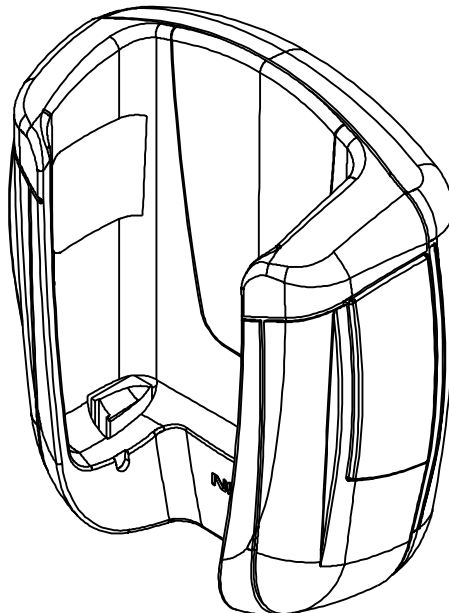


SAR

A) Regarding your answer to question 1. Please provide the impedance of each headset/loopset accessory, a statement regarding any metal content in the colored covers mentioned, and a photograph of the MBD-11 mobile holder. Also, please justify why tests with the MBD-11 were not made. Provide additional data as appropriate.

MBD-11 is a car-kit accessory, not a body worn accessory. Therefore, SAR results are not required. See drawing and attached photo.

1. MBD-11



- Passive holder supports use with mobile charger and Plug-in HF Car Kit

Impedance information:

	HDE-2	HDC-5	HDB-5	LPS-3
Microphone	2.2 kOhm at 1 kHz	2.2 kOhm at 1 kHz	2.2 kOhm at 1 kHz	2.2 kOhm at 1 kHz
Speaker	150 Ohm at 1 kHz	150 Ohm at 1 kHz	150 Ohm at 1 kHz	330 Ohm at 1 kHz

None of the covers available for this product include metallic content.

B) Justification of the differing probe calibration factors noted between the manufacturer verification data and the verification done on site. Please discuss the expected variation on the verification results.

Schmid and Partner Engineering AG uses their own E-field probe for measuring the verification data whereas Nokia's SAR laboratory uses their own probe for system verification. These E- field probes are handmade and each is an individual. This explains the differences between the calibration factors. Conductivity measurements, source power settings and laboratory setup can be expected to cause variation on the verification results. Uncertainty calculation for system verification is attached.