



RELEASE FOR PGCC FABRICATION		ONLY		
<u>CS</u>	<u>DETAIL</u>	<u>ESK</u>	<u>SPARES</u>	<u>USED ON</u>
ID- 1E- 1F- 1G-	TYP "H5"	3B	1B, 2T	—

NOTES:
1. LOGIC DIAGRAM LSK-12-1
2. O ASSOCIATED VALVE OPENS WHEN
SOV IS ENERGIZED

NUCLEAR SAFETY RELATED
QA CAT I

QA CAT I

AC ELEM DIAG - MISC AC CKTS
INSTR AIR ISOL VALVES DIV I
NINE MILE POINT NUCLEAR STATION-UNIT 2
NIAGARA MOHAWK POWER CORPORATION
STEIN & WASSER ENGINEERING CORPORATION

INSTR AIR ISOL VALVES DIV I

NINE MILE POINT NUCLEAR STATION-UNIT 2

NIAGARA MOHAWK POWER CORPORATION

STONE & WEBSTER ENGINEERING CORPORATION

12177-ESK-7IAS02 SH1
OF2

LIMIT SWITCH DEVELOPMENT							
33	VALVE POSITION		FUNCTION				
	FULL OPEN	FULL CLOSED	2IAS*50VIG7	2IAS*50VIG9	2IAS*50YIG8	2IAS*50VIG7	
1	1-1	██████████	RED LIGHT	RED LIGHT	RED LIGHT	RED LIGHT	
2	1-2	██████████	GREEN LT	GREEN LT	GREEN LT	GREEN LT	
3	1-3	██████████	ESK-7SCI27	ESK-7SCI27	ESK-7SCI40	ESK-7SCI40	
4	1-4	██████████	ESK-7SCI27	ESK-7SCI27	ESK-7SCI40	ESK-7SCI40	

							ISSUE 2	
10	9	8	7	6	5	M	5-24-82	
						ECN-008, 8/1/82	015	