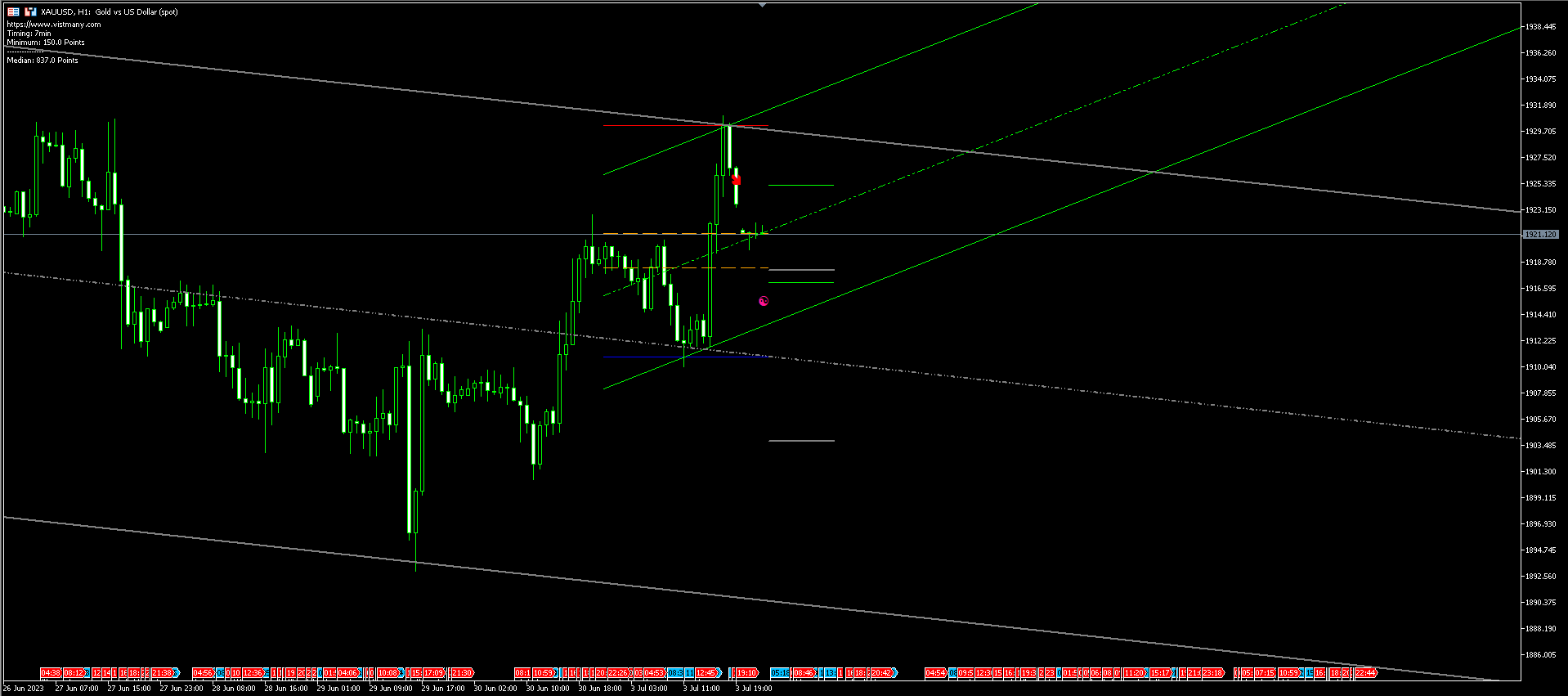
**The iVISTscalp5 indicator. Description of visualization tools**

On the chart of any trading instrument, we know the timings (time levels) for the week ahead. Other levels on the chart are created so that the trader can easily determine where the price of any financial instrument is located in space.

**Price time levels (timings) + drop prices in space = profit.**



**DailyTREND.** Daily trend line

**WeeklyTREND.** Weekly trend line

**Formation of daily and weekly channels (The iVISTscalp5 indicator)**

**Daytime Channel**

**Weekly Channel**

**MaxDailyTREND.** The maximum deviation of the price up from the daily trend line (**DailyTREND**). (Upper limit of the daily channel price).

**MinDailyTREND.** The maximum deviation of the price down from the daily trend line (**DailyTREND**). (The lower limit of the price of the daily channel).

**MaxWeeklyTREND.** The maximum deviation of the price up from the weekly trend line (**WeeklyTREND**). (The upper limit of the weekly channel price).

**MinWeeklyTREND.** The minimum deviation of the price up from the weekly trend line (**WeeklyTREND**). (The lower limit of the weekly channel price).

**DailyMAX.** Maximum of a day

**DailyMIN**. Minimum of a day

**Volume1,2.** Accumulation of volumes

**SigmaMaxDailyTREND-SigmaMinDailyTREND**. The maximum standard deviation of the price up and down from the daily trend line (**DailyTREND**).

**SigmaMaxWeeklyTREND-SigmaMinWeeklyTREND**. The maximum standard deviation of the price down and up from the weekly trend line (**WeeklyTREND**).

**The distance between the gray short lines is the average movement of a financial instrument per week (volatility).**

The distance between the light green short lines is the average movement of a financial instrument per day (volatility).

**Balance.** Yin&Yang icon(pink). The average value between the daily and weekly trend. It's a magnet for price.