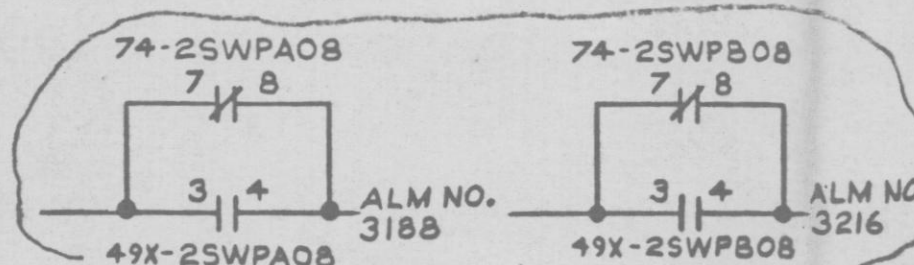


420-2SWPA08	42C-2SWPA08	420-2SWPB08	42C-2SWPB08	
<u>4</u> <u>5</u> SP	<u>7</u> <u>8</u> SP	<u>4</u> <u>5</u> SP	<u>7</u> <u>8</u> SP	5
1 <u>9</u> THIS DWG	1 <u>6</u> THIS DWG	1 <u>9</u> THIS DWG	1 <u>6</u> THIS DWG	3
<u>13</u> <u>14</u>	<u>17</u> <u>18</u>	<u>13</u> <u>14</u>	<u>17</u> <u>18</u>	1
<u>15</u> <u>16</u> } SPARE	<u>19</u> <u>20</u> } SPARE	<u>15</u> <u>16</u> } SPARE	<u>19</u> <u>20</u> } SPARE	7
1 1 } NOT WIRED OUT	1 1 } NOT WIRED OUT	1 1 } NOT WIRED OUT	1 1 } NOT WIRED OUT	



5	1/6	INOP CKT-2SFC AIO ESK-75FC07	5	1/6	INOP CKT-2SFC B10 ESK-75FC07
3	1/4	INOP CKT-2SFC B07 ESK-75FC04	3	1/4	INOP CKT-2SFC B08 ESK-75FC04
1	1/2	SPARE	1	1/2	SPARE
7	1/8	THIS DWG	7	1/8	THIS DWG

IRSD	CS	DETAIL	ESK	SPARE
	1-2SWPA08	G	3B	—
	1-2SWPB08	G	3B	—

NOTES:
1. VALVE LIMIT SWITCHES LOCATED ON VALVE
ACTUATOR. ALL OTHER EQUIPMENT LOCATED
AT MCC UNLESS OTHERWISE NOTED.
2. LOGIC DIAG LSK-9-10X }

NUCLEAR SAFETY RELATED
• QA CAT I

AC ELEM DIAG-600V MCC CKTS
SWT FROM SPENT F POOL H E MOV'S
NINE MILE POINT NUCLEAR STATION-UNIT 2
NIAGARA MOHAWK POWER CORPORATION

STONE & WEBSTER ENGINEERING CORPORATION

12177-ESK-6SWP07

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