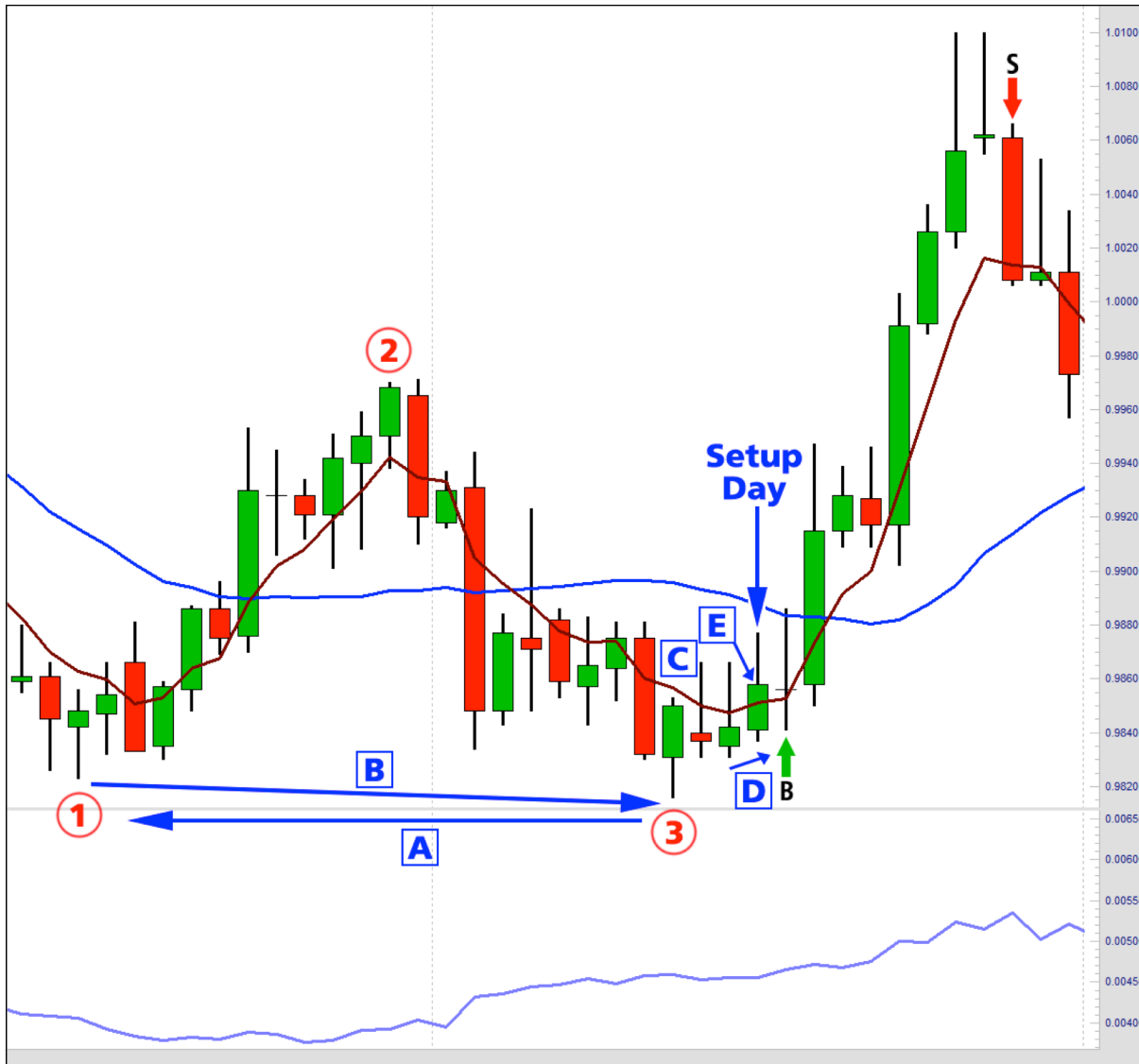


PIP REVERSAL METHOD

LONG TRADE BLUEPRINT



Definitions

- LL2 = Lowest Low of past 2 days
- LL5 = Lowest Low of past 5 days
- LL40 = Lowest Low of past 40 days
- LH5 = Lowest High of the past 5 days
- ATR(20) = Average True Range of the past 20 days
- Swing Low = Any low with at least 2 higher lows than the Swing Low day low and 2 higher highs than the Swing Low day high on both sides of the Swing Low day

Setup Rules

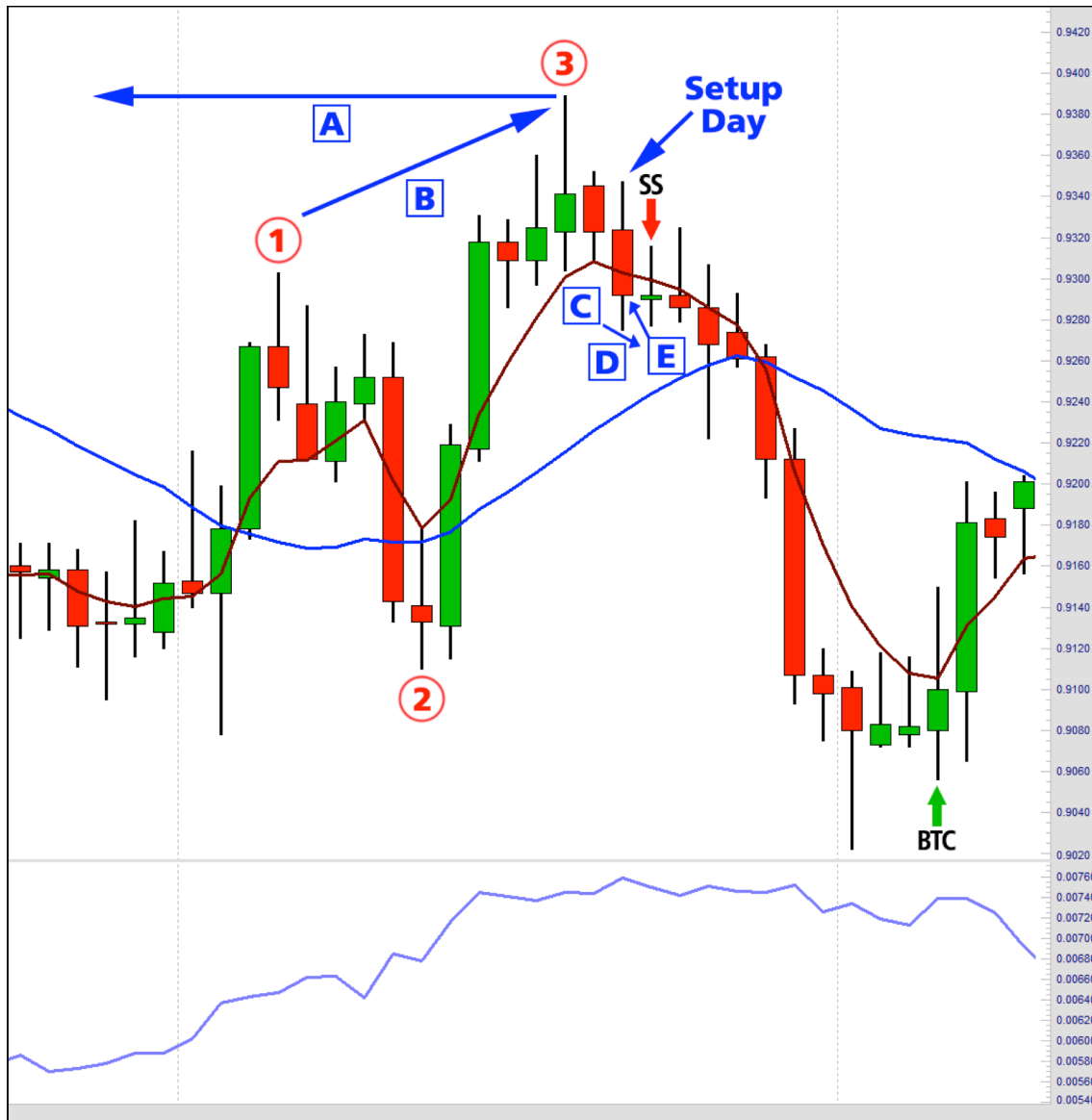
- LL5 = LL40 (Point 3)
- Point 3 Low < a Swing Low (Point 1)
- LH5 > Point 1 low - 1 ATR(20)
- 5 exponential moving average turns up
- Setup Day Close < 18 day moving average

Entry & Exit Orders

- **Entry Order:** Buy at the market
- **Initial Stop:** Sell at Point 3 Low Stop Close Only
- **Follow up Stop:** Sell at LL2 * 0.999 Stop
- **Profit Target Exit:** Exit 1/2 position at Entry Price + 1 ATR(20) Limit

PIP REVERSAL METHOD

SHORT TRADE BLUEPRINT



Definitions

- HH2 = Highest High of past 2 days
- HH5 = Highest High of past 5 days
- HH40 = Highest High of past 40 days
- HL5 = Highest Low of the past 5 days
- ATR(20) = Average True Range of the past 20 days
- Swing High = Any high with at least 2 lower highs than the Swing High day high and 2 lower lows than the Swing High day low on both sides of the Swing High day

Setup Rules

- HH5 = HH40 (Point 3)
- Point 3 high > a Swing High (Point 1)
- HL5 < Point 1 high + 1 ATR(20)
- 5 exponential moving average turns down
- Setup Day Close > 18 day moving average

Entry & Exit Orders

- **Entry Order:** Sell Short at the market
- **Initial Stop:** Buy to cover at the Point 3 High Stop close only
- **Follow up Stop:** Buy to cover at $HH2 * 1.001 + \text{spread Stop}$
- **Profit Target Exit:** Exit 1/2 position at Entry Price - 1 ATR(20) Limit