

Management Joint Trust's "3T methodology" was developed in the 1970s and computerized during the 1980s. It aims to answer 3 questions when analyzing financial time series:

- Where to? : trend identification using 2 standard deviation envelopes calculated over 2 different time spans. The direction of the wider envelope is used as a long term trend indicator, while the thinner, shorter term, envelope will mark exaggerations in the trend when it hits against the larger envelope (what we call "Market stress")

- How much? : the width of our wider standard deviation envelope is used as our historical measure of volatility (called "Delta"). We factor "Delta" by either a corrective factor (0.5 to 0.8 times "Delta" from the last turning point) to monitor the potential for Corrections within a trend, or by an impulsive factor (1.3 to 1.7 times "Delta" from the last turning point) to assess the price potential of well established trends. Circa 80% of the moves never make it above our Corrective targets. Once they do, circa 70% of these moves usually manage to reach our Impulsive targets.

- When ? : we use two series of timing oscillators, which swing from Oversold to Overbought. Each series features 3 oscillators (a short term one in Blue, a medium term one in Red and a long term one in Black). By combining 3 oscillators, one can confirm reversal point with more accuracy and confidence (harmonic synchronization), as well as identify intermediate inflexion points (intermediate tops/bottoms and re-accelerations in the direction of the prevailing trend) on the longer term path from Oversold to Overbought.

Answering the 3 questions above will allow us to position any price move within a certain phase of our standard uptrend and downtrend models, hence allowing us to project what should happen next if the model continues towards completion. Each chart proposes an Automatic interpretation of the current most likely position in either the uptrend or downtrend model.

You will find more explanations on our website: <https://www.mjtsa.com/thedecider>

Our platform offers coverage using our methodology on circa 5'000 instruments across all asset classes featuring frequencies from long term to intraday. All relative charts between 2 instruments can also be analysed.

Beyond our platform services, we also offer coaching on the methodology, advisory services using the methodology, and also co-publish the monthly "The Capital Observer" institutional newsletter (<http://www.thecapitalobserver.com>), which combines our chart analysis with the macro analysis of Diapason Currencies and Commodities UK in order to establish, regularly follow and update a medium to long term cross asset scenario based on both approaches (technicals + macro).