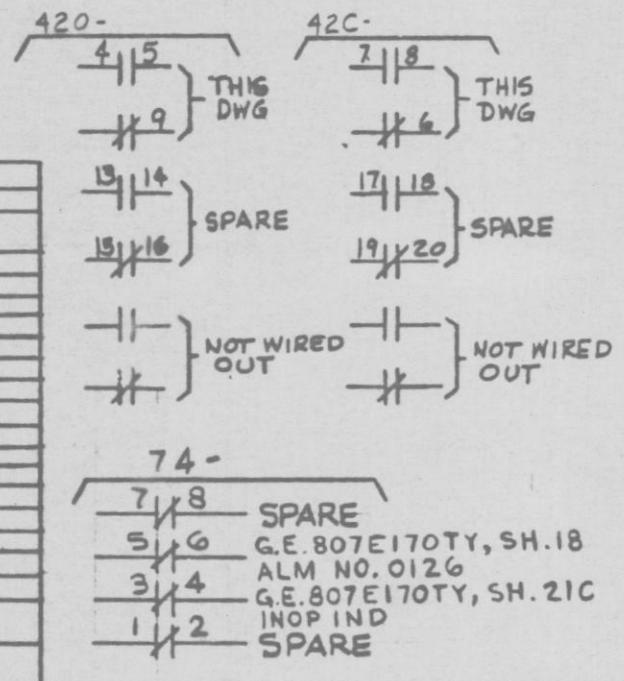


- 49X-2RHSC05
- 7/18 SPARE
- 5/14 G.E. 807E170TY, SH. 2.2A
- ALM NO. 0169
- 3/14 SPARE
- 1/12 SPARE

RHR LOOP 'C' TEST RETURN 2RHS*FV3BC CKT 2RHSC05 MCC 2EHS*MCC303D (GENO.F021) (YELLOW)



CONTROL ELEMENT
S12C
K102

REFERENCE G.E. DWG.
807E170TY, SH. 15

- NOTES:**
1. VALVE LIMIT SWITCHES LOCATED ON VALVE ACTUATOR. ALL OTHER EQUIPMENT LOCATED AT MCC UNLESS OTHERWISE NOTED.
 2. APPLICABLE GE FCD-731E999
 3. APPLICABLE GE ELEMENTARY-807E170TY
 4. ALL GE CONTROL ELEMENTS PREFIXED BY "E12" DESIGNATOR
 5. □ - INDICATES DRYWELL PENETRATION

PRC
APERTURE
CARD

NUCLEAR SAFETY RELATED
QA CAT I

R Q D	LIMIT SWITCH DEVELOPMENT				FUNCTION
	33	FULL OPEN	5% CLOSED	95% CLOSED	
1					2RHS*FV3BC
2					SPARE
3					SPARE
4					SPARE
5					GREEN LT
6					OPEN LIMIT
7					BYPASS
8					SPARE
9					RED LT
10					SPARE
11					SPARE
12					SPARE
13					SPARE
14					SPARE
15					BYPASS
16					SPARE
17					CLOSING TORQUE SW INTERRUPTS CLOSING CYCLE IF MECHANICAL OVERLOAD OCCURS DURING CLOSING CYCLE
18					OPENING TORQUE SW INTERRUPTS OPENING CYCLE IF MECHANICAL OVERLOAD OCCURS DURING OPENING CYCLE

AC ELEM DIAG-600V MCC CKT
RESIDUAL HEAT REMOVAL MOV'S
NINE MILE POINT NUCLEAR STATION - UNIT 2
NIAGARA MOHAWK POWER CORPORATION

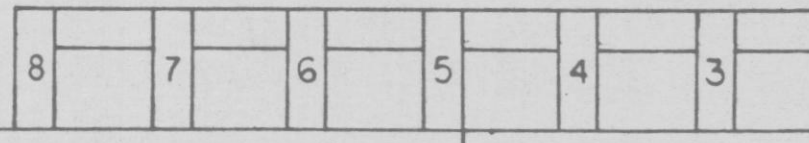
REDRAWN
DESIGN CONTROL ISSUE

7/1/81
M
2
RHH/AMH

STORE & WEBSTER ENGINEERING CORPORATION

12177-ESK-6RHS21

E/ML A 8814



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