

# SAILOR

Service Information No. 58  
Kundendienst-Mitteilung No.  
Service Information No.  
Información de servicio No.  
Servicemeddelelse No.

Series / Serie / Numéro de série / Serie / Serie

Date / Datum / Date / Fecha / Dato 23/9-1974.

Correction relating to "Alignment of Squelch" on page 34 in the instruction manual.

1. Set external squelch potentiometer R1304 in the middle of the alignment field. Turn potentiometer in the squelch module max. anticlockwise.
2. Connect signal generator to aerial connector J1303 and tune for best sensitivity on the selected channel.
3. Reduce signal from the signal generator to -6db below sensitivity (12db SINAD).
4. Adjust the potentiometer R317 in the squelch module exactly so much that the squelch cuts out the noise.
5. Check that the squelch will open for a signal -3db below sensitivity (12 db SINAD).

N.B. Components mentioned in this service information will be delivered free of charge on request.

Please enter the amended diagram and the service information sheets in your service portfolie.



Please file this information in the service-portfolie 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.



1/5 S. P. RAD

Aalborg - Denm

