## Sine Tone Testing

Analyser: AutoCorrelation Time Series Output: Peak Height

Units: Norm. Corr. Coef. Time Interval Range: 0.0116 - 0.0116

Time Interva	l Range: 0.0116 - 0.0	116	
Sync Rate	Min Time Interval	Max Time Interval	Graph
			- Original Unsynchronienc - Synchronienc - Synchronienc
			9.05
			08- 675 -
			0.7
			0.6- 0.66-
$100~\mathrm{Hz}$	0.011610	0.011610	05 0 05 1 1.5 2 2.5 5 0.5
			— Original Visignationianc — Synchronianc
			03
			0B-
			07
			08-
$50~\mathrm{Hz}$	0.010000	0.010000	05 05 1 1.5 2 2.5 3 3.5
00 IIZ	0.010000	0.010000	
			Copie Single Single and Intelligence Copies
			0.05
			476 - 67 -
			0.65
00 TT	0.00000	0.00000	05 0 05 1 15 2 25 3 35
29 Hz	0.020000	0.020000	
			— Creginal Uniquidroniese — Synthesisiaed
			0.00
			0.85
			07 -
			950
$10~\mathrm{Hz}$	0.034490	0.034490	05 05 1 1.5 2 25 5 0.5
			Criginal Unisyndromises:  - Syndromises - Syndromises
			0.00
			0.8
			07
			0.5
$5~\mathrm{Hz}$	0.100000	0.100000	05 05 1 1.5 2 2.5 5 5.5
			— Original Unsynchroniesc
			0.05 / Synchrossed
			085
			07
			0.6
2 Hz	0.200000	0.200000	05 0 5 1 1.5 2 25 3 35
2 11Z	0.20000	0.20000	

## Sine Tone Testing

Analyser: AutoCorrelation

Time Series Output: Peak Frequency

Units: Hz

Time Interval Range: 0.0116 - 0.0116

Sync Rate	Min Time Interval	Max Time Interval	Graph
			691 — Copind Uniquidinosiske — Syndroniske — Syndroniske
			990.6 990.4 990.2
			900
			976 d - 976 d - 979 2 -
$100~\mathrm{Hz}$	0.011610	0.011610	670 63 1 1.5 2 25 3 35
			691 - Copped Ungordeniaec - Syndroniaec - Syndroniaec
			900 5
			900
			696 6- 696 4- 696 2-
$50~\mathrm{Hz}$	0.010000	0.010000	679 <sub>0</sub> 65 1 1.5 2 2.5 3 3.5
			991 — Ciriginal Uniquidronistac — Symphometer  900.6
			900 5
			600
			000 6- 000 4- 000 2-
29 Hz	0.020000	0.020000	500 05 1 1.5 2 2.5 3 3.5
			981 — Cropinal Unsyndromises — Syndromises
			900 6
			90 670 - 570 -
			979.6
10 Hz	0.034490	0.034490	670 05 1 1.5 2 2.5 3 5.5
			981 Criginal biographic has been seen as the second biogr
			900 6
			900
			670.6 570.4 670.2
$5~\mathrm{Hz}$	0.100000	0.100000	670 05 1 1.5 2 2.5 3 5.5
			991 Cignel Unsystemated 993.6
			990.6 - 990.4 - 990.2 -
			900 B-
			170 B
$2~\mathrm{Hz}$	0.200000	0.200000	679 65 1 1.5 2 2.5 5 5.5