

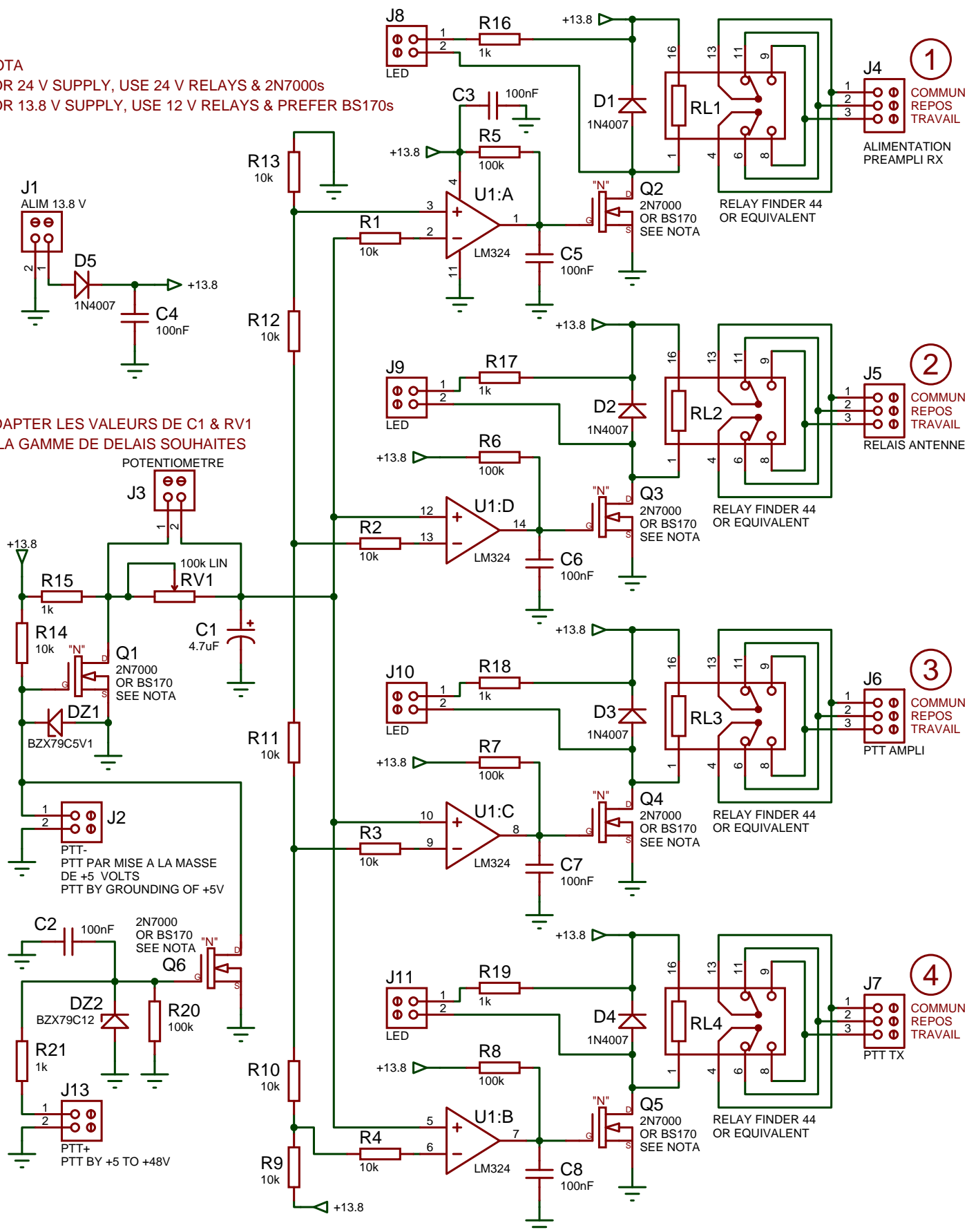
# PTT SEQUENCER WITH FINDER 44 SCHEMATIC DIAGRAM 2 SIDES PCB

DATE:20/10/15 REV:2 PAGE: 1/1  
BY: F1FRV@SFR.FR  
DOC N°: AMATEUR RADIO

## NOTA

FOR 24 V SUPPLY, USE 24 V RELAYS & 2N7000s  
FOR 13.8 V SUPPLY, USE 12 V RELAYS & PREFER BS170s

ADAPTER LES VALEURS DE C1 & RV1  
A LA GAMME DE DELAIS SOUHAITES



NOTA PCB LAYOUT & SILKSCREEN ARE FOR 2N7000s.  
IF YOU WANT TO USE BS170s (BETTER THAN 2N7000s)  
DURING ASSEMBLY, INVERT S & G OF EACH TRANSISTOR.  
SEE EXPLANATIONS IN THE DOWNLOADABLE FILES.

# PTT SEQUENCER FOR RX PREAMPLIFIER, LINEAR AMPLIFIER OR TRANSVERTER

DATE: 06/2014 REV: 2  
BY: F1FRV@SFR.FR  
DOC N°: AMATEUR RADIO

PCB DIMENSIONS: 84 x 143.5 mm 3.3" x 5.65" 246 HOLES  
FIXATION 4 x M3 SCREWS AXYS 75 x 135 mm

## WITH RELAYS FINDER S44

