New Trim-pot's for the Drake R-7

R1808: In my R7, the AF had sometimes a cracking noise. The reason was a small flutter of the stabilised 13,8VDC-supply. The variations where only about 100mV, but enough to be heard in the speaker. The reason was a intermittent trim-pot (R1808) on the 13,8VDC regulator board, which caused the flutter. This pot had to be exchanged.

R1903: Additionally R1903 (looked bad) on the power supply board was replaced as a precaution by a 10-gear pot. The pin-configuration of this new pot was different from the old pot, so the pcb had to be modified a little bit.

The pictures tell more than thousand words......DON'T FORGET REALIGNMENT!





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