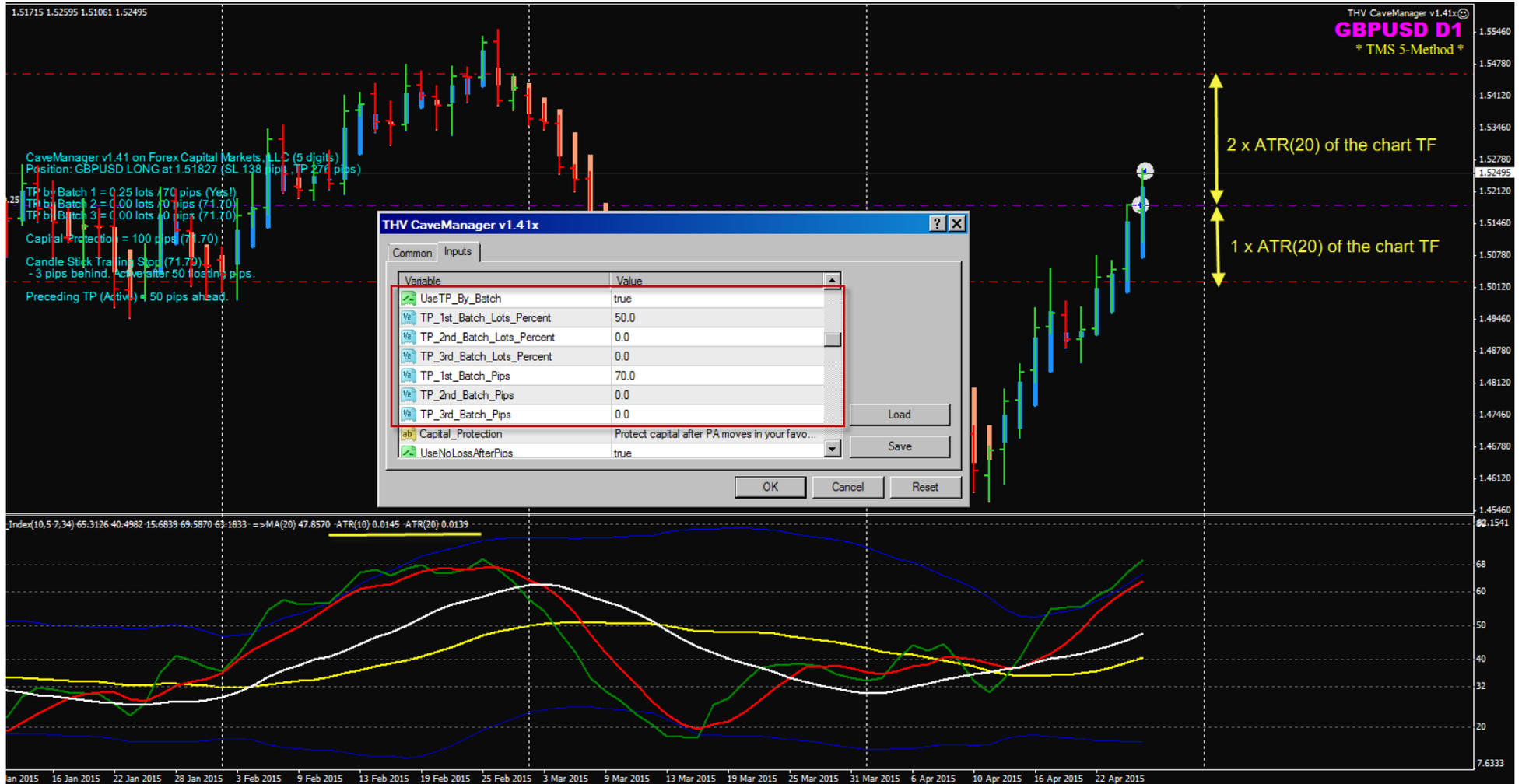
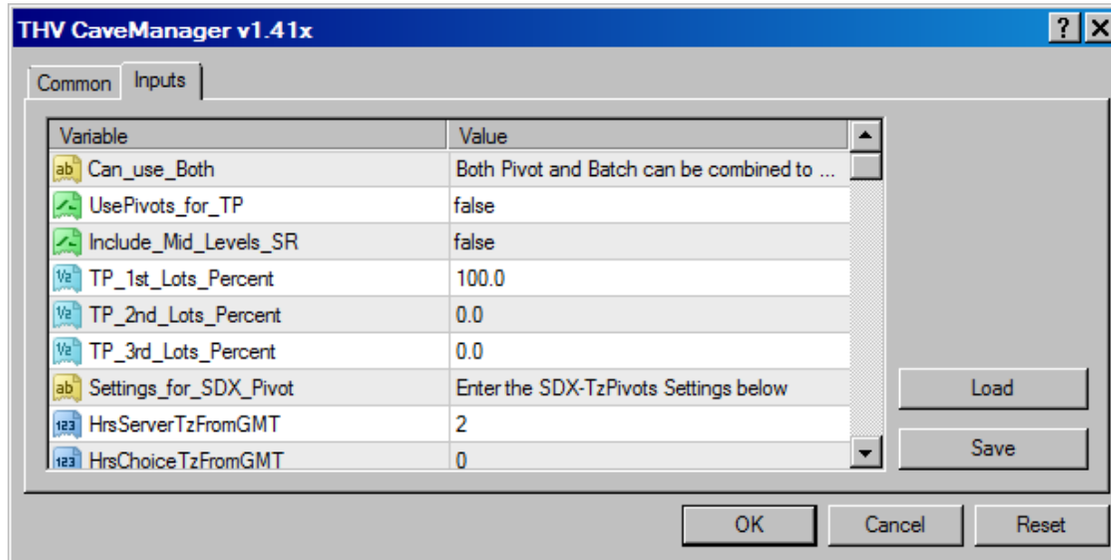
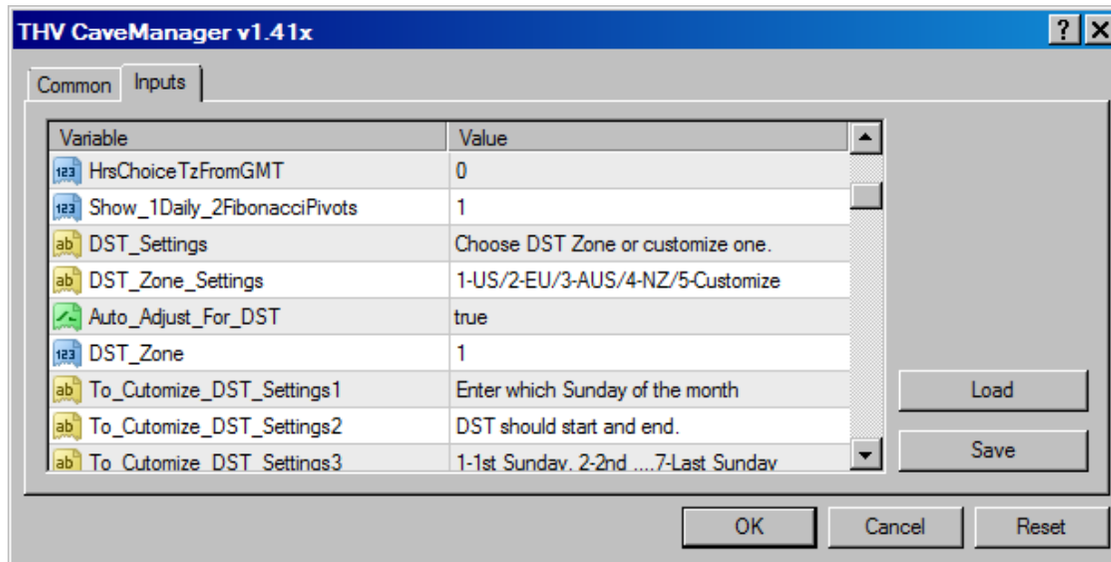


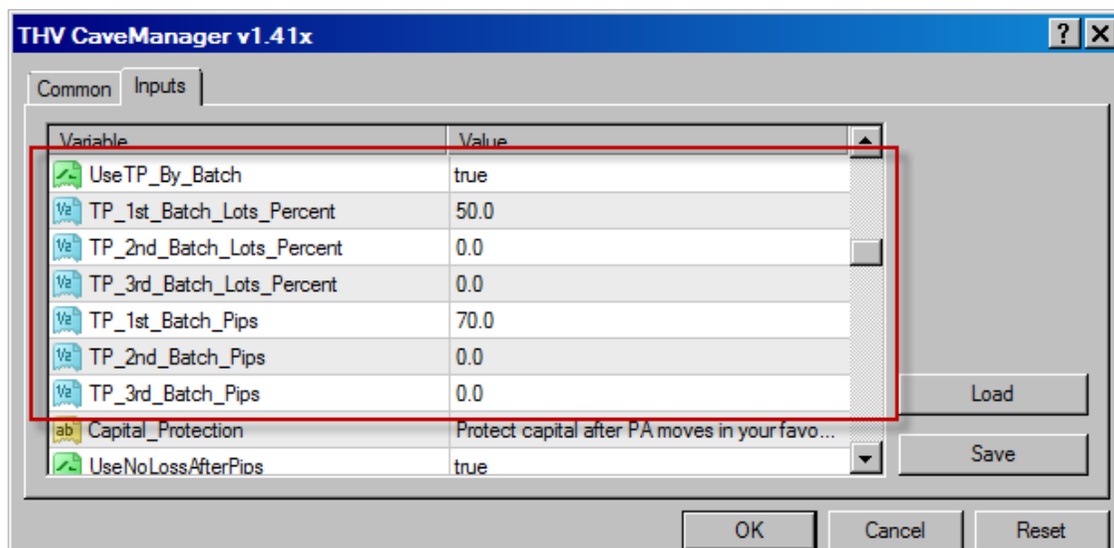
CaveManager setting for FF member hsn





Since we do not use the Pivots feature all these setting are disabled.





TP_By_Batch... (Scaling-out)

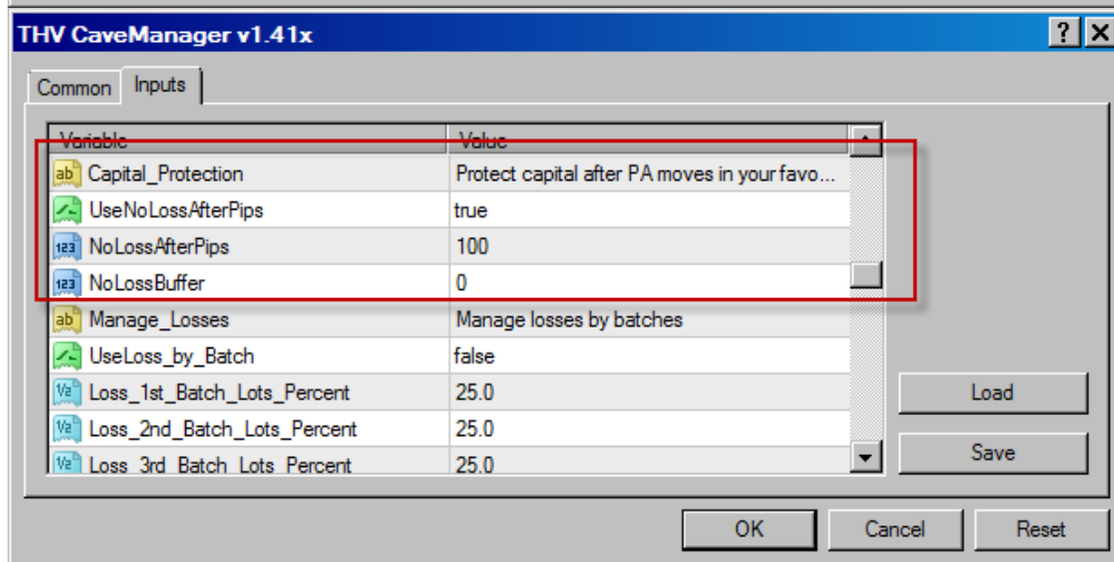
You can have a maximum 3 exits set by the percentage of the trade size.

In this setting shown, the first scale-out is 50% of the trade and set to exit at +70pips.

Note, why 70pips?

It is about 50% of the ATR(20) which is about 139pips seen in the chart above.

The remaining 50% of the trade will be managed by CM according to the setting below.

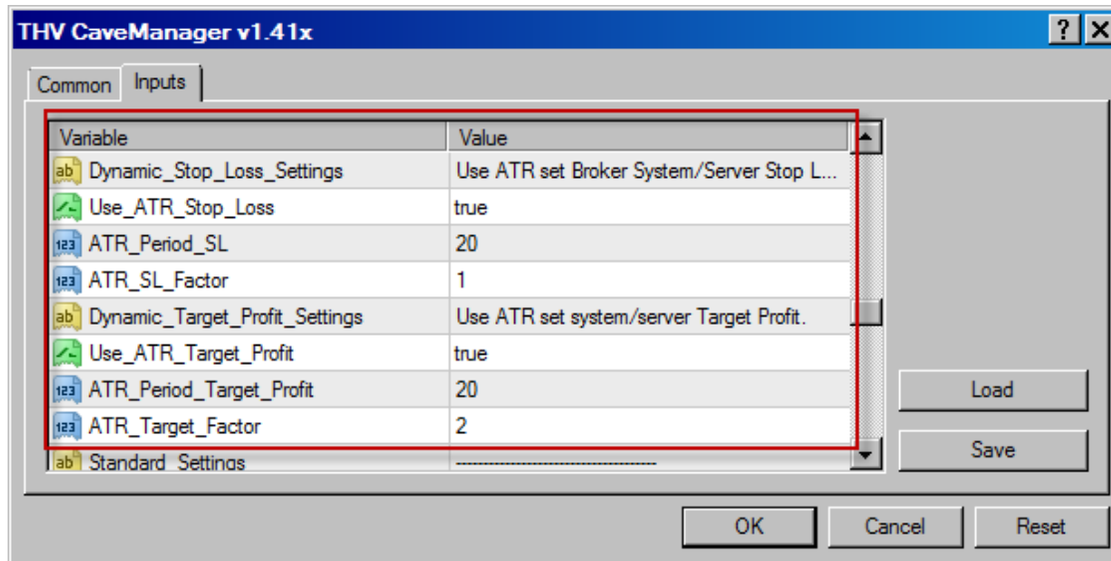


Capital Protection:

When the market moves in your trade favour by 100pips, CM will move your initial SL to BE plus the number of pips in the NoLossBuffer. You can set the NoLossBuffer to 2 to 3 pips to cover your spread.

Manage_Losses by Batch

- not used- set to false



Dynamic_Stop_Loss:

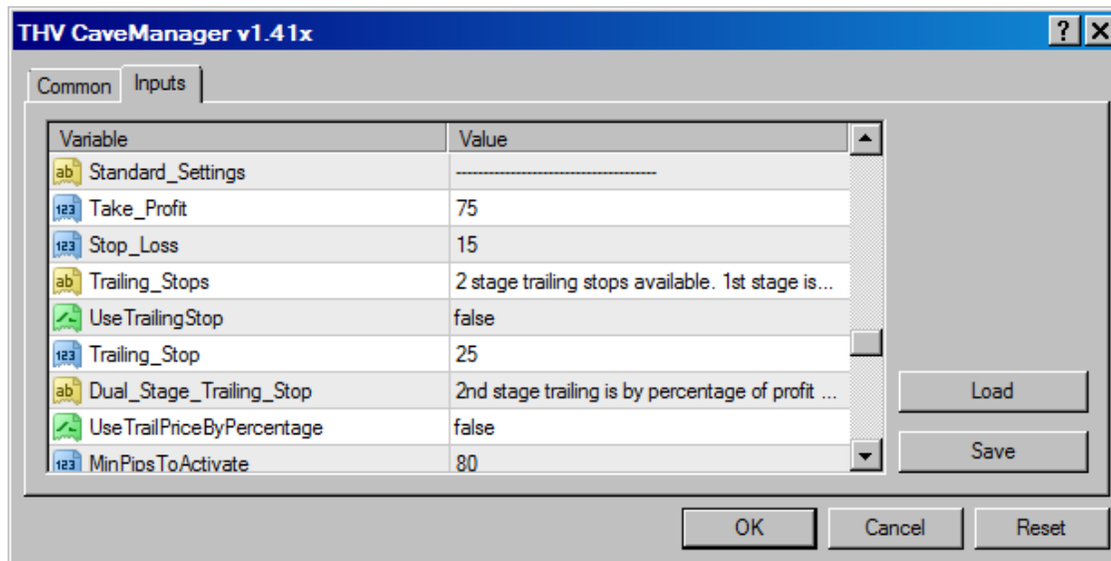
According to recent maret volatility.

In this setting the ATR(20) on the D1 chart TF is used.

SL is 1 x ATR(20) D1

TP is 2 x ATR(20) D1

See ATR(20) in the first chart above.



Standard_Settings:

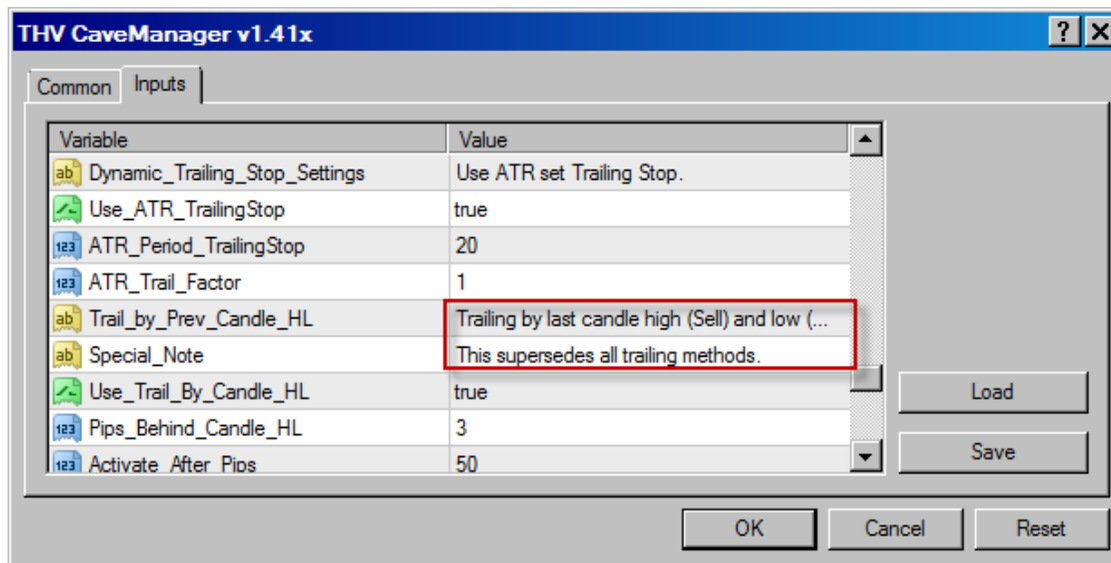
Since the ATR Dynamic_Stop_Loss is use above,

CM will not consider this Standard Setting.

You have the option to change this Standard Setting to any figure you want. For example for intraday H1 trading, you can set the

Take_Profit to 100pips and

Stop_Loss to 50pips.



Dynamic_Trailing_Stop..

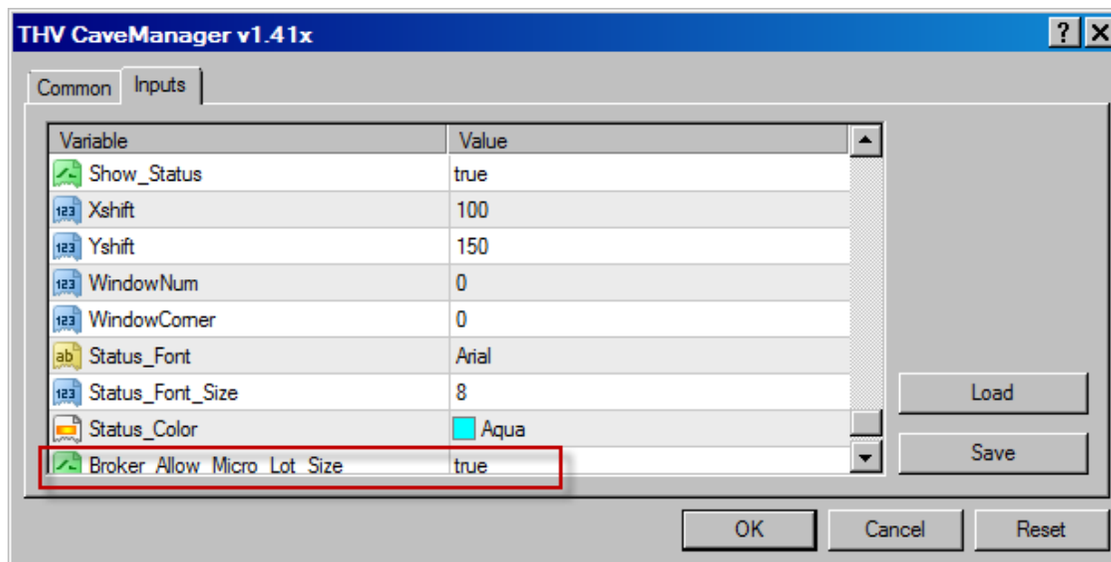
Set according to your preference. Here it is set to 1 x ATR(20)

Trail_by_Prev_Candle_HL.

Note the red highlighted.

You can trail your D1 trades using this feature and to be activated after for example, 50pips.

It is better to set this to at least to the same ATR(20) value in pips... i.e. 139pips.



User preferences for on screen display of CM setting

Allow micro lot setting = True.

Trade update, below.



Save your setting as Set file:

The screenshot displays the THV CaveManager v1.41x software interface. The background features a candlestick chart for GBPUSD with a price of 1.51827. A settings dialog box is open, showing various input variables. A red arrow points from the 'Save' button in the settings dialog to the 'Save As' dialog box. The 'Save As' dialog shows a file named 'week 18 GBPUSD D1.set' selected, with a red arrow pointing to the file name field. The 'Save as type' is set to 'Expert Set (*.set)'.

THV CaveManager v1.41x
Common Inputs

Variable	Value
Can_use_Both	Both Pivot and Batch can be combined to ...
UsePivots_for_TP	false
Include_Mid_Levels_SR	false
TP_1st_Lots_Percent	100.0
TP_2nd_Lots_Percent	0.0
TP_3rd_Lots_Percent	0.0
Settings_for_SDX_Pivot	Enter the SDX-TzPivots Settings below
HrsServerTzFromGMT	2
HrsChoiceTzFromGMT	0

Save As

File name: week 18 GBPUSD D1.set
Save as type: Expert Set (*.set)

save set file name