

RC-1090 TRANSFORMER HUM MOD

This modification is done to eliminate a hum that is heard from the transformer in the

A. Rework Method for New Transformer 022T-1083T01 Substitution

Transformer Information:

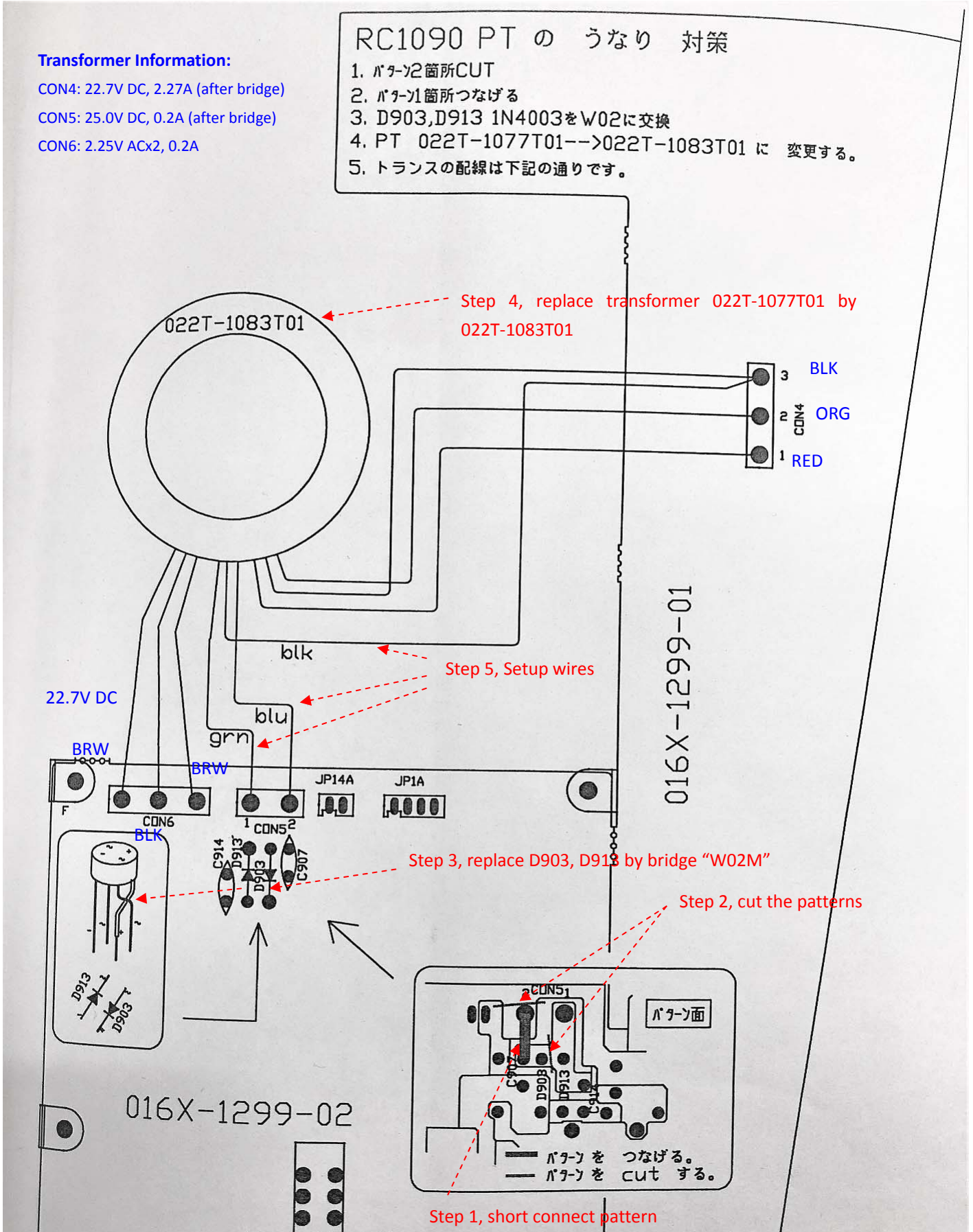
CON4: 22.7V DC, 2.27A (after bridge)

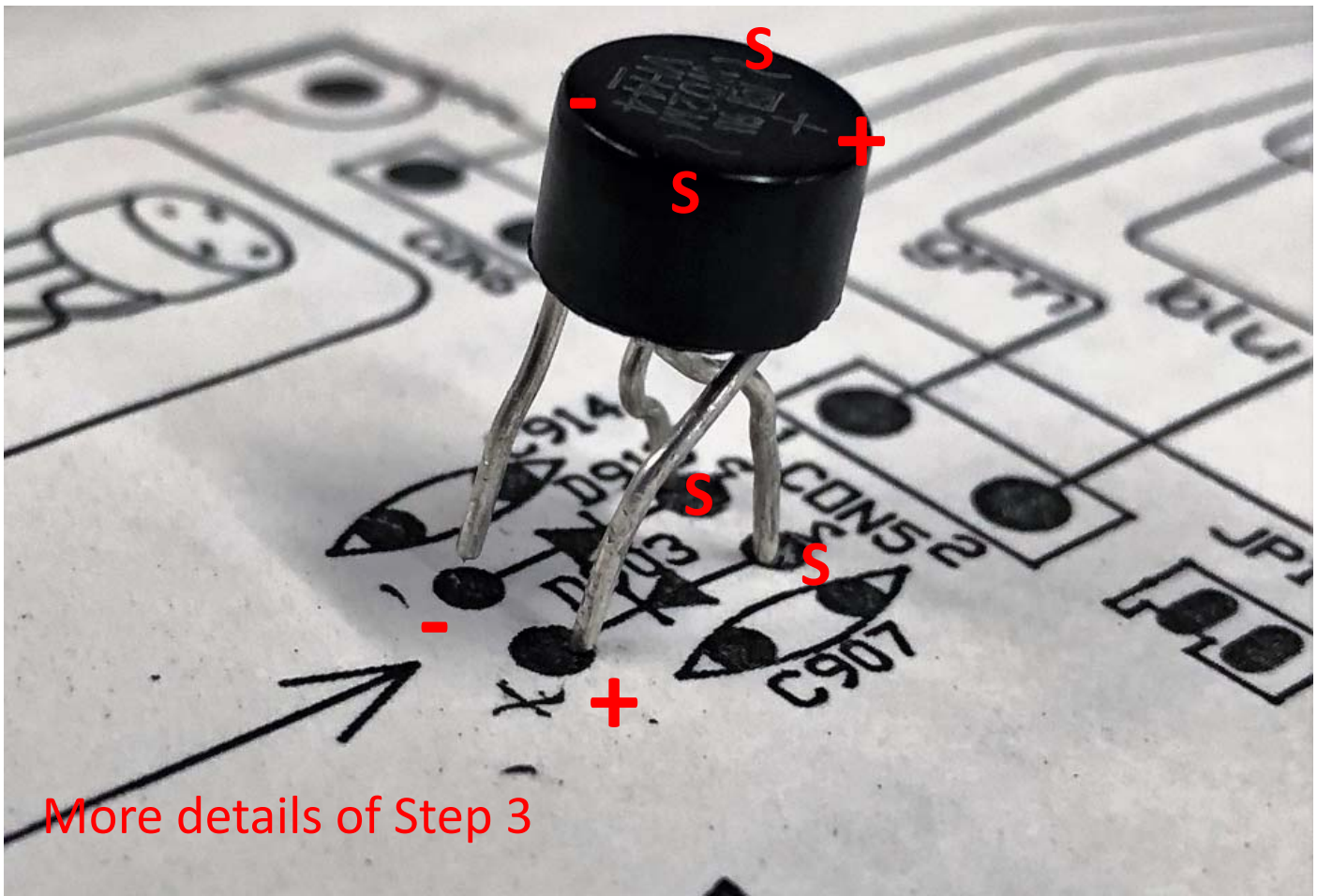
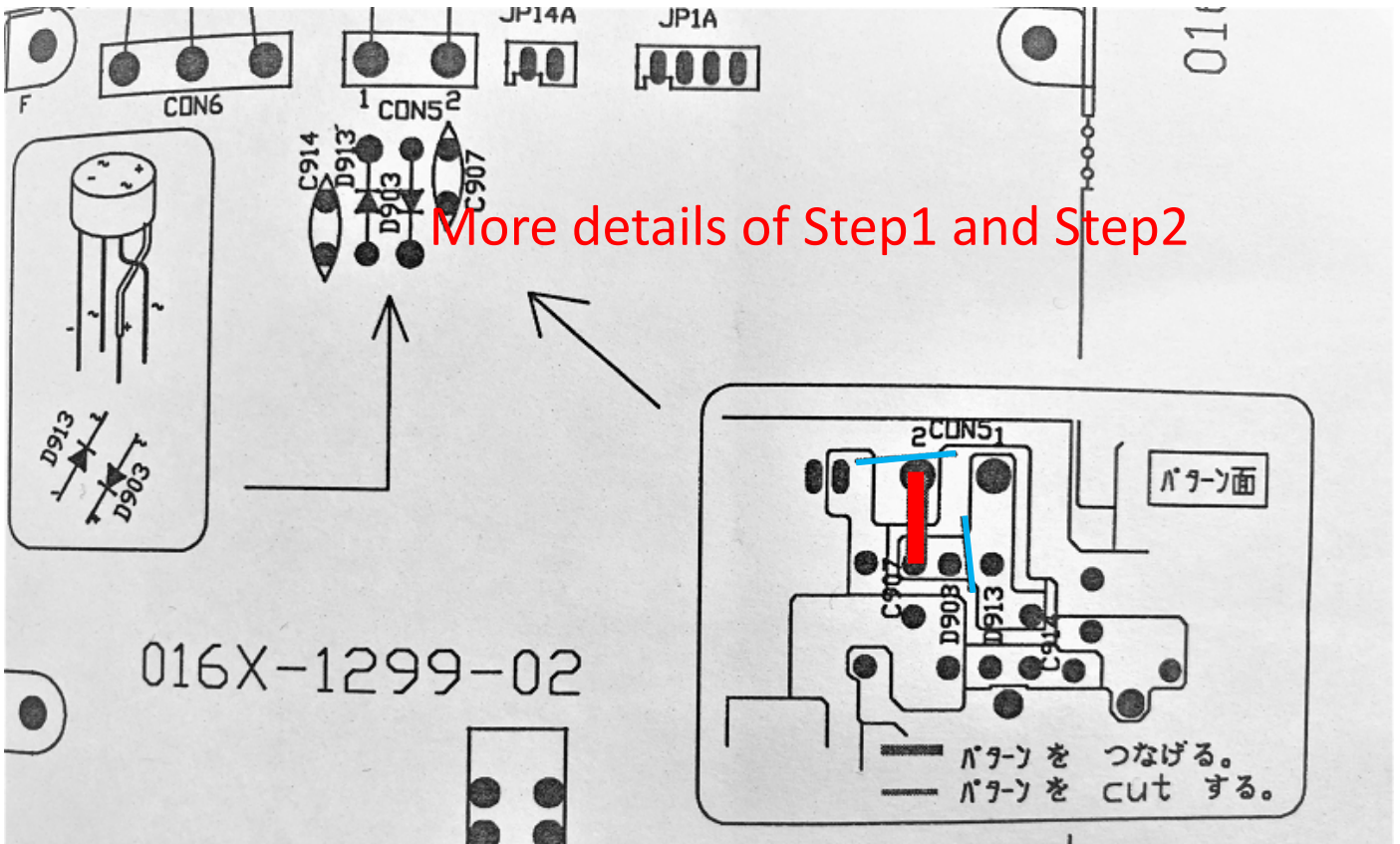
CON5: 25.0V DC, 0.2A (after bridge)

CON6: 2.25V ACx2, 0.2A

RC1090 PT の うなり 対策

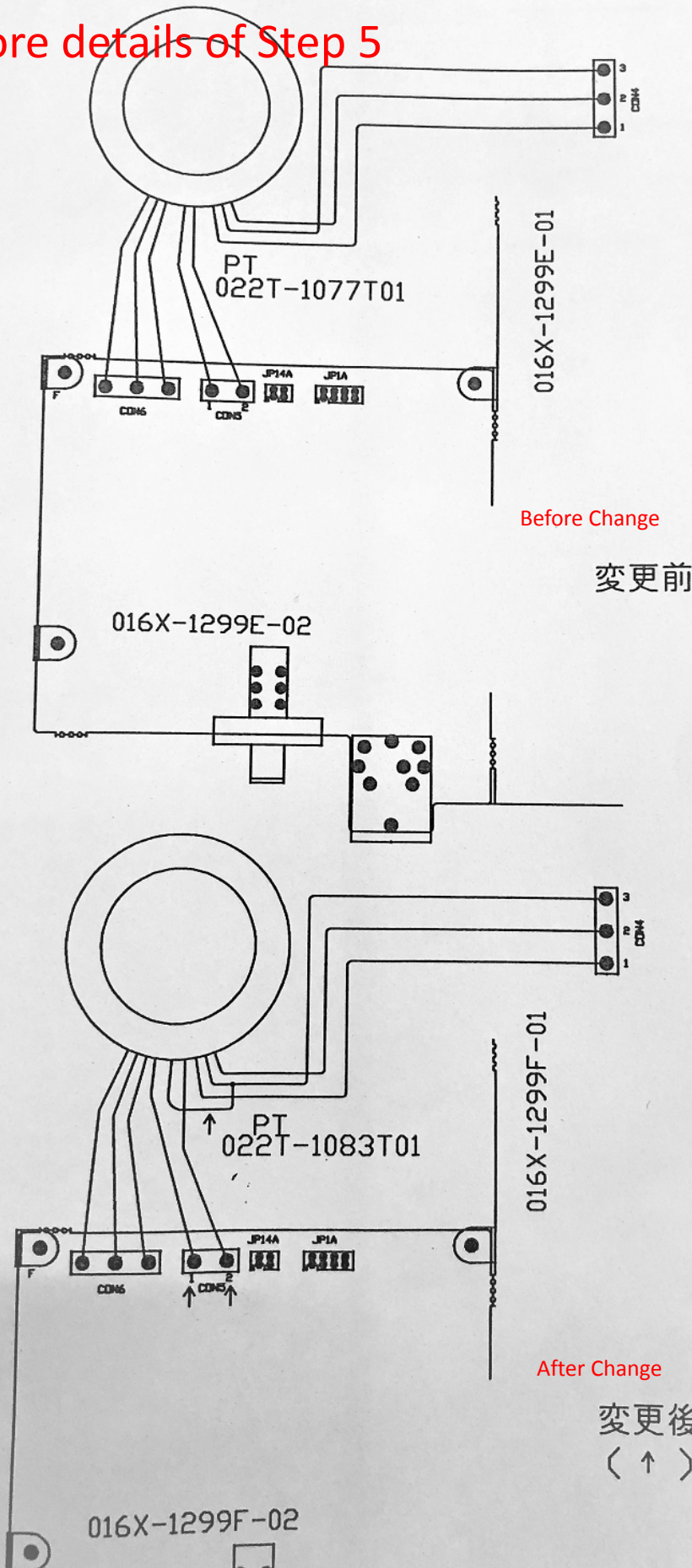
1. パターン2箇所CUT
2. パターン箇所つなげる
3. D903, D913 1N4003をW02に交換
4. PT 022T-1077T01 --> 022T-1083T01 に 変更する。
5. トランスの配線は下記の通りです。





RC1090 チェッカー変更の件
基板がX-1299E-->X-1299F
トランスがT-1077-->T-1083
にともないチェッカーの配線の一部が変更になります。

More details of Step 5



B. Rework Method for Temporary Strategy of Old Transformer 022T-1077T01

(Alternative option if there is no 022T-1083T01 transformer for substitution)

