Equipment-design and construction

Much of the advanced equipment in use at our radio stations is designed and built in our own workshops and electronic assembly facilities. Control and switching systems, radio transmitters and replacement parts for the repair of aerial systems and other internal and external radio station equipment are but a few examples of the items we construct to the highest standards.



Systems development aboratory

Staff at our development laboratory carry out special investigations into technical radio problems, and develop prototype equipment for new services. The laboratory is also equipped for conducting feasibility studies into new systems and operating techniques, to provide a sound basis for equipment research and development.



