



- NOTES:
1. FOR INSTRUMENT AND PIPING SYMBOLS SEE 9A310F00001 AND 9A310F00002.
  2. ALL INSTRUMENTS ON THIS P&ID HAVE SYSTEM DESIGNATOR SS.
  3. ALL INSTRUMENTS ON THIS P&ID HAVE SEPARATION GROUP N.
  4. SAMPLES ARE TO/FROM CONSTANT TEMP. BATH LOCATED IN ZLP-132.
  5. ALL CONDUCTIVITY ELEMENTS INCLUDE AUTOMATIC TEMPERATURE COMPENSATION.
  6. ALL CATION CONDUCTIVITY ANALYZERS HAVE A HYDROGEN ION EXCHANGE COLUMN UPSTREAM OF THE CELL.
  7. ALL SAMPLE LINES ON THIS P&ID ARE 3/8 IN. O.D. X 0.065 IN. WALL ASME GRADE SA213, TYPE 316 TUBING, UNLESS OTHERWISE NOTED.
  8. DELETED
  9. DELETED.
  10. SEE DRAWING 92329Z00044 FOR ABBREVIATIONS.
  11. ALL ALARMS ARE LOCATED ON SECONDARY SAMPLING AUXILIARY PANEL ZLP-687.
  12. DELETED.

9224

LR BOUNDARY DRAWING NO. REV.  
LR-STP-SS-9Z329Z47521#1 0A

NO.	ISSUE DATE	ISSUE DESCRIPTION	BY	CHK	RE	DV	NA	SE	PE	NO.	ISSUE DATE	ISSUE DESCRIPTION	BY	CHK	RE	DV	NA	SE	PE	NO.	ISSUE DATE	ISSUE DESCRIPTION	
4	5/15/87	ISSUED FOR UNITIZATION, SUPERSEDES DWG. 92329Z47521																					
3	5/15/87	INCORP. FCR'S BZ01167, SZ01037, HFCR SZ01095, SUPERSEDED BY DWGS. 9Z329Z47521*1 & 9Z329Z47521*2																					
2	12/23/85	INCORP DCNS 2 & 3																					
1	4/19/85	INCORP DCN * 1 (MOD). REV'D AS NOTED																					
0	12-3-83	ISSUED FOR CONSTRUCTION																					



SCALE	DWG. NO.	REV.
NONE	9Z329Z47521 #1	9