



Conditions for an indicator signal, such as at E:

Distance **a** (close of Bar E to TMA upper line) \leq **variable TMA Distance** (default 10 pips)

Slope of TMA \geq **variable TMA Slope**

(allow TMA Slope to be +ve or -ve for testing)

Close of bar E \geq **variable Ich Distance** (default 0 pips) above the Ichimoku cloud

(allow Ich Distance to be +ve or -ve for testing)

Length of bar E \leq **variable BarLength** (default 10 pips)

When the conditions above are met:

Trigger for indicator: **Babon slope** turns positive (color turns blue from red)

The indicator would show an up arrow at C and E

Opposite conditions for short trades

M1 Price Action: for the long signal we want to see higher highs and higher lows (A, B & D).

(this likely can't be programmed, is a human discretion item once other conditions are met?)

Signal at E judged to be valid, but not at C when looking at this requirement.

Note: TMA repaints – will this be a problem in coding?