Handset Telephone Measurement Results (Anechoic Room)

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

Object Information: IPTC GE6P R1A 2004-06-14

Volume Setting: Maximum **Operator:** BEES/DNDI ÅKE JONZON

Specification: TBR 8 Artificial Ear: P.57 Type 1

Test Description: FL/TG-94:453 rev. A **Holder Arm Pressure:** 20 N **Ear force:** 20 N

Temperature: 22.6C Humidity: 28.0%

Sensitivity, Loudness Rating and Noise

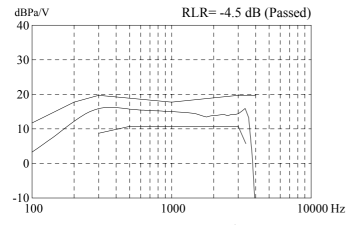
Noise Receiving: -62.3 dBPa(A) (Passed)

Sending: -70.0 dBm0p (Passed)

Level of Sampling Frequency: -98.3 dBPa (Passed)

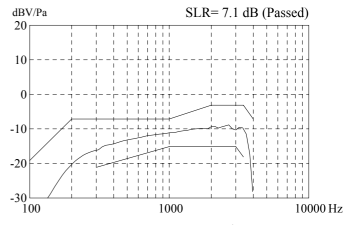
Delay: 252.5 ms (Failed)

Receiving @ -16dBm0



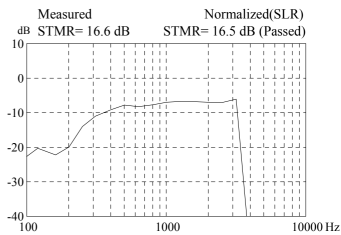
Freq. Response: Passed

Sending @ -4.7dBPa



Freq. Response: Passed

Sidetone @ -4.7dBPa



Handset Telephone Measurement Results (Anechoic Room)

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

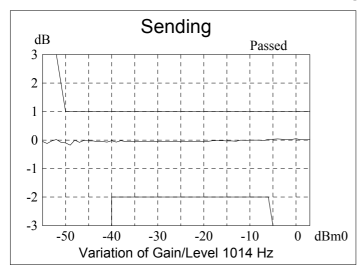
Object Information: IPTC GE6P R1A 2004-06-14

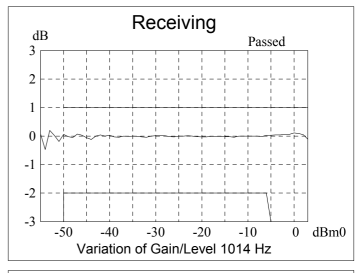
Volume Setting: Maximum **Operator:** BEES/DNDI ÅKE JONZON

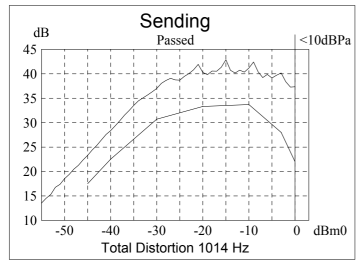
Specification: TBR 8 Artificial Ear: P.57 Type 1

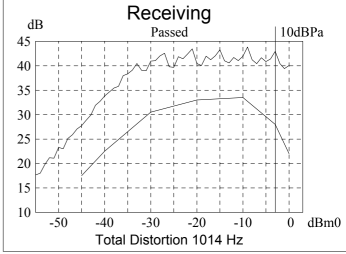
Test Description: FL/TG-94:453 rev. A **Holder Arm Pressure:** 20 N **Ear force:** 20 N

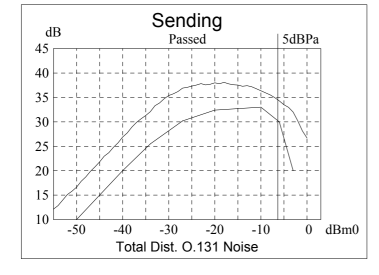
Variation of Gain with Input Level and Distortion

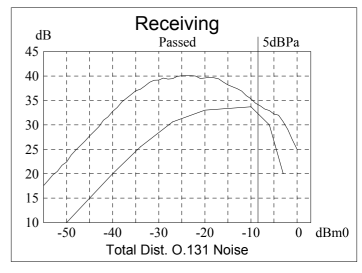












Handset Telephone Measurement Results (Anechoic Room)

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

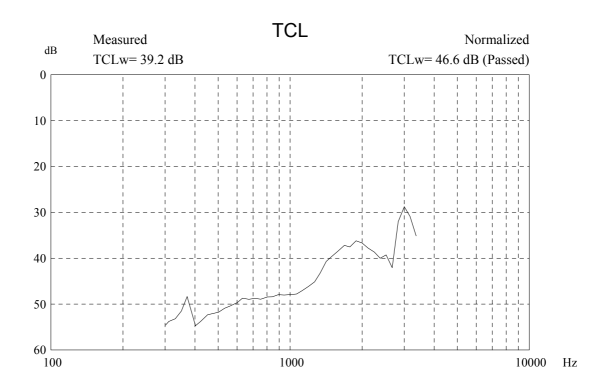
Object Information: IPTC GE6P R1A 2004-06-14

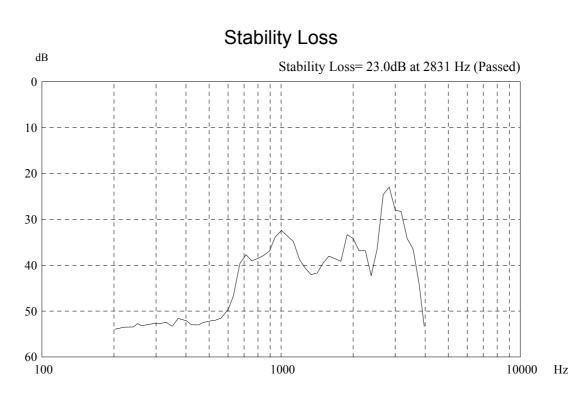
Volume Setting: Maximum **Operator:** BEES/DNDI ÅKE JONZON

Specification: TBR 8 **Artificial Ear:** P.57 Type 1

Test Description: FL/TG-94:453 rev. A

Handset TCL & Stability Loss @ -10dBm0





Handset Telephone Measurement Results (Anechoic Room)

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

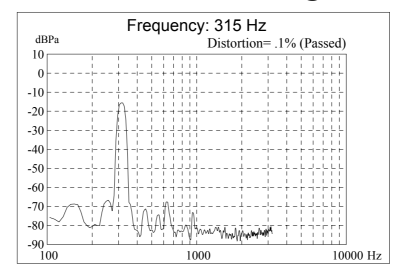
Object Information: IPTC GE6P R1A 2004-06-14

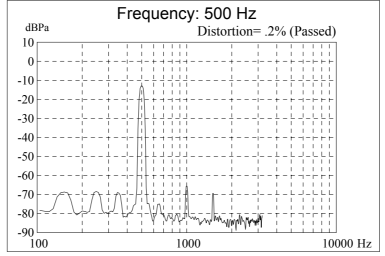
Volume Setting: Maximum **Operator:** BEES/DNDI ÅKE JONZON

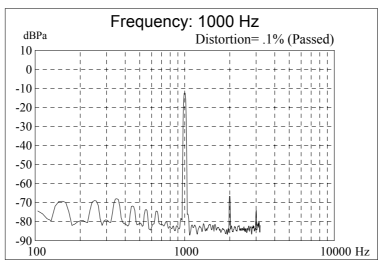
Specification: TBR 8 **Artificial Ear:** P.57 Type 1

Test Description: FL/TG-94:453 rev. A **Holder Arm Pressure:** 20 N **Ear force:** 20 N

Sidetone 3rd harmonic distortion @ -4.7dBPa







Handset Telephone Measurement Results (Anechoic Room)

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

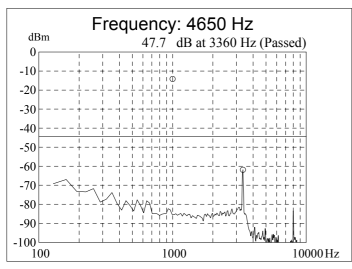
Object Information: IPTC GE6P R1A 2004-06-14

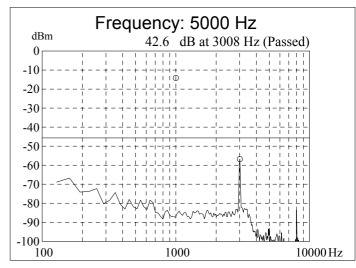
Volume Setting: Maximum **Operator:** BEES/DNDI ÅKE JONZON

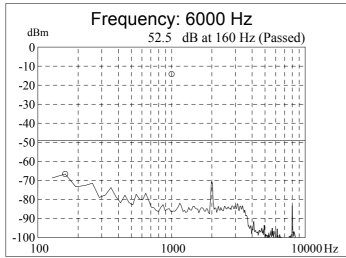
Specification: TBR 8 Artificial Ear: P.57 Type 1

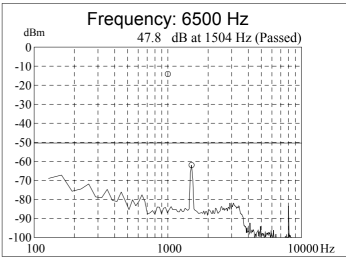
Test Description: FL/TG-94:453 rev. A **Holder Arm Pressure:** 20 N **Ear force:** 20 N

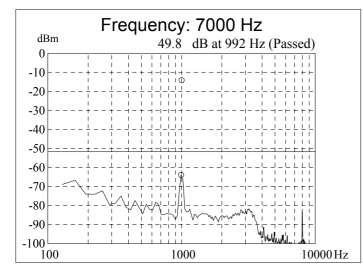
Sending Out of Band Signals @ -4.7dBPa

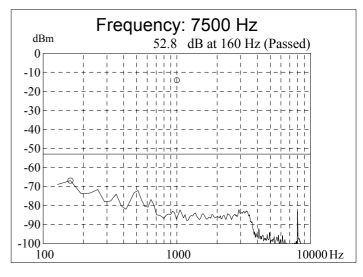












Handset Telephone Measurement Results (Anechoic Room)

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

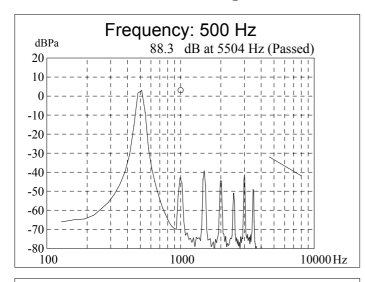
Object Information: IPTC GE6P R1A 2004-06-14

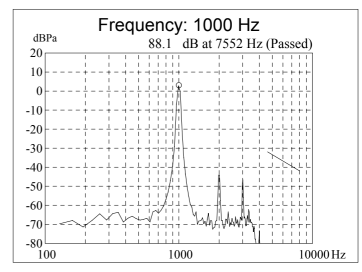
Volume Setting: Maximum **Operator:** BEES/DNDI ÅKE JONZON

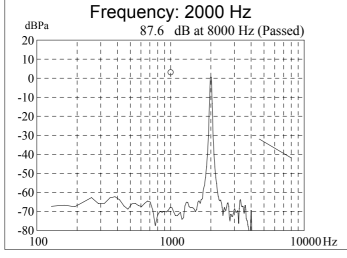
Specification: TBR 8 **Artificial Ear:** P.57 Type 1

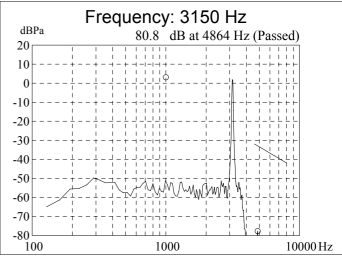
Test Description: FL/TG-94:453 rev. A **Holder Arm Pressure:** 20 N **Ear force:** 20 N

Receiving Out of Band Signals @ -10 dBm0









Handset Telephone Measurement Results (Anechoic Room)

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

Object Information: IPTC GE6P R1A 2004-06-14

Volume Setting: Maximum **Operator:** BEES/DNDI ÅKE JONZON

Specification: TBR 8 Artificial Ear: P.57 Type 1

Test Description: FL/TG-94:453 rev. A **Holder Arm Pressure:** 20 N **Ear force:** 20 N

Room Noise Sending Sensitivity and Listeners Sidetone

Room Noise Sending Sensitivity @ -4.7dBPa

