

INFORMATION
 THIS DOCUMENT IS SUBJECT TO REVISION WITHOUT NOTIFICATION TO THE USER OF THIS COPY

REFERENCE DRAWINGS

- 0-E-0105 - ELECTRICAL WIRING STANDARDS AND SYMBOLS
- 1-2-3204 - ECW BLOWDOWN ISOLATION SHT. 2 VALVE LOGIC DIAGRAM
- 1-E-4943 - ECW BLOWDOWN ISOLATION VALVE CONTROL WIRING DIAGRAM

LEGEND

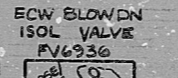
■ TERMINATION CABINET

TERA APERTURE CARD

POOR ORIGINAL

CS-MB 2967

BLOCK	CONTACT	POSITION	USE
A	NC (1)	X	SP
	NO (2)		CONT
B	NC (3)	X	SP
	NO (4)	X	SP



FV6936-O

CONTACT	VALVE POSITION	USE
20	CLOSE	SP
50	OPEN	GRN LT
30		SP
50		SP

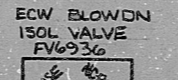
- IR2-004 - SOLID STATE PROTECTION TRAIN
- 20/FY6936 - ECW BLOWDOWN ISOLATION SOLENOID VLV.

NOTES

1 CONTACT CLOSING ON SAFETY INJECTION SIGNAL

LCS-16943

BLOCK	CONTACT	POSITION	USE
A	NC (1)	X	SP
	NO (2)		CONT
B	NC (3)	X	SP
	NO (4)	X	SP



FV6936-C

CONTACT	VALVE POSITION	USE
2C	CLOSE	RED LT
5C	OPEN	SP
3C		CONT
5C		SP

NUCLEAR SAFETY RELATED

CLASS 1E

PKG : 004 SUFF : 052 ACT : 581

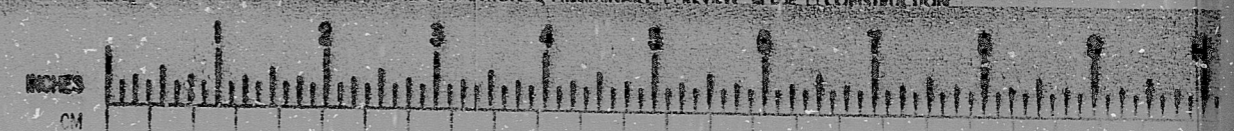
NO	DATE	DESCRIPTION	BY	CHK	ENG	PROJ	PROJ	NO	DATE	DESCRIPTION	BY	CHK	ENG	PROJ	PROJ
1	10/1/78	ISSUED FOR USE	AM	TT											
2	10/1/78	ISSUED FOR REVIEW COMMENT	RW	TT											

Brown & Root Inc.
 ENGINEERS-CONSTRUCTORS
 HOUSTON, TEXAS

SOUTH TEXAS PROJECT

DRAWING TITLE	CONTRACT NO	SCALE
ELECTRICAL	CR-0241	NONE
ELEMENTARY DIAGRAM		
ECW BLOWDOWN ISOLATION VALVE FV-6936	DRAWING NO. 4-R-28	
	1-E-4943-B	

BROWN & ROOT INC.
 MICROFILM SERVICES



8.5"

11"

17"

RIDS

8112100566

