NNFX Entries Flow Chart
Algorithm
ATR (for trade management)
Baseline
Main Confirmation Indicator (C1)
2nd Confirmation Indicator (C2)
Volume Indicator (V1)

Exit Indicator (Exit)

Flow Chart Check List to Entry

Standard Entry	Baseline Cross Entry	
Primary Condition C1 Gives Signal	Baseline gives signal (Price opens one side of baseline and closes other side)	
☐ Baseline Agrees	☐ C1 Agrees (Note: it may give a signal too but this is not necessary, it just needs to agree)	
☐ Price is within 1x ATR of Baseline	☐ Price is within 1xATR of Baseline	
☐ C2 Agrees	☐ C2 Agrees	
□ V1 Agrees	□ V1 Agrees	
	☐ C1's Signal was LESS than 7 Candles Prior (***The 7 Candle Rule***)	
Pull Back Entry	Continuation Entry	
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)	
☐ C1 Agrees	☐ Baseline has not crossed since	
☐ Price is BEYOND 1xATR of Baseline	☐ C1 Gives Signal	
Filters: WATCH for Next Candle	☐ Baseline Agrees (it should since it has not yet crossed back)	
Then: If Price closes within 1xATR of	□ C2 Agrees	
Baseline you can enter trade.		
☐ C1 Agrees		
☐ C2 Agrees	Note: the 1 Candle Rule only Applies to FILTERS on the Standard and Baseline	
☐ 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. C1Agrees
- 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

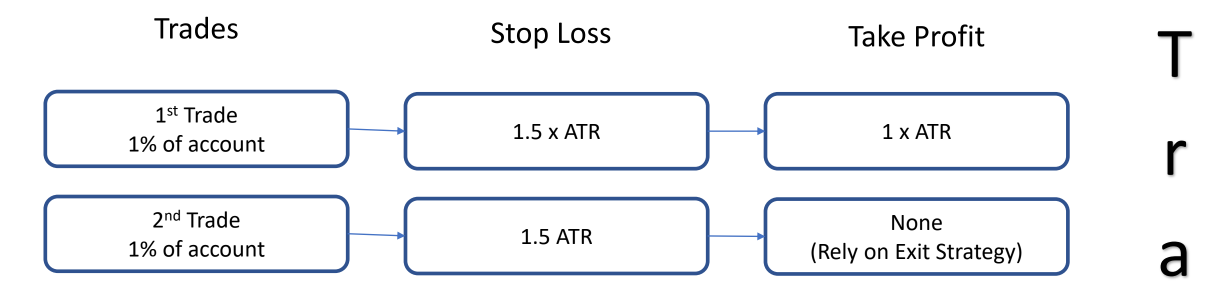
- 1. Baseline Gives Signal
- 2. C1 Agrees
- 3. Price is BEYOND 1xATR of Baseline R1

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	Baseline Cross Signal	Continuation	
1.	New C1 Signal	Price crosses and closes other side of baseline	Prior Entry Signal	Ε
2.	Baseline Agrees	Within 1 ATR of baseline	Price has not crossed and closed on other side baseline	n
3.	Within 1 ATR of baseline	C1 Agrees	New C1 Signal	t
4.	C2 Agrees	C2 Agrees	C2 Agrees	r
5.	Volume sufficient	Volume sufficient	Volume doesn't matter	V
	"1 Candle Rule" Wait only 1 candle for all indicators to agree Enter Trade	"Bridge too far" C1 signal less than 7 candles back <mark>Enter Trade</mark>	"1 ATR" & "1 Candle Rule" Do not apply <mark>Enter Trade</mark>	•



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

