



- NOTES:
- 1 - CALIBRATION CURRENT INPUT
  - 2 - TRIP LIMIT, OUT OF FILE OR POWER FAILURE
  - 3 - FOR JUNCTION BOX UNITS SEE ATG CAB "C" INTERCONN DIAGRAM DWG NO C-2305-C, SH 10(2)
  - 4 - CORE SPRAY ON IF HI MI DRYWELL PRESSURE OR LO LO REACTOR LEVEL

**POOR ORIGINAL**

PRO APERTURE CARD

NIAGARA MOHAWK	
NIAGARA MOHAWK POWER CORPORATION	
FIVE MILE POINT NUCLEAR STATION-UNIV	
INTERCONN WIRING DIAG.	
INSTRUMENTATION SYS.	
(REACTOR INSTRUMENTATION	
# MAIN STEAM)	
REV	DESCRIPTION
1	ADDED ALTERNATE SUPPLY FOR
2	DATE POWER FROM RPS BUS
3	5 VDC PER M.O. 2228
4	ADDED DEVICE L.F. CABLE
5	CASOC INFO. REMOVED CABLE
6	IS-372 FROM ONE LOCATION,
7	& REVISED W/ST TO ITS CORRECT
8	MULT. SIZE PER MO #0882
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RIDS

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