**REVISIO** 

CONT ON SHEET 4 SH NO. 3

FIRST MADE FOR

IC3600SIXK1

- 4.0 <u>SETUP & INITIAL LOADING</u>
- 4.1 <u>Connections</u>

None.

4.2 Element Loads:

None.

4.3 Daughter Board:

None.

- 5.0 SIGNAL LEVELS:
- 5.1 TTL Input Levels:

None.

- 5.2 Process Input Levels:
- 5.3 TTL Output Signals:

None.

- 6.0 TEST PROCEDURE:
- 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.

6.2 Circuit Test:

-80

Apply  $15V \stackrel{+}{-} 1\%$  to PA46, PA20, and PA6. Apply ACOM to PA40 and PA30. Verify the voltage at JA3, JA6, and JA7 to be  $1.03 \stackrel{+}{-} 2\%$ . Verify continuity as shown in Sheet 4AA of elementary.

MADE BY

D. W. SEXTON

Bush

APPROVALS

Drives Systems Dept. DIV OR DEPT. Balem, VA

3 0 4 A 6 0 4 1

LOCATION CONT ON SHEET

SH NO. 3

2520 DL22

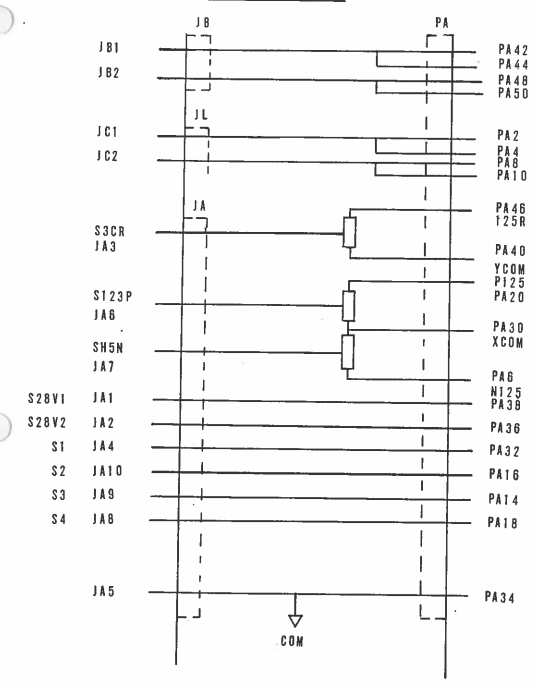
PRINTS T

FF-803 WF (7-79-A-1) PRINTED IN U.S.A.

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## BLOCK DIAGRAM





REV. 1	REV. 4	REV. 7 PRINTS TO 6 DC1, 4QA 4EF1, /33	B DWS	GENERAL (88) ELECTRIC	RELAY MODULE
REV, 2	REV. 5	ISSUED 9-9-80		DSD	- CARD
REV.3	REV. 6	MADE BY D.SEXTON		SALEM, VA. U.S.A.	1C3600S1XK1

DED 0191 (00-76)