

6.28.73

VALVE D.C. SOURCE	FUNCTION	FIG/SH	SW/SH MODE	** INTERLOCKS	REF. DWG. & REMARKS
TCV-149 <input type="checkbox"/>	CONTROL LETDOWN FLOW TO DEMIN. OR TO VCT	3/120 *2	F/10 TO VCT (DIVERS)	149-C TIC-149 OPENS TO DIVERT 149-S	SW. & LTS-SFF PNL  SEE NOTE-1
RCV-014 <input type="checkbox"/>	WASTE GAS DISCHARGE CONTROL VALVE	20/123 *2	C/FC	PS-014 K850 R14 CLOSE ON HI RAD	R, G, & W. LGTS. ON W.D. PNL. PS-014 (OPENS ON DECREASING PRESSURE)
APERTURE CARD					
LCV-460 <input type="checkbox"/>	BLOCKS LETDOWN FROM RCS ON LOW PRESSURIZER LEVEL	4/170 *2	A/10 C/FC	460-C LC460C-X 460-S1 LCV460	SW & LTS SFF PNL.  113E302 SH.1
PCV-455 <input type="checkbox"/>	PRESSURIZER POWER RELIEF CONTROL VALVE	4/120 *2	A/10 S/FC	455-C PC-474B/X PC-455F/X 455C-S	SW. & LTS. FBF PNL.  113E302 SH.1
PCV-456 <input type="checkbox"/>	PRESSURIZER POWER RELIEF CONTROL VALVE	4/120 *2	A/10 S/FC	456-C PC-457F/X PC-456F/X 456-S	SW. & LTS. FBF PNL.  113E302 SH.1
LCV-459 <input type="checkbox"/>	BLOCKS LETDOWN FROM RCS ON LOW PRESSURIZER LEVEL	4/120 *2	A/10 C/FC	459-C LC459C-X LCV-459	SW & LTS-SFF PNL  113E302 SH.1

TERA APERTURE CARD

APERTURE CARD

NOTES

1. SWITCH LEGEND PLATE TO BE ENGRAVED 'DIVERS-AUTO'

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

- D.C. PNL #32 CIRCUIT #15
- D.C. PNL #31 CIRCUIT #5
- D.C. PNL #33 CIRCUIT #14

6	ECN-9678 W.C.D. 2-7-73 M.S. 3-14-73
5	ECN-7161 J.G. 3-5-71 M.S. 3-3-71
4	ECN-6911 M.S. 10/7/70 M.S. 10/27/70
3	ECN-5511 SERIES 325-70 M.S. 4/17/70
2	ECN 5522 R.W.KEMERER 12/19/69 M.S. 12/15/69
1	8.0. INT-385

Westinghouse Electric Corporation

TITLE: CONSOLIDATED EDISON CO.  
INDIAN POINT STATION UNIT NO.3

ELEM. WIRING DIA. VALVE TABLE-CONTROL

R.W.KEMERER 5/13/69 5/11/69

500B971

SHEET - 106

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

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