

DATE 11 August 1964
SHEET 1 OF 2

TMC SPECIFICATION NO. S858

A

COMPILED

CHECKED

TITLE:

APPROVED

SYSTEM CABLE MARKING PROCEDURE

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SHEET 2 OF 2

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- I. Mark all cables in multiple unit assemblies with cable markers, TMC Part Number LA107.
- II. Each cable end is to be marked with a "P" number which corresponds to the "J" number to which it is connected. (Thus, P501 connects to J501) When there is any chance of confusion because two cable ends are close enough to be associated with the wrong unit in the system, the proper equipment identification should be added, in addition to the "P" number, e.g.:(GPR-92 P501.)
- III. The branch trunk from the harness should be marked with the model of the unit to which it is connected, e.g.:(GPR-92.) In those systems where there is duplication of units, identify each branch trunk with the location of the unit with which it is connected, e.g.: (GPR-92 UPPER) (GPR-92 LOWER), or (GPR-92 #1) (GPR-92 #2)
- IV. Mark the main trunk of the harness with the cable number assigned to it, e.g.: (CA-197)
- V. Where there are several units in a system which have the same symbol number series(there are two or more J101's) the corresponding "P" number shall have a suffix added to it for provisioning purposes, e.g.: P101-1,P101-2.
- VI. To determine the marker size required, refer to TMC drawing number LA107.
- VII. Record cable marking assignments on interconnection diagram which has been prepared for each system assembly. Process diagram through Drafting Department in accordance with existing standard Drafting procedures.

