



- NOTES:**
1. FOR GENERAL NOTES, REFERENCES AND SYMBOLS SEE DRAWING M-2200 SHEETS 1, 2 AND 3.
 2. EQUIPMENT WITH "*" DENOTES VENDOR SUPPLIED EQUIPMENT.
 3. --- P --- DESIGNATES THE EXTENTS OF SKID MOUNTED EQUIPMENT.
 4. FOR VENDOR PARTS SEE THE FOLLOWING VENDOR PRINTS:
 80-954S, SHT 1 & 2: STARTING AIR
 80-954S, SHT 1 & 2: COOLANT
 80-954C, SHT 1 & 2: LUBE
 80-954A, SHT 1 & 2: LUBE
 80-954A, SHT 1 & 2: AIR INTAKE/EXHAUST
 5. ALL FUNCTIONS AVAILABLE THRU 27Y-2808 ARE ALSO AVAILABLE THRU 27Y-7801 (20436) AND 27-7803 (20434).
 6. ALL VENTS = 3/4"; ALL DRAINS = 1" UNLESS OTHERWISE NOTED.
 7. ALL INSTRUMENTS ASSOCIATED WITH THE RADIATOR (2E-9) ARE MOUNTED ON THE RADIATOR.
 8. INSTRUMENTATION USED TO MEASURE DISCHARGE AIR TEMPERATURE. 27V/27E-7123 ARE MOUNTED ABOVE NORTH FAN. 27V/27E-7124 ARE MOUNTED ABOVE SOUTH FAN.

LEGEND	
---	SYSTEM/AMI REPORT
---	ALTERNATE AC DIESEL GENERATOR/82-R-2805-11
---	LICENSE RENOVL. BOUNDARY

**ARKANSAS NUCLEAR ONE
UNIT 2
RUSSELLVILLE, ARKANSAS**

**PIPING & INSTRUMENT DIAGRAM
AAC GENERATOR SYSTEM
ENGINE COOLING WATER SUBSYSTEM**

DRAWING NO	SHEET	REVISION
LRA-M-2241	1	B

REV	DISCIPLINE	DATE	BY	CHKD	APP'D
7443.002	MECH	02/24/88

2 BASED ON M-2241 SH 1 REV 2 | RED X IF ORIGINAL

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