

Received v Ltr Dated 6-28-73

VALVE D.C. SOURCE	FUNCTION	FIG / SH	SW / OPER SH MODE	INTERLOCKS	REF. DWG. & REMARKS
1851A <input checked="" type="checkbox"/>	BORON INJECTION TANK RECIRCULATION ISOLATION VALVE	11 / 121 *1	E/10	1851A-C 12 SI13X 16 1851A-S	SW, IND LTS & MON. LT-SBIF PNL 113E303 SH 4
1851B <input checked="" type="checkbox"/>	BORON INJECTION TANK RECIRCULATION ISOLATION VALVE	11 / 121 *1	E/10	1851B-C 12 SI23X 16 1851B-S	SW, IND LTS & MON LT-SBIF PNL 113E303 SH 4
951 <input checked="" type="checkbox"/>	PRESSURE STEAM SPACE SAMPLE	1/20 *1	E/10 C/FC		SW4 LTS-SAMP PNL
953 <input checked="" type="checkbox"/>	PRESSURE LIQUID SPACE SAMPLE	1/20 *1	E/10 C/FC		SW4 LTS-SAMP PNL
955A <input checked="" type="checkbox"/>	HOT LEG, LOOP 2 SAMPLE	1/20 *1	E/10 C/FC		SW4 LTS-SAMP PNL
955B <input checked="" type="checkbox"/>	HOT LEG, LOOP 3 SAMPLE	1/20 *1	E/10 C/FC		SW4 LTS-SAMP PNL
955C <input checked="" type="checkbox"/>	ACCUMULATOR N°31 SAMPLE	1/20 *1	E/10 C/FC		SW4 LTS-SAMP PNL
955D <input checked="" type="checkbox"/>	ACCUMULATOR N°32 SAMPLE	1/20 *1	E/10 C/FC		SW4 LTS-SAMP PNL
955E <input checked="" type="checkbox"/>	ACCUMULATOR N°33 SAMPLE	1/20 *1	E/10 C/FC		SW4 LTS-SAMP PNL
955F <input checked="" type="checkbox"/>	ACCUMULATOR N°34 SAMPLE	1/20 *1	E/10 C/FC		SW4 LTS-SAMP PNL
956A <input checked="" type="checkbox"/>	SAMPLE ISOLATION VALVES 4 IN SWS	1/121 *1	E/10 O/FC	956A-C1 2 C-A12X 6 956A-S	SW MONIT -SNF PNL SW4 LTS-SAMP PNL SW(SNF) OPERATES 956A,C,E,G 113E303 SH.6
956B <input checked="" type="checkbox"/>	SAMPLE ISOLATION VALVES 4 IN SWS	1/121 *1	E/10 O/FC	956B-C1 2 C-A22X 6 956B-S	SW MONIT -SNF PNL SW4 LTS-SAMP PNL SW(SNF) OPERATES 956B,D,F,H 113E303 SH.6
956C <input checked="" type="checkbox"/>	SAMPLE ISOLATION VALVES 4 IN SWS	1/121 *1	E/10 O/FC	956C-C1 2 C-A12X 7 956C-S	SW MONIT -SNF PNL SW4 LTS-SAMP PNL SW(SNF) OPERATES 956C,E,G 113E303 SH.6

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-31383 SH.1

- D.C. PNL #33 CIRCUIT #12
- D.C. PNL #31 CIRCUIT #3
- D.C. PNL #32 CIRCUIT #6

APERTURE CARD

TERA APERTURE CARD

ECN-7161
 3-8-71
 3-21-71
 4-2-71
 ECN-6811
 4-1-70
 10-27-70
 ECN-5511
 5-25-70
 4-17-70
 ECN-5522
 R.W.KEMERE 2/9/69
 7/11/69 12/14/71
 5/11/69

WESTINGHOUSE ELECTRIC CORPORATION
 TITLE: CONSOLIDATED EDISON CO
 INDIAN POINT STATION UNIT NO. 3
 ELEM. WIRING DIA. VALVE TABLE - PILOT SOL & SOL
 R.W. KEMERER 5/13/69
 500B971
 SHEET - 95
 ATOMIC POWER DIV., PITTSBURGH, PA., U.S.A.

8110230118