

3356 N. San Marcos Pl., Suite 107 Chandler, Arizona 85225-7176 (480) 926-3100, FAX: -3598 general@mflom.com www.mflom.com

September 1st, 2000

FEDERAL COMMUNICATIONS COMMISSION

VIA ELECTRONIC FILING

Applicant: NOKIA MOBILE PHONES INC.

Equipment: FCC ID: GMLNSD-1FW (Model 5170i)

EA97878 Correspondence 15708

We have received the following answers to your RF Exposure questions from the Applicant, i.e.

- 1. See the attached Amended Page 6 of User Manual
- Please see revised Statement in User Manual (page 88) . removing accessories and belt clip information
- 3. Please note in the PDF file "SAR data (2nd) for correspondence #15708" first page, that right side head SAR for retracted antenna, mid-channel PCS, was measured and found to be lower than left side (1.10 mW/gm versus 1.42 mW/gm of first SAR submission.
- 4. Please note following reply from Applicant:

"Please see the PDF file "SAR data (2nd for Correspondence 15708, second page shows that left and right cheek-touching positions for PCS are .87 and .78 mW/g respectively, which are lower than the 90 degrees position."

5. Please note following reply from Applicant:

"Please see the PDF file "SAR data (2nd) for Correspondence 15708, last page shows worst case head and body SAR for all battery options. Head SAR varies from 1.29 tol.48 mW/g and body SAR varies from 1.24 to 1.45 mW/g.

We trust this now meets all requirements of the Commission and that the Grant, long overdue, will be received.

Best regards, MORTON FLOM, P. Eng. M.F.A. INC.