

Morpheus ChronoTM – Teaser (English Version)

Title: Morpheus ChronoTM

Subtitle: The True Engine Behind Time-Based Market Mechanics

Author: Nebojsa Brankovic

Date: May 22st, 2022

Version: v1.0



Declaration of Originality

This document represents the original time-structural analysis and trading system design called Morpheus ChronoTM.

Its logic, hierarchy of time zones, and internal/external imbalance treatment were developed independently, without reference to any existing institutional, educational, or algorithmic systems.



System Core

Morpheus Chrono is based on **stacked**, **unfilled imbalances** that create zones of probabilistic entry opportunities.

It uses a defined time-rotation logic, ignoring common indicators like RSI, OB/OS or moving average crossovers.

Time-Based Entries (Chrono Points)

Examples of entry timestamps:

02:02, 06:06, 09:09, etc.

These points are not random – they are calculated and used within a structure of multi-timeframe imbalance logic.



\rightarrow\$ Imbalance Stack Structure

The strategy observes imbalances across the following hierarchy:

3H > 30min > 3min > 1min

An entry is activated only if active (unfilled) imbalance zones are detected across timeframes.

© Wick Gap Logic (within Morpheus Chrono)

Definition: A wick that is not overlapped by the body or wick of the neighboring candle (left or right) is considered a micro/macro imbalance.

Rule: If even 1% of a wick remains unfilled, that zone is still considered active.

Application: Most effective when stacked with other imbalances and combined with chrono entries.

© Algorithmic Structure Summary

- Focus: Time-based rotation + Imbalance logic
- Mechanism: Algorithmic activation with no need for confirmation from classic indicators
- Entry: Clean trigger based on candle time, not signal overlays
- Uniqueness: Temporal-structural patterning never before published

Contact for full white paper access:

poseidonstars@gmail.com

© 2022 Nebojsa Brankovic – Morpheus ChronoTM. All rights reserved.