Great news! Scott announces a top-performing solid-state FM stereo tuner at a modest price... a no-compromise tuner that exceeds the performance of conventional tube units, and is factory guaranteed for two full years. The superb performance of the new Scott 312 required an entirely new approach to tuner circuit design... not just a simple substitution of transistors for tubes... it meant not just one, but six major engineering innovations. A few of these are shown below:

**IMPORTANT FREE OFFER FROM SCOTT**

**H. H. SCOTT, INC.**
111 Powdermill Rd.
Department
Maynard, Mass.

From such a reputable free booklet, "A New Era in FM"... requesting how you can get better FM reception with these new solid-state circuits, and complete specifications on the Scott 312 solid-state FM stereo tuner.

**SPECIFICATIONS:**

- **FM AM/Stereo Sensitivity:** Minimum 3.7 µV, signal-to-noise ratio: 65 db, distortion: under 0.8%, drift: less than 0.02%.
- **Frequency Response:** ±1 db., 30-15,000 cycles.
- **Intermodulation:** 500 Hz./5 kHz., 50 Hz./0 kHz., 1kHz./1kHz., 1kHz./1kHz.
- **Voltage Regulation:** 1000 Hz.
- **Power Supply:** 120 VAC, 60 Hz., 40 watts.
- **Dimensions:** 15 1/2" x 5 1/2" x 13 1/4" d in optional accessory case.

*These are the limits prescribed by the FCC. All Scott tuners will exceed these frequencies.*