

SAILOR

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Service Information T121.

In SAILOR T121 a correction has been made in order to ensure that the output stage is additionally protected against erroneous operation and fault factors (such as using aerial tune for power reduction!). At the same time the correction results in a simplified tuning of the transmitter during the installation.

The correction consists in an alteration of R802 and R805 from 100 Ohm to 1800 Ohm, and of C804 and C806 from 0,1 uF 400V to 1 uF 400V Philips 2322 342 55105.

At the same time R804 and R809 are altered from 1/3W to 1W wire-wound Vitrohm type 253-0 (resistance value of 100 Ohm unaltered). The latter alteration has been made out of consideration for internal brief short-circuitings in the output tubes (flash-over) that might make these resistors blow off.

The alterations have been introduced from set no. 99534.

In a near future we shall introduce a screen over the Driver and Balanced Mixer of T121, as we have noticed ourselves a slight unwanted feed-back at the tuning of the Final Drive during installation procedure. The phenomenon is connected with a long earth cable.



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.

 S. P. RADI
Aalborg - Denma