



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

REFERENCE DRAWINGS:  
0-E-0103 - ELECTRICAL WIRING STANDARD  
AND SYMBOLS.  
1-E-3204 - ECW SCREEN WASH VALVE  
SHT. 1 LOGIC DIAGRAM

LEGEND:  
[Symbol] - TERMINATION CABINET  
20/FY6934 - ECW SCREEN IC WASH  
SOLENOID VLV.

NOTES:  
1 - VALVE FAILS OPEN  
  
TERA  
APERTURE  
CARD

CS-MB (3552)

BLOCK	CONTACT	POSITION	USE
A	11(1)	X	CONT
	11(2)	X	SP
B	11(3)	X	SP
	11(4)	X	CONT

FV 6934-0

CONTACT	VALVE POSITION	USE
20	CLOSE	SP
b2	OPEN	GRN. LT.
20		SP
10		SP

FV 6934-C

CONTACT	VALVE POSITION	USE
2C	CLOSE	RED LT.
2C	OPEN	SP
2C		SP
2C		SP

MAINTAINED CONTACT  
X - DENOTES CONTACT CLOSED  
G.E. CAT. # CR29A0UB203C

ECW SCREEN IC  
WASH VALVE  
FV 6934

OPEN

LCS-16941  
PUSHBUTTON  
MOMENTARY CONTACT  
G.E. CAT. # CR29A0VA202B

NUCLEAR SAFETY RELATED  
CLASS 1E

PKG: 005 SUFF: 052 ACT: 531

DRAWING TITLE ELECTRICAL CONTROL WIRING DIAGRAM ECW SCREEN IC WASH VALVE FV 6934	CONTRACT NO SCALE CR-0241 NONE DRAWING NO 4-R-23 1-E-6941-B
--	--

NO	DATE	DESCRIPTION	BY	CHK	PROJ	ENG	MGR
1		ISSUED FOR USE					
2		ISSUED FOR REVIEW & COMMENTS					

Brown & Root Inc.  
ENGINEERS-CONSTRUCTORS  
HOUSTON, TEXAS

SOUTH TEXAS  
PROJECT

INFORMATION PRELIMINARY REVIEW USE CONSTRUCTION

BROWN & ROOT INC.  
MICROFILM SERVICES



FRIDAY, JULY 6 1974



RIDS

8112100422

