

Appendix C

Perception study linear model: DV = Response

	Wald χ^2	df	<i>p</i>
(intercept)	0.038	1	0.846
Alternating	1055.031	2	< 0.001
Set	33.211	1	< 0.001
Unstressed	0.013	1	0.909
Test- σ	319.187	2	< 0.001
Alternating*Set	80.081	2	< 0.001
Alternating*Unstressed	0.840	2	0.657
Alternating*Test- σ	14.534	1	< 0.001
Set*Unstressed	3.837	1	0.050
Set*Test- σ	66.577	2	< 0.001
Unstressed*Test- σ	4.322	2	0.115
Alternating*Set*Unstressed	5.543	2	0.063
Alternating*Set*Test- σ	33.265	1	< 0.001
Alternating*Unstressed*Test- σ	0.042	1	0.837
Set*Unstressed*Test- σ	5.814	2	0.055
Alternating*Set*Unstressed*Test- σ	2.917	1	0.088