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 Baseline you can enter trade.	C2 Agrees
C1 Agrees	
C2 Agrees	Note: the 1 Candle Rule only Applies to FILTERS on the Standard and Baseline
V1 Agrees	Cross Entries.