

ELECTRONICS TESTING CENTER, TAIWAN

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4906

FCC REPORT FOR REPLY TO CORRECTION

TO: FCC Application Processing Branch

ATTN: Mr. Joe Dichoso

DATE: Dec. 11, 1998

(A) FCC ID: D6X9421

(B) REPORT NO: ET87S-07-043

(C) APPLICANT: TECOM CO., LTD.

(D) MODEL: 2L Multi-Handset Cordless Phone System

(E) MODEL NO: 9421 H/B/C

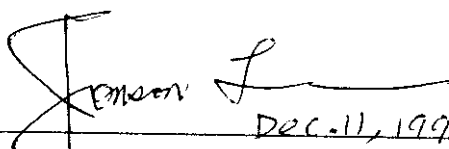
(F) REPLY FOR E-MAIL ON DEC 1, 1998:

1) The first tests indicate that channel 1 is at 910 Mhz. Now the tests show channel 1 is at 903.2 Mhz. Verify the frequency range of the lowest and highest channel.

2) Indicate compliance with Section 15.214(d). The security code requirements.

(G) CORRECTION REPORTS: Please see the attached report, total 6 pages (include this page).

APPROVE & AUTHORIZED SIGNER:


Dec. 11, 1998
JONSON LEE, SUPERVISOR, NVLAP SIGNATORY
EMC DEPT. OF ELECTRONICS TESTING CENTER,
TAIWAN

DEC 11 1998
FCC LABORATORY

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CORRECTION

- 1. The device's frequency range of the lowest and the highest channels are:**
 - (1) Fundamental frequency of the lowest channel: 903.25MHz.**
 - (2) Fundamental frequency of the highest channel: 926.98MHz.**
 - (3) The bandedge plots see the attached.**
 - (4) Correction item 8(a) of 731 Form frequency range. The frequency range of the device is 903.25MHz~926.98MHz.**

- 2. The security code system as the following:**
 - (1) The discrete digital security codes: 3~7milliom codes.**
 - (2) The cordless telephone is that in a non-operable mode after manufacture untiles the user selects a security code.**
 - (3) The security codes set means and procedure is on the user's manual page 17.**

7. The second band edge is at 20.0 MHz

14:22:01 DEC 10, 1998

HANDSET CH 1

MKR 903.213 MHz

REF 00.0 dBμV

AT 10 dB

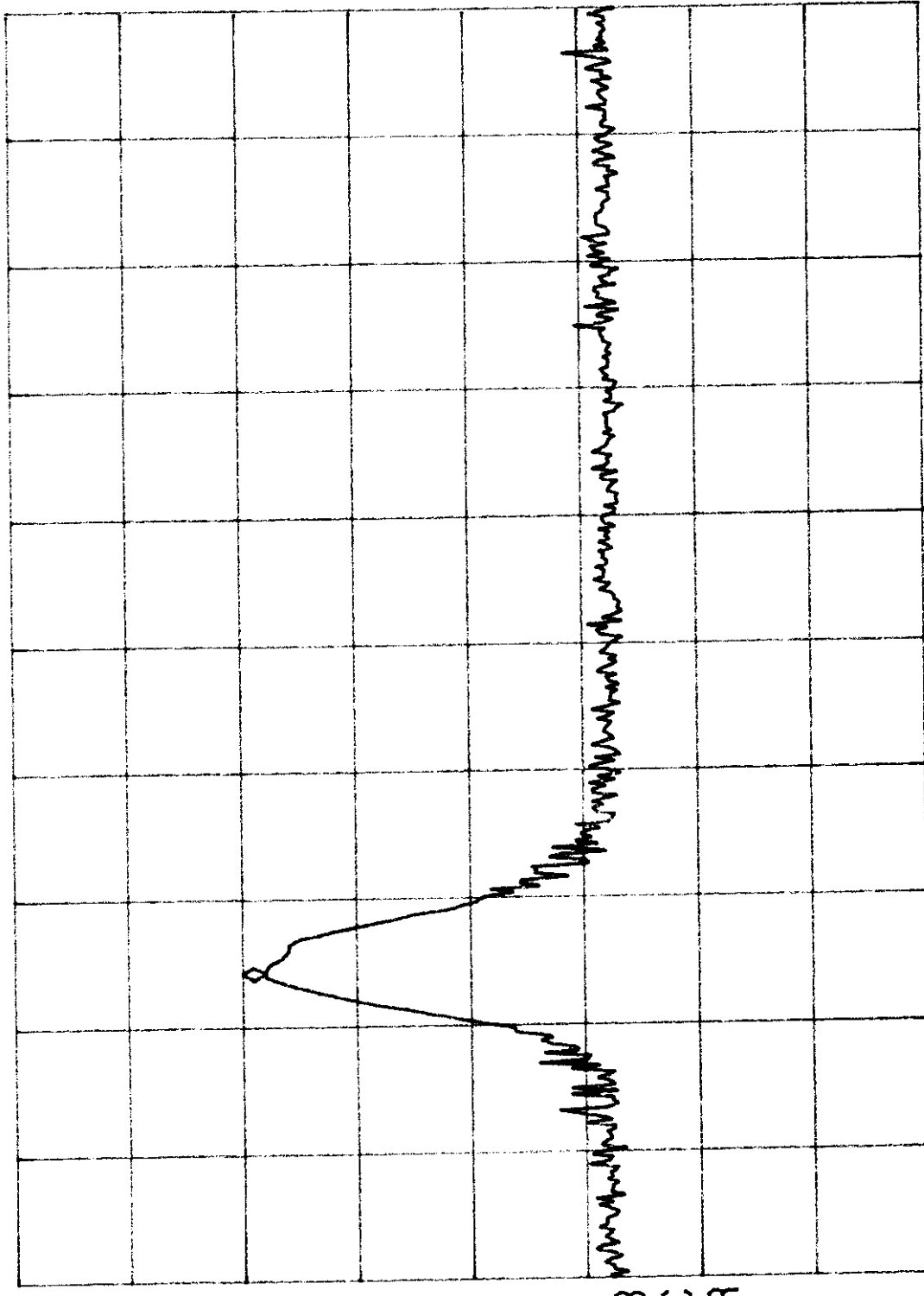
58.03 dBμV

PEAK

LOG

10

dB/



START 902.000 MHz

#RES BW 100 kHz

STOP 907.000 MHz

#VBW 1 MHz

SWP 20.0 msec

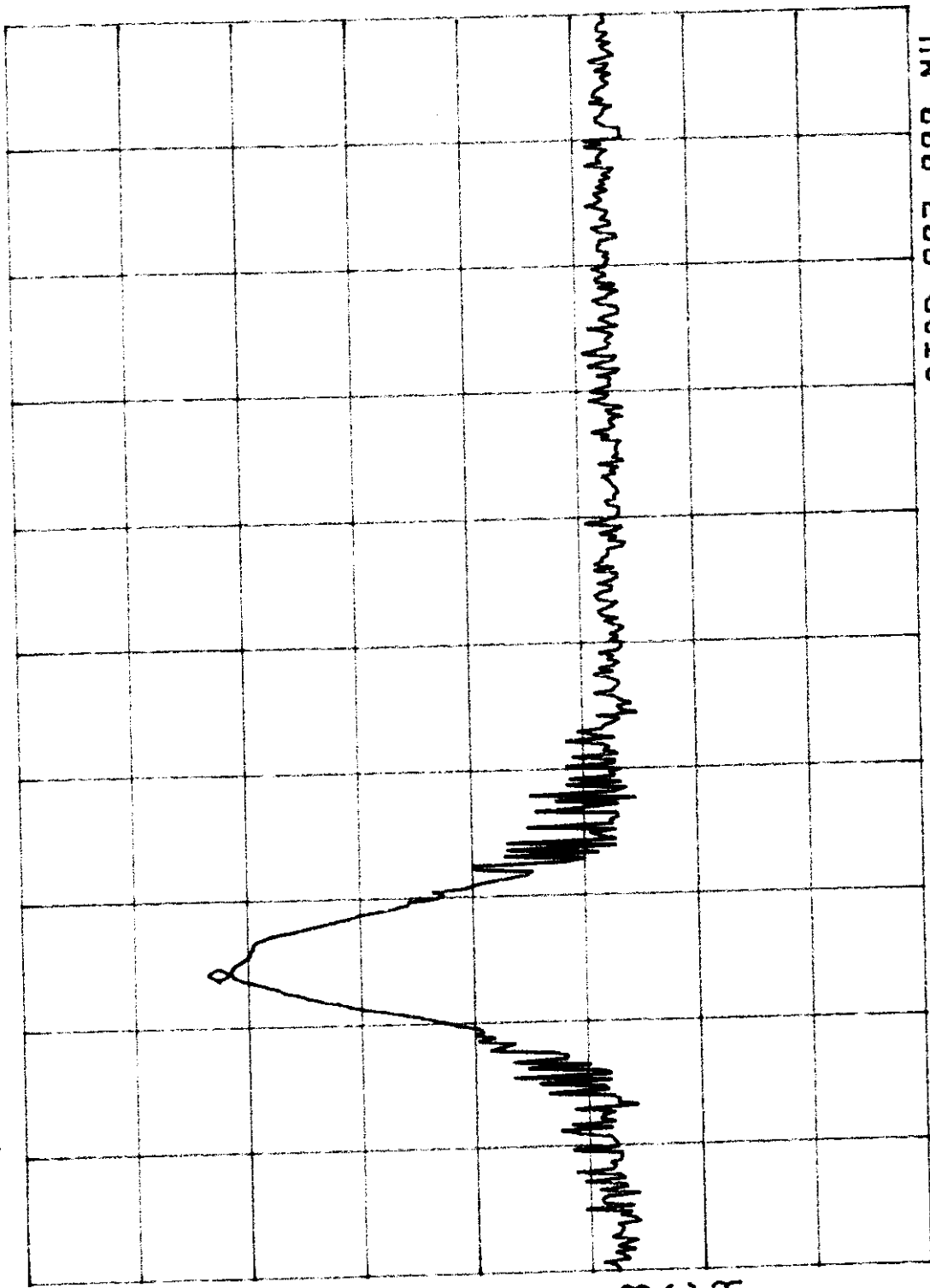
14:08:51 DEC 10, 1998

BASE UNIT CH01

REF 00.0 dB μ V AT 10 dB

MKR 903.213 MHz
61.61 dB μ V

PEAK
LOG
10
dB/



VA SB
SC FC
CORR

START 902.000 MHz

#RES BW 100 kHz

STOP 907.000 MHz

SWP 20.0 msec

#VBW 1 MHz

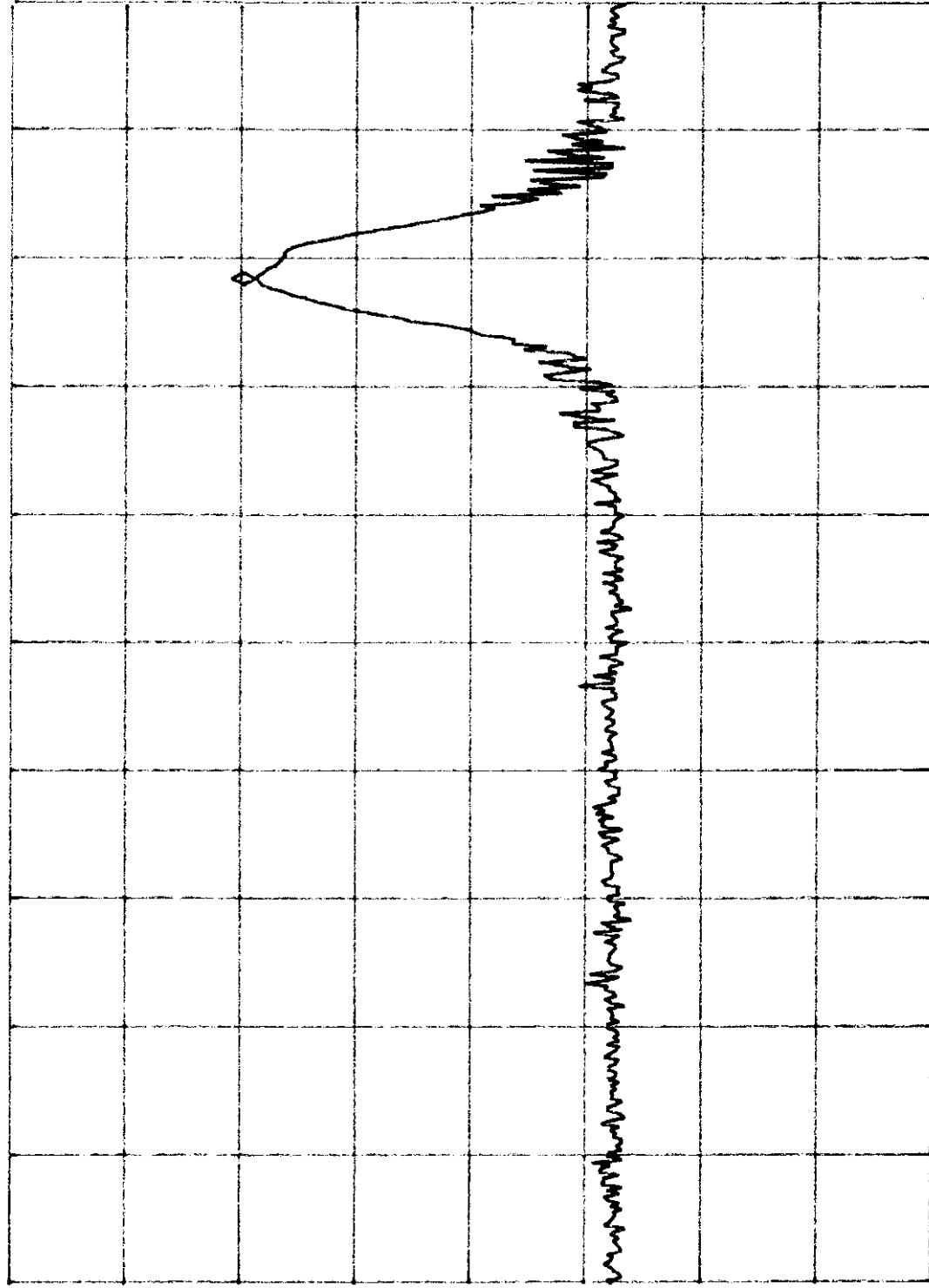
14:28:17 DEC 10, 1998

HANDSET CH 80

REF 80.0 dB μ V AT 10 dB

MKR 926.925 MHz
58.64 dB μ V

PEAK
LOG
10
dB/



VA SB
SC FC
CORR

START 923.000 MHz STOP 928.000 MHz
#RES BW 100 kHz #VBW 1 MHz SWP 20.0 msec

2 The frequency is 926.925 MHz

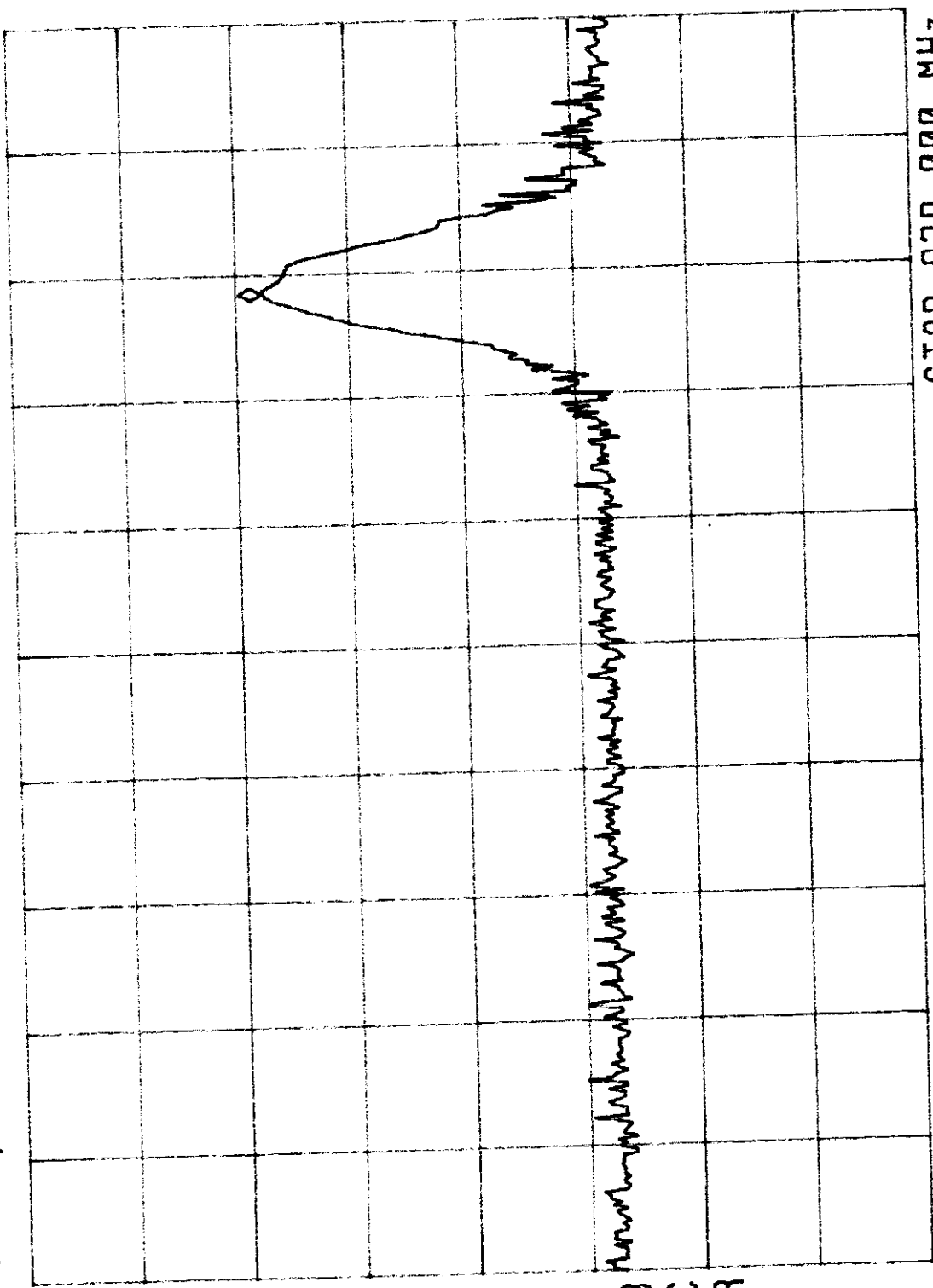
14:00:35 DEC 10, 1998

BASE UNIT CH80

REF 80.0 dBμV AT 10 dB

MKR 926.925 MHz
57.65 dBμV

PEAK
LOG
10
dB/



VA SB
SC FC
CORR

START 923.000 MHz #RES BW 100 kHz
STOP 928.000 MHz #VBW 1 MHz SWP 20.0 msec