

LPB[®]

20 watt AM Broadcast Transmitter

model

25C



- Front Panel Metering
- Wide Audio Response
- Transformer Audio Input

The LPB 25C Broadcast Transmitter is designed for *carrier-current* or limited area AM broadcasting applications. The 20-watt power output of the LPB 25C is suited for the high-rise building, such as an apartment house or dormitory, or for a several-building complex or quadrangle. All needed applications engineering assistance and power line coupling accessories are available from LPB.

Proven Reliability

Models of the LPB 25C Transmitter have been in production since 1964, with hundreds of units now in service. This C model achieves an additional measure of reliability and performance repeatability by the use of two fiberglass printed circuit boards. No changes have been found necessary in the circuits, which are straightforward for maximum reliability and ease of future maintenance. In 1972 the F.C.C. approved *licensed* limited area AM broadcasting on the approach roads to the Los Angeles International Airport using these transmitters. During the previous year the Canadian Department of Communications declared that this equipment is technically acceptable and it became the *first carrier current transmitter* listed in Part E of the Radio Equipment List. Others are in service at colleges, military bases, driver education ranges, hospitals, etc.

Outstanding Signal Clarity

No compromise with performance or signal quality has been made in the LPB 25C. Review of the Specifications shows transmitter performance at

- RF Output Short-Circuit Protection
- Fiberglass Printed Circuit Construction
- Canadian D.O.C. Part E Type Accepted

least the equal of high powered commercially used broadcast equipment. When used for carrier-current broadcasting, using LPB power line coupling accessories, the signal heard by the listener will be *at least* the quality, in all respects, of local licensed broadcasts. Many users have highly complemented the audio quality of the 25C. The modulator is push-pull throughout for top quality performance. The audio line input and the modulation transformers are specifically designed and built for the 25C Transmitter and outperform any comparable commercially-available transformers.

Unique Construction

The unique snap-apart cabinet allows immediate and total access to all components and circuits. This cabinet, as well as the panels and chassis, are unusually heavy gauge hardened aluminum. The cabinet is finished in textured LPB blue, while panels and chassis are brushed anodized with blue epoxy silk screen lettering.

Complete Manual

Each LPB 25C Transmitter is supplied with a convenient spiral bound *Instruction Manual* which provides a complete description of the transmitter circuit and extensive material detailing carrier-current applications and specific installation instructions. The manual allows the average person to do the complete installation properly, safely, and with maximum economy.

SPECIFICATIONS

RF Power Output

RMS (continuous) 20 watts, minimum, 25 watts, capable
Peak 40 watts, minimum, at 100% sine-wave modulation, 50 watts, capable

Frequency Range 530 kHz to 1650 kHz (other frequencies on special order)

Modulation Amplitude Modulation (Type A3)

Carrier-Frequency Stability Within 5 Hz with power line voltage from 98 to 130 volts

Carrier Shift 3% or less at 100% modulation

Harmonics (total RF) less than 0.5 watt

Noise Level 50 dB below 100% modulation

RF Output Protection with output short circuited, for an indefinite period, self-limiting circuits prevent transmitter damage

RF Output Tuning Pi-network

Output Impedance

Transmitter 50 ohms, unbalanced

Transmitter (with T2 Coupler) 1 through 50 ohms

Audio Distortion (85% modulation) less than 4% from 25 Hz to 13 kHz

Audio Input Impedance Transformer, 600 ohms, balanced

Audio Input Range (for 100% modulation) -5 dBm to +12 dBm

Audio Response ± 1.5 dB from 25 Hz to 13 kHz

Metering Final Plate Current (measured on 2.41-inch scale length)

Technical Acceptance Listed in Part E of Canadian Dept. of Communications Radio Equipment List

Controls Plate Tuning, Modulation Level, Power Switch, On-Off Indicator Lamp, Buffer Tuning, Neon Tuning Indicator

Printed Circuit Board Construction

Material Epoxy

Plating Process Reflow Solder

Transformer Interwinding Insulation Mylar (used in all transformers)

Chassis Construction

Material Alodine Aluminum

Thickness 0.093 inch

Connectors

RF Output Type SO-239, silver plated

Audio Input Screw Terminal Barrier Strip

Line Card 5-foot long with 3-conductor, moulded plug with ground

Power 117 volts, 50/60 Hz, 1.5 amps (230 volts available)

Overall Construction

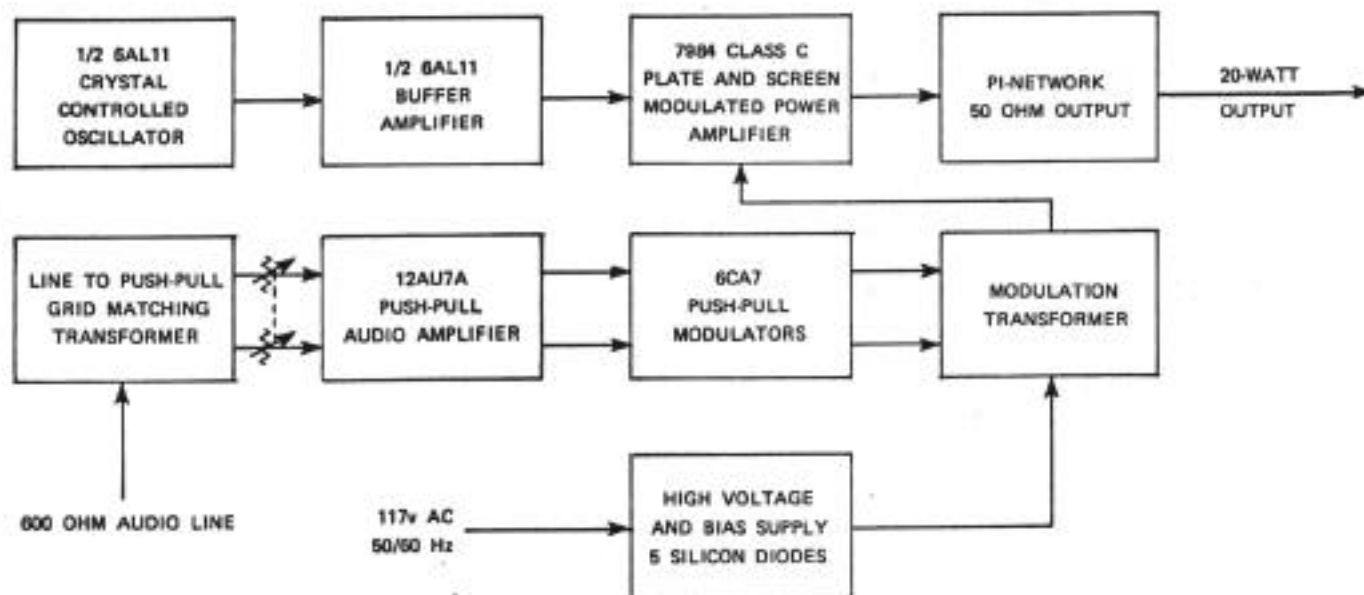
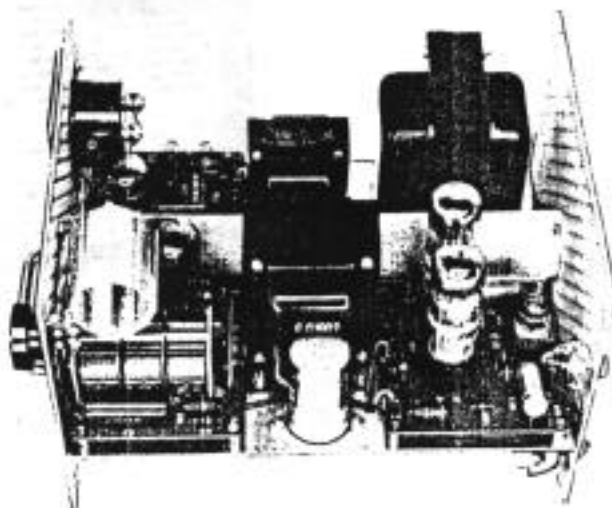
Dimensions 8" high by 10" wide by 14" deep

Color LPB textured blue and anodized aluminum front and back panels

Weight 25 pounds

ACCESSORIES

- T2 Power Line Matching & Coupling Unit
- T1 Power Splitters, 2 to 5 outputs
- T4 Dummy Load/Decade Box test set
- RF interconnecting cable, 3 feet of RG-58/U
- Extra crystal for different frequency
- Spare tubes for periodic renewal
- Nems-Clarke broadcast field strength meter



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INSTRUCTION MANUAL

RC-25B TRANSMITTER

1.0 INTRODUCTION

The RC-25B is a 20 watt output AM broadcast band transmitter. The unit is rugged, self-contained and proved by the use of well over 500 in the field over the past several years of evolution to the present reliable configuration. The 52 Ω standard output impedance is provided at a conventional SO-239 RF connector. The audio input is designed to operate from a conventional 600 Ω balanced audio line operating at not in excess of +8dbm. The transmitter is crystal controlled.

2.0 GUARANTEE

Upon receipt of this equipment, we *guarantee* that you will find the appearance, workmanship and standards of material and construction in keeping with the application and with good standards of commercial practice.

For a period of *one year* from date of delivery, we *guarantee* this equipment against *any form of failure*, provided that, in the opinion of the manufacturer, no improper use of or modification to this equipment is at fault. The validity of this guarantee also *requires* that this transmitter be matched into your AC power distribution system using only couplers and/or power splitters *of our manufacture* because of the many failures and cases of poor performance which have resulted from the use of other couplers and splitters. During this period, we will furnish materials and prompt labor in our shops to correct any failure.

If need for service arises, *CONTACT THE MANUFACTURER* for permission to return and for shipping instructions *BEFORE shipping*. Note that shipping charges are not covered. Note also that we will *assume no responsibility* for corrective action for shipping damages as a result of parcel post or REA express shipping when you fail to heed these instructions.

Prompt delivery of replacement parts, tubes, crystals, etc., is always available for out-of-warranty equipment, as are repairs at very nominal cost.

WARNING!

Radiation from this equipment is regulated by Part 15 of the Rules and Regulations of the Federal Communications Commission, *and they are enforced!* Applicable excerpts from Part 15 are found later in this manual. Many stations have been closed down for excessive radiation, yet there is no need for this in a properly designed system.

The services and experience of Low Power Broadcast engineers are always available to customers for assistance in the proper application of this and related equipment.

3.0 DESCRIPTION OF TRANSMITTER CIRCUIT

Consult the following schematic diagram for circuit details. Voltages indicated in brackets are typical DC values as measured with a vacuum tube voltmeter of at least 10 megohms input resistance and with the transmitter tuned and operating into a 52 Ω dummy load. Numbers appearing beside tube elements are pin numbers on the socket, and colors of transformer leads are shown.

3.1 RF SECTION DESCRIPTION

3.1.1 Oscillator and Buffer Amplifier

The crystal controlled Pierce-type oscillator employs the pentode section of a 6AL11 tube. This circuit will operate over a wide range of crystal frequencies without modification of any circuit values. The tetrode section of the 6AL11 is a tuned buffer amplifier. The fixed capacitor shunting the slug tuned inductor in the plate circuit determines the tuning range of this circuit, and may require changing if the transmitter frequency is to be changed greatly. Tuning to resonance is indicated by maximum brightness of the adjacent neon lamp which is connected across the resonant circuit as an RF voltmeter. Once set, this tuning will require no further adjustment in normal operation, thus the control is found on the chassis rather than the front panel.

3.1.2 RF Power Amplifier

The RF power amplifier of the RC-25B transmitter employs a 7984 tetrode in Class C with fixed negative grid bias. The 7984 is similar to the better-known 6146, but offers the convenience of all connections at the base and displays improved efficiency in the RC-25B application. It was designed for mobile transmitter service, hence is not a stock item with most parts distributors. Note that the 7984 has a 13.5 volt mobile heater, hence requires a separate source of heater voltage.

The pi network used for the output tuning and matching circuit of the 7984 is conventional except for the use of a fixed value of output loading capacitor necessitated by the large value of C needed at these low frequencies. This capacitor, C_3 , is of different value for various several hundred kHz segments of the AM broadcast band. The nominal RF output impedance is 52Ω , but the transmitter will accommodate a wide range of loads about this value, including 75Ω , with no modifications.

The power amplifier stage is both plate and screen grid modulated, a requirement to achieve 100 percent modulation.

3.1.3 Output Network Tuning

The pi network input tuning capacitor, with front panel dial control, is a 1,356pf variable capacitor with fixed shunting mica capacitors rated at least 1kv as required at lower operating frequencies. Resonance is indicated by a plate current meter dip. The range of current values which may be expected for acceptable operation of the transmitter are bracketed on the meter scale. Efficient output loading may produce a rather minor dip at resonance, hence is not always immediately obvious when tuning. Proper transmitter loading for high plate current and rated power output is IMPORTANT for reliable operation and is discussed in detail in the following sections.

Do not operate the transmitter without a load connected to the output.

3.2 MODULATOR SECTION DESCRIPTION

The 600 Ω balanced audio line input from the studio console or distribution amplifier is transformer coupled to push-pull 12AU7A voltage amplifier sections. A modulator

gain control is provided on the rear of the chassis and includes a locking nut to prevent accidental movement after the setting has been made. The push-pull voltage amplifiers drive Class AB₁ push-pull 6CA7/EL-34 tubes operating with fixed bias. Modulator output is coupled to the RF power amplifier via the modulation transformer. Maximum audio input level to prevent damage to the audio line input transformer is +8dbm, which is the standard maximum line level allowed in the telephone industry to avoid crosstalk.

3.3 POWER SUPPLY SECTION

Input power for the RC-25B transmitter is 117v AC 50/60 Hz, approximately 200 watts. A 3-wire line cord with internal grounding pin is furnished. Operation with the removal of this power cord grounding pin is considered both *unsafe* and an *unauthorized modification*. The 3 amp type AGC fuse is located under the chassis, with access by removal of the top and bottom cabinet sections. *Do not use a slow-blow fuse.*

The high voltage power supply is a conventional silicon rectifier bridge and choke input filter. The 0.1mfd capacitor at the input to the filter network is a voltage transient protection device. The power transformer contains 6.3v and 13.5v tube heater windings and a fourth winding for the half-wave silicon rectifier bias supply.

4.0 OPERATION OF THE TRANSMITTER

Your RC-25B transmitter has been fully inspected and tested with the same tubes and crystal you receive prior to shipment from the factory. A final inspection sheet is enclosed which gives the check-out operation values which you can use for reference when checking the transmitter performance at any later date.

If the transmitter is received with *any damages* notify both the shipper and Low Power Broadcast immediately as instructed on the packing sheet. If the operating performance into a dummy load is not as our final inspection sheet, notify us immediately.

TO OPERATE THE TRANSMITTER, proceed as follows:

- a. Connect a 52 Ω dummy load to the RF output connector. *Note* that conventional resistors are *not resistive* at broadcast frequencies, hence are *not acceptable* for this application. Typical commercial dummy loads are the Heathkit HN-31 "Antenna" (\$10.95) or the Ohmite D-101-52 (\$12.60). The LPB T-4 Dummy Load/Decade Box (\$35.00) is a specially designed test device incorporating a dummy load and capacitor decade for convenience in testing and installing the RC-25B transmitter.
- b. Inspect the transmitter to see that the crystal and all tubes are in place.
- c. Turn the modulator GAIN control on the rear panel to minimum (CCW) position.
- d. Plug the line cord into a suitable power outlet and turn the power switch ON.
- e. After allowing a two or three minute warm-up period, tune for a plate current dip on the panel meter. Confirm that this value is similar to that shown on the final inspection sheet supplied with this particular RC-25B.
- f. The RC-25B transmitter is now ready for connection to an audio line input from the studio console or audio distribution amplifier and to the RF distribution or coupling system. See publications such as the ARRL *Radio Amateur's Handbook* or the IBS *Master Handbook* for a discussion of conventional methods for adjustment of gain for 100 percent modulation of the transmitter carrier output. An adequate

initial setting is secured by advancing the GAIN control while feeding a normal level of program material and listening on a nearby receiver for the onset of distortion at volume peaks, then backing down the GAIN control slightly from that setting.

RF coupling and distribution techniques are discussed in the enclosed copy of *Limited Area Broadcasting* and the *IBS Master Handbook*.

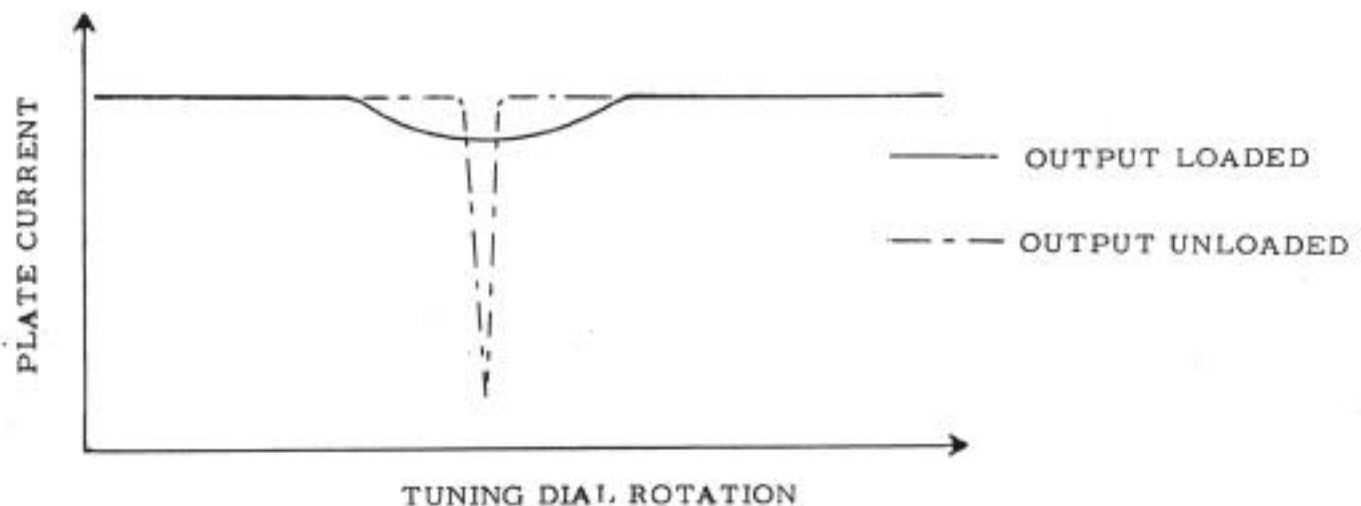
5.0 GOOD OUTPUT COUPLING AND TROUBLESHOOTING

In our experience with over 500 units of the RC-25B, 99% of any and all of your problems in the use of the RC-25B transmitter will be solved *if you heed the following*

5.1 PLATE CURRENT DIP DEFINED

The enclosed final inspection report indicates the check-out values of plate current, power output, etc., for your particular RC-25B transmitter. When operating into a 52 Ω dummy load and *detuned* (with the plate tuning dial away from the dip toward either end), the RC-25B typically shows a plate current in the 150-160ma range. As you tune for resonance (the plate current dip) you will observe the current drop abruptly from the 150-160ma detuned value to a *DIP* value that *may not be much less*.

The curve below will assist you in understanding and interpreting the plate current dip. Note that when the transmitter is properly loaded the dip at resonance is both broadened and much less pronounced.



A survey of our records shows that 95% of RC-25B transmitters with tuned and properly loaded plate current dips between 117 and 147ma. The plate current meter brackets the 110 to 160ma range as the *Operating Range*. This information on the meter, plus the comments here, combine to tell you that operation outside this range is *NOT NORMAL* and represents *IMPROPER OPERATION* of the transmitter. *BREAKDOWN* is *GUARANTEED* to result from transmitter operation well below 100ma, which value also tells you that you are not getting the power output that you bought. Operation substantially below (25% or more) the final inspection report value says

- a. You are getting far less power output than you paid for, and,
- b. The transmitter is *incorrectly matched to the load*.

5.2 TRANSMITTER OUTPUT CABLES

The number of RC-25B transmitter failures, with symptoms as described above, traceable directly to an open circuit in the RF output cable is amazing!

The best equipment in the world is useless if you
can't make solid electrical connections to it!

Pomona Electronics and H. H. Smith both make "RF patch cords" in lengths up to five feet of RG-58/U 52Ω coaxial cable with UHF male PL-259 connectors on both ends to connect the RC-25B transmitter output to either an RC-T1A Power Splitter or an RC-T2B Matching & Coupling Unit. They are properly made, hence are worth the rather high price in many cases. You may order them from Low Power Broadcast at the prevailing catalog price, FOB our plant.

5.3 OUTPUT MISMATCH

A day of operation of an RC-25B transmitter at a plate current of 75ma or below *will result in transmitter failure*. Since these pages hand-feed you on how to avoid this, *it's your fault, not ours*, and the symptoms are *unmistakable* to us! If not an open-circuit output cable, the mechanism is as follows:

A transmitter-to-load mismatch bad enough to result in less than 75ma plate current means a high VSWR (Voltage Standing Wave Ratio) seen by the transmitter output. This VSWR is reflected back to the 7984 RF power amplifier tube plate circuit multiplied by about 6.4 (as a result of the Impedance matching properties of the pi network).

By way of an example, the properly matched RC-25B puts about 34v RMS carrier into a 52Ω load. A 5:1 VSWR is modest; thus $34 \times 5 \times 6.4 = 1090v$ RMS. Put this on top of the 330v DC plate voltage plus the audio modulation peaks, remembering to multiply first by $\sqrt{2}$ to convert to peak AC, and it is no wonder that the 7984 gives up!

If the 7984 internally *shorts*, the excessive plate current will destroy the series 10mhy RF choke and possibly the expensive modulation transformer. If the 7984 *opens*, an even more interesting phenomenon results suddenly unloading the secondary of the modulation transformer means that the swings of audio voltage there will increase greatly; probably enough to puncture the insulation and ruin the modulation transformer. The prospective repair bill and off-the-air time should prove unattractive.

The output load mismatch so unattractively described above results when the AC power distribution system displays a large inductive component at broadcast frequencies.

Read on, for we are getting to the heart of the problem!

The pi network output circuit of the RC-25B has the flexibility to accomodate a wide range of load resistances, but it can accomodate little or no accompanying reactance. The connection of an otherwise perfectly operative RC-25B to an AC power distribution system, via an RC-T2B Matching & Coupling Unit, with a resulting excessive dip of plate current, is a problem of *power system inductance*. This must be cancelled at the source, that is, at the input to the RC-T2B (of which several may be on the output of a single transmitter following a power splitter), using an *appropriate series mica capacitor*.

This capacitor is best inserted in the RC-T2B in series with the center conductor of the 50-239 coaxial input connector.

Determination of the appropriate value of series capacitor required for the particular installation is done by temporarily inserting a mica capacitor decade box in series between the transmitter output and the coupling unit input. If the installation uses several coupling units, go temporarily to each one with the transmitter and play this game note that no modulation is needed. The decade box approach is far more desirable than the one-by-one insertion of different capacitors, for it shows much more unmistakably the trend of plate current while switching from one value of capacitor to another. You will see the plate current *walk right up the meter scale* as you approach the optimum value. The optimum will not be critical; $\pm 10\%$ will not have a major effect upon plate current. Expect the appropriate value to be between 500pf and 7,000pf.

A capacitor mica decade box of suitable range will usually be found in any electronics lab. The Heathkit IN-27 (\$18.95) is a very satisfactory unit to purchase. The new Low Power Broadcast T-4 Dummy Load/Decade Box (\$35.00) combines this mica capacitor decade (100pf to 11,000pf at 1kv in 100pf steps) with a dummy load in one unit with the proper connectors and switching to facilitate this testing.

Once the proper value of capacitor has been determined, the selection of the *style* of capacitor is the next but final hurdle. Substantial RF current flows through this capacitor, hence many standard mica capacitors will prove unstable. The clue is, *does the capacitor heat after a few minutes of operation?* It is necessary to find a style which does not internally heat, for this will cause a shift of capacity and of plate current. We can give little guide for what style will not heat, except to say that the physically larger the better. Large "transmitting mica" capacitors are optimum for this application. These will not be found on the shelves of electronic parts distributors, but they are often found in abundance among the parts collections of radio amateurs and experimenters. Some typical and current types are:

Aerovox types 1650L thru 1654L
Aerovox types 1445 thru 1447
Sangamo types F1 thru F3
Cornell-Dubilier series 15
Solar type XQ

If the output of your RC-25B is fed through a power splitter to several matching and coupling units via coaxial cable, take the transmitter directly to the location of each RC-T2B along with the mica capacitor decade box to determine the required capacitor. Temporarily overlook the fact that you will be supplying too much RF power to each of the AC distribution system while these brief tests are being made.

Excessive signal strength may result from this improved matching to the AC power distribution system, for it means optimum transfer of RF energy from the transmitter into the power system. One way of controlling this is by the reduction of the capacity of the coupling capacitors (0.1mfd at 600v) in the RC-T2B Matching & Coupling Unit. Note that selective capacity changes will modify the RF energy fed to each phase in the case of 3-phase AC systems. This may be extremely advantageous if the building happens to have various phases supplying predominantly various sections, wings or floors. Another power reduction method is to insert a small value of fixed resistance in series with the Neutral connection to the power system. This will change the required value of series capacitor.

Note that cancellation of the AC power distribution system inductive component with the appropriate value of series mica capacitor will result in a substantial increase of signal strength *within* the building, and an accompanying substantial decrease of signal strength *outside*! One more good reason why it is so necessary and helpful to play this silly game!

5.4 TROUBLESHOOTING PROCEDURES

The entire broadcasting system is a chain of many links, *all operating in series*. The old proverb *a chain is only as strong as the weakest link* applies 100%! When a problem in system operation arises, it therefore follows that you must examine the several links of the chain to isolate the fault. When in doubt, it is important to check *each link* to convince yourself that it *is* or *isn't* the problem.

You MUST have the facilities to make basic verification of the final inspection report statements of your transmitter operating parameters whenever any question arises. This should be a periodic procedure to maintain quality and continuity of broadcasting. Most important is the simple procedure of operating the transmitter into a 52 Ω dummy load to check RF output and verify the tuning procedure. This *REQUIRES* that you have a *dummy load*. For instance, if you can't get the transmitter plate current up to a value near that shown on the final inspection report while operating into the AC power system load, the first logical step is to check the transmitter operation against the check-out parameters using a dummy load.

Next, the transmitter plus coax system, any power splitters and the matching and coupling units may be checked as a sub-system by moving the coupling unit impedance matching tap to the 52 Ω position and operating the transmitter while driving the RF output power thru the cable, splitters and coupler into the dummy load connected between any one LINE connection and the NEUTRAL connection *in place of* the AC power system load. This is an excellent periodic check-out procedure to perform, and while doing so try shaking all coaxial cable connections.

The modulation performance of the transmitter alone, and then of the transmitter/cable/splitter/cable/coupler sub-system may be checked by applying program material to the transmitter audio input and monitoring the radiation from the dummy load with a receiver located nearby.

Troubleshooting by substitution is another essential procedure. That is, if you have any question about the performance of a component of the system (transmitter, cable, power splitter, coupler, etc.) replace it with another which is operating satisfactorily in another location. This is another reason why *spare equipment* is so important. Every commercial station has a spare back-up transmitterwhy should you be an exception?

5.5 IMPEDANCE MATCHING PROBLEMS

5.5.1 Audio Lines

The studio console has a single 600 Ω balanced audio line output, which is just fine to drive a single audio line to one transmitter.

With two audio lines to remotely located transmitters to be driven from a single console output, a UTC A-43 or LS-68 transformer provides the solution by dividing the single console output into two matched outputs. You may now wish for more console output level, however, if you still need to drive the lines at +8dbm.

The requirement to drive three or more audio lines to remote transmitters presents a requirement for additional equipment in the form of an *audio distribution amplifier*. Such a device provides the needed power gain to drive many audio lines, while maintaining electrical isolation between them so that a fault on one line will have little or no effect on the others. The Low Power Broadcast S-1 Audio Distribution Amplifier meets these requirements for the drive of as many as 11 lines at minimum cost.

Local telephone companies (supplying audio lines or "loops") are often known to overcome the need for an audio distribution amplifier by the simple expedient of providing a single branch point from which the single console output goes to all transmitters. This is more accurately described as an *impedance mismatch*, the result of which is an *objectionable lack of highs from the transmitters*. If they have done this to you, *don't blame the transmitters!*

5.5.2 RF Distribution Lines

When it is necessary to branch an RF coaxial cable to form a "Y" to feed RF in two directions, an RC-T1A Power Splitter is called for. The alternative convenient procedure of inserting a coaxial "T" fitting into the line immediately produces a 2:1 impedance mismatch and is *incorrect and unacceptable*. This will result in incorrect transmitter plate current as well as unwanted radiation from the coaxial cable yes, coaxial cable definitely *will radiate*, that external shielding jacket does not overcome your errors. For a further discussion of RF distribution considerations, see the *IBS Master Handbook* and the enclosed *Limited Area Broadcasting* brochure.

The LPB T2C Matching & Coupling Unit fills two needs in carrier current broadcasting:

- Efficient matching between an RF source and a power distribution system for maximum power transfer.
- Effective isolation of the 60 Hz power line energy from the carrier current transmitter.

CONNECTION TO THE POWER SYSTEM

Screw terminals are provided within the T2C for connection of wires leading into the user's single or three-phase ac power distribution system. The wires may be of any length, but the T2C will normally be located immediately adjacent to the point of connection to the ac system. Use of a "quick disconnect" plug and socket combination is urged. For a single-phase 110-0-110 volt system, a conventional electric clothes dryer plug and socket combination is excellent. For a three-phase power system, the Harvey Hubbel 3403-G 4-wire receptacle and mating 3431-G cap, or equivalent combination, are recommended. A wire size of AWG 16 is quite adequate.

If the installer prefers that the T2C be on a separate circuit breaker, fuse or switch, this presents no problem. The T2C provides internal protective 3 ampere type AGC 3 fuses, but many electricians will prefer the more familiar circuit breakers or fuses in addition.

CONNECTION TO THE TRANSMITTER

The source of broadcasting signal to the T2C may be either directly from a transmitter or a power splitter, depending upon the particular application. The T2C has been designed and labeled for the industry standard 50 ohm transmitter output. It may, however, equally well be used with a 75 ohm source if all impedance markings are interpreted at 1.5 times the labeled values.

The RF input connector on the T2C is the conventional type SO-239 which mates with a PL-259 plug. A suitable 50 ohm coaxial cable is either type RG-8/U or the smaller type RG-58/U.

CORRECT MATCHING TO THE POWER SYSTEM

A rotary switch within the T2C allows choice of efficient matching into power distribution systems of 1, 2, 5, 10 or 50 ohms (at the broadcasting frequency). The correct switch position is the one for which a plate current dip may be secured on the carrier current transmitter.

The transmitter plate current at this dip, or resonance, may be a very low value as compared to that secured while operating the transmitter into a 50 ohm resistive dummy load, such as is contained in the T4 Dummy Load/Decade Box test unit. This is an indication that, at the broadcasting frequency, the power distribution system is not simply resistive but also contains an inductive component. Cancellation of this is necessary for efficient transfer of power from the transmitter to the ac power distribution system, for maximum broadcast signal strength within the desired building and for minimum unwanted broadcast signal at a distance. It is achieved by the insertion in series with the input connector of the T2C of the appropriate cancellation capacitor. It is not of value to determine the magnitude of this inductive component, as it was of no value to attempt to evaluate the resistive value displayed by the ac power system at broadcast frequencies. Rather, one need only by trial and error determine that value of series capacitor which produces a value of plate current on the transmitter at resonance which is comparable with that found operating the same transmitter into a dummy load. The T4 Dummy Load/Decade Box will facilitate this determination. The proper value of capacitor is then simply inserted on the T2C printed circuit board in place of the wire strap between the two screw terminals adjacent to the coaxial input connector.

CONTROL OF ENERGY DELIVERED TO THE POWER SYSTEM

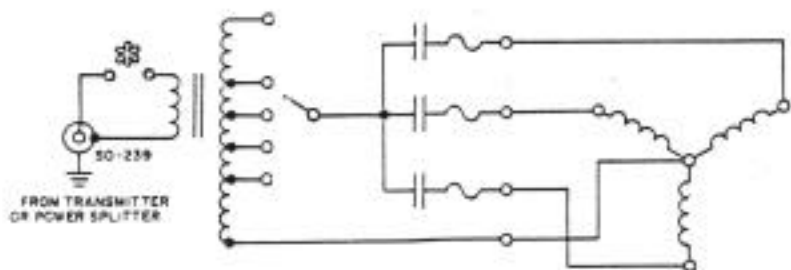
If, after having properly applied the T2C as described above, it is found that the resulting broadcast signal strength is in excess of that permitted by Part 15 of the FCC Rules, it is most simply reduced by the insertion of a power attenuator in series, between the transmitter or power splitter and the input of the T2C. The T5 Attenuator will be found convenient in defining the amount of attenuation needed.

Within the building being served broadcast signal by the power system to which the T2C has been connected it may be found that signal strength is inadequate notably in one area, wing or floor. If so, and the building utilizes a three-phase power system, it may be advisable to inspect the one line electrical diagram of the building. This may show that the area of weak broadcast signal is predominately served by one of the three phases. If such is the case, the proper solution is the increase of the capacitance value of the coupling capacitor within the T2C which serves that particular phase.

BROADCAST SIGNAL HUM AND NOISE

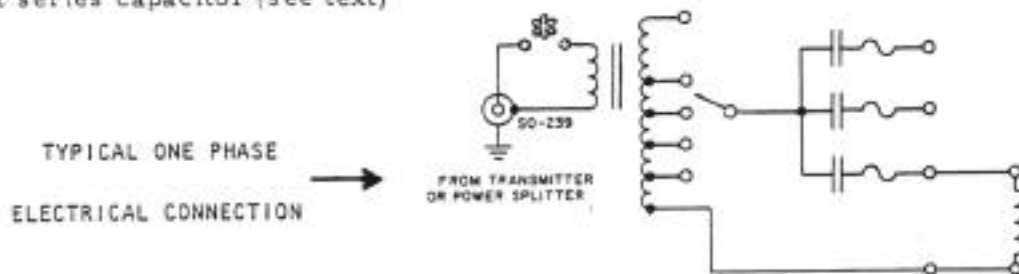
Prior to the development of well-designed toroidal matching transformers utilizing ferrite core materials, as utilized in the T2C, carrier current broadcasting was plagued with problems of transmitter detuning as a result of shifting power system load impedance and especially with severe 60 Hz hum from the feedback of 60 Hz energy from the ac power system into the output circuit of the transmitter. The matching transformer in T2C has been carefully designed to simultaneously accomplish a second need which is no less important; that of blocking the flow of 60 Hz energy. The T2C affords more than 60 dB of attenuation at 60 Hz as compared to its transmission in the broadcast band, thus eliminating any possibility of broadcast signal hum from this source.

If, with the use of the T2C, your broadcast signal contains objectionable hum or noise, it is attributable to either a defect in the transmitter or a problem of nonlinear device demodulation on the power distribution system. For a discussion of the latter, see the LPB publication LIMITED AREA BROADCASTING.



TYPICAL THREE PHASE
ELECTRICAL CONNECTION

* location on circuit board of jumper which is removed to insert series capacitor (see text)



TYPICAL ONE PHASE
ELECTRICAL CONNECTION

LPB

LPB INC. 520 Lincoln Highway, Frazer, Pa. 19355 (215) 644-1123