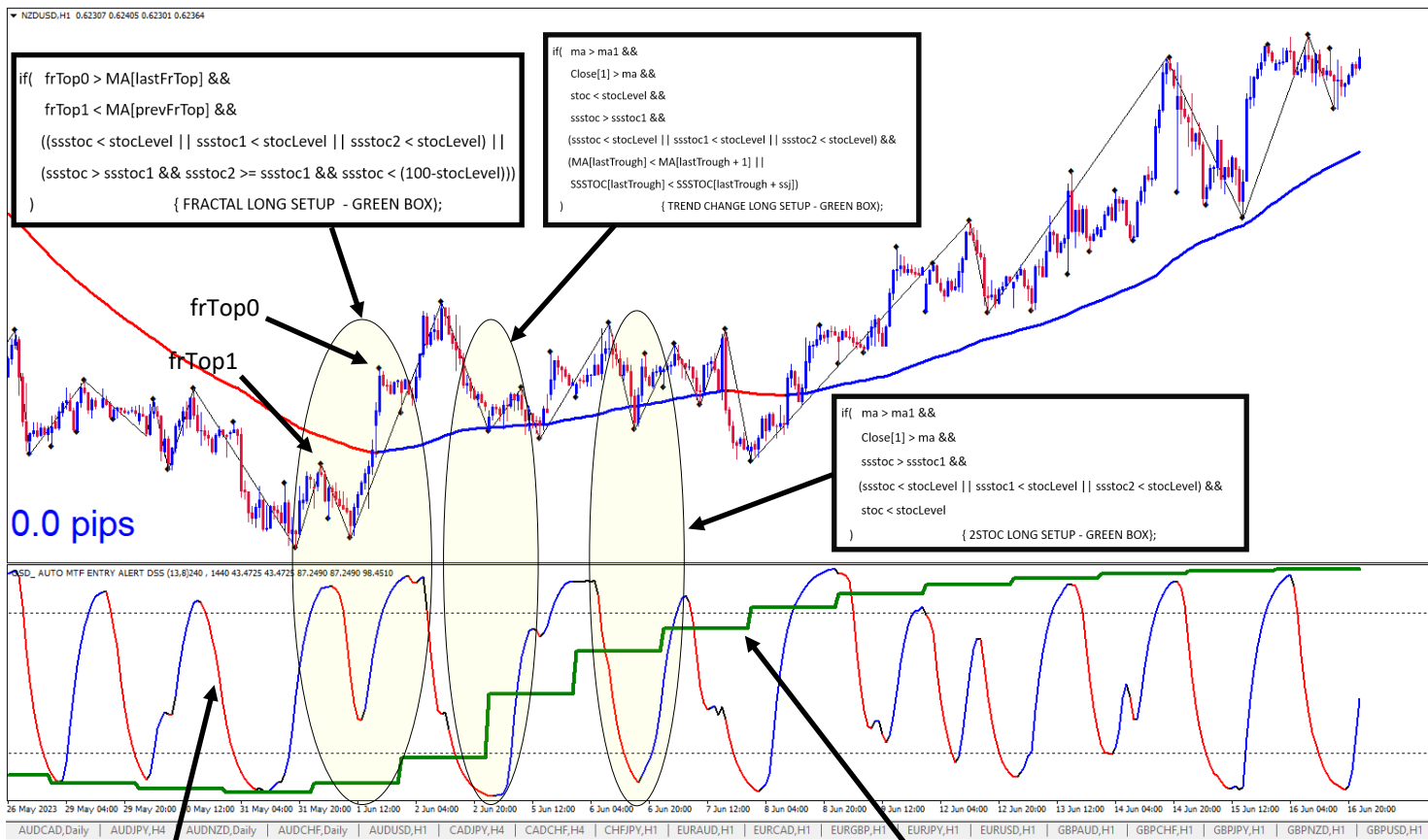


Requirements: (MQL CODE REQUESTED FOR FINAL ACCEPTANCE)

1. The scanner will be placed on one chart only and will scan all currencies selected in the input variables of the indicator
2. The scanner must look exactly as shown here (colors, borders, text, etc.)
3. The scanner will only show the signals for the selected strategy button (2S,TC,FR)
4. The timeframes are 5 max and must be selectable in the input variables
5. The background (navy blue) must grow or shrink with the number of selected currencies
6. The GREEN boxes are for UP (long setups), the RED boxes are for DOWN (short setups) - no arrows
7. If no active signal—NO GREEN or RED BOX
8. When a currency button is clicked—open a chart for the corresponding currency pair
9. Include the DSS_OSD code in the code of the scanner—do not use the iCustom function

IMPORTANT: care must be taken to speed up the scanner. Switching from one strategy tab to another should not take forever to show the signals. For this purpose:

1. Calculate the indicators on candle close, not on every tick
2. Limit the calculation of the indicators to the last 500 bars
3. If necessary—use buffers to store the indicators value
4. Calculate the indicators in the OnChartEvent if necessary
5. DO WHATEVER NECESSARY TO MAKE SURE IT IS NOT SLOW



Stochastic on the current time frame (H1)

Stochastic on two time frames higher (D1)