

<http://www.onix-trade.net/forum/index.php?showtopic=118&view=findpost&p=418317>

Version 101.

Fixed known bugs. Tags in some modes not displayed.

Unfortunately, not physically get to test all new. Therefore, the error did not immediately noticed.

Programming is a "broad front". That is, immediately and simultaneously lays the programmed number of different, often mutually unrelated, features. Therefore, some logical sequence just fly out of focus. So there are mistakes. Mistakes are often no physical test and oral presentation. Banishing mental logic program identifies errors.

This is the lyrics.

=====

Made through FSL Schiff lines for static and dynamic pitchfork. Previously this was done only for static fork.

Therefore replaced by ExtFSLShiffLines ExtFSLShiffLinesStatic.

New options:

ExtFSLShiffLinesDinamic

= True - output line FSL Schiff lines for dynamic Andrews' Pitchfork

ExtFSLShiffLinesDinamicColor - setting the line color lines FSL Schiff

ExtFSLShiffLinesStatic

= True - output line FSL Schiff lines for static Andrews' Pitchfork

ExtFSLShiffLinesStaticColor - setting the line color lines FSL Schiff

mFSLShiffLines\_d - this option allows you to print labels on a dynamic line FSL lines Schiff

ExtMasterPitchfork - sets the main fork, fork placed on the wave at the current chart

0 - ZUP in this package is not the main fork

1 - dynamic pitchfork top

2 - static pitchfork top

Wave rate - the concept of a DML can be considered arbitrary.

This parameter allows the base ExtMasterPitchfork forks (see description of version 100) ignore

parameter mTypeExternalAP. That is, if the graph contains the main fork marked parameter

ExtMasterPitchfork, for basic external forks will be the main fork. Regardless of the setting

mTypeExternalAP. Here any number of base forks created by different sets of ZUP, will print labels

at the intersection with the main lines of the pitchfork.

This option sets the working forks. If it is > 0, then the basic fork other instances ZUP derive labels

only at the intersection with a fork, marked the major.

To print labels in a file for use in other external programs to change the file structure.

Inside the file are provided in the form of:

Output mode of potential target areas; name tags; output mode tags, price tags left, the price tag on the zero bar, the right price tag; znachanie closing price of the zero bar at the moment of informatstsi; name face (static or dynamic) price of the first anchor point of forks ; price of the second anchor point of forks, the price of the third point binding fork;

Name tags:

- 1 - mSSL;
- 2 - mSLM382;
- 3 - m1\_2Mediana;
- 4 - mSLM618;
- 5 - mISL382;
- 6 - mMediana;
- 7 - mISL618;
- 8 - mFSL;
- 9 - mFSLShiffLines;
- 10 - mCriticalPoints - this value is placed in position: the price tag left, and right price tag;
- 11 - mUTL
- 12 - mLTL
- 13 - mUWL
- 14 - mLWL

Also changed the file name.

If there are no major plot forks, then the file names are the same as before.

If the graph contains the main fork, the file names are formed as follows.

A little introductory text. Suppose the graph has three sets of ZUP. One set of prints and chief Willy has a set number 1177.

Two other sets of numbers are ZUP 1176 and 1175. All three sets displayed on the chart in 1440 (for the day) on the eurusd.

The first set of the main fork creates a file labeled with a name: eurusd\_1440\_01177, a second set will create a file eurusd\_1440\_6\_1177, third eurusd\_1440\_5\_1177.

The file name says that the main set is numbered 1177. Conventionally, the last digit in the number of 1177 means to wave the tactics DML level 7. Since this wave is the main level of the selected schedule, then the filename present \_0\_. Two other file reports that on the chart with ZUP 1177 removed two wave levels - 5 and 6.

Output file labels, if the ZUP mode output labels.