

6-28-73

VALVE D.C. SOURCE	FUNCTION	FIG/ SH.	SW/ SH. MODE	OPER MODE	**INTERLOCKS	REF. DWG. & REMARKS
200A <input checked="" type="checkbox"/>	LETDOWN FLOW CONTROL 75 GPM ORIFICE	17/122 * 2	E/10 U/13	O/FC	1 - 200A-C 5 - C-A11X 200A-C2	SW & LTS. - SFF SW & R LT <input checked="" type="checkbox"/> MON. LT. - SNF 113E 303 SH. 6
200B <input checked="" type="checkbox"/>	LETDOWN FLOW CONTROL 45 GPM ORIFICE	17/122 * 2	E/10 U/13	O/FC	2 - 200B-C 6 - C-A11X 200B-C2	SW & LTS. - SFF SW & R LT <input checked="" type="checkbox"/> MON. LT. - SNF 113E 303 SH. 6
200C <input checked="" type="checkbox"/>	LETDOWN FLOW CONTROL 75 GPM ORIFICE	17/122 * 2	E/10 U/13	C/FC	3 - 200C-C 7 - C-A11X 200C-C2	SW & LTS. - SFF SW & R LT. <input checked="" type="checkbox"/> MON. LT. - SNF 113E 303 SH. 6
201 <input checked="" type="checkbox"/>	ISOLATION VALVE LETDOWN LINE	11/121 * 2	E/10	O/FC	4 - 201-C 8 - C-A11X 201-C	LTS. - SFF PNL. SW & LTS. - SNF PNL MON. LT. - SNF PNL 113E 303 SH. 6
202 <input checked="" type="checkbox"/>	ISOLATION VALVE LETDOWN LINE	11/121 * 2	E/10	O/FC	4 - 202-C 8 - C-A21X 202-C	LTS. - SFF PNL. SW & LTS. - SNF PNL MON. LT. - SNF PNL 113E 303 SH. 6
204A <input type="checkbox"/>	CHARGING LINES ISOLATION	1/120 * 2	F/10	O/FO	—	SW & LTS. - SFF PNL.
204B <input type="checkbox"/>	CHARGING LINES ISOLATION	1/120 * 2	F/10	O/FO	—	SW & LTS. - SFF PNL
212 <input type="checkbox"/>	PRESSURIZER ALIX. SPRAY LINE	1/120 * 2	E/10	C/FC	—	SW & LTS. - SFF PNL
213A <input type="checkbox"/>	INITIATES EXCESS LETDOWN FLOW	1/120 * 2	E/10	C/FC	—	SW & LTS. - SFF - PNL
213B <input type="checkbox"/>	INITIATES EXCESS LETDOWN FLOW	1/120 * 2	E/10	C/FC	—	SW & LTS. - SFF PNL
215 <input type="checkbox"/>	DIRECTS EXCESS LETDOWN TO VOLUME CONTROL TANK OR DRAIN TANK	1/120 * 2	F/10	O/ FAIL TO VCT (NORM)	—	SW & LTS. - SFF PNL SEE NOTE 1
246 <input type="checkbox"/>	RCP SEAL WATER BYPASS	1/120 * 2	E/10	C/FC	—	SW & LTS. - SA PNL. 33 bc ANN. SH-181
261A <input type="checkbox"/>	RCP SEAL WATER DISCHG	1/120 * 2	F/10	O/FO	—	SW & LTS. - SA PNL
261B <input type="checkbox"/>	RCP SEAL WATER DISCHG.	1/120 * 2	F/10	O/FO	—	SW & LTS. - SA PNL
261C <input type="checkbox"/>	RCP SEAL WATER DISCHG	1/120 * 2	F/10	O/FO	—	SW & LTS. - SA PNL

NOTE:
1. SWITCH LEGEND PLATE TO BE ENGRAVED "DIVERT-NORMAL"
D.C. PNL # 32 CIRCUIT # 6
D.C. PNL # 31 CIRCUIT # 3
D.C. PNL # 31 CIRCUIT # 5
D.C. PNL # 32 CIRCUIT # 15

OPER. MODE
O: NORMALLY OPERATED OPEN
C: NORMALLY OPERATED CLOSED
X: NORMALLY OPERATED OPEN & CLOSED
FC: FAILED CLOSED 2.* REFERS TO CABLE SCHEM.
FO: FAILED OPEN
FAI: FAILED AS IS 9321-LL-3138B

APERTURE
CARD

TERA
APERTURE
CARD

ECN-9678
W.C.P. 3-7-73
M. 3-14-73
S. 3-16-73
ECN-9871
A.P. 9-1-70
A.P. 10-1-70
A.P. 10-3-70
ECN-5911
GERBER 7-25-70
7-25-70
7-25-70
ECN 5522
R.W. KEMER 10/6/69
7/11/69
7/11/69
S.O. INT-385

Westinghouse Electric Corporation
 TITLE: CONSOLIDATED EDISON CO.
 INDIAN POINT STATION - UNIT NO. 3
 ELEMENTARY WIRING DIAG. VALVE TABLE - PILOT SOL & SOL
 500B971
 SHEET - 90
 ATOMIC POWER DIV. PITTSBURGH, PA., U.S.A.

8110230106