

August 19, 2003

Federal Communications Commission
Equipment Approval Services
7435 Oakland Mills Road
Columbia, MD 21046
Attn: Stan Lyles

SUBJECT: Kenwood Communications Corporation
FCC ID: ALH46423110
731 Confirmation No.: EA299622
Correspondence Ref. No.: 25585

Dear Stan:

On behalf of Kenwood Communications Corporation is our response to your request for additional information regarding the RF exposure exhibit of the subject application.

1. Attached is the SAR versus time plot as referenced in the SAR report. The power drift was measured using a Gigatronics 8652A power meter before and after each test and does not provide associated measurement plots.
2. Please see attached SAR measurement data and plots for face-held configuration, low and high channels.
3. Please see attached system verification performed with current certified probe conversion factors to confirm system operation during the original SAR evaluation.

If you have any further questions regarding the above, please do not hesitate to contact us.

Sincerely,



Jonathan Hughes
General Manager
Celltech Labs Inc.

cc: Kenwood Communications Corporation
M. Flom Associates, Inc.