



VHF NAV CONTROL PANEL

CONTROL/INDICATOR	FUNCTION
1 Frequency Window	Displays frequency of selected VOR/ILS channel in megahertz.  NOTE  Frequency selection may end in either a 0 or 5. Only frequencies ending in zero are used with existing ground facilities.
2 NAV TEST Switch	Not used.
3 KiloHertz Control (center bar-shaped knob)	Changes frequency of operation in 50 kHz steps over the range of the control; this frequency is indicated by the last two digits appearing in the frequency window.
4 Volume Control (outer skirt knob)	Varies the audio gain of the associated VOR/LOC receiver.
5 Megahertz Control (center bar-shaped knob)	Changes the frequency of operation in 1 MHz steps over the range of the control; this frequency is indicated by the first three digits appearing in the frequency window.
6 Power Switch (outer skirt knob)	Controls the application of power to the associated receiver and the receiver test function.

VHF Navigation Control Panel Controls and Indicators

FIGURE 34