Handsfree Telephone Measurement Results (anechoic room)

Number: 04:1102 **Product:** DBC 225 01 fw R3L

Test Information: IPTC GE6P R1A 2004-06-14

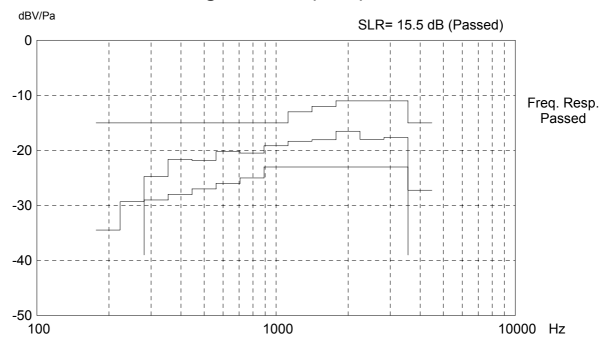
Volume Setting: Maximum **Operator:** BEES/DNDI Åke Jonzon

Specification:ETS 300 245-3Test Signal:Pulsed Pink NoiseTest Description:EN/DPE-J98:01423.0°C, 28.6% RH

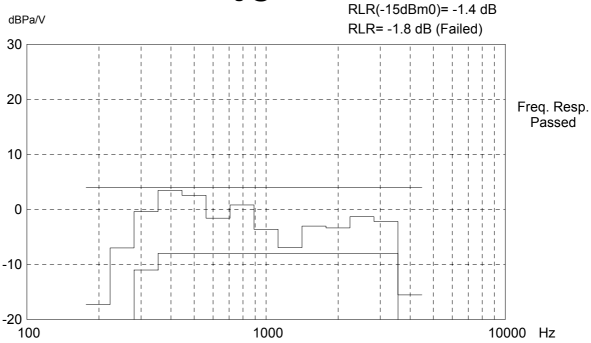
Delay: 300.3 ms (Failed)

Sensitivity and Loudness Rating

Sending -4.7dBPa (MRP)



Receiving @ -30dBm0



Handsfree Telephone Measurement Results (anechoic room)

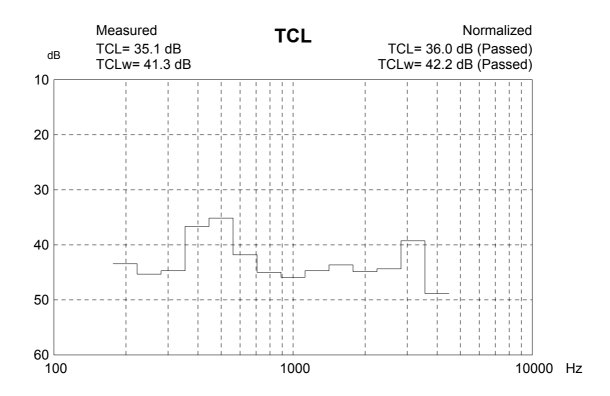
Number: 04:1102 **Product:** DBC 225 01 fw R3L

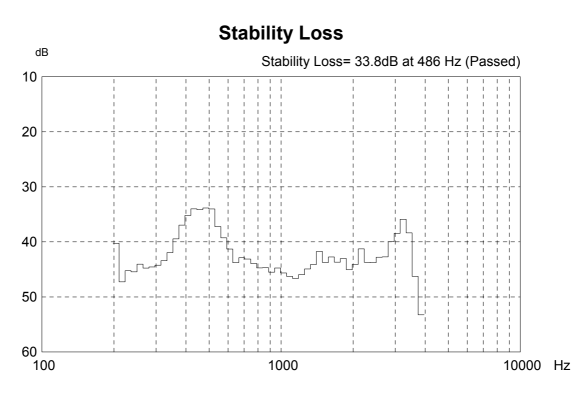
Test Information: IPTC GE6P R1A 2004-06-14

Volume Setting: Maximum **Operator:** BEES/DNDI Åke Jonzon

Specification:ETS 300 245-3Test Signal:Pulsed Pink NoiseTest Description:EN/DPE-J98:01423.0°C, 28.6% RH

TCL and Stability Loss @ -15dBm0





Handsfree Telephone Measurement Results (anechoic room)

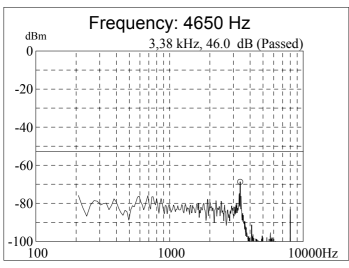
Number: 04:1102 **Product:** DBC 225 01 fw R3L

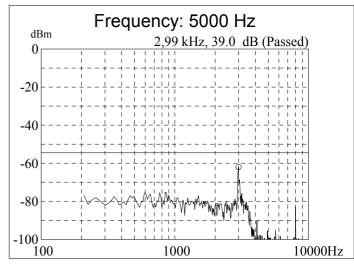
Test Information: IPTC GE6P R1A 2004-06-14

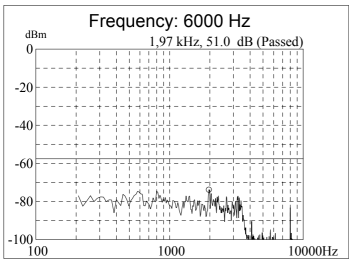
Volume Setting: Maximum **Operator:** BEES/DNDI Åke Jonzon

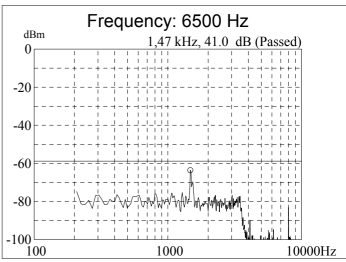
Specification:ETS 300 245-3Test Signal:Pulsed Pink NoiseTest Description:EN/DPE-J98:01423.0°C, 28.6% RH

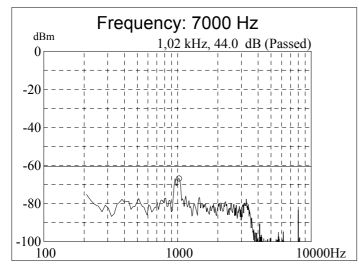
Sending out-of-band signals @ -4.7dBPa (MRP)

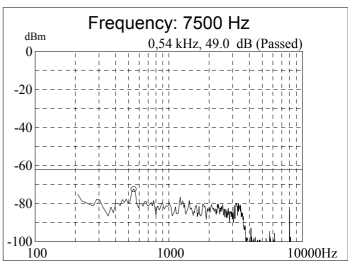












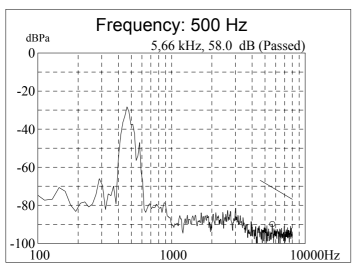
Handsfree Telephone Measurement Results (anechoic room)

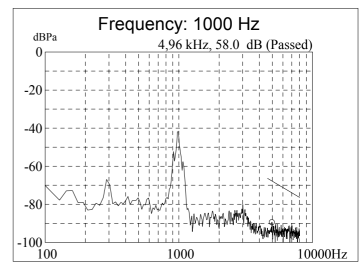
Number: 04:1102 **Product:** DBC 225 01 fw R3L

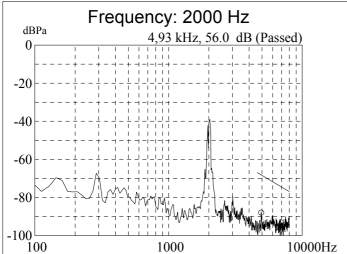
Test Information: IPTC GE6P R1A 2004-06-14

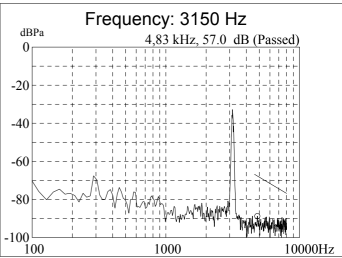
Volume Setting:MaximumOperator:BEES/DNDI Åke JonzonSpecification:ETS 300 245-3Reference Signal:Pulsed Pink NoiseTest Description:EN/DPE-J98:01423.0°C, 28.6% RH

Receiving out-of-band signals @ -30dBPa









Handsfree Telephone Measurement Results (anechoic room)

Number: 04:1102 **Product:** DBC 225 01 fw R3L

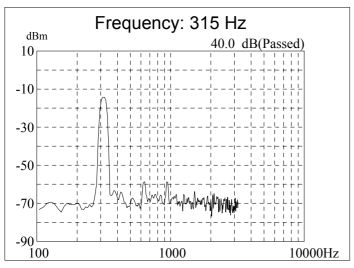
Test Information: IPTC GE6P R1A 2004-06-14

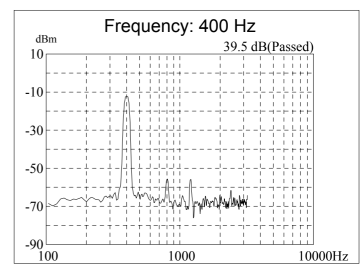
Volume Setting: Maximum **Operator:** BEES/DNDI Åke Jonzon

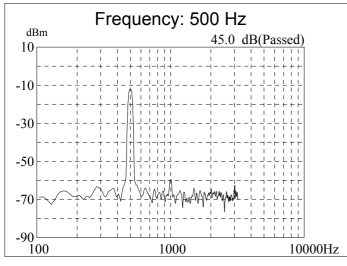
Specification: ETS 300 245-3

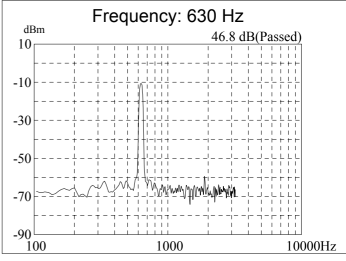
Test Description: EN/DPE-J98:014 23.0°C, 28.6% RH

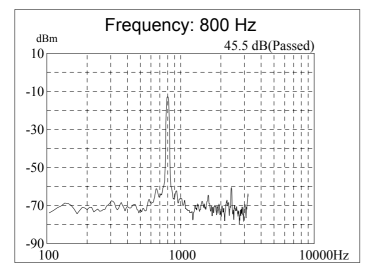
Sending Distortion @ +4.7dBPa (MRP)

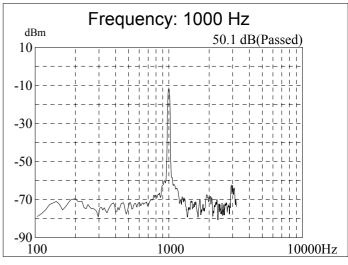












Handsfree Telephone Measurement Results (anechoic room)

Number: 04:1102 **Product:** DBC 225 01 fw R3L

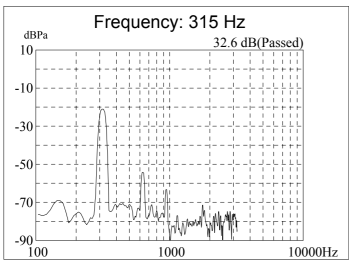
Test Information: IPTC GE6P R1A 2004-06-14

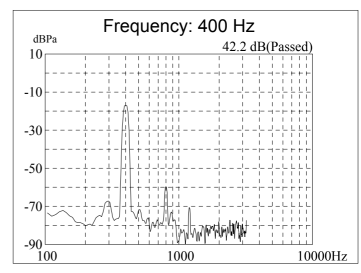
Volume Setting: Maximum **Operator:** BEES/DNDI Åke Jonzon

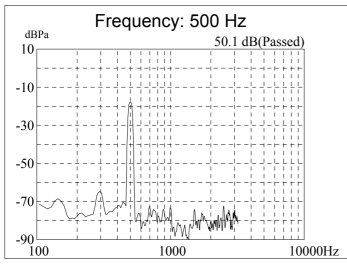
Specification: ETS 300 245-3

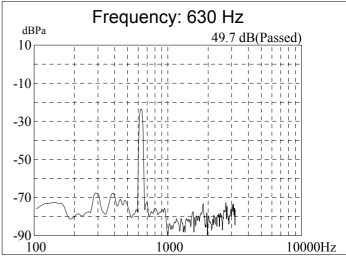
Test Description: EN/DPE-J98:014 23.0°C, 28.6% RH

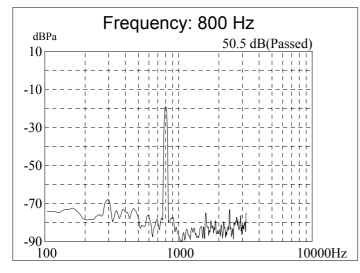
Receiving Distortion @ -20 dBm0

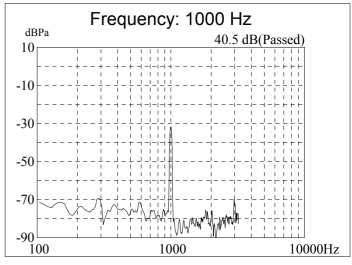












Handsfree Telephone Measurement Results (anechoic room)

Number: 04:1102 **Product:** DBC 225 01 fw R3L

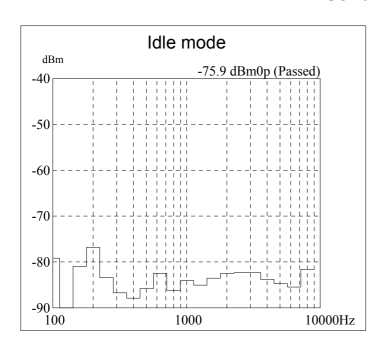
Test Information: IPTC GE6P R1A 2004-06-14

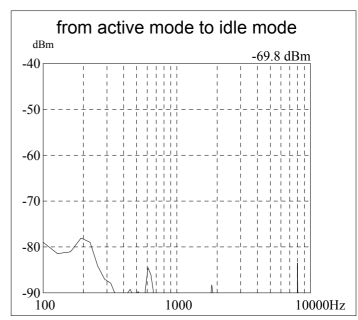
Volume Setting: Maximum **Operator:** BEES/DNDI Åke Jonzon

Specification: ETS 300 245-3

Test Description: EN/DPE-J98:014 23.0°C, 28.6% RH

Noise in idle mode and during transition from active mode to idle mode Sending





Receiving

