



VALVE (MCC LOC)	FUNCTION	FIG. SW. OPER. SH. MODE	INTERLOCKS OR AUTO CONTACT	REF. DWG. & REMARKS
842 36A-7FM	MIN FLOW ISOLATION VALVE	8/132 127A	IR 842-C2 ON 43/RS-B 18-842-C	SW/LGTS SBIF PNL MON LGTS SBIF ANN SA160 R LT SA147
843 36B-7FM	MIN FLOW ISOLATION VALVE	8/132 127A	1A 843-C2 ON 43/RS-5 2B-843-C	SW/LGTS SBIF PNL MON LGTS SBIF ANN SA160 R LT SA147
743 36A-7RM	RESIDUAL HEAT REMOVAL LOOP OUTLET VALVE	8/132 127A	1T 743-C2 ON 43/RS-5	SW/LGTS SNF PNL MON LGTS SBIF ANN SA160 R LT SA147
1870 36B-7RM	RESIDUAL HEAT REMOVAL LOOP OUTLET VALVE	8/132 127A	2H 1870-C2 ON 43/RS-5	SW/LGTS SNF PNL MON LGTS SBIF ANN SA160 R LT SA147
747 36A-6RM	RESIDUAL HEAT LOOP DISCHARGE STOP VALVE	8/132 125B	3LSI 747-C2 ON 43/RS-5	SW/LGTS SNF PNL MON LGTS SBIF ANN SA160 R LT SA147
899B 36B-6RM	RESIDUAL HEAT LOOP DISCHARGE STOP VALVE	8/132 125B	4SI 899B-C2 ON 43/RS-5	SW/LGTS SNF PNL MON LGTS SBIF ANN SA160 R LT SA147
856G 36A-4FM	HIGH HEAD INJECTION LINE STOP VALVE	20/152 125A	ECN-70128 SEE SH-155	SW/LGTS SNF PNL MON LGTS SBIF ANN SA160 R LT SA147
856H 36B-4FM	HIGH HEAD INJECTION LINE STOP VALVE	20/152 125A	19 856H-02 21 51-21X 22 856H-0	SW/LGTS SNF PNL MON LGTS SBIF ANN SA160 R LT SA147
856J 36B-8FM	HIGH HEAD INJECTION LINE STOP VALVE	20/152 125A	18 856J-02 22 51-22X 22 856J-0	SW/LGTS SNF PNL MON LGTS SBIF ANN SA160 R LT SA147
856K 36A-8FM	HIGH HEAD INJECTION LINE STOP VALVE	20/152 125A	19 856K-02 23 51-11X 23 856K-0	SW/LGTS SNF PNL MON LGTS SBIF ANN SA160 R LT SA147

OPER MODE
 O = NORMALLY OPERATED OPEN
 C = NORMALLY OPERATED CLOSED
 X = NORMALLY OPERATED OPEN & CLOSE
 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-3126J 15H

ECN-70058

Westinghouse Electric Corporation
 CONSOLIDATED EDISON CO
 INDIAN POINT STATION UNIT NO. 3
 ELEMENTARY WIRING DIAG. VALVE TABLE - MOV
 R.W. KEMERER
 H. H. HULL
 500B971
 SHEET-117
 PITTSBURGH, PA. U.S.A.

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