

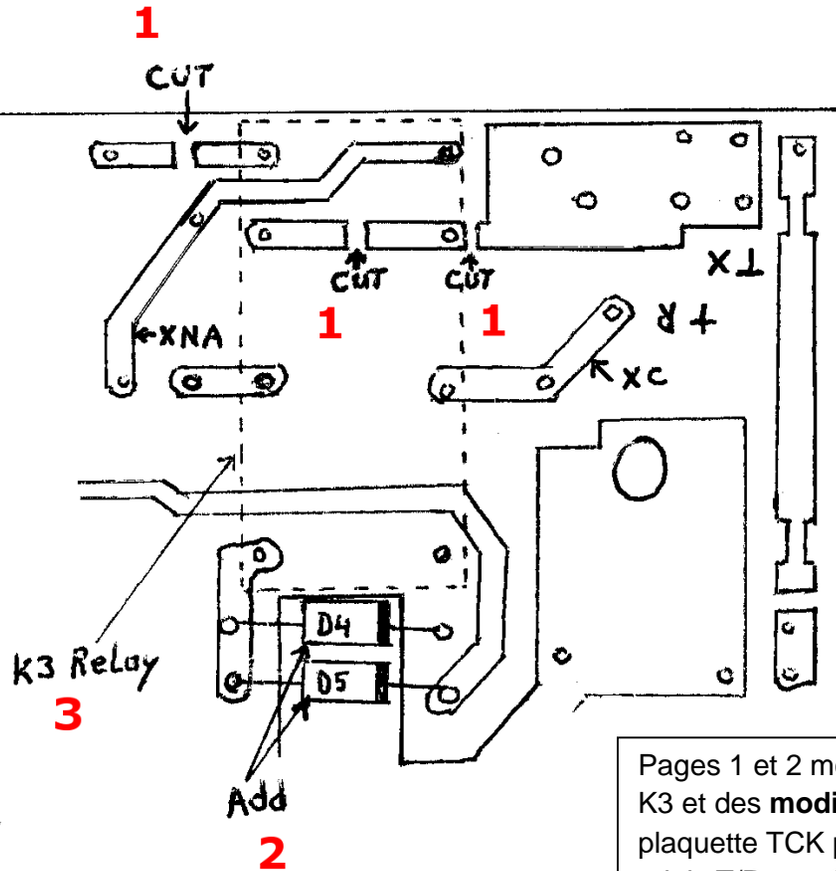
DEMI TC MOD FOR 24 VOLT RF RELAY (TOP)

First two pages show the use of K3 and **modifications** to TCK board so as to energize T/R relay with 24 volts.

VE2JWH

- 1 CUT 3 TRACES
- 2 Add 2 DIODES
- 3 Add RELAY

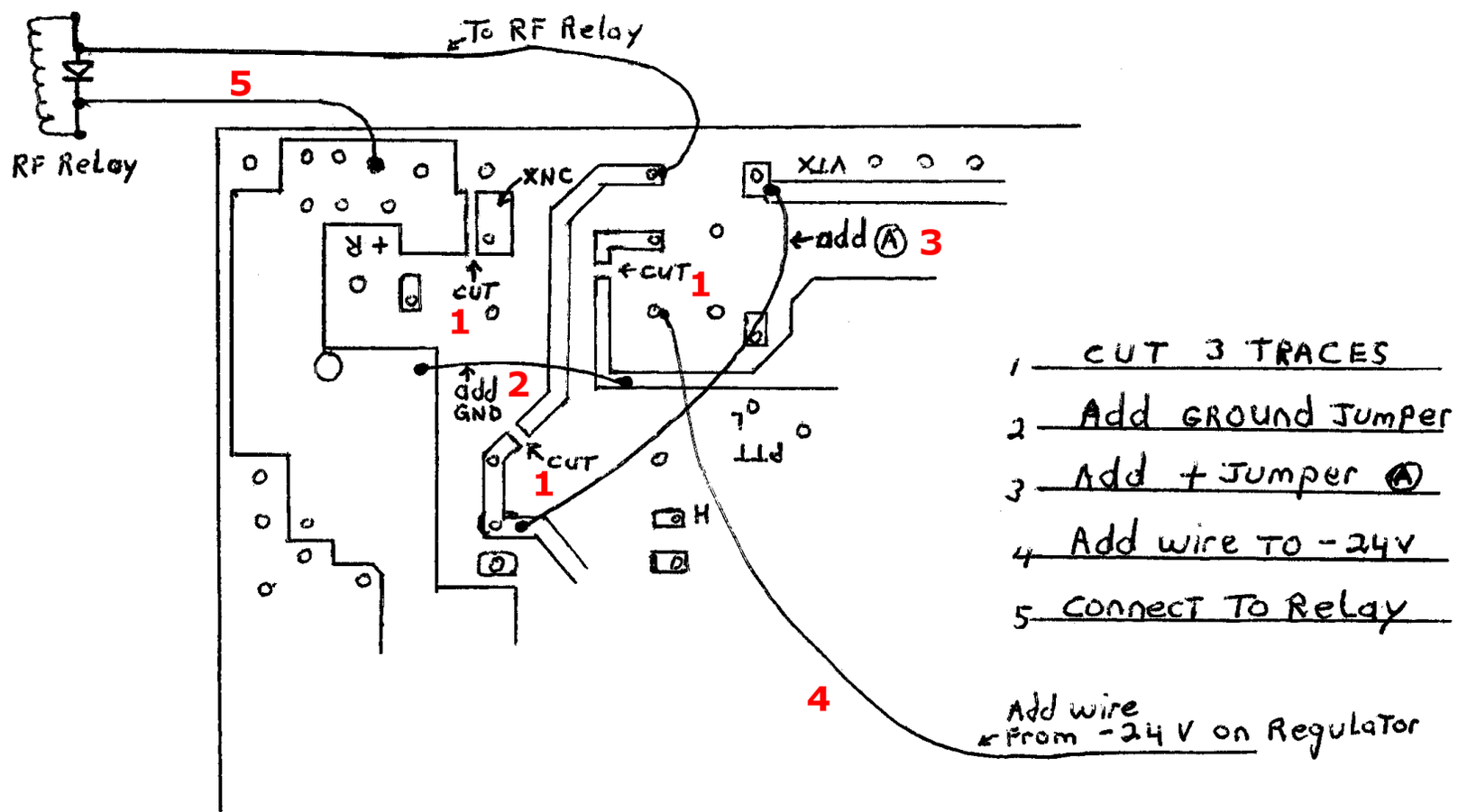
NOTE: POINT XC=COMMON
XNA= Normally open
These are spares.
NC IS ON BOTTOM SIDE.



Pages 1 et 2 montrent utilisation de K3 et des **modifications** à la plaquette TCK pour alimenter le relais T/R sur -24 volts.

VE2JWH

DEMI TC MOD FOR 24 VOLT RF RELAY (BOT)



If you do not want to add K3 to the TCK board, this circuit provides an option to energize the T/R relay with -24 volts in response to a keyed -18 volts line.

S'il ne vous sourit pas d'ajouter K3 à la plaque TCK, ce circuit montre comment la ligne commutée de -18 volts pourrait commander un relais branché sur -24 volts.

