

SAILOR

Service Information No.⁸⁰
Kundendienst-Mitteilung No.
Service Information No.
Información de servicio No.
Servicemeddelelse No.

Series / Serie / Numéro de série / Serie / Serie

Date / Datum / Date / Fecha / Dato October, 1981

RECEIVER FRONT END PROTECTION

Look-up the attached folder for H1223 and notice the problem with near by transmitters.

R1117 FRONT END PROTECTION

As we have seen some burnt-off 15 ohm resistors (R1901) we recommend that you remove the glow lamp GL1901 from the PCB and mount it across the aerial connector J2001.

This modification will protect R1901 and to some extent the receiver against static sparks and secondary lighting effects, but not against near by transmitters.

TRANSMITTER AERIAL FOR MF/HF TRANSMITTER

We recommend that you use the new self-supporting whip aerial STA 150 C MF/HF from Dickman und Klapper in Germany and AS 9 STX from Tjøstheim in Norway for our long wave transmitter with T1127L and H1201.

The old type from D.U.K. with the same number and the AS 9 from Tjøstheim do not match with our transmitter (tuning impossible on the highest frequencies in the range from 1.6 - 4 MHz).

It is possible to modify both the old type from D.U.K. and the type AS 9 from Tjøstheim. Please contact the respective companies.



Please file this information in the service-portfolio we have sent you.

Bitte archivieren Sie diese Mitteilung in der Kundendienstmappe, die wir Ihnen gesandt haben.

Nous vous prions de bien vouloir classer ce document dans le dossier bleu qui vous a été envoyé à cet effet.

Sivanse archivar esta información en la cubierta de servicio que les hemos enviado a Ustedes.

De bedes venligst arkivere denne meddelelse i den tilsendte servicemappe.

.....
A/S S. P. RADIC
Aalborg - Denmark
.....