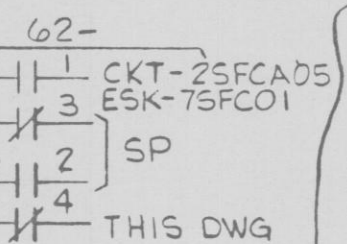
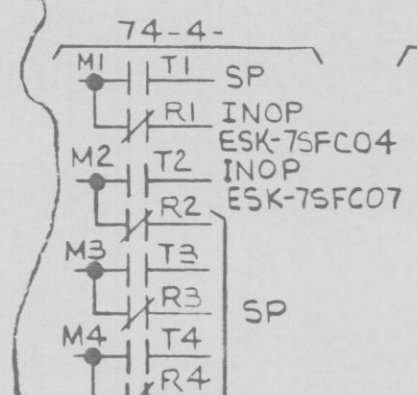
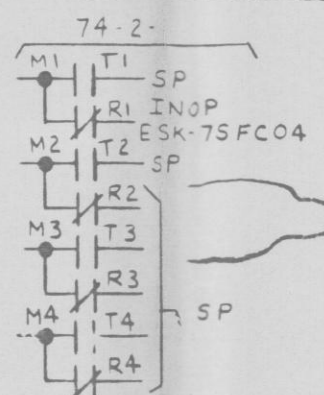


### PRC APERTURE CARD

LIMIT SWITCH DEVELOPMENT								
		33	VALVE POS		FUNCTION			
			FULL OPEN	FULL CLOSE	2SFC* HV54A	2SFC* HV6A	2SFC* HV35A	2SFC* AOV153
OPEN	END	1	A-F-B		SP	SP	SP	SP
		2	C-F-D		GREEN LT	GREEN LT	GREEN LT	GREEN LT
		3	E-F-F		SP	SP	SP	SP
		4	G-F-H		SP	SP	SP	SP
CLOSE	END	5	A-F-B		RED LT	RED LT	RED LT	RED LT
		6	C-F-D		SP	SP	SP	SP
		7	E-F-F		SP	SP	SP	SP
		8	G-F-H		SP	SP	SP	SP

2SFC\*LSLX32A  
 SP  
 ALM NO. 4369  
 SP



- NOTES:
1. ALL EQUIPMENT LOCATED AT PNL 873 UNLESS OTHERWISE NOTED.
  2. LOGIC DIAGRAM LSK-34-2B,C
  3. O-ASSOCIATED VALVE OPENS WHEN SOV IS DE-ENERGIZED.
  4. ●-ASSOCIATED VALVE CLOSES WHEN SOV IS DE-ENERGIZED.

CS	DETAIL	ESK	SPARES	USED ON
1A-2SFC*AO6		3C	(1,2)(3,4)(7,8)	
1B-2SFC*AO6			(3,4)(5,6)(7,8)	
1C-2SFC*AO6			(1,2)(3,4)(7,8)	
1D-2SFC*AO6			(3,4)(5,6)(7,8)	

DESIGN CONTROL ISSUE  
 1 14-81  
 2 1/8/77  
 JMC

NUCLEAR SAFETY RELATED  
 QA CAT I  
 AC ELEM DIAG-MISC AC CKTS  
 SPENT FUEL POOL MISC VALVES  
 NINE MILE POINT NUCLEAR STATION-UNIT 2  
 NIAGARA MOHAWK POWER CORPORATION  
 12177-ESK-7SFC09

7	6	5	4	3	2	1	0
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