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| SENSOR ASSY. | SENSOR | I/JBR/CABLE | TERMINAL NO. | PENETRATION | TERMINAL NO. | CABLE | RAIPT (NOTE 2) | CABLE (NOTE 4) | CALIB. PANEL | CALIB. PNL TB/TERM | POINT NO./RECORDER | |
|---------------------|---------------|-----------------------------|---------------------|--------------------------------|------------------------|--------------|----------------|----------------|--------------|--------------------|--------------------|--|
| 9P IIM-IDPB-057 | IIM-ITE-057 | IIM-IJBR-021 IIM-ECAL-57 | TB6A0, TB6A1, TB6A2 | INI-EPEN-017 EL 639 AZ 117* | TB6A10, TB6A11, TB6A12 | IIM-ECAL-257 | F631-2274 | | | | | |
| | IIM-IAPD-057 | | TB6B6 | | TB6B8 | | F607-0503 | | | | | |
| | IIM-ISP0-057G | | TB6B7 | | TB6B7 | | F606-0411 | | | | | |
| | IIM-ISP0-057F | | TB6B6 | | TB6B6 | | F605-0410 | | | | | |
| | IIM-ISP0-057E | | TB6B5 | | TB6B5 | | F604-0409 | | | | | |
| | IIM-ISP0-057D | | TB6B4 | | TB6B4 | | F603-0408 | | | | | |
| | IIM-ISP0-057C | | TB6B3 | | TB6B3 | | F602-0407 | | | | | |
| | IIM-ISP0-057B | | TB6B2 | | TB6B2 | | F601-0406 | | | | | |
| | IIM-ISP0-057A | | TB6B1 | | TB6B1 | | F600-0405 | | | | | |
| | IIM-ITE-058 | | TB6A1, TB6A2, TB6A3 | | TB6A1, TB6A2, TB6A3 | | R501-2275 | | | | | |
| | IIM-IAPD-058 | | TB1788 | | TB1788 | | F815-0504 | | | | | |
| | IIM-ISP0-058G | | TB1787 | | TB1787 | | F814-0418 | | | | | |
| IIM-ISP0-058F | TB1786 | TB1786 | | F813-0417 | | | | | | | | |
| IIM-ISP0-058E | TB1785 | TB1785 | | F812-0416 | | | | | | | | |
| IIM-ISP0-058D | TB1784 | TB1784 | | F811-0415 | | | | | | | | |
| IIM-ISP0-058C | TB1783 | TB1783 | | F810-0414 | | | | | | | | |
| IIM-ISP0-058B | TB1782 | TB1782 | | F809-0413 | | | | | | | | |
| IIM-ISP0-058A | TB1781 | TB1781 | | F808-0412 | | | | | | | | |
| 11R IIM-IDPB-059 | IIM-ITE-059 | IIM-IJBR-020 IIM-ECAL-59 | TB6A1, TB6A2, TB6A3 | INI-EPEN-017 EL 634 AZ 117* | TB6A1, TB6A2, TB6A3 | IIM-ECAL-259 | R502-2276 | | | | | |
| | IIM-IAPD-059 | | TB1788 | | TB1788 | | F823-0503 | | | | | |
| | IIM-ISP0-059G | | TB1787 | | TB1787 | | F822-0423 | | | | | |
| | IIM-ISP0-059F | | TB1786 | | TB1786 | | F821-0424 | | | | | |
| | IIM-ISP0-059E | | TB1785 | | TB1785 | | F820-0423 | | | | | |
| | IIM-ISP0-059D | | TB1784 | | TB1784 | | F819-0422 | | | | | |
| | IIM-ISP0-059C | | TB1783 | | TB1783 | | F818-0421 | | | | | |
| | IIM-ISP0-059B | | TB1782 | | TB1782 | | F817-0420 | | | | | |
| | IIM-ISP0-059A | | TB1781 | | TB1781 | | F816-0419 | | | | | |
| | IIM-ITE-060 | | TB6A4, TB6A5, TB6A6 | | TB6A4, TB6A5, TB6A6 | | R503-2277 | | | | | |
| | IIM-IAPD-060 | | TB1588 | | TB1588 | | F831-0506 | | | | | |
| | IIM-ISP0-060G | | TB1587 | | TB1587 | | F830-0432 | | | | | |
| IIM-ISP0-060F | TB1586 | TB1586 | | F829-0431 | | | | | | | | |
| IIM-ISP0-060E | TB1585 | TB1585 | | F828-0430 | | | | | | | | |
| IIM-ISP0-060D | TB1584 | TB1584 | | F827-0429 | | | | | | | | |
| IIM-ISP0-060C | TB1583 | TB1583 | | F826-0428 | | | | | | | | |
| IIM-ISP0-060B | TB1582 | TB1582 | | F825-0427 | | | | | | | | |
| IIM-ISP0-060A | TB1581 | TB1581 | | F824-0426 | | | | | | | | |
| 10S IIM-IDPB-061 | IIM-ITE-061 | IIM-IJBR-021 IIM-ECAL-61 | TB6A4, TB6A5, TB6A6 | INI-EPEN-017 EL 639 AZ 117* | TB6A4, TB6A5, TB6A6 | IIM-ECAL-261 | R504-2278 | | | | | |
| | IIM-IAPD-061 | | TB1588 | | TB1588 | | R807-0507 | | | | | |
| | IIM-ISP0-061G | | TB1587 | | TB1587 | | R806-0439 | | | | | |
| | IIM-ISP0-061F | | TB1586 | | TB1586 | | R805-0438 | | | | | |
| | IIM-ISP0-061E | | TB1585 | | TB1585 | | R804-0437 | | | | | |
| | IIM-ISP0-061D | | TB1584 | | TB1584 | | R803-0436 | | | | | |
| | IIM-ISP0-061C | | TB1583 | | TB1583 | | R802-0435 | | | | | |
| | IIM-ISP0-061B | | TB1582 | | TB1582 | | R801-0434 | | | | | |
| | IIM-ISP0-061A | | TB1581 | | TB1581 | | R800-0433 | | | | | |
| | IIM-ITE-062 | | TB6A7, TB6A8, TB6A9 | | TB6A7, TB6A8, TB6A9 | | R505-2279 | | | | | |
| | IIM-IAPD-062 | | TB1388 | | TB1388 | | R815-0508 | | | | | |
| | IIM-ISP0-062G | | TB1387 | | TB1387 | | R814-0446 | | | | | |
| IIM-ISP0-062F | TB1386 | TB1386 | | R813-0445 | | | | | | | | |
| IIM-ISP0-062E | TB1385 | TB1385 | | R812-0444 | | | | | | | | |
| IIM-ISP0-062D | TB1384 | TB1384 | | R811-0443 | | | | | | | | |
| IIM-ISP0-062C | TB1383 | TB1383 | | R810-0442 | | | | | | | | |
| IIM-ISP0-062B | TB1382 | TB1382 | | R809-0441 | | | | | | | | |
| IIM-ISP0-062A | TB1381 | TB1381 | | R808-0440 | | | | | | | | |

NOTES
 1. FOR GENERAL NOTES AND REFERENCE DRAWINGS SEE SHEET 1 OF THIS SERIES.
 2. RAIPT TERMINAL DESIGNATIONS
 SIDE _____ F605-0298-
 ROW _____
 TERMINAL BLOCK _____
 IDENTIFICATION POINT NUMBER _____
 F INDICATES FRONT SIDE
 R INDICATES REAR SIDE
 ALL SPIND AND AFD TERMINALS LOCATED IN BAY 5H OF RAIPT
 ALL TE TERMINALS LOCATED IN BAY 5D OF RAIPT
 THE COLUMNS OF THIS TABLE PROCEED FROM LEFT TO RIGHT
 CORRESPONDING TO THE SCHEMATIC ELEMENTS ON SHEET 1
 3. FOR MULTIPLE PAIR CABLES THE NUMBER SHOWN IS
 THE CABLE AND PAIR NUMBER
 CABLE NO. _____
 PAIR NO. OR COLOR _____

Docket # 58-478
 Control # 8304050536
 Date 3-25-83 of Document
 REGULATORY DOCKET FILE

PRC
 APERTURE
 CARD

| | | | | | | | | | | | |
|--|--------|----|----|----|----|----|----|----|----|----|----|
| SI | 7-7-80 | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| REVISED PENETRATION TERMINATIONS | | | | | | | | | | | |
| NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
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| GENERAL UNIT 1 | | | | | | | | | | | |
| SCHEMATIC DIAGRAM | | | | | | | | | | | |
| INCORE MONITORING SYSTEM | | | | | | | | | | | |
| BELLEFONTE NUCLEAR PLANT | | | | | | | | | | | |
| TENNESSEE VALLEY AUTHORITY | | | | | | | | | | | |
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| KNOXVILLE 11-7-74 98 E SGW 1640-IM-06 | | | | | | | | | | | |

PRINTS REQ'D
 BR OF
 PROJ
 DWG SIZE
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