

**NNFX Entries Flow Chart**

Algorithm

ATR (for trade management)

Baseline

Main Confirmation Indicator ( C1 )

2<sup>nd</sup> Confirmation Indicator ( C2 )

Volume Indicator ( V1 )

Exit Indicator (Exit)

**Flow Chart Check List to Entry**

<b>Standard Entry</b>	<b>Baseline Cross Entry</b>
Primary Condition C1 Gives Signal	Baseline gives signal (Price opens one side of baseline and closes other side)
<input type="checkbox"/> Baseline Agrees	<input type="checkbox"/> C1 Agrees (Note: it may give a signal too but this is not necessary, it just needs to agree)
<input type="checkbox"/> Price is within 1x ATR of Baseline	<input type="checkbox"/> Price is within 1xATR of Baseline
<input type="checkbox"/> C2 Agrees	<input type="checkbox"/> C2 Agrees
<input type="checkbox"/> V1 Agrees	<input type="checkbox"/> V1 Agrees
	<input type="checkbox"/> C1's Signal was LESS than 7 Candles Prior (**The 7 Candle Rule**)

<b>Pull Back Entry</b>	<b>Continuation Entry</b>
Primary Condition: Baseline gives Signal	1 of the other 3 entries has happened prior (or your algo has given you the signal to enter but you did not for money management/risk reasons)
<input type="checkbox"/> C1 Agrees	<input type="checkbox"/> Baseline has not crossed since
<input type="checkbox"/> Price is BEYOND 1xATR of Baseline	<input type="checkbox"/> C1 Gives Signal
Filters: WATCH for Next Candle	<input type="checkbox"/> Baseline Agrees (it should since it has not yet crossed back)
Then: If Price closes within 1xATR of Baseline you can enter trade.	<input type="checkbox"/> C2 Agrees
<input type="checkbox"/> C1 Agrees	
<input type="checkbox"/> C2 Agrees	Note: the 1 Candle Rule only Applies to FILTERS on the Standard and Baseline
<input type="checkbox"/> V1 Agrees	Cross Entries.

## ALGORITHM

- ATR
- Baseline
- Main Confirmation Indicator - C1
- 2nd Confirmation Indicator - C2
- Volume Indicator
- Exit Indicator
- Continuation Indicator (optional - if none then use C1)

## EXIT TRADE

- **Price Crosses Baseline** (Previous candle closes on one side the baseline and the current candle closes on the other side)
- **Exit Indicator Gives Signal**

If there is no Exit Indicator:

- C1 Gives Oposite Signal

EXIT TRADE

## FOR ENTER TRADE

TRADE TIME - 23:40h

**2% - RISK PER TRADE**

- 1% - #1 Order SL=1,5xATR TP=1xATR
- 1% - #2 Order SL=1,5xATR

**WHEN #1 Order HIT TP**

- Ajust #2 Order SL to BE

**WHEN #2 Order HIT 2xATR**

- Ajust #2 Order Trailing SL to 1,5xATR

**AT each step of +0.5xATR:**

- Ajust #2 Order Trailing SL to 1,5xATR

**LEAVE ORDER #2 TO RUN (RISK FREE)**

**NNFX WAY** - Developed by VP - check the No Nonsense Forex strategy at: <https://www.nononsenseforex.com>

Flow Chart made by Rui Silva - Portugal - <https://nnfxalgotester.com/>

## Standard Entry

1. **C1 Gives Signal**
2. Baseline Agrees
3. Price is WITHIN 1xATR of Baseline - R1
4. C2 Agrees
5. Volume Indicator Agrees

**ENTER TRADE**

## Baseline Entry

1. **Price Crosses Baseline**
2. C1 Agrees
3. Price is WITHIN 1xATR of Baseline - R1
4. C2 Agrees
5. V1 Agrees
6. C1 Signal was less than 7 candles prior (A bridge too far) - R3

**ENTER TRADE**

## Continuation Entry

1. **Standard entry or Baseline entry or Pullback entry has happend prior**
2. **Baseline has not been crossed since**
3. **CONTINUATION INDI Gives Signal**
4. C1 Agrees - R6
5. Baseline Agrees
6. C2 Agrees

**ENTER TRADE**

## 1CR Standard Entry

1. **C1 Gives Signal**
2. Baseline Agrees
3. Price is WITHIN 1xATR of Baseline - R1

**WATCH for Next Candle:**

1. The Price **RETRACTED** - R4
2. Baseline Agrees
3. C1 Agrees
4. C2 Agrees
5. Volume Indicator Agrees

**ENTER TRADE**

## 1CR Baseline Entry

1. **Baseline Gives Signal**
2. C1 Agrees
3. Price is WITHIN 1xATR of Baseline - R1
4. C1 Signal was less than 7 candles prior (A bridge too far) - R3

**WATCH for Next Candle:**

1. The Price **RETRACTED** - R5
2. Baseline Agrees
3. C1 Agrees
4. C2 Agrees
5. Volume Indicator Agrees

**ENTER TRADE**

## PullBack Entry

1. **Baseline Gives Signal**
2. C1 Agrees
3. Price is **BEYOND** 1xATR of Baseline - R1

**WATCH for Next Candle:**

1. Price is WITHIN 1xATR of Baseline - R1
2. Baseline Agrees
3. C1 Agrees
4. C2 Agrees
5. Volume Indicator Agrees

**ENTER TRADE**

## Standard C1 Signal

1.

New C1 Signal

2.

Baseline Agrees

3.

Within 1 ATR of baseline

4.

C2 Agrees

5.

Volume sufficient

“1 Candle Rule”  
Wait only 1 candle for all  
indicators to agree

Enter Trade

## Baseline Cross Signal

Price crosses and closes  
other side of baseline

Within 1 ATR of baseline

C1 Agrees

C2 Agrees

Volume sufficient

“Bridge too far”  
C1 signal less than 7 candles  
back

Enter Trade

## Continuation

Prior Entry Signal

Price has not crossed and  
closed on other side  
baseline

New C1 Signal

C2 Agrees

Volume doesn't matter

“1 ATR” & “1 Candle Rule”  
Do not apply

Enter Trade

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# T r a d e



*Maintenance: Once first trade hits TP, move SL of second trade to break even and wait for exit signal.*

## Exit Indicator

New Exit Indicator signal

## Baseline Cross

Price crosses and closes  
other side of baseline

## Flip of C1 or C2

C1 or C2 changes to  
opposite signal

Close Trade

Price hits stop loss and  
closes both trades

## Stop Loss

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