

VALVE D.C. SOURCE	FUNCTION	FIG / SH.	SW / OPER SH / MODE	INTERLOCKS	REF. DWG. & REMARKS
890A <input type="checkbox"/>	ACC #1 FILL LINE	1/20 *1	E/10 C/FC	—	SW. & LTS. SMF PNL
890B <input type="checkbox"/>	ACC #2 FILL LINE	1/20 *1	E/10 C/FC	—	SW. & LTS. SMF PNL
890C <input type="checkbox"/>	ACC #3 FILL LINE	1/20 *1	E/10 C/FC	—	SW. & LTS. SMF PNL
890D <input type="checkbox"/>	ACC #4 FILL LINE	1/20 *1	E/10 C/FC	—	SW. & LTS. SMF PNL
891A <input type="checkbox"/>	ACC #1 GAS FILL LINE	1/20 *1	E/10 C/FC	—	SW. & LTS. SMF PNL
891B <input type="checkbox"/>	ACC #2 GAS FILL LINE	1/20 *1	E/10 C/FC	—	SW. & LTS. SMF PNL
891C <input type="checkbox"/>	ACC #3 GAS FILL LINE	1/20 *1	E/10 C/FC	—	SW. & LTS. SMF PNL
891D <input type="checkbox"/>	ACC #4 GAS FILL LINE	1/20 *1	E/10 C/FC	—	SW. & LTS. SMF PNL
896A <input type="checkbox"/>	ACC #1 DRAIN LINE	1/20 *1	E/10 C/FC	—	SW. & LTS. SMF PNL
896B <input type="checkbox"/>	ACC #2 DRAIN LINE	1/20 *1	E/10 C/FC	—	SW. & LTS. SMF PNL
896C <input type="checkbox"/>	ACC #3 DRAIN LINE	1/20 *1	E/10 C/FC	—	SW. & LTS. SMF PNL
896D <input type="checkbox"/>	ACC #4 DRAIN LINE	1/20 *1	E/10 C/FC	—	SW. & LTS. SMF PNL
	TERA APERTURE CARD			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. 31383 SH.1

- D.C. PNL # 31 CIRCUIT # 5
- D.C. PNL # 32 CIRCUIT # 15

Received w/Ltr Dated 6-28-77

ECN-8146  
 J.G. 9/1/78  
 11-19-71  
 11-19-71

ECN-5011  
 KEMERER 32570  
 11-19-71  
 11-19-71

W 2 SUB

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

R.W. KEMERER 5/13/69 *R.W. Kem* 8/11/69

500B971

SHEET - 94

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

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