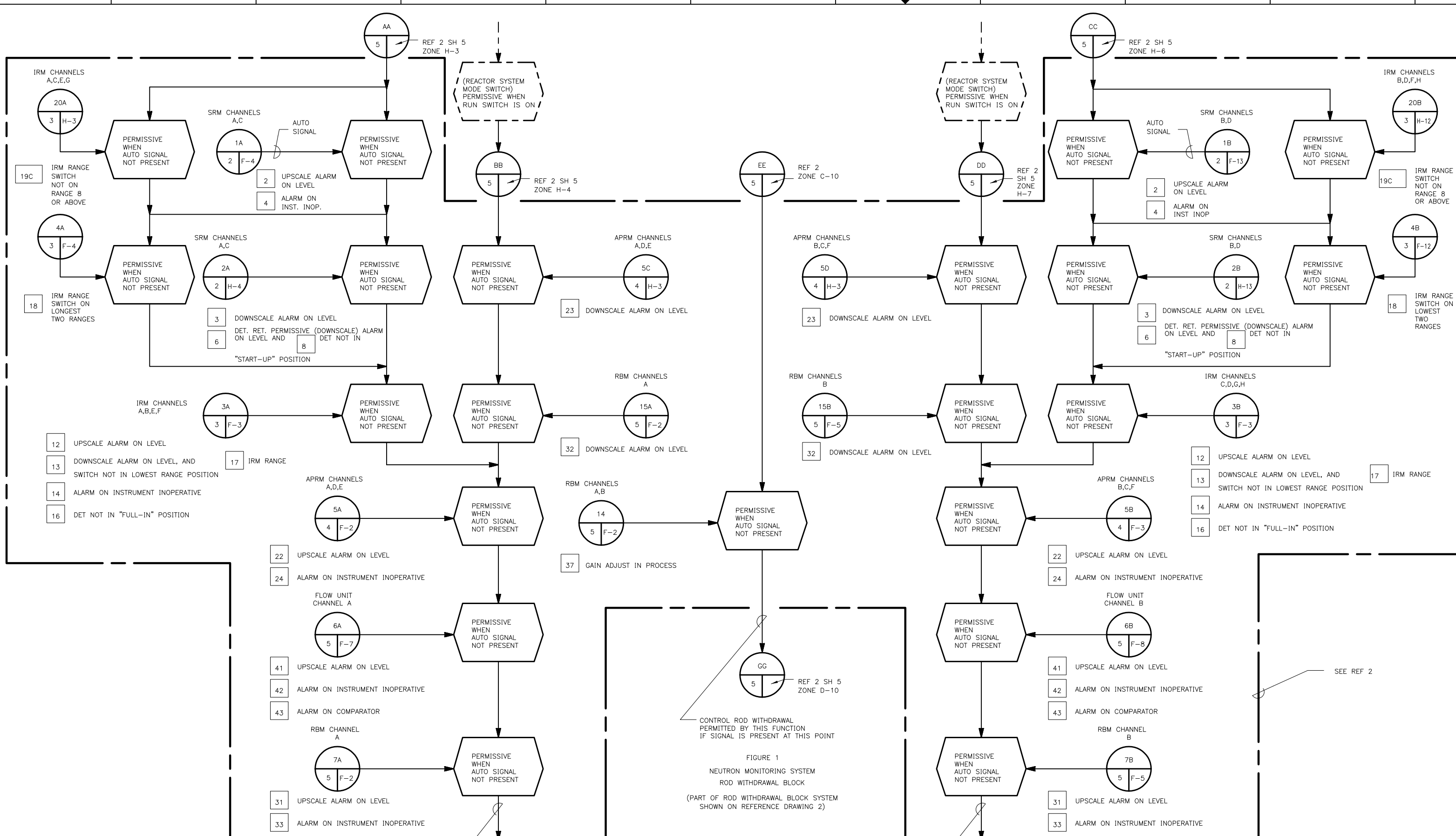


NO1	REV & REDRAWN PER APA DCN C93-1575	DR	JAC	SJT	11-9-93
NO.	REVISIONS	DFT	CKD	APP	DATE
DCN REVISIONS BY N.P.P.D.					

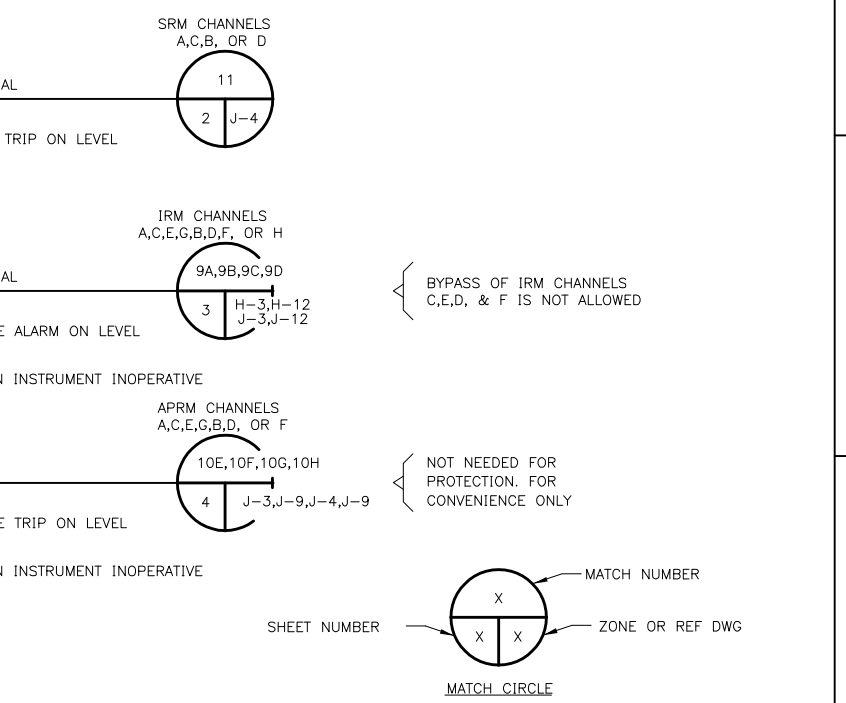
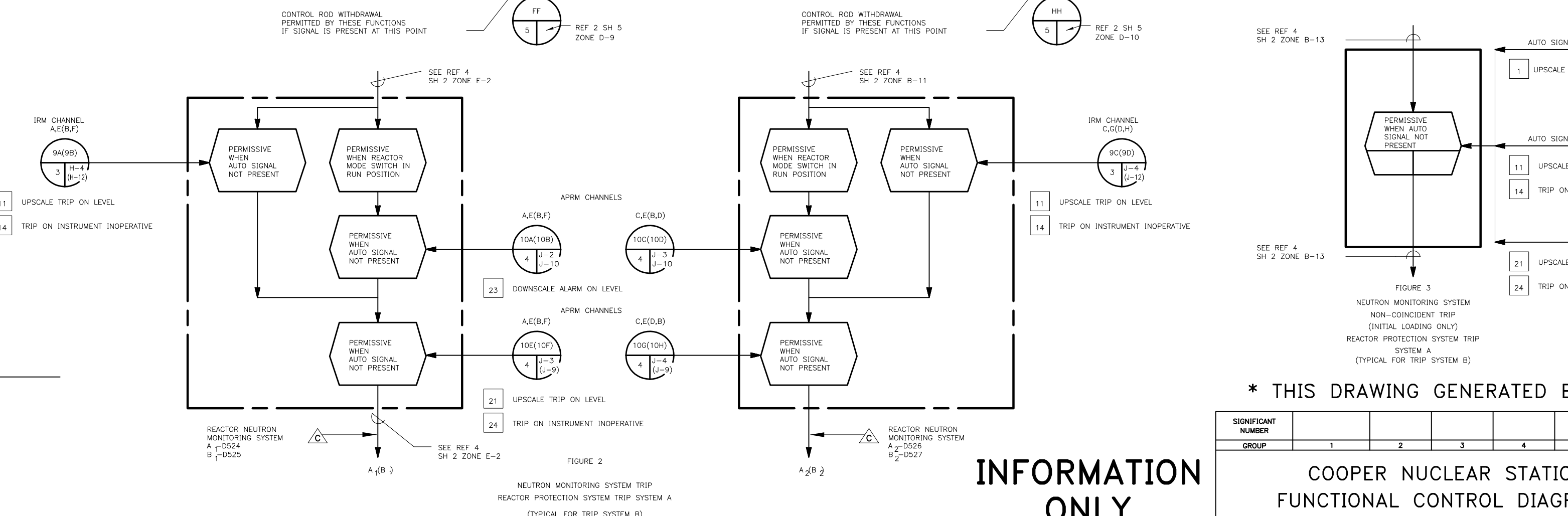


FOR PREVIOUS REVISIONS, SEE SUPERSEDED CARDS.

- NOTES:**
1. INPUTS TO COMPUTER ARE ISOLATED CONTACTS.
  2. SEE SHEET 7.
  3. SEE SHEET 7.
  4. THE ENTIRE NEUTRON MONITORING SYSTEM IS A FULLY AUTOMATIC SYSTEM EXCEPT FOR REMOTE MANUAL OPERATED SWITCHES.
  5. FOR LOCATION AND IDENTIFICATION OF INSTRUMENTS SEE MPL ITEM NUMBER 9-61.
  6. THESE FUNCTIONS ARE ALSO IN THE NEUTRON MONITORING SYSTEM, NON-COINCIDENT TRIP, (INITIAL LOADING ONLY) FIG. 3, SH. 1, ZONE (G,H-10,11).

- REFERENCE DOCUMENTS:**
- | NO. | DESCRIPTION                                     | MPL ITEM NO |
|-----|---|-------------|
| 1.  | 729E223 BB - NEUTRON MONITORING SYSTEM IED.     | 7-0         |
| 2.  | 729E471 BB - CONTROL ROD DRIVE HYD. SYSTEM FCD. | 3-7         |
| 3.  | 730E149 BB - NUCLEAR BOILER SYSTEM FCD.         | 2-203       |
| 4.  | 729E222 BB - REACTOR PROTECTION SYSTEM FCD.     | 5-0         |
| 5.  | 209A4756 - LOGIC SYMBOLS                        |             |

- REFERENCE SPECIFICATIONS:**
1. 22A1796RAL DESIGN SPEC FOR PROCESS COMPUTER SYSTEM INPUT-OUTPUT DATA REQUIREMENTS
  2. 22A2811 DESIGN SPEC - NEUTRON MONITORING SYSTEM



\* THIS DRAWING GENERATED BY NPPD 452005327

SIGNIFICANT NUMBER	1	2	3	4	5	6
	GROUP					
DRAWN	DATE					
	DR 9-28-93					
CHECKED	DATE					
	SJT 11-9-93					
APPROVED	DATE					
	SJT 11-9-93					
FILMED	DATE					
	SJT 11-9-93					
730E805BA SH. 1						
NO1						

INFORMATION ONLY

GENERAL ELECTRIC\*

NO.	REVISIONS

CAD FILE: C0011069