

L41=6 TURNS #20
WIRE ON T-50-6 CORE
10-12 METERS

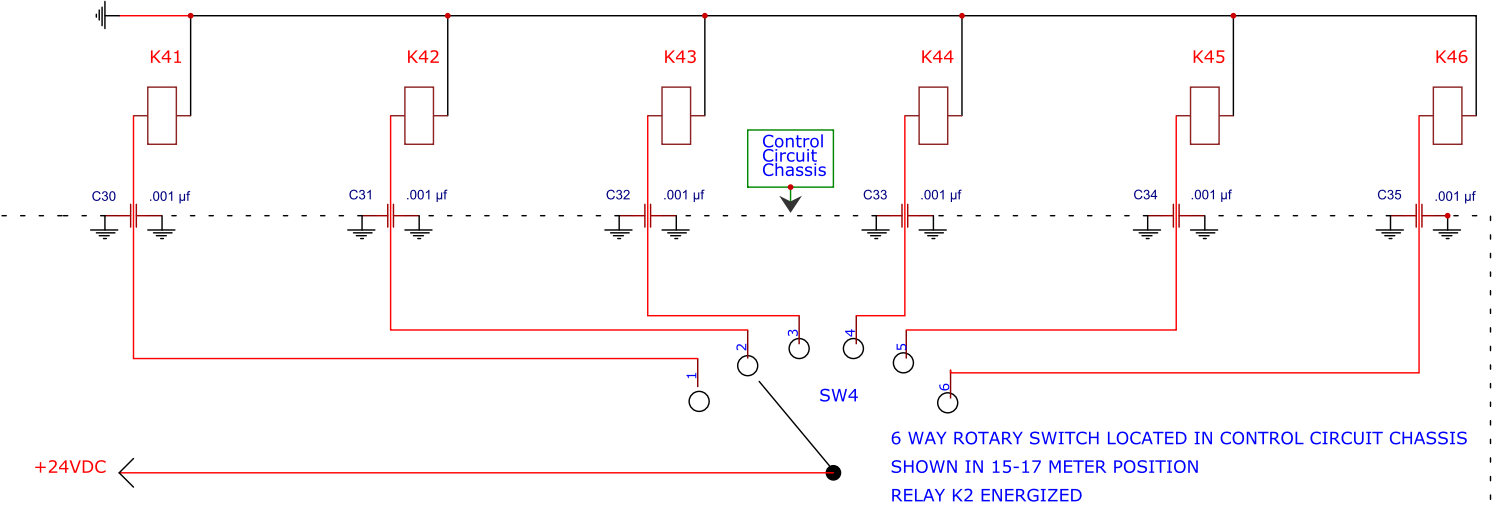
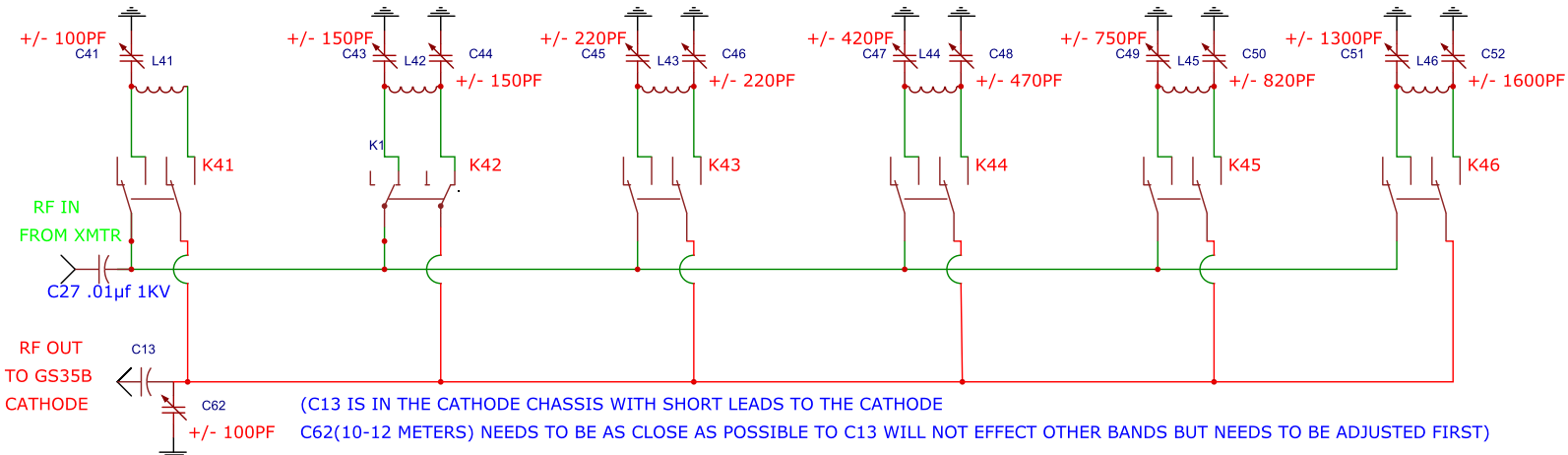
L42=8 TURNS #20
WIRE ON T-50-6 CORE
15-17 METERS

L43=11 TURNS #20
WIRE ON T-50-6 CORE
20 METERS

L44=13 TURNS #20
WIRE ON T-68-2 CORE
30-60 METERS

L45=17 TURNS #22
WIRE ON T-68-2 CORE
80 METERS

L46=6 TURNS #26
WIRE ON T-68-2 CORE
160 METERS



6 WAY ROTARY SWITCH LOCATED IN CONTROL CIRCUIT CHASSIS
SHOWN IN 15-17 METER POSITION
RELAY K2 ENERGIZED

RELAYS K41-K46 PART 9MI-24VDC-SL-2C OR SIMILAR
TUNED INPUT VALUES COURTESY OF WD7S

C30-C35 are bypass capacitors mounted in the separating common walls of the tube chassis and the and the control circuit chassis

Control Circuit Chassis