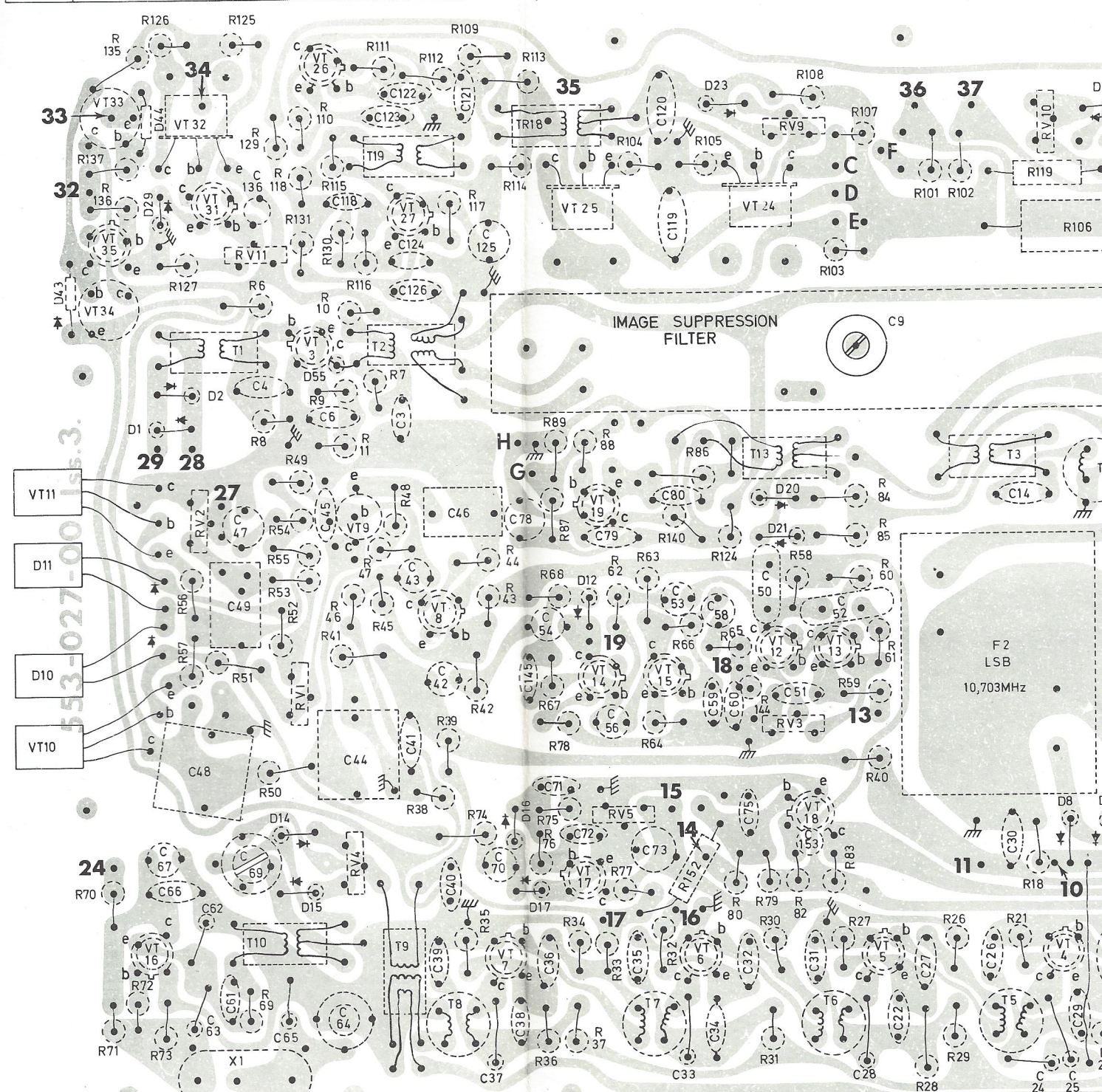
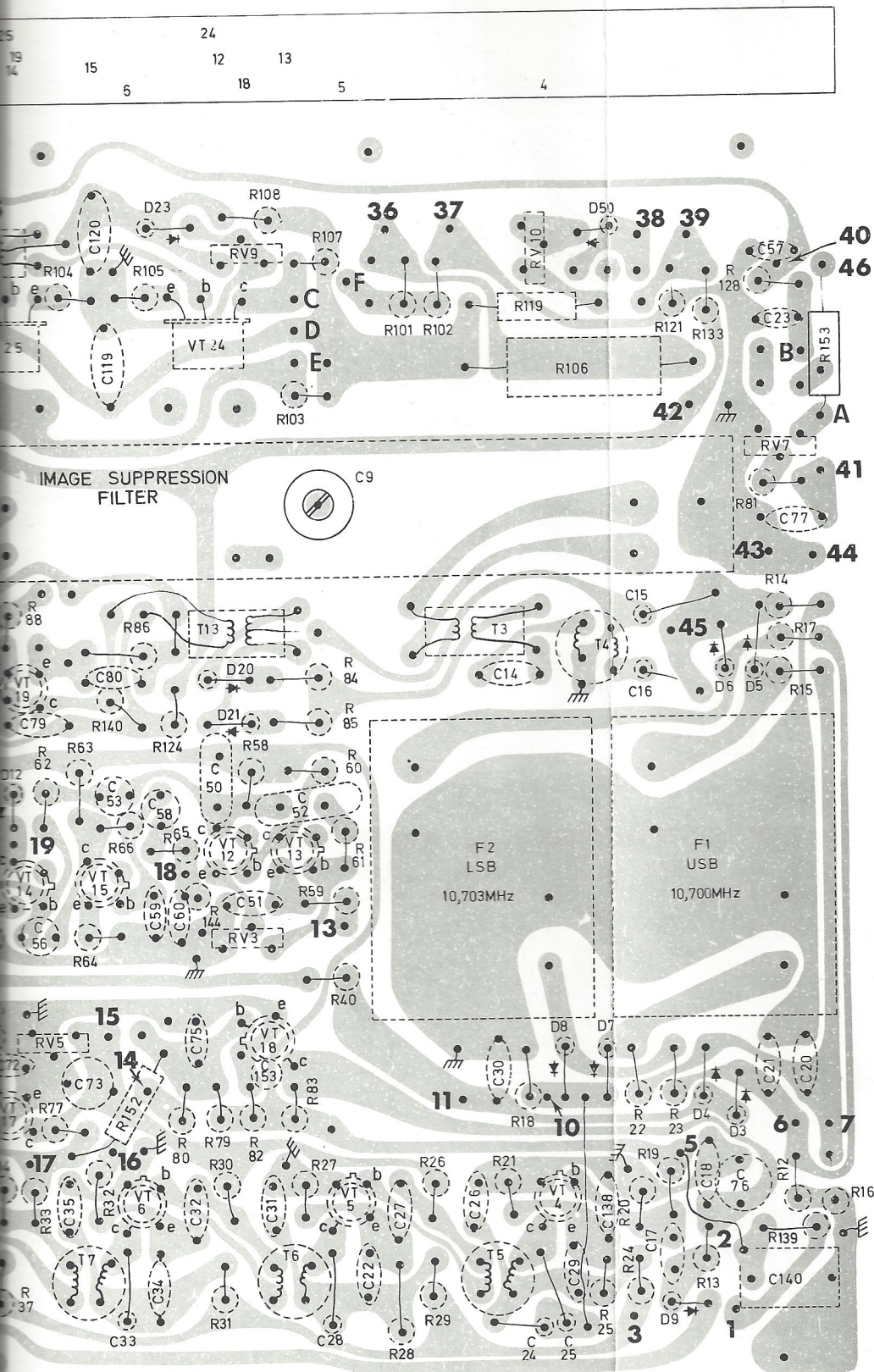


VT	33 35 34	32 31	26 3	27 9	8	7	25 19 17 14	15	6	24 12	13	5	4
	16												



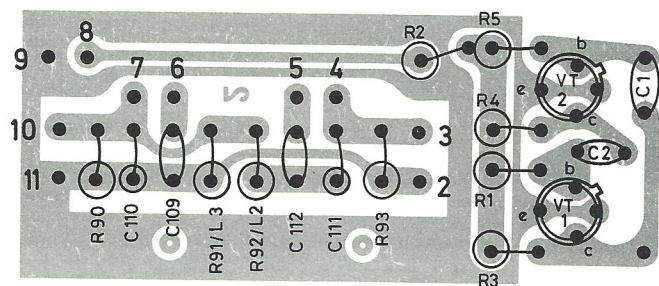
VIEW FROM TRACK SIDE.

LETTERED PINS ON COMPONENTS SIDE
NUMBERED PINS ON TRACK SIDE



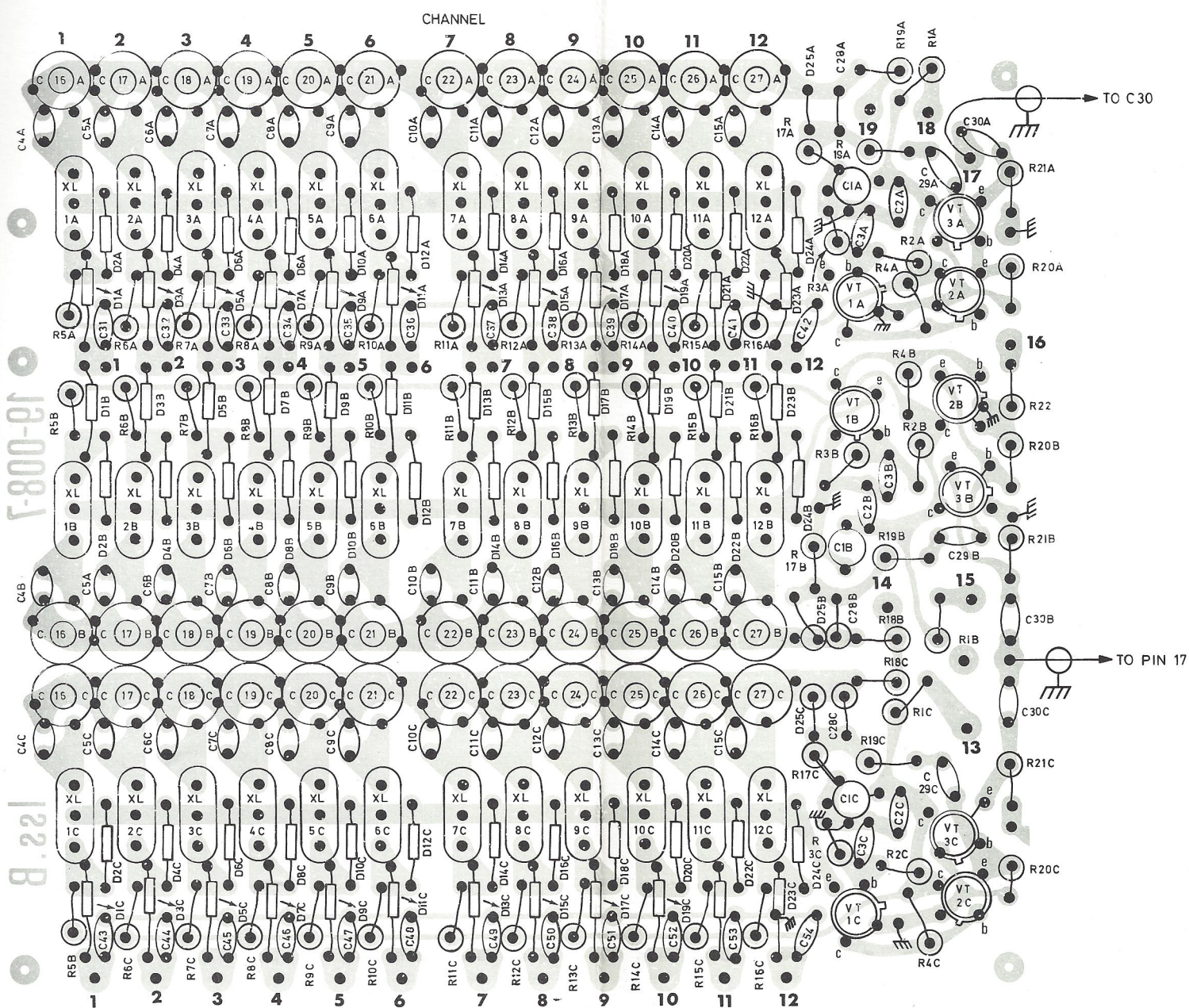
TR 28 B2 Component Layout
Main PCB

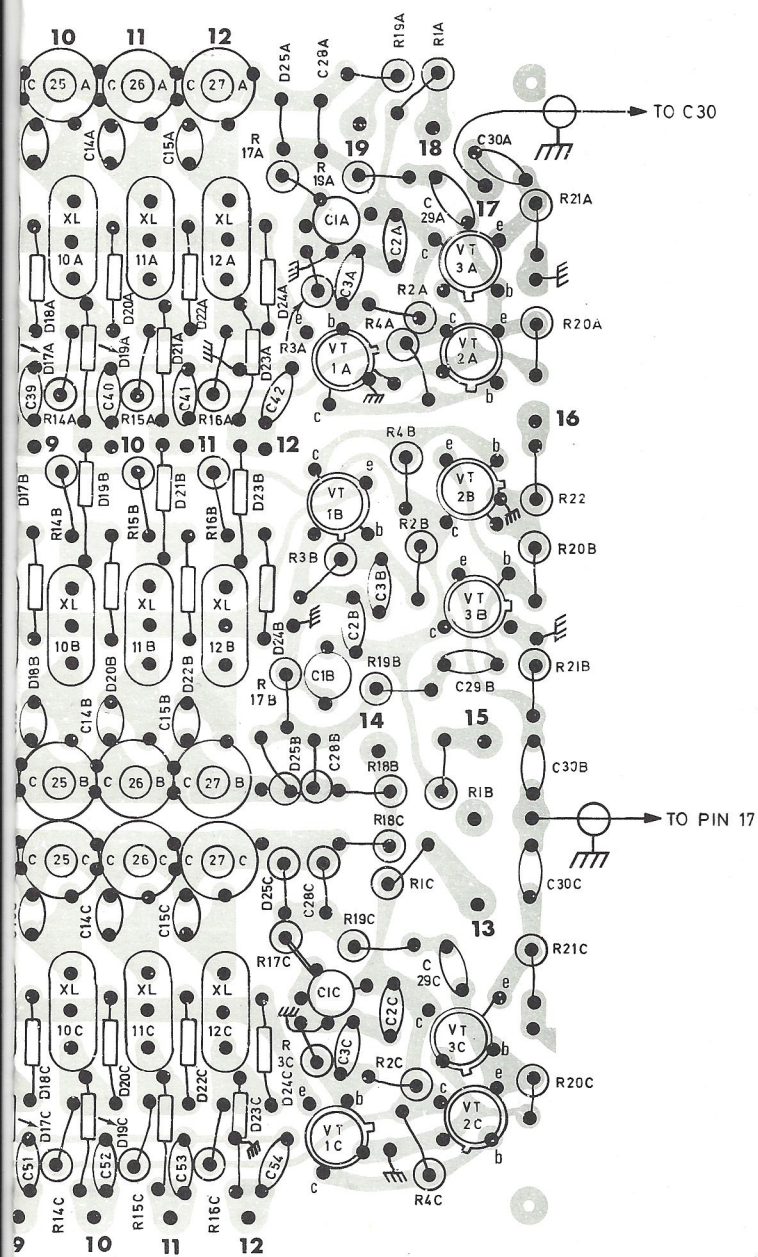
Fig. 3.6



PIN	ROUTING
1	SIGNAL OUTPUT TO L4
2	RF LINE COMMON
3	RF OUTPUT TO RF AMP
4,5	C 112 SWITCHING
6,7	C 109 SWITCHING
8	9V ON TUNE
9	COMMON
10	RF INPUT
11	RF LINE COMMON

TR 28 B2 Component Layout
Multivibrator PCB





PIN	FUNCTION
13	9V TO BANK C
14	FROM NET CONTROL
15	9V TO BANK B
16	CHAN SWITCH WIPER
17	OUTPUT
18	9V TO BANK A
19	FROM NET CONTROL

TR 28 B2 - Component Layout
Crystal Board