

MSS VS CISD - ICT Style + IFVG Combination

Traders can use the **Market Structure Shift "MSS"** to identify medium-term price movements and trend reversals, while **Change in State of Delivery "CISD"** indicates **short-term** movements and price corrections.

Understanding the differences between MSS and CISD and their combination with **Inverted Fair Value Gap "IFVG"** can help identify hidden liquidity and create low-risk opportunities by absorbing reverse orders.



Examining the differences between Market Structure Shift and Change in State of Delivery

Differences Between Market Structure Shift "MSS" and Change in State of Delivery "CISD"

Market Structure Shift is a concept in the **ICT style** that leads to **medium-term** trend changes in the market, while Change in State of Delivery mainly indicates price corrections and **short-term** fluctuations. When "MSS" occurs in a price chart, "CISD" has **already** formed before it.

What is Market Structure Shift "MSS"?

Market Structure Shift (MSS) occurs when the price **breaks** a **Swing high** or **Swing low**, changing the direction of the current **market trend**. This breakout signals the end of the previous medium-term trend and the **beginning** of a new one.



Break of swing high and formation of Market Structure Shift "MSS"

What is Change in State of Delivery (CISD)?

Change in State of Delivery (CISD) in ICT style refers to a situation where the usual price flow **is interrupted** or **reverses direction**. This often happens after a **consolidation** phase or **liquidity absorption**. This change signals a price correction against the current market trend.



Example of Change in State of Delivery in a downward trend

MSS VS CISD

By understanding the differences between Market Structure Shift and Change in State of Delivery, traders can **distinguish trend reversals** from **price corrections**, thereby reducing trading errors.

Comparison of MSS and CISD

Parameter	Change in State of Delivery "CISD"	Market Structure Shift "MSS"
Definition	Creates a corrective move in the trend	Changes the medium-term trend by breaking a swing high or swing low
Support and Resistance Levels	Based on the open and close prices of a candle (Open/Close)	Based on the candle wick

Signal Indication	Imbalance in supply and demand leading to corrective moves	Structural change in the overall trend
Suitable Trades	Scalping and short-term trades	Swing and medium-term trades
Risk-Reward Ratio	Medium to low but with frequent entry points	Medium to high
Time-Based Analysis	Market openings or economic news releases	London and New York session overlap

Differences between MSS and CISD IS Market Structure Shift (MSS) is primarily used to identify **medium-term** trend changes in the market; in contrast, Change in State of Delivery (CISD) is suitable for detecting **short-term** corrective movements in the trend.

Combining MSS and CISD with Inverted Fair Value Gap "IFVG"

By combining these three concepts in the ICT style, **reversal zones** and **low-risk** entry points can be identified.

In this setup, after a Change in State of Delivery "CISD" is observed and a Market Structure Shift "MSS" is confirmed, the price **usually** returns to the **Inverted Fair Value Gap "IFVG"** to fill the **price gap** before starting a new movement.

1# Identify Market Structure Shift (MSS)

Sudden price movements often indicate a shift in market structure, but without analyzing the higher timeframe, they cannot be trusted.

- ◆ **Determine Daily Bias:** Analyze the higher time frame (HTF) to identify key highs and lows and determine the daily trend direction.

- ◆ **Break of Swing High or Swing Low with Displacement Move:** Validate the breakout of support or resistance levels on the lower time frame (LTF).

2# Identify Change in State of Delivery point(CISD)

In low-liquidity markets, **CISD** may only be a temporary correction, and for final confirmation, the extent of liquidity manipulation must be examined.

- ◆ After confirming Market Structure Shift (MSS), locate the CISD point and consider it a potential entry level.
- ◆ Identify the IFVG zone as an optimal entry and stop-loss area.

3# Entry Strategy

The choice between **low-risk** and **high-risk** entries depends on the level of confidence in the confirmation of absorbed liquidity within the market structure.

- ◆ **Low-Risk Entry:** Wait for price reaction and candlestick confirmation at key levels.
- ◆ **High-Risk Entry:** Enter at the first identified level without waiting for confirmation, accepting the possibility that MSS, CISD, and IFVG levels may become invalid.

4# Stop-Loss and Take-Profit

In situations where the market is seeking hidden liquidity, the stop-loss should not be placed at points directly positioned under the shadow of bulk orders.

- ◆ **Stop-Loss:** Place slightly below (for buys) or above (for sells) the IFVG zone or the previous high/low.
- ◆ **Take-Profit:** Set at liquidity pools or the next price gaps.



Conclusion

By understanding the **differences between MSS and CISD**, traders can differentiate medium-term trend shifts and short-term price corrections, allowing for more precise trade execution.

On the other hand, the **Inverted Fair Value Gap (IFVG)** provides an optimal entry zone and stop-loss placement. By integrating these three **ICT** concepts, traders can strategically structure their trades based on liquidity flow and the supply-demand balance.

Sources:

1. our website link:

<https://tradingfinder.com/education/torex/mss-vs-cisd/>

2.all educations:

<https://tradingfinder.com/education/>

