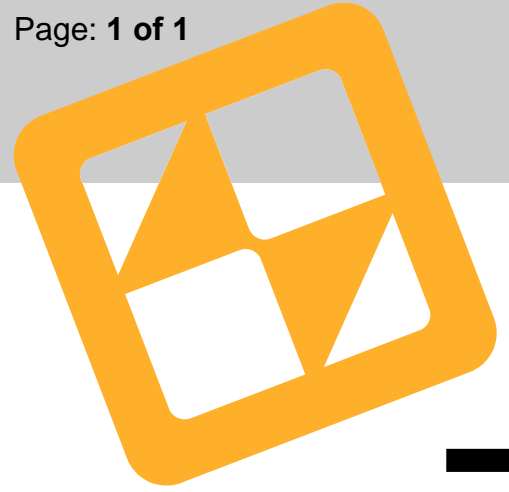
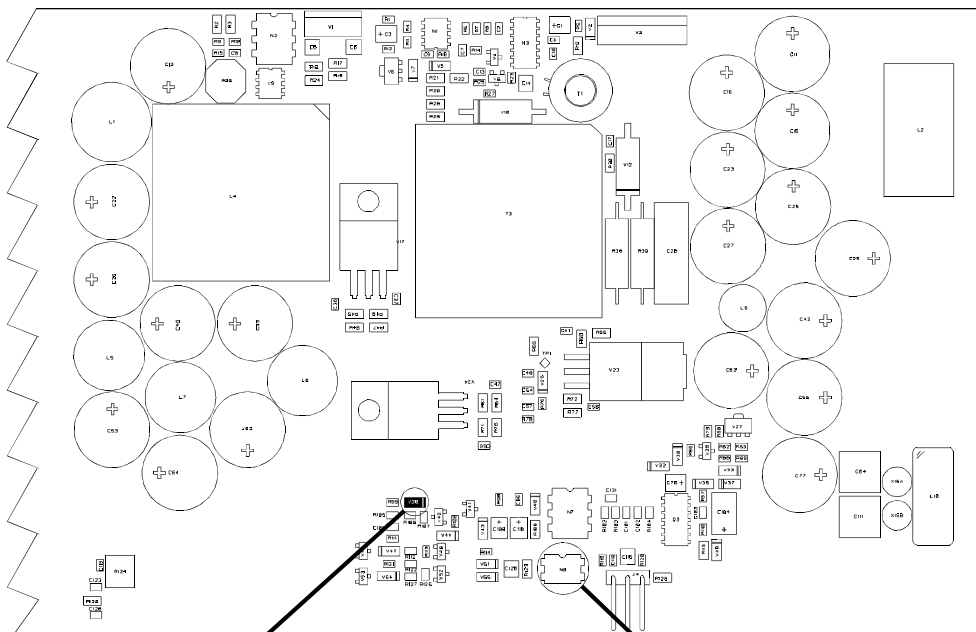


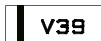
Product: TRP 1250 / TRP 9250

**SUBJECT: Power Off problem**

Please be advised that Skanti A/S has seen a Power Off problem on some installations with TRP 1250 and TRP 9250 MF/HF radios. The problem has been traced to a reversed Zener diode V39 and a missing 470 pF ceramic capacitor. The problem can be rectified by following the description below:



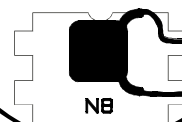
Inspect that diode V39 is mounted correct. Marking must be as indicated below.



If not the diode must be turned.

**DC POWER SUPPLY
INTERFACE BOARD 935
VERSION C
VIEWED FROM
COMPONENT SIDE**

Place a 470 pF ceramic capacitor on top of the housing of N8. Solder it to the two pins as indicated below:



This modification is implemented in all TRP 1250 and TRP 9250 transceivers leaving the factory from August the 24th 1999.

The above modification is only mandatory for existing installations where it is not possible to power off the system.

For further information, kindly contact the SKANTI service department.