

WELCOME!



"MULTI TIME-FRAME" MEDIUM-TERM STRATEGY BY A.BULANOV



CONTROL TEST



What timeframes are used in the "Multi Time Frame Strategy" (MTFS)?

- A. 1H-4H-D
- B. 10m-1H-4H
- C. 1m-10m-1H
- D. W-D-4H-1H-10m



What analytical tools are used in "MTFS" in order to define a correction of a trend?

- A. Oscillators and trend indicators
- B. Chart patterns and volume indicators
- C. Trend indicators and volatility indicators
- D. Oscillators and volume indicators



Without taking into account the spread, what is the size of the fixed Stop Loss (S/L) in the "MTFS"?

- A. 50% ADV
- **B.** 1 **ADV**
- C. 0.75% ADV
- D. 1.25 ADV



How does the balance of power in the instrument look like in the case of the sideways trend in the "MTFS"?

- A. 0-1-0
- B. 1-1-1
- C. 0-3-0
- D. All mentioned above is correct



What is a "failure swing" in terms of the "MTFS"?

- A. An additional condition for a trend reversal
- B. An additional condition for the end of correction
- C. A confirmation signal for opening a position
- D. All mentioned above is correct



What is the size of T/S (Trailing Stop) in the "MTFS"?

- **A. 0.75 ADV**
- **B. 1.25% ADV**
- C. 100% ADV
- **D. 1.50 ADV**



Why should a trader use market participants' Power Balance Chart in his/her trading?

- A. To determine the sentiment in the instrument in terms of "MTFS" strategy
- B. To determine the sentiment in the instrument in terms of the portfolio of trading strategies
- C. To keep records of the technical parameters of the instrument
- D. All of the above is correct



What is the size of the target # 1 in the "MTFS"?

- **A.** 0.75 ADV
- **B. 1.25% ADV**
- C. 1 ADV
- **D. 150% ADV**



How many types of trend correction exist under the rules of "MTFS"?

- A. 8 types
- B. 4 types
- C. 3 types
- D. 5 types



How does the balance of power in the instrument look like in the case of a trend correction?

- A. 1-0-2
- B. 2-1-0
- C. 1-2-0
- D. All of the above is correct



What types of moving averages are used in the "MTFS"?

- A. DMA + SMA
- B. WMA + VMA
- C. VMA + EMA
- D. EMA + SMA



In terms of the "MTFS", "Bearish Perfect Order" is a graphical configuration of which type?

- A. MA(4H)200>MA(1H)200>MA(10m)200
- B. MA(10m)200<MA(4H)200>MA(1H)200
- C. MA(4H)200<MA(1H)200<MA(10m)200
- D. MA(1H)200<MA(4H)200>MA(10m)200



www.gmtpartner.org



THANK YOU!