

Market Entry Rules in Nash Professional

The **Nash Professional** automated trading system executes market entries based on a combination of several key factors that ensure **optimal trade timing** and **efficient position management**. The primary indicator is the **Relative Strength Index (RSI)**, with the system allowing for **two levels of filtering** – **primary** and **secondary**. Additionally, **Nash Professional** considers the **current spread and swap values** at each entry while utilizing **entry confirmation** based on the **minimum price movement**. Further trades in a series are not opened randomly but are intelligently placed based on **RSI values**, ensuring a **systematic approach to position management** and **risk minimization**.

Key Elements of the Entry System:

- ✓ **Double RSI Filtering** – A combination of **primary and secondary RSI** for better entry timing.
- ✓ **Entry Confirmation – Minimum Movement** – An optional parameter for additional trade filtering (**can be disabled**).
- ✓ **Consideration of Spread and Swap** – The AOS optimizes entries according to current market conditions.
- ✓ **Dynamic Opening of Additional Levels Using RSI** – Each subsequent trade in the series is opened intelligently based on RSI, helping to efficiently manage market exposure.

Nash Professional always operates with a **series of trades**, with only **one active series at a time**. Thanks to this combination of factors, the system remains **robust and adaptable** to various market conditions.

Entry Settings – Function Descriptions

This section outlines the **key parameters** of the **Nash Professional** system that enable **precise control over market entries**.

✂ General Entry Parameters

📌 Max. Spread (5 pips)

- Applies **only** to the **first trades in a series**.
- If the **current spread** exceeds **5 pips**, the system **will not open** the first trade.
- The market entry will take place **only when the spread falls below 5 pips** and all other conditions are met.

📌 Max. Swap (-3)

- Defines the **maximum acceptable swap value** for trade entry.
- Limits trades with high negative swaps**, helping to filter out unfavorable positions.
- Assists in identifying **long-term trends**, as the **direction of positive swap** often reflects **market sentiment**.

⚠ **Important:** This parameter **cannot be backtested** in the **strategy tester**, as the backtest always uses the **current swap value**, which may affect backtest results.

ab	----- INPUT SETTINGS -----
1/2 Max. Spread	5.0
1/2 Max. Swap	-3.0

📊 Primary RSI

The **main indicator** used for filtering **market entries**.

🕒 TimeFrame: 1 Hour (RSI timeframe)

📏 Period: 14 (RSI calculation period)

✓ Conditions for BUY Entry:

- BUY below (25):** If RSI drops to **25 or lower**, the first condition for **opening a BUY series** is met.
- Stop BUY at (30):** Once RSI reaches **30**, **new BUY series stop opening**, but **currently open trades continue to be managed**.

✓ Conditions for SELL Entry:

- SELL above (75):** If RSI rises to **75 or higher**, the first condition for **opening a SELL series** is met.
- Stop SELL at (70):** Once RSI falls **below 70**, **new SELL series stop opening**, but **existing positions remain under system management**.


✓ RSI on a Closed Candle?


- If set to **"Yes"**, the system considers the **primary RSI value at the moment the last candle closes on the chart**.


123 Primary RSI - TimeFrame	1 Hour
123 Primary RSI - Period	14
1/2 Primary RSI - BUY under	25.0
1/2 Primary RSI - Stop BUY at	30.0
1/2 Primary RSI - SELL above	75.0
1/2 Primary RSI - Stop SELL at	70.0
123 on a closed candle?	No

Secondary RSI


A **supplementary filter** that helps **optimize entry timing** and **enhance the accuracy** of the trading system.

 **TimeFrame: 30 Minutes (RSI timeframe)**

 **Period: 14 (RSI calculation period)**

 **Conditions for BUY Entry:**

• **BUY below (30):** If RSI drops to **30 or lower**, the **second condition** for entering a **BUY series** is met.

 **Conditions for SELL Entry:**

• **SELL above (70):** If RSI rises to **70 or higher**, the **second condition** for entering a **SELL series** is met.

 Secondary RSI - TimeFrame	30 Minutes
 Secondary RSI - Period	14
 Secondary RSI - BUY under	30.0
 Secondary RSI - SELL above	70.0

Minimum Movement

This parameter serves as an **additional filter** to confirm **trade entry**. After fulfilling the **primary and secondary RSI conditions**, the system **analyzes price movement over the last X candles** to determine if it was sufficient for **entering the market**.

How It Works?


1. Once **RSI conditions are met**, the AOS retrieves **historical data for the last X candles**.


2. For a **BUY trade**, it identifies the **highest high**; for a **SELL trade**, it identifies the **lowest low**.


3. If the **minimum required distance (in pips)** from the current price is met, the trade is **confirmed**.

4. If **not met**, the market entry is **delayed**.




 **Parameter Settings:**

 **TimeFrame (15 Minutes)** – The timeframe for analyzing price movement.

 **Number of Previous Candles (5)** – The period in which the system searches for **high/low values**.

 **Pips, 0 = Off (25)** – The **minimum required distance** (in pips) between **high/low and the current price** (0 = disabled).

By using this filter, **trades are executed only when the market has moved in the desired direction**, helping to **minimize entries against strong trends** and **increase system efficiency**.

 MinMovement - TimeFrame	15 Minutes
 Min. Movement - Number of previous cand...	5
 Min. Movement - Pips, 0=Off	25.0

Opening New Levels Based on RSI

This function **intelligently adjusts the opening of additional trade levels**, so they are determined **not only by a fixed distance (range)** but also by the **current RSI value**.

How It Works?


• **Range** determines the **minimum distance** between individual levels.


• A **new level will not open immediately** unless **RSI confirms a suitable market situation**.


• A **hidden table of planned levels** runs in the background, where levels are defined based on **range variables and range multipliers**, set by the user.


• If the **range condition is met but the RSI limit is not**, the trade is **postponed**.

• The trade then **opens later with an adjusted lot size and modified take profit (TP)**.


 **Main Benefits:**


 **Reduces drawdown** – Fewer unnecessary levels result in **better risk management**.


 **Minimizes entries against strong trends** – Levels are opened **only when RSI confirms a favorable situation**.


 **Better market adaptation** – The **trading logic is more flexible** during **strong market movements**.


 **Parameter Settings:**


 **New Level = Range + RSI (Yes/No)** – Enables or disables this function.

 **TimeFrame (1 Hour)** – The **RSI timeframe** for analyzing new levels.




 **Period (14)** – **RSI calculation period** for new levels.

 **RSI BUY below (25)** – A **new BUY level opens** if RSI **drops below 25**.

 **RSI SELL above (75)** – A **new SELL level opens** if RSI **exceeds 75**.

 **RSI on a closed candle? (Yes)** – The system considers the **primary RSI value at the moment the last candle closes** on the chart.

By using this function, **Nash Professional only opens additional levels when necessary**, which **improves stability and trading system efficiency**.

 New level = range + RSI	Yes
 TimeFrame	1 Hour
 Period	14
 RSI BUY under	25.0
 RSI SELL above	75.0
 on a closed candle?	Yes

Main Settings – Function Descriptions

The **main settings** of **Nash Professional** allow users to **customize lot size management**, set the **maximum number of trades in a series**, and **adjust the distance between individual entries**.

Lot Type (Fixed / Automatic)

- ✓ **Fixed Lot** – Trades are opened with a **static lot size** according to the **Start Lot value**.
- ✓ **Automatic Lot** – The lot size is **dynamically adjusted based on risk**. For the system to correctly calculate risk, the **Stop-Loss (SL) series must be active**.
- ✓ **Using Auto Lot** – If the **Stop-Loss series is triggered**, the **entire series closes** with the **maximum loss** defined in **Risk %**.

Lot Settings

- ✓ **Risk % (2.0)** – Defines the **maximum percentage of capital** risked on the **entire trade series**, if **Auto Lot is active**.
- ✓ **Start Lot (0.01)** – The **initial lot size** for the **first trade in a series** when using **fixed lot settings**.

Automatic Lot Increase

- ✓ **Start Lot (for Fixed Lot Type)** – Defines the **initial lot size** for the **first trade**.
- ✓ **Start Lot Increase** – Specifies the **rule for automatic lot size increase** as capital grows.

◆ Example:

•Start Lot = 0.01

•Start Lot Increase = 2000

•When capital increases by \$2000, the **Start Lot size automatically increases by 0.01**.

ab	----- MAIN SETTINGS -----
123	Lot type (Auto => SL series > 0!)	Fixed
1/2	Risk % (when Lot type = Auto)	2.0
1/2	Start Lot (when Lot type = Fixed)	0.01
1/2	Start Lot increase (when Lot type = Fixed)	2000.0

Series Levels Settings

- ✓ **Max Levels (10)** – The **maximum number of trades** that can be **opened within a single series**.
- ✓ **Lot Multiplier (1.35)** – The **multiplication factor** for the **lot size of the next trade in the series**.
- ✓ **Max Lot Size (0.08)** – The **maximum allowed lot size** for **individual trades**.

◆ Example Configuration:

•Max Levels = 10

•Start Lot = 0.01

•Lot Multiplier = 1.35

•Max Lot Size = 0.08

With this setup, **Nash Professional** will open a **maximum of 10 trades** with the following **lot sizes**:

🔗 0.01, 0.01, 0.02, 0.03, 0.04, 0.05, 0.07, 0.08, 0.08, 0.08

(Additional trades **will not** increase in lot size, as the **Max Lot Size limit (0.08)** has been reached.)

⚠ **Important:** With each **automatic increase of the Start Lot**, the **Max Lot Size** will also **increase automatically**.

Distance Settings Between Levels (Range)

- ✓ **Range Size (25 pips)** – The **minimum distance (in pips)** between individual trades within a series.
- ✓ **Range Multiplier (1.25)** – A **multiplier** that increases the spacing **between trades in the series**.
- ✓ **Max Range (80 pips)** – The **maximum possible distance** between trades.

◆ How Does the Range Multiplier Work?

If **Range = 25 pips** and **Range Multiplier = 1.25**, then:

•Trade 1 = 0 pips

•Trade 2 = 25 pips

•Trade 3 = $25 \times 1.25 = 31$ pips

•Trade 4 = $31 \times 1.25 = 39$ pips

•...

The **maximum range value** will **never exceed** the **Max Range limit** (e.g., **80 pips**).

By using this approach, **Nash Professional** **dynamically adjusts trade spacing**, allowing **better adaptation to current market conditions**.

123	Max. levels	10
1/2	Lot multiplier	1.35
1/2	Max. Lot size	0.08
1/2	Range size (pips)	25.0
1/2	Range multiplier	1.25
1/2	Max. Range (pips)	80.0

Exit Settings – Function Descriptions

This section defines **parameters for closing trades and managing profits** using **Take Profit (TP)** and **Trailing Stop-Loss (TrailingSL)**.

Take Profit (TP) for the Entire Series

☒ **Take Profit (30 pips)** – The TP value for the entire trade series.

•Once the **cumulative profit** of all trades in the series **reaches this value**, the **entire series closes with profit**.

Trailing Stop-Loss (TrailingSL) for the First Trade

This function **secures profits only for the first trade** in the series if the market **moves in a favorable direction**.

⚙ **Settings:**

☒ **Start (25 pips)** – TrailingSL activates when the trade is **+25 pips in profit**.

☒ **Step Back, 0 = Off (15 pips)** – SL is set **15 pips below**, meaning the **minimum guaranteed profit is 10 pips from the entry price (0 = disabled)**.

☒ **Step (1.0 pip)** – If the price moves **1 pip in the correct direction**, SL moves **1 pip closer** to the current price, always maintaining a **15-pip distance**.





💡 **How It Works in Practice?**

1.Trade reaches **+25 pips** → TrailingSL activates.

2.SL is set at **+10 pips** ($25 - 15 = 10$ pips).

3.If the price moves **+1 pip further**, SL moves to **+11 pips**.

4.The more the price increases, the more **SL protects profits**.

ab	-----	----- OUTPUT SETTINGS -----
	Take Profit	30.0
	TrailingSL 1. trade - Start (pips)	25.0
	TrailingSL 1. trade - Distance, 0=Off	15.0
	TrailingSL 1. trade - Step	1.0

Trailing Stop-Loss (TrailingSL) for the Entire Series

This function **secures a profitable trade series** by **protecting already achieved profits**.

⚙ **Settings:**

☒ **Start Level (2)** – Defines **from which trade in the series** the TrailingSL starts tracking.

•(e.g., If set to 2, TrailingSL will only activate from the **second trade onward**.)

☒ **Start (10 pips)** – The TrailingSL for the series activates when the **total series profit reaches at least 10 pips**.

☒ **Step Back, 0 = Off (5 pips)** – SL is set **5 pips below the price**, ensuring a **minimum guaranteed profit of 5 pips (0 = disabled)**.

☒ **Step (1.0 pip)** – If the market **moves 1 pip in the favorable direction**, the **SL moves 1 pip closer** to the current price, **always maintaining a 5-pip gap**.

💡 **How It Works?**

1.When the series is **+10 pips in profit**, the TrailingSL activates.

2.SL is set at **+5 pips** from the **current price**.

3.If the price moves **+1 pip further**, SL moves **+1 pip closer**.





💎 **Tip: How to Effectively Manage Exits**

☒ **Start** can be set to 0 or negative values:

•If **Start = 0**, SL activates **immediately after breakeven**.

•If **Start = -5 pips**, SL activates while still in a slight loss, allowing for **quick exit in case of a short counter-move**.

This is useful when **you want to quickly exit a trade series**, even **with a slight loss**, to **minimize exposure**.

	TrailingSL series - Start level	2
	TrailingSL series - Start (pips)	10.0
	TrailingSL series - Distance, 0=Off	5.0
	TrailingSL series - Step	1.0

Risk Management – Function Descriptions

This section defines the **key risk management parameters** in **Nash Professional**. The settings **control the number of open trades, limit losses, and optimize capital management**.

Limit on the Number of Open Positions

✓ **Max. Number of Pairs (6)** – The maximum number of currency pairs that can be open simultaneously.

✓ **Max. Number of Currencies (2)** – The maximum number of active currencies at the same time.

◆ **Example:**

• If set to **2**, pairs such as **AUD/USD + AUD/JPY** can be open.

• However, **another pair with AUD will not be opened**.

✓ **Close Trades Exceeding the Maximum Limit (Yes/No)**

In some cases, a **trade signal may trigger on multiple currency pairs simultaneously**, which cannot be standardly eliminated in the AOS.

This function **prevents excessive exposure** by:

• **Automatically closing the trade that exceeds the limit.**

• **Prioritizing the closure of the trade with the smallest loss.**

• **Minimizing losses** by only closing at the **spread level**.

ab	----- RISK MANAGEMENT -----	
123	Max. number of pairs	6
123	Max. number of currencies	2
123	Close trade over Max. number	Yes

Stop-Loss for the Entire Trade Series

✓ **SL for Series – Pips from Max Level, 0 = Off (40 pips)**

• When the **last trade in the series** is opened (see **Max Levels**), a **Stop-Loss for the entire series** is set.

• **SL is placed 40 pips away** from the last level in the series (**0 = disabled**).

✓ **SL for Series – Restart After (1440 minutes)**

• After the **Stop-Loss for the series** is hit, the system **waits 1440 minutes (1 day)** before allowing a new series to open.

1/2	SL series - Pips from Max. level, 0=Off	40.0
123	SL series - After SL run for (min)	1440

Automatic Trade Closing (Auto-Close)

✓ **Auto-Close – Close Trades, 0 = Off**

• If the **last trade in the series** is open, the AOS **automatically closes the oldest losing trades**.

Objective:

• In **larger trade series**, accepting a small loss can help **bring the entire series closer to Take Profit**.

• This function is **used when the Stop-Loss for the series is not active**.

• (**0 = disabled**).

Protection Against Inaccurate Entries

✓ **Inaccurate Entry – RSI Point Difference, 100 = Off (100)**

• If the **difference between the Primary RSI at entry** and the **current RSI** is **greater than the set value**, the **first trade will be closed in a loss**.

◆ **Example:**

• If set to **10**, a trade was opened at **RSI 75**, but **RSI later rises to 85**, then the trade **closes**.

✓ **Inaccurate Entry – STOP RSI (15)**

• This function **remains active only during correction phases**.

• The **entry RSI ± this value** determines **when the function stops being active**.

◆ **Example:**

• If **Primary RSI** is **75** for a **SELL**, the function **deactivates when RSI drops below 60** ($75 - 15 = 60$).

• If **Primary RSI** is **25** for a **BUY**, the function **deactivates when RSI rises above 40** ($25 + 15 = 40$).

123	Autoclose - Close trades, 0=Off	0
1/2	Inaccurate input - Number of RSI points, 10...	100.0
1/2	Inaccurate input - STOP RSI	15.0

Maximum Number of Levels per Candle (Timeframe)

☒ Maximum Levels per Candle – Timeframe (4 Hours) + Max Levels per Candle, 0 = Off (1)

•Limits the **number of trade levels** that can be opened **within a single timeframe** (e.g., during a **four-hour candle**).

How It Works?

•If **Max Levels per Candle TF = 4 Hours** and **Max Levels per Candle = 1**, then **only one trade** can be opened **within a four-hour candle**.

Main Benefits:

☒ **Protection against extreme market movements** (e.g., **1,000 pips** within one hour).

☒ **Minimizes the risk of opening too many trades in a short period.**

☒ **Increases control over market exposure.**

Maximum Movement and Series Loss

Note:

The **Maximum Movement** and **Maximum Series Loss** functions were introduced **due to opening new levels based on RSI**. Since this method **does not guarantee trade entries at exact levels**, it was necessary to **define a maximum possible loss and movement limit** to keep the **trade series under control**.

☒ Maximum Movement (1,500 pips)

•The **Stop-Loss** for the entire trade series is set **immediately** when the **first trade is opened** at **1,500 pips** from the entry price.





•This **SL automatically updates** with each new level, ensuring it **always aligns with the overall series**.

•The limit is designed with a **potential correction in mind** – if a correction **does not occur**, the **series is closed** at this **SL**.

☒ Maximum Series Loss (50%)

•If the **total loss of the series reaches 50% of capital**, the **entire series is closed**.

•This **limit is necessary** since the **exact number of levels** that will open **within a 1,500 pip movement** cannot be **predetermined**.

 Max. levels per candle TF	4 Hours
 Max levels per candle, 0=Off	1
 Max. movement	1500.0
 Max. series loss	50.0

Protection Against High Drawdown

☒ Stop Drawdown % (15%)

•If the **total drawdown on the account** reaches **15%**, the **AOS stops opening new trade series**.

•**Existing open series remain active** and **continue to be managed** based on the set rules.

Maximum Daily Loss

☒ **Max Daily Loss (Percentage)** – This function allows setting a **daily loss limit** as **either a percentage of capital** or a **fixed amount**.

☒ **Max Daily Loss – Value**

•If the **total of all closed and open trades** reaches this value, **all trades are immediately closed**.

•**For the rest of the day**, the software **will not open any new trades**, preventing further losses.

Account Protection – Capital Guard

☒ Equity Protection %, 0 = Off (50%)

•This parameter acts as a **safety measure** against **extreme drawdowns** on the account.

•If set to **50%**, the **maximum allowed drawdown** on the trading account is **50%**.

•If set to **30%**, the **maximum drawdown** is **70%** (meaning **30% of capital is protected**).

•If set to **0**, the **entire capital is at risk**.

Once the set limit is reached:

•**All trading automatically stops**, and

•**No new trades will be opened**.

Hedge – Protection Against Market Crashes

☒ Hedge – Number of Levels & Time Window (X Seconds)

•This function **protects capital** during **extreme market movements (market crashes)**.

•If the **AOS opens 3 levels within 300 seconds (5 minutes)**, the system **automatically hedges the currency pair with a counter-position**.

•The **hedge opens with a volume equal to the sum of all currently open lots** on the affected currency pair.

Manual intervention required:







•**Once activated**, this hedge **must be manually managed and closed**.

•(0 in the first field disables this function).

⚠ Limitations:

•**Hedge will not activate** if the trade series is already **nearly full**.

•Example: If **Max Levels = 8**, and **7 levels are already open**, the system **will not be able to open 3 more levels**, and **hedging will not be triggered**.

 Stop drawdown %	15.0
 Max. daily loss	Percentage
 Max. daily loss - Value	50.0
 Equity Protection %, 0=Off	50.0
 Hedge - Number of levels, 0=Off	0
 Hedge - Time to x seconds	300

Trading Days and Additional Settings – Function Descriptions

This section allows users to **set trading hours, manage notifications, identify trades, and customize graphical display** in Nash Professional.

Trading Days and Time Settings

Time Source (Local Time)

•Defines whether the following **time restrictions** will be based on **broker time** or the **local time** of the MT4/MT5 platform.

Monday - Sunday (Trading Hours)










•Allows users to **set specific time intervals** for trading on **each day of the week**.

•**Outside of this interval, AOS will not open new currency pairs or new series, but it will continue managing already open series.**

Benefits of Setting Trading Hours:

•**Avoid trading during low volatility periods** (e.g., Asian session).

•**Prevent entering the market before major news releases or weekends.**

	----- TRADING DAYS -----
	Source of time	Local time
	Monday (format "hh:mm-hh:mm")	02:00-22:00
	Tuesday (format "hh:mm-hh:mm")	02:00-22:00
	Wednesday (format "hh:mm-hh:mm")	02:00-22:00
	Thursday (format "hh:mm-hh:mm")	02:00-22:00
	Friday (format "hh:mm-hh:mm")	02:00-22:00
	Saturday (format "hh:mm-hh:mm")	02:00-22:00
	Sunday (format "hh:mm-hh:mm")	02:00-22:00

Drawdown Notifications

Info DD% to Phone, 0 = Off (10)

•When the **trading account reaches a 10% drawdown**, the system **sends a notification** to the **MT4 mobile app**.

•**Notifications are configured in MT4 on VPS** (*Tools* → *Options* → *Notifications* → *link to mobile MT4*).

•**Setting the value to 0 disables this function.**

Trade Identification

Magic (4889)

•The **Magic Number** is used to **differentiate trades** between **various AOS instances** on the **same trading account**.

•If running **multiple AOS systems on the same currency pair but with different settings**, the **Magic Number must be changed**.

Comment (Nash Professional)


•Helps **identify trades** opened by this AOS when **multiple AOS systems are running on the same trading account**.


Graphical Settings & Screenshots








Info Panel, Text Spacing, Screenshot Options

•**Only visual adjustments** to the **info panel**, which **do not affect trading performance**.

•**Automatic screenshot capture** when a trade is opened, which can be useful for:

 Trade documentation.

 Analysis of entry conditions & visual verification.

	----- ADDITIONAL SETTINGS -----
	Info DD% on the phone, 0=off	10.0
	Magic	4889
	Comment	Nash Professional
	Infopanel X,Y,width,height	150,20,300,335
	Text spacing	16
	Photo to .../MQL4/Files/	Yes

Info Panel in the Chart

The **Info Panel** provides **key information** about the **trading instrument** and offers **quick trade management options** directly from the chart.

Displayed Values on the Info Panel

The **Info Panel** displays **essential parameters** related to the **current trading activity** for the selected currency pair, including:

- ✓ **Current drawdown** for the specific instrument.
- ✓ **Open levels and total lot size.**
- ✓ **Current swap rate** – Helps track **position holding costs.**
- ✓ **Current spread** – Allows monitoring of **market conditions** before entering a trade.
- ✓ **Trading hours** – Displays **when new trade series** are allowed.
- ✓ **Entry RSI** – Shows the **current primary RSI value**, which was used to **trigger trades.**
- ✓ **Range size** – Displays the **minimum distance** between levels in a series.
- ✓ **Range multiplier** – Controls the **increasing distance** between trades.
- ✓ **Lot multiplier** – Adjusts the **trade volume** for **additional levels in the series.**

Quick Trade Management Buttons

✓ "CLOSE THIS CHART" Button

•Immediately closes all **open trades** for the **selected currency pair.**

•Useful for **quickly exiting all trades** on a specific instrument, especially during **sudden market changes** or after reaching a **profit/loss target.**

✓ "CLOSE ALL ACCOUNT" Button

•Immediately closes all **open trades** on the **entire trading account.**

•Allows for **rapid liquidation of all positions**, useful when **protecting capital** or **locking in profits.**

Advantages of the Info Panel:

- ✓ **Clear display of key trading information** directly in the chart.
- ✓ **Instant trade management with a single click.**
- ✓ **Enhanced control over the trading account** and **better risk management.**



Nash Professional - 4889

NASH
PROFESSIONAL

Lot 0.01/ Spread 2.1/ MinSL 0.0
Mon Tue **Wed** Thu Fri
02:00-22:00h. Local 17:44:52
TF H1; RSI (14) 75.0/ 25.0
0 pos./ 0.00 Lot/ Next 25.0
Lot x 1.35, Range 25.0 x 1.25
Profit 0.00 USD
Daily loss 0.00 (-50.00) %
DD 0.0%/DD account 0.0/15.0%
NZD 0/2 & JPY 0/2/ Pairs 0/6

SWAP LONG 6.58/ SHORT -18.89
CLOSE THIS CHART CLOSE ALL ACCOUNT