



LR NOTE 1: SEISMIC ANCHOR LOCATED ON WL PIPING AS SHOWN ON LR-STP-WL-5R309F05022-1

- NOTES:**
1. PIPING SCHEDULE 140 MUST BE USED TO MEET SAFETY ANALYSIS FLOW REQUIREMENTS.
 2. CHECK VALVES SHOULD BE LOCATED AS CLOSE TOGETHER AS POSSIBLE, AND AS CLOSE TO THE REACTOR COOLANT PIPE AS POSSIBLE.
 3. PROVIDE 1/2" I.D. FLOW RESTRICTOR FOR TRANSITION FROM SAFETY CLASS 1 TO SAFETY CLASS 2.
 4. BLIND FLANGES NORMALLY INSTALLED. SPOOL PIECE TO BE INSTALLED DURING ACCUMULATOR DRAINING. ONLY AFTER DEPRESSURIZATION.
 5. NOTE DELETED.
 6. ALL INSTRUMENTS ON THIS P&ID HAVE SEPARATION GROUP DESIGNATOR N UNLESS OTHERWISE NOTED.
 7. TEST CONNECTIONS ATTACHED TO BOTTOM OF PIPING TO FACILITATE DRAINING OF LINES.
 8. ALL INSTRUMENTS ON THIS P&ID HAVE SYSTEM DESIGNATOR SI UNLESS OTHERWISE NOTED.
 9. LOCATE TEST BARRIER VALVE AS CLOSE TO TEST CONNECTION AS POSSIBLE.
 10. LOCATED OUTSIDE THE MISSILE BARRIER.
 11. REFER TO DWGS 9A310F00001 AND 9A310F00002 FOR IDENTIFICATION NUMBER DETAILS.
 12. VALVES PV3928, PV3929, AND PV3930 ARE TO BE INSTALLED IN THE REVERSE DIRECTION, i.e. THE VALVE INLETS SHALL BE TOWARDS THE ACCUMULATOR.

- REFERENCES:**
1. FOR PIPING & INSTRUMENT SYMBOLS SEE DRAWINGS 0F00001 & 0F00002.
 2. WESTINGHOUSE DRAWING NO. 1207E17 SHEET 4 OF 4, T&EC NO. 14926-02041-100004-0001.
 3. FOR PIPING BETWEEN THE ACCUMULATORS AND LT ISOLATION VALVES SEE TRIM ISOMETRICS 2C379PR0530 SHT. A1, 2C379PR0531 SHT. A1 & 2C379PR0532 SHT. A1.

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LR BOUNDARY DRAWING NO.	REV.
LR-STP-SI-5N129F05016*1	0A

14
0-1302/24/83
NO. ISSUE DATE

INCORP. DCN 0101744	KS
ISSUED FOR CONSTRUCTION	SIGNATURES ON FILE
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SOUTH TEXAS PROJECT
NUCLEAR OPERATING COMPANY

PRIORITY: 1
CADD FILE NO.: FJA160.141
FSUG. NO.: 0070928
STI. NO.:
SCALE: NONE
DWG. NO.: 5N129F05016*1
SHT. REV.: 14

PIPING AND INSTRUMENTATION DIAGRAM
SAFETY INJECTION SYSTEM

SCALE	DWG. NO.	SHT.	REV.
NONE	5N129F05016*1	14	14