Sine Tone Testing

Analyser: LoudnessCF

Time Series Output: Loudness

Units: sones
Time Interval Ra re: 0.0020 - 0.0020

l Range: 0.0020 - 0.00	020	
Min Time Interval	Max Time Interval	Graph
		4 Cogles Unsynchronises - Synchronises
		25
		2
		18
		05-
0.002000	0.002000	°0 05 1 15 2 25 8
		4.5 — Copped Unsynchronises — Synchronises
		3.5
		25
		19
		08-
0.010000	0.010000	^V 0 05 1 15 2 25 8
		Cooper Unique Discovered Systematics of Systematics
		3
		25
		18-
		os-
0.020000	0.020000	0 05 1 15 2 25 5
		4.5 Cogleal Unsynchronises — Synchronised
		3.6
		26
		05-
0.034483	0.034483	0 05 1 15 2 25 5
		4.5 Coginal Unsynchronises — Synchronised
		3.6
		25-
		15
		05-
0.100000	0.100000	0 05 1 15 2 25 5
		4.5 — Coppel Unsynchronised — Synchronised
		35
		25
		1.5
		08-
0.200000	0.200000	0 05 1 15 2 25 3
	0.002000 0.010000 0.034483 0.100000	0.002000 0.002000 0.010000 0.010000 0.020000 0.020000 0.034483 0.034483 0.100000 0.100000

Sine Tone Testing

Analyser: LoudnessCF

Time Series Output: Fluctuation

Units: vacils

Time Interval Range: 0.0489 - 0.0489

Time Interva Sync Rate	l Range: 0.0489 - 0.04 Min Time Interval	489 May Time Interval	Graph
sync nate	wim Time interval	Max Time Interval	Graphi
100 Hz	0.048934	0.048934	2 15 15 2 25 5 15 25 15 15 15 15 15 15 15 15 15 15 15 15 15
50 Hz	0.010000	0.010000	3 Super Supe
29 Hz	0.020000	0.020000	25 15 15 2 25 5
10 Hz	0.034483	0.034483	10 10 10 10 10 10 10 10 10 10 10 10 10 1
5 Hz	0.100000	0.100000	Spart Superformed Spart Superformed Spart Superformed
2 Hz	0.200000	0.200000	20 13 25 35

Sine Tone Testing

Analyser: LoudnessCF

Time Series Output: Sharpness

Units: acums

Time Interval Range: 0.0020 - 0.0020

Time Interva	l Range: 0.0020 - 0.00	020	
Sync Rate	Min Time Interval	Max Time Interval	Graph
			1.16 Crigoral Uniquestrations Systematical Systematical Crigoral Congressions Congression
			5.N-
			1.12
			1.08
			1.00
$100~\mathrm{Hz}$	0.002000	0.002000	1.02 0 05 1 15 2 25 5
100 112	0.002000	0.002000	1.16
			1.16
			1.12
			1.08-
			1.04
$50~\mathrm{Hz}$	0.010000	0.010000	1000 05 1 15 2 25 3
			Colginal Energy/Americans - Colginal Energy/Americans - Synchronises
			1.16
			1.12
			1.00
			1.08 -
90 II	0.000000	0.000000	1000 05 1 15 2 25 5
29 Hz	0.020000	0.020000	
			1.16 Criginal Utraynchronises
			1.12
			100
			1.04
$10~\mathrm{Hz}$	0.034483	0.034483	1.02 0 05 1 15 2 25 5
10 112	0.001100	0.001100	1.18
			Cognal Unsyndronisec — Synthroidead
			5.14 5.52
			13-
			1.00
			104
$5~\mathrm{Hz}$	0.100000	0.100000	1.02 05 1 1.5 2 2.5 5
			1.16 Conjust Unayustroniesc — Syntherioses
			1.10
			1.12
			1.06
			1.06
			104 - 102 0 05 1 15 2 25 N
$2~\mathrm{Hz}$	0.200000	0.200000	