



PP. Total loop feedback is 15dB. Maximum power out is 40W/channel. Board size is 7 by 3½ inches.

GSI—This board is about two inches longer than the stock Dyna and can be mounted ¼ inch below the normal surface. There are individual bias pots for each output tube. Open loop sine wave bandwidth was from 5Hz to 70kHz, with

good square waves from 20Hz to 30kHz. Open loop gain was 45, with maximum output of 35V PP. Total loop feedback was 18dB. Maximum power output was 40W/channel. Board size is 8½ by 3½ inches.

If the board had been ⅛ inch narrower, and two components moved slightly, the board could be flush mounted to the chas-

sis. The two channel grounds are not connected, and if a common ground had been made, the board easily could be ⅛ inch narrower. Board traces are extremely thin, at .025 compared to the other designs ranging from .062 to .125 wide. Another problem in the layout of this board is the mounting holes are not spaced properly; they are ⅜ inch off.