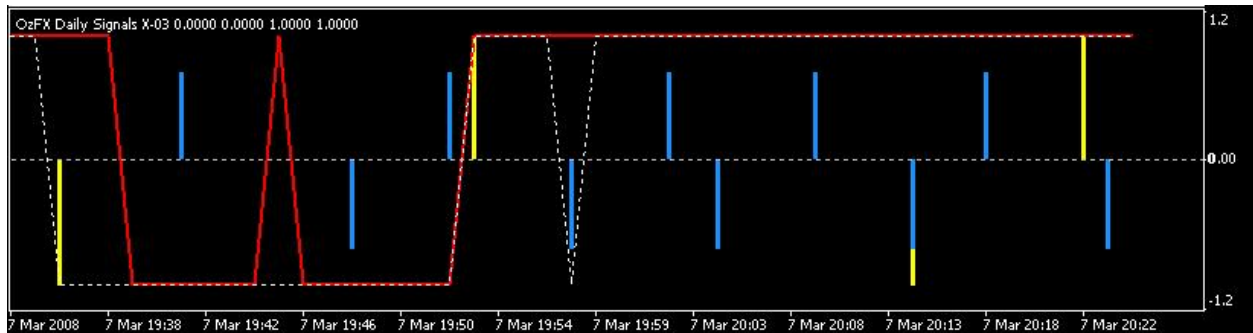


Instructions for OzFX Daily Signal Indicator by DGC

Filename: OzFX_D1_Ind_v1.0.mq4

This indicator is designed to provide easy to read signals for the OzFX Daily system, as presented on Forex Factory (www.forexfactory.com). It is also the basis for the OzFX Daily Trader EA.



Tall yellow spikes show original OzFX signals. Shorter blue spikes show AES signals. The solid red line is the SMA trend filter. The dotted white line is the RSI trend filter.

Settings:

- SIGNAL CONTROLS
 - Show_OzFX_Signals
 - When set to 'true', signals from the original OzFX Daily system will be shown as tall yellow spikes. Spikes which go up from the mid-level of the indicator window give Buy signals. Spikes which go down from the mid-level of the indicator window give Sell signals.
 - When set to 'false', no original OzFX Daily system signals will be shown.
 - Default is 'true'.
 - Show_AES_Signals
 - When set to 'true', signals from the OzFX Advanced Entry System (AES) will be shown as shorter blue spikes. . Spikes which go up from the mid-level of the indicator window give Buy signals. Spikes which go down from the mid-level of the indicator window give Sell signals.
 - When set to 'false', no OzFX Advanced Entry System (AES) signals will be shown.
 - Default is 'false'.

- FILTER CONTROLS

- Show_SMA_Filter

- When set to 'true', a simple moving average (SMA) trend filter will be shown as a red trace which varies from 1 (top) to -1 (bottom). When the trace is at the top, only Buy signals are authorized; when the trace is at the bottom, only Sell signals are authorized.
 - When set to 'false', no SMA Filter trace will be shown.
 - Default is 'true'.

- SMA_Filter_Period

- Sets the number of bars to be used in calculating the SMA Filter trace. This setting requires an integer (no decimal places).
 - Default is 200.

- Show_RSI_Filter

- When set to 'true', a Relative Strength Index (RSI) trend filter will be shown as a white dotted trace which varies from 1 (top) to -1 (bottom). When the trace is at the top, only Buy signals are authorized; when the trace is at the bottom, only Sell signals are authorized.
 - When set to 'false', no RSI Filter trace will be shown.
 - Default is 'false'.

- RSI_Filter_Period

- Sets the number of bars to be used in calculating the RSI Filter trace. This setting requires an integer (no decimal places).
 - Default is 45.