

- ALL RESISTORS 1/4W CARBON FILM
- D1 - SW ZENER IN5341B
 - C1 - 47µF TANTALUM BEAD 5mm PITCH
 - C2 - 0.1µF WAYCOM MKS2 5mm PITCH
 - C3 - 220pF WAYCOM FKZ 2 5mm PITCH
 - C4 - 0.01µF WAYCOM MKS02 2.5mm PITCH
 - C5 - 1.5nF WIMA FRP2 5% 5mm PITCH
 - C6 - 4.7nF

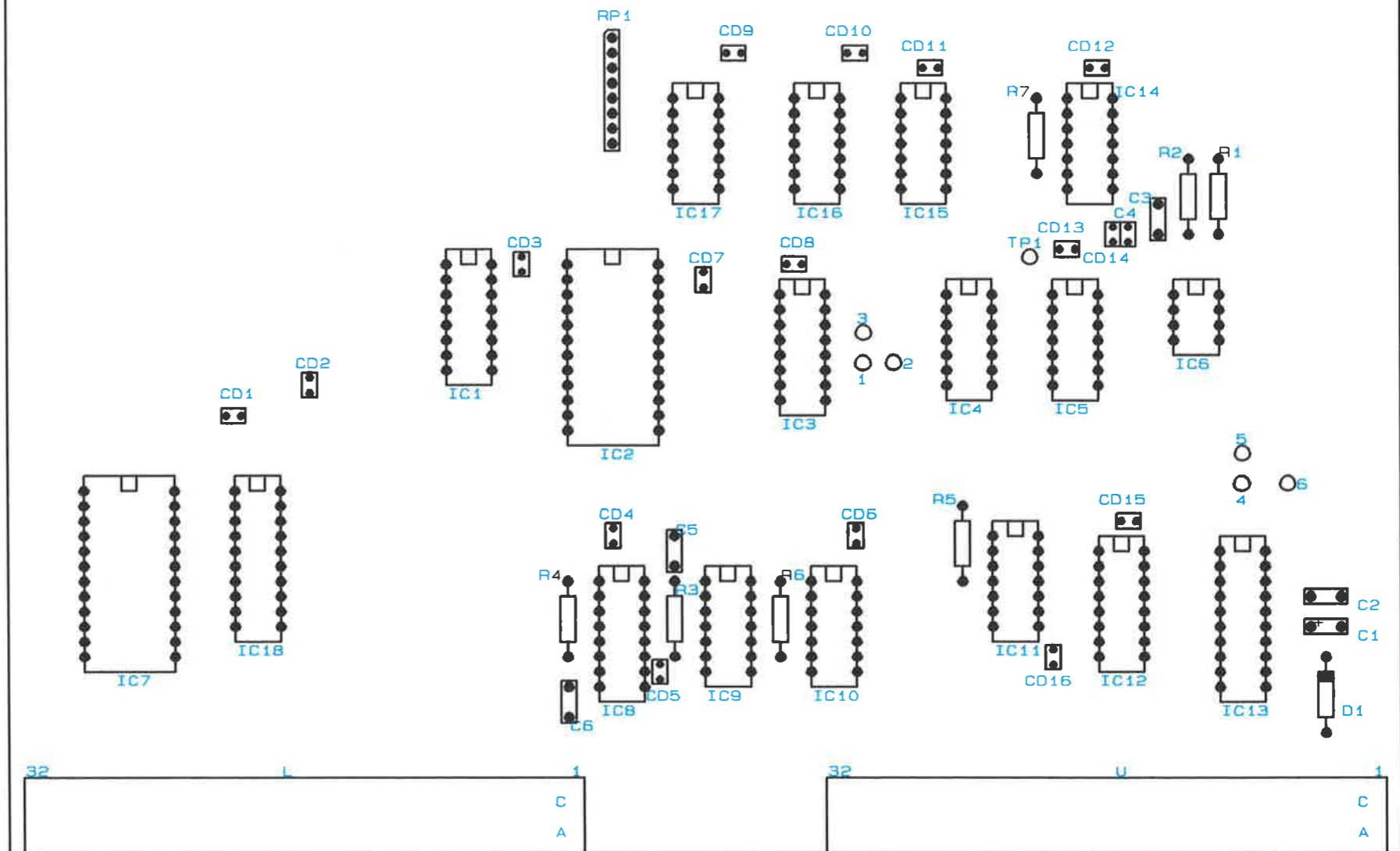
NOTES

- 1- ALL IC'S TO BE LOCALLY DECOUPLED WITH 0.01µF WAYCOM MKS02 CAPACITOR 2.5mm PITCH
- 2- TEST POINT TPI TO BE RS 434-138 PIN

Revisions
 MOD 1 18-3-85
 INTERRUPT HANDLING
 REVISED AND LATCH
 ADDED TO ADDRESS
 LINES

British Railways Board Chief Signal and Telecommunications Engineer		
CARD No. 83SES 2 21-2-83 M1 No.		
MASTER ROUTING CARD		

ScotRail
 MASTER ROUTEING CARD
 B3SES2 MOD1



COMPLETE
 DRAWING &
 REPLACE NEG!

FILE NR!

D of S & TE - SYSTEMS ENGINEERING		
Title MASTER ROUTEING CARD		
Size	Document Number	REV
A	B3SES2 MOD1	
Date:	June 25, 1990	Sheet 1 of 1