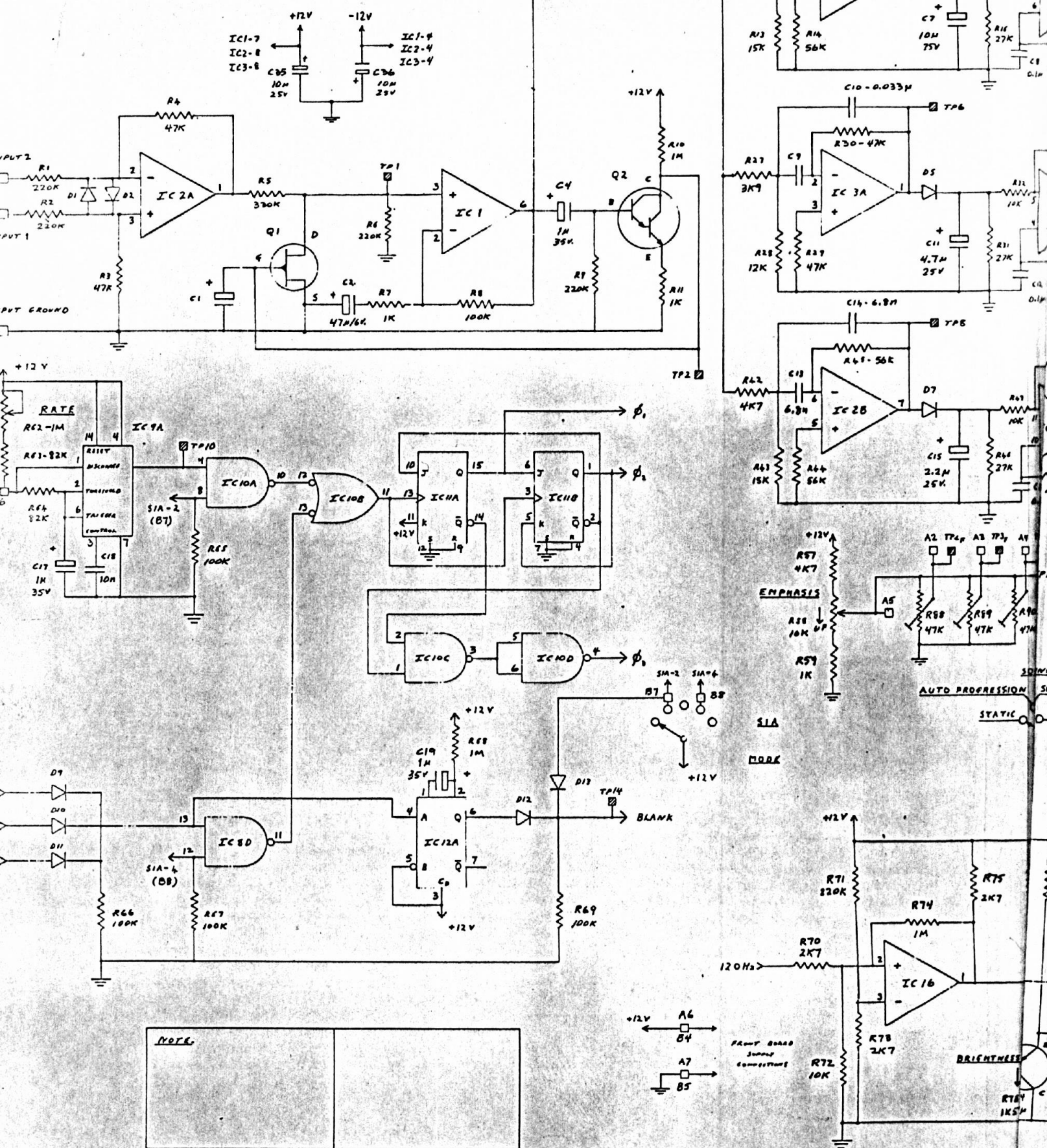
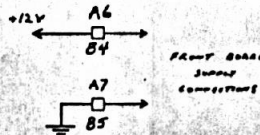
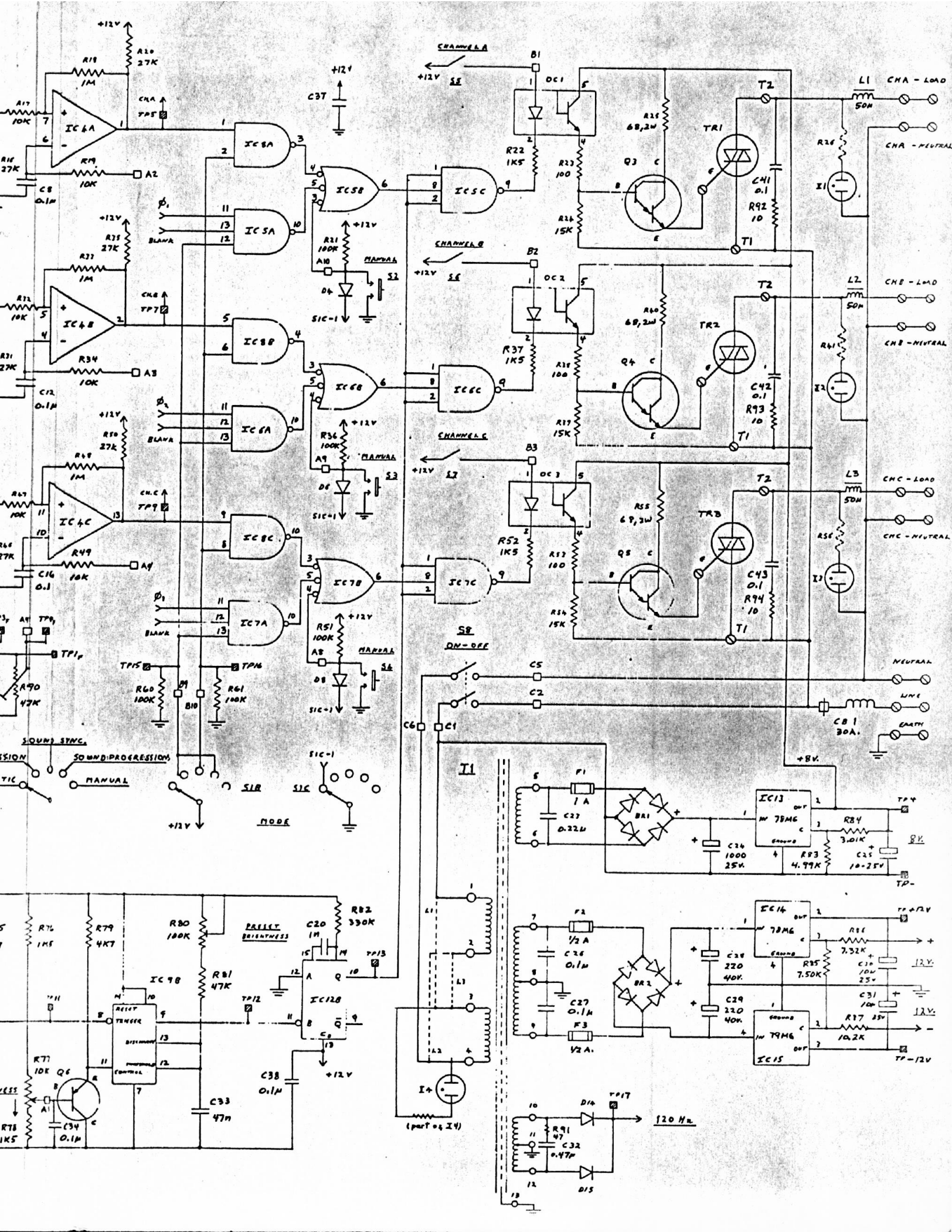


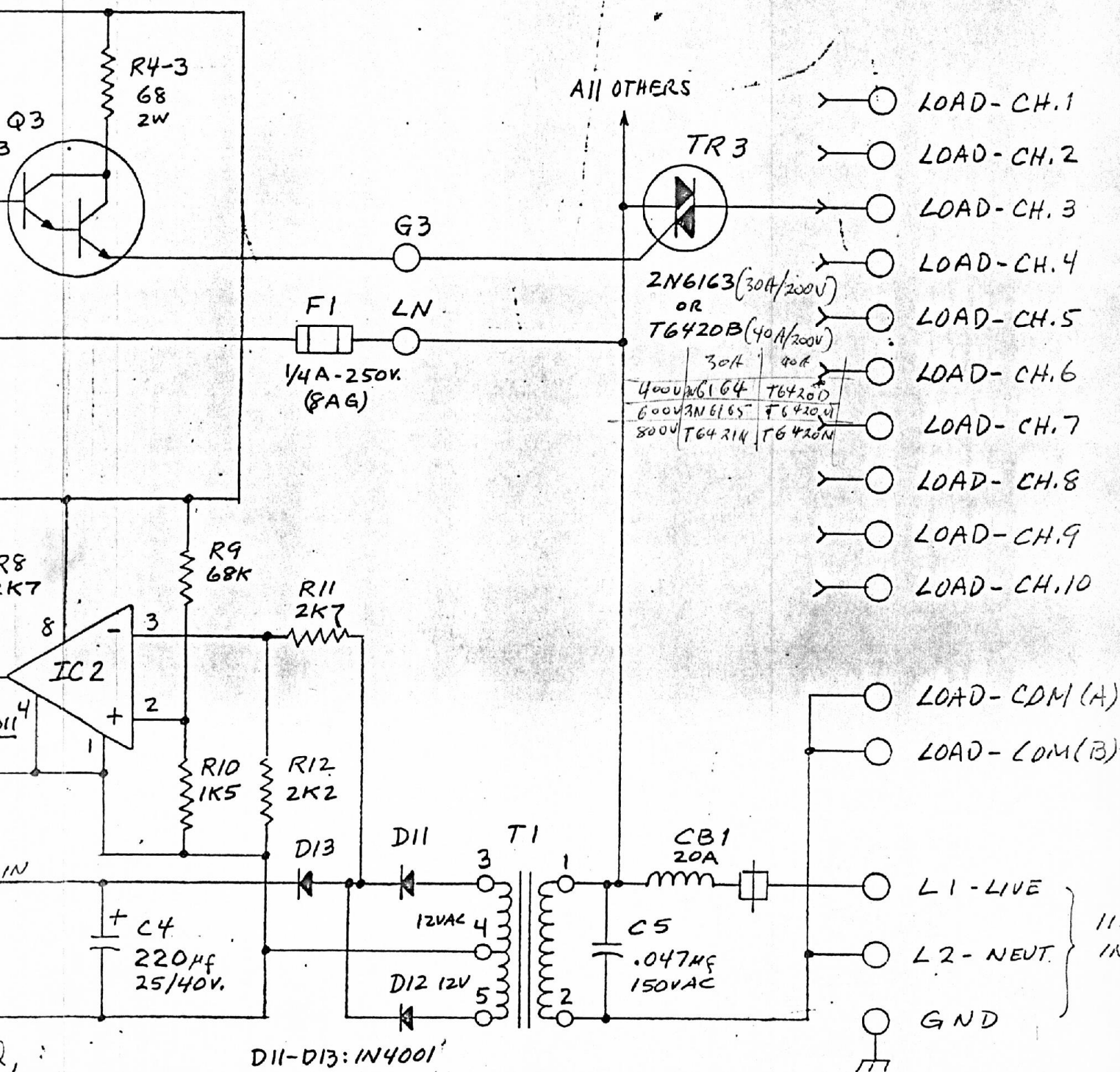
SONALITE 3		LAMB LABORATORIES	
REVISION 0	DRAWN DIX 10.27.75	CHECKED	



NOTE:



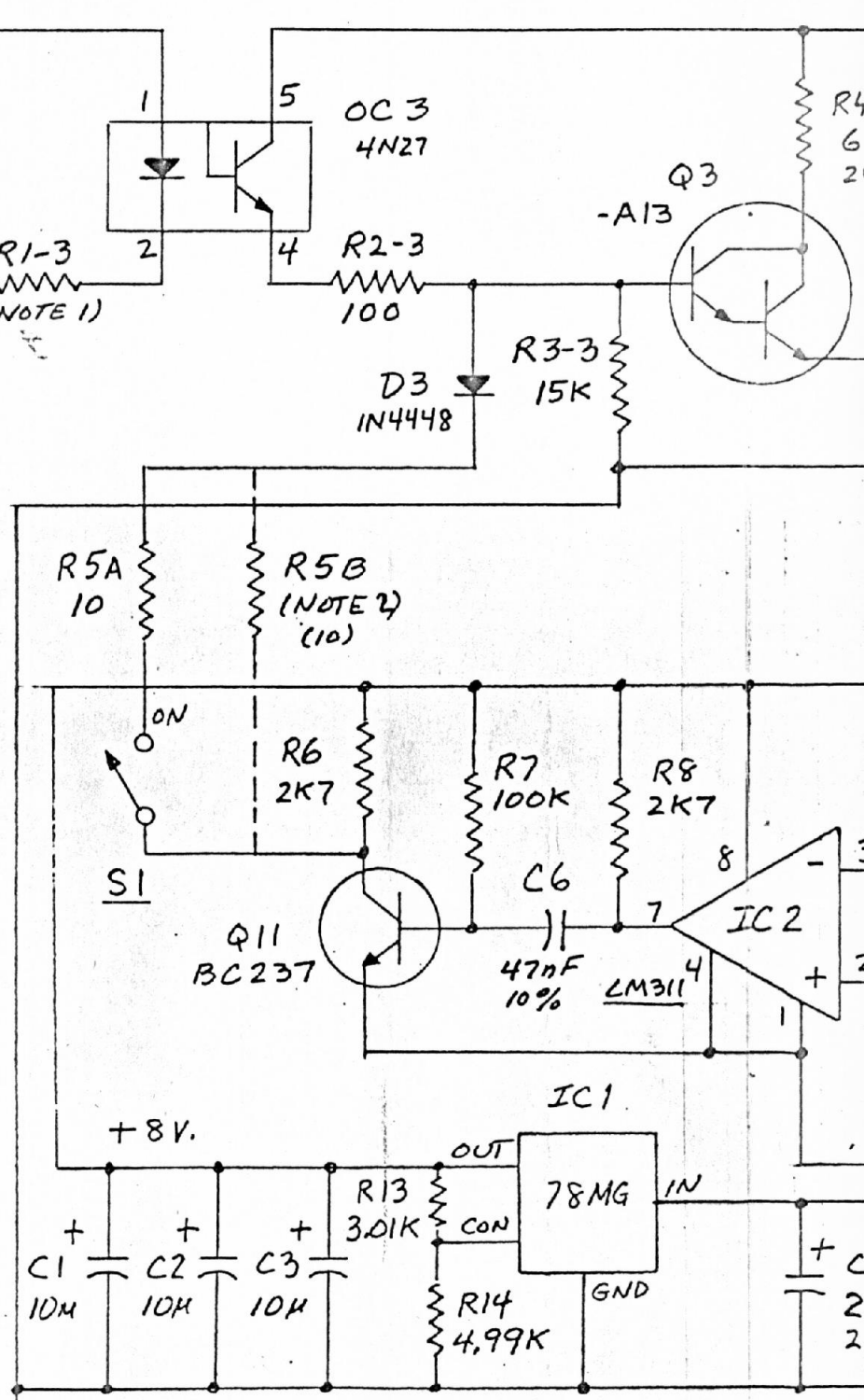
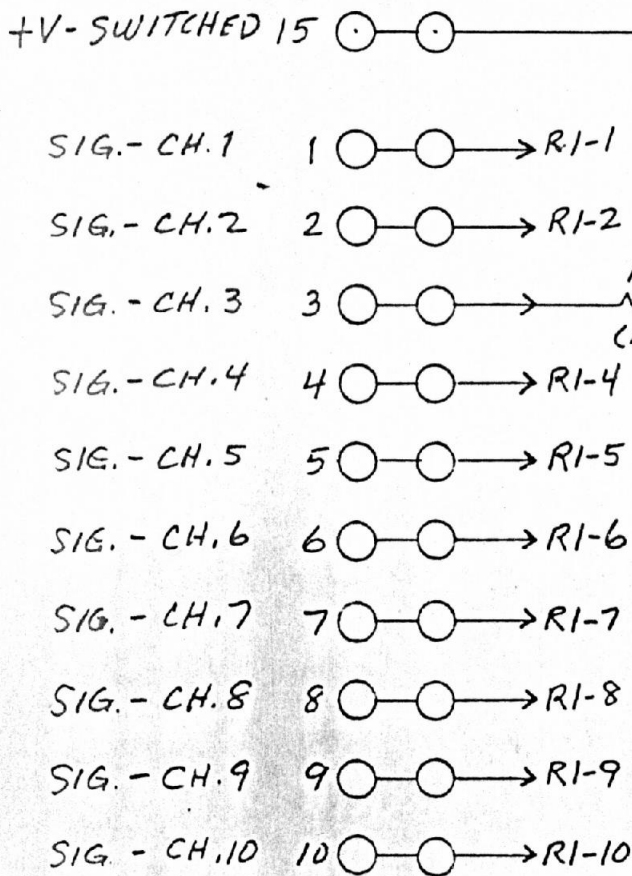




LMC1000-103:

SCHEMATIC - 2KW EXTENDER

LAMB LABORATORIES 750915 WE



NOTES:-

- FOR +V = 5V. R1 = 680Ω
 +V = 12V. R1 = 2200Ω
- S1 IS OPTIONAL "ZERO-SWITCH" DEFEAT. USE R5A W/S1; IF S1 IS OMITTED, USE R5B (10).

NOTE: All Mk.2 Superchaser and Superchaser-2 models have built-in 'zero crossing' triggers. Therefore, Extender need not have zero-crossing switch incorporated. If a specific unit has S1 installed, leave switch in the OFF (Default) position, or remove R5A. If no switch is provided and zero-switch

→ circuitry is installed, Remove R5B!