

6-28-73

Received w/Ltr B...

VALVE D.C. SOURCE	FUNCTION	FIG. / SH.	SW. / OPER. SH. MODE	INTERLOCKS	REF. DWG. & REMARKS
863 <input checked="" type="checkbox"/>	ACC. GAS SUPPLY ISOLATION VALVE	13/121 *1	E/10 C/FC		SW. & LTS. - SMFPNL - MON LT. SNF PNL
876A <input checked="" type="checkbox"/>	SPRAY ADDITIVE TANK DISCHARGE	26/119 *1	F/10 C/FO	SEE SH. 119 (S1-1X)	SW. & LTS. - SBFI PNL. MON LT. - SBFI PNL. "CANCEL" P.B. - SBIF OPERATES 876A & 876E T.D. RELAY SBIR PNL 113E303 SH. 6
876B <input checked="" type="checkbox"/>	SPRAY ADDITIVE TANK DISCHARGE	26/119 *1	F/10 C/FO	SEE SH. 119 (S2-1X)	SW. & LTS. - SBFI PNL. MON LT. - SBFI PNL. T.D. RELAY SBIR PNL 113E303 SH. 6
553A <input type="checkbox"/>	STOP VALVE FOR PRIMARY WATER MAKE-UP TO RC-PUMP	1/120 *1	E/10 C/FC		SW. & LTS. SAF PNL
553B <input type="checkbox"/>	STOP VALVE FOR PRIMARY WATER MAKE-UP TO RC-PUMP	1/120 *1	E/10 C/FC		SW. & LTS. SAF PNL
553C <input type="checkbox"/>	STOP VALVE FOR PRIMARY WATER MAKE-UP TO RC-PUMP	1/120 *1	E/10 C/FC		SW. & LTS. SAF PNL
553D <input type="checkbox"/>	STOP VALVE FOR PRIMARY WATER MAKE-UP TO RC-PUMP	1/120 *1	E/10 C/FC		SW. & LTS. SAF PNL
560 <input type="checkbox"/>	STOP VALVE OF PRIMARY WATER TO P.R.T.	1/120 *1	E/10 C/FC		SW. & LTS. SAF PNL

APERTURE CARD

TERA APERTURE CARD

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

- NOTES: 1. * REFERS TO CABLE SCHEM. 9321-LL-31303 SH.1
- D.C. PNL # 31 CIRCUIT # 5
 - D.C. PNL # 32 CIRCUIT # 15
 - D.C. PNL # 31 CIRCUIT # 3
 - D.C. PNL # 32 CIRCUIT # 6

ECN-7161
 J.P. 10/7/70
 ECN-5511
 J.P. 10/27/70
 ECN-5522
 R.W. KEMERER 12/15/69
 ECN-5511
 J.P. 10/7/70
 ECN-5522
 R.W. KEMERER 12/15/69

Westinghouse Electric Corporation
 TITLE: CONSOLIDATED EDISON CO.
 INDIAN POINT STATION - UNIT NO 3
 ELEMENTARY WIRING DIAG. VALVE TABLE - PILOT SOL. & SOL
 R.W. KEMERER 5/13/69 7/11/69 8/11/69
 500B971
 SHEET - 93
 ATOMIC POWER DIV. PITTSBURGH, PA., U.S.A.

8110230116