

Resources for TPLot

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reate a new, blank one	n o	
files over the current file files	v c	
a to a file	s	
a to a new and different file	a	
cture (bmp, wmf, etc)	i	
	p	
ormats (text, picture, html)	c	
/L in text format	h	
od series to the clipboard as text	o	
e clipboard and paste it	p	
selected series	i	
eries back to its origin	r	
and enter the data manually	n	
and copy this selected series into it	l	
is selected Point	i	
his selected Series	d	
his selected Series	s	
series	!	
over a selected range	z	
selected range		0
ry) Y Axis	y	
his selected Axis	a	
/ Axis	x	
ext and pointer)	w	
nter to a new spot	m	
ote	e	
lected object	f	
operties	r	
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g range), None, Run (expanding range) or History	
horizontal or Vertical	l
ew - save the size of each Axis	
View	
nges	z
m in	i
.	o
of the next mouse click	p
of the nearest point to the next mouse click	n
e of a series over a selected range	a
mber of points of this selected series by averaging	o
mber of points of ALL series by averaging	o
n this selected series at both ends.	t
n ALL series at both ends.	r
ne interpolation to the Series	u
its (Peaks) and/or the Low points (Troughs)	h
series using a Moving Average	m
series using Savitsky-Golay	s
the QuickSort method	e
l series with its Differential	d
l series with its Integral	i
l of a series over a selected range	g
culate and report (to clipboard) the Line Of Best Fit	
E to calculate and report (to clipboard) the Line Cw	
as that is a function of existing series	

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<AREA SHAPE="RECT" COORDS="492,28,514,50" HREF="hs1720.htm" title="Zoom out c
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<AREA SHAPE="RECT" COORDS="584,28,606,50" HREF="hs2600.htm" tiClick and d
Calculate a

file and create a new, blank one">
saving file">
delete or more files over the current file">
delete overlaid files">
transfer data to a file">
transfer data to a new and different file">
export as a picture (bmp, wmf, etc)">
export">
export in all formats (text, picture, html)">
export as HTML in text format">
export this selected series to the clipboard as text">
paste data on the clipboard and paste it">
replace this selected series">
reset selected series back to its origin">
remove series, and enter the data manually">
insert series and copy this selected series into it">
properties for this selected Point">
properties for this selected Series">
properties of this selected Series">
properties of selected series">
fit data linear over a selected range">
fit data over a selected range">
properties of (secondary) Y Axis">
properties of this selected Axis">
properties of secondary Y Axis">
add a note (text and pointer)">
move Note's Pointer to a new spot">
properties of selected note">
properties of this selected object">
properties of series plot properties">
properties of selected object">
properties of hidden objects">
Auto-adjusting range), None, Run (expanding range) or History (last X readings)">
Legend Horizontal or Vertical">
Normal View - save the size of each Axis">
return to Normal View">
set zoom ranges">
drag to zoom in">
zoom completely">
set the position of the next mouse click">
set the position of the nearest point to the next mouse click">
set the Average of a series over a selected range">
set size / number of points of this selected series by averaging">
set size / number of points of ALL series by averaging">
set y data from this selected series at both ends.">
set y data from ALL series at both ends.">
Cubic Spline interpolation to the Series">
Find High points (Peaks) and/or the Low points (Troughs)">
smooth selected series using a Moving Average">

s selected series using Savitsky-Golay">
ries using the QuickSort method">
s selected series with its Differential">
s selected series with its Integral">
re Integral of a series over a selected range">
rag to calculate and report (to clipboard) the Line Of Best Fit for this selected series">
rag TWICE to calculate and report (to clipboard) the Line Of Best Fit for this selected seri
new series that is a function of existing series">

es">