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## Learn ICT Dealing Range Training: Liquidity Accumulation & Distribution

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Writer: Sinan Aydın



Reviewer: Nino Gogochashvili



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The **ICT trading style** focuses on **market structure and liquidity**. Within the market structure, the **ICT Dealing Range** is a concept where both **buy-side liquidity and sell-side liquidity** are taken out.



Identifying ICT Dealing Range – ICT Trading Range

**Market makers** and smart money operators use the **ICT dealing range** to manipulate retail traders' positions and enter the market.

### What is the ICT Dealing Range?

The **ICT Dealing Range** is a price range between the **high and low of the most recent swing**. Within this range, institutions focus on **accumulation** and **distribution** phases since they have enough data to

identify liquidity positioning between the high and low.



ICT Trading Range on the Daily EUR/USD Chart

Institutions and smart money use the **ICT dealing range** to manipulate retail traders' positions. They **manipulate price movements**, hunt liquidity, and create large price shifts.

The market primarily moves between **ICT dealing ranges** to balance **Fair Value Gaps** (FVGs) or **hunt liquidity by breaking equal highs and equal lows**.

## Key Elements of the ICT Dealing Range

To better understand the **ICT-style dealing range**, mastering the following elements is essential:

1. **Market Structure**
2. **Premium/Discount Arrays (PD Array)**
3. **Liquidity in Forex**

### Market Structure

When drawing **market structure**, the **dominant trend's swing high** and **swing low** are typically identified. This is a key component of the **ICT dealing range** in the ICT style, as it is defined by selecting the **high and low**.

### Premium/Discount Areas

The **ICT dealing range** is divided into **Premium and Discount areas**. **ICT Fibonacci levels** use the **50% level** as the **Equilibrium level** of the range.

- ⚡ In an **uptrend**, the **discount area** is **below the equilibrium level**; **ICT and institutional traders** are more likely to **buy in this area**.
- ⚡ In a **downtrend**, the **premium area** is **above the equilibrium level**; **ICT and institutional traders** are more likely to **sell in this area**.

### Liquidity

**Liquidity pools** are zones on the chart where large amounts of **stop-loss orders** and **pending orders** accumulate, often forming **inside the dealing range**. These zones are typically located at:

- ⚡ **Internal Lows**

- ⚡ Internal Highs
- ⚡ Equal Highs (EQH)
- ⚡ Equal Lows (EQL)

## Identifying the ICT Dealing Range

Marking the **high in an uptrend** and the **low in a downtrend** is straightforward. A **swing high** or **swing low** is confirmed when **price retraces and breaks the first pullback**.

The **first pullback** is often referred to as the **Inducement Level**. Breaking this level confirms the **formation of highs and lows**.



Identifying Swing Highs and Lows to Define the ICT Trading Range

## Trading the ICT Dealing Range in a Bullish Market

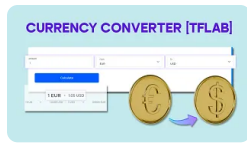
After the formation of a **Higher High (HH) or swing high** in a **bullish market**, price often moves within the **ICT dealing range**. Thus, an **ICT trader** can identify key levels in the **discount area**.

**Bullish PD arrays** in the **discount zone** of an uptrend provide potential **buying opportunities**. **Order blocks and FVGs** are marked in these areas, while **premium zones** are set as **profit targets**.

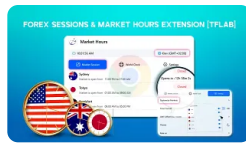


Trading Based on ICT Trading Range in a Bullish Market – Daily EUR/USD Chart

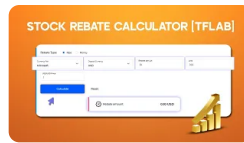
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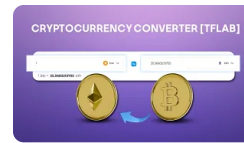
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## Trading the ICT Dealing Range in a Bearish Market

In a **bearish market**, after the formation of a **Lower Low (LL) or swing low**, price often moves within the **ICT dealing range**. Here, an **ICT trader** can identify key levels in the **premium area**.

**Bearish PD arrays** in the **premium zone** of a downtrend provide potential **selling opportunities**. **Order blocks** and **FVGs** are marked in premium areas, while **discount zones** are set as **profit targets**.



Trading Based on ICT Trading Range in a Bearish Market – Daily EUR/USD Chart

## Conclusion

The **ICT dealing range strategy** focuses on **market structure, key liquidity levels, and specific price patterns** to help traders identify **smart money behavior** and **predict price movements more accurately**.

By defining a **range between the high and low of the most recent swing**, the **ICT dealing range strategy** identifies critical market areas. It offers the **best entry and exit points** based on **premium and discount levels**.

## FAQs

What is the ICT Dealing Range and how is it defined? ▼

The **ICT dealing range** is a **price range** defined between the **high and low of the most recent swing**. ▼

Why is identifying the dealing range important in market analysis? ▼

Identifying the **dealing range** helps traders recognize **liquidity accumulation and distribution** by market makers.

What do premium and discount areas mean in the ICT dealing range? ▼

**Premium areas** are **above the equilibrium level**, where traders prefer to **sell**.  
**Discount areas** are **below the equilibrium level**, where traders prefer to **buy**.

How can swing highs and lows be identified in the ICT dealing range? ▼

A **swing high** is confirmed when **price reaches a high level and then retraces**, while a **swing low** is identified when **price drops to a low level and then rises**. These points are typically confirmed with **candlestick reversal patterns**.



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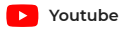
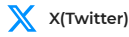


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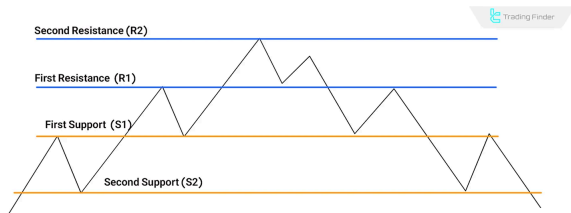
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