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No.	Settings	Description	Default Value	Optimisation [1]	Suggested optimisation settings			Remark	SvR = S&R = Support and Resista DD = Drawdown			
					Start	Step	Stop		Pts = Points	TF = Timeframe	BE = Breakeven	TSL = Trailing Stop Lose
6.02	Huge candle filter	Market sometime can be very abnormal, huge candlestick can just appear out of sudden. When you have multiple trades opening it will be risky to keep allowing robot to entering trades again and again when market is hugely (1 candle) against you. This setting allow you to have extra protection to your account. By default, EA will stop entering trade when current candle and last 1 candlestick (either one) is 2.5x of the PPO volatility. Conventionally, 1.0x PPO volatility indicate normal candlestick size on the current timeframe. If there is a sudden surge / crash of the market a single candlestick, and size is 2.5x bigger than normal, we consider as huge and hence, it will stop trade. If you dont want to use this feature, set to <-1>. Stop trade on Huge Candle = When current candlestick is Huge , EA will stop trade and ignore all entries signal. Reverse trade on Huge Candle = When current candlestick is Huge and there is either buy / sell signal triggering, EA will reverse the entry signal and do the opposite trade. For example, when buy signal come in, EA will be changed to sell signal. The hypothesis of this setting is to allow capturing the momentum following those Huge candlestick and expecting the trend will continue.	2.5	Yes	1.5	0.2	5.0					
6.03	What to do when Huge Candle come	Note: When choosing «Reverse trade» option, this may have conflict with Volume filter reverse condition. Hence, EA will reference to Volume Filter 1st, if volume filter didn't reverse anything, PPO will do the reverse. However, if Volume filter is chosen to stop trade, PPO will remain stop trade as well (since the signal has cut off by volume filter). Note: When choosing «Reverse trade» option, EMA filter may not helpful, because it cannot do «Reverse» as it will be directional constraint by EMA. For example, if only allow to Buy when is above EMA, EA cannot switch Buy signal to Sell when candle sudden crash down.	Stop trade on Huge Candle	No								
Bonus												
Volume Entry Filter												
B.01	Apply Volume Entry Filter	To avoid super abnormal market (such as big crash / surge) without having any news, change the setting to TRUE potentially filter the entry that have extremely huge increase in volume. Note: In MT4, the volume calculated is "Tick Volume" where it calculate number of price movement within a candlestick. If within a Daily candle, the price has move up and down for 10k times, then the volume is 10k. This mean the actual volume will differ between broker because all broker have different trader inside. Conventionally, when the market is volatile, the volume will be huge and hence is not so favourable for us to trade. If you want to enter trade when market is volatile, use FALSE. Note: In the dashboard at upper left, got a row written «Volume». The last message with bracket (TRUE / FALSE) - indicate whenever the current market is abnormal of not. If FALSE = Abnormal & CANNOT trade.	FALSE	No								
B.02	Number of candlestick to count for average volume	By default, 400 candlesticks of volume will used to calculate the average volume. Then, EA will based on this average volume to consider if the market is having abnormal volatility or not (refer setting below).	400	No								
B.03	Vol Min	Minimum volume to START consider as abnormal. By default when the current and last candle volume is > 1.5x of the average volume, it is consider abnormal volatility.	1.5	No								
B.04	Vol Max	Maximum volume to STOP consider as abnormal. By default when the current and last candle volume is < 7.0x of the average volume, it is consider abnormal volatility.	7.0	No								
B.05	Within X backward candles, if any is extreme vol, current is extreme	Normally when market is volatile (with extreme volume), the "craziness" momentum will continue for the next few candlesticks. This may change time to time and differ with market and timeframe. By default, volume filter detect if current and past 1 candle (total = 2 candles) is abnormal volume or not. If either of the candle is abnormal, it will stop trade for this candle. If changed to 5, as long as past 5 candles, if any of the candles is abnormal volume, it will stop trade. Until, all past 5 candles is normal volume. Stop trade, when volume abnormal = When market is abnormally volatile, it will just pause trading until current and last candle's volume is back below Vol Min.	2.0	Yes	2	1	7					
B.06	What to do when in Big Abnormal Volume	Reverse trade, when volume abnormal = When market is abnormally volatile, it will just take the current signal and reverse it. If AI mentioned BUY signal, it will make a SELL trade when market is in abnormal (with the hypothesis that market will potentially continue the abnormal market trend. Reverse trading will continue until current and last candle's volume is back below Vol Min.	Stop trade, when volume abnormal	No								
B.07	Plot verticle line to indicator candles that has abnormal volume	To visualise the price area where market have abnormal volume, use TRUE. This help you to see where the place the EA stop / reverse trading.	TRUE	No								
Bonus												
EMA Entry Filter (Market Trend Filter)												
C.01	Apply EMA Entry Trade filter (Mean reverse / Trend following)	This EA perform best on majority mean reversing market (EURUSD or XAUUSD) without (or minor) need of any filter. However when using it in highly trending market (SP500 or USDJPY), it often cause multiple days of losses. To reduce the chance of "trade against the big trend", this filter can be used. EMA Entry Filter apply exponential moving average (EMA) to classify market trend. If TRUE, the EA will see the trend as above MA is uptrend and below MA is downtrend. Then it filter the trade based on MA Filter. Moving average period used to calculate EMA.	FALSE	No								
C.02	MA Period of EMA	The higher the value, the more "lagging" the MA, hence slower reaction toward any "sudden spikes" and can capture bigger trend. Suitable for more trending market. The lower the value, the more "aggressive" the MA, hence can react to any small changes of the trend but potentially result in noise (bad entry due to bad signal). Suitable for more mid-term ranging market (swing). Although different market and timeframe got different market behaviour, the common understanding is that lower TF (M1, M5) is more trending and higher TF (H1, H4) is more ranging. This setting determine how MA filter react to manipulate the trade signal. There are 2 options	50	Yes	10	10	200					
C.03	Type of MA Filter	1. ONLY Buy when price < MA, Sell When price > MA = It is a mean reverse idea, where it will buy LOW, sell HIGH expecting market pull back to the mean (MA). 2. ONLY Buy when price > MA, Sell When price < MA = It is a trend following idea, where it will buy High and wait for HIGHER, sell Low and wait for LOWER. It expect market trend will continue and can ride the trend	ONLY Buy when price < MA, Sell When price > MA	No								
AI Entry Control												
7.01	BUY - Adjust X times more(+)/less(-) Result_SD signal	AI entering trade based on % of "confidence" level in the current market trend. Refer to the dashboard comment at the top left. AI will buy when (Result: ____ -> Buy Result: ____). Take note the dashboard comment number at the Buy Result: ____ (XXX)(YYY) (TRUE/FALSE) = ZZZ XXX is the initial confidence level. If it is showing XXX as 1.28, it mean the AI need to be 128% confidence to buy in order to execute the buy trade. ZZZ is the final confidence level after increase by the < Buy-Increase Result > below. In short, you can refer to the (TRUE/FALSE) to know whenever it hit buy entry condition or not. > if you want to make the AI less sensitive and only trade on very large confidence level, you can put a positive number, eg 1.0 (mean 100% more confidence only enter). Following example above, initially is 128%, with additional 100% here, AI will only buy when have (128 + 100 = 228%) confidence. > if you want to make the AI more sensitive and just trade even just small chance (more frequent entry), you can put a negative number, eg -1.0 (mean 100% less confidence). Following example above, initially is 128%, with minus 100% here, AI will buy when have (128 - 100 = 28%) confidence.	0	Yes	0	0.2	1					
7.02	BUY - Increase Result_SD signal by (10% = default) when more trade opened	This is the exponential term of AI entry confidence for buy direction. When more and more trades opening, you want to constraint the AI so that it won't keep opening trade especially when market is hugely againsting us. Hence AI entry confidence can be increase when there are more trades opening. Take note the dashboard comment number at the Buy Result: ____ (XXX)(YYY) (TRUE/FALSE) = ZZZ YYY represent this value. By default is 1.1, mean if XXX is 1.28 and YYY is 1.1, when 0 buy trade opening = Buy Result = 1.28*(1.1^0) = 1.28 1 buy trade opening = Buy Result = 1.28*(1.1^1) = 1.41 2 buy trade opening = Buy Result = 1.28*(1.1^2) = 1.55 3 buy trade opening = Buy Result = 1.28*(1.1^3) = 1.70 As you can see, the confidence level keep increasing when more buy trades is opening. In other word, AI become more conservative as more trades is opening (also play more safe). A higher value will increase the buy result even faster, and make AI trade even more safe for the next trade, and only enter when it is hugely confidence. Note: This is only applicable for Multi entry trade style.	1.1	Optional	1	0.1	1.5	Only need to optimise when using Multi Entry Type				

No.	Settings	Description	Default Value	Optimisation [1]	Suggested optimisation settings			Remark	SvR = S&R = Support and Resista DD = Drawdown			
					Start	Step	Stop		Pts = Points	TF = Timeframe	BE = Breakeven	TSL = Trailing Stop Lose
15.07	Exit ALL trades on opposite signal	<p>Some time entry signal of the opposite direction will be a good signal to exit. For example, you are having BUY trades and now Sell signal come in. You can either</p> <ol style="list-style-type: none"> 1. Remain the BUY trades and enter the SELL trade 2. Exit BUY trades 1st then only enter SELL trade <p>Approach 1 is used for hedging purpose where BUY and SELL are open together suitable for both Multi and Single entry days. While 2nd approach is suitable for single entry where it force to have only 1 direction trade (and likely force to 1 trade at a time).</p> <p>When TRUE, ALL of the trades of the opposite direction will be close 100% (ignoring min close profit and SD Upper or Lower constant). This trade may close in loss (cut lose fast), but also allowing the upcoming can enter without worry about previous trade (follow the trend).</p> <p>Note: When using minute entry delay, this may get conflict. For example, if EA set to have 60 minutes delay between each entry, currently having Sell trade opening. However, 1mins later, opposite Buy signal come in and it will close the Sell trade. EA still will wait for the next 59minutes to complete before allow to enter Buy trade on this Buy Signal. And this buy signal may also change after 59 minute. This will result in Sell trade close too early (maybe result in spread loss) yet still not able to enter opposite direction trade.</p>	FALSE	No								
16		Breakeven Stops (BE) Settings										
16.01	Use Break Even ?	<p>Do you want to put BE after partially closed the trade? If TRUE, Breakeven SL will apply when price move 50pts (default) in your favour.</p> <p>Note: The BE is placed above buy average price, or below average sell price. Hence if you have multiple trades opening, the BE will result in some trade in losing, some in profit. But overall you are breakeven.</p> <p>Note: This can be overwrote by <Progressive BE> settings below</p>	FALSE	No								
16.02	Profit during BE In points	<p>When placing BE SL, what is the minimum profit in points for the BE. By default, a 10 points of profit will be secured after closing the trade partially.</p> <p>When close trade signal triggered and trade is closed partially, a BE will place at 25% from the entry price. For example, a buy trade entered at 1USD and have exit signal at 2USD. The distance is 1.00USD, hence, the progressive BE (aka a SL) will placed at</p>	10	No								
16.03	Progressive BE in %	<p>BE price = Entry price + Distance between entry & exit price * BE Progressive = 1.00USD + (1.00USD * 0.25) = 1.25 USD (BE SL will placed here).</p> <p>This is act like "auto" trailing stop, as the exit signal close the buy trade higher and higher, it also shift the BE SL higher. BE Progressive is more preferable as it is more robust (automatically decide based on distance).</p> <p>Note: Although <Use Break Even> is FALSE, as long as progressive BE value is not 0, it will still use it.</p> <p>Note: If set <0>, progressive BE will not be use.</p>	0.25	Optional	0.25	0.25	1 [5]					
17		Proprietary (Prop) Trading Firm Risk Settings										
17.01	Use for Prop Trading Firm ?	<p>If you want to take the EA to trade at prop firm OR you just want to better control on the risk, you can change this to TRUE by apply prop firm trading rules (below).</p> <p>Note: Because you are forcing EA to have strict rules on the risk management to fulfill the prop firm risk parameter, optimisation key tips is required to maintain it's consistency.</p>	FALSE	No								
17.02	Stop trading after XX% PROFIT per day (min Profit %)	<p>All prop firm have a profit target to reach in the evaluation. When you reached the target, you basically passed, and all you need is just to wait for the account being verified. Hence, by default, when the EA managed to get 10% ROI today, it will stop to do trading immediately, and just let the current trade continue going.</p>	10	No								
17.03	Close and Stop trading after XX% LOSE per day	<p>The most challenging part of prop firm is risk control. Here you can set maximum daily DD of the robot. By default, when EA have open trades and is losing to 4.5%, it will immediately close all the trades and wait until the next day.</p> <p>Note: It is recommended not to put too close on the daily DD limit, because when market very volatile, it may make the robot not have enough time to close at exactly 5% DD, hence you accidently violate the rule.</p> <p>The most challenging part of prop firm is risk control. Here you can set maximum <u>daily USD amount loss</u> of the robot. By default, when EA have open trades and is losing to net daily losses of <u>999.999 USD</u>, it will immediately close all the trades and wait until the next day.</p>	4.5	No								
17.04	Close and Stop trading after XX USD LOSE per day	<p>Note: By default, <u>999.999</u> is very hard to reach (which is design not to use at 1st. If you want to specify and just want to use this losses, do change it according to the prop firm requirement.</p> <p>Note: It is recommended not to put too close on the daily Lose USD limit, because when market very volatile, it may make the robot not have enough time to close at exactly USD losses (especially when you are using a bigger lot size), hence you accidently violate the rule.</p>	-999999	No								
17.05	Close all trades on Friday night	<p>Some of the prop firm require you NOT TO hold trade over the weekend. When is TRUE, EA will auto close all the trade when it is on Friday and after the End Hour of trading. It will close it with a White 'X' indicating the robot has closed and stop trading already. It will close the trade regardless is in profit / lose. And the trade will not connected or re-entry for the next trading day (aka next monday).</p>	FALSE	No								
17.06	Close all trades by the end of day	<p>Some of the prop firm require you NOT TO hold trade over the night. When is TRUE, EA will auto close all the trade when it is after the End Hour of trading. It will close it with a White 'X' indicating the robot has closed and stop trading already. It will close the trade regardless is in profit / lose. And the trade will not connected or re-entry for the next trading day.</p>	FALSE	No								
18		Max Orders										
18.01	Max Positions Allowed (Total) - For Both (buy and sell)	Maximum both buy and sell trade that allow to open by this EA. If set to <1>, only 1 trade (either buy or sell) can enter at 1 time.	100	No								
18.02	Max Positions Allowed (Buy) - For Buy	Maximum buy trade (only) that allow to open	10	No								
18.03	Max Positions Allowed (Sell) - For Sell	Maximum sell trade (only) that allow to open	10	No								
19		Set Max Loss Limit										
19.01	Use Loss Limit control?	<p>Would you like to pause the EA when your account realised lose more than 50% (default, set below) from initial capital (since putting in the EA)?</p> <p>If you want to pause when your account already in big lose, set TRUE.</p> <p>When your account balance drop below 50% (default) from initial starting capital (when putting in the EA), it will stop entering trading. This is a safety belt feature so at least 50% of your capital is safe.</p>	FALSE	No								
19.02	Maximum allowable lose in %	<p>Note: This is referring to starting capital when putting in the EA. If half-way you remove the EA / change TF etc, the "initial starting capital" will changed.</p>	50	No								
19.03	Use Drawdown (DD) Limit control?	<p>Would you like to pause the EA when your account is in drawdown (floating losses) more than 30% (default, set below) from current account balance?</p> <p>If you want to pause when account in huge drawdown, set TRUE.</p> <p>When your account equity drop below 30% (default) from current account balance, it will stop entering trading. This is a safety belt feature so EA won't keep risking your account when is already in big drawdown.</p>	FALSE	No								
19.04	Max allowable drawdown in %	<p>Note: The formula of drawdown is < (AccountEquity / AccountBalance) - 1 > . Mean the drawdown is based on current equity over current balance.</p>	30	No								
20		OnTester Settings										
20.01	Ontester output type	<p>After backtesting, a dedicated "KPI" to measure the EA performance will output at Journal Tab, showing the value of OnTester. These value are the outputs of the following options.</p> <p>Max Equity Drawdown % from Initial Balance = It showing the maximum drawdown in % based on initial starting capital. For eg, a starting capital of 10k USD profitted to 20k USD. 1 single trade lose back to 10k USD (with a net losing of 10k USD). In MT4 maximum DD it is calculated as (10k / 20k = 50% DD). But OnTester here is = (10k / "10k" = 100% DD). This signal that, at 1 single worst time in trading, we are potentially lose all (100%) the initial capital that we put in.</p> <p>Max ROI % from Initial Balance = It calculated the maximum ROI in % the EA ever achieved in backtesting. For eg, An EA profit from 10k USD to 11k USD (10% growth), but after that continuously lose to 8k USD. By MT4 default, your ROI is -20% (losing), but your maximum ROI (OnTester) remain 10%. On backtesting journal, it will also output the total days needed to reach to your 10% ROI. This is helpful is you are just aiming to get as high profit as possible in short period of time.</p> <p>Profit factor / Max Drawdown Percent = A good EA performance matrix should consider both gain and losses. Here it calculate the ratio between Profit factor and Maximum DD in %. The higher the value, the smaller the DD and higher profit, mean it is potentially more consistent result.</p>	Max Equity Drawdown % from Initial Balance									
21		News Inputs										
21.01	Use News Filter?	<p>If TRUE, EA will automatically don't do trading when there is a market news. This will required to enable DLL feature on the EA to automatically scan the news date. The source is coming from www.forexrobot.com</p> <p>If FALSE, EA will just trade like normal regardless of the news. In backtesting and optimisation, there is no source of News data for past history that can be use by the EA. Hence this feature will automatically FALSE.</p>	TRUE	No								

No.	Settings	Description	Default Value	Optimisation [1]	Suggested optimisation settings			Remark	S&R = S&R = Support and Resista DD = Drawdown											
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22.08	Plot AI indicators	<p>In order to better assist user understand how DV7 AI operate together with 3 indicators (RSI, PPO & REG) for entry and exit, this settings allow you to visualise the prediction mechanism behind. By default, it is off because plotting all these indicators will consume a lot of CPU memory. You may use it for own PC, but recommended to OFF it when using in VPS.</p> <p>Do not plot AI indicators = By default, all 3 AI indicators graph will not show. Save memory and faster.</p> <p>Only plot AI indicator in Live (Heavy CPU usgae) = Show all 3 indicators graph (below) only in the live market. Note that, this will consume a lots of CPU memory and hence potentially result in lagging PC. Only use it if visually see the indicators value is important to you.</p> <p>Only plot AI indicator in Visual mode (Very slow) = Show all 3 indicators graph (below) only in the backtesting and under visual mode only. Do note that this will slow down the testing HUGELY! Only use this when you want to see and understand how the AI work.</p> <p>Plot AI indicator both Live & Visual mode (Very slow) = Show all 3 indicators graph (below) for both live market and backtest visual mode. This is design for in-depth study on respective indicators vs AI prediction.</p> <p><u>How to read?</u> > There are 3 indicators. The name of each big zone is written at top left of each box. >> Top left = PPO >> Top right = RSI >> Bottom right = REG</p> <p><u>Ex. PPO Box</u> > x-axis = Estimated PPO SD maximum range from -4 to +4 > y-axis = Prediction. Up side = Buy. Bottom = Sell > Drawn Pink line = Expected prediction for respective PPO SD value > Green dot = Previously example by AI to perform BUY trade > Pink dot = Previously example by AI to perform SELL trade > Red big dot = Current PPO SD value (with yellow label at left side)</p> <p><u>Note:</u> > x-axis = left to right > y-axis = bottom to up > Explanation above apply to all indicators > Tips: Try to change <<number of AI for each indicator>> and <<Reverse RSI Min Max in AI logic>>. This indicator will show where the AI will think better for buy / sell for corresponding market (and will update automatically as well)</p>	Do not plot AI indicators	No																
		<p>Note: Step to put in DV7 correctly</p> <ol style="list-style-type: none"> 1 Enable auto-trading master button on the top 2 Put in DV7 with your desire setting 3 After DV7 is in (and AI is loading on the top left), Disable auto-trading master button on the top 4 After the AI completed (and showing 2 blue lines) in AI indicator, only re-Enable back the Auto Trading Master button 5 Wait... Be patient and let AI to only enter trade when it is 100% confident on the signal 																		

[1] > Yes = Important settings to optimise
> Optional = Depend on desire your desire outcome, not nessary to optimise
>No = Not important to change

[2] This is the core of DV7 and maybe a bit hard to understand. Hence, take your time to read it. If you don't understand do let me (Eason) know, and lets figure out how to make this easier to understand.

[3] ONLY optimise if Auto SD is False

[4] ONLY optimise if Auto SD is False

[5] If give 1 as most profit, it mean instead of partial close, you should just close everything (1.0) when close signal come

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