

ProAct Trade Set-ups

Pole Trade (flag pattern)

1. Find flag on T60, and enter on T10
2. Target is the same number of pips as there are going into the flag
3. This is a trend continuation pattern
4. Use break, hook, go. Wait for momentum candle after the hook

RF1010

1. Momentum trade for 30-55 pips. Uses 10 min Wildcard (main chart) and 10 min "Gatekeeper" (heikin ashi chart on bottom)
2. On Gatekeeper, wait for black candle to close and red or green diamond.
3. HMI must match color.
4. Gatekeeper candles below or above MA for sell or buy.
5. Wildcard chart: price must be out of desert (space between the green and red MA's)
6. Arrow must be in direction of Gatekeeper
7. Presence of bright neon painted candle
8. Don't necessarily need white dot.
9. Gatekeeper sets up first
10. Wildcard candles must be out of desert and going away from it. Wait for this and then re-check the GK to be sure in alignment. The desert is the space between the 240 and 60 MA's. It is an area of indecision and thus do not want to trade when price is there. Want price to be going away from the desert in the desired direction. (MA colors are green and red)
11. Ideally want break, hook, go.
12. If have powerful break candle, let it "center", meaning the next candle retraces half of it.
13. Make sure there is enough room to the target (such as no major s/r or targets nearby) and that ATR has enough left.
14. 30 pip target and 30 pip SL, but if get white dot, can go for 55 from the white dot. After 17 pip profit, move stop to BE

Royal Flush

1. RF1010 is the first move.
2. White dot if present is second move.
3. RF is last move--all oscillators in same direction.
4. Need a blackjack candle on T60 that causes the MA to change color. (if a continuation move, the MA color won't change)
5. Candles correct color and on right side of MA on T60

6. HMI's and PATOS on the right side charts are in alignment. (5 and 30 min HMI's can change back and forth to black, but should not go to opposite color)
7. T10 and T60 Gatekeepers in harmony
8. Move stop to bottom of previous T60 candle. When candles get small, use T10 candles for stops.
9. T240 chart, if in harmony, expect a sustained move.

Six Aces Reversal

1. Based on bollinger band contraction at a market structure reversal point, followed by expansion.
2. Must have MACD divergence
3. T60 PATO chart: candles the color of the new direction and at least 1 of the 2 HMI bars the correct color. Note: T240 chart is not used.
4. Smaller timeframe PATO charts in harmony
5. Specific candle formation on T15 trigger chart:
 - a. Identify last candle to breach B. band
 - b. Find first candle after that to open and close inside the B. Bands.
 - c. Need arrow and momentum candle in the new direction to close. Next candle is entry candle.
6. Switch to T3 chart for a momentum candle.
7. Stop loss above last s/r. Target greater or equal to SL.

Other Notes

1. The blue MA line is called T3MA and provides strong s/r. Can be used to set a stop loss.
2. HSI Targets: the first two levels are the hardest to breach. Some traders will wait for price to break them before entering.
3. For a "stacked" trade, the initial "scout" entry is $\frac{1}{3}$ position. The next entry is $\frac{2}{3}$.
4. Wait for price to break out of the Desert and then perform a break, hook and go. Recheck the Gatekeeper chart first.
5. HSI works nicely on the 60 minute Gatekeeper chart
6. Trade only first two hours of a session. Avoid high impact fundamental events.
7. The trend is indicated by the orange MA from 240 min chart.