

6-28-73

VALVENC (MCC LOC)	FUNCTION	FIG/SH.	SW/SH MODE	OPER	INTERLOCKS OR AUTO CONT. CONTACT	REF. DWG. & REMARKS
889B 360-4RM	SPRAY RECIRC. STOP VALVE	7/126 *125A	C/10	%FAI	ECN-70062	SW - SBIF PNL IND LTS - SBIF PNL MON LTS - SBIF PNL 33ac ANN 160 SEE NOTE 1
894A 36A-3RM	ACCUMULATOR DISCHARGE STOP VALVE	10/140 *125A	C/10	%FAI	894A-02 SI-12X 894A-0	SW - SMF PNL IND LTS - SMF & SBIF PNL MON LTS SBIF PNL 33ac ANN SH 113E303 SH 4
894B 36B-3RM	ACCUMULATOR DISCHARGE STOP VALVE	10/140 *125A	C/10	%FAI	894B-02 SI-22X 894B-0	SW - SMF PNL IND LTS - SMF & SBIF PNL MON LTS SBIF PNL 33ac ANN 160 113E303 SH 4
894C 36A-2RD	ACCUMULATOR DISCHARGE STOP VALVE	10/140 *125A	C/10	%FAI	894C-02 SI-12X 894C-0	SW - SMF PNL IND LTS - SMF & SBIF PNL MON LTS SBIF PNL 33ac ANN 160 113E303 SH 4
894D 36B-2RD	ACCUMULATOR DISCHARGE STOP VALVE	10/140 *125A	C/10	%FAI	894D-02 SI-22X 894D-0	SW - SMF PNL IND LTS - SMF & SBIF PNL MON LTS SBIF PNL 33ac ANN 160 113E303 SH 4
1802A 36A-3RD	RECIRC. SUMP STOP VALVE	7/131 *125A	C/10	%FAI	1802A-02 43/RS-4 1802A-0	SW SBIF PNL IND LTS SBIF PNL MON LTS SBIF PNL 33ac RLT SH.145 33ac ANN SH 113E303 SH 4
1802B 36B-3RD	RECIRC. SUMP STOP VALVE	7/131 *125A	C/10	%FAI	1802B-02 43/RS-4 1802B-0	SW SBIF PNL IND LTS SBIF PNL MON LT SBIF 33ac RLT SH.145 33ac ANN SH 113E303 SH 4
LCV-112C 36A-1RH	VOLUME CONTROL TANK DISCHARGE	9/132 *133A	C/10	%FAI	112C-02 LC-112C 112C-C3 3300 LCV-112B 112C-0	SW & LTS-SFF PNL
222 36A-1RM	SEAL WATER RETURN LINE ISOLATION VALVE	6/130 *127A	C/10	%FAI	222-C2 C-B1X 222-C	110E302 SH.2 SWALTS-SNF PNL LTS-SFF PNL MONLT. - SNF PNL 113E303 SH6 SW & LTS, -SFF PNL
223 360-1RM	EMERGENCY BORIZATION VALVE	1/125 *127A	C/10	%FAI		SEE NOTE-1
1810 36A-8FD	REFUELING WATER STORAGE TANK DISCHARGE VALVE	7/141 *127A	C/10	%FAI	1810-C2 43/RS-8 1810-C	SW & IND. LTS SBIF PNL. MON. LT. SBIF 933bc 1810X SHT 149 933ac ANN SH.160

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. 3321-LF-31263 SH.

APERTURE CARD  
 PRC

TERA APERTURE CARD

9 ECN 9576 W.C.D. 11-20-72  
 0 ECN-7161 J.A. 3-9-71  
 7 ECN-6887 W. MEARS 12/21/70  
 6 ECN-6551 SHERWOOD 11-5-70  
 U ECN-6311 WRS - 10-26-70  
 4 ECN-6325 PARKER 6-11-70  
 W ECN-5911 GEORGE 3-25-70  
 R ECN 5522 R.W. KEMERER 12/14/69

SO. INT. 385

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 8/11/69  
 500B971  
 SHEET 114  
 PITTSBURGH, PA., U.S.A.

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