

Received w/Ltr Dated 6-28-77

VALVE D.C. SOURCE	FUNCTION	FIG. / SH.	SW. / SH. MODE	OPER. MODE	INTERLOCKS	REF. DWG. & REMARKS
796 <input checked="" type="checkbox"/>	COOLING WATER FLOW FROM EXCESS LETDOWN HEAT EXCHANGER	1/121 *1	E/10	C/FC	796-C1 C-A21X 796-S	SW4 LTS.-SMF PNL MUNT -SNF PNL 113E303 SH.6
798 <input checked="" type="checkbox"/>	ISOLATION COOLING WATER LINE TO EXCESS LETDOWN HEAT EXCH	1/121 *1	E/10	O/FC	798-C C-A21X 798-S	LTS.-SGF PNL SW4 LTS.-SNF PNL MON. LT. SNF PNL 113E303 SH.6
839A <input type="checkbox"/>	ACC. #1 DRAIN VALVE	1/120 *1	E/10	C/FC		SW4 LTS.-SMF PNL
839B <input type="checkbox"/>	ACC. #1 TEST LINE	1/120 *1	E/10	C/FC		SW4 LTS.-SMF PNL
839C <input type="checkbox"/>	ACC. #2 DRAIN VALVE	1/120 *1	E/10	C/FC		SW4 LTS.-SMF PNL
839D <input type="checkbox"/>	ACC. #2 TEST LINE	1/120 *1	E/10	C/FC		SW4 LTS.-SMF PNL
839E <input type="checkbox"/>	ACC. #3 DRAIN LINE	1/120 *1	E/10	C/FC		SW4 LTS.-SMF PNL
839F <input type="checkbox"/>	ACC. #3 TEST LINE	1/120 *1	E/10	C/FC		SW4 LTS.-SMF PNL
839G <input type="checkbox"/>	ACC. #4 DRAIN LINE	1/120 *1	E/10	C/FC		SW4 LTS.-SMF PNL
839H <input type="checkbox"/>	ACC. #4 TEST LINE	1/120 *1	E/10	C/FC		SW4 LTS.-SMF PNL
	TEMPERATURE CARD				APERTURE CARD	

NOTES: 1. * REFERS TO CABLE SCHEM. 5321-LL-31383

OPER. MODE
 O = NORMALLY OPERATED OPEN
 C = NORMALLY OPERATED CLOSED
 X = NORMALLY OPERATED OPEN & CLOSED
 FC = FAILED CLOSED
 FO = FAILED OPEN
 FAI = FAILED AS IS

D.C. PNL # 31 CIRCUIT # 5
 D.C. PNL # 32 CIRCUIT # 15
 D.C. PNL # 31 CIRCUIT # 3
 D.C. PNL # 32 CIRCUIT # 6

ECN-5911
 9-1-70
 10-27-70
 10-30-70
 ECN-5911
 5-25-70
 5-27-70
 5-28-70
 ECN-5522
 R.W. KEMERER 12/15/69
 12/15/69

Westinghouse Electric Corporation
 TITLE: CONSOLIDATED EDISON CO.
 INDIAN POINT STATION - UNIT NO 3
 ELEMENTARY WIRING DIAG VALVE TABLE - PILOT SOL & SOL
 R.W. KEMERER 5/13/69
 500B971
 SHEET - 92
 ATOMIC POWER DIV. PITTSBURGH, PA., U.S.A.

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