Sine Tone Testing

Analyser: SWIPEP

Time Series Output: SWIPEP Pitch

Units: Hz

Time Interval Range: 0.0100 - 0.0100

Time Interva	I Range: 0.0100 - 0.01	100	
Sync Rate	Min Time Interval	Max Time Interval	Graph
			Copper Unepydroniesc Synthesises
			1066-
			1000-
			865
			990 - 990 -
100 Hz	0.010000	0.010000	9900 05 1 15 2 25 8
100 Hz	0.010000	0.010000	
			Congles Desprictmentes C
			1000-
			1000-
			990
			646
$50~\mathrm{Hz}$	0.010000	0.010000	980 0 0.5 1 1.5 2 2.5 3
00 11Z	0.010000	0.010000	1008
			— Copped Unsyndromisec — Synthrosised I
			1006
			1000
			990-
			686 -
29 Hz	0.020000	0.020000	590 0 0.5 1 1.5 2 2.5 3
	0.0_000	0.0_000	1008
			Synthetic Conference C
			1000-
			1000
			500
			190
$10~\mathrm{Hz}$	0.034483	0.034483	980) 1 15 2 25 3
			1016 Criginal Unsyndroniese
			1000
			1000-
			990-
			560)-
			500
5 Hz	0.100000	0.100000	
			1019 — Coglea Desyndromisec — Syndromised
			1006
			1000
			-
			990
0.11	0.00000	0.000000	980 0 05 1 15 2 25 3
2 Hz	0.200000	0.200000	

Sine Tone Testing

Analyser: SWIPEP

Time Series Output: SWIPEP Pitch Strength

Units:

Time Interval Range: 0.0100 - 0.0100

Time Interva	l Range: 0.0100 - 0.03 Min Time Interval	100	C 1
Sync Rate	Min Time Interval	Max Time Interval	Graph
			OB Copped Geography or Section Copped Geography or Section Copped Geography or Section Copped
			0.8
			0.4
			03
100 Hz	0.010000	0.010000	010 05 1 15 2 25 5
100 112	0.010000	0.010000	0.8
			- Signature of the control of the co
			0.5
			0.4
			03-
50 Hz	0.010000	0.010000	0.10 0.5 1 1.5 2 2.5 3
30 112	0.010000	0.010000	OB Copied Unsyndronies
			0.7
			0.5
			0.4
			03
29 Hz	0.020000	0.020000	010 05 1 15 2 25 5
_0 112	0.02000	0.02000	OB Coginal Unsyndronises
			07
			0.5-
			04
			02-
$10~\mathrm{Hz}$	0.034483	0.034483	0.00 0.5 1 1.5 2 2.5 3
			Oliginal Uneryndronises Societionises
			0.7
			0.6
			0.4
			02
$5~\mathrm{Hz}$	0.100000	0.100000	0.10 0.5 1 1.5 2 2.5 5
			OS Cognet (Irayyofronisor — Synthronisor — Synthronisor
			0.0
			03-
			0.4
			0.2
$2~\mathrm{Hz}$	0.200000	0.200000	010 05 1 15 2 25 5
'			