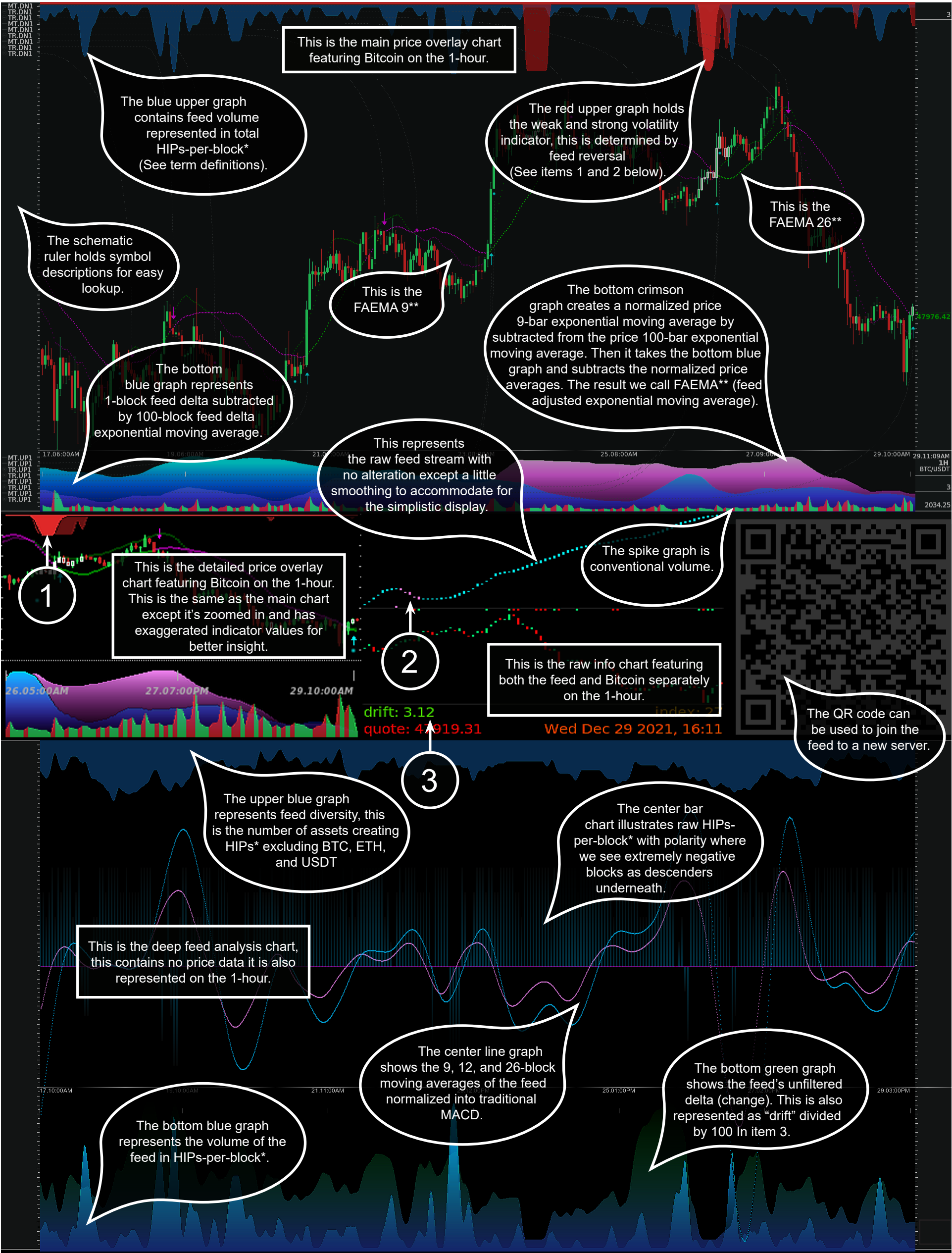


MagicFeed Pro cheat-sheet:

Hypothesis:

1. Argumentum ad populum is typical in the dissemination and resulting proliferation of targeted, immersive material.
2. Combined social interactions, media, news and other ingress result in psychological assemblage when experienced en-mass through digital avenues.
3. In a state of conformity, consensus reshapes arbitration and consequently, action.
4. Quantifiable time is required for the intent of item one to reach the state of item two and can be equated to ascertain the outcome of item three.

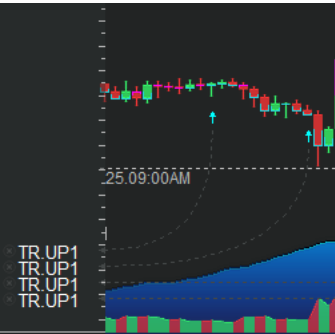


Definition of terms:

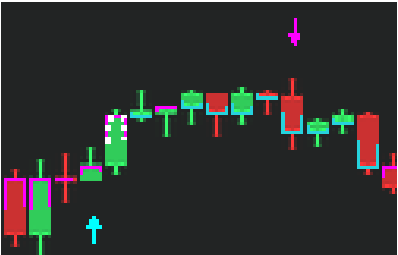
1. ***HIP - Hits-in-point**, the feed gathers information by mining data based on specific vectorized criteria. Once the criteria has been met this becomes a "point" and the data items that it delivers become "hits". A "block" is the amount of usable data that can be mined within a specific time-cycle, a block will contain many points as each point will deliver many hits. This has become the base unit of measurement used by the feed for it's calculations.
2. ****FAEMA - Feed-Adjusted-Exponential-Moving-Average**, this is a technique that allows us to overlay the values produced by the feed against the values of price action. It can be illustrated as follows with F, P, and EMA representing price, feed, and exponential moving average: $(F_EMA_1 - F_EMA_100) - (P_EMA_X - P_EMA_100)$ where X represents the price-average spread to conform the feed.
NOTE: 1-hour = 4-blocks.



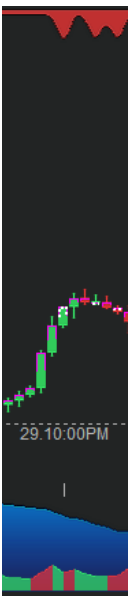
1. The schematic ruler houses descriptions for each indicator, here we see a series of trend up symbols. Remember these trends are trader intentions not price action.



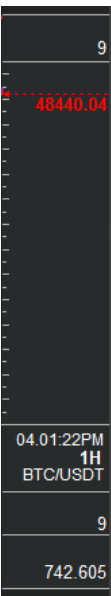
2. The trend indicators as well as the candlestick “icing”, provide an easy visual reference to tell where changes in drift and volatility fall on the price action.



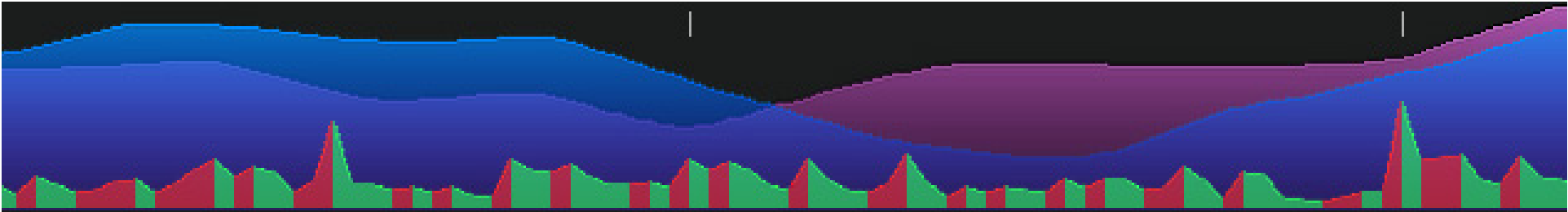
3. Here is a slice of the chart showing the negative volatility graph (top), price action and date ruler (middle), feed drift (blue) and volume (bottom).



4. The price ruler is pretty standard to any chart, the only thing unique to the magic feed is it will display the additional values of the volatility graph and feed drift.



5. The feed to price action oscillator illustrates the points when intent becomes price action.



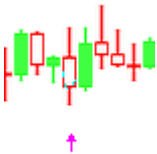
6. The FAEMA (Feed Adjusted Exponential Moving Average) shows the major and minor trend changes as they fall across the price action.



7. The volatility graph shows trend based events (faded red) and trend reversal events (bright red), Take note that these usually mark changes in price action and should be factored into risk management.



MagicFeed Icons and Symbols



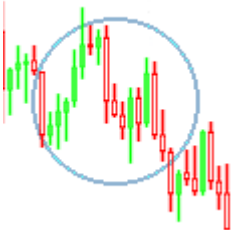
Arrows

These are used to indicate trend changes as they fall on price actions. Arrows are not buy and sell signals; however, they do signify a change in the calculated intentions of the market and can be factored into risk management.



Dots

These are used to indicate special signals that will be reflected in the schematic view, Check the schematic key for their definitions.



Circles

When a buying or selling event of a certain magnitude occurs a circle will represent the event, it's diameter the significance, and it's color the direction.



Volatility Scatter

These indicate a moderate chance that market intentions may cause a fluctuation in price action.



Persistent Volatility

When the volatility indicator flattens at the top it signals a persistent change that has a high chance of influencing price action. These should be factored into risk management.