



Figure 192—Pilot's Instrument Panel—Rear View



Figure 193—Pilot's Compass Panel

(2) PILOTS' COMPASS PANEL. (74-1174.)

The pilots' compass panel is supported in the "V" of the windshield next to the ceiling and is attached to the support through shock mounts.

Instrument	Type	Specification
Air temperature indicator	C-11 or C-15	AN-5790-6 or 94-27929-A
Compass	B-16	94-27807
Clock	A-11	94-27970-A

(3) PILOT'S CONTROL PANEL. (15-7047.)

The pilot's control panel is rigidly attached to a shield mounted on the sidewall at the left of the pilot. Instruments and controls on this panel are all electrical.

Instrument	Type	Specification
Voltmeter	B-1	94-32172
Ammeter (4)	E-1	94-32173

(4) BOMBARDIER-NAVIGATOR'S INSTRUMENT PANEL. (84-1611.)

The instrument panel for the bombardier and navigator is located on the sidewall at the left of the bombardier's station. A support installed on the airplane structure forms three shields for the instrument, control, and bomb indicator panels, and in addition provides a bracket for an oxygen regulator, and the bomb interval release unit. The instrument panel is shock mounted, and contains the following instruments:

Instrument	Type	Specification
Air speed indicator	D-7	94-27953
		or
	C-14	94-27952-A
Altimeter	C-12	94-27957
Clock	A-11	94-27970-A
Air temperature indicator	C-11 or C-15	AN-5790-6
		or 94-27374