





































Stable32 Toolbar Functions

Icon	Function	Description
	Autocorrelation	Perform an autocorrelation analysis
	Add	Add phase or frequency data file
	Auto#	Execute automatic analysis script (#=1-3)
	Average	Combine data into longer averages
	Calendar	Display MJD calendar
	Check	Check frequency data for outliers
	Clear	Clear phase or frequency data
	Comm	Launch the 5110Comm utility program
	Configure	Configure Stable32 program options
	Convert	Convert between phase and frequency data
	Database	Read data from a TSC MMS database
	DAVAR	Perform a dynamic stability analysis
	Domain	Perform time-frequency domain conversions
	Drift	Calculate and remove frequency drift
	Edit	Edit phase or frequency data
	File	Set filenames
	Fill	Fill gaps in phase or frequency data
	Help	Obtain help for the Stable32 program
	Histogram	Plot a histogram for phase or frequency data
	Noise	Generate simulated power law noise
	Normalize	Remove mean value from data
	Open	Open phase or frequency data file
	Pad	Open the Notepad test editor program
	Part	Remove part of the phase or frequency data
	Play	Launch the GraphiC Play program
	Plot	Plot phase or frequency data
	Power	Plot power spectrum of phase or frequency data
	Print	Print phase or frequency data
	Read	Read a table of stability data
	Regularize	Remove gaps in phase or frequency data
	Run	Run an automatic stability analysis
	Save	Save phase or frequency data file
	Scale	Scale phase or frequency data
	Sigma	Calculate sigma for phase or frequency data
	Statistics	Calculate basic statistics and show data plot
	Timetags	Insert timetags into phase or frequency data