



VOTES:

- N THIS CIRCUIT TO BE TAGGED WITH WHITE WIRE-MARKERS.
THE HIGH HEAT DISSIPATING RESISTORS TO BE TEFON, ASBESTOS,
RUBBER WITH GLASS AND DACRON BRAID, OR APPROVED EQUIV.
BE CLEARLY MARKED AT BOTH ENDS ADJACENT TO CONNECTIONS.
BE ADEQUATELY SUPPORTED WITH ROUND BARS OR OTHER DEVICES
M OF FOUR INCHES OF EXTRA (SLACK) WIRE TO BE PROVIDED AT ALL
L POINTS.

AL BOARD LOCATION:

0 - REAR NO LT JCT BOX

0.21 - FRONT JCT BOX

3 TO 38 - ELECTRICAL COMPARTMENT

0.51 - CONTROL STAND

ZE CODING:

4/0 AWG EXANE

2/0 AWG EXANE

No 3 AWG EXANE

No 5 AWG EXANE

No 8 AWG EXANE

No 10 AWG EXANE

No 12 AWG EXANE.

Wires not identified are No 14 AWG EXANE

G-83 GM P	NEXT REBUILDING	SUPPRESSION DEVICE GM 2433751 ADDED COM-TRP2 PANEL ADDED FOR DE 8
21-82 KAL	NEXT REBUILDING	STRONG-SED INDICATOR SUPPLY CHANGED SARCO-HEATER APPLICATION ADDED
91182 GG	NEXT REBUILDING	SUPP. DIODE ADDED TO SED 339 CLASS ADDED
	NOV. 11, 81	
IE BY 1SED	FILE APPLICATION	ALTERATIONS