



- |   |  |          |
|---|--|----------|
| 72X-21CSN07                             | 720-                                   |          |
| 7118 THIS DWG                           | 415                                    | THIS DWG |
| 5116 GE 807E173TY, SH. 12A ALM NO. 0243 | 119                                    | THIS DWG |
| 3114 COIL CLEARING CONTACT              | 13114                                  | SPARE    |
| 1112 THIS DWG                           | 15116                                  | SPARE    |
|   |  |          |
| 72C-                                    | 74-                                    |          |
| 7118 THIS DWG                           | 7118 GE 807E173TY, SH. 11A INOP IND    |          |
| 1116 THIS DWG                           | 5116 GE 807E173TY, SH. 11 ALM NO. 0235 |          |
| 17118                                   | 3114 COIL CLEARING CONTACT             |          |
| 19120 SPARE                             | 1112 SPARE                             |          |

ROTOR	LIMIT SWITCH DEVELOPMENT				FUNCTION
	VALVE POSITION	5%	95%	FULL CLOSED	
33					ZICS*MOV124
1					SPARE
2					SPARE
3					GREEN LT
4					OPEN LIMIT
5					SPARE
6					SPARE
7					RED LT
8					SPARE
9					
10					
11					
12					
13					
14					
15					BYPASS
16					SPARE
TCR					
QUE					
SW					
17	CLOSING TORQUE SWITCH INTERRUPTS CLOSING CIRCUIT IF MECHANICAL OVERLOAD OCCURS DURING CLOSING CYCLE				
18	OPENING TORQUE SWITCH INTERRUPTS OPENING CIRCUIT IF MECHANICAL OVERLOAD OCCURS DURING OPENING CYCLE				

RCIC TEST RETURN TO CONDENSATE STORAGE TANK MOV  
 ZICS\*MOV124(GE NO ESI-F059) MCC 2DMS\*MCCA1  
 CKT NO 21CSN07 (GREEN)

PRC  
 APERTURE  
 CARD

- NOTES:
1. VALVE LIMIT SWITCHES LOCATED ON VALVE ACTUATOR. ALL OTHER EQUIPMENT LOCATED AT MCC UNLESS OTHERWISE NOTED.
  2. APPLICABLE GE ELEMENTARY: 807E173TY
  3. P405 - INDICATES PNL P405 TERMINATION

CS \_\_\_\_\_ DETAIL ESK SPARES USED ON  
 SW4-2R55N83 BE 3K \_\_\_\_\_

CONTROL ELEMENTS { 924 } REFERENCE G.E. DWGS { 807E173TY, SH. 8 }

NUCLEAR SAFETY RELATED  
 QA CAT I

DC ELEM DIAG 125V  
 RCIC CONDENSATE STORAGE TK MOV  
 NINE MILE POINT NUCLEAR STATION-UNIT 2  
 NIAGARA MOHAWK POWER CORPORATION  
 STONE & WEBSTER ENGINEERING CORPORATION

12177-ESK-111CS03

7	6	5	4	3	2	1

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