Grouped Volatility Optimization Results

Default Parameters

Parameter	Value	
BACK_CANDLES	2	
CANDLE_SIZE_PIPS	15	
TP_PIPS	8	
SL_PIPS	3	
FUTURE_CANDLES	12	
FOLLOW_DIRECTION	False	

Parameter Grid Tested

Parameter	Values
BACK_CANDLES	1, 2, 3
CANDLE_SIZE_PIPS	14, 15, 16
TP_PIPS	7, 8, 9
SL_PIPS	2, 3, 4
FUTURE_CANDLES	10, 12, 14
FOLLOW_DIRECTION	True, False

Top 10 Results

#	Final Equity	Max DD	Trades	Parameters	
1	319300.00	22.00%	4179	BACK_CANDLES=3, CANDLE_SIZE_PIPS=14, TI	P_PIPS=7, SL_PI
2	319100.00	22.00%	4181	BACK_CANDLES=3, CANDLE_SIZE_PIPS=14, TI	P_PIPS=7, SL_PI
3	319050.00	22.00%	4177	BACK_CANDLES=3, CANDLE_SIZE_PIPS=14, T	P_PIPS=7, SL_PI
4	305850.00	18.00%	3481	BACK_CANDLES=2, CANDLE_SIZE_PIPS=14, T	P_PIPS=7, SL_PI
5	305750.00	18.00%	3482	BACK_CANDLES=2, CANDLE_SIZE_PIPS=14, T	P_PIPS=7, SL_PI
6	305600.00	18.00%	3479	BACK_CANDLES=2, CANDLE_SIZE_PIPS=14, T	P_PIPS=7, SL_PI
7	303900.00	23.50%	3703	BACK_CANDLES=3, CANDLE_SIZE_PIPS=15, T	P_PIPS=7, SL_PI
8	303700.00	23.50%	3705	BACK_CANDLES=3, CANDLE_SIZE_PIPS=15, T	P_PIPS=7, SL_PI
9	303650.00	23.50%	3701	BACK_CANDLES=3, CANDLE_SIZE_PIPS=15, T	P_PIPS=7, SL_PI
10	298600.00	23.00%	4179	BACK_CANDLES=3, CANDLE_SIZE_PIPS=14, TI	P_PIPS=8, SL_PI