

REMOVE ALL BURRS AND SHARP EDGES

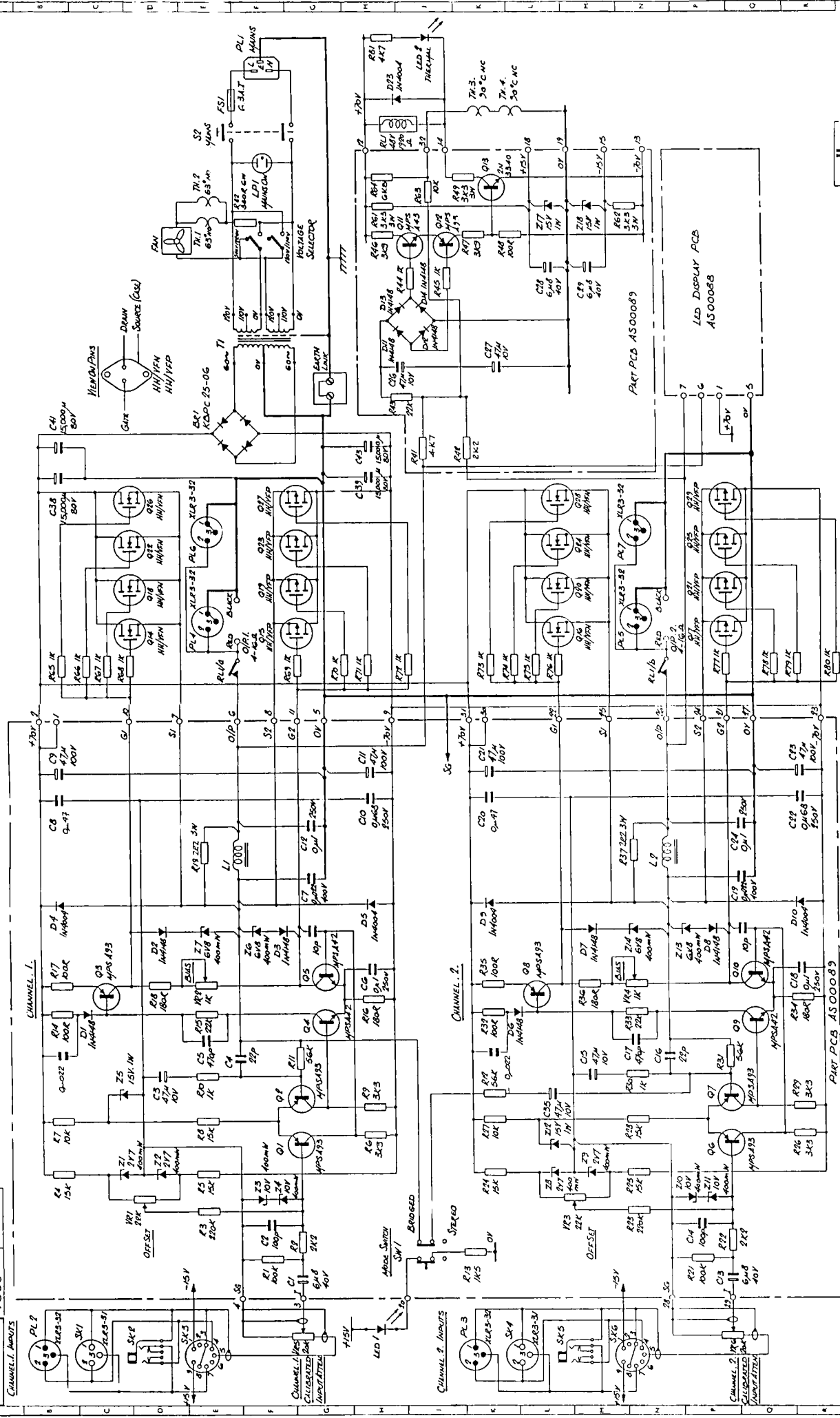
DO NOT SCALE DRAWING

CAT No

1800

DATE

1648



SCALE	TOLERANCES UNLESS OTHERWISE STATED	FINISH
© 1979	TO DIMENSIONS IN PARENTHESES	REMOVE BURRS AND SHARP EDGES
APPROVED	LINEAR	ANGLES
CHECKED	DIMENSIONS IN PARENTHESES	ANGLES
DRAWN	DIMENSIONS APPLY AFTER PLATING	ANGLES
1800		
Circuit Diagram		
1648		

NOTE: SEE PAGE 1800 FOR OPTIONAL INVERT TRANSFORMER

1800

DATE

1800

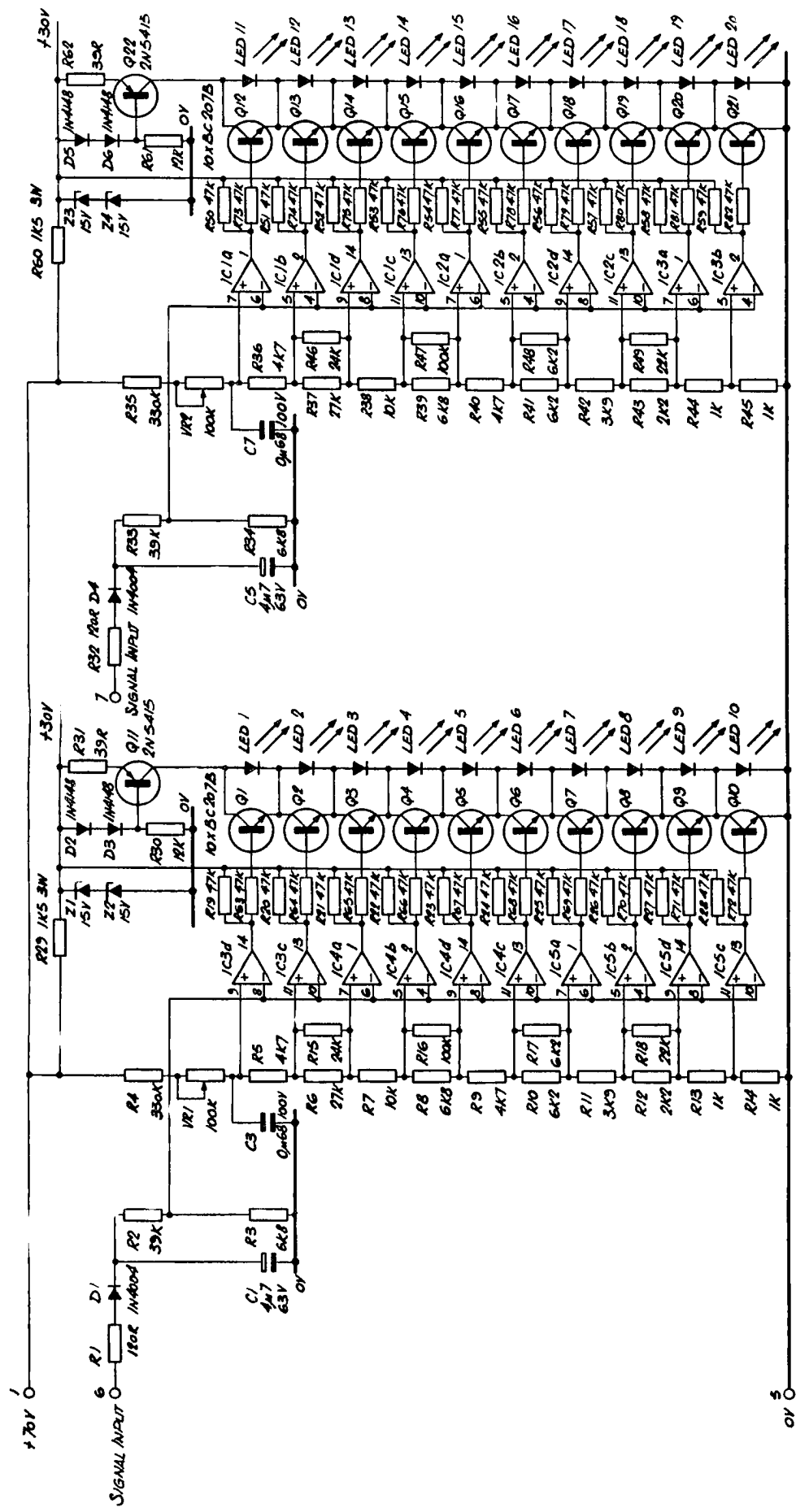
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USED ON
C/CAC20037
1800

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REMOVE ALL BURRS AND SHARP EDGES



NOTE
IC1-5 LM339
POWER SUPPLIES ON PIN 3:- +30V AND PIN 12:- 0V.

SCALE CONFORMS TO BS 383	TOLERANCES UNLESS OTHERWISE STATED	FINISH
APPROVED	LINEAR	Holes 9
CHECKED	ANGLES	
	DIMENSIONS IN	MATERIAL
	PROJECTION	
	3RD ANGLE	
	DIMENSIONS APPLY AFTER PLATING	
DRAWN	TITLE	
15/11/99	LED DISPLAY PCB	
	CIRCUIT DIAGRAM	
	DRG. No.	C/CAC20037
		IMPROVE ALL BURRS AND SHARP EDGES