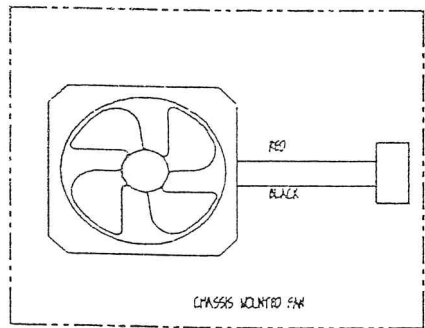


BIAS ADJUSTMENT:
 WITH NO SIGNAL AND NO LOAD,
 ADJUST AP1 TO PRODUCE 25 ± 5mV
 AVERAGE ACROSS R37, R39, R41, R47,
 R48, AND R50.



CHASSIS MOUNTED FAN

6				
5				
4	08/23/94	SWR		CHANGED R36, R38, R40, R48, & R51 TO 1/2W FLAME PROOF RESISTORS. PER ECO #E0322.
3	06/23/94	REM		ART TO REV.3 CHG'D VALUES PER E110 ADDED C36 PER E260.
2	03/08/94	SWR		CHANGED VALUE OF R59, R61, R62, C19, & C20 PER PGO #038.
1	02/04/94	SWR		VARIOUS CHANGES PER ECO #E038.
REV	DATE	BY	CHK'D	DESCRIPTION
SIGNATURES:				DATE:
DRAWN:	REM			11/29/93
CHK'D:				
APP'D:				
ORIGINAL ISSUED:	11/29/93	DRAWING NAME:		THESO BORGMAN DR.
PLOT DATE:	08/21/94	DRAWING NAME:		ST. LOUIS, MISSOURI
PLOT TIME:	10:28:14	DRAWING NO. 07S427-01		6344
FILE NAME:	42701H4	SCALE: 1:1	SHEET: 2 OF 2	

PROJECT NAME:
 B-2/SVT-350H

DRAWING NAME:
 POWER AMP SCHEMATIC

DRAWING NO. 07S427-01 REV. 4