



- DRAWING NOTES:**
1. THE Q-LIST INFORMATION PROVIDED ON THIS DRAWING IDENTIFIES THE SAFETY RELATED PRESSURE BOUNDARIES (SR-PB). EQUIPMENT WITHIN THE BOUNDARIES IS ALSO CLASSIFIED SR-PB, AS A MINIMUM. THE NUCLEUS MASTER EQUIPMENT LIST MUST BE USED FOR IDENTIFYING SPECIFIC OR ADDITIONAL SAFETY CLASSIFICATION INFORMATION, INCLUDING COMPONENT CLASSIFICATIONS AND ASSOCIATED REQUIREMENTS.
 2. PIPING WHICH CONTINUES BEYOND THE SAFETY RELATED (SR-PB) BOUNDARY INDICATED ON THIS DRAWING, IS CLASSIFIED SR-PB UP TO AND INCLUDING THE FIRST SEISMIC ANCHOR.
 3. ——— DENOTES SAFETY RELATED PRESSURE BOUNDARIES.
 ——— DENOTES NON-SAFETY RELATED PRESSURE BOUNDARIES.

THIS DRAWING CREATED FROM OPERATIONS DRAWING 60712SH005 (OM-53), REV. 0, DATED 10-27-1992. & P&ID 60237SH0005 (IM-53), REV. 0, DATED 11-03-1992.

REV	DATE	DESCRIPTION	DNW	DSM	DE	IR	APPROVED	DRAWN
4		AS BUILT INFO ONLY ESP ES199400082						DESIGNED
5		AS BUILT INFO ONLY ESP ES199502227						CIVIL ENGR.
6		AS BUILT INFO ONLY ESP ES19980909-000						ELECT. ENGR.
7		AS BUILT INFO ONLY ESP ES199600771-000						I & C ENGR.
8		AS BUILT INFO ONLY ESP ES199800924-000						MECH. ENGR.
9		AS BUILT INFO ONLY DCN 60712SH005-2002SH0001REV.A ESP ES199801324-000						

COMPRESSED AIR SYSTEM INSTRUMENT AIR & PLANT AIR	
BALTIMORE GAS AND ELECTRIC COMPANY NUCLEAR ENGINEERING DEPARTMENT	
CALVERT CLIFFS UNIT 1 ELECTRIC PRODUCTION PLANT	
SCALE: NONE	REV. 9
INTER NO. 32903.DGN	DWG. NO. 60712SH0005