

Test Method: ANSI S3.19-1974 Position: Insert  
 Manufacturer: doseBusters USA Date: 10/6/06  
 Model: dB235 / dB236 Matrix Test ID # Q1054A

MEANS	32.8	34.9	35.6	37.3	37.5	40.4	39.0	41.3	42.8
STD. DEV.	4.6	3.3	2.9	3.2	2.7	4.4	4.7	4.5	5.1

NRR = 29 dB

Test Method: ANSI S3.19-1974 Position: Insert  
 Manufacturer: doseBusters USA Date: 10/6/06  
 Model: dB233 Clarity tip Test ID # Q1055A

MEANS	29.8	30.2	31.3	32.0	34.6	37.0	37.0	37.8	42.0
STD. DEV.	4.8	4.6	4.0	2.8	3.2	4.8	4.9	4.0	4.3

NRR = 25 dB

Test Method: ANSI S3.19-1974 Position: Cap-mount  
 Manufacturer: doseBusters USA Date: 9/11/06  
 Model: dB241 XLS Muff Test ID # Q1056A

MEANS	17.9	21.4	29.7	34.0	35.0	36.8	38.6	41.5	40.8
STD. DEV.	3.3	2.5	4.1	3.4	2.9	2.7	2.4	2.9	3.5

NRR = 24 dB

HEADBAND FORCE = 2.2 lbs

Test Method: ANSI S3.19-1974 Position: Insert  
 Manufacturer: doseBusters USA Date: 9/11/06  
 Model: dB230 Smartfit Test ID # Q1057A

MEANS	30.1	30.9	31.9	33.5	33.2	39.1	40.6	43.0	42.6
STD. DEV.	4.2	4.4	3.3	3.6	4.0	4.4	4.3	4.3	3.7

NRR = 25 dB

Test Method: ANSI S3.19-1974 Position: Insert  
 Manufacturer: doseBusters USA Date: 10/06/06  
 Model: dB238 Comply Tip Test ID # Q1059A

MEANS	34.3	33.6	34.0	35.1	36.5	41.1	43.1	45.0	44.5
STD. DEV.	3.0	3.1	3.0	3.5	3.5	3.7	2.6	3.4	3.4

NRR = 28 dB

Test Method: ANSI S3.19-1974 Position: Cap-mount  
Manufacturer: doseBusters USA Date: 9/11/06  
Model: dB260 Impact Test ID # Q1060A

MEANS	16.5	20.7	28.1	30.8	31.9	33.4	37.7	37.9	38.4
STD. DEV.	2.7	2.3	2.3	1.9	2.4	2.4	3.2	3.1	2.9

NRR = 24 dB HEADBAND FORCE = 2.8 lbs

Test Method: ANSI S3.19-1974 Position: Insert  
Manufacturer: doseBusters USA Date: 7/15/07  
Model: dB234 Blue PU Plug Test ID # Q1221A

MEANS	38.7	39.9	39.7	39.2	38.4	41.1	41.3	44.2	43.8
STD. DEV.	5.5	4.3	3.6	3.3	3.4	3.2	3.6	3.6	3.6

NRR = 31 dB

i

Test Method: ANSI S3.19-1974 Position: Insert  
Manufacturer: Custom Protect Ear Date: 7/12/05  
Model: dB240 doseBusters Custom Test ID # Q887A

MEANS	30.6	28.9	29.8	29.9	34.3	39.9	37.5	41.2	42
STD. DEV.	5.5	3.1	2.7	2.7	2.8	3.7	3.8	3.1	3.9

NRR = 25 dB

Test Method: ANSI S3.19-1974 Position: Insert  
Manufacturer: doseBusters USA Date: 4/16/08  
Model: dB232A Comet Test ID # Q1580A

MEANS	36.4	36.0	36.5	32.8	35.6	40.6	40.5	42.8	43.6
STD. DEV.	5.4	5.5	5.1	3.7	3.2	5.4	5.1	5.3	4.8

NRR = 26 dB

Test Method: ANSI S3.19-1974 Position: Insert  
Manufacturer: doseBusters USA Date: 6/7/05  
Model: dB231R PVC Foam Test ID # Q876A

MEANS	33.9	36.2	37.0	38.5	40.4	44.5	49.1	50.5	49.6
STD. DEV.	3.0	4.6	4.0	4.1	4.2	4.1	2.4	4.2	4.4

NRR = 30 dB