

TABLE 1

ALARM FUNCTION	INITIATING DEVICE	DEVICE LOCATION	TYPE OF ALARM
TURBINE BRG OIL PRESSURE LOW	P.S.	SEE NOTE 7	LOW
VACUUM TANK PRESSURE HIGH	PSH	SEE NOTE 7	HIGH
RCIC FLOW LOW	FSL NO02	LP	LOW

TURBINE CONDITIONAL SUPERVISORY ALARMS

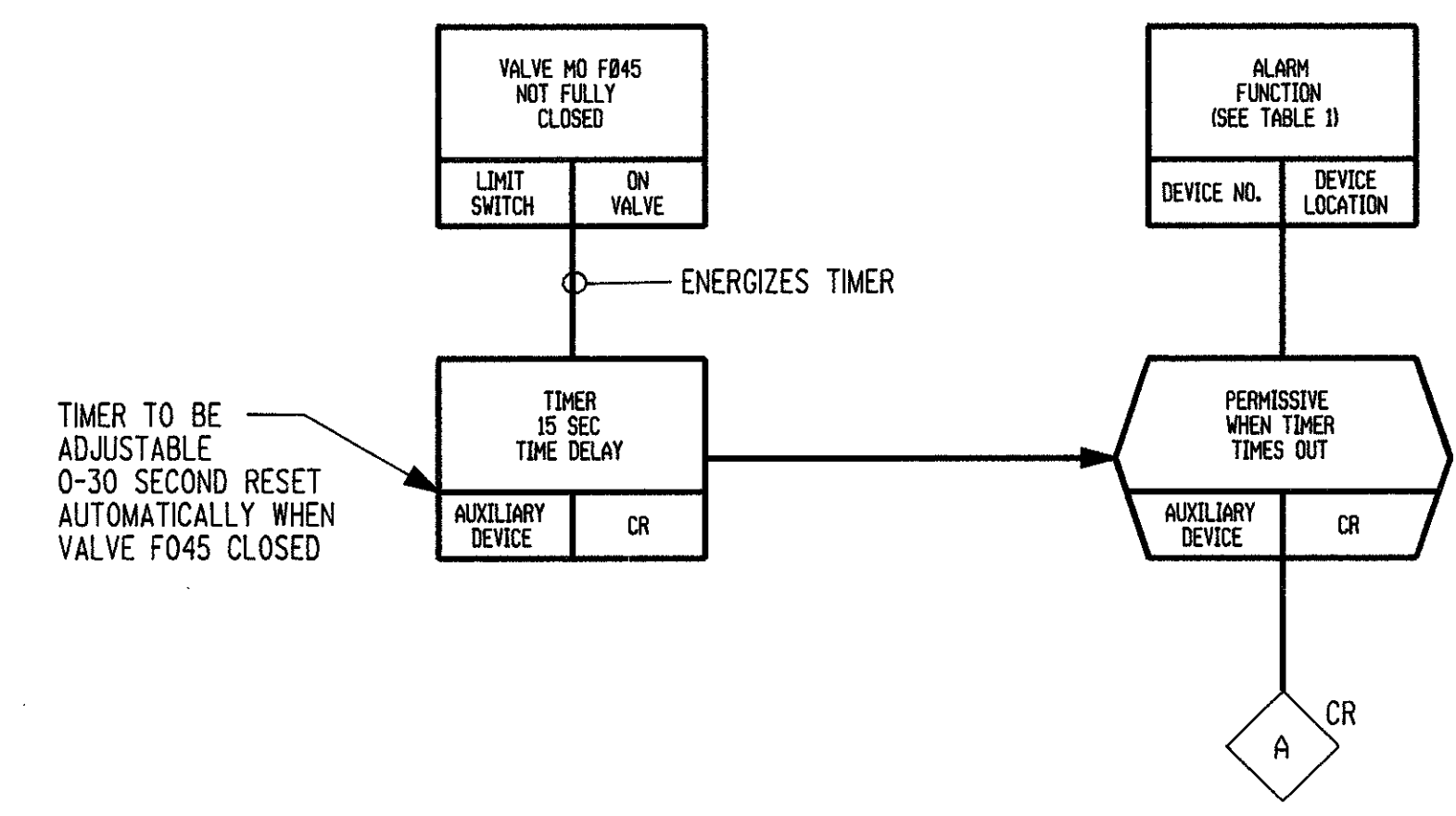
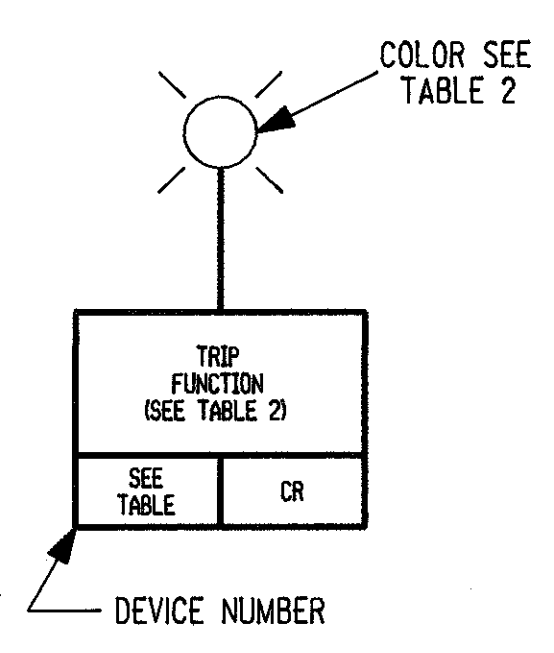
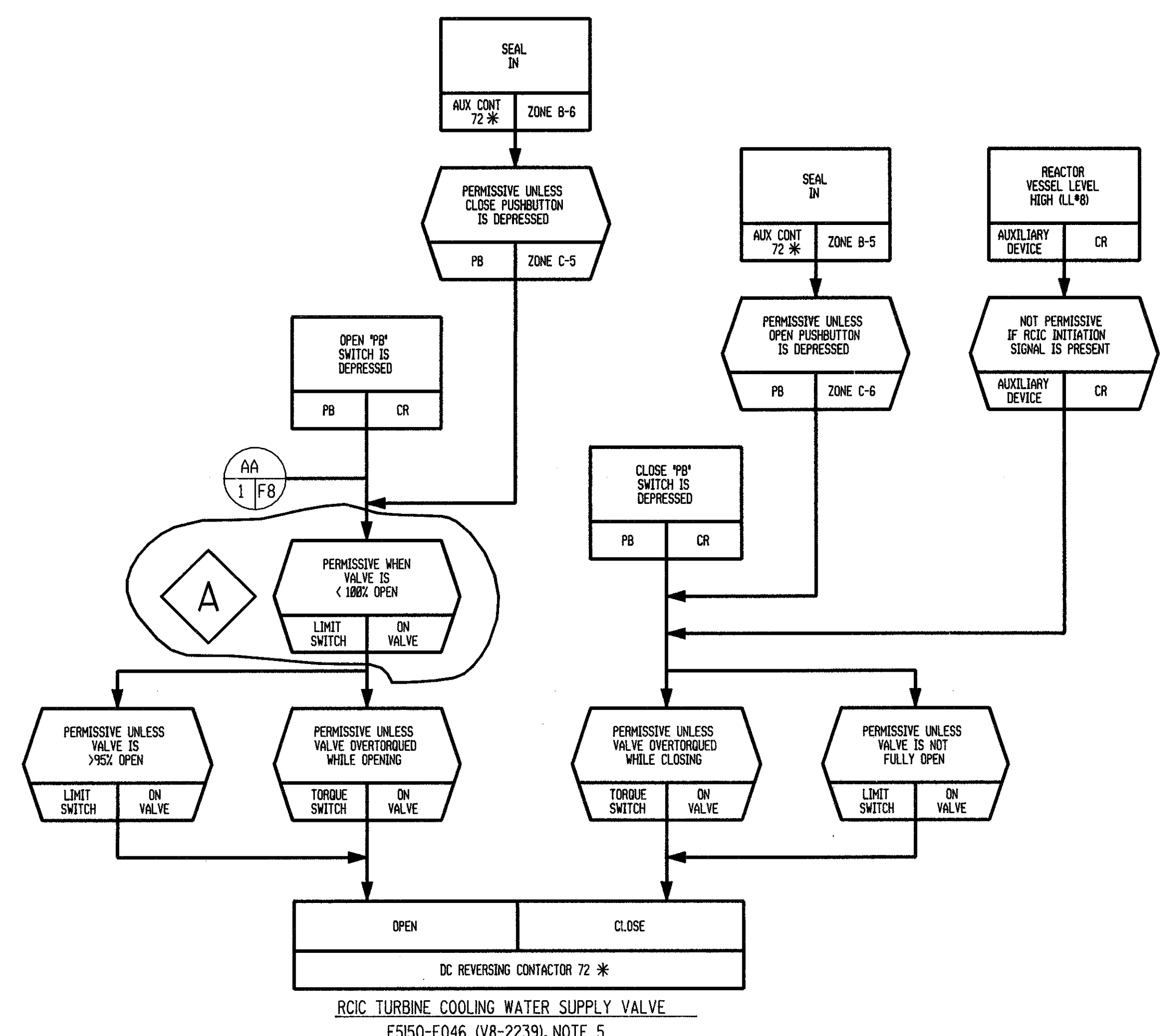


TABLE 2

ACTU. DEVICE	TRIP FUNCTION	COLOR	PANEL LOCATION
REF. 8	TRIP THROTTLE VALVE OPEN TRIP THROTTLE VALVE CLOSED GOVERNOR VALVE OPEN GOVERNOR VALVE CLOSED	RED GREEN RED GREEN	CR ↓ CR

TURBINE INDICATING LIGHTS



NOTE: SEE 61721-2230-1 FOR NOTES, REFERENCES AND LEGEND.

61721-2230-5
LATEST REVISION 'A'

THIS DRAWING SUPERSEDES EDISON'S SITE MASTER (VENDOR DRAWING 729E622AB SHT5 REV 9) OF EDISON FILE NO. RI-151

THIS IS AN IGDS PRODUCED DRAWING. ANY CHANGES OR REVISIONS TO THIS DRAWING MUST BE BROUGHT TO THE ATTENTION OF THE IGDS COORDINATOR TO ENSURE THAT THE IGDS FILE IS UPDATED.

NUCLEAR SAFETY RELATED
ITEMS ARE SHOWN ON THIS DRAWING

THIS DRAWING WAS REFORMATTED BY IGDS AT REVISION 'A'. ALL PREVIOUS APPROVAL SIGNATURES ARE ON FILE ON MICROFILM IN DOCUMENT CONTROL.

NO.	DATE	BY	CHKD BY	REASON	NO.	DATE	BY	CHKD BY	REASON
1	11-15-88	DDDD			2	11-15-88	DDDD		

EDIP PARTING ENTRIES REQUIRE THE POSITION OF THE ARMS STATUS CODES EITHER 'WFO' OR 'HSD'

Detroit Edison		Fermi 2	
TITLE	LOGIC DIAGRAM REACTOR CORE ISOLATION COOLING SYSTEM		
PLANT IDENTIFICATION SYSTEM NUMBER	E51-00		
DOCUMENT TYPE CODE	DDDD		
DRAWING NUMBER	61721-2230-5		
DATE ISSUED TO IS	APR 15 1988		