



**Purpose of Sine Testing:** Traditionally the goal was to identify Resonant Frequencies of the structure. Newer requirements are to stimulate all frequencies one at a time with pure analog quality sine energy that constantly and smoothly changes frequency with no detectable steps <u>in</u> the frequency.

**Measurement Choices for Control:** User must elect to control to one of the following: a) Broadband Peak of the measured signal; b) the Fundamentally Processed signal (Tracking Filters are required), or c) the RMS of the broadband. **Figure 1** shows the control channel in the bottom frame in both BB Peak and Fundamental. The upper frame shows an auxiliary channel in the same manner. The signal is processed both ways simultaneously enabling the differences to be understood by the test engineer. The RED trace in both cases is the BB Peak energy and the Blue trace is the fundamentally processed, Tracking Filtered data. Please call your local Spectral Dynamics Sales Office for details about why these levels differ and how it affects the test results. See the SD document "An Advanced Sine Vibration Control Algorithm" for more detailed description of JAGUAR Sine Control.

Figure1.

**Tracking Filters:** The purpose of the tracking filter is to bandpass the desired data, synchronizing the center frequency of the bandpass filter and locking it to the drive frequency. In this way the measurement bandwidth is limited to the bandwidth the test engineer chooses, **CENTERED** on the driven frequency. This permits the control algorithm to make decisions only on the bandwidth of interest rather than "other" energy that does not relate to the response **AT** the driven frequency. A good filter shaper, shown to the right in **Figure 2**, should reject on the order of -80dB with no oscillation or significant "lobes" to inject unwanted energy. The filter MUST sweep with the changing drive signal to avoid serious sampling errors.

**Improper Tracking Filter Examples**: Most vendors offer a digital process as a substitute for an actual filter. The "process" loosely referenced as a Tracking Filter, has two very significant shortcomings. Digital smearing is the name for the fact that the "filter" does not smoothly track the drive frequency, causing the signal to be measured like an FFT would, showing the pure tone as though it were many closely spaced frequency lines of the FFT, thus SMEARING between many lines. The FFT process JUMPS, not sweeps. The other issue is very poor rejection. See examples in **Figure 3**.







**Example Tracking "Filters":** Figure 3, at left, shows **a**ctual measured filter shapes from selected vendors who claim to have tracking filters.

P/N 2560-9421 up to 38 channels P/N 2570-9421 up to 98 channels



## **MISO Swept Sine Control, Analysis & Tracked Dwell**

## **Technical Specifications JAGUAR Systems**

Methods & Options		Measurement process	Parallel tracking filters (Fundamental), BB RMS or BB
Control method	Patented adaptive control accurately and quickly compensates for non-linear or time varying changes in	Tracking filter types	Peak; selected individually for all channels. Proportional to drive frequency or fixed bandwidth.
	the dynamic load. Digital tracking filters,	Transducer types	control via acceleration or displacement transducer with programmable transition frequency band.
	implemented in micro-code, allow high speed, simultaneous processing on up to 98 control channels	Control channels	Up to number of installed input channels in 1 <sup>st</sup> ACP.
Advanced ACP control	Supports multiple Acquisition & Control Peripherals	Limit channels	Limit profiles override defined control method on loop by loop basis to prevent over-test. May select any/all
	(ACP) option for up to 588 simultaneously sampled		available channels in $1^{st}$ ACP for limit.
	defined in the master ACP (up to 98 channels);	Abort channels	Abort test when specified profile is exceeded.
	auxiliary measurement channels may be activated in	Start-up Parameters	
Tracked dwell	all ACPs. Separate option to enable automated resonance survey.	Initial test level	-30 to 0 dB (relative to maximum reference). System
	and tracked resonance dwell features.		specified level.
Swept sine analysis	Separate analysis option to enable processing using tuning frequency channel (COLA) to deter mine	Level increment Output level control	0.1 to 10 dB. Automatic or manual (step up, down, full level).
	sweep frequency. May process data that was stored to	Sweep Parameters	
	all data storage and display features.	Sweep mode & rates	Linear: 0.0001 to 300 Hz/s. Log: 0.1 to 100 oct/min.
Throughput Disk (TPD)	Optionally supports 1-6 drives for storing all frequency domain data to disk during a test. Data may	Initial direction	Sweep up or down in frequency.
	be replayed to recreate spectral test displays. See	Manual control	Hold, resume or reverse. Manual sweep start.
	separate data sheet.	Safety Features	
Output / Inputs		Shaker limits	operational limits (acceleration, velocity, displacement
Output channel	full scale controlled by 48-bit attenuator. A 1V peak		and voltage).
	COLA signal is also available.	Loop check drive	Selectable maximum from 10 to 1000 mV RMS. Independent profiles for each limit & abort channel
Input channels	8 to 588 simultaneous channels with up to 6 synchronized acquisition & control peripherals	Control signal loss	Continuous automatic detection.
	(ACP).	Manual abort Maximum drive signal	Graphical and keyboard abort buttons.
<b>Control Performance</b>		Startup/shutdown rate	Independently selectable, 0.1 to 50 dB/sec.
Dynamic range	Up to 90 dB with .05 dB level step control over the	Channel Setup	
	ramped between set-points.	Channel type	Control, auxiliary, limit, abort or inactive.
Output	Analog quality digital sine generation using a double	Sensitivity	Select AC, DC or ICP with 24 V supply. 0.01 to 100.000 mV/g or mV/(m/s <sup>2</sup> ).
	distortion and accurate sweeping drive frequency.	Channel loop check	Enabled or disabled for each channel.
Accuracy	Control a linear system to within $\pm 2$ dB through a	Channel labels	Up to 45 characters via 2 labels for each channel. Import from spreadsheet or other applications
	resonance with a Q of 50 at 150 Hz while sweeping at	On Line Displays	import from spreadsheet of other appreadons.
	control channels.	Simultaneous displays	Up to 12 windows with up to 4 grids per window.
Sweep resolution	$\pm 0.5\%$ of the drive frequency.	Traces per grid	Up to 4 (192 traces for 48 grids).
Loop time	fundamental frequency with no more than 0.5 ms	Auxiliary monitor	Optional second monitor for test displays.
<b>a</b> 1	increase for each additional control channel.	On-Line Analysis Spectral functions	Reference, control, limit, drive, error, auxiliary spectra:
Compression	Up to 3500 dB/sec with unconditionally stable feedback control loop. Selectable from 1 to 100% of	-F	transfer function magnitude/phase.
	nominal gain.	Measurement type	Acceleration spectra can also be viewed as equivalent
Harmonic distortion	Less than -80 dB at full output.	Data cursors	X and Y value readout, peak search, trace tagging, multi-
Reference Spectra	Up to 100 frequency segments. Level specified in	Cooling of display	window locked positioning.
Definition	terms of acceleration or engineering units (EU) with		Log of linear; auto-scaled of fixed.
0	user supplied label.	Setup & format	Store every N sweeps, last sweep only or manual.
Segment types	Constant displacement, velocity & acceleration and linear or logarithmic ramped acceleration.	I I I I I I I I I I I I I I I I I I I	Binary files are easily converted to Ascii formats (UFF,
Crossover frequencies	Automatically calculated to avoid discontinuities.	Playback	spreadsheet, Matlab) and transferred to PC.
Alarm and abort limits	Independent $\pm$ alarm and $\pm$ abort margins. Box	Test overlays	Data from multiple tests may be overlayed.
Sweep range	User defined between 0.1 Hz and 10,000 Hz.	Record annotation	Date/time stamp, sweep number, sweep direction.
Sweep resolution	User defined from 200 to 2000 points per sweep.	Documentation	
Dynamic mints	velocity and displacement.	rest summary	runy documented post-test summary, easily printed or incorporated into any document using standard word
Limit profiles	Defined with up to 40 frequency segments; may initialize with Reference spectrum or other profiles	Message log	processing software. Records system messages displayed during test
Control Parameters	initialize with reference spectrum of other promes.	Automatic plot	Automatic plotting & conversion at test completion.
Mode of operation	Manual or automatic with fixed parameters.	Batch plots	Setup plotting for all waveforms and optional EPS &
Control spectrum	Combine multiple channels as average, minimum, maximum or RMS.		PDF plot file creation.

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