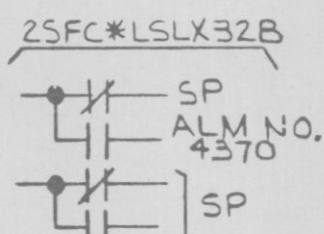
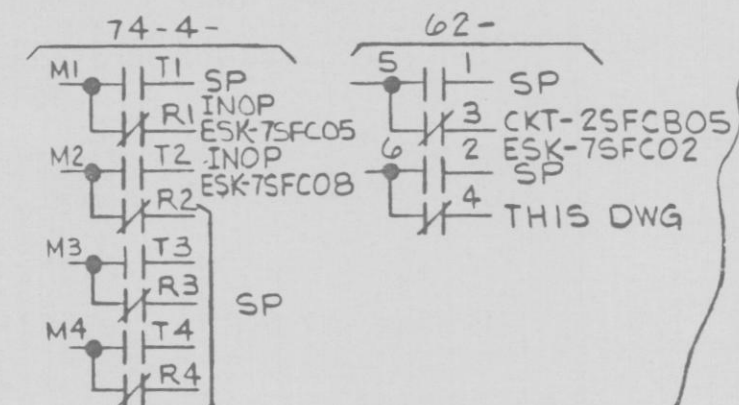
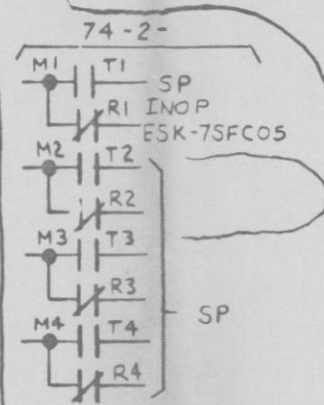


		LIMIT SWITCH DEVELOPMENT					
		33	VALVE POS	FUNCTION			
			FULL OPEN	2SFC* HV54B	2SFC* HV6B	2SFC* HV35B	2SFC* AOV154
OPEN END	1	A-T-B		SP	SP	SP	SP
	2	C-T-D		GREEN LT	GREEN LT	GREEN LT	GREEN LT
	3	E-T-F		SP	SP	SP	SP
	4	G-T-H		SP	SP	SP	SP
CLOSE END	5	A-T-B		RED LT	RED LT	RED LT	RED LT
	6	C-T-D		SP	SP	SP	SP
	7	E-T-F		SP	SP	SP	SP
	8	G-T-H		SP	SP	SP	SP



PRC
APERTURE
CARD



- NOTES:
1. ALL EQUIPMENT LOCATED AT PNL 375 UNLESS OTHERWISE NOTED
 2. LOGIC DIAGRAM LSK-34-28,C
 3. ASSOCIATED VALVE OPENS WHEN SOV IS DE-ENERGIZED
 4. ASSOCIATED VALVE CLOSES WHEN SOV IS DE-ENERGIZED

CS	DETAIL	ESK	SPARES	USED ON
1A-2SFCB06	"U"	3C	(1,2)(3,4)(7,8)	-
1B-2SFCB06			(3,4)(5,6)(7,8)	-
1C-2SFCB06			(1,2)(3,4)(7,8)	-
1D-2SFCB06			(3,4)(5,6)(7,8)	-

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
STON & WEBSTER ENGINEERING CORPORATION
12177-ESK-7SFCIO

6	5	4	3

DESIGN	CONTROL	ISSUE
M	2-9 PI	M
2	INCORP	1/8/77
	E4DCR	
	G40259	