

**Photographs of the Furuno Radar Sensor DRS4A with Transceiver RTR-092 included to Reveal Equipment Construction and Layout (FCC Rule, 2.1033)**

**1 Internal View**

**1.1 Radar Sensor DRS4A (with Transceiver RTR-092 contained)**

**1.1.1 Inside View (with Top-lid opened, showing Scanner Motor (upper) and Transceiver module RTR-092 (lower))**

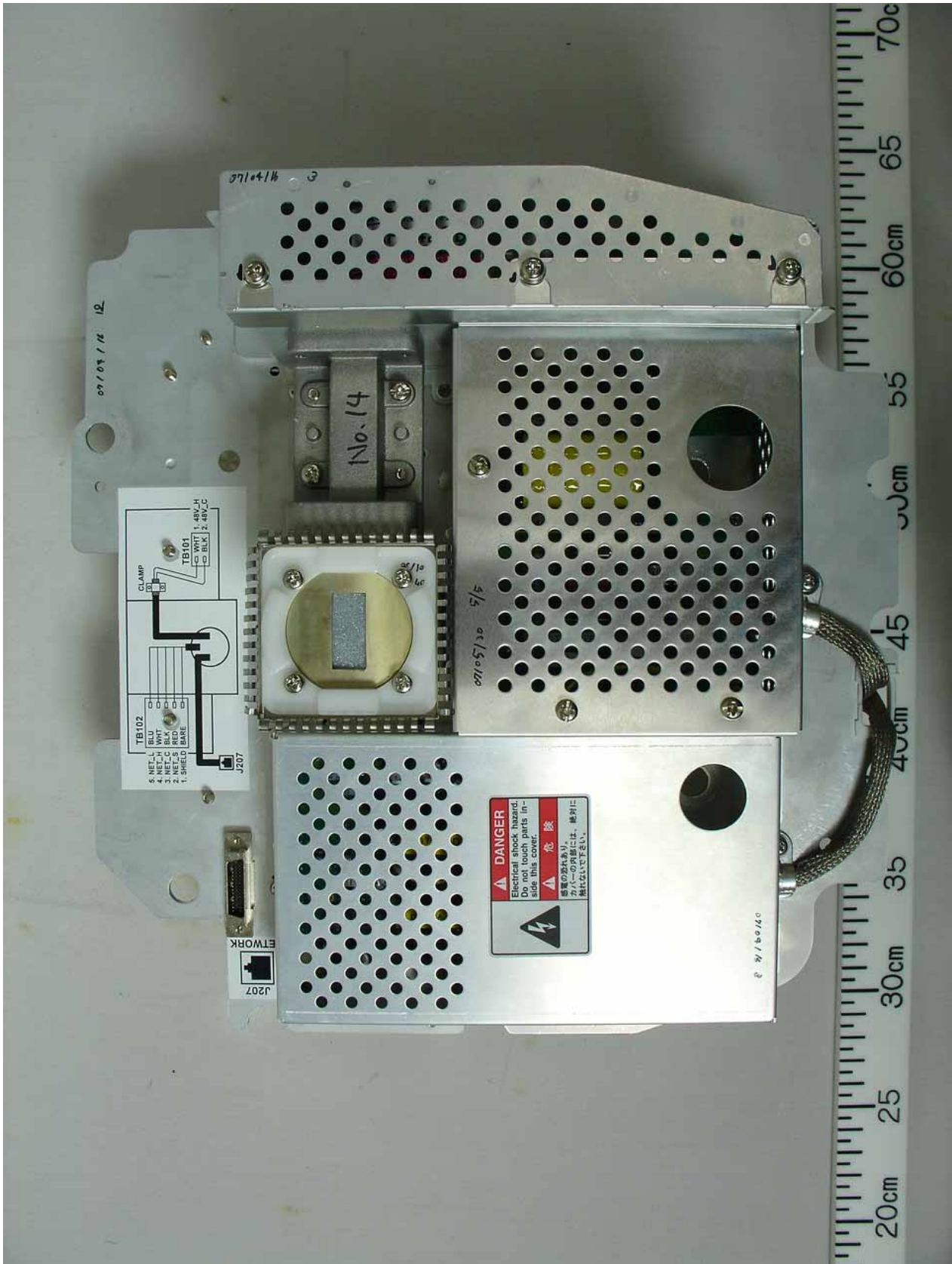


## 1.1.2 Inside View (with Top-lid opened, showing Transceiver module RTR-092)





1.1.3 Transceiver module Top View



1.1.4 Transceiver module Top View





1.1.5 Transceiver module Top View (with Shield-cover removed)

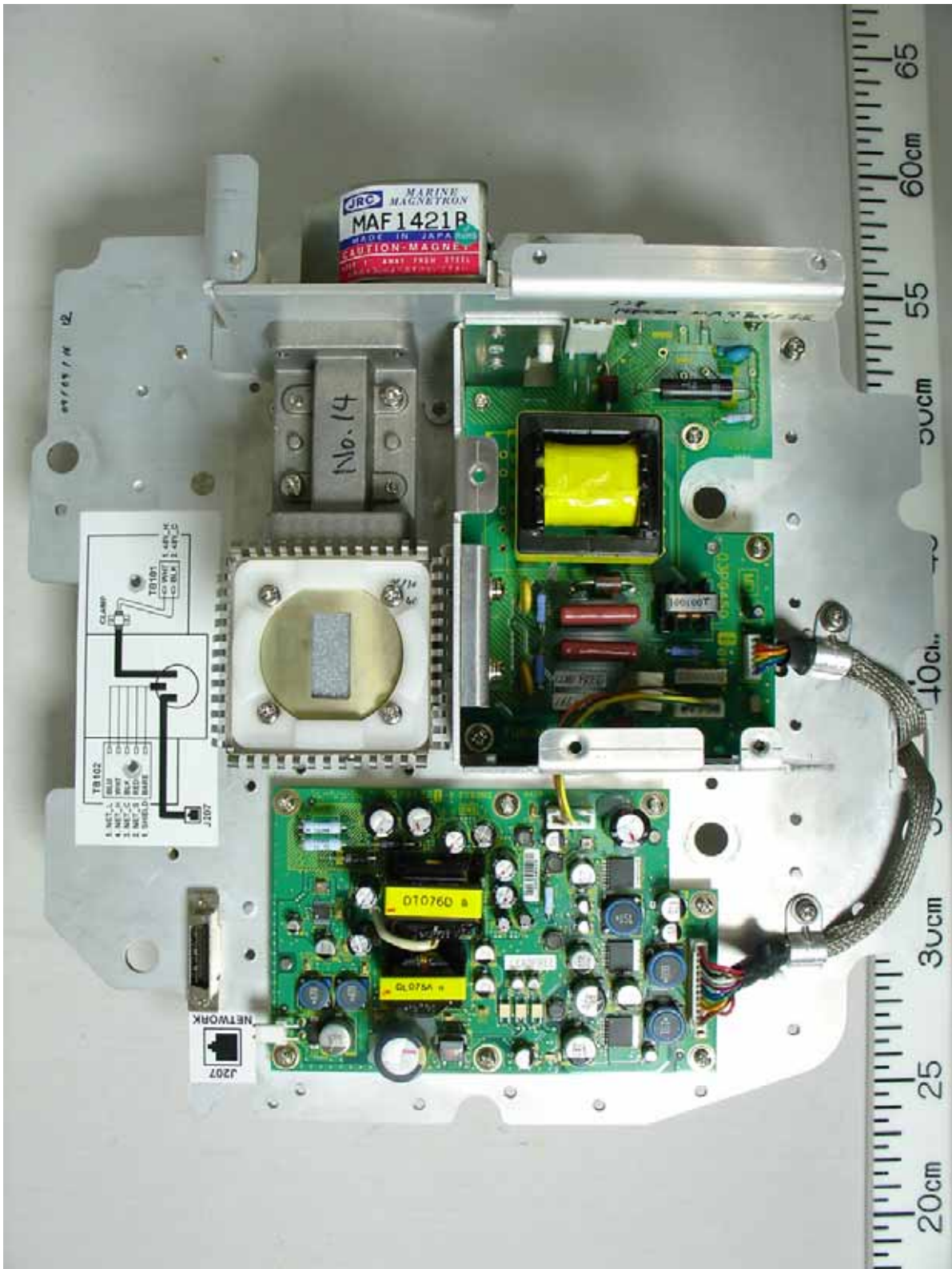


Fig. 1.1.5 Transceiver module Top View (with Shield-cover removed, showing PWR Board 03P9452 (left) and MD Board 03P9450A (right))

1.1.6 Transceiver module Top View

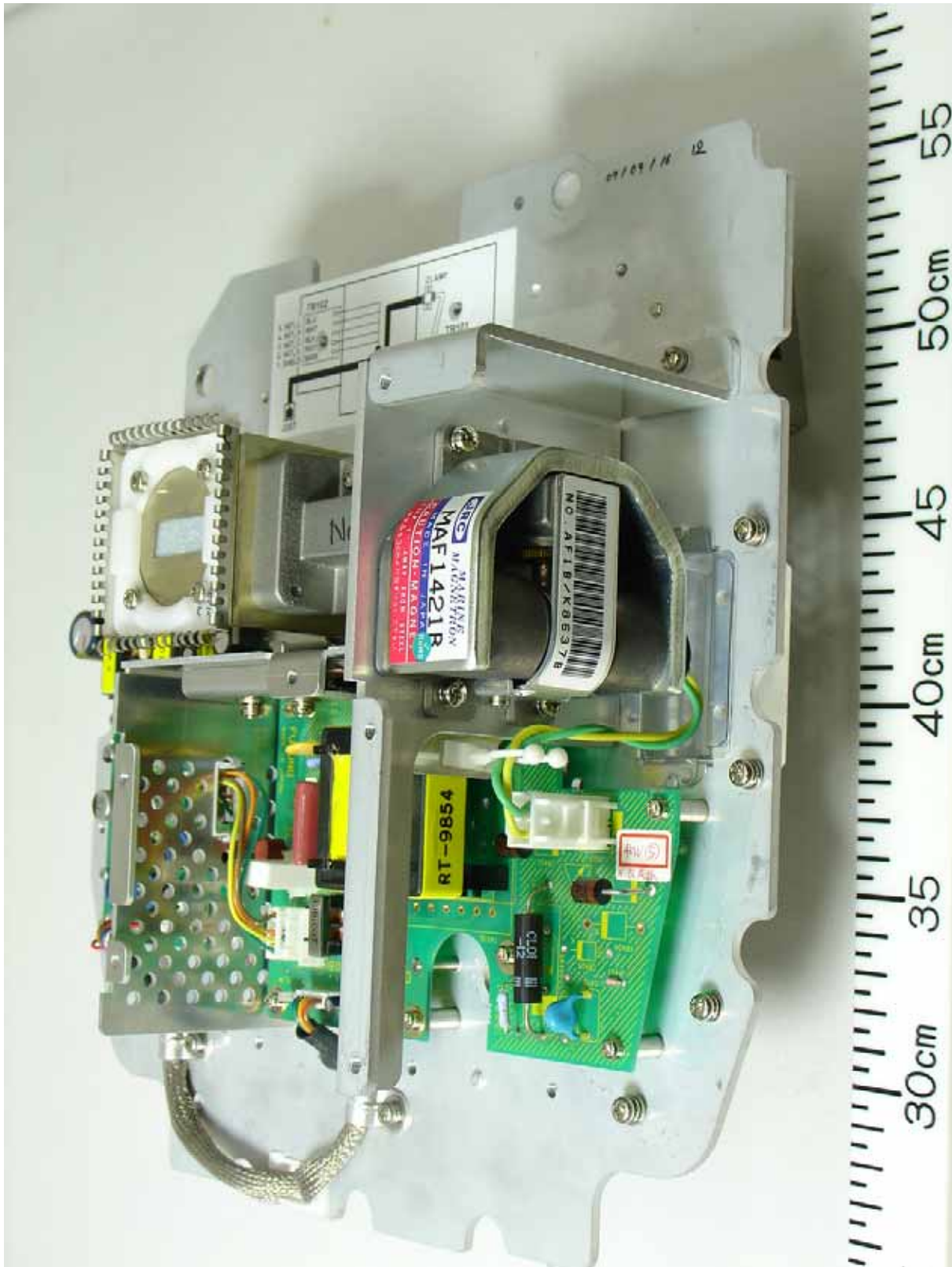


Fig. 1.1.6 Transceiver module Top View (with Shield-cover removed, showing MD Board 03P9450A (left) and Magnetron (right))



1.1.7 Transceiver module Top View (with Shield-cover removed)

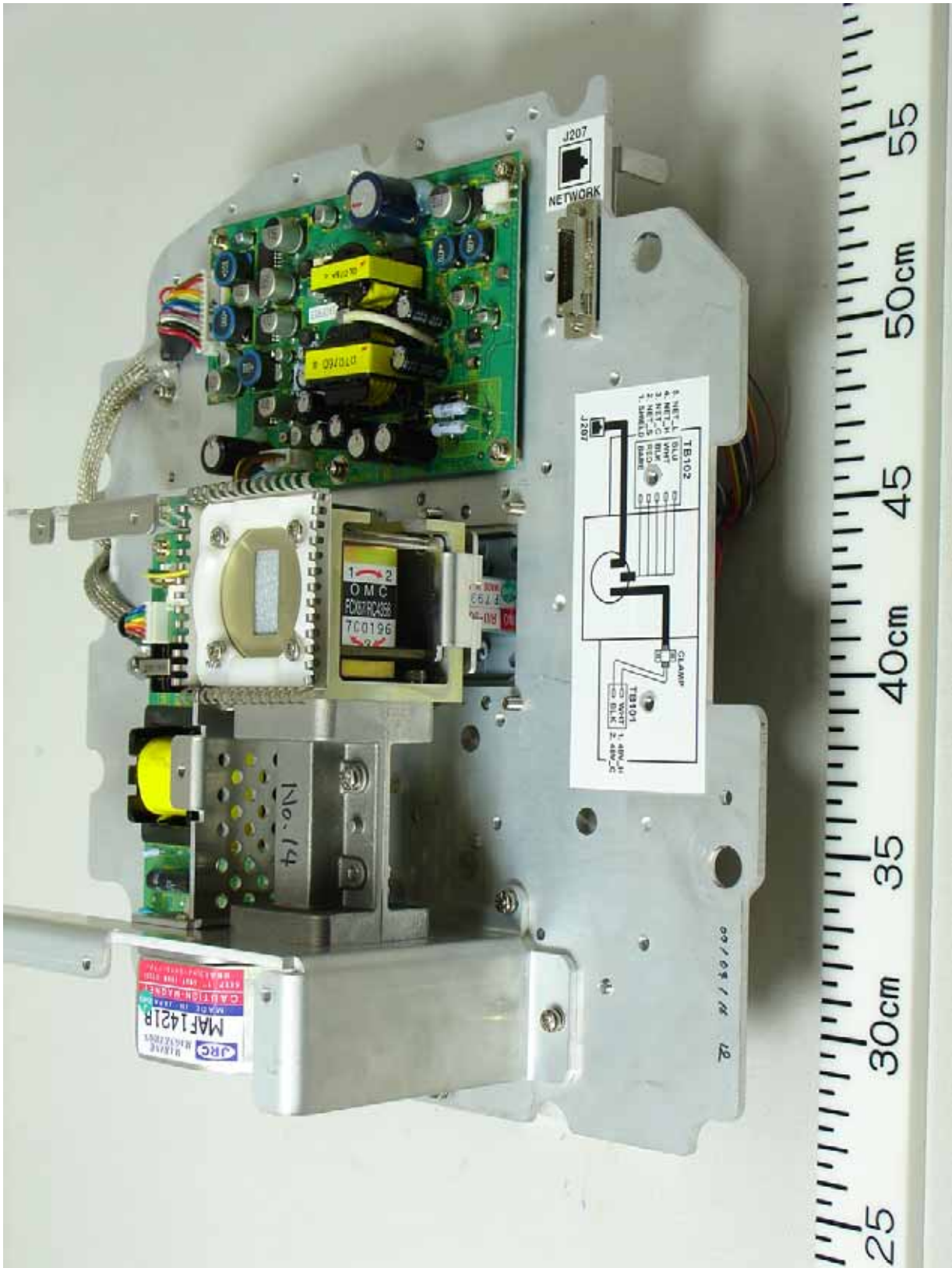


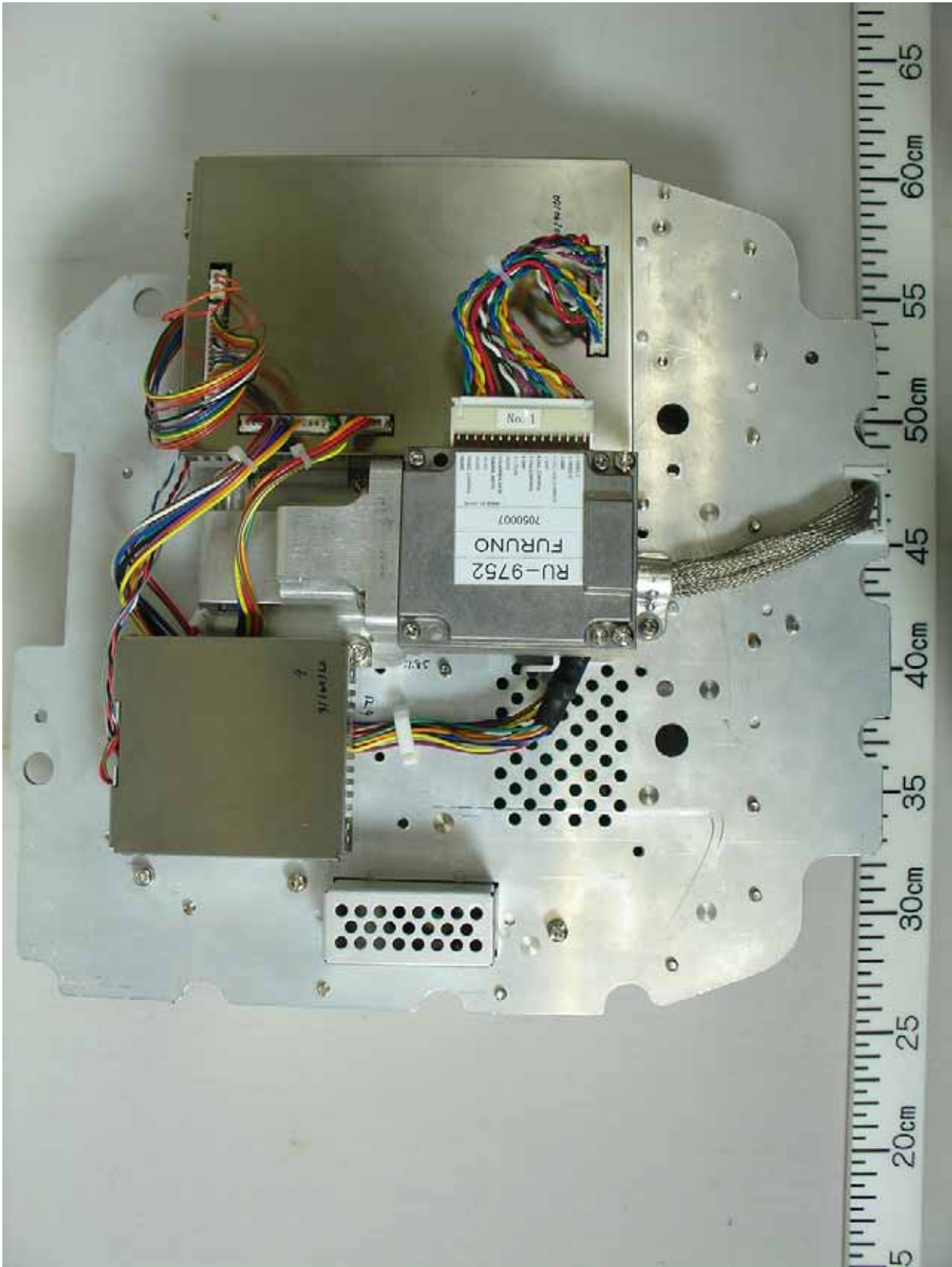
Fig. 1.1.7 Transceiver module Top View (with Shield-cover removed, showing Magnetron (left), Circulator (center) and PWR Board)

1.1.8 Transceiver module Bottom View





1.1.9 Transceiver module Bottom View (with Shield-cover removed)



1.1.10 Transceiver module Bottom View (with Shield-covers removed)



Fig. 1.1.10 Transceiver module Bottom View (with Shield-covers removed, showing NMEA2000 Board 03P9462 (left), RXM module RU-9752 (center) and SPU Board 03P9455 (right))