The Model 288AX provides the necessary signal voltages for servicing AM and FM receivers as well as television receivers. In addition, a crystal-controlled 100 KC and 1000 KC oscillator provides an accurate frequency standard. The wide choice of frequency ranges, including new ultrasonic range of 35 KC to 125 KC sweep widths and methods of modulation makes this a uniquely versatile generator.

The high output voltage of the Model 288AX permits visual stage-by-stage alignment of IF stages, limiter and discriminator or both AM and FM receivers. Power and voltage measurements, as well as determination of resonance in alignment work are materially aided by a self-contained decibel meter with a range of -10 to +39 db.

The Model 288AX provides the necessary signal voltages for servicing AM and FM receivers as well as television receivers. In addition, a crystal-controlled 100 KC and 1000 KC oscillator provides an accurate frequency standard. The wide choice of frequency ranges, including new ultrasonic range of 35 KC to 125 KC sweep widths and methods of modulation makes this a uniquely versatile generator.

The high output voltage of the Model 288AX permits visual stage-by-stage alignment of IF stages, limiter and discriminator or both AM and FM receivers. Power and voltage measurements, as well as determination of resonance in alignment work are materially aided by a self-contained decibel meter with a range of -10 to +39 db.