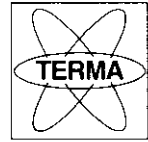


TERMA Elektronik AS



FCC LABORATORY

Mar 30 3 31 PM '99

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046
U.S.A

Att.: Ms Linda A. Elliot

Radar Systems

Hovmarken 4
DK-8520 Lystrup
Denmark
Tel.: +45 87 43 60 00
Fax: +45 87 43 60 01
E-mail: terma.hq@terma.com
Internet: www.terma.com
Reg. No. 27315
Bankers: Den Danske Bank

Your ref.: Your e-mail dated 04/27/1999

Our ref.: JEL

REC'D 5-4-99
TR/CB 4-27-99

28th April 1999

Subj.: FCC ID N9MED5200 label.

In response to your e-mail I hereby submit a specimen of the FCC ID label. I hope this will fulfil your requirements.

Best regards
TERMA Elektronik AS

Jens-Erik Lolck
Project Manager

104 1999

Encl.: One FCC ID Label



FCC LABORATORY

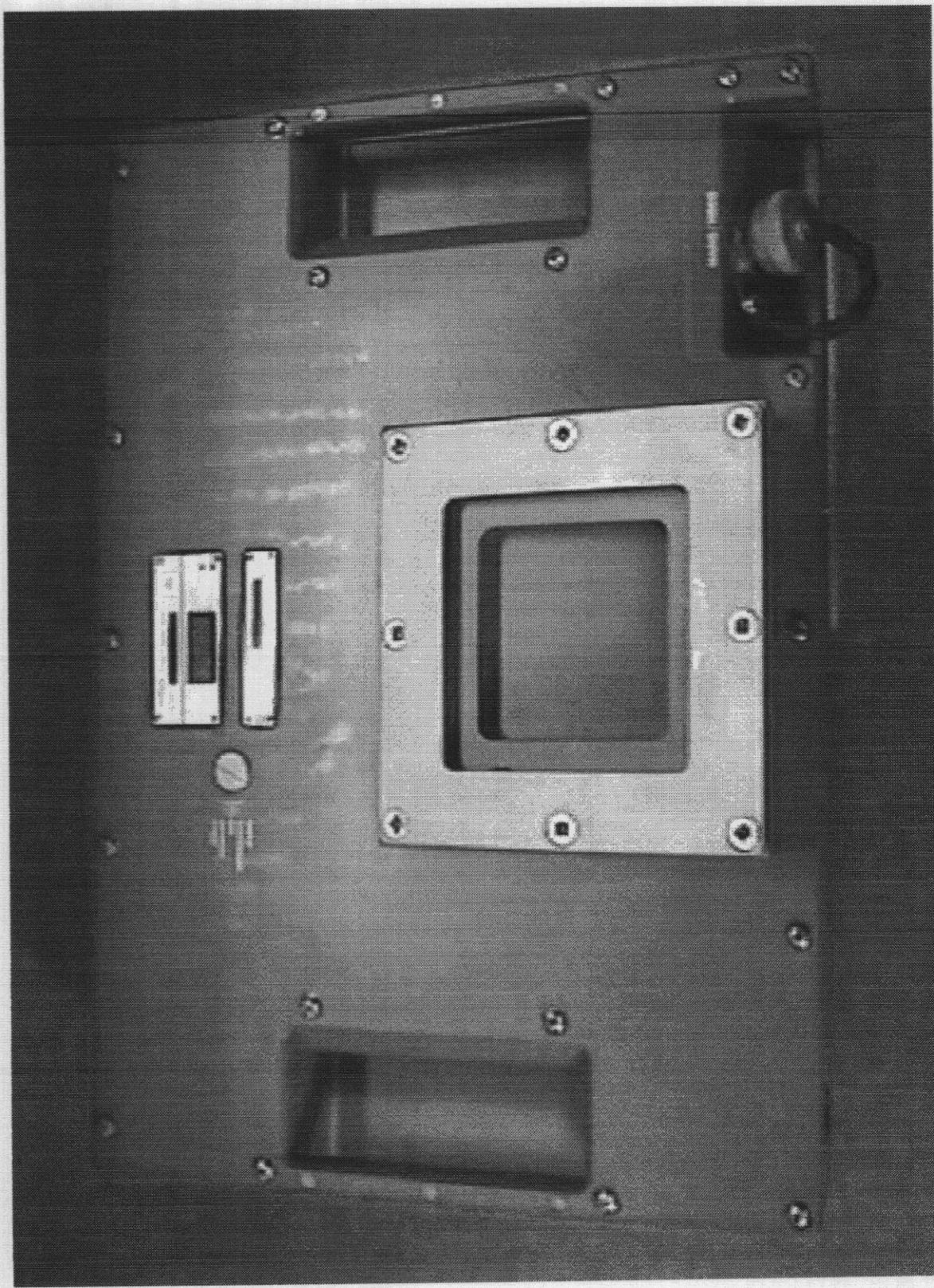
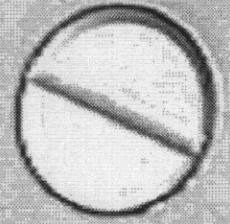


Photo 1: Placement of identification plate

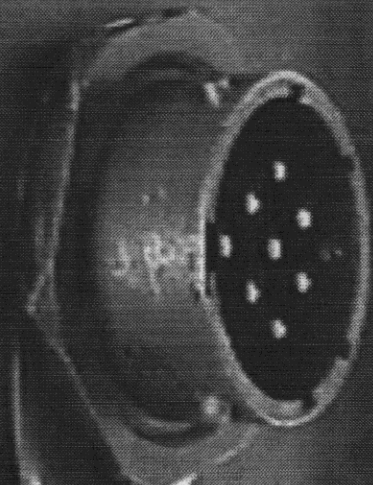
(PULL)
OUTBOUND
DIN
APPROACHING
(PUSH)



| | | | |
|---------------------|------------|---------|-------------------------------------|
| TERMA Elektronik AS | | | |
| TYPE | ED5200 | | |
| ASSY | 254700-003 | | |
| SERNO | 111 | | |
| F. TX | 10.511 GHz | | |
| | | MAINS | |
| | | 115 VAC | <input checked="" type="checkbox"/> |
| | | 230 VAC | <input type="checkbox"/> |

FCC ID: [REDACTED]
MADE IN DENMARK

MAINS / VIDEO



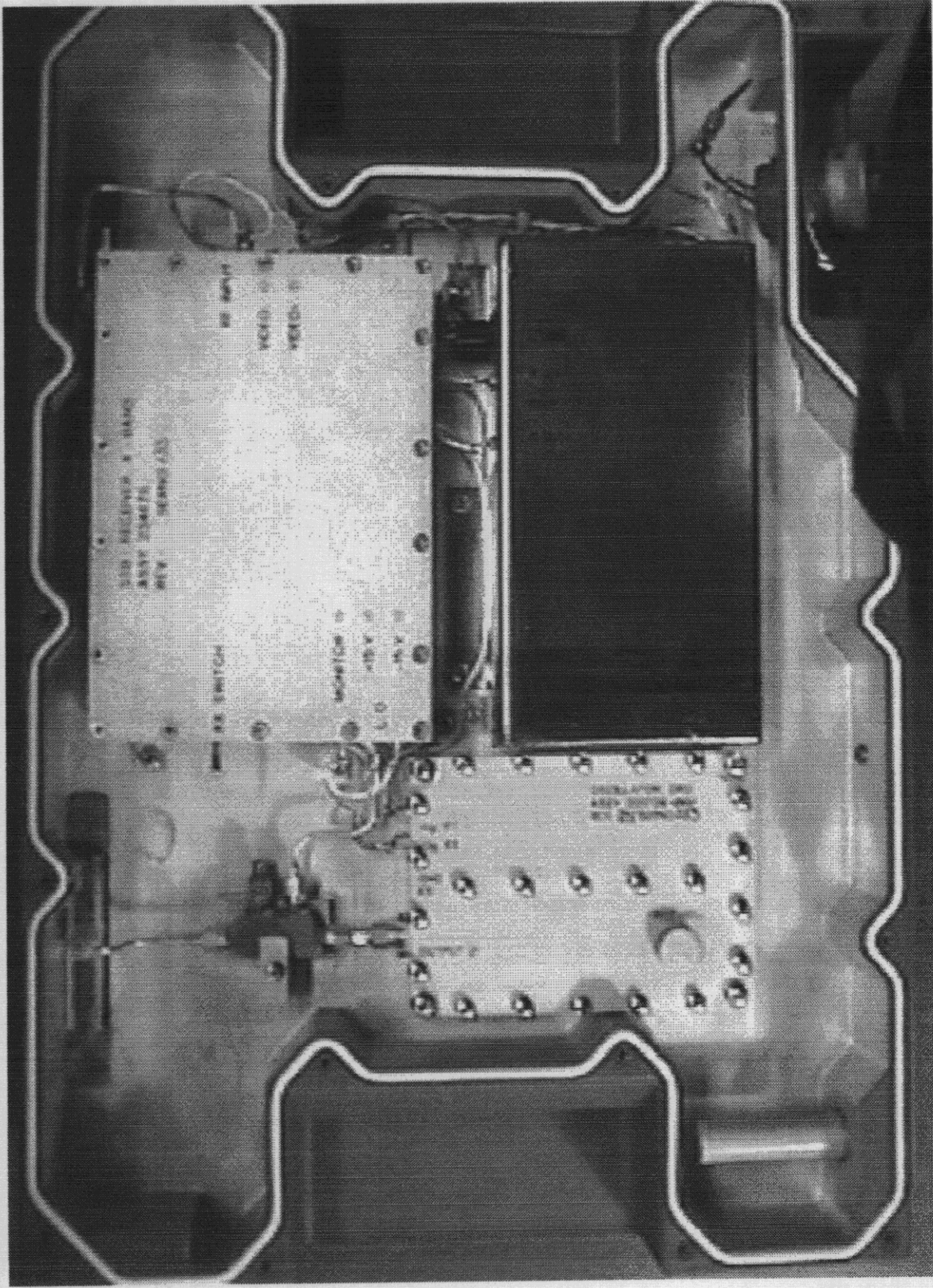


Photo 2: Internal construction



