



- NOTES
1. ALL OUTPUTS ARE DRY CONTACT ACTUATION. REFERENCE WIRING DIAGRAM DRAWING NO. 1875E50
 2. ALL SAFETY LOGIC IS ENERGIZED NORMAL AND DE-ENERGIZED TO TRIP. NON-SAFETY OUTPUTS ARE ENERGIZED TO TRIP.
 3. COINCIDENTOR IN TEST (TRAIN A/TRAIN B) APPEARS ON RPA-2 WINDOW 55.
 4. THESE SIGNALS ARE BYPASSED AND PREVENTED FROM TRIP WHEN THE ASSOCIATED CHANNEL IS IN BYPASS.

SO. SIVP-387	REVISION	DATE
D. 727A14		
SIVP-330		
ECN-34224		
REVISED PER ECN	3-12-88	
D.C. FUNYAK	4-7-88	

TOLERANCE & MACHINE NOTES
 UNLESS OTHERWISE SPECIFIED
 DRAWING PRACTICES, GEOMETRIC SYMBOLS,
 DIMENSIONING, TOLERANCING &
 INTERPRETATION BASED ON ANSI Y14 SERIES
 STANDARD & PS 5051Z8
 DIMENSIONS IN INCHES BASED ON 60° (120° C)
 RADIUS OR CHAMFER ALL EDGES---.005-.030
 FILLET RADIUS---.031, .01
 ANGULARITY & CHAMFERS---12°
 MAXIMUM SURFACE ROUGHNESS-250μ IN. L7AA
 DWG. REF. THIRD ANGLE PROJECTION
 NEXT ASSY.

DESIGNED BY	B. SMOODY
CHECKED BY	
APPROVED BY	
DATE	4-24-88
SIZE	D
SCALE	

INTERACTIVE GRAPHICS
 D.E.L.C. FUNY 2D33797.XXX.03.XXX.031288
 Westinghouse Electric Corporation
 WATER REACTOR DIVISIONS - MONROEVILLE, PA. U.S.A.
 SAN ONOFRE UNIT 1
 COINCIDENTOR LOGIC
 FUNCTIONAL BLOCK DIAGRAM
 DWD NO. 2D33797
 REV. 3

8807140165

APERTURE CARD

Docket # 50-206
 Control # 8807140139
 Date 7/8/88 of Document
 REGULATORY DOCKET FILE