

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

August 22nd, 2000

FEDERAL COMMUNICATIONS CORP.

VIA Electronic Filing

Attention: Joe Dichoso

Applicant: NOKIA MOBILE PHONES INC.

Equipment: FCC ID: GMLNSD-1GW EA 97937 (Model: 51801)

Corresp: 15506

Hi again Joe:

We are all trying to keep 'cool'. The Applicant, upon receipt of the referenced correspondence and your FYI comment, asked us to conduct further testing at our lab. Upon doing so, we obtained E RP Power Outputs for AMPS mode of 0.602 watts and 0.371 Watts for CDMA Mode. Conducted powers were 27.8 dbm and 25.7 dbm respectively...see attached Test Data.

The Applicant respectfully requests that these Power Outputs be used on the final Grant.

Item 1 Corres. 15506. Attached in the RF Exposure folder will be the details for:

- a. Body-worn SAR data
- b. Up-dated SAR statement for inclusion in User Guide.

As I tell our clients - have patience...we shall overcome!

Best personal regards,

MORTON FLOM, P. Eng.

MMOM

mf;mgf encs.

cc: Applicant

cc: A2LA Corrective Action File