

9) SAR Report: Section 1.1: For my convenience, please note that the maximum head and body worn values for each band must be reported.

We will add this for all future submissions.

10) Tuning procedures seem to indicate up to two watts conducted in GSM850 and 1 watt conducted in GSM1900 is available. Were these values used during SAR testing? Explain.

See attached updated tuning procedure. The tested product was tuned per this document.

The original document was an earlier, draft revision and was not fully updated to the current specifications at the time of submission. The target values for this product are correct in the new revision, and these values are correct for the tested product.

11) Is equipment capable of interfacing to a computer and acting as a wireless high speed modem? If so, then body worn SAR configurations using multiple timeslot data rates may be justified.

No, this product can not be used as a high speed wireless modem.

12) Manual should make it clear that only Nokia body worn accessories are approved for body worn SAR. The existing statement on pp. 133 of 155 is too broad.

The language that was included in the user guide for the 3590 was modified to it's current state per the request of the FCC, and was recently accepted for FCC ID's GMLNPW-2NX and GMLNPW-3. Please advise if we must change this yet again.

13) FYI: Please be sure all plots indicate temperature of the medium.

We will include this in future submissions.

14) Please provide Z-axis plot at max SAR value for body worn and face held positions in each band. Identify depth of liquid.

See attached document. The liquid depth is specified in section 4.2 of the SAR test report.