Tiers has broadened man’s scope of the heavens and earth. From an orbiting observation post high in the sky, it transmits a new wealth of meteorological information to earth-bound stations below.

Tiers is only one of many RCA successes in the wide, wild world of electronics. And as the horizons of electronics steadily expand, the need for more creative and competent engineers increases in direct ratio. That’s why RCA, now in the forefront of electronic progress, offers such tremendous opportunities for Electronic Engineers, Mechanical Engineers, and Physicists.

If you already know what you want to do in engineering... and are qualified, RCA can offer you direct assignments in your chosen field, and back you up with training and guidance by experienced engineers.

If you’re not quite sure in which direction you want to go... RCA’s Design and Development Specialized Training will help to point the way. You’ll receive full engineering salary while you progress through engineering assignments that give you a clear picture of various fields you might choose.

Or, if you’d like to continue your graduate study... RCA will pay full cost—tuition, fees and approved text—while you go to school or study two days a week, and work at RCA three days.

These are only a few of the many reasons for getting all the facts about a career with RCA. See your placement officer now about getting together with an RCA representative, for an interview on:

Or, send your résumé to:

College Relations
Radio Corporation of America
Cherry Hill, Camden 8, N.J.

An Equal Opportunity Employer

RCA, builder of Tiros Satellite, needs young engineers today for spectacular achievements tomorrow.