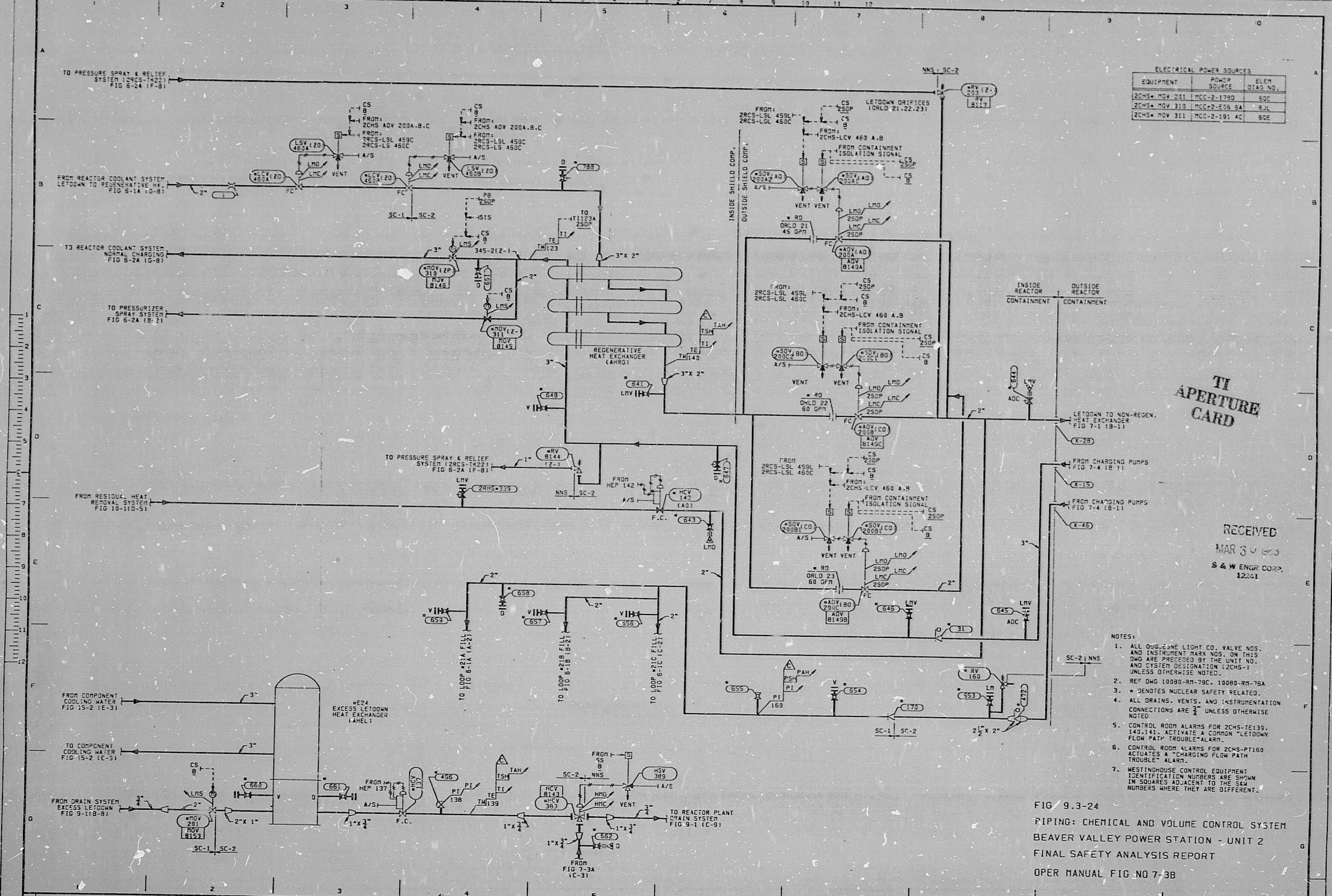


NO. 10080-0M-07-3B



EQUIPMENT	POWER SOURCE	ELEM. DIAG. NO.
2CHS-MOV 201	MCC-2-179D	50C
2CHS-MOV 310	MCC-2-191 AC	50E
2CHS-MOV 311	MCC-2-191 AC	50E

TI APERTURE CARD

RECEIVED  
MAR 3 1965  
S & W ENGR. CORP.  
12-51

- NOTES:
1. ALL DUQUESNE LIGHT CO. VALVE NOS. AND INSTRUMENT MARK NOS. ON THIS DWG ARE PRECEDED BY THE UNIT NO. AND SYSTEM DESIGNATION (2CHS-1) UNLESS OTHERWISE NOTED.
  2. REF DWG 10080-RM-79C, 10080-RM-79A
  3. \* DENOTES NUCLEAR SAFETY RELATED.
  4. ALL DRAINS, VENTS, AND INSTRUMENTATION CONNECTIONS ARE 3/4" UNLESS OTHERWISE NOTED.
  5. CONTROL ROOM ALARMS FOR 2CHS-FE139, 143-141, ACTIVATE A COMMON LETDOWN FLOW PATH TROUBLE ALARM.
  6. CONTROL ROOM ALARMS FOR 2CHS-PT160 ACTUATES A CHARGING FLOW PATH TROUBLE ALARM.
  7. WESTINGHOUSE CONTROL EQUIPMENT IDENTIFICATION NUMBERS ARE SHOWN IN SQUARES ADJACENT TO THE 500 NUMBERS WHERE THEY ARE DIFFERENT.

FIG 9.3-24  
PIPING: CHEMICAL AND VOLUME CONTROL SYSTEM  
BEAVER VALLEY POWER STATION - UNIT 2  
FINAL SAFETY ANALYSIS REPORT  
OPER MANUAL FIG NO 7-3B

PRELIMINARY

REVISIONS	NO.	DATE	BY	CHKD	DESCRIPTION

DUQUESNE LIGHT COMPANY ENGINEERING & CONSTRUCTION PITTSBURGH, PA.	VALVE OPER NO DIAG CHEM & VOLUME CONTROL PIPING
STONE & WHESTER ENGINEERING CORP. BOSTON, MASS.	BEAVER VALLEY POWER STATION NO 2
SCALE: DATE 8/25/61; MECH. TYP. NONE; DRWG. REV. NONE; CHECKED: S.W. ENGR. CORP.; INSPECTED: S.W. ENGR. CORP.	AA No. 10080-0M-207-3B

S & W DWG. NO. 12241-0M-207-3B-1B  
8411190474

PDR RIDS

8411190474

