Published by RCA Manufacturing Company, Inc., Camden, N. J., U. S. A.

VOL. 1-No. 2

CAMDEN. N. J.

OCTOBER, 1938

BAND CHANGE SIMPLIFIED NEW

NEW RCA-813 BEAM POWER TUBE EXCELLENT FOR HIGH POWER RIGS

Delivers 260-Watts Output With Less Than 1-Watt Driving Power



Announcement of a new and powerful beam power output tube-known as the RCA-813 — has just been made by all RCA Power Tube Distributors. This new tube, the largest in the RCA beam power amplifier group, requires no neutralization and makes an

excellent final amplifier for a quick-band-change, high-(Continued on page 2, column 1)

New Method Used For Presenting Circuits

Helps the Amateur to Choose **Proper Tube Line-ups**

In HAM TIPS for September, 1938, a number of "unit circuits" on the RCA 809 are shown. In this issue other circuits are shown for the RCA-814. Each individual stage, even in the complete transmitter circuit, has been assigned a "UC" number. Each stage is, insofar as practical, designed as an integral unit, more or less independent of the other units.

As more circuits are published in subsequent issues of HAM TIPS, involving different tube types, the perennial question of selecting a tube line-up will be reduced substantially

LOW DRIVING POWER REDUCES NUMBER OF TUBES REQUIRED IN EXCITER UNIT

Two-Tube Exciter Provides 10-Meter Operation With 80-Meter Crystal

WIN \$5.00!

Is your transmitter 100% RCA Tubed?

If so, send us a photograph and a short description of it. Each month, one or more 100% RCA Tubed Transmitter Photos will be published in HAM TIPS. Those published win \$5.00 cash!



The new RCA-814 Beam Power Tetrode is the answer for a band-switching transmitter having real power-output capabilities-130-watts output in class C telegraphy and nearly 90 watts in class C platemodulated telephony service. Band-switching problems are encountered mainly in

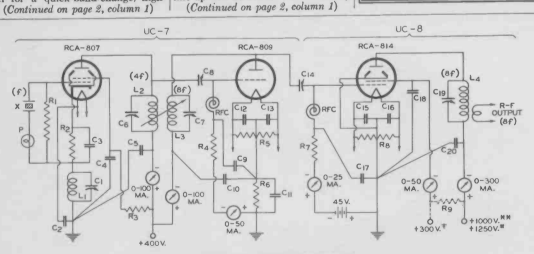
the exciter unit, therefore simplifying the exciter is the first step in their successful solution. Because the 814 requires negligible driving power, it can be driven directly from the crystal oscillator stage on 160, 80 and 40 meters, using crystals operating on the fundamental frequency desired. For 10- and 20-meter operation, a two-tube exciter is adequate, even with an 80-meter crystal.

Uses Tritet Oscillator

A diagram of a three-tube, 10meter rig is shown in unit circuits 7 and 8. The exciter unit consists of a combination Tritet crystal oscillator and Reinartz' Harmonic Generator. The 10-meter plate tank of the 809 multiplier is magnetically coupled back to the 20-meter plate tank of the 807 crystal oscillator. When inductances L2 and L3 are correctly polarized, a considerable gain in the 10-meter output of the 809 is obtained. Reversing the connections to one of the plate coils (but not both) will provide correct operation, if the connections are incorrect initially.

The ease with which band-changing can be accomplished is apparent from the circuit. The cathode coil of the 807 (L₁) does not have to be changed so long as 80-meter crystals are used. With a little experimenting to obtain the proper degree of coupling, coils L2 and L3 can be wound on

(Continued on page 2, column 3)



30-MEGACYCLE TRANSMITTER Class C Plate-Modulated Telephony Power Output 87 Watts* Class C Telegraphy Power Output 130 Watts*

 $C_1 = 75 \ \mu \mu l$, MIDGET $C_2 \text{ TO } C_6 = 0.005 \ \mu l$, MICA $C_6 = 25 \ \mu \mu l$, MIDGET† $C_7 = 15 \ \mu \mu l$, MIDGET† $C_8 = 50 \ \mu \mu l$, MIDGET† $C_8 = 50 \ \mu \mu l$, MIDGET $C_8 = 50 \ \mu \mu l$, MIDGET $C_1 = 50 \ \mu \mu l$, MIDGET $C_1 = 50 \ \mu l$, MIDGET $C_{11} = 0.000 \ \mu l$, MICA $C_{12} = 35 \ \mu l$, MIDGET $C_{13} = 0.001 \ \mu l$, MICA, 500 VOLTS* $C_{19} = 0.001 \ \mu l$, MICA, 500 VOLTS\$ $C_{29} = 0.002 \ \mu l$, S000 VOLTS† $C_{29} = 0.002 \ \mu l$, S000 VOLTS $R_1 = 0.1 \ \text{MEGOHM}$, 0.5 WATT $R_2 = 500 \ \text{OMMS}$, 2 WATTS R₂ = 500 OHMS, 2 WATTS R₄ = 30,000 OHMS, 2 WATTS (NOTE 2)

R. = 2000 OHMS, 2 WATTS $\begin{array}{l} R_{\rm t} = 2000 \ OHMS, \ 2 \ WATTS \\ R_b = 40 \ OHMS, \ C.T., \ WIRE-WOUND \\ R_b = 200 \ OHMS, \ 5 \ WATTS \\ R_T = 10,000 \ OHMS, \ 2 \ WATTS^* \\ R_1 = 5500 \ OHMS, \ 2 \ WATTS^* \\ R_1 = 500 \ OHMS, \ C.T., \ WIRE-WOUND \\ R_2 = 40,000 \ OHMS, \ 25 \ WATTS^1 \\ L_3 = 6 \ \mu h, \ POR \ CRYSTA1. \ FREQ. = [L_2 = 4.8 \ \mu h, \ TUNED \ TO 8 (\ NOTE \ 1) \\ L_4 = 1.37 \ \mu h, \ TUNED \ TO 8 (\ NOTE \ 1) \\ L_5 = 1.57 \ \mu h, \ TUNED \ TO 8 = 2.0 \ VOLT. \ 60-MA. \ PILOT \ LAMP \\ \end{array}$

P = 2.0-VOLT, 60-MA. PILOT LAMP X = 80-METER CRYSTAL OF FREQUENCY

Approximate.

*Approximate.

** For plate-modulated telephony.

** For of the telegraphy.

\$ Screen voltage for telegraphy should be obtained from a separate, fixed-voltage source; for telephony, by means of Re.

NOTE 1: L₂ and La must be properly polarized for covered, operation.

NOTE 1: L₃ and L₅ must be properly polarized to correct operation. NOTE 2: If the 807 is keyed for "break-in" operation, its screen voltage should be obtained from a fixed-voltage source of 200 volts, and not through R₅. NOTE 3: The "Tritet" type of crystal oscillator circuit was originally described by Mr. J. J. Lamb in "QST."

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HAM TIPS from RCA

New RCA-813 Beam **Power Tube Excellent**

(Continued from page 1, column 1)

outstanding performance and is characterized by unusually rugged mechanical construction.

The new 813 is among the finest transmitting tubes RCA has ever developed, employs a new stem structure which makes practical a



compact tube—only long — having 71/2 very short heavy leads and low lead inductance. Because of its design, this new highpower beam tube can be operated at full ratings up to 30 megacycles without neutralization.

Other noteworthy ing individ- teatures of the lead seeds tube are: Heavy-duty features of this new

thoriated-tungsten filament.oversized graphite plate, dome-top bulb with cushion mount supports, low screen current, and a new Giant 7-pin base having short shell and wide pin spacings. The a mateur net price is \$28.50.

Typical Operation Class "C" Telegraphy)



Filament Voltage.... 10 volts
(AC or DC:)
Filament Current... 5 amperes DC Plate Voltage. . 2000 volts DC Plate Current 180 milliampere

DC Screen Current
15 milliamperes Driving Power. . . . 0.5 watt Power Output. . . . 260 watts heavy leads to

DESIGNED TO FIT For High Power Rigs **NEW RCA-813 TUBE** powered amateur transmitter. It has

Has Steatite Base and Positive **Spring Contacts**

LOW-LOSS SOCKET

Announcement of a new high-quality low-loss socket, especially designed for the RCA-813 beam power tube, has just been made by the RCA Amateur Equipment Division. This socket. which has such features as two-point



RCA UT-104 SOCKET

wiping contacts, positive spring tension and newly designed mounting bosses, has an attractive amateur net price of \$1.25. It is known as Type UT-104 and may be procured through all RCA Amateur Equipment Distributors on or about Nov. 15, 1938

The design of the Model UT-104 socket is such that it insures the highly efficient operation of the RCA-813 tube at its maximum frequency ratings without adding appreciable losses. This is very important when the RCA-813 is used at frequencies of 30 megacycles and above.

Other important features include glazing the top and wax-treating the bottom of the ceramic base to prevent losses due to climatic conditions and operated as a frequency doubler will a finder ring to facilitate locating the tube pins.

Rapid Band Change Simplified With New RCA-814

(Continued from page 1, column 4)

the same plug-in form. Thus, including L4, only two plug-in coil forms are needed to change bands.

The exciter unit UC-7 is shown for 10-meter operation. For 20 meters, design L₂ for 40 and L₃L₄ for 20 meters. For 40 meters, switch C₁₄ from the plate of the 809 to the plate of the 807, disconnect C₈ from the 807 plate, and tune L2L4 to 40 meters. For 80 meters, repeat the 40-meter procedure, but tune L₂L₄ to 80 meters and short-circuit L₁. For 160 meters, change the crystal to that band, short-circuit L₁, and tune L₂L₄ to 160 meters; the other connections are the same as for 40 and 80 meters. Whenever L₃ is in use, it will always be tuned to twice the frequency of L₂, because the 809 is not intended for use as a straight r-f amplifier in this circuit. Because the various tuned circuits show actual operating capacitance values for 10 meters only, the values of C₆, C₇, and C₁₉ should be increased for operation on 160, 80, 40, and 20 meters. The increase should be about in direct proportion to the wavelength. Thus, for 20 meters, C19 should have an operating value of $30 \mu\mu f$, instead of $15 \mu\mu f$ as shown in the legend. Multiple-section variable condensers are advisable if three or more bands are to be covered.

The 814 stage (UC-8) can be used to drive a much more powerful r-f amplifier, if desired. Even with another power stage added, only three plugin forms will be needed.

Diagram UC-6 shows a circuit for two 814's in push-pull, designed for either plate-modulated telephony or for CW telegraphy. A single 809 easily drive this push-pull stage. As shown, the 814 circuit can be used signal.

VOLTAGE REGULATOR TUBES OPERATE OVER WIDE LOAD CHANGES

New Types RCA-VR105-30 and RCA-VR150-30 Added to Line

The new voltage regulator tubes, designed for a wide variety of applications, have recently been announced to radio amateurs by RCA Power Tube Distributors. Both tubes are identical, except that the VR105-30 is designed for 105-volt circuits while the VR150-30 is designed for 150volt circuits. Each carries an amateur net price of \$1.25.

These tubes are of the cold cathode, glow discharge type, intended for applications where a constant DC output voltage is required for varying values of DC load current. They also may be used as an oscillator in relaxation circuits and for sparkover protection.

Ratings and Characteristics RCA-VR150-30

* Sufficient resistance must always be used in series with this tube to limit the current through it

to 30 ma.

The standard ST-12 small shell octal 6-pin base is used on both tubes. The overall dimensions are 41/8" high and 1%" maximum diameter.

for "break-in" telegraph operation, where the oscillator stage is keyed.

Circuit UC-9 shows a grid-modulated 814 stage. Due to the high power sensitivity of this tube, very little a-f modulating power is needed to provide a well - modulated 'phone

New Method Used For Presenting Circuits

(Continued from page 1, column 2)

to the mere selection of a suitable combination of unit circuits. In those border-line cases where the amateur may be in doubt as to whether one UC stage will deliver sufficient power to drive another UC stage, he can readily obtain additional information by writing to RCA Manufacturing Co., Commercial Engineering Section, Harrison, New Jersey.

The circuits, in general, are designed for the maximum power output consistent with reliable performance and true tube economy-which means that all tubes are operated within their maximum ratings. Designed by radio engineers who are also active amateurs, the circuits will be found to give those uniformly fine results of which RCA transmitting tubes are capable.

A complete file of HAM TIPS in every station will be found of considerable value. See your distributor each month to insure that you get each new issue as it appears.

DO YOU KNOW THAT-

more than 80 different chemical elements and compounds are used in making RCA tubes, and that

-these materials are bought from every continent on earth-from the Malay States to Africa, from Bolivia to Canada?

RCA-814 0000000 OUTPUT ♠ RFC 0-100

UC-6

C₁=1.5 $\mu\mu f$ /METER/SECTION C₂, C₃, C₄, C₉ = 0.002 μf , MICA C₅, C₆, C₁₀ = 0.001 μf , MICA, 2000 VOLTS C₇=0.002 μf , MICA, 3000 VOLTS C₈=1.5 $\mu\mu f$ /METER/SECTION (R₁=5000 OHMS, 5 WATTS** R₁=1750 OHMS, 2 watts# R₂=50 OHMS, C.T., WIRE-WOUDD R₃=20.00 OHMS, 50 WATTS L₄, L₂=SELECT FOR BAND DESIRED RFC = R-F CHOKE

X = INSERT KEYING RELAY HERE

* Approximate.

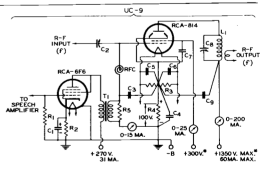
** For plate-modulated telephony.

* For CW telegraphy.

In telegraph service, omit Raand use a separate, fixed-woltage source for the screen

voltage. NOTE: With partial fixed bias, as shown, the oscillator stage may be keyed for "break-in" operation, if desired. When no fixed bias is used, R, should be changed to 7500 ohms** or to 4000 ohms*.

LEFT. PUSH-PULL 814 R-F AMPLIFIER Class C Plate-Modulated Telephony Power Output 175 Watts* Class C Telegraphy Power Output 260 Watts*



GRID-MODULATED R-F AMPLIFIER Power Output 29 Watts*

Power Output

C₁ = 25 μf, ELEC., 50 VOLTS
C₂ = 35 μμf, MIDGET
C₃ = 0.002 μf, MICA
C₄ C, C, C, C, C, C, 0.005 μf, MICA
C₅ = 0.60 μd/METER
C₉ = 0.002 μf, MICA, 2000
VOLTS
R₁ = 0.5 MEGOHM, 0.5 WATT
R₂ = 0.45 OHMS, 2 WATTS
R₃ = 50 OHMS, C.T., WIRE-WOUND
R₄ = 1560 OHMS, 20 WATTS
R₅ = 8000 OHMS, 1 WATT
R₅ = 8.900 OHMS, 1 WATT
R₇ = R-F CHOKE
L₄ = TINE TO FREQUENCY f
T₁ = MODULATION TRANS-FORMER,

TURNS RATIO, P/S = $\begin{array}{c} \text{1.3;} \\ \text{PRIMARY LOAD IM-} \\ \text{PEDANCE} = 4000 \\ \text{OHMS} \end{array}$

proximate.
he extra 100 volts is to compensate for the voltage drop across cathode resistor R; grid, screen, and plate voltages are measured to the filament. The screen voltage should be obtained from a separate, fixed-voltage source, or from a voltage divider having good regulation—not from a scries resistor.