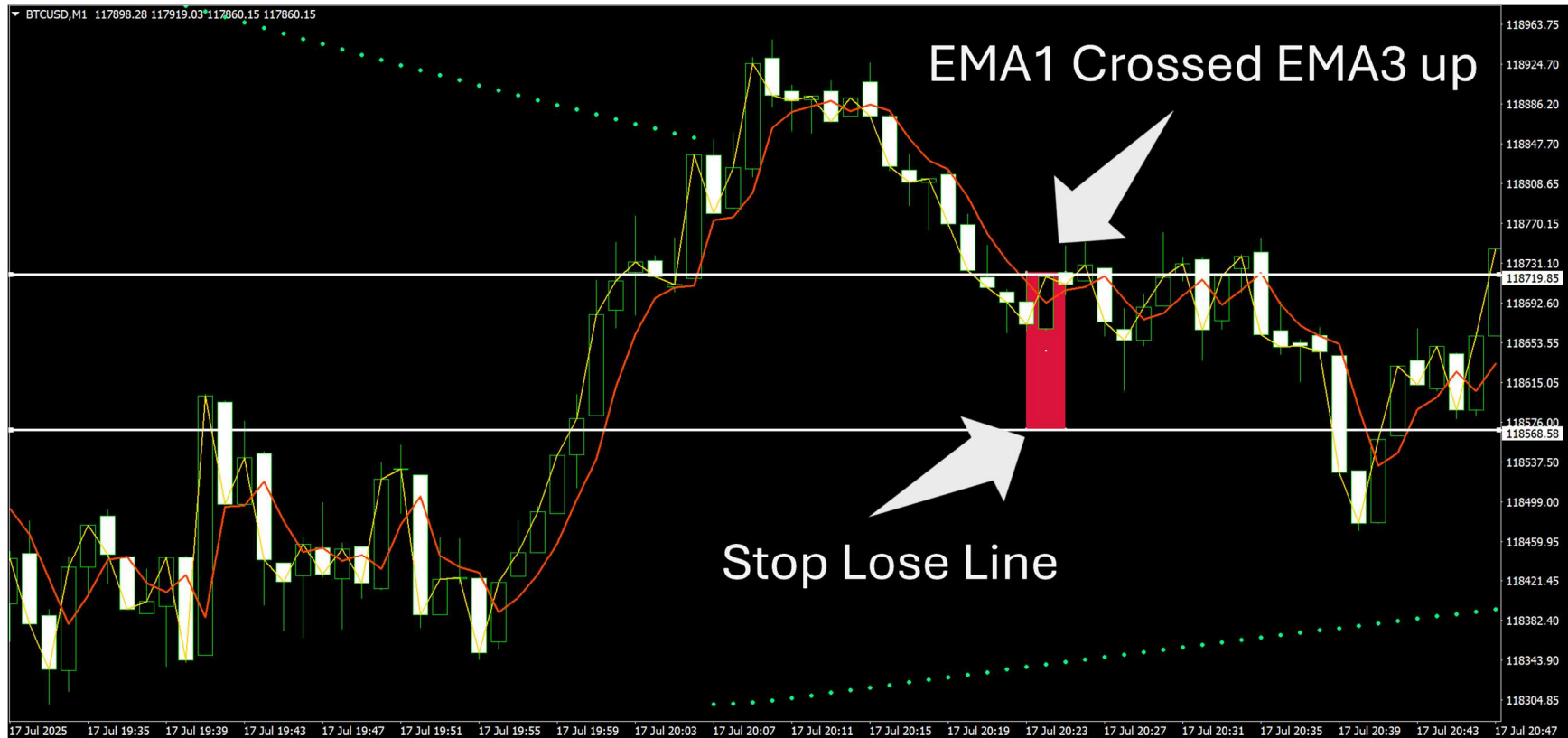




2. When EMA 1 crosses EMA 3 going up on a closed candle, We issue buy order.



3. We put a stop lose order under the size of the golden candle.



Entry procedures for Sell orders:

opposite of Buy orders.

Line Levels Structure:

These levels must appear in chart for reference

1. Entry level = price of entry that we entered. **Marked as 0 on the Chart.**
2. Stop lose line = price of stop lose order that we sat earlier. **Marked as -1 on the Chart.**
3. stop lose value = the value between entry level and stop lose line.
4. first level = 1 times stop lose value above entry level. **Marked as 1 on the Chart.**
5. second level = 2 times stop lose value above entry level. **Marked as 2 on the Chart.**
6. Third level = 3 times stop lose value above entry level. **Marked as 3 on the Chart.**
7. Fourth level = 4 times stop lose value above entry level. **Marked as 4 on the Chart.**
8. Fifth level = 5 times stop lose value above entry level. **Marked as 5 on the Chart.**
9. Sixth level = 6 times stop lose value above entry level. **Marked as 6 on the Chart.**
10. Seven level = 7 times stop lose value above entry level. **Marked as 7 on the Chart.**



Trailing Stop Lose:

1. When the price reaches **third level**, we move our stop lose order to the **entry level**.
2. when the price reaches **6th level**, we move our stop lose order to **first line level**.

Exit Ways:

1- if SAR changes position.



2- if we reached our target.

3- if stop lose has been hit.

Entry process (Entry Table):

When we start the EA, we Enter a trade with 0.01 Lot. (This parameter must be an entry in EA).

If stop lose has been hit, we repeat process of entry procedures According to the following lot sizes:

Note: Entry must be only for one order at a time.

#	Lot Size	Lot Entry distribution	Target for Each Lot
1	0.01	1	2
2	0.01	1	3
3	0.01	1	4
4	0.01	1	5
5	0.01	1	6
6	0.01	1	7
7	0.02	2	1+7
8	0.02	2	3+7
9	0.02	2	5+7
10	0.02	2	7+7
11	0.03	3	3+7+7
12	0.03	3	5+7+7
13	0.04	4	1+7+7+7
14	0.04	4	5+7+7+7
15	0.05	5	2+7+7+7+7
16	0.05	5	7+7+7+7+7
17	0.06	6	5+7+7+7+7+7
18	0.07	7	4+7+7+7+7+7+7
19	0.08	9	4+7+7+7+7+7+7+7
20	0.09	9	5+7+7+7+7+7+7+7+7
21	0.1	10	7+7+7+7+7+7+7+7+7+7
22	0.12	12	3+7+7+7+7+7+7+7+7+7+7
23	0.14	14	1+7+7+7+7+7+7+7+7+7+7+7+7
24	0.16	16	1+7+7+7+7+7+7+7+7+7+7+7+7+7+7
25	0.18	18	3+7+7+7+7+7+7+7+7+7+7+7+7+7+7+7+7