

VALVE (MCC LOC)	FUNCTION	FIG/SH	SW/SH	OPER MODE	** INTERLOCKS OR AUTO CONTACT	REF. DWG. & REMARKS
880-T 36A-5RH	FILTER DOUSING VALVE	2/126 * 125A	9/10	C/FAI		SW & LT. SMF PNL MON LT SBIF PNL 334c ANN SH. 160 SEE NOTE 1
880-K 36B-5RH	FILTER DOUSING VALVE	2/126 * 125A	9/10	C/FAI		SW & LT. SMF PNL MON LT SBIF PNL 334c ANN SH. 160 SEE NOTE 1
HCV-639 36B-8RM	CONTROL RESIDUAL LOOP FLOW VALVE	13/137 * 133A	9/10	C/FAI		SW & IND. LTS. SGF MON LT SBIF 334c ANN SH. 160 SEE NOTE 1
HCV-640 36A-8RM	CONTROL RESIDUAL LOOP FLOW VALVE	13/137 * 133A	9/10	C/FAI		SW & IND. LTS. SGF MON LT SBIF 334c ANN SH. 160 SEE NOTE 1
887-A 36A-6FM	SI PUMP NO. 32 SUCTION ISOLATION VALVE (PERMISSIVE TO CLOSE)	18/153 * 127A	9/10	C/FAI	IF 887A-C2 A7A ON 43 B7 RS-1 C 887A-C3	SW & IND. LTS. SB2F PNL MON LTS SB2F PNL 334c ANN SH. 160 33bc SH. 142
887-B 36B-6FM	SI PUMP NO. 32 SUCTION ISOLATION VALVE (PERMISSIVE TO CLOSE)	18/153 * 127A	9/10	C/FAI	2HA G11 ON 43 H11 RS1 C 887B-C3	SW & IND. LTS. SB2F PNL MON LTS SB2F PNL 334c ANN SH. 160 33bc SH. 142
889 36B-8FD	RHR PUMPS RETURN LINE TO RWST	19/154 * 133A	C/10 C/FAI	C/FAI	883-C2 V130 5 334c V131 C 883-C3	SW & LT. SBIF PNL MON. LT. - SBIF 334c ANN SH. 160 113E. 302, SH. 2
1869A 36A-7FH	STOP VALVE FOR HI HEAD RECIRCULATION	11/135 * 125A	9/10	C/FAI		SW. IND. LTS. MON. LTS - SBIF PNL 334c ANN SH. 160 SEE NOTE 1
1869B 36B-7FH	STOP VALVE FOR HI HEAD RECIRCULATION	11/135 * 125A	9/10	C/FAI		SW. IND. LTS. MON LTS - SBIF PNL 334c ANN SH. 160 SEE NOTE 1

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-31269 SH.

TERA APERTURE CARD

ECN-9678
W.C.P. 3-7-73
M.D. 3-14-73
P. 3-16-73

ECN-7665
L.G. 6-16-71
D. 6-23-71
P. 6-23-71

ECN-6887
W. MEARS 12/21/70
P. 1/4/71
D. 1/5/71

ECN-6814
L.G. 10-18-70
P. 10-27-70
D. 10-30-70

ECN-6325
4-10-70
CHANGES BACKCIRCLED
PARKER
W.C. 11-70
P. 11-70
D. 11-70

ECN-5522
GERBER 3-5-79
P. 3-5-79
D. 3-5-79

R.W. KEMERER 12/10/69
P. 12/14/69
D. 12/15/69

Westinghouse Electric Corporation

TITLE: CONSOLIDATED EDISON CO.
 INDIAN POINT STATION UNIT NO. 3

ELEM. WIRING DIA. VALVE TABLE MOV

R.W. KEMERER 5/13/69 7/11/69 7/11/69

500B971

SHEET-116

ATOMIC POWER DIV., PITTSBURGH, PA., U.S.A.

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