

Table S1. Response Time Data and Factor Levels for ANOVA.

Nelements	dC	Polarity	Location	Sound	Response T
n10	dC1	ON	L1	nosound	387.2457
n10	dC1	ON	L1	nosound	356.7655
n10	dC1	ON	L1	nosound	621.4104
n10	dC1	ON	L1	nosound	596.3933
n10	dC1	ON	L1	nosound	659.6732
n10	dC1	ON	L1	nosound	506.0859
n10	dC1	ON	L1	nosound	570.9505
n10	dC1	ON	L1	nosound	453.2473
n10	dC1	ON	L1	nosound	626.7703
n10	dC1	ON	L1	nosound	531.9016
n10	dC1	ON	L2	nosound	445.1981
n10	dC1	ON	L2	nosound	499.3382
n10	dC1	ON	L2	nosound	590.3873
n10	dC1	ON	L2	nosound	469.3098
n10	dC1	ON	L2	nosound	518.7193
n10	dC1	ON	L2	nosound	610.7504
n10	dC1	ON	L2	nosound	643.4612
n10	dC1	ON	L2	nosound	465.4136
n10	dC1	ON	L2	nosound	635.1392
n10	dC1	ON	L2	nosound	451.1766
n1	dC1	ON	L1	nosound	451.0744
n1	dC1	ON	L1	nosound	419.7655
n1	dC1	ON	L1	nosound	824.5444
n1	dC1	ON	L1	nosound	572.3784
n1	dC1	ON	L1	nosound	578.0582
n1	dC1	ON	L1	nosound	596.5307
n1	dC1	ON	L1	nosound	540.3326
n1	dC1	ON	L1	nosound	490.0515
n1	dC1	ON	L1	nosound	497.2754
n1	dC1	ON	L1	nosound	514.735
n1	dC1	ON	L2	nosound	465.5342
n1	dC1	ON	L2	nosound	466.2843
n1	dC1	ON	L2	nosound	627.4142
n1	dC1	ON	L2	nosound	592.3915
n1	dC1	ON	L2	nosound	628.9613
n1	dC1	ON	L2	nosound	626.7562
n1	dC1	ON	L2	nosound	542.4447
n1	dC1	ON	L2	nosound	541.2564
n1	dC1	ON	L2	nosound	719.5082
n1	dC1	ON	L2	nosound	627.8493
n20	dC1	ON	L1	nosound	395.1583
n20	dC1	ON	L1	nosound	404.5358
n20	dC1	ON	L1	nosound	579.3824
n20	dC1	ON	L1	nosound	649.4284
n20	dC1	ON	L1	nosound	602.3624
n20	dC1	ON	L1	nosound	699.883
n20	dC1	ON	L1	nosound	481.5872
n20	dC1	ON	L1	nosound	546.1819
n20	dC1	ON	L1	nosound	555.2866
n20	dC1	ON	L1	nosound	697.449
n20	dC1	ON	L2	nosound	380.6431
n20	dC1	ON	L2	nosound	394.5239
n20	dC1	ON	L2	nosound	604.3985
n20	dC1	ON	L2	nosound	761.5018
n20	dC1	ON	L2	nosound	626.2817
n20	dC1	ON	L2	nosound	524.0178
n20	dC1	ON	L2	nosound	482.7163
n20	dC1	ON	L2	nosound	470.7711
n20	dC1	ON	L2	nosound	656.7461
n20	dC1	ON	L2	nosound	474.623
n5	dC1	ON	L1	nosound	482.3186
n5	dC1	ON	L1	nosound	370.6648

n5	dC1	ON	L1	nosound	689.4546
n5	dC1	ON	L1	nosound	575.7425
n5	dC1	ON	L1	nosound	592.0918
n5	dC1	ON	L1	nosound	561.2826
n5	dC1	ON	L1	nosound	450.5124
n5	dC1	ON	L1	nosound	433.5093
n5	dC1	ON	L1	nosound	592.5448
n5	dC1	ON	L1	nosound	529.0339
n5	dC1	ON	L2	nosound	485.5511
n5	dC1	ON	L2	nosound	426.7507
n5	dC1	ON	L2	nosound	494.3261
n5	dC1	ON	L2	nosound	633.0516
n5	dC1	ON	L2	nosound	705.5347
n5	dC1	ON	L2	nosound	754.0157
n5	dC1	ON	L2	nosound	553.0925
n5	dC1	ON	L2	nosound	457.9117
n5	dC1	ON	L2	nosound	753.4332
n5	dC1	ON	L2	nosound	603.0538
n10	dC2	ON	L1	nosound	395.7145
n10	dC2	ON	L1	nosound	560.9624
n10	dC2	ON	L1	nosound	909.5998
n10	dC2	ON	L1	nosound	624.4125
n10	dC2	ON	L1	nosound	614.9428
n10	dC2	ON	L1	nosound	414.4685
n10	dC2	ON	L1	nosound	409.5099
n10	dC2	ON	L1	nosound	405.0293
n10	dC2	ON	L1	nosound	614.5053
n10	dC2	ON	L1	nosound	500.1655
n10	dC2	ON	L2	nosound	577.3239
n10	dC2	ON	L2	nosound	424.9694
n10	dC2	ON	L2	nosound	513.3376
n10	dC2	ON	L2	nosound	496.3272
n10	dC2	ON	L2	nosound	483.5966
n10	dC2	ON	L2	nosound	657.4569
n10	dC2	ON	L2	nosound	473.9323
n10	dC2	ON	L2	nosound	445.2248
n10	dC2	ON	L2	nosound	575.4986
n10	dC2	ON	L2	nosound	527.5178
n1	dC2	ON	L1	nosound	459.2803
n1	dC2	ON	L1	nosound	520.6156
n1	dC2	ON	L1	nosound	661.437
n1	dC2	ON	L1	nosound	594.3925
n1	dC2	ON	L1	nosound	635.0296
n1	dC2	ON	L1	nosound	490.3679
n1	dC2	ON	L1	nosound	469.7635
n1	dC2	ON	L1	nosound	474.0148
n1	dC2	ON	L1	nosound	560.8716
n1	dC2	ON	L1	nosound	592.1407
n1	dC2	ON	L2	nosound	475.7988
n1	dC2	ON	L2	nosound	499.4049
n1	dC2	ON	L2	nosound	668.179
n1	dC2	ON	L2	nosound	420.2776
n1	dC2	ON	L2	nosound	625.7586
n1	dC2	ON	L2	nosound	535.5382
n1	dC2	ON	L2	nosound	465.6765
n1	dC2	ON	L2	nosound	474.4604
n1	dC2	ON	L2	nosound	483.6749
n1	dC2	ON	L2	nosound	441.2875
n20	dC2	ON	L1	nosound	486.805
n20	dC2	ON	L1	nosound	353.6332
n20	dC2	ON	L1	nosound	613.4036
n20	dC2	ON	L1	nosound	643.4255
n20	dC2	ON	L1	nosound	469.6712
n20	dC2	ON	L1	nosound	616.3342
n20	dC2	ON	L1	nosound	471.617
n20	dC2	ON	L1	nosound	429.3013

n20	dC2	ON	L1	nosound	612.3159
n20	dC2	ON	L1	nosound	575.5789
n20	dC2	ON	L2	nosound	354.1839
n20	dC2	ON	L2	nosound	467.926
n20	dC2	ON	L2	nosound	788.5208
n20	dC2	ON	L2	nosound	423.28
n20	dC2	ON	L2	nosound	722.3964
n20	dC2	ON	L2	nosound	458.8556
n20	dC2	ON	L2	nosound	407.4194
n20	dC2	ON	L2	nosound	418.7522
n20	dC2	ON	L2	nosound	756.0232
n20	dC2	ON	L2	nosound	504.7071
n5	dC2	ON	L1	nosound	449.7261
n5	dC2	ON	L1	nosound	656.3518
n5	dC2	ON	L1	nosound	582.3858
n5	dC2	ON	L1	nosound	559.3688
n5	dC2	ON	L1	nosound	623.9486
n5	dC2	ON	L1	nosound	474.6048
n5	dC2	ON	L1	nosound	502.3878
n5	dC2	ON	L1	nosound	433.7068
n5	dC2	ON	L1	nosound	560.0455
n5	dC2	ON	L1	nosound	457.2115
n5	dC2	ON	L2	nosound	419.275
n5	dC2	ON	L2	nosound	333.2782
n5	dC2	ON	L2	nosound	447.2959
n5	dC2	ON	L2	nosound	816.5398
n5	dC2	ON	L2	nosound	558.2061
n5	dC2	ON	L2	nosound	609.7133
n5	dC2	ON	L2	nosound	473.2957
n5	dC2	ON	L2	nosound	440.0136
n5	dC2	ON	L2	nosound	545.9719
n5	dC2	ON	L2	nosound	530.8542
n10	dC3	ON	L1	nosound	410.778
n10	dC3	ON	L1	nosound	388.4459
n10	dC3	ON	L1	nosound	559.3693
n10	dC3	ON	L1	nosound	574.3797
n10	dC3	ON	L1	nosound	507.1611
n10	dC3	ON	L1	nosound	512.8734
n10	dC3	ON	L1	nosound	480.8149
n10	dC3	ON	L1	nosound	449.2576
n10	dC3	ON	L1	nosound	618.077
n10	dC3	ON	L1	nosound	735.2791
n10	dC3	ON	L2	nosound	451.2968
n10	dC3	ON	L2	nosound	482.8675
n10	dC3	ON	L2	nosound	550.3647
n10	dC3	ON	L2	nosound	610.4021
n10	dC3	ON	L2	nosound	489.1253
n10	dC3	ON	L2	nosound	535.6994
n10	dC3	ON	L2	nosound	543.5216
n10	dC3	ON	L2	nosound	472.6036
n10	dC3	ON	L2	nosound	598.2809
n10	dC3	ON	L2	nosound	409.6222
n1	dC3	ON	L1	nosound	451.2787
n1	dC3	ON	L1	nosound	433.6228
n1	dC3	ON	L1	nosound	664.9106
n1	dC3	ON	L1	nosound	690.4557
n1	dC3	ON	L1	nosound	506.9466
n1	dC3	ON	L1	nosound	532.9397
n1	dC3	ON	L1	nosound	506.4535
n1	dC3	ON	L1	nosound	442.6904
n1	dC3	ON	L1	nosound	561.6388
n1	dC3	ON	L1	nosound	498.8203
n1	dC3	ON	L2	nosound	455.5287
n1	dC3	ON	L2	nosound	476.7725
n1	dC3	ON	L2	nosound	505.5301
n1	dC3	ON	L2	nosound	562.371

n1	dC3	ON	L2	nosound	462.604
n1	dC3	ON	L2	nosound	471.5056
n1	dC3	ON	L2	nosound	489.2437
n1	dC3	ON	L2	nosound	445.3037
n1	dC3	ON	L2	nosound	482.0275
n1	dC3	ON	L2	nosound	543.5271
n20	dC3	ON	L1	nosound	413.2731
n20	dC3	ON	L1	nosound	387.0015
n20	dC3	ON	L1	nosound	718.4739
n20	dC3	ON	L1	nosound	594.389
n20	dC3	ON	L1	nosound	539.0792
n20	dC3	ON	L1	nosound	548.0945
n20	dC3	ON	L1	nosound	506.3102
n20	dC3	ON	L1	nosound	432.4534
n20	dC3	ON	L1	nosound	667.2673
n20	dC3	ON	L1	nosound	490.279
n20	dC3	ON	L2	nosound	378.2506
n20	dC3	ON	L2	nosound	401.3479
n20	dC3	ON	L2	nosound	563.3721
n20	dC3	ON	L2	nosound	661.4363
n20	dC3	ON	L2	nosound	712.1031
n20	dC3	ON	L2	nosound	403.089
n20	dC3	ON	L2	nosound	434.4387
n20	dC3	ON	L2	nosound	459.3873
n20	dC3	ON	L2	nosound	609.4487
n20	dC3	ON	L2	nosound	449.538
n5	dC3	ON	L1	nosound	460.0632
n5	dC3	ON	L1	nosound	405.2303
n5	dC3	ON	L1	nosound	490.7192
n5	dC3	ON	L1	nosound	589.4055
n5	dC3	ON	L1	nosound	523.6757
n5	dC3	ON	L1	nosound	563.5345
n5	dC3	ON	L1	nosound	451.0176
n5	dC3	ON	L1	nosound	456.6109
n5	dC3	ON	L1	nosound	505.8839
n5	dC3	ON	L1	nosound	481.7648
n5	dC3	ON	L2	nosound	418.2749
n5	dC3	ON	L2	nosound	416.2681
n5	dC3	ON	L2	nosound	537.3542
n5	dC3	ON	L2	nosound	615.4068
n5	dC3	ON	L2	nosound	518.3167
n5	dC3	ON	L2	nosound	554.2805
n5	dC3	ON	L2	nosound	473.8958
n5	dC3	ON	L2	nosound	422.332
n5	dC3	ON	L2	nosound	529.8097
n5	dC3	ON	L2	nosound	443.7883
n10	dC1	ON	L1	200hz	380.2111
n10	dC1	ON	L1	200hz	722.3699
n10	dC1	ON	L1	200hz	576.3755
n10	dC1	ON	L1	200hz	562.1724
n10	dC1	ON	L1	200hz	561.4252
n10	dC1	ON	L1	200hz	540.174
n10	dC1	ON	L1	200hz	523.3009
n10	dC1	ON	L1	200hz	472.0562
n10	dC1	ON	L1	200hz	589.8113
n10	dC1	ON	L1	200hz	572.2227
n10	dC1	ON	L2	200hz	378.8524
n10	dC1	ON	L2	200hz	461.3683
n10	dC1	ON	L2	200hz	499.3293
n10	dC1	ON	L2	200hz	481.2829
n10	dC1	ON	L2	200hz	718.7221
n10	dC1	ON	L2	200hz	882.8926
n10	dC1	ON	L2	200hz	462.2641
n10	dC1	ON	L2	200hz	490.8993
n10	dC1	ON	L2	200hz	522.912
n10	dC1	ON	L2	200hz	460.139

n1	dC1	ON	L1	200hz	430.9185
n1	dC1	ON	L1	200hz	566.4866
n1	dC1	ON	L1	200hz	609.4017
n1	dC1	ON	L1	200hz	690.4559
n1	dC1	ON	L1	200hz	541.456
n1	dC1	ON	L1	200hz	595.0019
n1	dC1	ON	L1	200hz	470.4294
n1	dC1	ON	L1	200hz	495.7502
n1	dC1	ON	L1	200hz	698.4148
n1	dC1	ON	L1	200hz	620.3954
n1	dC1	ON	L2	200hz	473.4454
n1	dC1	ON	L2	200hz	600.5421
n1	dC1	ON	L2	200hz	562.371
n1	dC1	ON	L2	200hz	467.3078
n1	dC1	ON	L2	200hz	571.9132
n1	dC1	ON	L2	200hz	467.5944
n1	dC1	ON	L2	200hz	552.2861
n1	dC1	ON	L2	200hz	469.2175
n1	dC1	ON	L2	200hz	633.8811
n1	dC1	ON	L2	200hz	612.335
n20	dC1	ON	L1	200hz	448.9915
n20	dC1	ON	L1	200hz	461.2718
n20	dC1	ON	L1	200hz	610.4026
n20	dC1	ON	L1	200hz	621.8038
n20	dC1	ON	L1	200hz	536.2968
n20	dC1	ON	L1	200hz	593.7948
n20	dC1	ON	L1	200hz	492.6274
n20	dC1	ON	L1	200hz	445.8456
n20	dC1	ON	L1	200hz	620.4495
n20	dC1	ON	L1	200hz	468.2579
n20	dC1	ON	L2	200hz	464.3776
n20	dC1	ON	L2	200hz	478.3971
n20	dC1	ON	L2	200hz	403.2698
n20	dC1	ON	L2	200hz	497.329
n20	dC1	ON	L2	200hz	696.3377
n20	dC1	ON	L2	200hz	415.437
n20	dC1	ON	L2	200hz	441.1769
n20	dC1	ON	L2	200hz	466.8307
n20	dC1	ON	L2	200hz	565.1207
n20	dC1	ON	L2	200hz	539.7725
n5	dC1	ON	L1	200hz	355.341
n5	dC1	ON	L1	200hz	409.2963
n5	dC1	ON	L1	200hz	492.326
n5	dC1	ON	L1	200hz	466.5077
n5	dC1	ON	L1	200hz	587.352
n5	dC1	ON	L1	200hz	585.3469
n5	dC1	ON	L1	200hz	424.1004
n5	dC1	ON	L1	200hz	426.214
n5	dC1	ON	L1	200hz	512.0764
n5	dC1	ON	L1	200hz	520.1731
n5	dC1	ON	L2	200hz	501.4019
n5	dC1	ON	L2	200hz	565.5
n5	dC1	ON	L2	200hz	530.3507
n5	dC1	ON	L2	200hz	423.2802
n5	dC1	ON	L2	200hz	446.9783
n5	dC1	ON	L2	200hz	568.9046
n5	dC1	ON	L2	200hz	401.4213
n5	dC1	ON	L2	200hz	458.4119
n5	dC1	ON	L2	200hz	624.3339
n5	dC1	ON	L2	200hz	501.6992
n10	dC2	ON	L1	200hz	428.2167
n10	dC2	ON	L1	200hz	422.3173
n10	dC2	ON	L1	200hz	561.3697
n10	dC2	ON	L1	200hz	592.3905
n10	dC2	ON	L1	200hz	579.7958
n10	dC2	ON	L1	200hz	476.7246

n10	dC2	ON	L1	200hz	393.7981
n10	dC2	ON	L1	200hz	402.7414
n10	dC2	ON	L1	200hz	519.2306
n10	dC2	ON	L1	200hz	424.5303
n10	dC2	ON	L2	200hz	491.0543
n10	dC2	ON	L2	200hz	601.485
n10	dC2	ON	L2	200hz	470.3104
n10	dC2	ON	L2	200hz	526.3476
n10	dC2	ON	L2	200hz	613.6222
n10	dC2	ON	L2	200hz	502.3122
n10	dC2	ON	L2	200hz	432.9951
n10	dC2	ON	L2	200hz	404.4762
n10	dC2	ON	L2	200hz	528.2812
n10	dC2	ON	L2	200hz	495.5029
n1	dC2	ON	L1	200hz	444.8395
n1	dC2	ON	L1	200hz	429.0681
n1	dC2	ON	L1	200hz	570.3762
n1	dC2	ON	L1	200hz	679.2974
n1	dC2	ON	L1	200hz	575.2378
n1	dC2	ON	L1	200hz	597.3248
n1	dC2	ON	L1	200hz	406.836
n1	dC2	ON	L1	200hz	520.7465
n1	dC2	ON	L1	200hz	608.5572
n1	dC2	ON	L1	200hz	504.8749
n1	dC2	ON	L2	200hz	452.4004
n1	dC2	ON	L2	200hz	445.339
n1	dC2	ON	L2	200hz	460.8071
n1	dC2	ON	L2	200hz	723.4788
n1	dC2	ON	L2	200hz	544.9917
n1	dC2	ON	L2	200hz	519.845
n1	dC2	ON	L2	200hz	490.5622
n1	dC2	ON	L2	200hz	443.0151
n1	dC2	ON	L2	200hz	447.2757
n1	dC2	ON	L2	200hz	458.1721
n20	dC2	ON	L1	200hz	410.6677
n20	dC2	ON	L1	200hz	413.1966
n20	dC2	ON	L1	200hz	519.3424
n20	dC2	ON	L1	200hz	474.3121
n20	dC2	ON	L1	200hz	623.2929
n20	dC2	ON	L1	200hz	578.1393
n20	dC2	ON	L1	200hz	415.6151
n20	dC2	ON	L1	200hz	421.1581
n20	dC2	ON	L1	200hz	457.9039
n20	dC2	ON	L1	200hz	395.6125
n20	dC2	ON	L2	200hz	469.2664
n20	dC2	ON	L2	200hz	569.7119
n20	dC2	ON	L2	200hz	467.8175
n20	dC2	ON	L2	200hz	425.8475
n20	dC2	ON	L2	200hz	481.751
n20	dC2	ON	L2	200hz	439.2347
n20	dC2	ON	L2	200hz	448.6475
n20	dC2	ON	L2	200hz	432.7638
n20	dC2	ON	L2	200hz	557.5066
n20	dC2	ON	L2	200hz	514.0328
n5	dC2	ON	L1	200hz	465.9338
n5	dC2	ON	L1	200hz	467.154
n5	dC2	ON	L1	200hz	522.3756
n5	dC2	ON	L1	200hz	490.3238
n5	dC2	ON	L1	200hz	518.7557
n5	dC2	ON	L1	200hz	487.1039
n5	dC2	ON	L1	200hz	425.6132
n5	dC2	ON	L1	200hz	387.2235
n5	dC2	ON	L1	200hz	601.2614
n5	dC2	ON	L1	200hz	481.0097
n5	dC2	ON	L2	200hz	418.9582
n5	dC2	ON	L2	200hz	522.8114

n5	dC2	ON	L2	200hz	473.1393
n5	dC2	ON	L2	200hz	674.4456
n5	dC2	ON	L2	200hz	622.3414
n5	dC2	ON	L2	200hz	875.4761
n5	dC2	ON	L2	200hz	434.396
n5	dC2	ON	L2	200hz	482.3973
n5	dC2	ON	L2	200hz	583.2438
n5	dC2	ON	L2	200hz	478.6413
n10	dC3	ON	L1	200hz	443.7721
n10	dC3	ON	L1	200hz	345.9909
n10	dC3	ON	L1	200hz	511.3373
n10	dC3	ON	L1	200hz	524.3456
n10	dC3	ON	L1	200hz	512.6071
n10	dC3	ON	L1	200hz	456.3124
n10	dC3	ON	L1	200hz	418.3147
n10	dC3	ON	L1	200hz	399.4238
n10	dC3	ON	L1	200hz	521.0814
n10	dC3	ON	L1	200hz	427.9692
n10	dC3	ON	L2	200hz	422.5099
n10	dC3	ON	L2	200hz	402.1556
n10	dC3	ON	L2	200hz	475.7481
n10	dC3	ON	L2	200hz	579.3829
n10	dC3	ON	L2	200hz	421.577
n10	dC3	ON	L2	200hz	503.798
n10	dC3	ON	L2	200hz	454.9925
n10	dC3	ON	L2	200hz	436.4393
n10	dC3	ON	L2	200hz	764.9677
n10	dC3	ON	L2	200hz	464.807
n1	dC3	ON	L1	200hz	451.0343
n1	dC3	ON	L1	200hz	497.4976
n1	dC3	ON	L1	200hz	503.3319
n1	dC3	ON	L1	200hz	493.2919
n1	dC3	ON	L1	200hz	488.657
n1	dC3	ON	L1	200hz	608.5351
n1	dC3	ON	L1	200hz	443.4943
n1	dC3	ON	L1	200hz	435.9584
n1	dC3	ON	L1	200hz	610.2347
n1	dC3	ON	L1	200hz	497.3681
n1	dC3	ON	L2	200hz	439.4565
n1	dC3	ON	L2	200hz	468.1563
n1	dC3	ON	L2	200hz	497.9815
n1	dC3	ON	L2	200hz	434.5026
n1	dC3	ON	L2	200hz	714.7331
n1	dC3	ON	L2	200hz	607.882
n1	dC3	ON	L2	200hz	410.0273
n1	dC3	ON	L2	200hz	471.1423
n1	dC3	ON	L2	200hz	591.5625
n1	dC3	ON	L2	200hz	458.3483
n20	dC3	ON	L1	200hz	346.6492
n20	dC3	ON	L1	200hz	440.7473
n20	dC3	ON	L1	200hz	496.3269
n20	dC3	ON	L1	200hz	492.2795
n20	dC3	ON	L1	200hz	530.3595
n20	dC3	ON	L1	200hz	521.4512
n20	dC3	ON	L1	200hz	401.2344
n20	dC3	ON	L1	200hz	371.3822
n20	dC3	ON	L1	200hz	504.6618
n20	dC3	ON	L1	200hz	427.0849
n20	dC3	ON	L2	200hz	352.3076
n20	dC3	ON	L2	200hz	411.4265
n20	dC3	ON	L2	200hz	482.1017
n20	dC3	ON	L2	200hz	419.2758
n20	dC3	ON	L2	200hz	476.3539
n20	dC3	ON	L2	200hz	538.0275
n20	dC3	ON	L2	200hz	403.9302
n20	dC3	ON	L2	200hz	378.7608

n20	dC3	ON	L2	200hz	544.1582
n20	dC3	ON	L2	200hz	392.1382
n5	dC3	ON	L1	200hz	492.7862
n5	dC3	ON	L1	200hz	467.5131
n5	dC3	ON	L1	200hz	467.3135
n5	dC3	ON	L1	200hz	481.2131
n5	dC3	ON	L1	200hz	604.7654
n5	dC3	ON	L1	200hz	522.1348
n5	dC3	ON	L1	200hz	413.671
n5	dC3	ON	L1	200hz	402.7965
n5	dC3	ON	L1	200hz	546.025
n5	dC3	ON	L1	200hz	592.1023
n5	dC3	ON	L2	200hz	386.975
n5	dC3	ON	L2	200hz	430.3312
n5	dC3	ON	L2	200hz	450.2952
n5	dC3	ON	L2	200hz	438.1895
n5	dC3	ON	L2	200hz	469.924
n5	dC3	ON	L2	200hz	457.0744
n5	dC3	ON	L2	200hz	432.3082
n5	dC3	ON	L2	200hz	456.0645
n5	dC3	ON	L2	200hz	481.8079
n5	dC3	ON	L2	200hz	436.3828
n10	dC1	ON	L1	1000hz	549.5439
n10	dC1	ON	L1	1000hz	480.7327
n10	dC1	ON	L1	1000hz	529.3489
n10	dC1	ON	L1	1000hz	528.338
n10	dC1	ON	L1	1000hz	593.5929
n10	dC1	ON	L1	1000hz	594.218
n10	dC1	ON	L1	1000hz	447.242
n10	dC1	ON	L1	1000hz	371.1586
n10	dC1	ON	L1	1000hz	597.6419
n10	dC1	ON	L1	1000hz	509.4588
n10	dC1	ON	L2	1000hz	476.5105
n10	dC1	ON	L2	1000hz	466.7723
n10	dC1	ON	L2	1000hz	542.8638
n10	dC1	ON	L2	1000hz	412.2717
n10	dC1	ON	L2	1000hz	399.8103
n10	dC1	ON	L2	1000hz	612.8113
n10	dC1	ON	L2	1000hz	443.8024
n10	dC1	ON	L2	1000hz	447.511
n10	dC1	ON	L2	1000hz	535.3761
n10	dC1	ON	L2	1000hz	440.7082
n1	dC1	ON	L1	1000hz	593.7324
n1	dC1	ON	L1	1000hz	426.9261
n1	dC1	ON	L1	1000hz	538.3792
n1	dC1	ON	L1	1000hz	562.3744
n1	dC1	ON	L1	1000hz	507.3524
n1	dC1	ON	L1	1000hz	646.2464
n1	dC1	ON	L1	1000hz	573.6976
n1	dC1	ON	L1	1000hz	488.5349
n1	dC1	ON	L1	1000hz	742.871
n1	dC1	ON	L1	1000hz	620.8131
n1	dC1	ON	L2	1000hz	436.2566
n1	dC1	ON	L2	1000hz	540.1926
n1	dC1	ON	L2	1000hz	513.3383
n1	dC1	ON	L2	1000hz	398.2627
n1	dC1	ON	L2	1000hz	854.5389
n1	dC1	ON	L2	1000hz	538.1074
n1	dC1	ON	L2	1000hz	569.1059
n1	dC1	ON	L2	1000hz	332.1919
n1	dC1	ON	L2	1000hz	726.9185
n1	dC1	ON	L2	1000hz	591.8298
n20	dC1	ON	L1	1000hz	572.433
n20	dC1	ON	L1	1000hz	477.1626
n20	dC1	ON	L1	1000hz	557.3685
n20	dC1	ON	L1	1000hz	553.3681

n20	dC1	ON	L1	1000hz	558.2137
n20	dC1	ON	L1	1000hz	505.0607
n20	dC1	ON	L1	1000hz	588.871
n20	dC1	ON	L1	1000hz	409.1015
n20	dC1	ON	L1	1000hz	428.5572
n20	dC1	ON	L1	1000hz	474.6969
n20	dC1	ON	L2	1000hz	440.3756
n20	dC1	ON	L2	1000hz	506.9225
n20	dC1	ON	L2	1000hz	496.3284
n20	dC1	ON	L2	1000hz	482.3799
n20	dC1	ON	L2	1000hz	534.4329
n20	dC1	ON	L2	1000hz	379.6422
n20	dC1	ON	L2	1000hz	452.3582
n20	dC1	ON	L2	1000hz	454.3605
n20	dC1	ON	L2	1000hz	568.1865
n20	dC1	ON	L2	1000hz	579.066
n5	dC1	ON	L1	1000hz	430.4078
n5	dC1	ON	L1	1000hz	571.3067
n5	dC1	ON	L1	1000hz	650.4302
n5	dC1	ON	L1	1000hz	433.2857
n5	dC1	ON	L1	1000hz	500.2179
n5	dC1	ON	L1	1000hz	515.8987
n5	dC1	ON	L1	1000hz	545.8627
n5	dC1	ON	L1	1000hz	346.8277
n5	dC1	ON	L1	1000hz	587.7774
n5	dC1	ON	L1	1000hz	458.1454
n5	dC1	ON	L2	1000hz	460.4878
n5	dC1	ON	L2	1000hz	474.4241
n5	dC1	ON	L2	1000hz	540.75
n5	dC1	ON	L2	1000hz	419.2772
n5	dC1	ON	L2	1000hz	566.7503
n5	dC1	ON	L2	1000hz	571.0073
n5	dC1	ON	L2	1000hz	798.6708
n5	dC1	ON	L2	1000hz	377.7199
n5	dC1	ON	L2	1000hz	395.6731
n5	dC1	ON	L2	1000hz	394.6052
n10	dC2	ON	L1	1000hz	394.2392
n10	dC2	ON	L1	1000hz	427.7787
n10	dC2	ON	L1	1000hz	547.5287
n10	dC2	ON	L1	1000hz	533.5152
n10	dC2	ON	L1	1000hz	409.1985
n10	dC2	ON	L1	1000hz	529.6671
n10	dC2	ON	L1	1000hz	509.0439
n10	dC2	ON	L1	1000hz	377.0943
n10	dC2	ON	L1	1000hz	525.5771
n10	dC2	ON	L1	1000hz	521.6155
n10	dC2	ON	L2	1000hz	419.7009
n10	dC2	ON	L2	1000hz	434.7358
n10	dC2	ON	L2	1000hz	430.2845
n10	dC2	ON	L2	1000hz	434.4239
n10	dC2	ON	L2	1000hz	499.4018
n10	dC2	ON	L2	1000hz	449.3921
n10	dC2	ON	L2	1000hz	428.9818
n10	dC2	ON	L2	1000hz	318.3579
n10	dC2	ON	L2	1000hz	530.4604
n10	dC2	ON	L2	1000hz	466.1992
n1	dC2	ON	L1	1000hz	427.3822
n1	dC2	ON	L1	1000hz	434.2058
n1	dC2	ON	L1	1000hz	605.4006
n1	dC2	ON	L1	1000hz	524.3459
n1	dC2	ON	L1	1000hz	514.4854
n1	dC2	ON	L1	1000hz	529.3348
n1	dC2	ON	L1	1000hz	505.0631
n1	dC2	ON	L1	1000hz	409.9634
n1	dC2	ON	L1	1000hz	484.1831
n1	dC2	ON	L1	1000hz	458.8256

n1	dC2	ON	L2	1000hz	519.0747
n1	dC2	ON	L2	1000hz	442.827
n1	dC2	ON	L2	1000hz	520.3433
n1	dC2	ON	L2	1000hz	527.3488
n1	dC2	ON	L2	1000hz	544.656
n1	dC2	ON	L2	1000hz	457.5131
n1	dC2	ON	L2	1000hz	491.3199
n1	dC2	ON	L2	1000hz	417.8908
n1	dC2	ON	L2	1000hz	521.7447
n1	dC2	ON	L2	1000hz	490.2661
n20	dC2	ON	L1	1000hz	394.9711
n20	dC2	ON	L1	1000hz	371.6807
n20	dC2	ON	L1	1000hz	552.0799
n20	dC2	ON	L1	1000hz	497.813
n20	dC2	ON	L1	1000hz	483.9609
n20	dC2	ON	L1	1000hz	449.0287
n20	dC2	ON	L1	1000hz	571.1908
n20	dC2	ON	L1	1000hz	395.7183
n20	dC2	ON	L1	1000hz	484.3504
n20	dC2	ON	L1	1000hz	553.8423
n20	dC2	ON	L2	1000hz	451.1304
n20	dC2	ON	L2	1000hz	464.2689
n20	dC2	ON	L2	1000hz	458.1547
n20	dC2	ON	L2	1000hz	447.7682
n20	dC2	ON	L2	1000hz	454.5078
n20	dC2	ON	L2	1000hz	478.4865
n20	dC2	ON	L2	1000hz	445.8232
n20	dC2	ON	L2	1000hz	304.8964
n20	dC2	ON	L2	1000hz	580.6859
n20	dC2	ON	L2	1000hz	505.2068
n5	dC2	ON	L1	1000hz	418.8831
n5	dC2	ON	L1	1000hz	452.7431
n5	dC2	ON	L1	1000hz	543.3486
n5	dC2	ON	L1	1000hz	687.5138
n5	dC2	ON	L1	1000hz	455.9443
n5	dC2	ON	L1	1000hz	457.0348
n5	dC2	ON	L1	1000hz	543.9084
n5	dC2	ON	L1	1000hz	442.5752
n5	dC2	ON	L1	1000hz	517.3836
n5	dC2	ON	L1	1000hz	403.5258
n5	dC2	ON	L2	1000hz	418.7715
n5	dC2	ON	L2	1000hz	482.3949
n5	dC2	ON	L2	1000hz	507.3338
n5	dC2	ON	L2	1000hz	450.6774
n5	dC2	ON	L2	1000hz	440.1925
n5	dC2	ON	L2	1000hz	507.7095
n5	dC2	ON	L2	1000hz	535.6917
n5	dC2	ON	L2	1000hz	460.1793
n5	dC2	ON	L2	1000hz	581.3344
n5	dC2	ON	L2	1000hz	433.4493
n10	dC3	ON	L1	1000hz	420.5089
n10	dC3	ON	L1	1000hz	410.486
n10	dC3	ON	L1	1000hz	503.6283
n10	dC3	ON	L1	1000hz	404.2656
n10	dC3	ON	L1	1000hz	549.2148
n10	dC3	ON	L1	1000hz	534.2309
n10	dC3	ON	L1	1000hz	531.2753
n10	dC3	ON	L1	1000hz	361.8748
n10	dC3	ON	L1	1000hz	428.9112
n10	dC3	ON	L1	1000hz	475.6076
n10	dC3	ON	L2	1000hz	450.8698
n10	dC3	ON	L2	1000hz	383.1336
n10	dC3	ON	L2	1000hz	495.7085
n10	dC3	ON	L2	1000hz	489.8016
n10	dC3	ON	L2	1000hz	625.6638
n10	dC3	ON	L2	1000hz	544.3776

n10	dC3	ON	L2	1000hz	466.0788
n10	dC3	ON	L2	1000hz	374.7625
n10	dC3	ON	L2	1000hz	542.1901
n10	dC3	ON	L2	1000hz	450.0551
n1	dC3	ON	L1	1000hz	451.0596
n1	dC3	ON	L1	1000hz	539.0501
n1	dC3	ON	L1	1000hz	601.9042
n1	dC3	ON	L1	1000hz	488.3251
n1	dC3	ON	L1	1000hz	522.6882
n1	dC3	ON	L1	1000hz	530.7155
n1	dC3	ON	L1	1000hz	429.7507
n1	dC3	ON	L1	1000hz	415.1125
n1	dC3	ON	L1	1000hz	637.6388
n1	dC3	ON	L1	1000hz	514.2233
n1	dC3	ON	L2	1000hz	427.3567
n1	dC3	ON	L2	1000hz	467.335
n1	dC3	ON	L2	1000hz	508.3358
n1	dC3	ON	L2	1000hz	508.2283
n1	dC3	ON	L2	1000hz	401.2475
n1	dC3	ON	L2	1000hz	501.256
n1	dC3	ON	L2	1000hz	494.1256
n1	dC3	ON	L2	1000hz	389.535
n1	dC3	ON	L2	1000hz	610.9345
n1	dC3	ON	L2	1000hz	434.3615
n20	dC3	ON	L1	1000hz	315.0263
n20	dC3	ON	L1	1000hz	504.1821
n20	dC3	ON	L1	1000hz	523.3486
n20	dC3	ON	L1	1000hz	451.297
n20	dC3	ON	L1	1000hz	481.0982
n20	dC3	ON	L1	1000hz	522.6347
n20	dC3	ON	L1	1000hz	433.3391
n20	dC3	ON	L1	1000hz	359.8313
n20	dC3	ON	L1	1000hz	513.6645
n20	dC3	ON	L1	1000hz	498.6253
n20	dC3	ON	L2	1000hz	401.1202
n20	dC3	ON	L2	1000hz	402.3895
n20	dC3	ON	L2	1000hz	505.336
n20	dC3	ON	L2	1000hz	456.3005
n20	dC3	ON	L2	1000hz	657.9733
n20	dC3	ON	L2	1000hz	506.7058
n20	dC3	ON	L2	1000hz	450.0134
n20	dC3	ON	L2	1000hz	366.5988
n20	dC3	ON	L2	1000hz	431.7462
n20	dC3	ON	L2	1000hz	465.6112
n5	dC3	ON	L1	1000hz	395.7078
n5	dC3	ON	L1	1000hz	675.951
n5	dC3	ON	L1	1000hz	550.3621
n5	dC3	ON	L1	1000hz	531.3506
n5	dC3	ON	L1	1000hz	434.9358
n5	dC3	ON	L1	1000hz	479.8474
n5	dC3	ON	L1	1000hz	392.9729
n5	dC3	ON	L1	1000hz	441.5879
n5	dC3	ON	L1	1000hz	544.3079
n5	dC3	ON	L1	1000hz	422.586
n5	dC3	ON	L2	1000hz	407.4543
n5	dC3	ON	L2	1000hz	378.1559
n5	dC3	ON	L2	1000hz	516.0999
n5	dC3	ON	L2	1000hz	613.4348
n5	dC3	ON	L2	1000hz	565.3594
n5	dC3	ON	L2	1000hz	441.5865
n5	dC3	ON	L2	1000hz	560.1132
n5	dC3	ON	L2	1000hz	431.8171
n5	dC3	ON	L2	1000hz	476.274
n5	dC3	ON	L2	1000hz	459.1951
n10	dC1	ON	L1	2000hz	413.2538
n10	dC1	ON	L1	2000hz	434.6077

n10	dC1	ON	L1	2000hz	712.4691
n10	dC1	ON	L1	2000hz	538.8856
n10	dC1	ON	L1	2000hz	452.3904
n10	dC1	ON	L1	2000hz	433.7873
n10	dC1	ON	L1	2000hz	472.0278
n10	dC1	ON	L1	2000hz	433.9833
n10	dC1	ON	L1	2000hz	503.5744
n10	dC1	ON	L1	2000hz	626.899
n10	dC1	ON	L2	2000hz	370.09
n10	dC1	ON	L2	2000hz	349.5286
n10	dC1	ON	L2	2000hz	463.3055
n10	dC1	ON	L2	2000hz	491.3766
n10	dC1	ON	L2	2000hz	457.6037
n10	dC1	ON	L2	2000hz	441.6857
n10	dC1	ON	L2	2000hz	486.722
n10	dC1	ON	L2	2000hz	429.5762
n10	dC1	ON	L2	2000hz	498.5225
n10	dC1	ON	L2	2000hz	515.7189
n1	dC1	ON	L1	2000hz	452.4531
n1	dC1	ON	L1	2000hz	428.432
n1	dC1	ON	L1	2000hz	575.3794
n1	dC1	ON	L1	2000hz	507.9834
n1	dC1	ON	L1	2000hz	738.2514
n1	dC1	ON	L1	2000hz	623.3182
n1	dC1	ON	L1	2000hz	418.092
n1	dC1	ON	L1	2000hz	473.0375
n1	dC1	ON	L1	2000hz	560.2453
n1	dC1	ON	L1	2000hz	444.5782
n1	dC1	ON	L2	2000hz	598.7141
n1	dC1	ON	L2	2000hz	522.8815
n1	dC1	ON	L2	2000hz	532.3505
n1	dC1	ON	L2	2000hz	426.2798
n1	dC1	ON	L2	2000hz	700.6333
n1	dC1	ON	L2	2000hz	536.0222
n1	dC1	ON	L2	2000hz	457.9458
n1	dC1	ON	L2	2000hz	401.5722
n1	dC1	ON	L2	2000hz	592.8049
n1	dC1	ON	L2	2000hz	478.833
n20	dC1	ON	L1	2000hz	427.3107
n20	dC1	ON	L1	2000hz	333.2641
n20	dC1	ON	L1	2000hz	584.3849
n20	dC1	ON	L1	2000hz	520.3428
n20	dC1	ON	L1	2000hz	745.5213
n20	dC1	ON	L1	2000hz	361.3794
n20	dC1	ON	L1	2000hz	384.7604
n20	dC1	ON	L1	2000hz	515.9109
n20	dC1	ON	L1	2000hz	571.198
n20	dC1	ON	L1	2000hz	459.111
n20	dC1	ON	L2	2000hz	414.6874
n20	dC1	ON	L2	2000hz	349.422
n20	dC1	ON	L2	2000hz	545.3601
n20	dC1	ON	L2	2000hz	545.8646
n20	dC1	ON	L2	2000hz	500.2832
n20	dC1	ON	L2	2000hz	424.4993
n20	dC1	ON	L2	2000hz	433.3217
n20	dC1	ON	L2	2000hz	458.7107
n20	dC1	ON	L2	2000hz	551.8799
n20	dC1	ON	L2	2000hz	523.0536
n5	dC1	ON	L1	2000hz	671.3877
n5	dC1	ON	L1	2000hz	434.2291
n5	dC1	ON	L1	2000hz	572.3805
n5	dC1	ON	L1	2000hz	570.5352
n5	dC1	ON	L1	2000hz	598.403
n5	dC1	ON	L1	2000hz	450.5668
n5	dC1	ON	L1	2000hz	473.855
n5	dC1	ON	L1	2000hz	415.6907

n5	dC1	ON	L1	2000hz	551.7161
n5	dC1	ON	L1	2000hz	658
n5	dC1	ON	L2	2000hz	462.0895
n5	dC1	ON	L2	2000hz	460.0086
n5	dC1	ON	L2	2000hz	531.4755
n5	dC1	ON	L2	2000hz	479.8324
n5	dC1	ON	L2	2000hz	424.1056
n5	dC1	ON	L2	2000hz	443.2378
n5	dC1	ON	L2	2000hz	479.1753
n5	dC1	ON	L2	2000hz	595.958
n5	dC1	ON	L2	2000hz	488.2631
n5	dC1	ON	L2	2000hz	729.5601
n10	dC2	ON	L1	2000hz	421.7916
n10	dC2	ON	L1	2000hz	436.9452
n10	dC2	ON	L1	2000hz	628.7508
n10	dC2	ON	L1	2000hz	564.2099
n10	dC2	ON	L1	2000hz	536.5534
n10	dC2	ON	L1	2000hz	417.4161
n10	dC2	ON	L1	2000hz	411.3591
n10	dC2	ON	L1	2000hz	396.5669
n10	dC2	ON	L1	2000hz	494.9219
n10	dC2	ON	L1	2000hz	449.5184
n10	dC2	ON	L2	2000hz	419.2419
n10	dC2	ON	L2	2000hz	402.6897
n10	dC2	ON	L2	2000hz	444.2937
n10	dC2	ON	L2	2000hz	459.3027
n10	dC2	ON	L2	2000hz	629.7634
n10	dC2	ON	L2	2000hz	422.4558
n10	dC2	ON	L2	2000hz	398.0181
n10	dC2	ON	L2	2000hz	410.0003
n10	dC2	ON	L2	2000hz	588.1686
n10	dC2	ON	L2	2000hz	441.2193
n1	dC2	ON	L1	2000hz	415.0786
n1	dC2	ON	L1	2000hz	463.1729
n1	dC2	ON	L1	2000hz	437.288
n1	dC2	ON	L1	2000hz	531.6331
n1	dC2	ON	L1	2000hz	671.792
n1	dC2	ON	L1	2000hz	400.8961
n1	dC2	ON	L1	2000hz	414.259
n1	dC2	ON	L1	2000hz	426.1472
n1	dC2	ON	L1	2000hz	557.0514
n1	dC2	ON	L1	2000hz	558.0168
n1	dC2	ON	L2	2000hz	348.5854
n1	dC2	ON	L2	2000hz	304.1503
n1	dC2	ON	L2	2000hz	521.343
n1	dC2	ON	L2	2000hz	439.2905
n1	dC2	ON	L2	2000hz	454.2227
n1	dC2	ON	L2	2000hz	449.6047
n1	dC2	ON	L2	2000hz	432.3132
n1	dC2	ON	L2	2000hz	432.1253
n1	dC2	ON	L2	2000hz	587.1861
n1	dC2	ON	L2	2000hz	531.5094
n20	dC2	ON	L1	2000hz	378.0162
n20	dC2	ON	L1	2000hz	390.5408
n20	dC2	ON	L1	2000hz	451.297
n20	dC2	ON	L1	2000hz	465.307
n20	dC2	ON	L1	2000hz	520.6845
n20	dC2	ON	L1	2000hz	549.5534
n20	dC2	ON	L1	2000hz	409.2569
n20	dC2	ON	L1	2000hz	408.3703
n20	dC2	ON	L1	2000hz	582.6921
n20	dC2	ON	L1	2000hz	431.8173
n20	dC2	ON	L2	2000hz	410.6042
n20	dC2	ON	L2	2000hz	423.5871
n20	dC2	ON	L2	2000hz	423.2788
n20	dC2	ON	L2	2000hz	433.1238

n20	dC2	ON	L2	2000hz	511.4689
n20	dC2	ON	L2	2000hz	407.3789
n20	dC2	ON	L2	2000hz	329.8893
n20	dC2	ON	L2	2000hz	420.2213
n20	dC2	ON	L2	2000hz	480.7632
n20	dC2	ON	L2	2000hz	497.5007
n5	dC2	ON	L1	2000hz	460.0239
n5	dC2	ON	L1	2000hz	558.1872
n5	dC2	ON	L1	2000hz	546.3605
n5	dC2	ON	L1	2000hz	491.0293
n5	dC2	ON	L1	2000hz	569.0465
n5	dC2	ON	L1	2000hz	487.3939
n5	dC2	ON	L1	2000hz	364.7592
n5	dC2	ON	L1	2000hz	404.1345
n5	dC2	ON	L1	2000hz	538.0616
n5	dC2	ON	L1	2000hz	538.8529
n5	dC2	ON	L2	2000hz	396.2543
n5	dC2	ON	L2	2000hz	441.602
n5	dC2	ON	L2	2000hz	447.2961
n5	dC2	ON	L2	2000hz	436.2869
n5	dC2	ON	L2	2000hz	466.1975
n5	dC2	ON	L2	2000hz	593.1087
n5	dC2	ON	L2	2000hz	442.2605
n5	dC2	ON	L2	2000hz	449.115
n5	dC2	ON	L2	2000hz	522.7258
n5	dC2	ON	L2	2000hz	394.5622
n10	dC3	ON	L1	2000hz	378.1493
n10	dC3	ON	L1	2000hz	544.2548
n10	dC3	ON	L1	2000hz	410.2695
n10	dC3	ON	L1	2000hz	390.2581
n10	dC3	ON	L1	2000hz	572.0677
n10	dC3	ON	L1	2000hz	437.2418
n10	dC3	ON	L1	2000hz	389.7688
n10	dC3	ON	L1	2000hz	420.5503
n10	dC3	ON	L1	2000hz	639.2424
n10	dC3	ON	L1	2000hz	410.1458
n10	dC3	ON	L2	2000hz	451.4947
n10	dC3	ON	L2	2000hz	396.4057
n10	dC3	ON	L2	2000hz	515.1384
n10	dC3	ON	L2	2000hz	458.796
n10	dC3	ON	L2	2000hz	475.0246
n10	dC3	ON	L2	2000hz	450.4492
n10	dC3	ON	L2	2000hz	372.3314
n10	dC3	ON	L2	2000hz	425.3881
n10	dC3	ON	L2	2000hz	696.4924
n10	dC3	ON	L2	2000hz	777.0233
n1	dC3	ON	L1	2000hz	419.8735
n1	dC3	ON	L1	2000hz	462.6007
n1	dC3	ON	L1	2000hz	524.3471
n1	dC3	ON	L1	2000hz	506.3367
n1	dC3	ON	L1	2000hz	514.4358
n1	dC3	ON	L1	2000hz	542.5251
n1	dC3	ON	L1	2000hz	437.4919
n1	dC3	ON	L1	2000hz	419.6556
n1	dC3	ON	L1	2000hz	633.3017
n1	dC3	ON	L1	2000hz	457.2406
n1	dC3	ON	L2	2000hz	435.92
n1	dC3	ON	L2	2000hz	434.7184
n1	dC3	ON	L2	2000hz	492.3263
n1	dC3	ON	L2	2000hz	515.0721
n1	dC3	ON	L2	2000hz	554.6165
n1	dC3	ON	L2	2000hz	535.0351
n1	dC3	ON	L2	2000hz	411.3755
n1	dC3	ON	L2	2000hz	428.9703
n1	dC3	ON	L2	2000hz	607.4624
n1	dC3	ON	L2	2000hz	385.3688

n20	dC3	ON	L1	2000hz	395.8535
n20	dC3	ON	L1	2000hz	609.2465
n20	dC3	ON	L1	2000hz	481.3192
n20	dC3	ON	L1	2000hz	495.3313
n20	dC3	ON	L1	2000hz	751.7033
n20	dC3	ON	L1	2000hz	510.7353
n20	dC3	ON	L1	2000hz	374.1157
n20	dC3	ON	L1	2000hz	404.7472
n20	dC3	ON	L1	2000hz	544.4012
n20	dC3	ON	L1	2000hz	442.5247
n20	dC3	ON	L2	2000hz	396.3485
n20	dC3	ON	L2	2000hz	348.8221
n20	dC3	ON	L2	2000hz	468.173
n20	dC3	ON	L2	2000hz	417.2807
n20	dC3	ON	L2	2000hz	467.4535
n20	dC3	ON	L2	2000hz	545.1782
n20	dC3	ON	L2	2000hz	369.3619
n20	dC3	ON	L2	2000hz	408.8361
n20	dC3	ON	L2	2000hz	454.1772
n20	dC3	ON	L2	2000hz	458.7882
n5	dC3	ON	L1	2000hz	377.883
n5	dC3	ON	L1	2000hz	403.7099
n5	dC3	ON	L1	2000hz	498.332
n5	dC3	ON	L1	2000hz	524.2057
n5	dC3	ON	L1	2000hz	658.524
n5	dC3	ON	L1	2000hz	474.4453
n5	dC3	ON	L1	2000hz	373.7743
n5	dC3	ON	L1	2000hz	450.2568
n5	dC3	ON	L1	2000hz	567.3332
n5	dC3	ON	L1	2000hz	513.0768
n5	dC3	ON	L2	2000hz	713.0928
n5	dC3	ON	L2	2000hz	398.5558
n5	dC3	ON	L2	2000hz	409.2705
n5	dC3	ON	L2	2000hz	508.3361
n5	dC3	ON	L2	2000hz	567.8329
n5	dC3	ON	L2	2000hz	389.0011
n5	dC3	ON	L2	2000hz	427.4943
n5	dC3	ON	L2	2000hz	427.6631
n5	dC3	ON	L2	2000hz	528.2216
n5	dC3	ON	L2	2000hz	459.9388
n10	dC1	OFF	L1	nosound	1336.8824
n10	dC1	OFF	L1	nosound	564.1789
n10	dC1	OFF	L1	nosound	1448.9565
n10	dC1	OFF	L1	nosound	1251.8265
n10	dC1	OFF	L1	nosound	1315.9914
n10	dC1	OFF	L1	nosound	679.3826
n10	dC1	OFF	L1	nosound	538.6891
n10	dC1	OFF	L1	nosound	418.0279
n10	dC1	OFF	L1	nosound	823.3731
n10	dC1	OFF	L1	nosound	544.7528
n10	dC1	OFF	L2	nosound	831.5487
n10	dC1	OFF	L2	nosound	515.9528
n10	dC1	OFF	L2	nosound	982.6486
n10	dC1	OFF	L2	nosound	860.4174
n10	dC1	OFF	L2	nosound	659.2598
n10	dC1	OFF	L2	nosound	537.7662
n10	dC1	OFF	L2	nosound	495.5766
n10	dC1	OFF	L2	nosound	474.8144
n10	dC1	OFF	L2	nosound	955.1806
n10	dC1	OFF	L2	nosound	498.6608
n1	dC1	OFF	L1	nosound	644.4242
n1	dC1	OFF	L1	nosound	485.9171
n1	dC1	OFF	L1	nosound	1091.7206
n1	dC1	OFF	L1	nosound	978.6456
n1	dC1	OFF	L1	nosound	977.3812
n1	dC1	OFF	L1	nosound	635.9494

n1	dC1	OFF	L1	nosound	706.198
n1	dC1	OFF	L1	nosound	962.2822
n1	dC1	OFF	L1	nosound	1243.4661
n1	dC1	OFF	L1	nosound	566.1633
n1	dC1	OFF	L2	nosound	688.4537
n1	dC1	OFF	L2	nosound	488.4677
n1	dC1	OFF	L2	nosound	905.5965
n1	dC1	OFF	L2	nosound	754.4975
n1	dC1	OFF	L2	nosound	969.8067
n1	dC1	OFF	L2	nosound	623.8673
n1	dC1	OFF	L2	nosound	1593.3812
n1	dC1	OFF	L2	nosound	522.3429
n1	dC1	OFF	L2	nosound	947.1533
n1	dC1	OFF	L2	nosound	694.6864
n20	dC1	OFF	L1	nosound	593.3912
n20	dC1	OFF	L1	nosound	439.3919
n20	dC1	OFF	L1	nosound	1114.7351
n20	dC1	OFF	L1	nosound	1081.7153
n20	dC1	OFF	L1	nosound	755.7602
n20	dC1	OFF	L1	nosound	711.5126
n20	dC1	OFF	L1	nosound	562.5765
n20	dC1	OFF	L1	nosound	428.2942
n20	dC1	OFF	L1	nosound	698.4785
n20	dC1	OFF	L1	nosound	552.4585
n20	dC1	OFF	L2	nosound	753.4964
n20	dC1	OFF	L2	nosound	461.8087
n20	dC1	OFF	L2	nosound	1999.385
n20	dC1	OFF	L2	nosound	1057.6987
n20	dC1	OFF	L2	nosound	973.8894
n20	dC1	OFF	L2	nosound	466.532
n20	dC1	OFF	L2	nosound	543.5617
n20	dC1	OFF	L2	nosound	518.9173
n20	dC1	OFF	L2	nosound	884.1021
n20	dC1	OFF	L2	nosound	562.6419
n5	dC1	OFF	L1	nosound	502.3313
n5	dC1	OFF	L1	nosound	492.4488
n5	dC1	OFF	L1	nosound	743.4912
n5	dC1	OFF	L1	nosound	1096.7178
n5	dC1	OFF	L1	nosound	1504.9076
n5	dC1	OFF	L1	nosound	848.7287
n5	dC1	OFF	L1	nosound	607.7497
n5	dC1	OFF	L1	nosound	450.2182
n5	dC1	OFF	L1	nosound	744.0476
n5	dC1	OFF	L1	nosound	520.6821
n5	dC1	OFF	L2	nosound	661.5152
n5	dC1	OFF	L2	nosound	460.6771
n5	dC1	OFF	L2	nosound	987.855
n5	dC1	OFF	L2	nosound	738.4872
n5	dC1	OFF	L2	nosound	634.1381
n5	dC1	OFF	L2	nosound	526.1309
n5	dC1	OFF	L2	nosound	453.2173
n5	dC1	OFF	L2	nosound	465.5139
n5	dC1	OFF	L2	nosound	1300.6005
n5	dC1	OFF	L2	nosound	480.9599
n10	dC2	OFF	L1	nosound	539.3567
n10	dC2	OFF	L1	nosound	539.3298
n10	dC2	OFF	L1	nosound	823.5435
n10	dC2	OFF	L1	nosound	914.6049
n10	dC2	OFF	L1	nosound	956.0585
n10	dC2	OFF	L1	nosound	627.893
n10	dC2	OFF	L1	nosound	620.6131
n10	dC2	OFF	L1	nosound	481.2324
n10	dC2	OFF	L1	nosound	673.9857
n10	dC2	OFF	L1	nosound	559.0055
n10	dC2	OFF	L2	nosound	553.3636
n10	dC2	OFF	L2	nosound	418.8278

n10	dC2	OFF	L2	nosound	644.4333
n10	dC2	OFF	L2	nosound	641.4235
n10	dC2	OFF	L2	nosound	906.7762
n10	dC2	OFF	L2	nosound	510.1132
n10	dC2	OFF	L2	nosound	557.7214
n10	dC2	OFF	L2	nosound	485.5967
n10	dC2	OFF	L2	nosound	758.3511
n10	dC2	OFF	L2	nosound	683.867
n1	dC2	OFF	L1	nosound	447.2959
n1	dC2	OFF	L1	nosound	450.2909
n1	dC2	OFF	L1	nosound	943.4936
n1	dC2	OFF	L1	nosound	802.5298
n1	dC2	OFF	L1	nosound	624.686
n1	dC2	OFF	L1	nosound	1814.3039
n1	dC2	OFF	L1	nosound	569.4573
n1	dC2	OFF	L1	nosound	465.2343
n1	dC2	OFF	L1	nosound	823.7677
n1	dC2	OFF	L1	nosound	678.3736
n1	dC2	OFF	L2	nosound	865.571
n1	dC2	OFF	L2	nosound	555.0287
n1	dC2	OFF	L2	nosound	915.138
n1	dC2	OFF	L2	nosound	641.4235
n1	dC2	OFF	L2	nosound	632.2236
n1	dC2	OFF	L2	nosound	536.3975
n1	dC2	OFF	L2	nosound	704.9596
n1	dC2	OFF	L2	nosound	538.8293
n1	dC2	OFF	L2	nosound	1085.9547
n1	dC2	OFF	L2	nosound	578.8584
n20	dC2	OFF	L1	nosound	814.5375
n20	dC2	OFF	L1	nosound	435.2596
n20	dC2	OFF	L1	nosound	1081.5639
n20	dC2	OFF	L1	nosound	690.4552
n20	dC2	OFF	L1	nosound	668.9987
n20	dC2	OFF	L1	nosound	576.0469
n20	dC2	OFF	L1	nosound	493.2697
n20	dC2	OFF	L1	nosound	455.204
n20	dC2	OFF	L1	nosound	761.4634
n20	dC2	OFF	L1	nosound	517.9632
n20	dC2	OFF	L2	nosound	516.3405
n20	dC2	OFF	L2	nosound	411.4349
n20	dC2	OFF	L2	nosound	965.2164
n20	dC2	OFF	L2	nosound	785.5191
n20	dC2	OFF	L2	nosound	905.0648
n20	dC2	OFF	L2	nosound	533.7925
n20	dC2	OFF	L2	nosound	532.6967
n20	dC2	OFF	L2	nosound	487.4244
n20	dC2	OFF	L2	nosound	747.4475
n20	dC2	OFF	L2	nosound	508.7554
n5	dC2	OFF	L1	nosound	697.624
n5	dC2	OFF	L1	nosound	498.4319
n5	dC2	OFF	L1	nosound	947.6252
n5	dC2	OFF	L1	nosound	776.0839
n5	dC2	OFF	L1	nosound	1004.7061
n5	dC2	OFF	L1	nosound	716.7864
n5	dC2	OFF	L1	nosound	596.3821
n5	dC2	OFF	L1	nosound	514.3187
n5	dC2	OFF	L1	nosound	616.2894
n5	dC2	OFF	L1	nosound	657.6405
n5	dC2	OFF	L2	nosound	589.3893
n5	dC2	OFF	L2	nosound	385.1883
n5	dC2	OFF	L2	nosound	1070.3828
n5	dC2	OFF	L2	nosound	626.4124
n5	dC2	OFF	L2	nosound	899.1735
n5	dC2	OFF	L2	nosound	558.7053
n5	dC2	OFF	L2	nosound	472.8081
n5	dC2	OFF	L2	nosound	494.2024

n5	dC2	OFF	L2	nosound	707.9995
n5	dC2	OFF	L2	nosound	485.6966
n10	dC3	OFF	L1	nosound	942.6227
n10	dC3	OFF	L1	nosound	531.903
n10	dC3	OFF	L1	nosound	1083.842
n10	dC3	OFF	L1	nosound	1396.9226
n10	dC3	OFF	L1	nosound	833.4768
n10	dC3	OFF	L1	nosound	615.6688
n10	dC3	OFF	L1	nosound	475.2624
n10	dC3	OFF	L1	nosound	549.8857
n10	dC3	OFF	L1	nosound	670.5403
n10	dC3	OFF	L1	nosound	497.2811
n10	dC3	OFF	L2	nosound	632.4177
n10	dC3	OFF	L2	nosound	520.102
n10	dC3	OFF	L2	nosound	1112.7346
n10	dC3	OFF	L2	nosound	886.5845
n10	dC3	OFF	L2	nosound	811.1763
n10	dC3	OFF	L2	nosound	520.2394
n10	dC3	OFF	L2	nosound	521.4486
n10	dC3	OFF	L2	nosound	427.6421
n10	dC3	OFF	L2	nosound	834.3811
n10	dC3	OFF	L2	nosound	552.0194
n1	dC3	OFF	L1	nosound	500.3319
n1	dC3	OFF	L1	nosound	475.2088
n1	dC3	OFF	L1	nosound	1141.7537
n1	dC3	OFF	L1	nosound	912.0879
n1	dC3	OFF	L1	nosound	995.9855
n1	dC3	OFF	L1	nosound	529.4926
n1	dC3	OFF	L1	nosound	488.9627
n1	dC3	OFF	L1	nosound	479.3005
n1	dC3	OFF	L1	nosound	759.8834
n1	dC3	OFF	L1	nosound	467.3982
n1	dC3	OFF	L2	nosound	836.5533
n1	dC3	OFF	L2	nosound	516.3722
n1	dC3	OFF	L2	nosound	632.4165
n1	dC3	OFF	L2	nosound	921.8354
n1	dC3	OFF	L2	nosound	763.3753
n1	dC3	OFF	L2	nosound	512.4133
n1	dC3	OFF	L2	nosound	578.0909
n1	dC3	OFF	L2	nosound	508.7247
n1	dC3	OFF	L2	nosound	695.698
n1	dC3	OFF	L2	nosound	632.7772
n20	dC3	OFF	L1	nosound	702.1105
n20	dC3	OFF	L1	nosound	474.3733
n20	dC3	OFF	L1	nosound	858.5672
n20	dC3	OFF	L1	nosound	1001.6615
n20	dC3	OFF	L1	nosound	985.9755
n20	dC3	OFF	L1	nosound	552.5067
n20	dC3	OFF	L1	nosound	592.4213
n20	dC3	OFF	L1	nosound	459.1296
n20	dC3	OFF	L1	nosound	734.2062
n20	dC3	OFF	L1	nosound	593.4699
n20	dC3	OFF	L2	nosound	460.4104
n20	dC3	OFF	L2	nosound	446.2171
n20	dC3	OFF	L2	nosound	951.6277
n20	dC3	OFF	L2	nosound	961.988
n20	dC3	OFF	L2	nosound	1187.3918
n20	dC3	OFF	L2	nosound	541.568
n20	dC3	OFF	L2	nosound	529.3467
n20	dC3	OFF	L2	nosound	442.1415
n20	dC3	OFF	L2	nosound	695.858
n20	dC3	OFF	L2	nosound	510.6659
n5	dC3	OFF	L1	nosound	467.3078
n5	dC3	OFF	L1	nosound	516.3734
n5	dC3	OFF	L1	nosound	633.4181
n5	dC3	OFF	L1	nosound	785.5182

n5	dC3	OFF	L1	nosound	632.2534
n5	dC3	OFF	L1	nosound	602.4573
n5	dC3	OFF	L1	nosound	464.1278
n5	dC3	OFF	L1	nosound	490.4199
n5	dC3	OFF	L1	nosound	2188.5271
n5	dC3	OFF	L1	nosound	666.2023
n5	dC3	OFF	L2	nosound	668.4399
n5	dC3	OFF	L2	nosound	401.2215
n5	dC3	OFF	L2	nosound	1093.7226
n5	dC3	OFF	L2	nosound	678.4477
n5	dC3	OFF	L2	nosound	811.5437
n5	dC3	OFF	L2	nosound	504.1571
n5	dC3	OFF	L2	nosound	485.4922
n5	dC3	OFF	L2	nosound	577.8174
n5	dC3	OFF	L2	nosound	766.6969
n5	dC3	OFF	L2	nosound	513.8297
n10	dC1	OFF	L1	200hz	371.6903
n10	dC1	OFF	L1	200hz	608.8736
n10	dC1	OFF	L1	200hz	833.6575
n10	dC1	OFF	L1	200hz	702.4648
n10	dC1	OFF	L1	200hz	726.0408
n10	dC1	OFF	L1	200hz	557.9424
n10	dC1	OFF	L1	200hz	565.2795
n10	dC1	OFF	L1	200hz	466.2614
n10	dC1	OFF	L1	200hz	866.621
n10	dC1	OFF	L1	200hz	609.962
n10	dC1	OFF	L2	200hz	432.2846
n10	dC1	OFF	L2	200hz	625.9966
n10	dC1	OFF	L2	200hz	1324.0411
n10	dC1	OFF	L2	200hz	716.4757
n10	dC1	OFF	L2	200hz	729.3997
n10	dC1	OFF	L2	200hz	586.2503
n10	dC1	OFF	L2	200hz	841.3925
n10	dC1	OFF	L2	200hz	522.2611
n10	dC1	OFF	L2	200hz	882.3035
n10	dC1	OFF	L2	200hz	552.6493
n1	dC1	OFF	L1	200hz	489.3224
n1	dC1	OFF	L1	200hz	481.8881
n1	dC1	OFF	L1	200hz	1315.8693
n1	dC1	OFF	L1	200hz	635.4225
n1	dC1	OFF	L1	200hz	531.8215
n1	dC1	OFF	L1	200hz	767.7088
n1	dC1	OFF	L1	200hz	475.4026
n1	dC1	OFF	L1	200hz	499.6297
n1	dC1	OFF	L1	200hz	915.1511
n1	dC1	OFF	L1	200hz	585.5997
n1	dC1	OFF	L2	200hz	533.3524
n1	dC1	OFF	L2	200hz	561.6622
n1	dC1	OFF	L2	200hz	640.4231
n1	dC1	OFF	L2	200hz	753.4964
n1	dC1	OFF	L2	200hz	563.5917
n1	dC1	OFF	L2	200hz	658.9088
n1	dC1	OFF	L2	200hz	1225.0552
n1	dC1	OFF	L2	200hz	1632.5893
n1	dC1	OFF	L2	200hz	703.5451
n1	dC1	OFF	L2	200hz	497.968
n20	dC1	OFF	L1	200hz	454.2987
n20	dC1	OFF	L1	200hz	499.0783
n20	dC1	OFF	L1	200hz	647.8112
n20	dC1	OFF	L1	200hz	1034.6839
n20	dC1	OFF	L1	200hz	858.2742
n20	dC1	OFF	L1	200hz	647.656
n20	dC1	OFF	L1	200hz	546.8745
n20	dC1	OFF	L1	200hz	578.171
n20	dC1	OFF	L1	200hz	1098.2201
n20	dC1	OFF	L1	200hz	529.6273

n20	dC1	OFF	L2	200hz	514.3402
n20	dC1	OFF	L2	200hz	632.2489
n20	dC1	OFF	L2	200hz	834.9113
n20	dC1	OFF	L2	200hz	545.4483
n20	dC1	OFF	L2	200hz	560.8399
n20	dC1	OFF	L2	200hz	639.1997
n20	dC1	OFF	L2	200hz	474.3512
n20	dC1	OFF	L2	200hz	526.5965
n20	dC1	OFF	L2	200hz	782.2614
n20	dC1	OFF	L2	200hz	610.0142
n5	dC1	OFF	L1	200hz	468.3096
n5	dC1	OFF	L1	200hz	524.0679
n5	dC1	OFF	L1	200hz	769.5088
n5	dC1	OFF	L1	200hz	1058.5423
n5	dC1	OFF	L1	200hz	520.3524
n5	dC1	OFF	L1	200hz	629.7257
n5	dC1	OFF	L1	200hz	592.7775
n5	dC1	OFF	L1	200hz	546.7014
n5	dC1	OFF	L1	200hz	766.9375
n5	dC1	OFF	L1	200hz	607.1773
n5	dC1	OFF	L2	200hz	460.3043
n5	dC1	OFF	L2	200hz	436.8761
n5	dC1	OFF	L2	200hz	864.5709
n5	dC1	OFF	L2	200hz	727.4795
n5	dC1	OFF	L2	200hz	609.0026
n5	dC1	OFF	L2	200hz	544.2882
n5	dC1	OFF	L2	200hz	715.353
n5	dC1	OFF	L2	200hz	745.6753
n5	dC1	OFF	L2	200hz	663.2876
n5	dC1	OFF	L2	200hz	719.4397
n10	dC2	OFF	L1	200hz	395.2599
n10	dC2	OFF	L1	200hz	419.2593
n10	dC2	OFF	L1	200hz	817.3974
n10	dC2	OFF	L1	200hz	591.3889
n10	dC2	OFF	L1	200hz	517.06
n10	dC2	OFF	L1	200hz	677.3605
n10	dC2	OFF	L1	200hz	506.5045
n10	dC2	OFF	L1	200hz	567.286
n10	dC2	OFF	L1	200hz	665.5653
n10	dC2	OFF	L1	200hz	505.8072
n10	dC2	OFF	L2	200hz	535.3529
n10	dC2	OFF	L2	200hz	508.1081
n10	dC2	OFF	L2	200hz	693.4907
n10	dC2	OFF	L2	200hz	1068.9402
n10	dC2	OFF	L2	200hz	508.7028
n10	dC2	OFF	L2	200hz	545.2366
n10	dC2	OFF	L2	200hz	528.8117
n10	dC2	OFF	L2	200hz	505.4963
n10	dC2	OFF	L2	200hz	1665.2527
n10	dC2	OFF	L2	200hz	646.4415
n1	dC2	OFF	L1	200hz	412.2722
n1	dC2	OFF	L1	200hz	483.4664
n1	dC2	OFF	L1	200hz	769.5086
n1	dC2	OFF	L1	200hz	582.3836
n1	dC2	OFF	L1	200hz	617.9297
n1	dC2	OFF	L1	200hz	573.6525
n1	dC2	OFF	L1	200hz	490.0157
n1	dC2	OFF	L1	200hz	475.9536
n1	dC2	OFF	L1	200hz	682.4467
n1	dC2	OFF	L1	200hz	630.3935
n1	dC2	OFF	L2	200hz	530.3502
n1	dC2	OFF	L2	200hz	575.8972
n1	dC2	OFF	L2	200hz	572.3782
n1	dC2	OFF	L2	200hz	666.5764
n1	dC2	OFF	L2	200hz	810.9384
n1	dC2	OFF	L2	200hz	786.5393

n1	dC2	OFF	L2	200hz	565.1963
n1	dC2	OFF	L2	200hz	602.555
n1	dC2	OFF	L2	200hz	639.0505
n1	dC2	OFF	L2	200hz	541.698
n20	dC2	OFF	L1	200hz	349.2312
n20	dC2	OFF	L1	200hz	465.5709
n20	dC2	OFF	L1	200hz	928.6146
n20	dC2	OFF	L1	200hz	599.7376
n20	dC2	OFF	L1	200hz	745.7299
n20	dC2	OFF	L1	200hz	527.0724
n20	dC2	OFF	L1	200hz	560.7584
n20	dC2	OFF	L1	200hz	453.7005
n20	dC2	OFF	L1	200hz	663.8446
n20	dC2	OFF	L1	200hz	429.7495
n20	dC2	OFF	L2	200hz	351.7668
n20	dC2	OFF	L2	200hz	481.0975
n20	dC2	OFF	L2	200hz	901.3996
n20	dC2	OFF	L2	200hz	629.9098
n20	dC2	OFF	L2	200hz	628.474
n20	dC2	OFF	L2	200hz	516.643
n20	dC2	OFF	L2	200hz	735.2636
n20	dC2	OFF	L2	200hz	547.2481
n20	dC2	OFF	L2	200hz	676.1372
n20	dC2	OFF	L2	200hz	479.7335
n5	dC2	OFF	L1	200hz	440.2916
n5	dC2	OFF	L1	200hz	523.3674
n5	dC2	OFF	L1	200hz	455.3006
n5	dC2	OFF	L1	200hz	736.486
n5	dC2	OFF	L1	200hz	582.696
n5	dC2	OFF	L1	200hz	525.7194
n5	dC2	OFF	L1	200hz	516.3095
n5	dC2	OFF	L1	200hz	525.8667
n5	dC2	OFF	L1	200hz	866.3163
n5	dC2	OFF	L1	200hz	394.2759
n5	dC2	OFF	L2	200hz	429.2824
n5	dC2	OFF	L2	200hz	499.3987
n5	dC2	OFF	L2	200hz	457.3026
n5	dC2	OFF	L2	200hz	1099.1895
n5	dC2	OFF	L2	200hz	634.2609
n5	dC2	OFF	L2	200hz	630.8596
n5	dC2	OFF	L2	200hz	454.5109
n5	dC2	OFF	L2	200hz	530.7207
n5	dC2	OFF	L2	200hz	762.7487
n5	dC2	OFF	L2	200hz	665.664
n10	dC3	OFF	L1	200hz	427.2828
n10	dC3	OFF	L1	200hz	382.55
n10	dC3	OFF	L1	200hz	646.4272
n10	dC3	OFF	L1	200hz	792.5224
n10	dC3	OFF	L1	200hz	917.4221
n10	dC3	OFF	L1	200hz	515.0101
n10	dC3	OFF	L1	200hz	486.166
n10	dC3	OFF	L1	200hz	514.719
n10	dC3	OFF	L1	200hz	598.5098
n10	dC3	OFF	L1	200hz	543.2541
n10	dC3	OFF	L2	200hz	451.2968
n10	dC3	OFF	L2	200hz	500.3364
n10	dC3	OFF	L2	200hz	495.3263
n10	dC3	OFF	L2	200hz	558.172
n10	dC3	OFF	L2	200hz	675.6597
n10	dC3	OFF	L2	200hz	548.9821
n10	dC3	OFF	L2	200hz	577.2586
n10	dC3	OFF	L2	200hz	434.4616
n10	dC3	OFF	L2	200hz	821.7397
n10	dC3	OFF	L2	200hz	497.5343
n1	dC3	OFF	L1	200hz	451.298
n1	dC3	OFF	L1	200hz	443.1131

n1	dC3	OFF	L1	200hz	601.2387
n1	dC3	OFF	L1	200hz	782.5601
n1	dC3	OFF	L1	200hz	542.7246
n1	dC3	OFF	L1	200hz	625.7908
n1	dC3	OFF	L1	200hz	480.1691
n1	dC3	OFF	L1	200hz	498.7948
n1	dC3	OFF	L1	200hz	738.7955
n1	dC3	OFF	L1	200hz	591.9805
n1	dC3	OFF	L2	200hz	520.3435
n1	dC3	OFF	L2	200hz	523.6747
n1	dC3	OFF	L2	200hz	593.3914
n1	dC3	OFF	L2	200hz	873.5752
n1	dC3	OFF	L2	200hz	595.0286
n1	dC3	OFF	L2	200hz	511.1918
n1	dC3	OFF	L2	200hz	695.9372
n1	dC3	OFF	L2	200hz	501.7259
n1	dC3	OFF	L2	200hz	677.551
n1	dC3	OFF	L2	200hz	502.542
n20	dC3	OFF	L1	200hz	456.3012
n20	dC3	OFF	L1	200hz	501.0519
n20	dC3	OFF	L1	200hz	657.4342
n20	dC3	OFF	L1	200hz	1072.9134
n20	dC3	OFF	L1	200hz	528.538
n20	dC3	OFF	L1	200hz	559.6917
n20	dC3	OFF	L1	200hz	563.7491
n20	dC3	OFF	L1	200hz	490.1707
n20	dC3	OFF	L1	200hz	616.2603
n20	dC3	OFF	L1	200hz	592.8705
n20	dC3	OFF	L2	200hz	490.3221
n20	dC3	OFF	L2	200hz	489.6741
n20	dC3	OFF	L2	200hz	633.4176
n20	dC3	OFF	L2	200hz	753.3636
n20	dC3	OFF	L2	200hz	583.0374
n20	dC3	OFF	L2	200hz	556.8109
n20	dC3	OFF	L2	200hz	498.6138
n20	dC3	OFF	L2	200hz	515.991
n20	dC3	OFF	L2	200hz	549.6285
n20	dC3	OFF	L2	200hz	480.9132
n5	dC3	OFF	L1	200hz	319.2096
n5	dC3	OFF	L1	200hz	458.817
n5	dC3	OFF	L1	200hz	611.4039
n5	dC3	OFF	L1	200hz	845.5575
n5	dC3	OFF	L1	200hz	616.7309
n5	dC3	OFF	L1	200hz	631.1572
n5	dC3	OFF	L1	200hz	561.6722
n5	dC3	OFF	L1	200hz	485.4302
n5	dC3	OFF	L1	200hz	629.9515
n5	dC3	OFF	L1	200hz	497.36
n5	dC3	OFF	L2	200hz	391.2585
n5	dC3	OFF	L2	200hz	386.7307
n5	dC3	OFF	L2	200hz	546.3614
n5	dC3	OFF	L2	200hz	538.0948
n5	dC3	OFF	L2	200hz	532.5098
n5	dC3	OFF	L2	200hz	545.3007
n5	dC3	OFF	L2	200hz	450.2771
n5	dC3	OFF	L2	200hz	466.7337
n5	dC3	OFF	L2	200hz	832.2535
n5	dC3	OFF	L2	200hz	499.4283
n10	dC1	OFF	L1	1000hz	548.3632
n10	dC1	OFF	L1	1000hz	488.4858
n10	dC1	OFF	L1	1000hz	654.4349
n10	dC1	OFF	L1	1000hz	801.9903
n10	dC1	OFF	L1	1000hz	508.0714
n10	dC1	OFF	L1	1000hz	527.3147
n10	dC1	OFF	L1	1000hz	425.6468
n10	dC1	OFF	L1	1000hz	594.856

n10	dC1	OFF	L1	1000hz	758.8029
n10	dC1	OFF	L1	1000hz	603.5953
n10	dC1	OFF	L2	1000hz	462.3077
n10	dC1	OFF	L2	1000hz	492.4457
n10	dC1	OFF	L2	1000hz	761.3521
n10	dC1	OFF	L2	1000hz	561.8737
n10	dC1	OFF	L2	1000hz	554.9304
n10	dC1	OFF	L2	1000hz	656.719
n10	dC1	OFF	L2	1000hz	511.5464
n10	dC1	OFF	L2	1000hz	1206.3549
n10	dC1	OFF	L2	1000hz	609.3829
n10	dC1	OFF	L2	1000hz	547.6563
n1	dC1	OFF	L1	1000hz	315.8441
n1	dC1	OFF	L1	1000hz	562.8741
n1	dC1	OFF	L1	1000hz	2123.4045
n1	dC1	OFF	L1	1000hz	698.4634
n1	dC1	OFF	L1	1000hz	524.1106
n1	dC1	OFF	L1	1000hz	537.3731
n1	dC1	OFF	L1	1000hz	523.5462
n1	dC1	OFF	L1	1000hz	513.5939
n1	dC1	OFF	L1	1000hz	729.0454
n1	dC1	OFF	L1	1000hz	583.0841
n1	dC1	OFF	L2	1000hz	679.7233
n1	dC1	OFF	L2	1000hz	399.6842
n1	dC1	OFF	L2	1000hz	629.4186
n1	dC1	OFF	L2	1000hz	768.6443
n1	dC1	OFF	L2	1000hz	651.6924
n1	dC1	OFF	L2	1000hz	510.3478
n1	dC1	OFF	L2	1000hz	874.8605
n1	dC1	OFF	L2	1000hz	437.1941
n1	dC1	OFF	L2	1000hz	889.1354
n1	dC1	OFF	L2	1000hz	504.3981
n20	dC1	OFF	L1	1000hz	421.1624
n20	dC1	OFF	L1	1000hz	552.088
n20	dC1	OFF	L1	1000hz	621.9127
n20	dC1	OFF	L1	1000hz	715.4589
n20	dC1	OFF	L1	1000hz	572.082
n20	dC1	OFF	L1	1000hz	697.6054
n20	dC1	OFF	L1	1000hz	434.9701
n20	dC1	OFF	L1	1000hz	498.8303
n20	dC1	OFF	L1	1000hz	625.4869
n20	dC1	OFF	L1	1000hz	481.6422
n20	dC1	OFF	L2	1000hz	547.8024
n20	dC1	OFF	L2	1000hz	475.2707
n20	dC1	OFF	L2	1000hz	521.2102
n20	dC1	OFF	L2	1000hz	801.5282
n20	dC1	OFF	L2	1000hz	689.0888
n20	dC1	OFF	L2	1000hz	792.4204
n20	dC1	OFF	L2	1000hz	465.9367
n20	dC1	OFF	L2	1000hz	579.1814
n20	dC1	OFF	L2	1000hz	839.473
n20	dC1	OFF	L2	1000hz	561.3623
n5	dC1	OFF	L1	1000hz	418.2765
n5	dC1	OFF	L1	1000hz	643.996
n5	dC1	OFF	L1	1000hz	555.9628
n5	dC1	OFF	L1	1000hz	1211.519
n5	dC1	OFF	L1	1000hz	514.1208
n5	dC1	OFF	L1	1000hz	523.1044
n5	dC1	OFF	L1	1000hz	475.3115
n5	dC1	OFF	L1	1000hz	504.6563
n5	dC1	OFF	L1	1000hz	833.6918
n5	dC1	OFF	L1	1000hz	595.5553
n5	dC1	OFF	L2	1000hz	464.3061
n5	dC1	OFF	L2	1000hz	499.058
n5	dC1	OFF	L2	1000hz	476.3145
n5	dC1	OFF	L2	1000hz	642.6988

n5	dC1	OFF	L2	1000hz	568.568
n5	dC1	OFF	L2	1000hz	521.5805
n5	dC1	OFF	L2	1000hz	599.3876
n5	dC1	OFF	L2	1000hz	458.7235
n5	dC1	OFF	L2	1000hz	800.9899
n5	dC1	OFF	L2	1000hz	610.3616
n10	dC2	OFF	L1	1000hz	337.2231
n10	dC2	OFF	L1	1000hz	481.8137
n10	dC2	OFF	L1	1000hz	636.2278
n10	dC2	OFF	L1	1000hz	654.4483
n10	dC2	OFF	L1	1000hz	518.4832
n10	dC2	OFF	L1	1000hz	599.8907
n10	dC2	OFF	L1	1000hz	468.9369
n10	dC2	OFF	L1	1000hz	521.6262
n10	dC2	OFF	L1	1000hz	724.5967
n10	dC2	OFF	L1	1000hz	510.2098
n10	dC2	OFF	L2	1000hz	398.262
n10	dC2	OFF	L2	1000hz	456.9008
n10	dC2	OFF	L2	1000hz	537.3533
n10	dC2	OFF	L2	1000hz	759.1786
n10	dC2	OFF	L2	1000hz	795.284
n10	dC2	OFF	L2	1000hz	516.7913
n10	dC2	OFF	L2	1000hz	495.3196
n10	dC2	OFF	L2	1000hz	544.9593
n10	dC2	OFF	L2	1000hz	622.982
n10	dC2	OFF	L2	1000hz	580.1334
n1	dC2	OFF	L1	1000hz	474.3121
n1	dC2	OFF	L1	1000hz	468.5378
n1	dC2	OFF	L1	1000hz	761.9023
n1	dC2	OFF	L1	1000hz	587.3868
n1	dC2	OFF	L1	1000hz	503.3171
n1	dC2	OFF	L1	1000hz	693.4545
n1	dC2	OFF	L1	1000hz	511.7722
n1	dC2	OFF	L1	1000hz	549.2287
n1	dC2	OFF	L1	1000hz	661.2184
n1	dC2	OFF	L1	1000hz	623.1296
n1	dC2	OFF	L2	1000hz	403.2652
n1	dC2	OFF	L2	1000hz	580.0948
n1	dC2	OFF	L2	1000hz	585.3851
n1	dC2	OFF	L2	1000hz	601.2332
n1	dC2	OFF	L2	1000hz	556.7598
n1	dC2	OFF	L2	1000hz	511.5161
n1	dC2	OFF	L2	1000hz	471.0517
n1	dC2	OFF	L2	1000hz	461.087
n1	dC2	OFF	L2	1000hz	639.6096
n1	dC2	OFF	L2	1000hz	600.9123
n20	dC2	OFF	L1	1000hz	528.348
n20	dC2	OFF	L1	1000hz	528.6331
n20	dC2	OFF	L1	1000hz	681.7663
n20	dC2	OFF	L1	1000hz	624.4123
n20	dC2	OFF	L1	1000hz	575.356
n20	dC2	OFF	L1	1000hz	549.9873
n20	dC2	OFF	L1	1000hz	356.3528
n20	dC2	OFF	L1	1000hz	473.7422
n20	dC2	OFF	L1	1000hz	602.0551
n20	dC2	OFF	L1	1000hz	551.9876
n20	dC2	OFF	L2	1000hz	473.3124
n20	dC2	OFF	L2	1000hz	497.215
n20	dC2	OFF	L2	1000hz	581.3837
n20	dC2	OFF	L2	1000hz	680.5458
n20	dC2	OFF	L2	1000hz	478.2326
n20	dC2	OFF	L2	1000hz	595.8431
n20	dC2	OFF	L2	1000hz	430.9711
n20	dC2	OFF	L2	1000hz	582.4594
n20	dC2	OFF	L2	1000hz	676.7862
n20	dC2	OFF	L2	1000hz	445.8506

n5	dC2	OFF	L1	1000hz	474.3133
n5	dC2	OFF	L1	1000hz	420.1374
n5	dC2	OFF	L1	1000hz	710.5968
n5	dC2	OFF	L1	1000hz	627.3713
n5	dC2	OFF	L1	1000hz	455.9593
n5	dC2	OFF	L1	1000hz	488.971
n5	dC2	OFF	L1	1000hz	534.1952
n5	dC2	OFF	L1	1000hz	546.7005
n5	dC2	OFF	L1	1000hz	548.7473
n5	dC2	OFF	L1	1000hz	483.3746
n5	dC2	OFF	L2	1000hz	394.2595
n5	dC2	OFF	L2	1000hz	470.8459
n5	dC2	OFF	L2	1000hz	544.508
n5	dC2	OFF	L2	1000hz	520.3426
n5	dC2	OFF	L2	1000hz	512.476
n5	dC2	OFF	L2	1000hz	754.9033
n5	dC2	OFF	L2	1000hz	516.113
n5	dC2	OFF	L2	1000hz	455.3626
n5	dC2	OFF	L2	1000hz	723.6471
n5	dC2	OFF	L2	1000hz	464.15
n10	dC3	OFF	L1	1000hz	370.2438
n10	dC3	OFF	L1	1000hz	482.5974
n10	dC3	OFF	L1	1000hz	560.3697
n10	dC3	OFF	L1	1000hz	670.1226
n10	dC3	OFF	L1	1000hz	450.8669
n10	dC3	OFF	L1	1000hz	793.4089
n10	dC3	OFF	L1	1000hz	456.9361
n10	dC3	OFF	L1	1000hz	481.0321
n10	dC3	OFF	L1	1000hz	593.4587
n10	dC3	OFF	L1	1000hz	564.1849
n10	dC3	OFF	L2	1000hz	416.2755
n10	dC3	OFF	L2	1000hz	447.953
n10	dC3	OFF	L2	1000hz	432.2853
n10	dC3	OFF	L2	1000hz	554.6026
n10	dC3	OFF	L2	1000hz	417.0561
n10	dC3	OFF	L2	1000hz	583.7388
n10	dC3	OFF	L2	1000hz	430.5341
n10	dC3	OFF	L2	1000hz	409.5728
n10	dC3	OFF	L2	1000hz	671.2587
n10	dC3	OFF	L2	1000hz	578.6588
n1	dC3	OFF	L1	1000hz	402.2665
n1	dC3	OFF	L1	1000hz	490.0539
n1	dC3	OFF	L1	1000hz	575.4583
n1	dC3	OFF	L1	1000hz	810.5927
n1	dC3	OFF	L1	1000hz	492.3451
n1	dC3	OFF	L1	1000hz	502.0485
n1	dC3	OFF	L1	1000hz	510.5872
n1	dC3	OFF	L1	1000hz	514.2214
n1	dC3	OFF	L1	1000hz	656.126
n1	dC3	OFF	L1	1000hz	516.3805
n1	dC3	OFF	L2	1000hz	480.9461
n1	dC3	OFF	L2	1000hz	475.7338
n1	dC3	OFF	L2	1000hz	529.5136
n1	dC3	OFF	L2	1000hz	523.5405
n1	dC3	OFF	L2	1000hz	512.1136
n1	dC3	OFF	L2	1000hz	541.8091
n1	dC3	OFF	L2	1000hz	416.3244
n1	dC3	OFF	L2	1000hz	519.5575
n1	dC3	OFF	L2	1000hz	728.4973
n1	dC3	OFF	L2	1000hz	473.3105
n20	dC3	OFF	L1	1000hz	449.3012
n20	dC3	OFF	L1	1000hz	539.4266
n20	dC3	OFF	L1	1000hz	857.6632
n20	dC3	OFF	L1	1000hz	711.4694
n20	dC3	OFF	L1	1000hz	523.5345
n20	dC3	OFF	L1	1000hz	607.7838

n20	dC3	OFF	L1	1000hz	492.1575
n20	dC3	OFF	L1	1000hz	496.5641
n20	dC3	OFF	L1	1000hz	730.9802
n20	dC3	OFF	L1	1000hz	650.0914
n20	dC3	OFF	L2	1000hz	402.7686
n20	dC3	OFF	L2	1000hz	465.2758
n20	dC3	OFF	L2	1000hz	583.3859
n20	dC3	OFF	L2	1000hz	716.8069
n20	dC3	OFF	L2	1000hz	472.07
n20	dC3	OFF	L2	1000hz	472.0275
n20	dC3	OFF	L2	1000hz	473.7349
n20	dC3	OFF	L2	1000hz	552.7077
n20	dC3	OFF	L2	1000hz	838.9037
n20	dC3	OFF	L2	1000hz	579.1266
n5	dC3	OFF	L1	1000hz	489.3224
n5	dC3	OFF	L1	1000hz	408.2811
n5	dC3	OFF	L1	1000hz	606.401
n5	dC3	OFF	L1	1000hz	865.5708
n5	dC3	OFF	L1	1000hz	521.2708
n5	dC3	OFF	L1	1000hz	491.3187
n5	dC3	OFF	L1	1000hz	441.1397
n5	dC3	OFF	L1	1000hz	413.4314
n5	dC3	OFF	L1	1000hz	673.1825
n5	dC3	OFF	L1	1000hz	481.8993
n5	dC3	OFF	L2	1000hz	418.2756
n5	dC3	OFF	L2	1000hz	454.0045
n5	dC3	OFF	L2	1000hz	449.2826
n5	dC3	OFF	L2	1000hz	514.339
n5	dC3	OFF	L2	1000hz	493.6335
n5	dC3	OFF	L2	1000hz	479.6102
n5	dC3	OFF	L2	1000hz	541.5621
n5	dC3	OFF	L2	1000hz	450.2788
n5	dC3	OFF	L2	1000hz	577.8329
n5	dC3	OFF	L2	1000hz	546.102
n10	dC1	OFF	L1	2000hz	299.4215
n10	dC1	OFF	L1	2000hz	403.5068
n10	dC1	OFF	L1	2000hz	608.134
n10	dC1	OFF	L1	2000hz	892.3702
n10	dC1	OFF	L1	2000hz	490.8156
n10	dC1	OFF	L1	2000hz	553.6323
n10	dC1	OFF	L1	2000hz	402.2534
n10	dC1	OFF	L1	2000hz	413.7392
n10	dC1	OFF	L1	2000hz	611.027
n10	dC1	OFF	L1	2000hz	469.0449
n10	dC1	OFF	L2	2000hz	331.3224
n10	dC1	OFF	L2	2000hz	559.5224
n10	dC1	OFF	L2	2000hz	426.9028
n10	dC1	OFF	L2	2000hz	655.9429
n10	dC1	OFF	L2	2000hz	609.1528
n10	dC1	OFF	L2	2000hz	841.4342
n10	dC1	OFF	L2	2000hz	408.5355
n10	dC1	OFF	L2	2000hz	618.3758
n10	dC1	OFF	L2	2000hz	552.5658
n10	dC1	OFF	L2	2000hz	476.371
n1	dC1	OFF	L1	2000hz	479.316
n1	dC1	OFF	L1	2000hz	615.391
n1	dC1	OFF	L1	2000hz	583.3843
n1	dC1	OFF	L1	2000hz	908.0479
n1	dC1	OFF	L1	2000hz	1068.2023
n1	dC1	OFF	L1	2000hz	482.5816
n1	dC1	OFF	L1	2000hz	488.8711
n1	dC1	OFF	L1	2000hz	546.2494
n1	dC1	OFF	L1	2000hz	624.5134
n1	dC1	OFF	L1	2000hz	490.978
n1	dC1	OFF	L2	2000hz	464.1232
n1	dC1	OFF	L2	2000hz	523.2458

n1	dC1	OFF	L2	2000hz	377.795
n1	dC1	OFF	L2	2000hz	539.762
n1	dC1	OFF	L2	2000hz	526.8285
n1	dC1	OFF	L2	2000hz	718.679
n1	dC1	OFF	L2	2000hz	516.8402
n1	dC1	OFF	L2	2000hz	441.891
n1	dC1	OFF	L2	2000hz	657.0659
n1	dC1	OFF	L2	2000hz	568.9204
n20	dC1	OFF	L1	2000hz	388.2592
n20	dC1	OFF	L1	2000hz	546.5705
n20	dC1	OFF	L1	2000hz	504.2381
n20	dC1	OFF	L1	2000hz	562.3703
n20	dC1	OFF	L1	2000hz	505.0802
n20	dC1	OFF	L1	2000hz	585.2611
n20	dC1	OFF	L1	2000hz	392.4911
n20	dC1	OFF	L1	2000hz	421.4287
n20	dC1	OFF	L1	2000hz	609.7834
n20	dC1	OFF	L1	2000hz	661.2861
n20	dC1	OFF	L2	2000hz	626.8325
n20	dC1	OFF	L2	2000hz	528.9226
n20	dC1	OFF	L2	2000hz	531.3544
n20	dC1	OFF	L2	2000hz	487.3221
n20	dC1	OFF	L2	2000hz	619.8003
n20	dC1	OFF	L2	2000hz	482.5888
n20	dC1	OFF	L2	2000hz	419.9133
n20	dC1	OFF	L2	2000hz	497.1318
n20	dC1	OFF	L2	2000hz	849.7574
n20	dC1	OFF	L2	2000hz	673.6476
n5	dC1	OFF	L1	2000hz	379.2503
n5	dC1	OFF	L1	2000hz	369.1394
n5	dC1	OFF	L1	2000hz	603.9076
n5	dC1	OFF	L1	2000hz	811.5361
n5	dC1	OFF	L1	2000hz	729.718
n5	dC1	OFF	L1	2000hz	504.9388
n5	dC1	OFF	L1	2000hz	497.2196
n5	dC1	OFF	L1	2000hz	423.9573
n5	dC1	OFF	L1	2000hz	775.8045
n5	dC1	OFF	L1	2000hz	507.3531
n5	dC1	OFF	L2	2000hz	388.7053
n5	dC1	OFF	L2	2000hz	467.8645
n5	dC1	OFF	L2	2000hz	523.8731
n5	dC1	OFF	L2	2000hz	528.3494
n5	dC1	OFF	L2	2000hz	558.9759
n5	dC1	OFF	L2	2000hz	506.4948
n5	dC1	OFF	L2	2000hz	418.2563
n5	dC1	OFF	L2	2000hz	562.7649
n5	dC1	OFF	L2	2000hz	571.4984
n5	dC1	OFF	L2	2000hz	624.6514
n10	dC2	OFF	L1	2000hz	314.9643
n10	dC2	OFF	L1	2000hz	491.4062
n10	dC2	OFF	L1	2000hz	523.3321
n10	dC2	OFF	L1	2000hz	648.4284
n10	dC2	OFF	L1	2000hz	533.5338
n10	dC2	OFF	L1	2000hz	452.0576
n10	dC2	OFF	L1	2000hz	420.707
n10	dC2	OFF	L1	2000hz	406.5182
n10	dC2	OFF	L1	2000hz	577.3244
n10	dC2	OFF	L1	2000hz	464.5708
n10	dC2	OFF	L2	2000hz	434.2854
n10	dC2	OFF	L2	2000hz	450.2666
n10	dC2	OFF	L2	2000hz	601.2278
n10	dC2	OFF	L2	2000hz	553.365
n10	dC2	OFF	L2	2000hz	515.0523
n10	dC2	OFF	L2	2000hz	469.6474
n10	dC2	OFF	L2	2000hz	426.7116
n10	dC2	OFF	L2	2000hz	416.6071

n10	dC2	OFF	L2	2000hz	558.0711
n10	dC2	OFF	L2	2000hz	577.8611
n1	dC2	OFF	L1	2000hz	395.9661
n1	dC2	OFF	L1	2000hz	473.0234
n1	dC2	OFF	L1	2000hz	470.3112
n1	dC2	OFF	L1	2000hz	754.0371
n1	dC2	OFF	L1	2000hz	507.1316
n1	dC2	OFF	L1	2000hz	498.3504
n1	dC2	OFF	L1	2000hz	398.8981
n1	dC2	OFF	L1	2000hz	418.3812
n1	dC2	OFF	L1	2000hz	592.562
n1	dC2	OFF	L1	2000hz	623.4343
n1	dC2	OFF	L2	2000hz	285.4795
n1	dC2	OFF	L2	2000hz	485.2359
n1	dC2	OFF	L2	2000hz	503.1762
n1	dC2	OFF	L2	2000hz	687.454
n1	dC2	OFF	L2	2000hz	756.4449
n1	dC2	OFF	L2	2000hz	528.8496
n1	dC2	OFF	L2	2000hz	425.9427
n1	dC2	OFF	L2	2000hz	454.9613
n1	dC2	OFF	L2	2000hz	526.1116
n1	dC2	OFF	L2	2000hz	649.6253
n20	dC2	OFF	L1	2000hz	351.2311
n20	dC2	OFF	L1	2000hz	409.6222
n20	dC2	OFF	L1	2000hz	582.4182
n20	dC2	OFF	L1	2000hz	710.6793
n20	dC2	OFF	L1	2000hz	505.8546
n20	dC2	OFF	L1	2000hz	428.8392
n20	dC2	OFF	L1	2000hz	429.7826
n20	dC2	OFF	L1	2000hz	406.3318
n20	dC2	OFF	L1	2000hz	645.6292
n20	dC2	OFF	L1	2000hz	537.8242
n20	dC2	OFF	L2	2000hz	414.938
n20	dC2	OFF	L2	2000hz	515.7011
n20	dC2	OFF	L2	2000hz	514.4904
n20	dC2	OFF	L2	2000hz	574.3773
n20	dC2	OFF	L2	2000hz	456.8691
n20	dC2	OFF	L2	2000hz	542.2602
n20	dC2	OFF	L2	2000hz	450.4964
n20	dC2	OFF	L2	2000hz	412.2953
n20	dC2	OFF	L2	2000hz	619.514
n20	dC2	OFF	L2	2000hz	463.4583
n5	dC2	OFF	L1	2000hz	481.5731
n5	dC2	OFF	L1	2000hz	474.956
n5	dC2	OFF	L1	2000hz	497.1235
n5	dC2	OFF	L1	2000hz	580.3831
n5	dC2	OFF	L1	2000hz	573.2205
n5	dC2	OFF	L1	2000hz	622.2959
n5	dC2	OFF	L1	2000hz	430.6808
n5	dC2	OFF	L1	2000hz	409.9691
n5	dC2	OFF	L1	2000hz	582.1121
n5	dC2	OFF	L1	2000hz	483.4068
n5	dC2	OFF	L2	2000hz	339.2243
n5	dC2	OFF	L2	2000hz	474.8709
n5	dC2	OFF	L2	2000hz	519.8736
n5	dC2	OFF	L2	2000hz	559.37
n5	dC2	OFF	L2	2000hz	451.3943
n5	dC2	OFF	L2	2000hz	438.8304
n5	dC2	OFF	L2	2000hz	404.4971
n5	dC2	OFF	L2	2000hz	445.0974
n5	dC2	OFF	L2	2000hz	555.635
n5	dC2	OFF	L2	2000hz	508.162
n10	dC3	OFF	L1	2000hz	411.6626
n10	dC3	OFF	L1	2000hz	481.4839
n10	dC3	OFF	L1	2000hz	521.4837
n10	dC3	OFF	L1	2000hz	570.375

n10	dC3	OFF	L1	2000hz	453.6676
n10	dC3	OFF	L1	2000hz	537.2083
n10	dC3	OFF	L1	2000hz	364.9809
n10	dC3	OFF	L1	2000hz	395.6029
n10	dC3	OFF	L1	2000hz	520.6962
n10	dC3	OFF	L1	2000hz	467.118
n10	dC3	OFF	L2	2000hz	391.2578
n10	dC3	OFF	L2	2000hz	535.5086
n10	dC3	OFF	L2	2000hz	467.3426
n10	dC3	OFF	L2	2000hz	504.3337
n10	dC3	OFF	L2	2000hz	466.8136
n10	dC3	OFF	L2	2000hz	497.3431
n10	dC3	OFF	L2	2000hz	443.6626
n10	dC3	OFF	L2	2000hz	440.3443
n10	dC3	OFF	L2	2000hz	782.8314
n10	dC3	OFF	L2	2000hz	489.9127
n1	dC3	OFF	L1	2000hz	481.2312
n1	dC3	OFF	L1	2000hz	410.6779
n1	dC3	OFF	L1	2000hz	609.524
n1	dC3	OFF	L1	2000hz	569.38
n1	dC3	OFF	L1	2000hz	729.7904
n1	dC3	OFF	L1	2000hz	606.8008
n1	dC3	OFF	L1	2000hz	421.3879
n1	dC3	OFF	L1	2000hz	426.487
n1	dC3	OFF	L1	2000hz	561.1663
n1	dC3	OFF	L1	2000hz	576.364
n1	dC3	OFF	L2	2000hz	554.8098
n1	dC3	OFF	L2	2000hz	515.7268
n1	dC3	OFF	L2	2000hz	386.2851
n1	dC3	OFF	L2	2000hz	514.3433
n1	dC3	OFF	L2	2000hz	465.2169
n1	dC3	OFF	L2	2000hz	471.6659
n1	dC3	OFF	L2	2000hz	377.646
n1	dC3	OFF	L2	2000hz	438.4274
n1	dC3	OFF	L2	2000hz	617.0082
n1	dC3	OFF	L2	2000hz	457.6349
n20	dC3	OFF	L1	2000hz	457.4571
n20	dC3	OFF	L1	2000hz	407.1875
n20	dC3	OFF	L1	2000hz	562.7797
n20	dC3	OFF	L1	2000hz	573.2493
n20	dC3	OFF	L1	2000hz	483.4151
n20	dC3	OFF	L1	2000hz	509.0783
n20	dC3	OFF	L1	2000hz	414.4363
n20	dC3	OFF	L1	2000hz	453.9046
n20	dC3	OFF	L1	2000hz	733.2475
n20	dC3	OFF	L1	2000hz	474.1406
n20	dC3	OFF	L2	2000hz	563.3707
n20	dC3	OFF	L2	2000hz	475.2154
n20	dC3	OFF	L2	2000hz	444.4094
n20	dC3	OFF	L2	2000hz	730.2957
n20	dC3	OFF	L2	2000hz	539.5045
n20	dC3	OFF	L2	2000hz	546.7677
n20	dC3	OFF	L2	2000hz	448.1006
n20	dC3	OFF	L2	2000hz	443.011
n20	dC3	OFF	L2	2000hz	572.5625
n20	dC3	OFF	L2	2000hz	538.1775
n5	dC3	OFF	L1	2000hz	419.4767
n5	dC3	OFF	L1	2000hz	513.0675
n5	dC3	OFF	L1	2000hz	515.8346
n5	dC3	OFF	L1	2000hz	738.4908
n5	dC3	OFF	L1	2000hz	524.8554
n5	dC3	OFF	L1	2000hz	434.361
n5	dC3	OFF	L1	2000hz	384.8557
n5	dC3	OFF	L1	2000hz	460.0708
n5	dC3	OFF	L1	2000hz	632.7672
n5	dC3	OFF	L1	2000hz	522.5492

n5	dC3	OFF	L2	2000hz	418.2768
n5	dC3	OFF	L2	2000hz	457.5472
n5	dC3	OFF	L2	2000hz	443.6054
n5	dC3	OFF	L2	2000hz	618.4087
n5	dC3	OFF	L2	2000hz	506.8014
n5	dC3	OFF	L2	2000hz	496.712
n5	dC3	OFF	L2	2000hz	432.7486
n5	dC3	OFF	L2	2000hz	424.0661
n5	dC3	OFF	L2	2000hz	633.8627
n5	dC3	OFF	L2	2000hz	501.1809

Table S2. Results of Paired Post-Hoc Comparisons for Significant Interactions.

Post-Hoc Comparisons (Holm-Sidak) for Interaction between Sound Frequency and Polarity. Power of Performed Test with Alpha = 0.0500: 1.000					
Sound Frequency within "positive-ON-polarity"					
Comparison	Diff in Means	t	Unadjusted P	Critical Level	Significant?
nosound vs. 2000hz	47.513	3.513	< 0.001	0.009	Yes
nosound vs. 1000hz	39.519	2.922	< 0.004	0.010	Yes
nosound vs. 200hz	28.994	2.144	< 0.032	0.013	No
200hz vs. 2000h	18.520	1.369	< 0.171	0.017	No
200hz vs. 1000hz	10.526	0.778	< 0.436	0.025	No
1000hz vs. 2000hz	7.994	0.591	< 0.555	0.050	No
Sound Frequency within "negative-OFF-polarity"					
nosound vs. 2000hz	193.362	14.298	< 0.001	0.009	Yes
nosound vs. 1000hz	142.839	10.562	< 0.001	0.010	Yes
200hz vs. 2000hz	97.800	7.232	< 0.001	0.013	Yes
nosound vs. 200hz	95.562	7.066	< 0.001	0.017	Yes
1000hz vs. 2000hz	50.524	3.736	< 0.001	0.025	Yes
200hz vs. 1000hz	47.277	3.496	< 0.001	0.050	Yes
Post-Hoc Comparisons (Holm-Sidak) for Interaction between dC and Contrast Polarity					
Power of Performed Test with Alpha = 0.0500: 0.6					
dC within "positive-ON-polarity"					
dC1 vs. dC3	37.93	3.239	< 0.001	0.017	Yes
dC1 vs. dC2	30.833	2.633	< 0.009	0.025	Yes
dC2 vs. dC3	7.101	0.606	< 0.544	0.050	No
dC within "negative-OFF-polarity"					
dC1 vs. dC3	77.154	6.588	< 0.001	0.017	Yes
dC1 vs. dC2	71.600	6.114	< 0.001	0.025	Yes
dC2 vs. dC3	5.554	0.474	< 0.635	0.050	No

Table S3. Results of Post-Hoc Paired Comparisons for Main Factors.

Post-Hoc Comparisons (Holm-Sidak) for dC; Power of Performed Test with Alpha = 0.0500: 1.000					
Comparison	Diff in Means	t	Unadjusted P	Critical Level	Significant?
dC1 vs. dC3	57.544	6.949	< 0.001	0.017	Yes
dC1 vs. dC2	51.216	6.185	< 0.001	0.025	Yes
dC2 vs. dC3	6.328	0.764	< 0.445	0.050	No
Post-Hoc Comparisons (Holm-Sidak) for Contrast Polarity; Power of Performed Test with Alpha = 0.0500:1.000					
OFF vs. ON	102.974	15.229	< 0.001	0.050	Yes
Post-Hoc Comparisons (Holm-Sidak) for Sound Frequency; Power of Performed Test with Alpha = 0.0500: 1.000					
nosound vs. 2000hz	120.438	12.595	< 0.001	0.009	Yes
nosound vs. 1000hz	91.179	9.535	< 0.001	0.010	Yes
200hz vs. 2000hz	62.278	6.513	< 0.001	0.013	Yes
nosound vs. 200hz	58.160	6.082	< 0.001	0.017	Yes
1000hz vs. 2000hz	29.259	3.060	< 0.002	0.025	Yes
200hz vs. 1000hz	28.901	3.022	< 0.003	0.050	Yes
Post-Hoc Comparisons (Holm-Sidak) for Nelements; Power of Performed Test with Alpha = 0.0500: 0.6					
n1 vs. n20	28.342	2.750	0.006	0.009	Yes
n1 vs. n5	28.217	2.137	0.006	0.009	No

n1 vs. n10	22.181	2.152	0.032	0.013	No
n10 vs. n20	6.161	0.598	0.550	0.017	No
n10 vs. n5	6.036	0.586	0.558	0.025	No
n5 vs. n20	0.125	0.0122	0.990	0.050	No

Table S4. Least Square Group Means and Their Standard Errors.

Least Square Means for Nelements	
Group	Mean
n10	549.592
n1	571.773
n20	543.430
n5	543.556
Std Err of LS Mean = 7.289	
Least Square Means for dC	
dC1	588.341
dC2	537.125
dC3	530.797
Std Err of LS Mean = 6.312	
Least Square Means for Sound Frequency	
No-sound	620.561
200hz	558.283
1000hz	529.382
2000hz	500.123
Std Err of LS Mean = 7.289	
Least Square Means for Contrast Polarity	
ON	500.601
OFF	603.575
Std Err of LS Mean = 5.058	
Least Square Means for Location	
L1	557.633
L2	546.543
Std Err of LS Mean = 6.000	