RÉV NO. CONT ON SHEET 4 TITLE POWER SUPPLY SELECT BOARD 3 0 4 A 6 0 4 3

CONT ON SHEET

FIRST MADE FOR IC3600SIXJ

9.6.0 FEST PROCEDURE

9.6.1 Preliminary Inspection

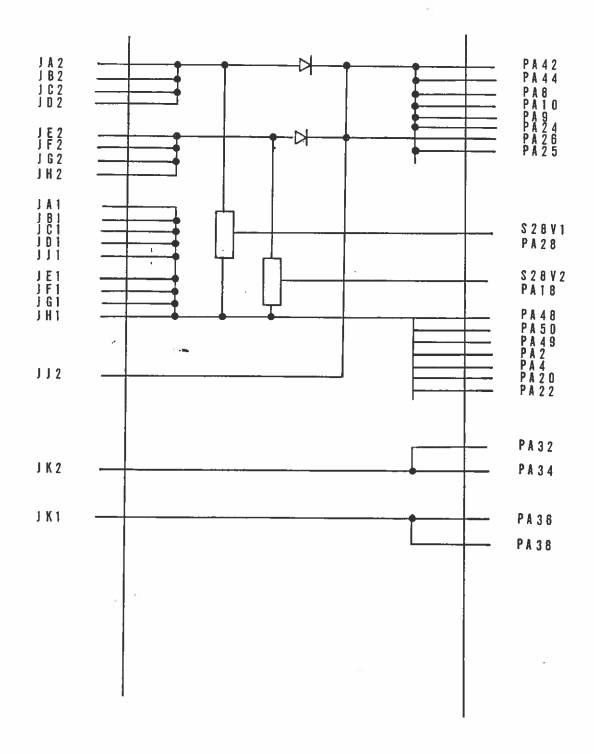
The element shall be inspected prior to application of power to verify that it is assembled according to the assembly drawing.

9.6.2 Circuit Test

Apply $15V \pm 10\%$ to JA2 and ACOM to PA50. Verify the voltage at PA44 is 14.6 \pm ½V and the voltage at PA28 is 4V \pm 15%. Apply 15V \pm 10% to JG2 and ACOM to PA4. Verify the voltage at PA10 is 14.6 \pm $\frac{1}{4}$ V and the voltage at PA28 is 4V \pm 18%. Verify continuity as shown on sheet 4AA of elementary.

REVISIO

BLOCK DIAGRAM



REV. 1	REV. 4	REV. 7	DLIS, DLI,	ENGINEER	GENERAL & ELECTRIC	POWER SUPPLY
REV. 2	REV. 5	ISSUED	12/80	1007	DSD	SELECT BOARD
REV.3	REV. 6	MADERY	SEXTON	1_		10360061XJ1 cont.on.sh. 3.5 sh. no.3.4