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UNCLASSIFIED
INTERIM DEVELOPMENT REPORT
FOR
RADIO SET AN/URC-8
1 July 1954
Navy Department
Contract NObsr-63161
Bureau of Ships
December 23, 1952
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INTERIM DEVELOPMENT REPORT

FOR

RADIO SET AN/URC-8

This report covers the period from 1 April 1954 to 30 June 1954

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Development Contract Director
By Direction of Insp. of Naval Mat.

Report of progress under Contract N608-63161, December 23, 1952
Navy Department, Bureau of Ships, Electronics Division

A PUBLICATION OF

THE RESEARCH AND DEVELOPMENT LABORATORIES

COLLINS RADIO COMPANY
Cedar Rapids, Iowa
ABSTRACT

This report contains a description of the present status of the development of the AN/URC-8. In particular it relates to the stage of development wherein essentially all design decisions have been reached and indicates the state of construction dictated by these decisions.
INTERIM DEVELOPMENT REPORT
RADIO SET AN/URC-8

PART I

A. PURPOSE

The purpose of the development work contained in this and following reports is to provide a rugged and reliable receiving and transmitting equipment. Simplicity of maintenance and operation consistent with dependability will be the determining factors in making many of the design decisions.

B. DETAIL FACTUAL DATA

1. AN/URC-8 Receiver

During this period, work on the receiver portion fell into three general categories: testing of the experimental model and the incorporation of circuit changes indicated by the test results; continuation of the design of all r-f coils, the front-end tuning coils in particular; and construction of the developmental model of the receiver.

As a result of tests of the experimental model, the following changes were made in tube complement, as seen by comparing the block diagram of the developmental model in Figure 1 with that of the preceding report: (a) a second stage of r-f amplification was added between the second and third r-f coils to provide simplified alignment, improved tracking, and better signal-to-noise ratio. (b) The M.O. filament regulator tube was found not essential and was eliminated. (c) The bfo injection was moved from the grid of the last i-f amplifier to the detector input, and a bfo buffer stage was added. The result is improved linearity and frequency stability in cw reception. (d) A second stage of a-f amplification was added to provide reserve gain and to improve the signal-handling ability by reducing the r-f and i-f gain requirements.

The tube complement is 19 total, using 5 types.

The results of performance tests of the experimental model indicate no serious deviation from the specification requirements, with the exception of receiver power supply regulation. A careful study of possible fully regulated systems revealed the present unregulated type to be considerably superior to fully regulated types in reliability and low heat dissipation. Regulation is used only for M.O. supply voltage; the remaining circuitry is designed to operate from the unregulated supply.
The selectivity of the experimental model is shown in Figure 2, indicating the "broad" or "narrow" response curves available by a front panel switch. The "broad" position (approximately 9 kc bandwidth at 6 db) would normally be used for phone reception; the "narrow" position (2 kc bandwidth at 6 db) for cw. The high skirt selectivity results from the employment of two plug-in mechanical filters (pictured in Figure 2 of the preceding report).

Coils have been designed for all r-f tuned circuits with emphasis on the sixteen variable-pitched tuning coils. The present models of these tuning coils have good linearity and Q, and satisfactory frequency range (these properties for a typical coil are given in Figure 3), but are not yet completely tracked.

A simple winding machine has been constructed and found satisfactory for the accurate reproduction of all variable-pitched tuning coils for the four prototype receivers.

During this period, the developmental model has been nearly completed. The electrical design incorporates the modifications found necessary in tests of the experimental model. The mechanical design, except for mounting details, is practically complete. Only the rack and gearing which moves the ferrite cores in the tuning coils remain for initial design.

A front view of the developmental model is shown in Figure 4.

Behind the dial window, a vertically sliding shutter, actuated by the bandswitch knob, reveals the proper scale for the frequency band in use, on each of two dials. The upper dial is calibrated in megacycles and tenths of megacycles, the lower dial in kilocycles. All calibrations are linear and reading is direct. For example, readings of 2.9 on the megacycle dial and 53 on the kilocycle dial indicate a frequency of 2.933 mc or 2933 kc.

The two dials are shown in Figure 5 above, in normal positions (but without shutter), and below, separated to reveal all calibrations. Identical dials will be used on the transmitter.

The water-tight front cover is held by screws into the four tapped holes in the nandies. Two fuses and two spares for the line voltage in use are available on the front panel; four fuses for the alternate line voltage are mounted on the power supply module.

A top view of the developmental model is shown in Figure 6. From left to right are the front end module, the power supply module, and the i-f audio module. The modules plug into a 3/16 inch floor plate and are secured by corner screws. The front end module is not completed as of this report, but will be shortly. Pending final design of the slug-positioning rack, a temporary rack has been made and will be used for initial performance tests of the developmental model.
In Figure 7, the three modules have been removed to show the plug-in power and r-f receptacles in the floor plate.

A bottom view of the model is shown in Figure 8. Near center is the M. O. unit which mounts with four screws and connects electrically by means of two plugs. The wiring harness joins front panel controls, module receptacles, filtering components and rear chassis plugs. The front panel was not wired at the time of the photographs, and gearing was not installed.

The front-end module, without its tuning rack, and with main shield cover removed, appears in Figure 9. This module will contain all circuitry ahead of the mechanical filters. Along the far side is the sub-assembly mounting the four M. O. multiplier coils. Housed in three shielded sub-assemblies on the near side are the antenna coils and the 1st and 2nd r-f coils. The latter three subassemblies with shields removed are shown in Figure 10. Each unit is one tuned circuit position, and contains a coil for each of the four bands. The 12 ferrite tuning cores enter from above, each attached to the slug rack. The four cores for the M. O. multiplier coils attach to the same rack, all 16 cores moving in unison during tuning.

The power supply module, with bottom plate removed, is shown in Figure 11. The power transformer is an experimental sample which is satisfactory for initial testing of the developmental model pending arrival of the final units. A sample of the final case has been substituted on the module for Figures 4 and 6 to show true component size.

The i-f-audio module, with bottom cover removed, is shown in Figure 12. Two etched-circuit, dip soldered, terminal boards are used in this module, one appearing on the near side. Removal of screws allows the boards to swing out for access in servicing.

Heat-reducing tube shields are used on two audio output tubes, one i-f amplifier tube, and the first r-f amplifier tube to limit bulb temperatures to acceptable values. To achieve reliability at maximum specified ambient temperature (65 deg C), the use of these shields as well as the numerous cut-outs and heat-barriers throughout the construction represent the results of considerable heat transfer study during the design of this model.

Figure 13 shows the M.O. unit which mounts the cylindrical sealed frequency-determining tuned circuit, the M. O. tube, the buffer tube, and the M. O. voltage regulator tube. The M. O. oven (not shown) is an independent hollow cylinder which slips over the tuned circuit housing. The oven will operate only below zero degrees C.

2. AN/JRC-8 Transmitter

Figures 14, 15, and 16, depict the top, bottom and front views respectively, of the preliminary design model of the transmitter. Views of the
individual module units contained in this transmitter have been included in preceding reports.

This transmitter model is electrically complete and is ready for electrical type testing at this time. Bench tests have been performed with this model and satisfactory results have been obtained. The transmitter is mechanically complete with the exception of the front and sub-panels. The front panel view as shown in Figure 16 should not be considered representative. Since front panel gearing has not been included in this model, more knobs than necessary appear on the front panel and the main frequency indicating dial has not been included. The air intake and outlet parts and handles are not as they are intended to be in the prototype model.

Figures 17 and 18 show the transmitter filter box and folding cable. The filter box is intended to be attached to the rear of the transmitter case. It includes all plugs necessary for interconnecting cables and remote box operation and a radio-frequency filter for each lead.

3. AN/URC-8 A-C Power Supply

Figures 19, 20, 21 and 22 depict the top, bottom, rear and front views, respectively, of the prototype model of the a-c power supply.

The handles, air ports and spare fuse cover shown on the front view are balsa wood replicas. These items will be aluminum castings and have not as yet been obtained. The handles for all units of the equipment will be of this form and the transmitter air ports will be identical to the a-c power supply air ports.

The preliminary design model of the a-c power supply has been bench tested and is ready for type testing with the transmitter. The prototype power supply (shown in the figures) still requires wiring.

PART I:

A. PROGRAM FOR NEXT INTERVAL

1. Receiver

(a) The tracking design of the front-end tuning coils will be completed.

(b) The developmental model will be finished and will be tested. The tuning coils will be individually tuned for these tests until tracking design is complete.

(c) Based on evaluation of the developmental model, final electrical and mechanical design for the first prototype model will follow. By the end of the next interval, the prototype model should be nearly finished.
It is planned that during the first month of the following interval the prototype model will be completed and given initial tests in preparation for tests under Navy supervision to start November 1.

2. Transmitter and A-C Power Supply

(a) A type test will be conducted on the preliminary design models of the transmitter and a-c power supply.

(b) The prototype a-c power supply model will be completed.

(c) Based on the type test of the preliminary model, the prototype model of the transmitter will be constructed. By the end of the next reporting period the prototype transmitter construction should be 85% complete.
### 1. Transmitter

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FIGURE 1
URC-8 RECEIVER, BLOCK DIAGRAM
SELECTIVITY CURVES
URC-8 RECEIVER, EXPERIMENTAL MODEL
USING COLLINS PLUG-IN 2KC AND 9KC MECHANICAL FILTERS

FIGURE 2
LINEARITY AND Q OF VARIABLE-PITCHED TUNING COIL BAND 2 ANT. COIL URC-8 RECEIVER EXPERIMENTAL MODEL

FIGURE 3
Figure 5. Tuning Dials
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