

VALVE NO (MCC LOC)	FUNCTION	FIG/ SH.	SW /SH.	OPER MODE	** INTERLOCKS OR AUTO CONTACT	REF. DWG. & REMARKS
899A 36B-2FH	RESIDUAL HEAT LOOP DISCHARGE STOP VALVE	9/132 *125A	C/10	O/FAI		SW-5G PANEL IND LTS-SGF SBIF 332C ANN SH.160 MON.LT SBIF 3 3DC "R" LT SH.147
769 36B-3FD	R.C. PUMP CCW SUPPLY ISOLATION VALVE	6/130 *127A	C/10	O/FAI		SW-SMF, IND. LTS-SNF SGF DWG MON.LT SNF 113E303 SH 6
784 36A-3FH	R.C. PUMP BEARING CCW RETURN ISOLATION VALVE	6/130 *127A	C/10	O/FAI		SW.ONSNF PNL. IND.LTS-SNF SGF PNL MON.LT SNF 113E303 SH 6
786 36B-3FH	R.C. PUMP BEARING CCW RETURN ISOLATION VALVE	6/130 *127A	C/10	O/FAI		SW.ONSNF PNL. IND.LTS-SNF SGF PNL MON.LT SNF 113E303 SH 6
789 36B-3FM	R.C. PUMP THERMAL BARRIER CCW RETURN ISOLATION VALVE	6/130 *127A	C/10	O/FAI		SW.ONSNF PNL IND.LTS-SNF SGF PNL MON.LT SNF 113E303 SH 6
797 36A-3FD	R.C. PUMP CCW SUPPLY ISOLATION VALVE	6/130 *127A	C/10	O/FAI		SW.ONSNF PNL. IND.LTS-SNF SGF PNL MON.LT SNF 113E303 SH 6
822A 36A-1FM	RESIDUAL HEAT EXCHANGER CCW SHUT-OFF VALVE	5/129 *127A	C/10	O/FAI		SW-SGF PNL. IND LTS SGF SBIF PNL. MON LT-SBIF PNL 113E303 SH 4
822B 36B-1FM	RESIDUAL HEAT EXCHANGER CCW SHUT-OFF VALVE	5/129 *127A	C/10	O/FAI		SW-SGF PNL. IND.LTS-SGF & SBIF PNL. MON.LT-SBIF PNL 113E303 SH 4

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

NOTE:
1. SWITCH LEGEND PLATE TO
BE ENGRAVED "CLOSE-OPEN"
2. * REFERS TO CABLE SCHEM.
9321-LL-21263 SH

11	ECN-30407 PHEARN 7-30-79 W.C.D. 5-3-73 W.C.D. 5-3-73 W.C.D. 5-3-73
10	ECN-9750 W.C.D. 5-3-73 W.C.D. 5-3-73
9	ECN-7665 J.G. 6-16-71 J.G. 6-16-71 J.G. 6-16-71
8	ECN-7161 J.G. 3-9-71 J.G. 3-9-71 J.G. 3-9-71
7	ECN-6887 W. MEARS 12/21/70 W. MEARS 12/21/70 W. MEARS 12/21/70
6	ECN-6051 J. SHERWOOD 10/11/70 J. SHERWOOD 10/11/70 J. SHERWOOD 10/11/70
5	ECN-4811 J.P. 10/17/70 J.P. 10/17/70 J.P. 10/17/70
4	ECN-6325-610-70 CHANGES BACKDRAINED PARKER 6-16-70 PARKER 6-16-70 PARKER 6-16-70
3	ECN-5911 GERBER 3/25/70 GERBER 3/25/70 GERBER 3/25/70
2	ECN-5522 R.W. KEMERER 12/10/69 R.W. KEMERER 12/10/69 R.W. KEMERER 12/10/69
1	INT-385

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

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