



	NO LOAD	NO LOAD	EFF. (%)
60 KW UPS	18,900 BTU/HR	16,724 BTU/HR	0.84
75 KVA REG	6,667 BTU/HR	1,706 BTU/HR	0.91
ATTN: REG	1,140 BTU/HR	3,830 BTU/HR	0.91

CUSTOMER: Niagara Mohawk Power Corp.
 CUST. ORDER NO.: 12177
 PROJECT: Nine Mile Point Nuclear Station - 2
 EQUIPMENT MODEL: 575-6013-120/208
 ESB ORDER NO.: RL-77223

FOR CUSTOMER APPROVAL
 CERTIFIED PRELIMINARY
 DATE: 1-16-80 BY: V.A. DENTON
 EXIDE POWER SYSTEMS DIVISION
 ESB INCORPORATED
 3301 SPRING FOREST RD. RALEIGH, NC 27604

RL77223-20

SI APERTURE CARD

STONE & WEBSTER ENGINEERING CORPORATION NINE MILE POINT NUCLEAR STATION - UNIT 2 NIAGARA MOHAWK POWER CORPORATION P.O. 12177		MANUFACTURER'S DRAWING DATA FORM	
<input checked="" type="checkbox"/> APPROVED <input checked="" type="checkbox"/> RELEASED FOR FABRICATION <input type="checkbox"/> REVISIONS TO DESIGN SET <input type="checkbox"/> INFORMATION ONLY <input type="checkbox"/> PRELIMINARY LAYOUT <input type="checkbox"/> PRELIMINARY STUDIES <input type="checkbox"/> REVIEW AND COMMENT <input type="checkbox"/> FINAL DETAILS		RESPOND: R. ABARY RESPOND: B. RUSSELL INSTRUCTIONS TO DESIGN SET NEW LINE REV. SHEET	
Reproducible As built Dms		3-26-80 8-14-79	
0001560227006B		0001560227006B	
2VRA-UPS 4		RL77223-20 EXIDE POWER SYS. DIV.	
032480 21		75 KVA UPS SYSTEM LAYOUT	
0001560227006C 12177 00		SYSTEM LAYOUT VENTILATION REQUIREMENTS NIAGARA MOHAWK UPS (75 KVA) C RL77223-20	

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56-410
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 10/31/91
 07-543-91