

Intraday Bias in ICT Style; Trend Analysis with Liquidity and FVG

Intraday Bias, based on the **ICT style**, analyzes the ongoing trend in **1-hour** and **4-hour** timeframes.



A complete how-to guide on intraday bias concept in ICT trading

This method operates similarly to **Daily Bias** but focuses on lower timeframes, utilizing **market structure**, **liquidity zones**, and **Fair Value Gaps (FVGs)** to identify trend direction.

What Is Intraday Bias?

Intraday Bias is a method used to predict future market trends in lower timeframes (**4-hour and 1-hour**).

To apply this approach effectively, one must consider concepts like **displacement**, **liquidity zones**, and **Fair Value Gaps (FVGs)**.

How to Use Intraday Bias?

To correctly identify and utilize **Intraday Bias**, follow these steps:

1# Identifying Liquidity Zones

Liquidity zones exist in all timeframes, but in this model, the key **liquidity areas** in **4-hour and 1-hour** timeframes are examined.

Liquidity may be found behind a previous **high or low, equal highs/lows**, or other **support and resistance zones**.



Determining liquidity behind equal lows and its collection in the Intraday Bias method

2# Finding Displacement Moves

Displacement moves typically consist of several strong candles with **large bodies**. They occur when a rapid market movement causes a structural shift.

These displacements indicate **liquidity collection by smart money** and a significant influx of orders into the market.



3# Identifying Fair Value Gaps (FVGs)

After collecting liquidity, the price moves toward an **imbalance** or **Fair Value Gap (FVG)**. In other words, **FVG zones** play a crucial role in driving price movements.



Price being drawn to an FVG after liquidity collection in the Intraday Bias method

4# Examining Recent Price Behavior

At this stage, the **most recent price movement in the 4-hour or 1-hour timeframe** is analyzed. If the market has recently entered an **FVG zone**, its next target will be a **liquidity level**.

Conversely, if a **liquidity sweep** has happened on the price, its next target will be to **move toward an FVG**.



5# Dropping to Lower Timeframes

Once the **future price direction** is determined, traders can find trade setups in **lower timeframes (5-minute and 1-minute)**. For example, if the **4-hour timeframe** shows price moving toward an **FVG**, the next target will likely be **liquidity sweep on the opposite side**.

Thus, **stop loss (SL)** and **entry zones** are optimally set based on **lower timeframes**, while **take profit (TP) levels** are determined using **higher timeframes**.

Key Points in Using Intraday Bias

To maximize success with this method, keep these in mind:

- ◆ **Identify liquidity zones accurately;**
- ◆ **Displacement must occur after liquidity collection;**
- ◆ **FVGs within displacement moves hold greater significance;**
- ◆ **Avoid trading against the higher timeframe direction**, as failure probability is too high.

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