

# Command Set Audio Transformers

First Revision, March 26, 2026 N4LG

## Purpose:

This document was the result of discovering the number of different output transformers in dozens of Command set receivers, and the ambiguous information found in all the usual sources. It is a work in progress. Corrections and new information always welcome.

## Specifications:

The SCR-274-N and related Command Sets used several different audio output T1 transformers to match varying headset standards and intercom requirements of the time.

**ES-691027:** This is a later-version T1 transformer with a dual-tap secondary found in later SCR-274-N series (e.g., BC-453-B, BC-454-B, BC-455-B). It was designed for increased compatibility with older 4000Z and newer 250-600Z style headphones. The transformer features a 600Z tap (terminal-6) in addition to the standard 4,000Z high-impedance (terminal-3) winding

**40838:** This transformer part number is associated with the Navy ARA and AN/ARC-5 versions. Unlike the Army versions, the Navy headsets used a lower impedance standard. 250-600Z.

**6308:** This is the earlier standard Western Electric part number often found in the SCR-274-N series (e.g., BC-453-A, BC-454-A, BC-455-A). This T1 is a single-tap transformer providing a 4,000Z output designed for early high-impedance headsets.

**5631** and **640268:** Often found in early ATA/ARA Army Air Force (ie: CBY-46106 6-9.1mHz) production units, this T1 transformer is functionally similar to the ES-691027, but with a single-tap secondary. It is primarily intended for a lower impedance 250-600Z headphones. And, providing an output impedance required by early Army aircraft intercom systems.

## Key Differences Summary

The following table summarizes the primary electrical differences between these components:

<u>Part Number</u>	<u>Primary Use</u>	<u>Output Impedance</u>	<u>Series Compatibility</u>
<b>ES-691027</b>	Standard Army	4,000Z and 600Z	SCR-274-N (Later -B)
<b>6308</b>	Army	4,000Z	SCR-274-N (Early -A)
<b>40838</b>	Navy / ARC-5	250-600Z	ARA, AN/ARC-5
<b>5631 &amp; 640268</b>	Army / Air Corps	250-600Z	CBY-46106 and others

## DC Resistance Values

For most Command Set receivers the output transformer typically matches the following resistance profiles:

**Primary Winding** (Plate to B+), 1,200Ω DC resistance. This winding connects the 7,000-8,000Z plate of the 12A6 output tube to the high-voltage supply (B+).

**ES-691027 Dual-Tap** High-impedance secondary winding is approximately 325Ω, designed to match 4,000Z old-style headsets. Low-impedance secondary tap approximately 95Ω, designed to drive 600Z headsets.

**6308** - High-impedance secondary winding of approximately 305Ω DC resistance, designed to drive 4,000Z headsets.

**40838** - Low-impedance secondary winding of approximately 20Ω DC resistance, designed to drive 250Z headsets.

**5631** - Low-impedance secondary winding of approximately 20Ω DC resistance, designed to drive 250Z headsets.

### **How to Identify Terminals on the Transformer**

If your transformer is removed from the chassis and the pins are not clearly marked, you can identify them using a multimeter. Primary is the two pins with the highest resistance (typically 350–500Ω). Secondary is the remaining pins will show lower resistance. There should be no continuity between the primary pins and the secondary pins. If you measure any resistance between Pin 1 and Pin 3 or Pin-1 and Pin-6, the transformer has an internal short. Likewise, if you measure any resistance between the primary and the case, throw it away....

### **Transformer Pin Connections**

Below is the standard wiring configuration for all T-1 transformers:

#### *Primary Side (High Voltage/Tube Side)*

Pin 1: Connects to the Plate of the 12A6 output tube.

Pin 2: Connects to the B+ (250V) supply (typically through the screen grid circuit).

Pin-5: Primary tap for V2 neon lamp connection. Second lead to Pin-2

#### *Secondary Side (Audio/Headset Side)*

Case: Ground (Common). Connects directly to the receiver chassis.

Pin 3: **ES-691027, 5631, and 6308** Audio output high-Z connection. This is the output for 4,000Z standard headsets.

Pin 6: **ES-691027, 40838**: Audio output low-Z connection. This is the output for 600Z or 250Z headsets.

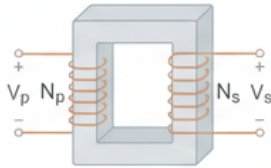
## Physical Pin Layout

While the internal schematic is basically standard, the physical location of the pins on the transformer enclosure varies by manufacturer. Use a multimeter to confirm the pins based on DC Resistance.

Transformer Section	Pin Connection	Expected DCR (approx.)
Primary	Pin 1 to Pin 2	350 – 500 Ω
Secondary (High-Z)	Pin 3 to case	200 – 300 Ω ( <b>ES-691027, 6308</b> )
Secondary (Low-Z tap)	Pin 6 to case	95-100 Ω ( <b>ES-691027</b> )
Secondary (Low-Z)	Pin 6 to case	20-21Ω ( <b>40838</b> )
Secondary (Low-Z)	Pin 3 to case	20-21Ω ( <b>5631</b> )

*The following table creates more questions than answers!*

# TRANSFORMER RATIOS QUICK REFERENCE



**TURN'S RATIO (a)**  
 The fundamental ratio of **primary to secondary** wire wraps.

$$a = \frac{N_p}{N_s}$$

**Key Point:** The foundation for all other ratios.

**VOLTAGE RATIO (Vp/Vs)**  
 Directly proportional to the turns ratio.

$$\frac{V_p}{V_s} = \frac{N_p}{N_s}$$

**Key Point:** Double the turns, double the voltage (assuming ideal).  
**Note:** **CURRENT RATIO** (Is/Ip) is the inverse of the turns ratio.

**IMPEDANCE RATIO (Zp/Zs)**  
 Proportional to the **SQUARE** of the turns ratio.

$$\frac{Z_p}{Z_s} = \left(\frac{N_p}{N_s}\right)^2$$

**Key Point:** Crucial for **IMPEDANCE MATCHING** (e.g., Audio, RF).

### SUMMARY TABLE

[Ratio Type]	[Relationship to Turns Ratio (a)]
Voltage	Same (a)
Current	Inverse (1/a)
Impedance	Squared (a <sup>2</sup> )

## Standard 12A6 Output Stage Tube Layout

<u>12A6 Tube Pin</u>	<u>Connection Point</u>	<u>Transformer Pin</u>
Pin 3 (Plate)		Pin 1 Output Transformer Primary (Start)
Pin 4 (Screen)		B+ Rail
Pin 8 (Cathode)		Self-biased via resistor and capacitor to GND

## Transformer & 12A6 Integration

Primary Winding (High Resistance) Terminals:

Pin 1 (Plate): Connects to Pin 3 of the 12A6 tube. This is the "start" of the primary winding.

Pin 2 (B+): Connects to the 250V DC power supply rail. This provides the operating voltage to the 12A6 plate through the transformer.

## Rear Connector Pinout (BC-Models)

To test the audio output of an SCR-274-N receiver (BC-453, BC-454, or BC-455) from the outside, use the 6-pin male connector located at the rear of the chassis. The pins are typically numbered on the connector or the chassis. When looking at the rear of the receiver (the plug on the radio itself):

Pin 1: Ground (Chassis).

Pin 2: LV Filaments (Connects to 24–28V DC [+] for tube heaters).

Pin 3: Gain/Volume Control (Connects to the center tap of the external 50kΩ volume potentiometer in the control box).

Pin 4: B+ High Voltage (Input for 250V DC from the dynamotor or external power supply).

Pin 5: Audio Output (TEL). Secondary of the **ES-691027**, **5631**, **40838**, or **6308** transformers.

Pin 6: CW/MCW Switch (Connects to the BFO switch on the remote control box).

## Testing Transformers

Testing the transformers involves measuring the DC resistance (DCR) of the primary and secondary windings to ensure there are no opens or shorts. Because these are vintage components, minor variations from "factory" specs are normal due to aging or different manufacturers (e.g., Western Electric vs. Colonial). *See test data at end of document.*

## Testing Benchmarks

Ensure there is no continuity between the primary side (Pins 1 & 2) and the secondary side (Pins 3 & 4). Any measurable resistance here indicates an internal short. Measure between any pin and the metal transformer case. This should be an open circuit. Verify the impedance by applying a low AC voltage (e.g., 10V AC) to the primary and measuring the secondary output. For a 4,000-ohm unit, the voltage will step down significantly.

## Testing Procedure

Use a Multimeter set to the Ohms ( $\Omega$ ) scale. Measure across the primary leads and then the secondary leads. If either reads infinite, the transformer is "open." Measure between any lead and the transformer's metal casing/frame. This should read Infinite (Open). Any measurable resistance indicates an internal short to the core.

**Turns Ratio Test:** For more advanced verification, apply a small AC voltage (e.g., 5V AC) to the primary and measure the output on the secondary. The ratio of voltages is equal to the turn's ratio in a transformer. The impedance ratio ( $Z1/Z2$ ) is equal to the square of the turns ratio ( $N1/N2$ ) or the same as the square of the voltage ratio ( $V1/V2$ ).

**Insulation resistance test:** tests insulation between windings and ground done using a megohmmeter (megger).

## How to Test the Transformer Internally via the Plug

You can verify the health of the output transformer using a multimeter on the Ohms ( $\Omega$ ) setting without opening the case:

Test the Secondary Winding: Measure between Pin 5 (Audio) and Pin 1 (Ground).

For High-Impedance (ES-691027/5631): You should see  $\sim 200\text{--}300\Omega$ .

For Low-Impedance (40838): You should see  $\sim 25\text{--}50\Omega$ .

Test the Primary Winding: Measure between Pin 4 (B+) and Pin 3 of the 12A6 tube (this requires opening the top) OR measure between Pin 4 (B+) and the Plate circuit.

Note: If you cannot open the case, you cannot easily test the primary from the rear plug alone, as the primary is isolated from the external pins by the 12A6 tube's plate

## Quick Audio Verification

To hear if the transformer and audio stage are working, connect a high-impedance headset (or a speaker with a matching transformer) between Pin 5 and Pin 1. With power applied, you should hear a "click" in the headset when you touch the probes or power the unit on, indicating continuity through the transformer. Warning: Pin 4 carries 250V DC when the unit is powered. Always ensure the power is off and capacitors are discharged before performing resistance tests on these pins

## Transformer Replacement

Replacing the original (ES-691027, 5631, 40838, 6308) output transformers in SCR-274-N (BC-453, BC-454, or BC-455) receivers require a transformer that can handle the high-plate impedance of the 12A6 tube ( $\sim 7,500\text{--}8,000\ \Omega$ ) and match it to the desired output, such as a

modern 8  $\Omega$  speaker or a 600  $\Omega$  line. A replacement audio output transformer with a 4,000-6000  $\Omega$  primary is a "safe mismatch" for higher volume at the cost of slightly higher distortion. Using a 4,000-6000 $\Omega$  transformer will work but may cause the 12A6 to run hotter. The transformer must handle at least 20–30mA of DC plate current without saturating the core.

Most modern replacements use wire leads rather than the original 4-pin or 5-pin solder terminals found on the vintage "can" style transformers. You will likely need to mount the new transformer inside the chassis or on a custom bracket and solder the leads directly to the 12A6 tube socket and the rear output jack.

### **Reduce Audio Hum and Noise**

Vintage military receivers often suffer from "hum" due to original grounding practices that aren't ideal for sensitive modern speakers.

**Create a Ground Bus:** Instead of using various chassis screws as ground points, move the tube heater (filament) grounds to a single, dedicated ground bus wire. Connect this bus to the chassis at a single point near where the main power enters the radio to significantly reduce background hum.

**Replace Old Capacitors:** If you haven't already, "recap" the unit by replacing original paper or electrolytic capacitors with modern equivalents. Pay special attention to the audio coupling capacitor between the 12SR7 detector and the 12A6 output tube; a leaky capacitor here will cause distortion and can damage your new transformer.

### **Optimize Gain and Fidelity**

Modern speakers are much more efficient than original military headsets, which can make the audio feel "too hot" or easily overdriven. Some improved versions of these receivers (like the R-23A) used a 1k ohm cathode resistor on the 12A6 instead of the standard 1.5k ohm to increase audio power output. If the audio is weak, lowering this resistance can boost gain, though it may increase heat. If you are using a modern AC power supply instead of the original dynamotor, ensure the B+ voltage is well-filtered and regulated. Fluctuations in the high-voltage rail directly affect the audio clarity of the output stage

### **Simple Treble-Cut Circuit**

The most effective way to do this is by adding a potentiometer and a capacitor in series between the grid of the 12A6 and ground. This forms a variable RC low-pass filter. The recommended component values are a 50k-100k $\Omega$  log potentiometer and chosen mylar or polypropylene capacitor. The possible choices are 0.01 $\mu$ F for subtle roll-off removing the "hiss" without muffling voices, 0.022 $\mu$ F for a good range from "bright" to "mellow", or 0.047 $\mu$ F for deep roll-off where you only want to hear low-frequency voice peaks.

Locate 12A6 Pin 5 (Control Grid) where the audio signal enters the AF tube. Solder one leg of your chosen capacitor to Pin 5 of the 12A6 socket. Connect the other leg of the capacitor to

the center terminal (wiper) of the tone control pot, and connect one of the outer terminals of the pot to the chassis ground.

### **Alternate: Fixed "Anti-Hiss" Capacitor**

If you don't want to mount an extra knob on the front panel, you can simply solder a small fixed capacitor (between 250pF and 500pF) directly from Pin 5 of the 12A6 to Ground. This acts as a permanent "snubber" that removes high-frequency RF noise and sharp hiss without significantly affecting the voice audio quality.

### **NFB Circuit Design**

Adding a Negative Feedback (NFB) loop is the single best way to "hi-fi" a Command Set. It flattens the frequency response, reduces the "pentode harshness" of the 12A6, and lowers the output impedance for better speaker damping. You will loop a small portion of the audio from the transformer secondary back to the 12A6 driver stage (the 12SR7 or 12SF7). The required components are a feedback resistor 10-22k $\Omega$  1/2 watt and a 0.1uF 100V blocking capacitor. The options are using lower feedback resistance for cleaner but quieter output, or higher feedback resistance for more output with higher harmonic distortion.

Connect one side of the RC series pair to the hot side of your new transformer secondary, the side going to Pin 5 of the rear plug. And, connect the other side of the RC series pair to the Control Grid (Pin 5) of the 12A6. If your receiver uses a 12SR7 driver, you can also inject the feedback into the grid of that tube for even higher global feedback.

Check NFB Phase: If the radio howls or squeals like a siren when you turn it on, the feedback is "Positive" instead of "Negative." Swap the two primary wires (Blue and Red/Brown) on the transformer. This reverses the phase and turns the squeal into clean audio. The expected results are tighter bass, lower noise floor, and slightly less audio, but significantly more "linear."

### **Cathode Bias Change**

To keep the 12A6 tube running cooler—especially when using modern power supplies that often run a bit higher than the original 24V/250V dynamotor specs—you should increase the cathode bias resistor.

In the original SCR-274-N design, the cathode resistor is typically 380 to 450 ohms (depending on the specific BC-series production run). This biased the tube for maximum military-grade "punch," which often pushed the 12A6 to its thermal limits.

To shift the tube into a "cooler" Class A operating point that extends tube life and plays better with a Negative Feedback (NFB) loop, change cathode resistor to a 560-620 $\Omega$ , 2-5W wirewound, and change the cathode bypass capacitor to a 22-47 $\mu$ F rated for 50V. Using a

larger capacitor here will significantly improve the bass response into your 8-ohm speaker compared to the original small-value military caps.

Locate Pin 8 (Cathode) of the 12A6 socket. Remove the **original 400Ω** resistor and the old bypass capacitor. Solder the **new 620Ω** resistor and the **47μF** capacitor in parallel from Pin 8 to ground. Ensure the positive (+) side goes to Pin 8.

Increasing the resistance increases the negative bias on the control grid relative to the cathode and *lowers the idle plate current*. The original circuit drew ~25-30mA at idle, running the tube "hot". Now it draws ~18-22mA at idle and the tube runs significantly cooler, the transformer core is less likely to saturate (giving you cleaner audio), and the 12A6 will last for decades of hobby use.

Confirm your 12A6 is running in the "sweet spot" with your new cathode resistor, you can calculate the plate current using Ohm's Law ( $I=V/R$ ). Measure: DC voltage on Pin 8 of the 12A6 socket. You should see a reading between 11V and 15V DC. If you measure 13.5V across a 620Ω resistor  $I=V/R=13.5/620 = 0.0217A$  or 21.7mA. This is a perfect "cool" operating point for a long-lived 12A6.

**Safety Check the Plate Dissipation** - To ensure you aren't exceeding the tube's 8.5-watt limit, multiply your B+ voltage (Pin 4) by the current you just calculated. Example: 250VDC x 0.022A = 5.5W. Since 5.5W is well below the limit, your tube will run reliably for years without overheating your new transformer.

Troubleshooting the Reading - If voltage is too high (>18V): The tube is drawing too much current. Check for a leaky coupling capacitor on Pin 5 (Grid) which might be "pulling" the grid positive. Voltage is too low (<8V), the tube is "weak" or "gassy" and should be replaced, or your B+ supply is under-voltage.

### EXERPTS FROM MAINTENANCE MANUALS

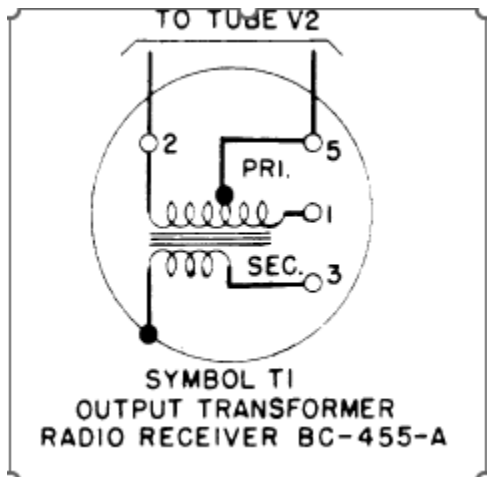
BC-xxx-A: T1 (output transformer) is high impedance only.

BC-xxx-B: T1 has both high and low impedance taps; set at factory for high-z.

BC-xxx-E: T1 has high/low taps; set at factory for low-z.

## Transformer Data from TO-12R2-3SCR274-2 and AN 16-30ARC5-2

**6308** - SCR-274-A Early Receivers with a Single Secondary Tap for 4000Z headphones.



Primary, 4000 turns #40 enamelled wire, d-c resistance 1028-1300 ohms (terminals 1-2), center-tapped (terminal 5). Secondary, 1800 turns #38 enamelled wire, d-c resistance 292-370 ohms (terminal 3-case)

Receiver output

6308

**ES-691027 - SCR-274-B Later Receivers with Dual Secondary Taps**

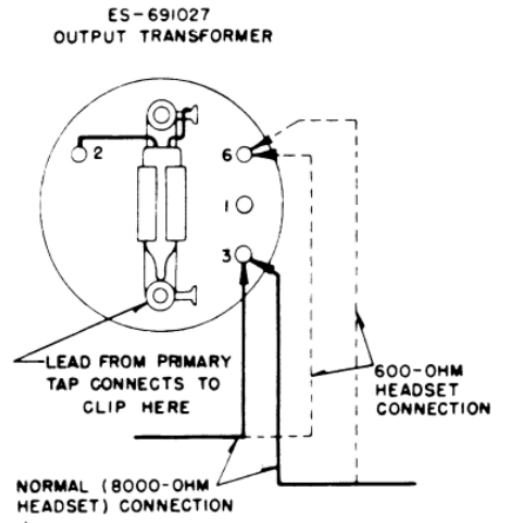
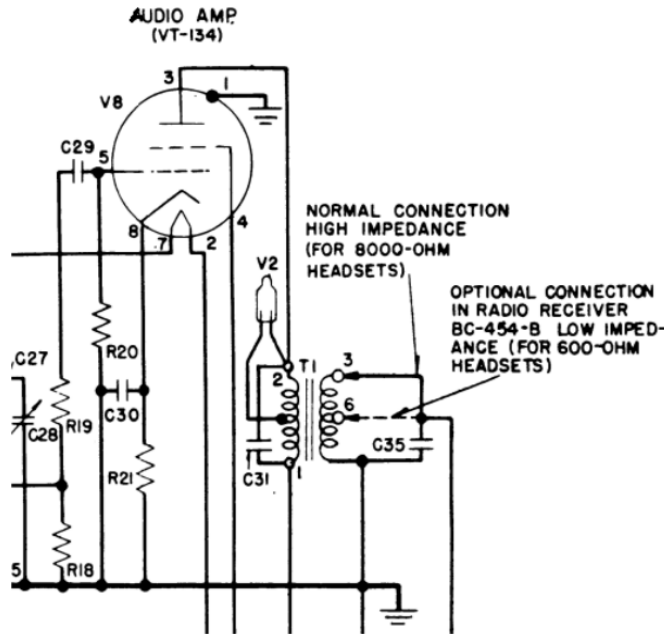


FIG. A

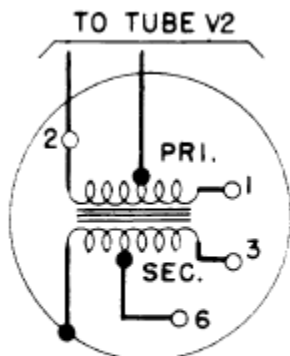
RADIO RECEIVER BC-454-B IS EQUIPPED WITH OUTPUT TRANSFORMER ES-691027 TO PERMIT USE OF 600-OHM HEADSETS BY REWIRING AS SHOWN IN FIG. A.

6. TRANSFORMER T1 IN BC-453-B, BC-454-B AND BC-455-B RECEIVERS IS PROVIDED WITH A TAP (TERM.6) FOR LOW IMPEDANCE HEADSETS. THESE THREE RECEIVERS AND RADIO RECEIVERS BC-453-A, BC-454-A AND BC-455-A ARE NORMALLY FURNISHED WITH CONNECTION SHOWN IN SOLID LINES FOR USE WITH HIGH IMPEDANCE (8000 OHMS) HEADSETS. RADIO RECEIVERS BC-453-B, BC-454-B, AND BC-455-B CAN BE CHANGED FOR USE WITH LOW IMPEDANCE HEADSETS BY REMOVING THE TWO WIRES ON TERMINAL 3 AND CONNECTING THEM TO TERMINAL 6 AS SHOWN IN DASHED LINES. (SEE FIGURE 39)

Primary, 4000 turns #40 enamelled wire, d-c resistance 1028-1300 ohms (terminals 1-2), center-tapped (terminal 5). Secondary, 1800 turns #38 enamelled wire, d-c resistance 292-370 ohms (terminal 3-case), secondary tapped (terminal 6), 1325 turns, d-c resistance 86-110 ohms (terminal 6-case)

Receiver output

ES-69102



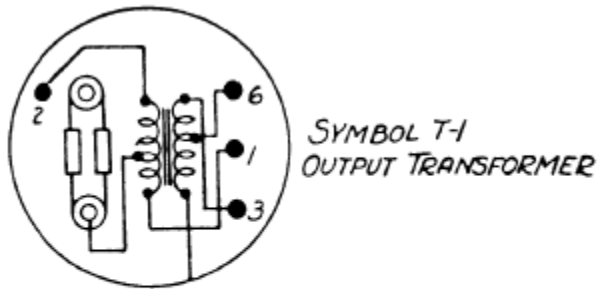
SYMBOL T1  
OUTPUT TRANSFORMER  
RADIO RECEIVER BC-455-B

**ES-691027** (cont.) Used in a BC-946-B

OUTPUT IMPEDANCE

To change from a 4,000Z output connection to 300Z, on RADIO RECEIVER BC-946-B:

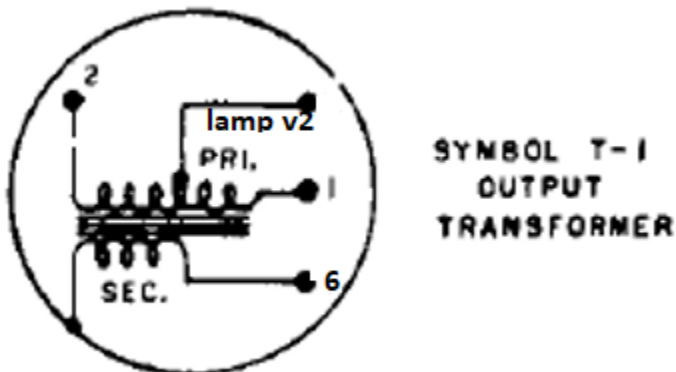
- (1) Remove capacitor C35
- (2) Disconnect the black lead from terminal 3 on output transformer T-1 and connect it to terminal 6
- (3) Connect a new lead from X on C20B to terminal 6 on output transformer, or to the same terminal from which C35 was disconnected on the power plug.



④  
C 35 & TERMINAL 3 To BE USED FOR 4000 OHM OUTPUT  
C 20B & TERMINAL 6 To BE USED FOR 300 OHM OUTPUT

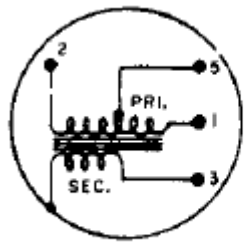
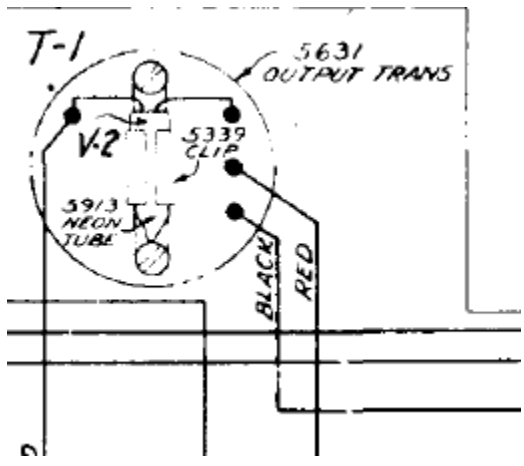
**40838** - SCR-274-N Series with 250Z - Low-Z output only

No documentation found. Two samples were in BC-454 and BC-455, both with MFP.



5631 - ATA, ARA, CBY46106 and ARC-5 R23, R24, R25, R26, R27

T-1	R16T6435	TRANSFORMER, AF, Plate coupling type, turns ratio 8 to 1, primary turns d-c resistance 1160 ohms $\pm 15\%$ , secondary turns d-c resistance 26 ohms $\pm 15\%$	Audio output to receiver	ARC-5631 STC-640268
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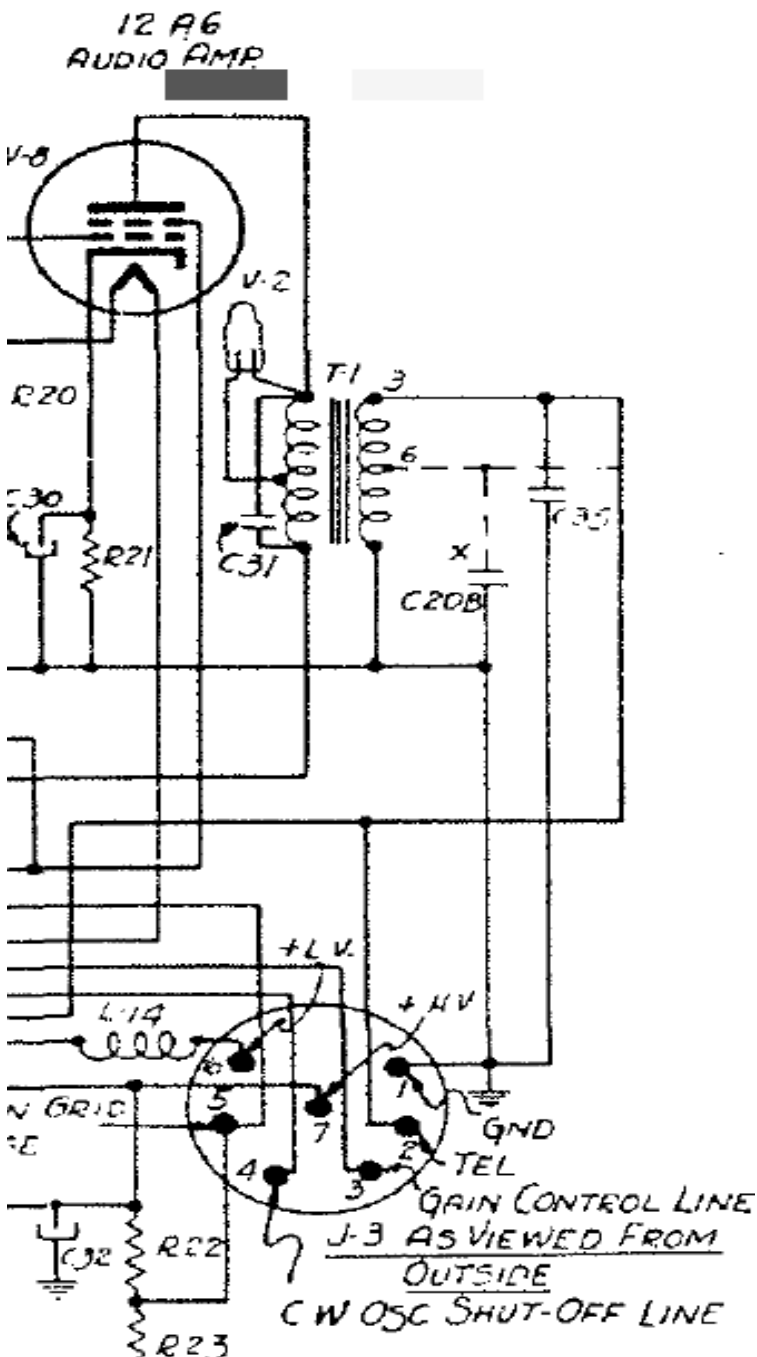
SYMBOL T-1  
OUTPUT  
TRANSFORMER

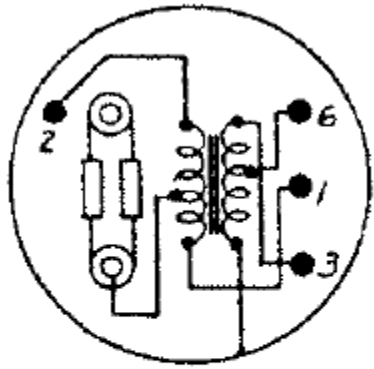
T-1	(R)16-T-6465	Transformer assembly, AF, 8 to 1. Primary turns 4000 #40 enamelled wire, d-c resistance 1160 ohms $\pm 15\%$ . Secondary turns 500 #32 enamelled wire, d-c resistance 26 ohms, $\pm 15\%$ . Primary inductance shall be not less than 24 henries at both 60 and 1000 cycles with 10 milliamperes d-c through primary and with 3 volts a-c impressed	Audio output of receiver	A	5631
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## All Transformers

C-31, across the primary of T-1, assists C-35, across the secondary, in reducing the output of high audio frequencies. The design of transformer T-1 is such that the leakage reactance, with the aid of C-31 and C-35, attenuates frequencies above 3000 cycles per second.

V-2 is a small neon lamp acting to protect the equipment when exceptionally strong signals are received. This lamp glow at approximately 80 volts. As soon as the glow starts, any increase in voltage across the lamp terminals causes a relatively large increase in current. In this manner, the voltage is limited to 80 volts across half of the primary winding of T-1.





SYMBOL T-1  
OUTPUT TRANSFORMER

④  
C-35 & TERMINAL 3 TO BE USED FOR 4000 OHM OUTPUT  
C-20B & TERMINAL 6 TO BE USED FOR 300 OHM OUTPUT

C-20(A,B,C)	05/01/05 MFD
C-21	17 MMF
C-22	180 MMF
C-23	180 MMF
C-24	200 MMF
C-25	.001 MFD
C-26	100 MMF
C-27	335 MMF
C-28	34 MMF
C-29	.006 MFD
C-30	15 MFD
C-31	.001 MFD
C-32	5 MFD
C-33	WIRING CAPACITANCE LESS THAN 2 MMF
C-35	750 MMFD (SEE NOTE BELOW)

The Line-Up of Suspects!



**ACTUAL TEST MEASUREMENTS FOLLOW**



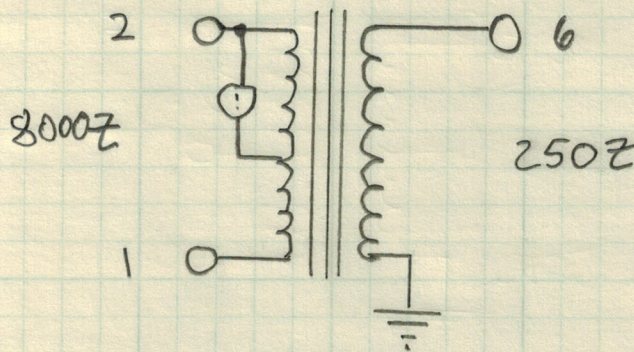
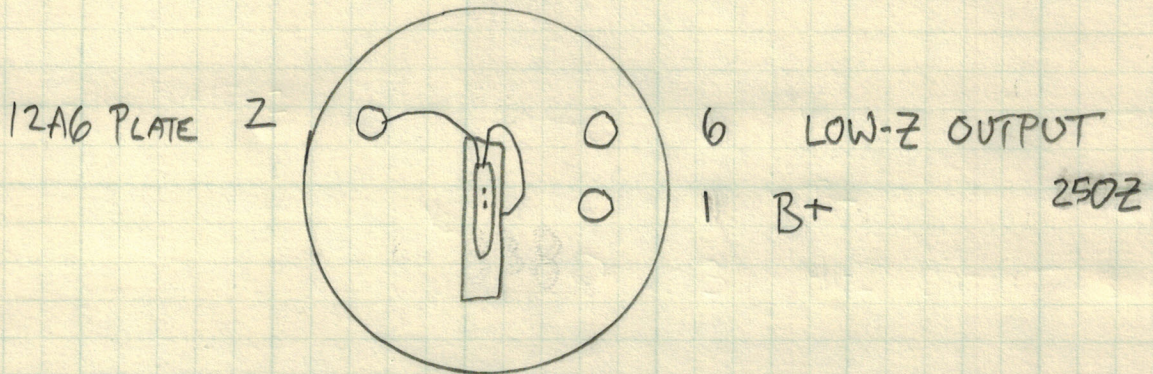


NHLG

MARCH 9, 2026

40838

SCR-274-N SERIES T1 AUDIO OUT



### DC RESISTANCE MEASUREMENTS

#### PRIMARY

- 1) PIN-1 TO PIN-2 1200Ω
- 2) PIN-2 TO LAMP CT 520Ω
- 3) PIN-1 TO LAMP CT 680Ω

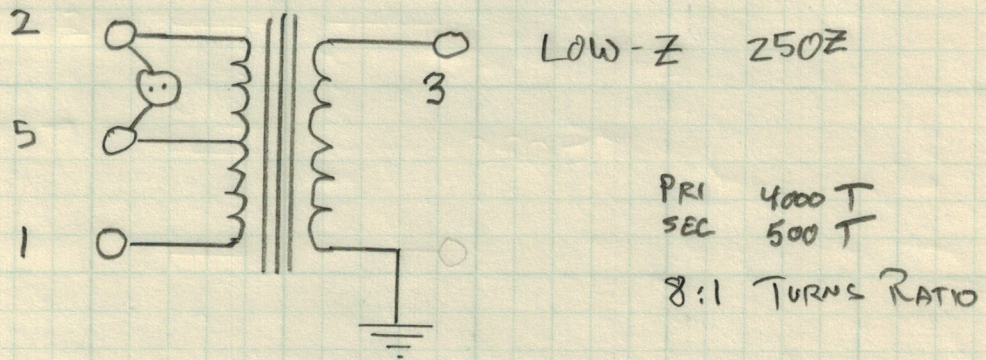
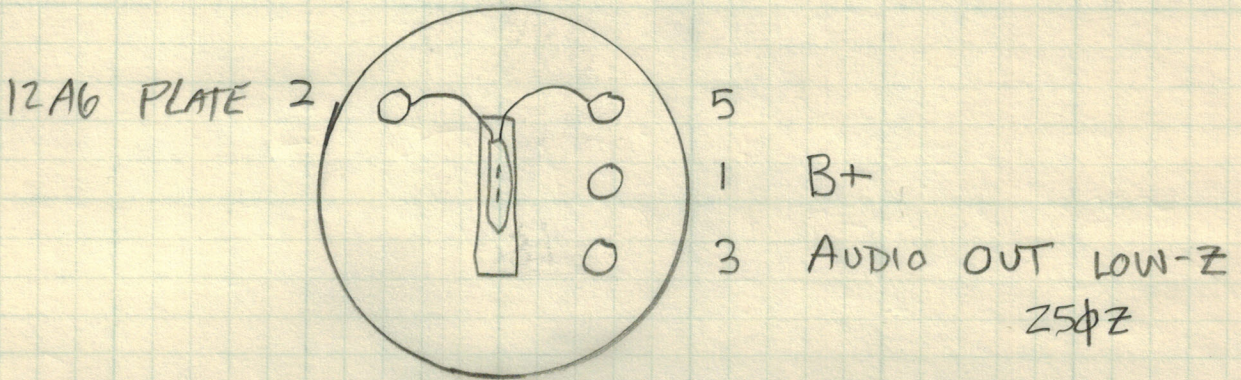
#### SECONDARY

- 4) CASE TO PIN-6 20Ω

NHLG  
MARCH 9, 2026

5631 3 640268

ARC-5, ARA/ATA RCVR SERIES 3 CBY-46106 6-9.1MHz  
R-23, R24, R25, etc



### DC RESISTANCE MEASUREMENTS

#### PRIMARY

- 1) PIN-1 TO PIN-2 1163Ω
- 2) PIN-5 TO PIN-2 643Ω
- 3) PIN-5 TO PIN-1 520Ω

#### SECONDARY

- 4) CASE TO PIN-3 21.5Ω