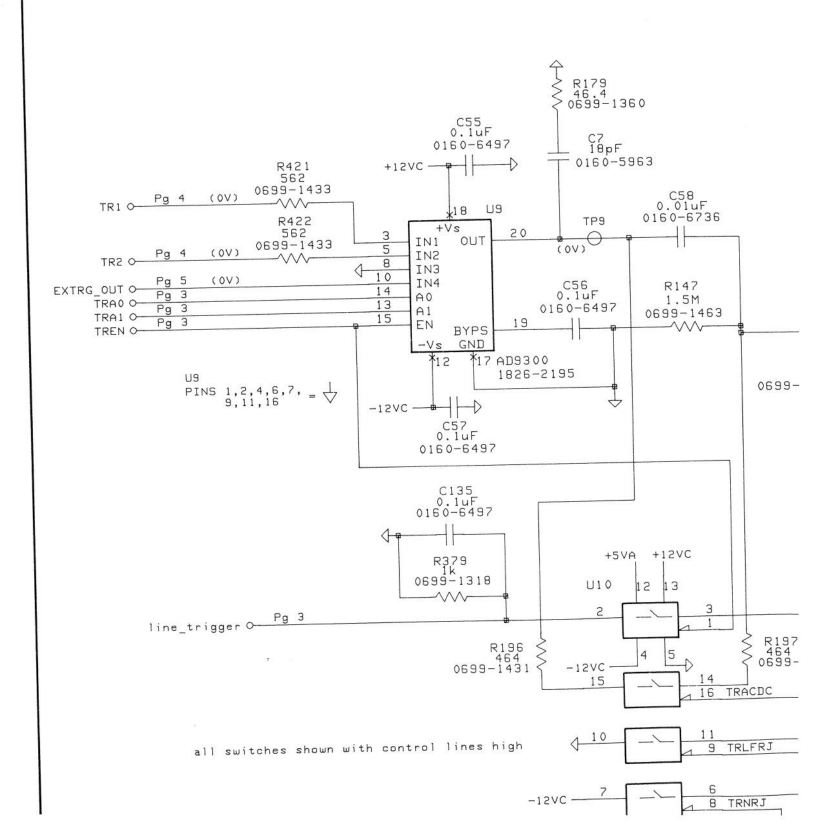
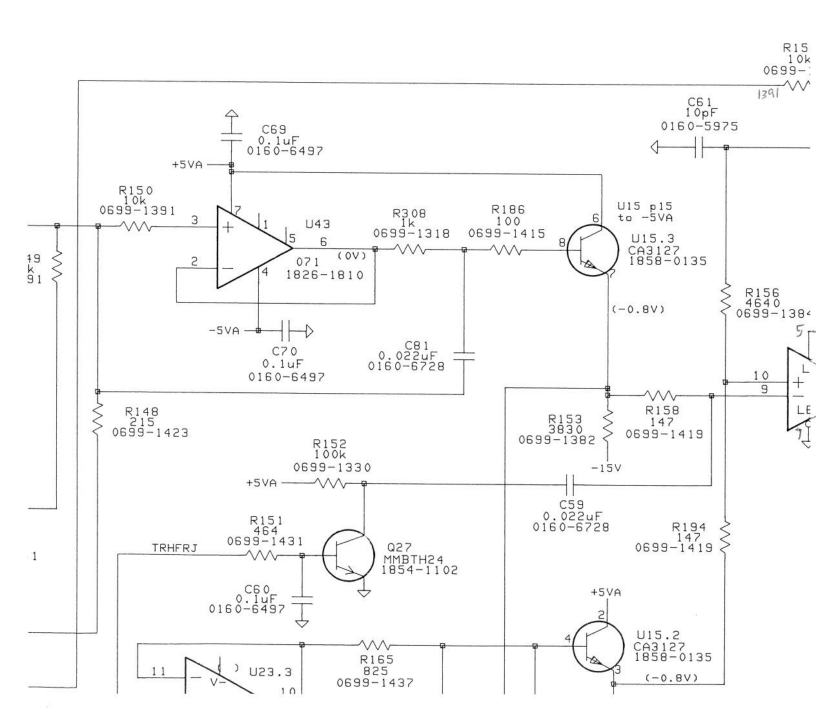
sheet 6d/11
page 1 upper

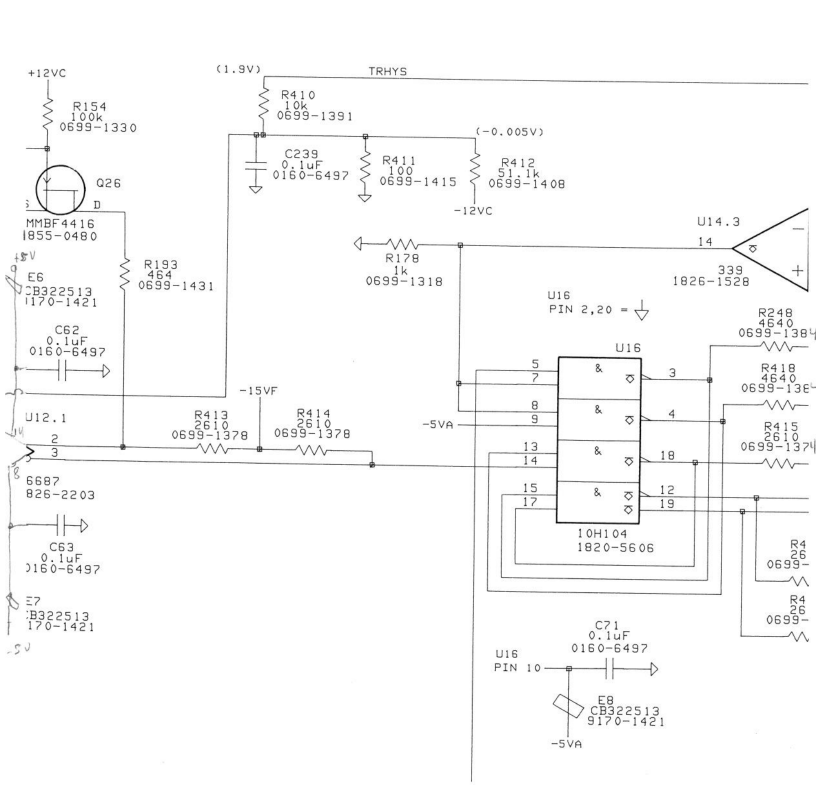


sheet 6 of 11



0 1 2 3 4 (16 17 19 21 2 45 48 81 83 D2

sheet 6 of 11
page 3 upper

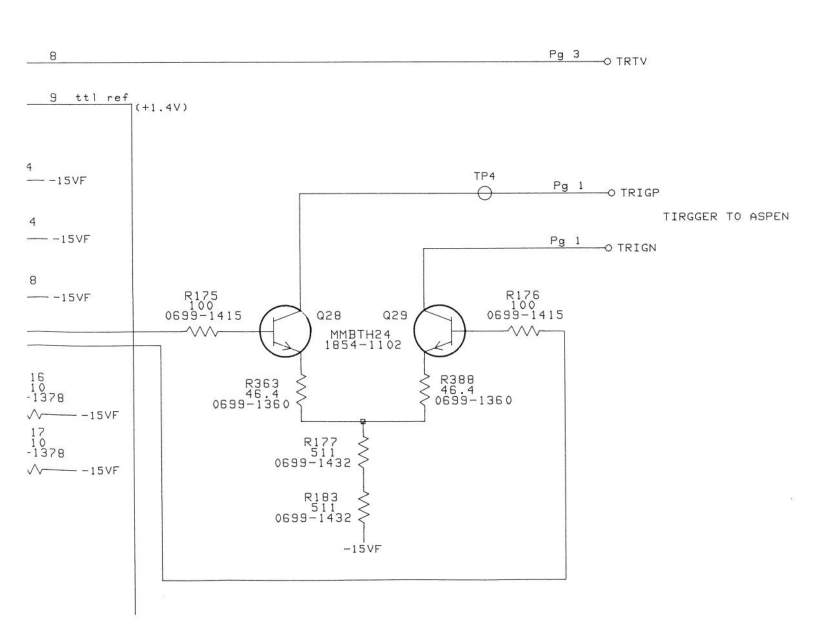


UNIX/DCS /data/specs/dcs/54600/66501

9		11	12	14	15			D-54600-66501-3		
29	30	32	33	38	43	SYM	REVISIONS	APPROVED	DATE	
						A	AS ISSUED	JS		

sheet 60% 11 Page 4 upper

Pg 7 O TRHYS

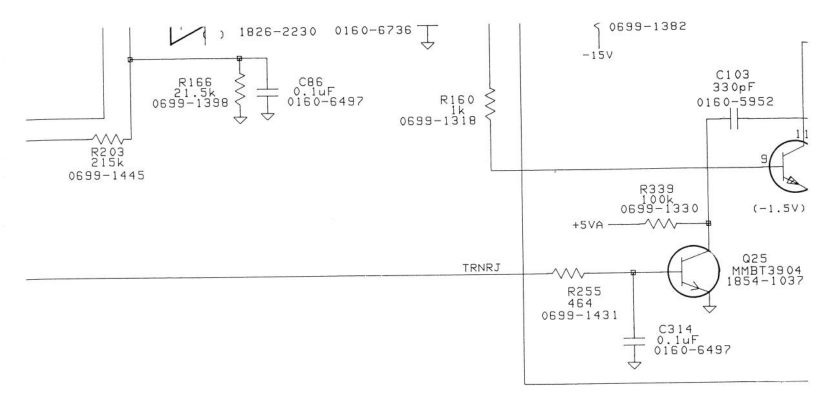


TRNDIO Pg 3		1826-1609	
TRNRJ O Pg 3 TRLFRJ O Pg 3 TRHFRJ O Pg 3 TRLVL O Pg 7 (OV) +/- 5.0V FOR +/45V t1			
	+5VA 44. -5VA 73. -12VC 16.	5mA 7mA 4mA 5mA	2

TRFL O Pg 3

pogel lower

sheet 6 g 11



Parts on this schematic:

C7, 55-66, 69-71, 81,86, 103, 135, 136, 239, 247, 261, 314

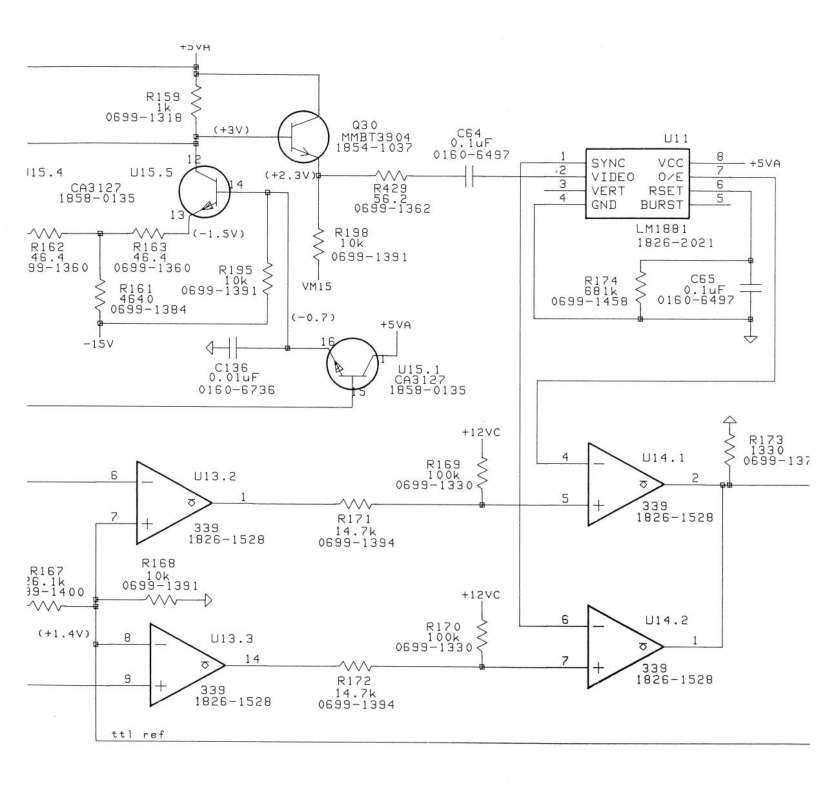
E6-8, 17

Q25-30

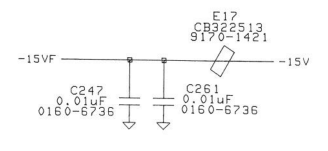
R147-156, 158-179, 183, 186, 193-198, 203, 248, 255, 308, 339, 363, 379, 388, 410-418, 421, 422, 429

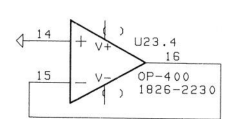
U9-16, 23, 43

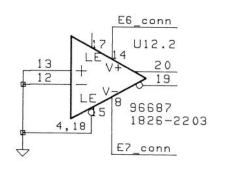
page 2 lower sheet 6 of 11 +5VA -

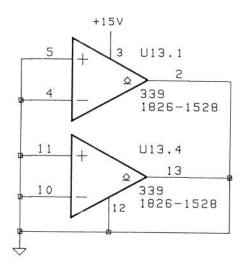


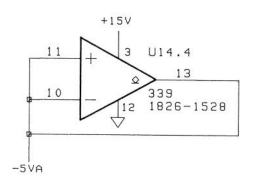
page 3 lower sheet 6 of 11











page 4 lawer sheet 6 of 11

DRAWN BY JIM STRINGER	6/27/91 DATE	TRIGGER				The HEWLETT PACKARD	
ENGINEER		IKIGGEK					
RELEASE TO PROD.		TITLE				PART NUMBER	
פווחרסכרחרם חוום				C	1.1	D_ 54c00_cc501_2	