



**SPECTRUM RESEARCH & TESTING LABORATORY, INC.**

15200 Shady Grove Road, Suite 350

Rockville, Maryland 20850

Tel: (301) 670-2818 • Fax: (301) 963-8573

Sept. 20, 1999

Federal Communications Commission  
Equipment Authorization Division,  
7435 Oakland Mills Road,  
Columbia, MD 21046  
Attn: Mr. Andy Leimer

Subject: FCC ID : AAO4301110

Dear Mr. Leimer:

In response of

<u>FCC ID</u>	<u>Confirmation #</u>	<u>Reference#</u>
AAO4301110	EA95078	9577

To submit the mssing pages from 41 to 54.

If you have any questions, please contact us at Tel: (301) 670-2818.

Sincerely,

Annie Liu

SEP 23 10 25 AM '99

RECEIVED

SEP 23 10 25 AM '99

**8. VERIFY CHANNELS AND FREQUENCIES**

Verify the Frequency Pairs

Channel	Handset (MHz)	Base (MHz)	Channel	Handset (MHz)	Base (MHz)
1	923.900	902.300	14	926.500	904.900
2	924.100	902.500	15	926.700	905.100
3	924.300	902.700	16	926.900	905.300
4	924.500	902.900	17	927.100	905.500
5	924.700	903.100	18	927.300	905.700
6	924.900	903.300	19	927.500	905.900
7	925.100	903.500	20	927.700	906.100
8	925.300	903.700			
9	925.500	903.900			
10	925.700	904.100			
11	925.900	904.300			
12	926.100	904.500			
13	926.300	904.700			

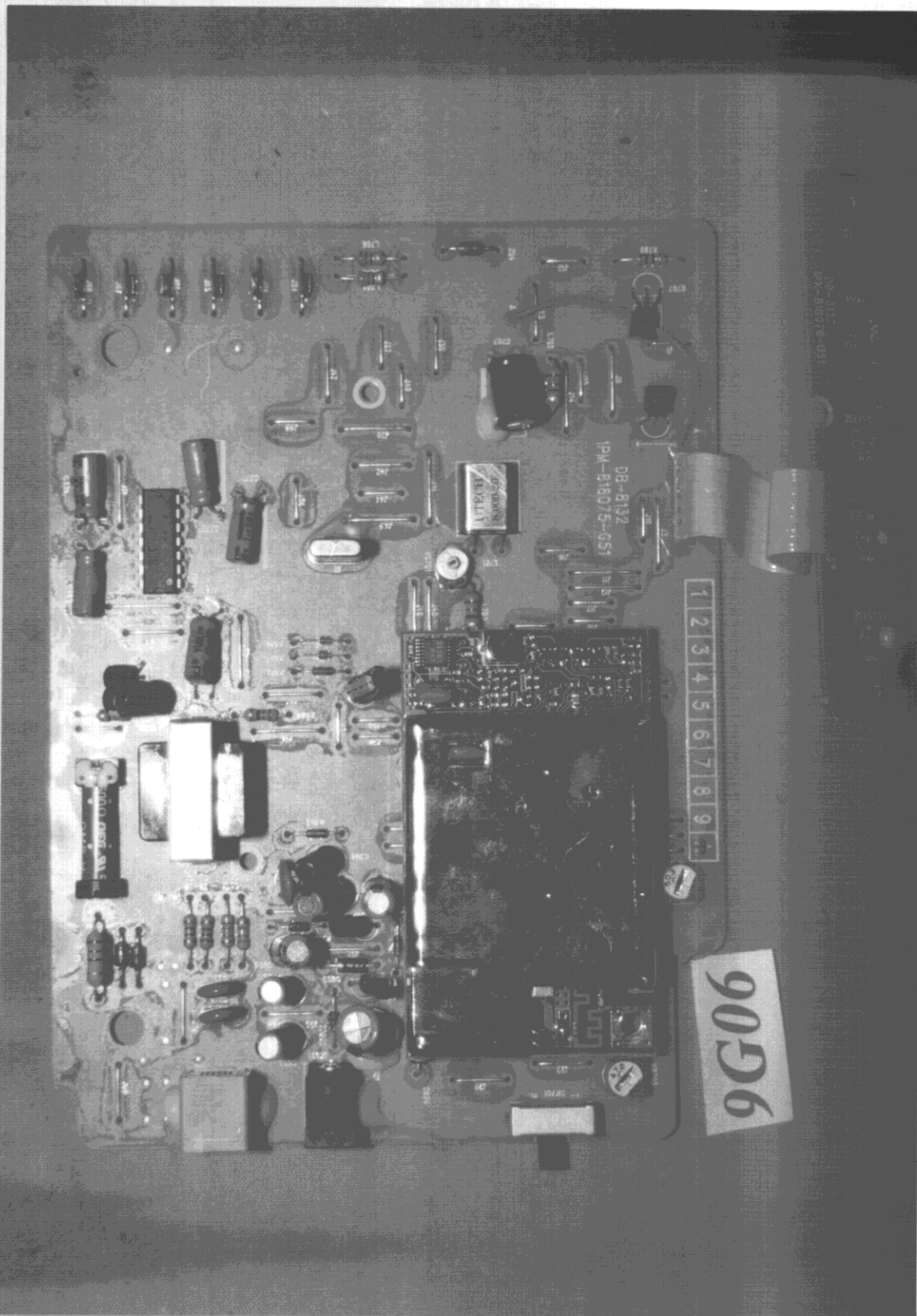
Note : This is for sure that all frequencies are in 902 MHz to 928 MHz.

**Section 15.214(d) The security code is set automatic:**

Every time when you place the handset in the base, your cordless will randomly select one of 65,530 possible security codes.

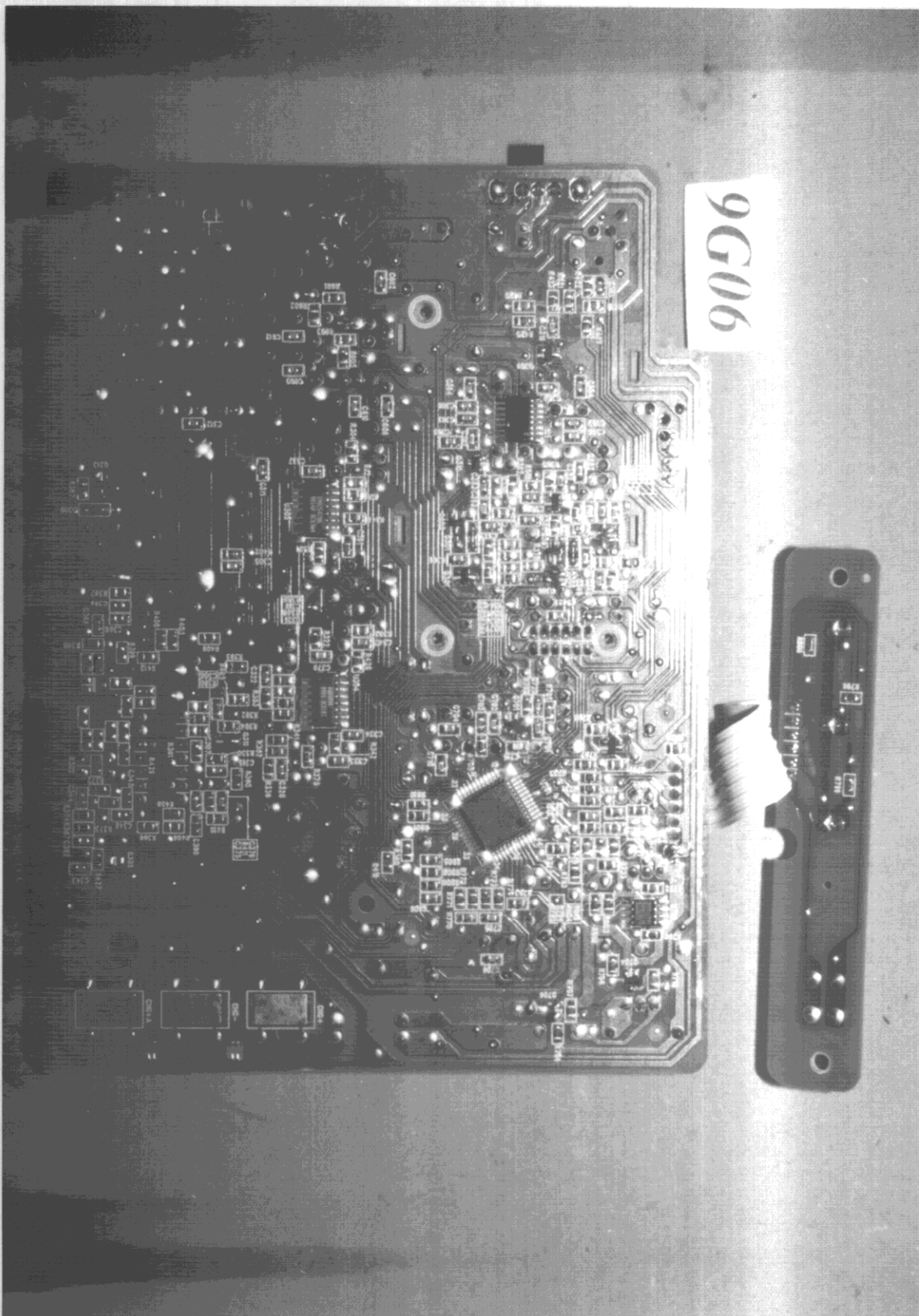
**9. PHOTOS OF TESTING**

A. Base main board component side



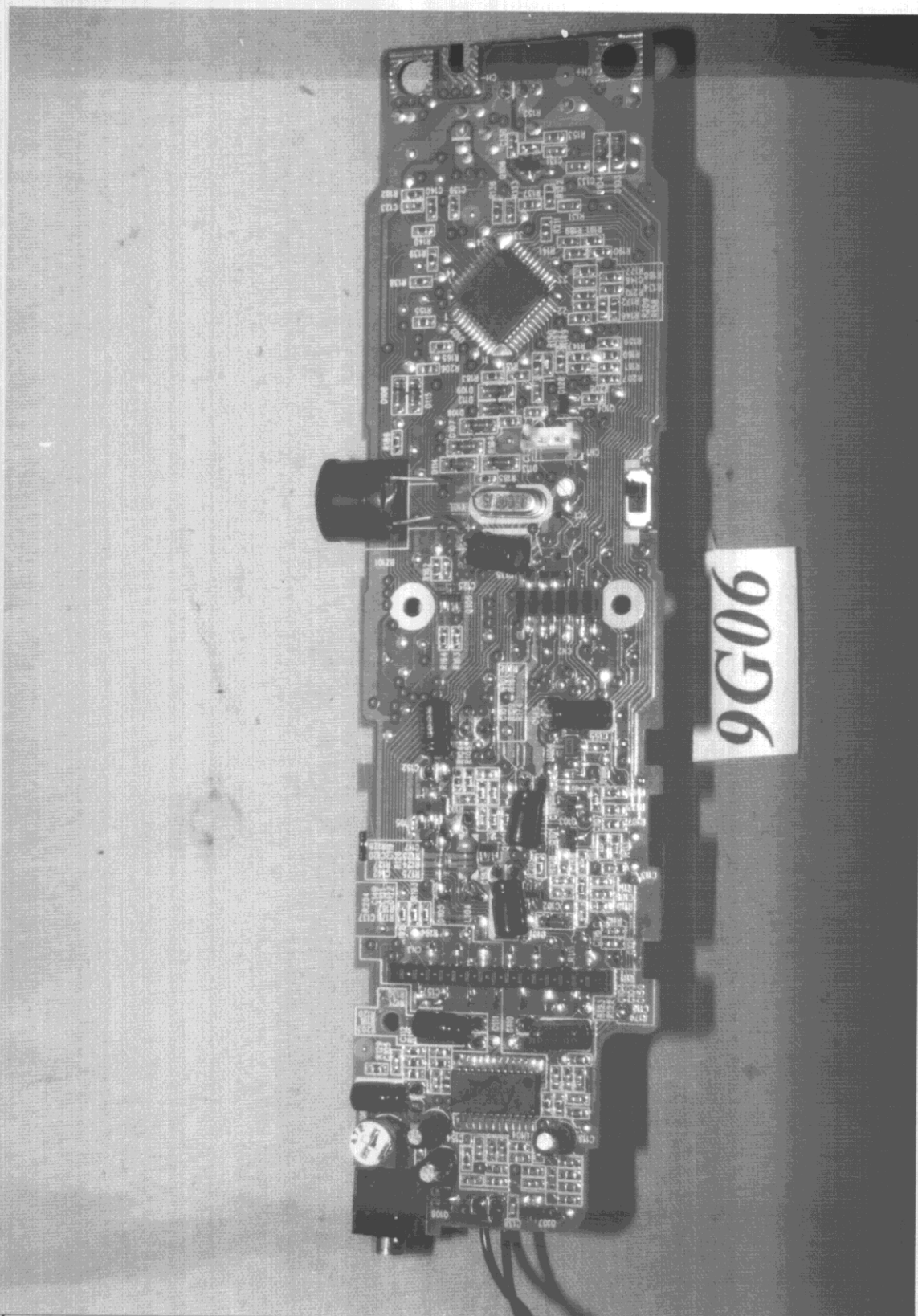
**9. PHOTOS OF TESTING**

B. Base main board solder side



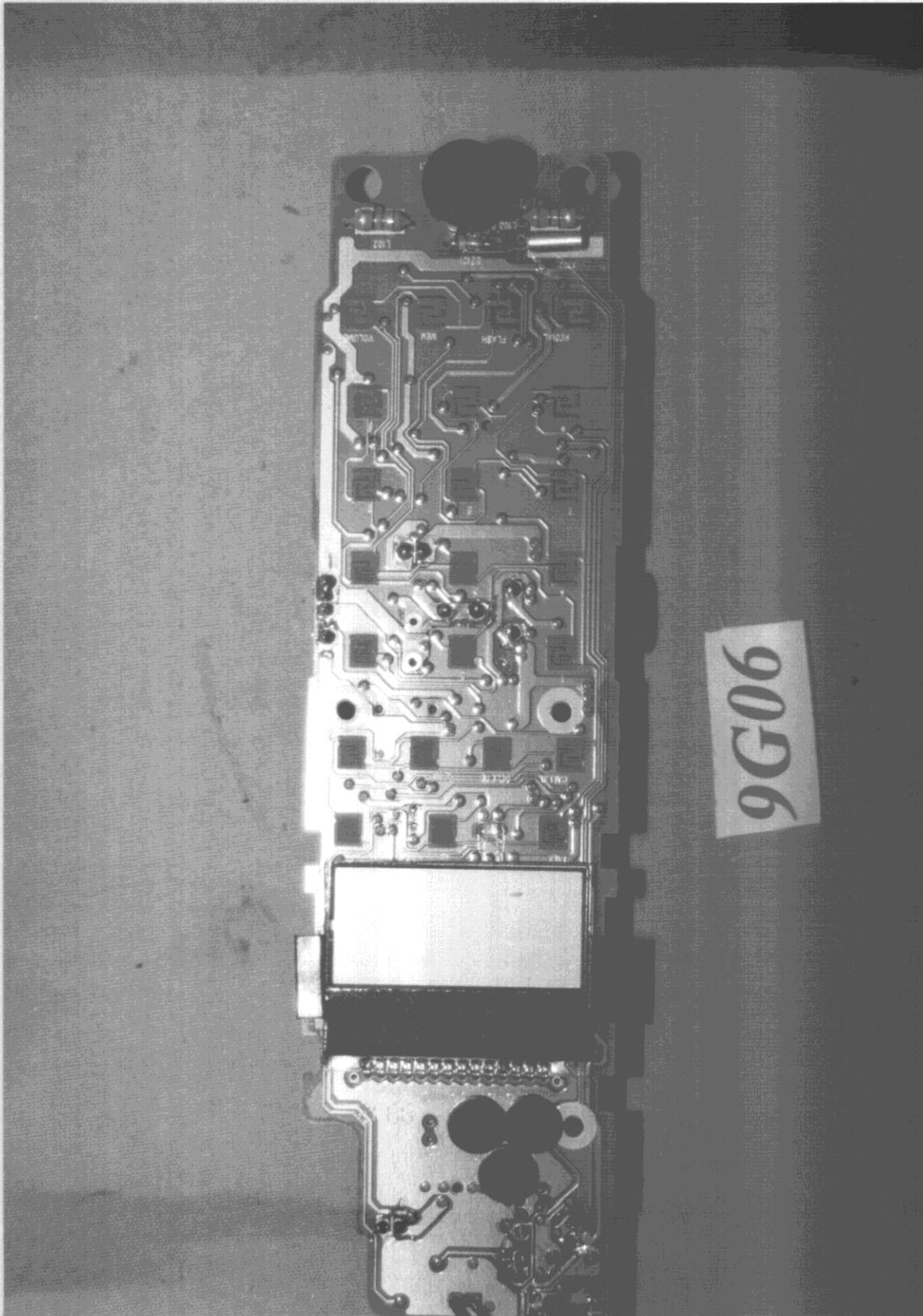
**9. PHOTOS OF TESTING**

C. Handset main board component side



**9. PHOTOS OF TESTING**

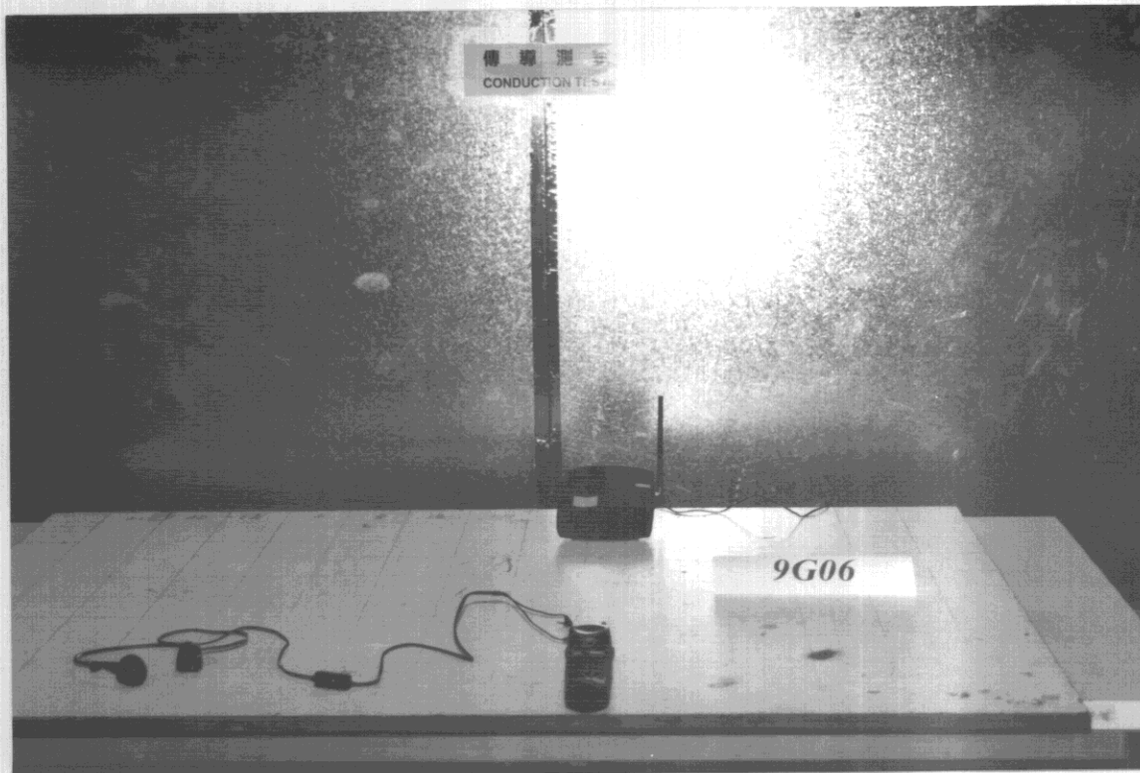
D. Handset main board solder side



**9. PHOTOS OF TESTING**

E. Conducted test front view

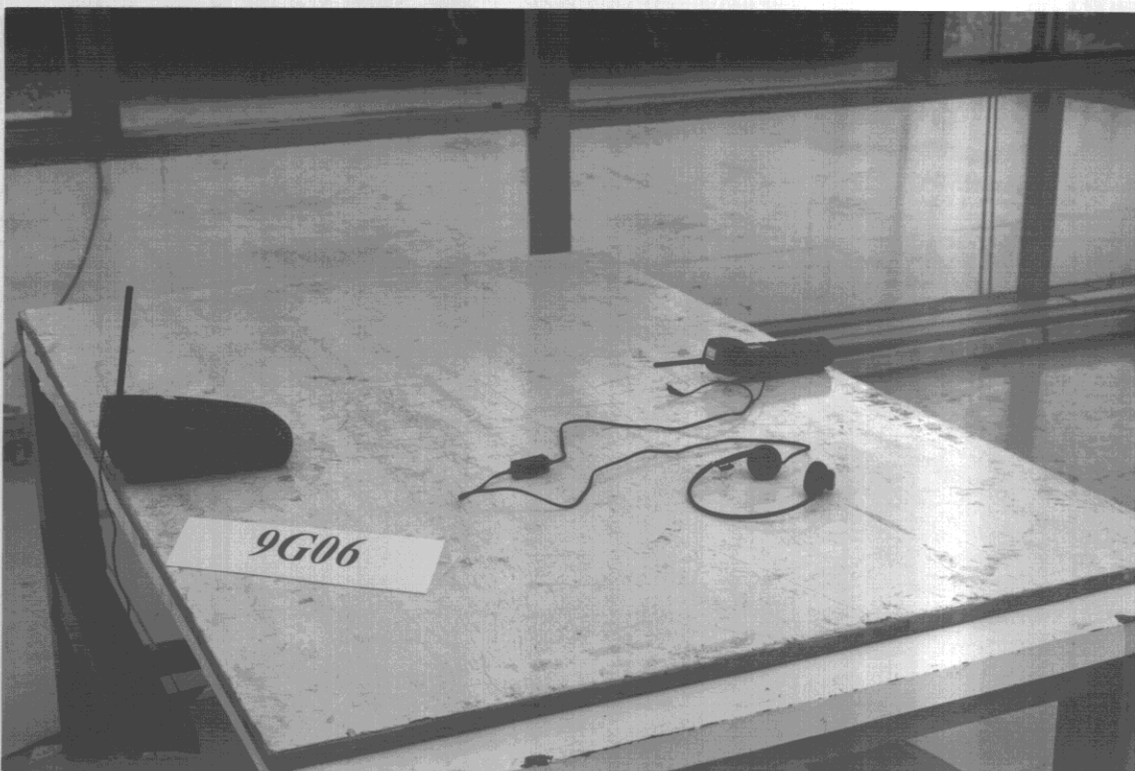
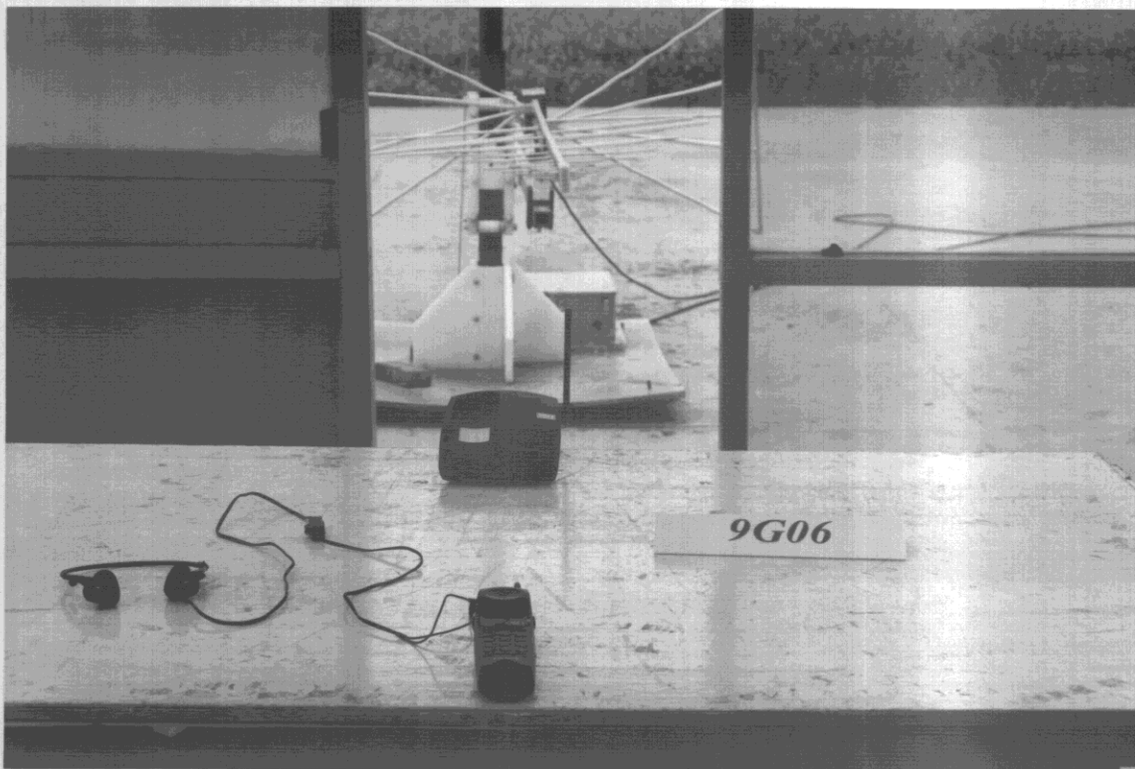
F. Conducted test back view



**9. PHOTOS OF TESTING**

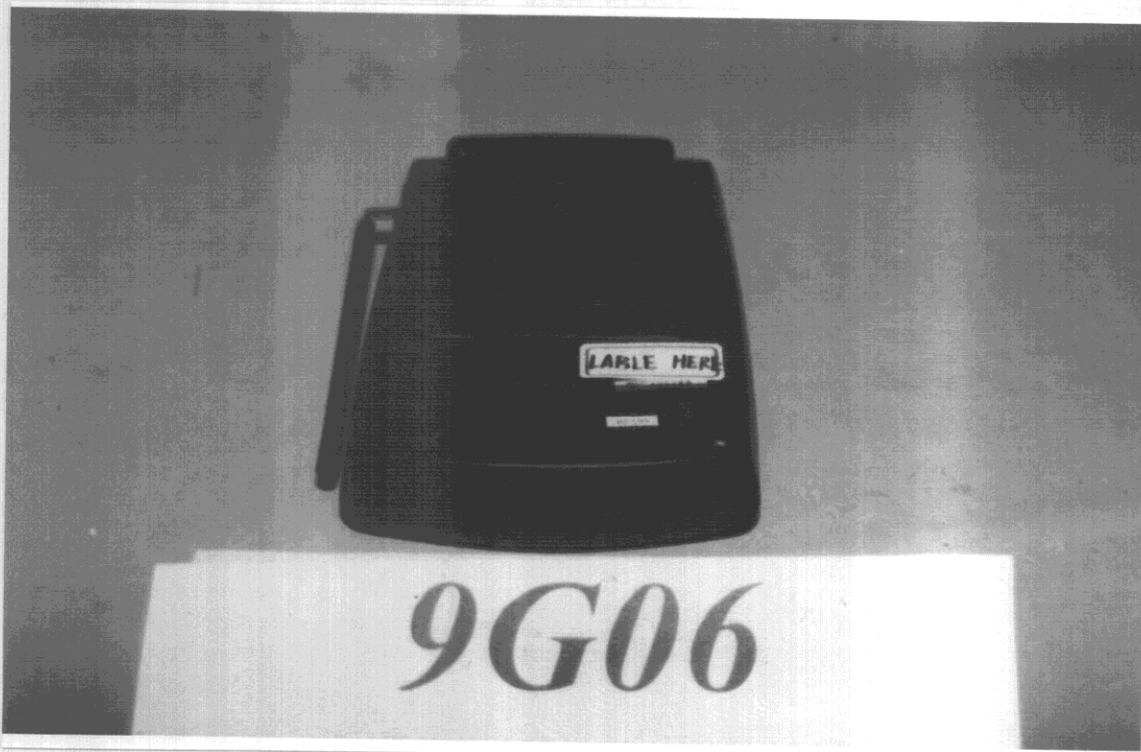
G. Open site test front view

H. Open site test back view



**9. PHOTOS OF TESTING**

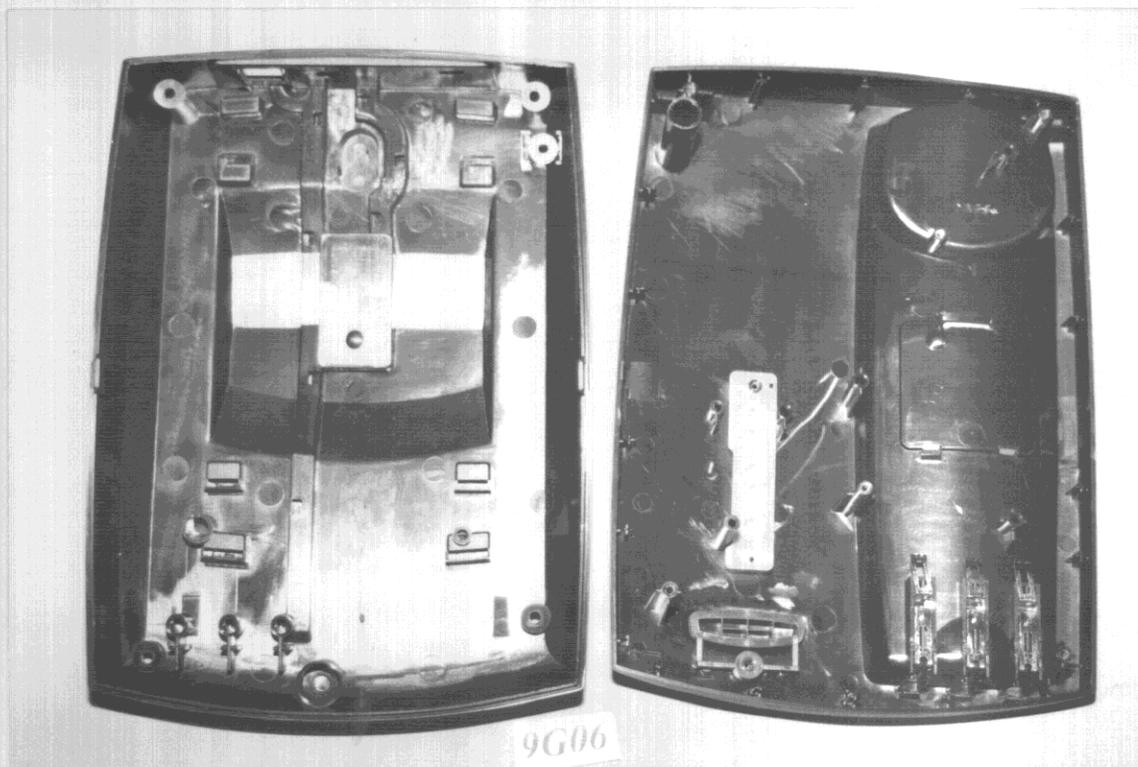
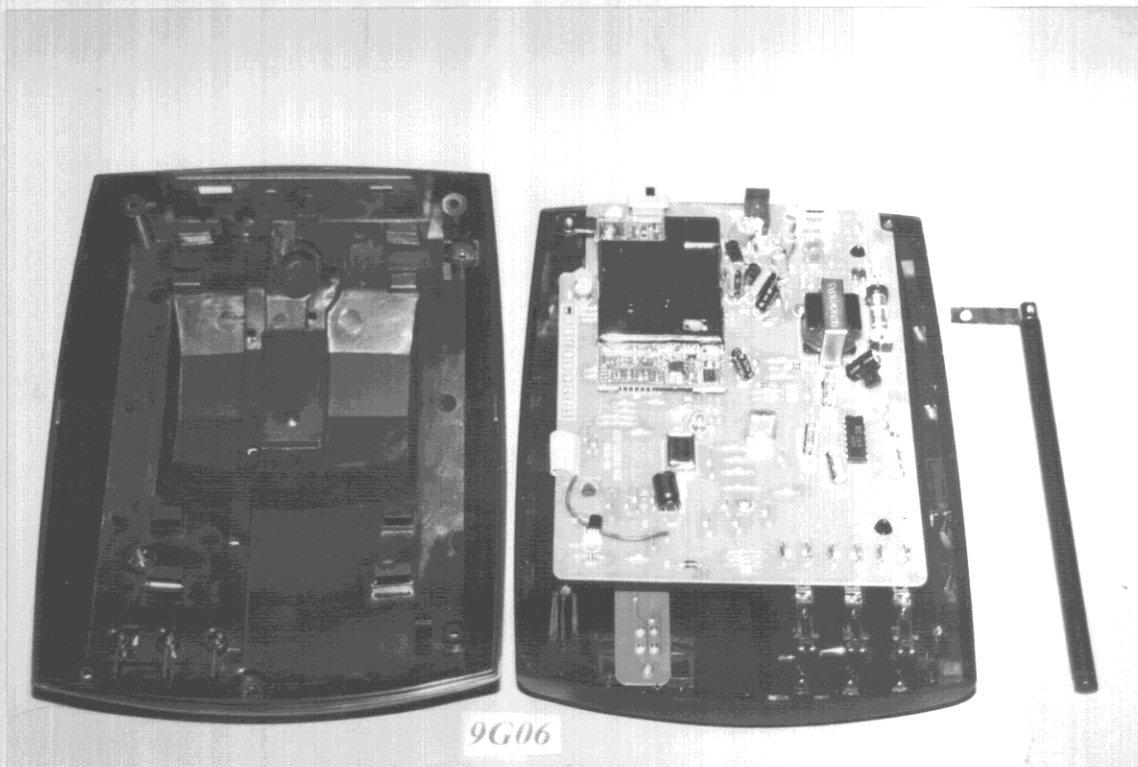
- I. EUT top view
- J. EUT bottom view



**9. PHOTOS OF TESTING**

K. Base inside whole view

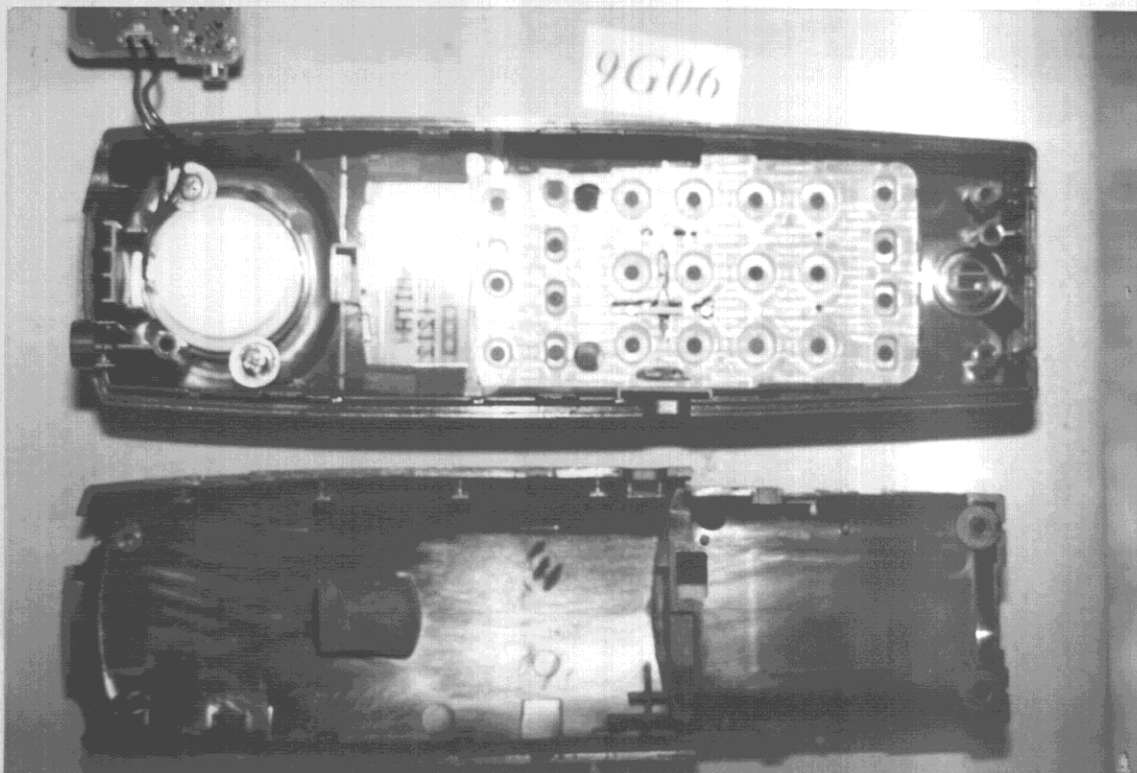
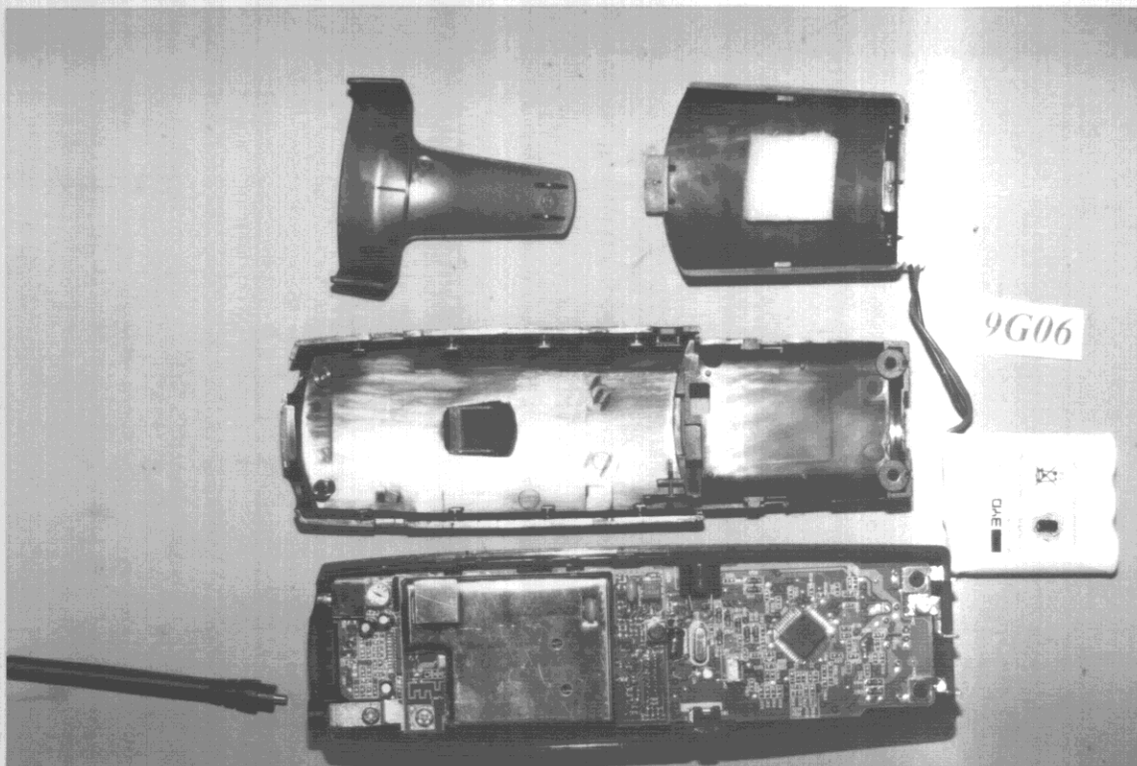
L. Base case inside whole view



**9. PHOTOS OF TESTING**

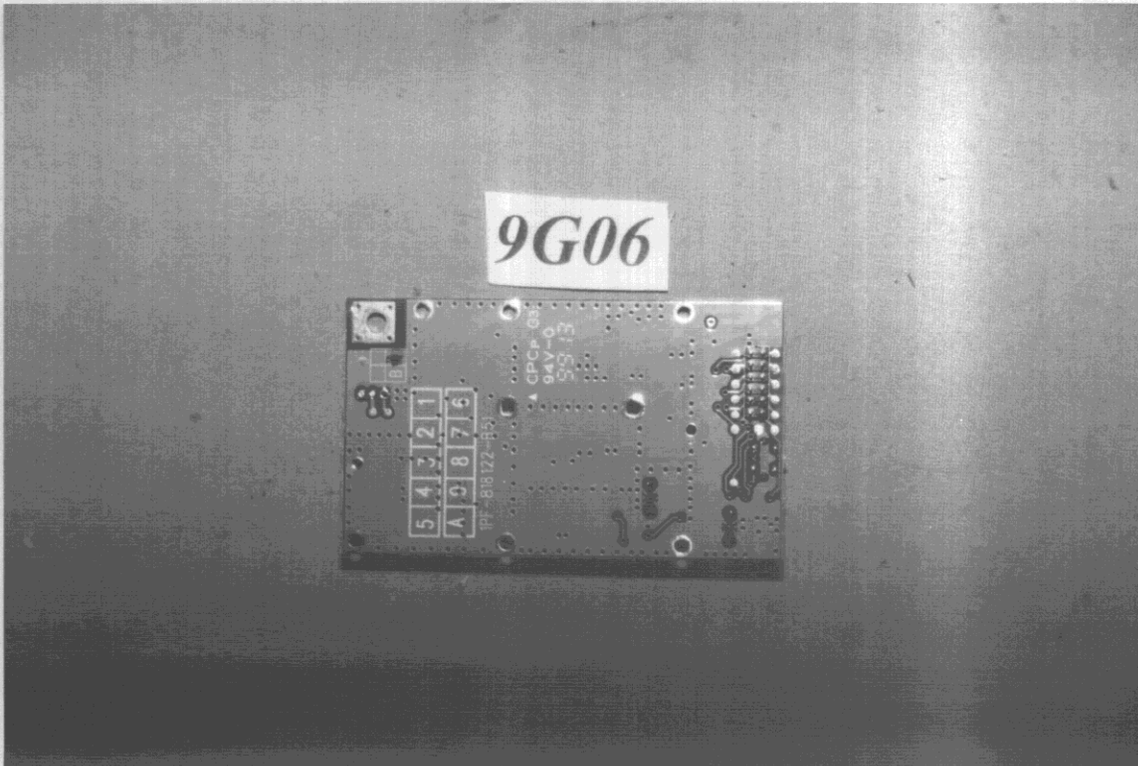
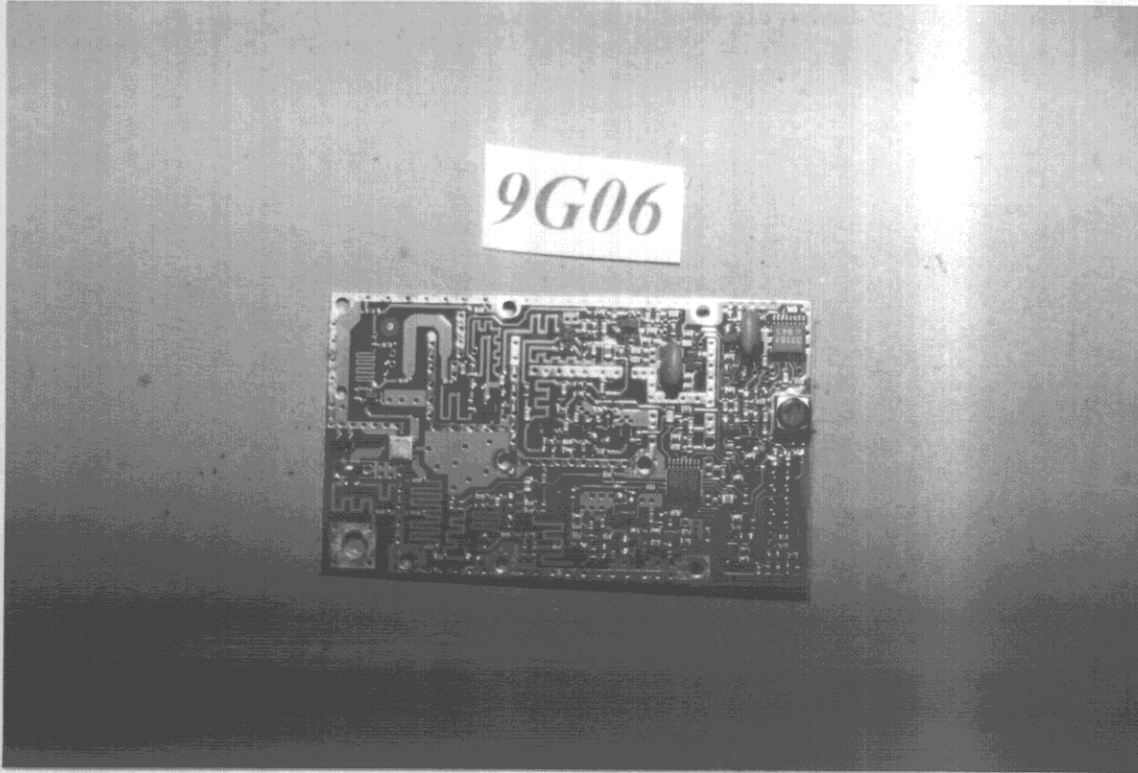
M. Handset inside whole view

N. Handset case inside whole view



**9. PHOTOS OF TESTING**

- O. Handset transmitt and receiver board component side
- P. Handset transmitt and receiver board solder side



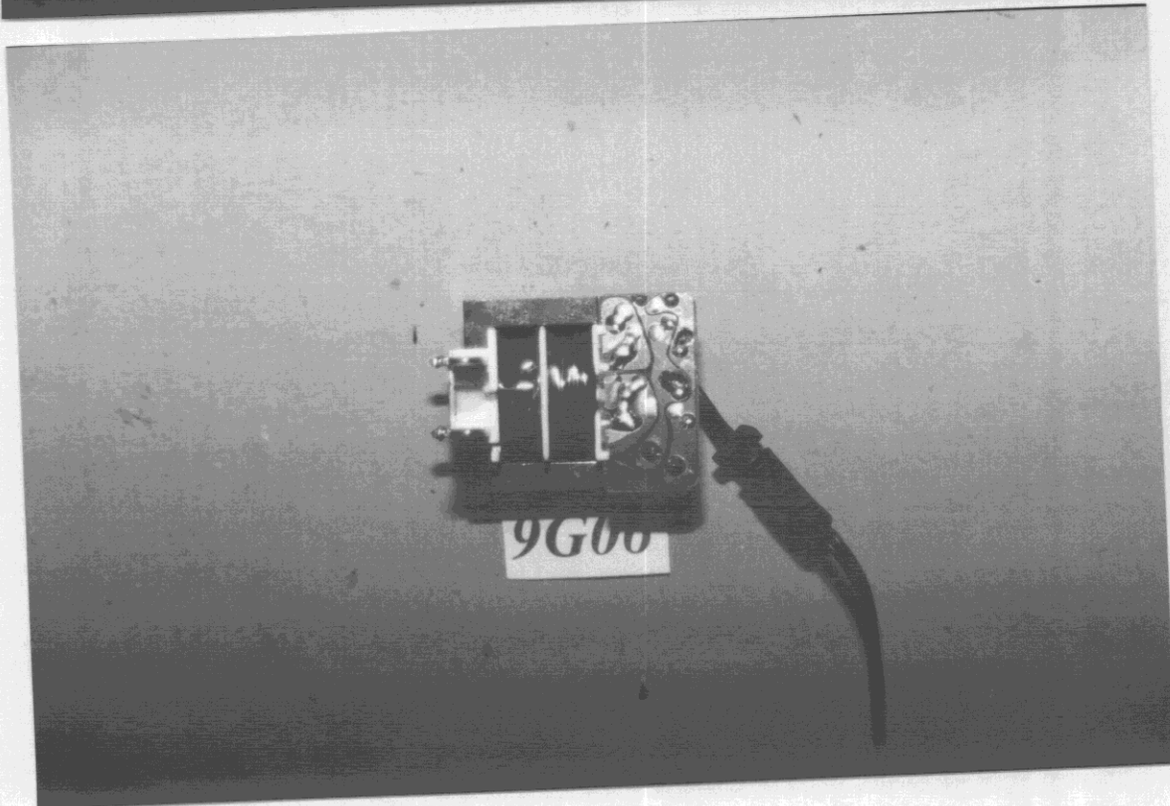
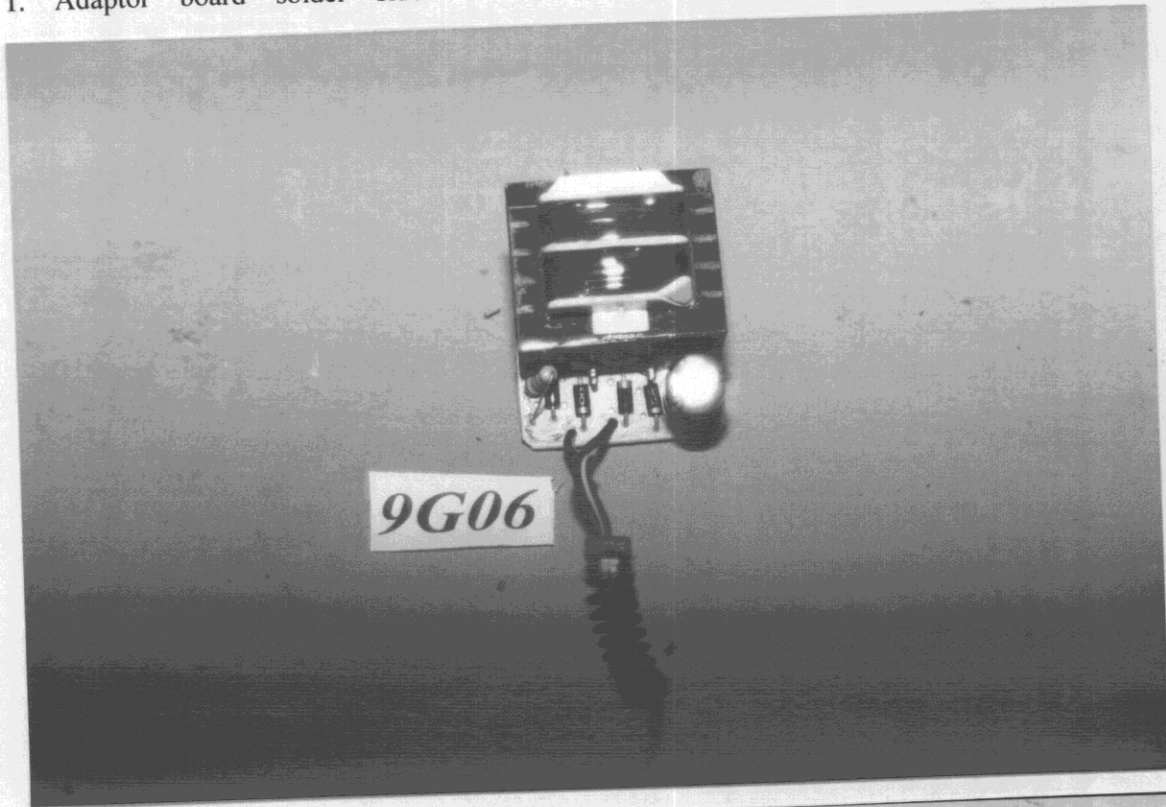


9. PHOTOS OF TESTING

- Q. Adaptor top view
- R. Adaptor inside whole view

**9. PHOTOS OF TESTING**

- S. Adaptor board component side
- T. Adaptor board solder side



Sample of FCC ID Label

MODEL NO. : 43-1110  
FCC ID : AAO4301110

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS. (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENE THAT MAY CAUSE UNDESIREED OPERATION.

