

# **SKT Report Pro Bundle - User Manual**

There are three components to this **Pro Bundle**. They may be applied to the chart in any order and combination.

The **skt Report Sender Unit** (**Sender Unit**) Strategy must be in place for any information to be sent to the two studies though they will load on the chart without the Strategy. But, <u>without the Strategy</u> they will <u>not</u> report the trades or performance metrics.

By default, the **skt SPGC Report Pro** shows up on the left of your chart while the **skt Data Report Pro** appears on the right of your chart.

In the interest of readability, we will henceforth refer to **skt SPGC Report Pro** as **SPGC\_Report**, skt Report Sender Unit as **Sender\_Unit** and **skt Data Report Pro** by **Data Report**.

The **Data Report** will display information about the open position (Trade) or the most recently closed position if the report **Sender Unit** is active on the chart. The **Data Report** will report market metrics on up to four data streams (Data1 - Data4). Adding these data series to the chart should not in any way impact the performance of any applied Strategies.

The **SPGC\_Report** will report in real-time many the metrics available from the Strategy Performance Summary Report as well as the "Professional" metrics I have developed to overcome the decision TradeStation made to break up a position into separate trades.

If one or both Studies have unfilled fields then:

- 1. Check that the Status of the **Sender Unit** is **ON**.
- 2. Check that Status of any Strategy(ies) applied to the Chart is/are **ON**.
- 3. Check the Symbol properties and ensure sufficient data is being loaded to satisfy all MaxBarsBack requirements.
- 4. Check the Inputs for the Strategy and each Study to ensure that the "GD\_Name" Input is the same for all three.

These three utilities sell as a bundle at a discount. **SPGC\_Report** is **\$279** by itself, and **Data Report** is **\$279** alone. The report sender unit comes with both when bought separately.

As a bundle the three components are available together for **\$449**. A bargain for all this power and information.

You may make the purchase by <u>clicking here</u> and paying with PayPal.

## Example

The following chart is a real-time screen capture of Sunny Harris' <u>SunnyBands Strategy</u> on a 5-minute chart of the S&P500 eMini with the **skt ProBundle** displayed left and right. Notice on the right that the

**Data Report** is showing real-time information including meaningful colors. When the header of MktPos shows Short, it is displayed in red, for easy reading. When the MktPos shows Long, it is correspondingly displayed in green! Under that, the column with the information about the trade is displayed in green if it is profitable and red if it is not.



FIGURE 1—SPGC\_Report on Left, Data Report on Right

# Values Represented in the SPGC\_Report

The values in the chart are represented by abbreviations due to the lack of real estate available. Below are the abbreviations and their meanings.

3	Analysis Commentary	
÷	Customize	
	Reset Toolbar	

If you misplace this document, always know that the definitions in this table and the next are readily available by turning on Analysis Commentary (click the teeny, little chevron at the upper far right of your chart and select Analysis Commentary) and then pressing your mouse key over any bar. The Commentary box will pop up with all

the information about the chart and any analysis techniques.

ABBREVIATION	MEANING		
Header	Symbol and Data Interval		
<b>Profit Metrics (Pane</b>	rofit Metrics (Panel 1)		
NetProf	Total Net Profit		
GProf	Gross Profit		
GLoss	Gross Loss		
ProfFact	Profit Factor		

Classic Trade Metrics (Panel 2)		
W/L Rat	Win / Loss	
%Prof	Percent Profitable Trades	
TotTr	Total Trades	
#Win	Number of Winning Trades	
#Los	Number of Losing Trades	
#Even	Number of Even Trades	
MCWin	Maximum Consecutive Winners	
MCLos	Maximum Consecutive Losers	
LWinT	Largest Winning Trade	
LLosT	Largest Losing Trade	
AvgPos	Average Trade Net Profit	
AvgWin	Average of Winning Trades	
AvgLos	Average of Losing Trades	
ABWinT	Average Bars in Winning Trades	
ABLosT	Average Bars in Losing Trades	
MaxDD	Maximum IntraDay DrawDown	
Position Based Metrics Professional Trading Metrics (Panel 3)		
%Prof	Count of Positions Entered	
TotTr	Count of Positions Exited	
#Win	Count of Winning Positions	
MCWin	Largest Winning Streak	
MCLos	Largest Losing Streak	
LWinT	Largest Winning Trade	
LLosT	Largest Losing Trade	
AvgTr	Average Position Net Profit	
AvgWin	Average of all Winning Trades	
AvgLos	Average of all Losing Trades	
Tr/Yr	Average Positions per Year	
Miscellaneous Metrics (Panel 4)		
FTD	First Trade Date	
ASR	\$ Account Size Required	
Margin	Margin	
Slip	\$ Slippage	
Comm	\$ Commission	
LIBB	Look Inside Bar Backtesting	

 TABLE 1—Abbreviations Used in SPGC Report

### **Values Represented in the Data Report**

The values in the chart are represented by abbreviations due to the lack of real estate available. Below are the abbreviations and their meanings.

ABBREVIATION	MEANING
Header	Symbol and Data Interval
<b>Market Position Pan</b>	el (when currently in the market)
MktPos	Current Market Position

Units	Current (of Max)
Entry	Entry Date and Time
Price	Entry Price
Last	Close (Last Price)
Tiks	Ticks up/down on position
Pnts	Points up/down in position
PosProf	Position Profit realized
OpProf	Open Position Profit
TDoM/Y	Trading Day of Month / Year
Market Position Pan	el When Currently Flat the Market
Previous	Most Recently Closed Out Market Position
Units	Maximum [Contracts/Lots/Shares] of Previous Position
Entry	Entry Date and Time of Closed Out Position
enPrice	Entry Price of Closed Out Position
Exit	Exit Date and Time of Closed Out Position
exPrice	Exit Price of Closed Out Position
Profit	Profit / Loss of Closed Out Position
MaxProf	Maximum Open Position Profit of Closed Out Position
MaxLoss	Maximum Open Position Loss of Closed Out Position
TDoM/Y	Trading Day of Month / Year
Data #01 Panel	
Header	Symbol / Bar Type/BarInterval
Rng	Range (High – Low) for THIS Symbol and THIS Bar Interval
ATR	Average True Range (ATR)
Rang \$	Range in Dollars
ATR \$	Average True Range in Dollars
Last	Close (Last) Price of Market
52WkHi	52-Week (251 day) High
BarsAgo	Number of bars ago of 52-Week High
52WkLo	52-Week (251 day) Low
BarsAgo	Number of bars ago of 52-Week Low
Volume	Volume (per chart settings)
AvgVol	Average (9 period) of Volume
TotBars	Total bars in Sample Set

 TABLE 2—Abbreviations Used in Data Report

You may add up to four (4) data streams to your chart and get reports about the data in each one. The section labeled **Data #01 Panel** above will be replicated for each data stream, up to Data #04. You will then probably need to use the scroll bar to view all the information.

#### **ShowCmtry and Walk Forward**

When you set the input value for **ShowCmtry** to **True** for either report and then click on the **Analysis Commentary** button at the top right of your Chart Window, you will then be able to click on any bar and you will get a pop-up window that shows you the data for the bar you have chosen. (This is a great research tool; don't try it when you have an automated strategy running however.) As for the **WalkForward** input setting, this is magnificent for testing, generating ideas, and simulating real trading by testing yourself to see what you might have done in the "future" as the chart will stop calculating on the bar upon which you click.

Also included in the Report Pro Bundle is a **PaintBar** study that blanks out the "future" bars. That way you can practice your trading choices by not seeing the "future" bars. It's a great tool for testing your trading skills.

Thank you for your interest. Any questions? I'm always available at <a href="mailto:sktennis@vista-research.com">sktennis@vista-research.com</a>.

Sam