

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

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

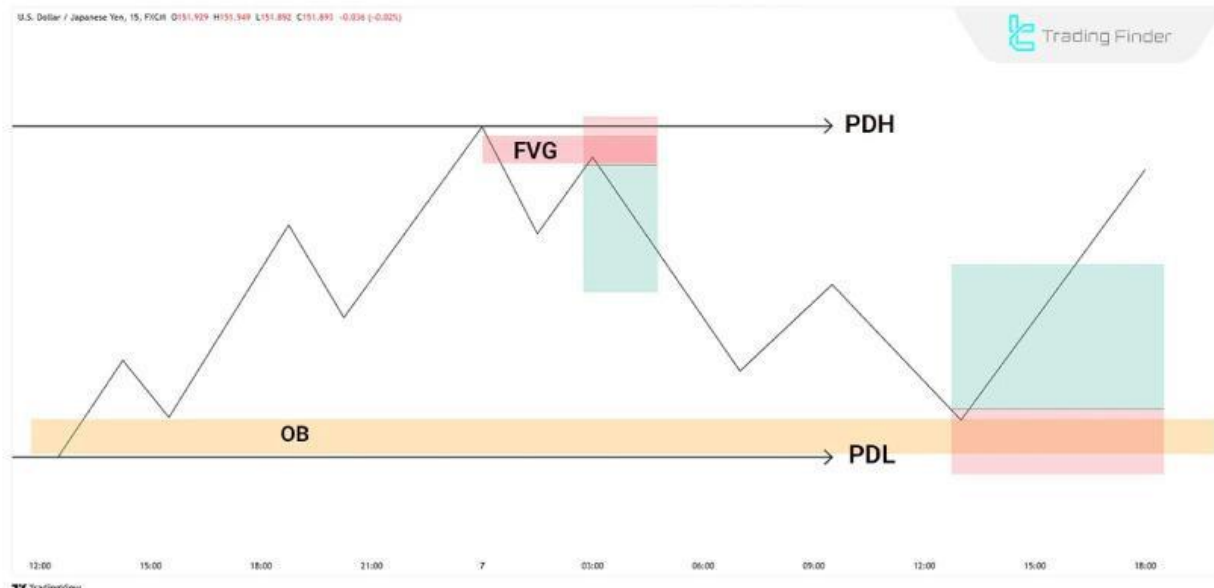
Identifying key **liquidity zones** involves marking areas like **support and resistance levels**, **order blocks (OBs)**, and **Fair Value Gaps (FVGs)**. These levels significantly influence price volatility for the next trading day.

## #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.

## Sources:

Our Website Link :

<https://tradingfinder.com/education/forex/ict-next-day-model-mm xm/>

All Education :

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

TradingFinder Support Team (Telegram):

<https://t.me/TFLABS>



[TradingFinder](#)



[Educational link](#)



[TradingFinder](#)



[tradingfindercom](#)