	X ²	df	p
AZIMUTH Absolute error			
TESTING PHASE	76.45	1	<.001
TRAINING TYPE	0.14	1	.071
AZIMUTH SOUND POSITION	20.09	1	<.001
TESTING PHASE* TRAINING TYPE	19.18	1	<.001
TESTING PHASE* AZIMUTH SOUND POSITION	7.78	1	.005
TRAINING TYPE * AZIMUTH SOUND POSITION	5.39	1	.02
TESTING PHASE* TRAINING TYPE * AZIMUTH SOUND POSITION	3.39	1	.07
AZIMUTH Signed error			
TESTING PHASE	58.07	1	<.001
TRAINING TYPE	0.05	1	.082
AZIMUTH SOUND POSITION	9.96	1	.002
TESTING PHASE* TRAINING TYPE	27.26	1	<.001
TESTING PHASE* AZIMUTH SOUND POSITION	0.21	1	.65
TRAINING TYPE * AZIMUTH SOUND POSITION	1.53	1	.22
TESTING PHASE* TRAINING TYPE * AZIMUTH SOUND POSITION	7.18	1	.007
ELEVATION Absolute error			
TESTING PHASE	3.40	1	0.07
TRAINING TYPE	3.78	1	0.05
TESTING PHASE* TRAINING TYPE	0.46	1	0.50
ELEVATION Signed error			
TESTING PHASE	22.31	1	<.001
TRAINING TYPE	12.67	1	<.001
TESTING PHASE* TRAINING TYPE	2.68	1	0.10