1	2	3	4	5	6	7	8	9	10
f=2.08Hz, z=0.90%, I=0.02%	f=2.18Hz, z=0.91%, I=0.04%	f=2.84Hz, z=0.81%, I=0.60%	f=2.94Hz, z=0.99%, I=1.62%	f=5.49Hz, z=1.69%, I=0.13%	f=6.56Hz, z=3.59%, I=1.16%	f=7.80Hz, z=4.85%, I=15.50%	f=15.08Hz, z=2.06%, I=0.61%	f=16.75Hz, z=1.26%, I=0.63%	f=21.11Hz, z=1.01%, I=1.13%
is 0705 1		f=2.82Hz, z=0.49%, I=0.00%	f=3.06Hz, z=3.47%, I=3.30%	f=5.35Hz, z=1.46%, I=0.03%	f=6.46Hz, z=1.38%, I=10.14%	f=7.93Hz, z=0.92%, I=7.89%		f=15.97Hz, z=1.22%, I=0.38%	f=20.17Hz, z=0.77%, I=0.44%
chang									
E 0705 2		f=2.82Hz, z=0.79%, I=0.03%	f=3.01Hz, z=0.96%, I=0.42%	f=5.31Hz, z=1.35%, I=0.09%		f=7.81Hz, z=2.76%, I=0.83%		f=15.98Hz, z=1.00%, I=0.14%	f=20.10Hz, z=1.03%, I=0.44%
dang									
8001 1008		f=2.78Hz, z=0.53%, I=0.11%	f=2.93Hz, z=1.17%, I=0.62%	f=5.36Hz, z=1.32%, I=0.03%	f=6.42Hz, z=1.99%, I=1.99%	f=7.91Hz, z=1.85%, I=0.91%	f=14.46Hz, z=2.04%, I=3.40%	f=16.04Hz, z=1.31%, I=0.21%	f=20.05Hz, z=0.96%, I=1.32%
88									
1105		f=2.80Hz, z=0.73%, I=0.06%	f=2.96Hz, z=0.96%, I=2.27%	f=5.44Hz, z=1.23%, I=0.08%	f=6.47Hz, z=4.00%, I=2.27%	f=8.15Hz, z=1.06%, I=0.83%	f=14.65Hz, z=1.74%, I=2.60%	f=16.59Hz, z=2.01%, I=0.32%	f=20.34Hz, z=0.73%, I=1.27%
cebl									
y 1105 3		f=2.79Hz, z=0.93%, I=0.28%	f=2.95Hz, z=0.78%, I=1.09%	f=5.37Hz, z=1.80%, I=0.05%	f=6.33Hz, z=3.67%, I=1.35%	f=8.13Hz, z=2.87%, I=2.29%	f=14.47Hz, z=1.90%, I=2.72%	f=16.50Hz, z=0.59%, I=0.35%	f=20.48Hz, z=0.64%, I=4.31%
the									
nu 0505 1		f=2.85Hz, z=0.45%, I=0.01%	f=3.09Hz, z=0.83%, I=0.52%	f=5.46Hz, z=1.07%, I=0.12%	f=6.68Hz, z=1.34%, I=0.45%	f=8.59Hz, z=2.07%, I=19.04%	f=14.83Hz, z=2.33%, I=0.60%	f=16.63Hz, z=1.87%, I=1.18%	
trilbard									
ou 0505 2		f=2.84Hz, z=0.20%, I=0.00%	f=3.12Hz, z=1.67%, I=0.68%	f=5.46Hz, z=0.92%, I=0.14%	f=6.60Hz, z=1.87%, I=0.35%	f=8.32Hz, z=2.54%, I=3.52%	f=14.72Hz, z=2.05%, I=0.46%	f=16.74Hz, z=0.75%, I=0.17%	
trilbardi									
ussay 0305		f=2.86Hz, z=0.43%, I=0.53%	f=2.93Hz, z=0.62%, I=0.63%	f=5.52Hz, z=2.11%, I=3.51%	f=6.41Hz, z=1.11%, I=0.17%	f=7.97Hz, z=2.90%, I=9.49%		f=16.50Hz, z=1.23%, I=0.14%	f=20.79Hz, z=0.90%, I=0.50%