

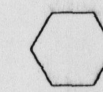
(a,c)

NOTES:

- 1. THREE POSITION SWITCH
SELECTS CHANNEL I, CHANNEL II OR CHANNEL III
FOR INPUT TO AXIAL OFFSET CALCULATOR.
- 2. THREE POSITION SWITCH
SELECTS CHANNEL II, CHANNEL III, OR CHANNEL IV
FOR INPUT TO AXIAL OFFSET CALCULATOR.

LEGEND:

MCB - MAIN CONTROL BOARD
 SUR - START UP RATE
 DPM - DECADES PER MINUTE
 P/O - PART OF
 CR - CONTROL ROOM



RACK MOUNTED SWITCH



AUDIBLE ANNUNCIATOR

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

SO. SIVP-330	1
D. 727A14	
IT. REVISION	
SIVP-330	4
ECN-33959	
REVISED PER ECN	
B. SMOODY 10-30-87	
<i>P. D. Sullivan 11/2/87</i>	
<i>11/17/87</i>	
<i>11-3-87</i>	

TOLERANCE & MACHINE NOTES
 UNLESS OTHERWISE SPECIFIED
 DRAWING PRACTICES, GEOMETRIC SYMBOLS,
 DIMENSIONING, TOLERANCING &
 INTERPRETATION BASED ON ANSI Y14 SERIES
 STANDARD & PS 505120

DIMENSIONS IN INCHES BASED ON 68°F/20°C
 RADIUS OR CHAMFER ALL EDGES ---.005-.030
 FILLET RADIUS ---.031.01
 ANGULARITY: CHAMFERS ---.2*

MAXIMUM SURFACE ROUGHNESS-250μ IN. MAA

OWO. REF. THIRD ANGLE PROJECTION

NEXT ASSY

DESIGNED BY	B. SMOODY	DATE	2-24-87
CHECKED BY			
APPROVED BY			
DATE			
APP			
APP			
APP			
DATE			

INTERACTIVE GRAPHICS
 D.ELC.SMOO.2033796.XXX.04.XXX.103087

Westinghouse Electric Corporation
 WATER REACTOR DIVISIONS - MONROEVILLE, PA. U.S.A.

FILE
 SAN ONOFRE UNIT I
 NUCLEAR INSTRUMENTATION SYS
 AUXILIARY CHANNELS
 FUNCTIONAL BLOCK DIAGRAM

DIMENSIONS IN INCHES
 SIZE / SCM NO. D 2D33796 REV. 4

SCALE MILLI-METERS UNIT DE SHEET

8807140163

MTI APERTURE CARD