Resources for TPLot

Name mnuFile mnuEdit mnuView mnuCalc mnuNew mnuOpen mnuOverlayDiv mnuOverlay mnuClearOverlays mnuSaveDiv mnuSave mnuSaveAs mnuSaveImage mnuPrintDiv mnuPrint mnuCopy mnuCopyHTML

mnuCopySeries mnuPaste mnuDisplaceDiv mnuDisplace mnuResetDisplacement mnuSeriesDiv mnuNewSeries mnuCloneSeries mnuEditPoint mnuEditData mnuEditSeries mnuDeleteSeries mnuLinearize mnuZero mnuAxisDiv mnuNewY2Axis mnuEditAxis mnuDeleteY2Axis mnuFontDiv mnuNewNote mnuMoveNotePointer mnuDeleteNote mnuEditFont mnuPropertiesDiv mnuProperties

Index Caption

3001&File 3002&Edit 3003&View 3004&Calculate

3005&New 3006&Open ... 3007-3008O&verlay ... 3009&Clear Overlays 3010-3011&Save 3012Save &As ... 3013Save &Image ... 3014-3015&Print ...

3016&Copy 3017Copy as &HTML 3018C&opy Series 3019&Paste ... 3020-3021D&isplace 3022&Reset Displacement 3023-3024&New Series ... 3025C&lone Series 3026Poin&t ... 3027&Data ... 3028&Series ... 3029Delete Series &! 3030Lineari&ze ! 3031&0: Zero ! 3032-3033New &Y Axis 3034&Axis ... 3035Delete secondary Y A&xis 3036-3037Ne&w Note 3038&Move Note Pointer 3039D&elete Note 3040&Font ... 3041-3042P&roperties ...

3043&Hide

Index Hint 4001-4002-4003-4004-

4005Close this file and cre 4006Open an existing file 4007-4008Overlay one or more 4009Remove the overlaid 4010-4011Save the current data 4012Save the current data 4013Save the plot as a pic 4014-4015Print the plot 4016Copy the plot in all fo 4017Copy the plot as HTM 4018Copy just this selecte 4019Parse the data on the 4020-4021Move / displace this : 4022Move this selected se 4023-4024Create a new series, 4025Create a new series 4026Edit the values for thi 4027Edit ALL values for th 4028Edit the properties of 4029Delete this selected s 4030Make the data linear 4031Zero the data over a 4032-4033Add a new (secondal 4034Edit the properties of 4035Delete a secondary \ 4036-4037Create a new note (te 4038Move this Note's Poir 4039Delete this selected r 4040Edit the font of this se 4041-4042Edit the other plot pro

mnuHide

4043Hi

4043Hide this selected ob

mnuShowAll mnuDisplayDiv mnuDisplayMode mnuLegend mnuZoomDiv mnuSetNormal mnuNormal mnuManualZoom mnuZoomIn mnuZoomOut

mnuPosition mnuNearestPoint mnuCalcAverageDiv mnuAverage mnuCompressSeries mnuCompressAllSeries mnuContractSeries mnuContractAllSeries mnuCubicSpline mnuHighs mnuMovingAverage mnuSmoothSeries mnuSortSeries mnuCalculusDiv mnuDifferentiate mnuIntegrate mnuIntegral mnuLOBFDiv mnuLineOfBestFit mnuTwoRegionLineOfBestFit mnuFunctionDiv mnuFunction

3044&Show All 3045-3046&Display Mode ... 3047&Legend ... 3048-3049Set Normal 3050Normal 3051Manual &Zoom ... 3052Zoom &In 3053Zoom &Out

3054&Position 3055&Nearest Point ... 3056-3057&Average 3058&Compress Series ... 3059C&ompress All Series ... 3060Con&tract Series 3061Cont&ract All Series ... 3062C&ubic Spline 3063&Highs and Lows 3064&Moving Average 3065&Smooth Series ... 3066Sort S&eries 3067-3068&Differentiate 3069&Integrate 3070Inte&gral ... 3071-3072&Line Of Best Fit 3073T&wo Region Linear Fit 3074-3075&Function ...

4044Show all hidden obje 4045-

4046Normal (self-adjustine 4047Make the Legend Ho 4048-

4049Define the Normal Vi 4050Zoom to the Normal ' 4051Type in new zoom ra 4052Click and drag to zoc 4053Zoom out completely

4054Calculate the positior 4055Calculate the positior 4056-

4057Calculate the Averag 4058Reduce the size / nui 4059Reduce the size / nui 4060Throw away data froi 4061Throw away data froi 4062Perform a Cubic Spli 4063Find all the High poin 4064Smooth this selected 4065Smooth this selected 4066Sort this series using 4067-

4068Replace this selected 4069Replace this selected 4070Calculate the Integra 4071-

4072Click and drag to cale 4073Click and drag TWIC 4074-

4075Calculate a new serie

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series using a Moving Average	m
series using Savitsky-Golay	s
the QuickSort method	е
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es that is a function of existing series

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COORDS="116,28,138,50" HREF="hs2220.htm" tiMove this s <AREA SHAPE="RECT" COORDS="139,28,161,50" HREF="hs2070.htm" tiCreate a ne <AREA SHAPE="RECT" COORDS="162,28,184,50" HREF="hs2620.htm" tiCreate a ne <AREA SHAPE="RECT" COORDS="184,28,206,50" HREF="hs2650.htm" tiEdit the val <AREA SHAPE="RECT" COORDS="193,0,215,22" HREF="hs1590.htm" titledit ALL v</p> <AREA SHAPE="RECT" COORDS="216,0,238,22" HREF="hs1620.htm" titlEdit the prc <AREA SHAPE="RECT" COORDS="239,0,261,22" HREF="hs1630.htm" titlDelete this <AREA SHAPE="RECT" COORDS="262,0,284,22" HREF="hs2300.htm" titlMake the d <AREA SHAPE="RECT" COORDS="284,0,306,22" HREF="hs1760.htm" titlZero the da <AREA SHAPE="RECT" COORDS="307,0,329,22" HREF="hs2360.htm" titlAdd a new <AREA SHAPE="RECT" COORDS="330,0,352,22" HREF="hs2210.htm" titlEdit the prc <AREA SHAPE="RECT" COORDS="353,0,375,22" HREF="hs1520.htm" titlDelete a set <AREA SHAPE="RECT" COORDS="376.0.398.22" HREF="hs1890.htm" titlCreate a ne <AREA SHAPE="RECT" COORDS="216,28,238,50" HREF="hs2320.htm" tiMove this 1 <AREA SHAPE="RECT" COORDS="238,28,260,50" HREF="hs2150.htm" tiDelete this <AREA SHAPE="RECT" COORDS="262,28,284,50" HREF="hs1450.htm" tiEdit the for <AREA SHAPE="RECT" COORDS="284,28,306,50" HREF="hs1540.htm" tiEdit the oth <AREA SHAPE="RECT" COORDS="307,28,329,50" HREF="hs1530.htm" tiHide this se <AREA SHAPE="RECT" COORDS="330,28,352,50" HREF="hs1570.htm" tiShow all hi <AREA SHAPE="RECT" COORDS="354,28,376,50" HREF="hs1550.htm" tiNormal (se <AREA SHAPE="RECT" COORDS="376,28,398,50" HREF="hs2570.htm" tiMake the L <AREA SHAPE="RECT" COORDS="400.28.422.50" HREF="hs2000.htm" tiDefine the <AREA SHAPE="RECT" COORDS="423,28,445,50" HREF="hs2130.htm" tiZoom to the <AREA SHAPE="RECT" COORDS="446,28,468,50" HREF="hs2530.htm" tiType in nev <AREA SHAPE="RECT" COORDS="469,28,491,50" HREF="hs2550.htm" tiClick and d <AREA SHAPE="RECT" COORDS="492,28,514,50" HREF="hs1720.htm" tiZoom out c <AREA SHAPE="RECT" COORDS="515,28,537,50" HREF="hs2030.htm" tiCalculate th <AREA SHAPE="RECT" COORDS="538,28,560,50" HREF="hs2020.htm" tiCalculate th <AREA SHAPE="RECT" COORDS="400,0,422,22" HREF="hs1850.htm" titlCalculate th <AREA SHAPE="RECT" COORDS="423,0,445,22" HREF="hs1930.htm" titlReduce the <AREA SHAPE="RECT" COORDS="446,0,468,22" HREF="hs1700.htm" titlReduce the <AREA SHAPE="RECT" COORDS="469,0,491,22" HREF="hs2055.htm" titlThrow awa <AREA SHAPE="RECT" COORDS="492,0,514,22" HREF="hs2605.htm" titlThrow awa <AREA SHAPE="RECT" COORDS="515,0,537,22" HREF="hs2170.htm" titlPerform a (</pre> <AREA SHAPE="RECT" COORDS="538,0,560,22" HREF="hs1830.htm" titlFind all the <AREA SHAPE="RECT" COORDS="561,0,583,22" HREF="hs1820.htm" titlSmooth this <AREA SHAPE="RECT" COORDS="584,0,606,22" HREF="hs2190.htm" titlSmooth this <AREA SHAPE="RECT" COORDS="607,0,629,22" HREF="hs2140.htm" titlSort this se <AREA SHAPE="RECT" COORDS="630,0,652,22" HREF="hs1670.htm" titlReplace thi <AREA SHAPE="RECT" COORDS="653,0,675,22" HREF="hs1870.htm" titlReplace thi <AREA SHAPE="RECT" COORDS="676,0,698,22" HREF="hs1910.htm" titlCalculate th <AREA SHAPE="RECT" COORDS="676,0,698,22" HREF="hs1910.htm" titlCalculate th <AREA SHAPE="RECT" COORDS="561,28,583,50" HREF="hs2050.htm" titlCalculate th <AREA SHAPE="RECT" COORDS="584,28,606,50" HREF="hs2600.htm" titlCalculate a ile and create a new, blank one"> isting file"> e or more files over the current file"> e overlaid files"> rrent data to a file"> rrent data to a new and different file"> ot as a picture (bmp, wmf, etc)"> ot"> lot in all formats (text, picture, html)"> lot as HTML in text format"> his selected series to the clipboard as text"> ata on the clipboard and paste it"> place this selected series"> selected series back to its origin"> w series, and enter the data manually"> w series and copy this selected series into it"> ues for this selected Point"> alues for this selected Series"> perties of this selected Series"> selected series"> ata linear over a selected range"> ta over a selected range"> (secondary) Y Axis"> perties of this selected Axis"> condary Y Axis"> w note (text and pointer)"> Note's Pointer to a new spot"> selected note"> it of this selected object"> er plot properties"> elected object"> dden objects"> If-adjusting range), None, Run (expanding range) or History (last X readings)"> egend Horizontal or Vertical"> Normal View - save the size of each Axis"> e Normal View"> *x* zoom ranges"> rag to zoom in"> completely"> ie position of the next mouse click"> he position of the nearest point to the next mouse click"> he Average of a series over a selected range"> size / number of points of this selected series by averaging"> size / number of points of ALL series by averaging"> y data from this selected series at both ends."> y data from ALL series at both ends."> Cubic Spline interpolation to the Series"> High points (Peaks) and/or the Low points (Troughs)"> s selected series using a Moving Average">

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