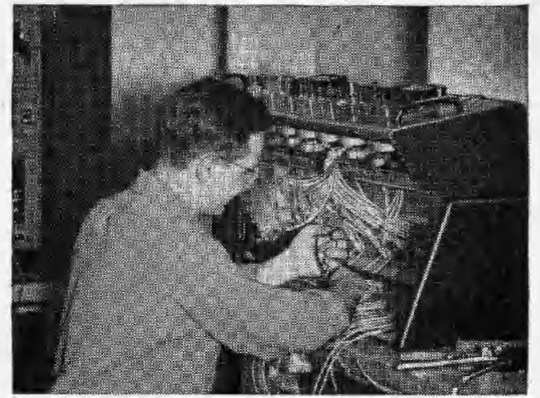


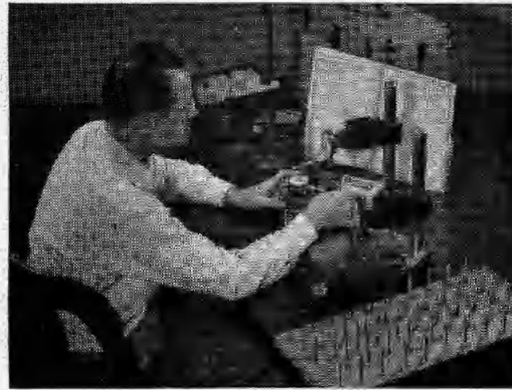
This is what it takes to make good broadcast equipment



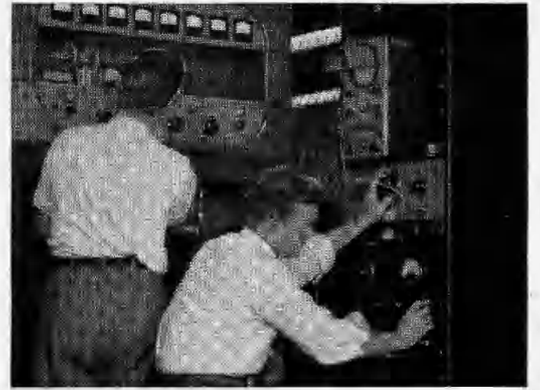
Console Assembly. Skilled workmanship that is assured by having experienced employees, trained to build equipment just one way—the best.



Welding aluminum by the inert arc method. Modern processes that save time and at the same time assure better construction. By these means savings are made and passed on in the form of high quality products.

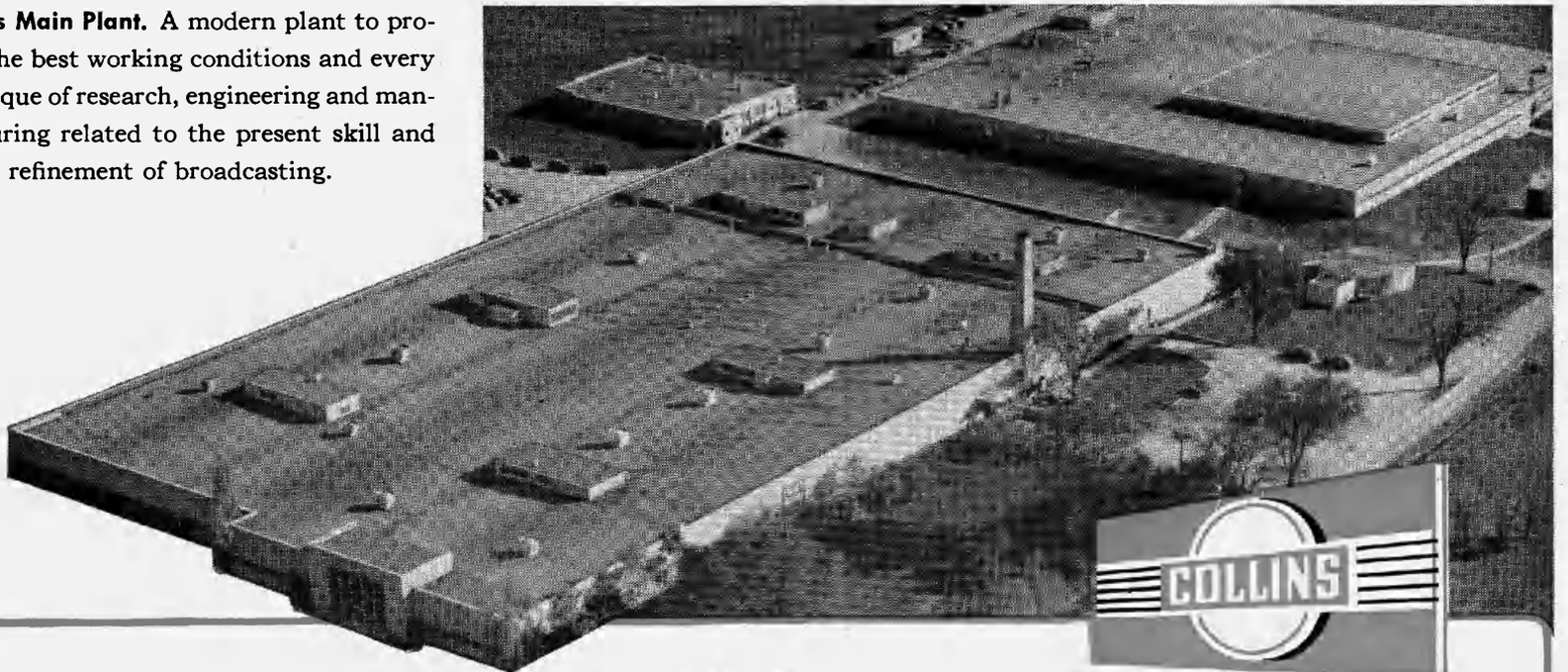


Checking tolerances on production machined parts. Precision testing at every step of manufacturing to be sure each part meets specifications and will perform at top efficiency in the finished product.



Taking performance data on a 1 kilowatt broadcast transmitter. Final test of the completed product using the latest and best apparatus known. This assures the finest overall performance.

Collins Main Plant. A modern plant to provide the best working conditions and every technique of research, engineering and manufacturing related to the present skill and future refinement of broadcasting.



COLLINS RADIO COMPANY, Cedar Rapids, Iowa

11 West 42nd St.
NEW YORK 18

2700 West Olive Ave.
BURBANK

M & W Tower
DALLAS 1

Dogwood Rd., Fountain City
KNOXVILLE