Sine Tone Testing

Analyser: Hilbert

Time Series Output: Instantaneous Level

Units: dB

Time Interval Range: 0.0000 - 0.0000

Time Interva	l Range: 0.0000 - 0.00	000	
Sync Rate	Min Time Interval	Max Time Interval	Graph
	l		61 Copped Original Project Control Synthesises
	l		50 -
	l		57 -
	l		55 -
100 Hz	0.000023	0.000023	55 0 05 1 15 2 25 5
100 112	0.000020	0.000029	41 — Coginal Unopyramians — Symbological Unopyramians — Sy
	l		50 - Syndromes
	l		57 -
	l		60
	l		54
$50~\mathrm{Hz}$	0.010000	0.010000	35 1 1.5 2 2.5 b
	l		Organi Uniquidroniase Synthenises
	l		50
	l		Ω-
	l		55 -
00 II-	0.000000	0.000000	55 0 05 1 15 2 25 3
29 Hz	0.020000	0.020000	41
	l		Cognet Useryndroniaec Synatroniaea
	l		50
	l		57 -
	l		55 -
$10~\mathrm{Hz}$	0.034483	0.034483	55 0 05 1 15 2 25 5
	l		61 Copped Unsynchronisec — Synchronised
	l		20-
	l		57
	l		55 - 55 -
	l		55
5 Hz	0.100000	0.100000	
	l		Topical Dispositioniace Synothesises Topical Company Company Topical Co
	ı		50-
	ı		57-
	ı		50
2 Hz	0.200000	0.200000	30 05 1 15 2 25 S
2 112	0.20000	0.200000	

Sine Tone Testing

Analyser: Hilbert

Time Series Output: Instantaneous Phase

Units: radians

Time Interval Range: 0.0000 - 0.0000

	000	l Range: 0.0000 - 0.0	Time Interva
Graph	Max Time Interval	Min Time Interval	Sync Rate
Gyan complete and - Spanness	0.000023	0.000023	100 Hz
2	0.010000	0.010000	50 Hz
2 (5) (1) 2 (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	0.020000	0.020000	29 Hz
	0.034483	0.034483	10 Hz
Significant Comments of the Co	0.100000	0.100000	5 Hz
	0.200000	0.200000	$2~{ m Hz}$

Sine Tone Testing

Analyser: Hilbert

Time Series Output: Instantaneous Frequency

Units: Hz

Time Interval Range: 0.0000 - 0.0000

Time Interva	l Range: 0.0000 - 0.00	000	
Sync Rate	Min Time Interval	Max Time Interval	Graph
			Congosi Unagrationalesc Syndronises
			990 -
			-
			400
100 Hz	0.000023	0.000023	0 05 1 15 2 25 5
100 112	0.000023	0.000023	1250
			Copyria Copyrianovace Synchronice
			690
			400
			200
$50~\mathrm{Hz}$	0.010000	0.010000	0 05 1 15 2 25 5
			1200 Criginal Unsyndronises
			1000
			600
			450
			-
$29~\mathrm{Hz}$	0.020000	0.020000	0 05 1 15 2 25 3
			Colposi Unsystemiesc Systemiesed
			1000
			600
			480-
			990
$10~\mathrm{Hz}$	0.034483	0.034483	°0 05 1 15 2 25 3
			Cognal Despréssiones Synthesised
			600
			600
			400
F TT	0.100000	0.100000	0 05 1 15 2 25 3
$5~\mathrm{Hz}$	0.100000	0.100000	1990
			Original Uniquestionises Spreakrosses
			800-
			660-
			200
2 Hz	0.200000	0.200000	0 05 1 15 2 25 8
2 11Z	0.20000	0.200000	