Warranty Bulletin

DATE: May 1994 SECTION: 22

SUBJECT: HVAC LOGIC MODULE MODIFICATIONS

APPLICATION:

Models	VINs
H3-40 vehicles	From 2P9H33409P1001271 to 2P9H33404R1001388 inclusively, except for 2P9H33403P1001377, 2P9H33401R1001381 & 2P9H33405R1001383.

DESCRIPTION

PRÉVOST CAR's Engineering Department has discovered a malfunction in the heating system caused by the HVAC logic module; the result of which is an inadequate warm water flow through heater valve which in turn reduces the heat's intensity through air ducts.

In order to modify the heating system and resolve this problem, proceed in the following manner.

MATERIAL

Part no.	Description		Qty
N/A	Diode Assy, comprising of: - 1 Diode - 2 Terminal, piggy back, .250" - (1 X 2") Tubing, clear plastic, .250" (1 ft)	No. 56-0931 No. 56-2437 No. 56-0382	1
06-3214	Heat Shrink 1/8" (6"lg)		2 x 1"lg

Note: Parts are supplied with this bulletin.

PROCEDURE

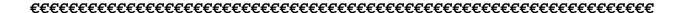
Warning: Park vehicle safely, apply parking brake, stop engine and set battery master switches to the "OFF" position prior to working on the vehicle.

Caution: When vehicle is parked overnight or for an extended period of time, battery switches should always be set to the "OFF" position.

1.Open condenser compartment door and locate A/C junction box (Fig. 1, #1). Open junction box by pulling on rubber latches and locate logic panel (Fig 2, #1).

	CONDENSER COMPARTMEN	ENT		A/C JUNCTION BOX	
€		P32225.WPG	€		P30618.WPG
	Fig. 1			Fig. 2	

- 2.Remove wire 45E from HEAT 1 (Normally closed) and wire 45C from HEAT 2 (Normally open) (Fig. 3).
- **3.**Install diode assy (Fig. 3, #1) on pins HEAT 1 (Normally closed) and HEAT 2 (Normally open) with cathode on the latter. Then install wires 45E and 45C on diode assy at there respective positions.
- 4.Locate A/C logic module (Fig. 2, #2).
- **5.**Locate wire 45C in location #10 of connector C139; cut wire and cap both ends with supplied heat shrink #56-1918.



6.Close A/C junction box, then condenser compartment door. Set battery main disconnect switches to the "ON" position.

HVAC LOGIC PANEL

€ MA3E2211.WPG

Fig. 3

WARRANTY

This modification is covered by the manufacturer's normal warranty. We will reimburse you one half hour (0.5) of labour upon receipt of a completed A.F.A. form on which you must specify as per Warranty Bulletin 94-13.

Note: Required parts are supplied with this bulletin.

Expiration date: May 1995