

VALVE NO. (MCC LOG)	FUNCTION	FIG. SH.	SW. SH.	OPER. MODE	INTERLOCKS OR AUTO CONT. CONTACTS	REF. DWG. & REMARKS
856E 36A-8RH	HIGH HEAD INJECTION LINE STOP VALVE ECN-70058	20/155 *125A	C/10	%FAI	12 16 SI11X 856E-02 856E-0	SW/LGTS SB2F RELAY SB2R MON.LTS SB2F PNL 332C ANN. SH.160 113E303 SH4
856F 36B-8RH	HIGH HEAD INJECTION LINE STOP VALVE	20/155 *125A	C/10	%FAI	12 16 SI21X 856F-02 856F-0	SW/LGTS SB2F RELAY SB2R MON.LTS SB2F PNL 332C ANN. SH.160 113E303 SH4
851A 36A-4RD	HIGH HEAD SIS PUMP N°2 STOP VALVE	14/138 *138A	C/10	%FAI	SEE SH.138	SW.SB2F PNL IND LTS SB2F PNL MON.LTS SB2F PNL 332C ANN. SH.160 SEE NOTE 1
851B 36B-4RD	HIGH HEAD SIS PUMP N°2 STOP VALVE	15/139 *139A	C/10	%FAI	SEE SH.139	SW.SB2F PNL IND LTS SB2F PNL MON.LTS SB2F PNL 332C ANN. SH.160 SEE NOTE 1
856A 36A-2RH	HIGH HEAD INJECTION LINE STOP VALVE ECN-70058	20/155 *125A	C/10	%FAI	2 6 SI-10X 856A-02 856A-0	SW/LGTS SB2F RELAY SB2R MON LT.SB2F 332C ANN. SH.160 113E303 SH 4
856B 36B-2RH	HIGH HEAD INJECTION LINE STOP VALVE	4/128 *128A	C/10	%FAI	SEE SH.155	SW.SB2F PNL IND LTS-SB2F PNL MON.LT.SB2F 332C ANN. SH.160 SEE NOTE 1
856C 36A2RM	HIGH HEAD INJECTION LINE STOP VALVE ECN-70058	20/155 *125A	C/10	%FAI	4 8 SI-10X 856C-02 856C-0	SW/LGTS SB2F RELAY SB2R MON.LT.SB2F 332C ANN. SH.160 113E303 SH 4
856D 36B2RM	HIGH HEAD INJECTION LINE STOP VALVE	20/155 *125A	C/10	%FAI	4 8 SI-20X 856D-02 856D-0	SW/LGTS SB2F RELAY SB2R MON LT.SB2F 332C ANN. SH.160 113E303 SH 4
866A 36A4FH	SPRAY PUMP DISCHARGE STOP VALVE TEMPERATURE CARD	12/136 *127A	C/10	%FAI	866A-C2 866A-C3 866A-C 866A-02 SI-1X 866A-0	SW.-SBIFPNL. IND.LTS.-SBIFPNL. MON LT.SBIF 933bc R' LT SMT.142 113E303 SH C

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-31263 SH.

TEMPERATURE
 CARD

ECN-9557
 CHANGES ARE CIRCLED
 SHEARN 12/24/72
 11-72
 11-72
 11-72

ECN-8182
 J.G. 1/14/71
 12-72
 1-72

ECN-8051
 J.G. 9-15-71
 11-72
 11-72

ECN-7665
 J.G. 6-26-71
 11-72
 11-72

ECN-6887
 W. MEARS 12/21/70
 11-72
 11-72

ECN-6051
 J. SHERWOOD 70
 12-72
 11-72

ECN-6811
 SERRER 10-18-70
 10-27-70

ECN-6325
 CHANGES SMOCKLE
 10-70 PARKER
 11-70

ECN-5522
 R.W. KEMERER 12/10/69
 12/10/69
 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

500B971

SHEET - 112

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

Received w/lt Entry
 6-28-73
 File Cy.
 Regulatory

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