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Next Day Model (NDM) ICT Strategy for Market Maker Buy and Sell (MMXM)

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The **Next Day Model (NDM)** trading strategy in **the Market Maker Buy and Sell (MMXM) ICT style** focuses on analyzing and predicting price movements for the following day.



Market Maker Buy and Sell (MMXM) in ICT Style for Next-Day Trading

The model identifies trading **opportunities** by assessing current price behavior, **recognizing patterns**, and pinpointing key levels across different trading sessions.

What is the Next Day Market Maker Trading Strategy?

The **Next Day Model (NDM)** in Market Maker trading employs **ICT's key strategies** to predict probable scenarios for future price movements.

This model streamlines **identifying entry and exit points** while helping traders determine market trends.

Traders can utilize the [MMXM Trader indicator on TradingView](#), developed by the **Trading Finder** team, to enhance their trading analysis.

Advantages of Using the Next Day Market Maker Model

Applying the model aids in **trend prediction, risk management, and strategy optimization**. The key benefits of **MMXM's Next Day Model** include:

- ⚡ **Better Trend Prediction:** Traders can analyze potential trading patterns for the following day and evaluate probable price movements;
- ⚡ **Improved Risk Management:** The method allows traders to **pinpoint optimal entry and exit points**, enabling them to effectively use **risk management tools like stop-loss and take-profit levels**;
- ⚡ **Enhanced Strategy Performance:** Integrating the **Next Day Model** with other **MMXM Trader techniques**, such as liquidity patterns and order blocks, **refines overall strategy execution**.

Steps to Trade Using the Next Day Market Maker Model (MMXM)

The **Next Day Model** in **MMXM Trader** is executed in **four key steps**:

#1 Analyzing the Market Structure

Traders first evaluate the **market structure** and **overall trend** on higher timeframes such as **H4 and Daily** to determine whether the market is **bullish, bearish, or ranging**.

#2 Identifying Key Areas

Identifying key **liquidity zones** involves marking areas like **support and resistance levels, order blocks (OBs)**, and **Fair Value Gaps (FVGs)**. These levels significantly influence price volatility for the next trading day.

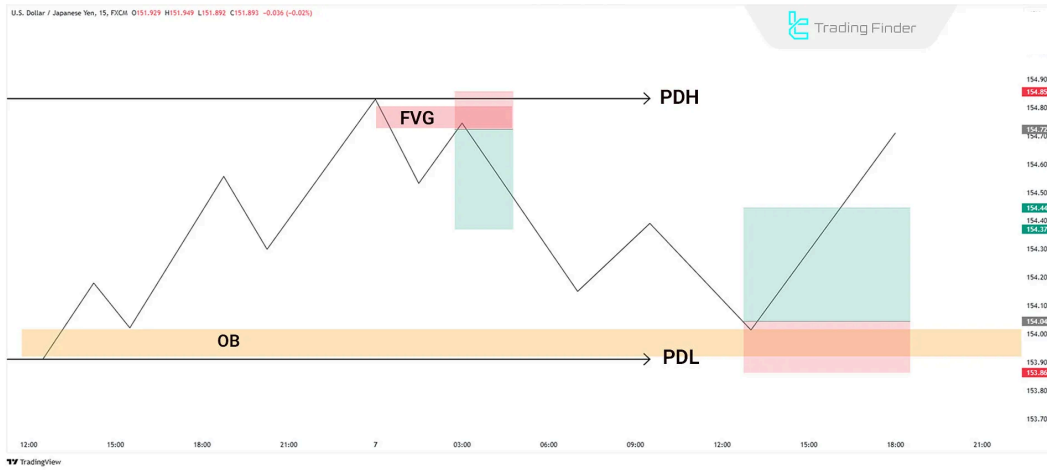
#3 Liquidity Analysis

Price stop-hunts typically occur in **high-liquidity areas**. Therefore, **the previous day's highs and lows** are crucial points for **liquidity sweeps** in financial markets.

#4 Timing Trades Based on Sessions

Trade timing in **MMXM Trader's Next Day Model** emphasizes **trading session significance (Asian, London, and New York)**. For instance, a **price breakout in the New York session** often has a direct impact on price behavior the next day.





How the Next Day Market Maker Buy and Sell Strategy (MMXM) Works in ICT Style

Conditions for Using the Next Day Market Maker Model (MMXM)

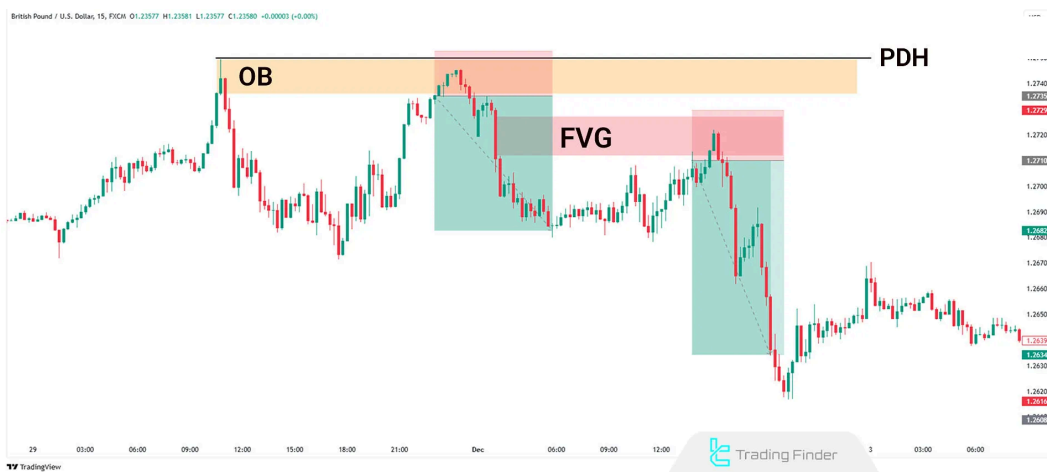
To implement the **Next Day Model**, traders must adhere to the following conditions:

- ⚡ **Avoid trading on Mondays** due to market instability;
- ⚡ Focus on the **New York trading session**;
- ⚡ Execute trades on the **15-minute chart**;
- ⚡ Use an **economic calendar** to factor in macroeconomic events;
- ⚡ Trade only when the price reaches a key level on **higher timeframes**.

Trade Example Using the Next Day Market Maker Model (MMXM)

In the **GBP/USD 15-minute chart**, the price approaches the **previous day's high (PDH)**, signaling a potential **sell opportunity**.

As the price nears this level on **higher timeframes**, traders can look for **entry points using order blocks and FVGs**.



Example of Applying the Next Day Model in ICT Style

Conclusion

The **Next Day Model (NDM)** is an advanced strategy in **ICT trading**, leveraging historical data **analysis and liquidity structure** to anticipate potential trading scenarios for the next day.

By focusing on **liquidity zones, structural breaks,** and **price behavior at key levels,** the Market Makers Next Day Buy and Sell Model **enhances trading strategies** and helps traders **capitalize on smart money** movements.

FAQs

What is the Next Day Model (NDM), and how does it work? ▼

The **Next Day Model (NDM)** is a **technical analysis strategy in MMXM Trader style,** predicting the next day's price movement based on current-day market data.

How can traders identify key liquidity areas in the Next Day Model? ▼

By using tools like **Order Blocks (OBs), Fair Value Gaps (FVGs),** and analyzing **the previous day's highs and lows,** traders can pinpoint key liquidity zones.

Why is trade timing crucial in this model? ▼

Price fluctuations across **Asian, London, and New York sessions** influence overall market behavior, helping traders determine optimal **entry and exit points.**



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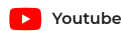
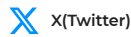


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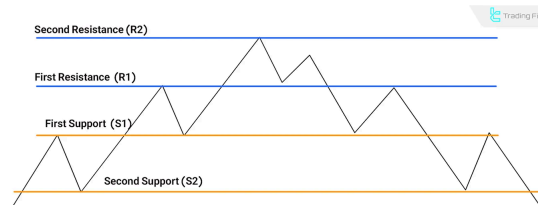
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