

THE TREND IS UPWARD



The RCA-955 is the first receiving tube designed especially for the ultra-high frequencies. Capable of greater amplification than conventional receiving tubes at five and two and one-half meters, the RCA-955 can be operated at frequencies up to 600 megacycles. It may also be used as a low power transmitting tube.

Amateur's Net Price—\$3.75



The RCA-800 may be operated with full rated input at frequencies up to 60 megacycles and, with reduced input, up to 200 megacycles. The RCA-800 will give you signals with a real sock on five meters and on two and one-half meters.

Amateur's Net Price—\$10.00



The RCA-801, like the RCA-800, may be operated with maximum rated input at 60 megacycles and, with reduced input, at 150 megacycles. The RCA-801 will supply considerably more output at five and two and one-half meters than will any of the receiving types often employed for transmitters.

Amateur's Net Price—\$5.75



The RCA-852 may be operated with full rated input at frequencies up to 30 megacycles, and with a reduction of input power, at frequencies as high as 150 megacycles. The RCA-852 makes possible transmitters of unusual power at high frequencies.

Amateur's Net Price—\$23.80

The trend in amateur interests is toward the ultra-high-frequencies. More and more amateurs are devoting at least part

of their time to the fascinating subject of ultra-high-frequency experiments. Whether you are an old-timer on five meters, or a newcomer to the ultra-high-frequency bands, you will need some of the RCA types shown above—designed especially for the ultra-high-frequencies.

For information on these or any other RCA tubes, see your RCA deForest Distributor, or write to:



de Forest AMATEUR RADIO DIVISION
RCA RADIOTRON COMPANY, INC.

CAMDEN

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NEW JERSEY