



* Refer to circuit description
 Q1: 2N2102 or 2N2270
 D1, D2: 0.5A, 100PIV; 1N4002 or equiv
 D3: 1N525B, 22V, 400MW, 5%



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- △ ECR 336
- △ ECR 182
- △ ECR 122, 10 Aug 70, C1 WAS 100V

REDRAWN: DAVID WIGFIELD 5/5/2018 REVISED 26 JAN 71

		TITLE	
		TEP 3 S / M POWER SUPPLY 30 VDC 40MA	
DRAWN. SMU	DATE 2 MAR 70	SHT OF	DWG. NO.
APPD. RAD	DATE.	1 1	S-31C