



REACTOR TRIP (SHEET 2)	TO AUXILIARY FEEDWATER PUMP START-UP LOGIC (SHEET 14)	R14 TO TURBINE TRIP FEEDWATER ISOLATION (SHEET 13)	TRIP TURBINE (SHEET 13)
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ANSLER APERTURE CARD

- NOTES:
1. THE REDUNDANT MANUAL BLOCK CONTROL CONSISTS OF TWO CONTROLS ON THE CONTROL BOARD FOR EACH TRAIL.
 2. TWO COMPUTER INPUTS ARE CONNECTED TO THIS CIRCUIT, INDIVIDUAL FOR EACH TRAIL.
 3. TWO PERSISTENT STATUS LIGHTS ARE CONNECTED TO THIS CIRCUIT, INDIVIDUAL FOR EACH TRAIL.
 4. ANSLER MAY BE REMOVED FROM SERVICE FOR TEST PURPOSES.

CAD U166237.DWG
ALDOVY JOK-01
FARLEY U-166237

DATE	BY	DESCRIPTION
01/11/77	M. HADERSHAW	REVISED FOR...
02/11/77
03/11/77
04/11/77
05/11/77
06/11/77
07/11/77
08/11/77
09/11/77
10/11/77
11/11/77
12/11/77

FUNCTIONAL DIAGRAMS STEAM GENERATOR TRIP SIGNALS

U-166237.H

3655D.37

SHEET 7

9801210146

PDR RIDS

9801210146

