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TECHNICAL MANUAL

**OPERATORS, ORGANIZATIONAL, DIRECT SUPPORT
AND GENERAL SUPPORT MAINTENANCE MANUAL
FOR
LOW CAPACITY TACTICAL RADIO RELAY SYSTEM**



HEADQUARTERS, DEPARTMENT OF THE ARMY

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HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D. C., 22 October 1974

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CHAPTER 1

INTRODUCTION

1-1. Scope

This manual describes the Low Capacity Tactical Radio Relay System and its relationship to other systems that comprise the Army Tactical Area Communications Systems (ATACS). Paragraphs 2-1 through 2-4 describe the fundamental principles of time division multiplexing (tdm) and pulse-code modulation (pcm) employed in the system. This manual also provides a brief description of each type of component used in the system, the basic technical characteristics of each component, and their interrelationship and applications for various types of site configurations. A description of each assemblage that is an integral part of the Low Capacity Tactical Radio Relay System is provided. The individual capabilities of each assemblage are provided as well as their application and employment principles as interrelated to the system. Paragraphs 7-1 through 7-5 describe the maintenance concept employed in the system.

1-2. Indexes of Publications

a. *DA Pam 310-4*. Refer to the latest issue of DA Pam 310-4 to determine whether there are new editions, changes, or additional publications pertaining to the equipment.

b. *DA Pam 310-7*. Refer to DA Pam 310-7 to determine whether there are modification work orders (MWO's) pertaining to the equipment.

1-3. Forms and Records

a. *Reports of Maintenance and Unsatisfactory Equipment.*

Maintenance forms, records, and reports which are to be used by maintenance personnel at all maintenance levels are listed in and prescribed by TM 38-750.

b. *Report of Packaging and Handling Deficiencies.* Fill out and forward DD Form 6 (Report of Packaging and Handling Deficiencies) as prescribed in AR 700-58/NAVSUP PUB 378/AFR 71-4/MCO P4030.29, and DSAR 4145.8.

c. *Discrepancy in Shipment Report (DISREP) (SF 361).* Fill out and forward Discrepancy in Shipment Report (DISREP) (SF 361) as prescribed in AR 55-38/NAVSUPINST 4610.33/AFM 75-18/MCO P4610.19A, and DSAR 4500.15.

1-4. Reporting of Errors

Report of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications and Blank Forms), and forwarded direct to Commander, US Army Electronics Command, ATTN: AMSEL-MA-C, Fort Monmouth, NJ 07703.

CHAPTER 2

BASIC PULSE-CODE MODULATION PRINCIPLE

Section I. INTRODUCTION

2-1. General.

a. The TD-204/U or TD-754/G, TD-206/G, and TD-660/G or TD-660A/G are pulse-code modulation components used as part of multichannel communication systems. These systems use radio or cable, or combinations of both as a transmission medium. The pcm components provide 6 or 12 audio channels in a single transmission channel.

b. In a 12-channel system, separate telephone signals are converted to pulse-code-modulation (tdm-pcm) pulse trains, for radio transmission. The two pulse trains are interleaved and transmitted over a single radio channel, and reconverted to telephone signals at a distant terminal.

c. The 12-channel system also provides for the capability for pulse trains to be reshaped and retimed at a repeater point in the system, and reconverted to telephone signals at another terminal. The repeater can therefore communicate in both directions, and with both terminals, and can be either a radio or cable repeater, or a combination for radio-to-cable conversion.

2-2. Principles of Multiplexing

a. *General.* Multiplexing is a technique used to transmit simultaneously several channels of voice or data over a radio or cable link. Frequency-division-multiplexer (fdm) equipment utilizes a subcarrier frequency for each voice or data channel. In time-division-multiplexer equipment, each voice or data channel shares the transmission time and is intermittently transmitted.

b. Time Division Multiplexing.

(1) In time division multiplexing, each voice

channel is assigned a time interval in sequence with all other channels being multiplexed. These intervals are short and repeated at a high frequency. The samples taken from each channel are then converted to a form suitable for transmission in the selected medium. At the receiving terminal, the samples are demodulated and separated into their proper channels by a timing signal from the transmitting terminal.

(2) The simplified telephone circuit in figure 2-1 illustrates the time division principle. Switches S1 and S2 are synchronized such that both are in position A at the same time, and in position B at the same time. A telephone call made on line A is completed only when the switches are in position A. The telephone calls made on line B are completed only when the switches are in position B. When both lines are in use, the switches alternate between position A and position B. If the switching rate is low, both conversations will be garbled and unintelligible. If the rate is increased, the signals will be more intelligible. When the switching rate is higher than voice frequencies, the switching is not detectable.

(3) The circuit shown in figure 2-2 is a simplified 12-channel tdm system. The two switches are rotated in synchronism and each channel is sampled once during each revolution. Very little distortion occurs and the 12 conversations are intelligible when the rotation speed is rapid enough. Electronic switching is used in the pcm components described in this manual and 12 samples are taken in each time frame.

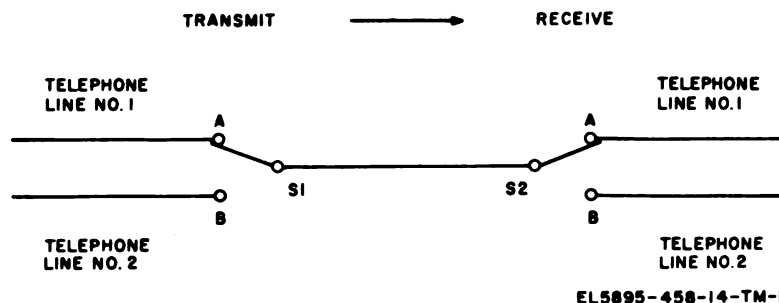
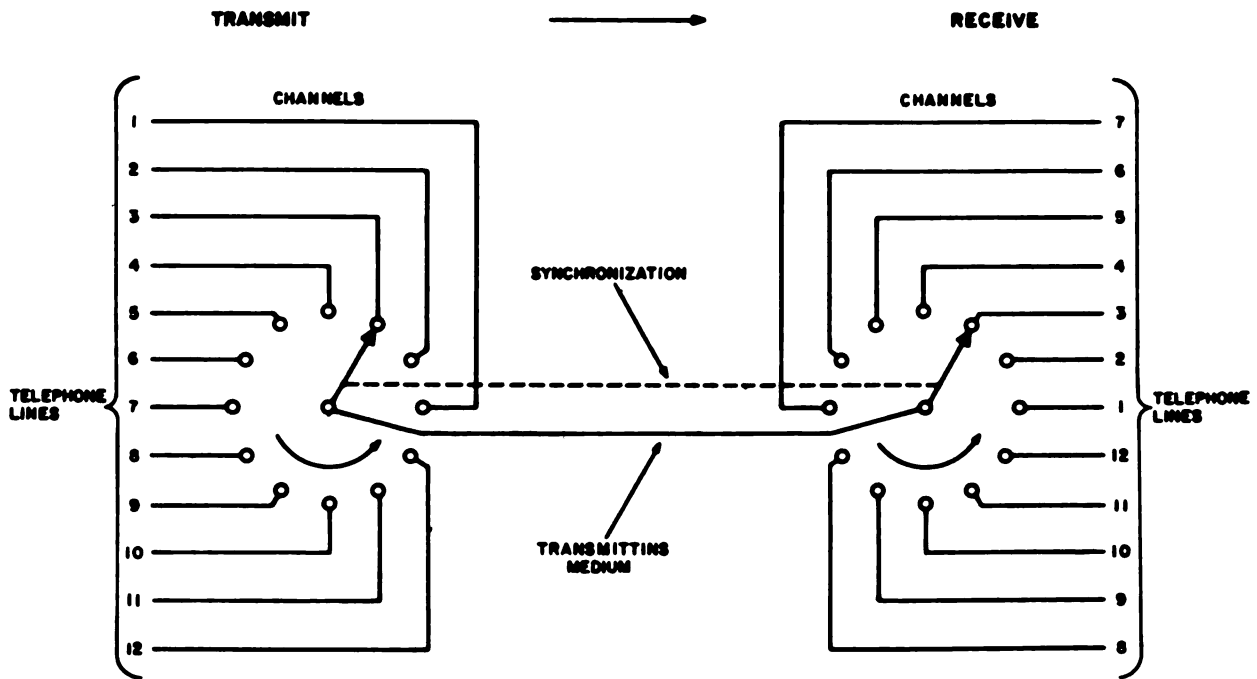


Figure 2-1. Simplified telephone system showing simple sam.



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Figure 2-2. Simplified 12-channel tdm system.

Section II. PRINCIPLES OF PULSE-CODE MODULATION

2-3. General

Pulse-code modulation is a communication technique in which voice, data, or facsimile signals are converted into a series of digital pulse codes. Each pulse code represents signal amplitude at a particular instant and a series of pulse codes represents a complete waveform. Since the transmitted signal is in digital form, it is less susceptible to noise and distortion buildup over long distance lines, and may be regenerated at repeaters along the route without introducing additional distortion.

2-4. Voice Transmission by Pulse Code Modulation (Fig FO-1.)

In the pcm process, standard amplitude levels are assigned and are represented by digital codes. The incoming voice waveform is sampled at a high rate, and each sample is converted to a pulse at the closest standard amplitude, producing a pulse-amplitude-modulated (pam) waveform. The standard amplitude pulses developed are then measured and converted to a binary pulse code for transmission. The pulse codes are decoded at the receiving station and reconverted to a pam waveform, which is then demodulated to produce approximately the original waveform. As the sampling frequency is increased, the waveform generated at the receiver more accurately resembles the original waveform.

CHAPTER 3

COMPONENT DESCRIPTION AND DATA

3-1. Multiplexer TD-204/U

a. Use. Multiplexer TD-204/U (fig. 3-1) is a 12/24/48-channel pcm cable transmission interface unit. Its transmit section accepts tdm-pcm output signals from a TD-660/U or TD-660A/G or from another TD-204/U or TD-754/G, and processes these signals for cable transmission. The receive section accepts a pcm signal from the transmission cable, processes and retimes it. In addition, the TD-204/U provides for up to 39 TD-206/G's in the transmission cable, and contains an order-wire facility.

b. Technical Characteristics.

Channel capacity	12, 24, or 48
Input voltage	109 to 121 volts, 47 to 63 Hz.
Power consumption	62 watts maximum
Pcm input or output signal:	
Impedance	91 ohms
Amplitude	Pulses go positive to approximately 0 volt from a baseline of approximately -2 volts.
Pulse type	Binary (full width)
Pulse rate and interval:	
12-channel operation	576 kHz; 1.736 μ sec
24-channel operation	1,152 kHz; 868 nsec
48-channel operation	2,304 kHz; 434 nsec
Timing input or output signal:	
Impedance	91 ohms
Amplitude	Positive going pulses, 2 volts amplitude.
Pulse type	Sharp spike
Pulse width	150 nsec
Repetition rate	576 kHz
Repetition rate:	
12- or 24-channel operation	576 kHz
48-channel operation	2,304 kHz
Pulse width	150 nsec (max.)
Cable input or output signal:	
Impedance	62 ohms
Amplitude:	
To-cable signal	Leading edge of pulses swing 2 volts from zero to peak.
From-cable signal	30 mV pp nominal
Pulse type	Binary dipulse
Bit rate	2,304 kHz
Pulse width	180 to 230 nsec
Compatible cable	CX-4245/G or CX-11230/G

3-2. Multiplexer TD-754/G

a. Use. The TD-754/G provides the capability for transmission of pulse-code-modulation (pcm) pulses through cable transmission systems. Pcm pulses from Multiplexer TD-660/G, or similar equipment, are applied to the TD-754/G. In the TD-754/G, the pcm pulses are encoded into another pcm format and transmitted at a 2304-kHz rate through a cable link to another TD-754/G or TD-204/U. The TD-754/G, or TD-204/U at the opposite end of the cable link decodes the pcm pulses into their original pcm format and applies them to a TD-660/G or similar equipment. The TD-754/G also provides cable current to power Restorers, Pulse Form TD-206/G installed in the cable link. Order wire facilities that operate over the cable link are also contained in the TD-754/G to provide a phone link between terminals.

b. System Information.

(1) Two TD-754/G's can be operated on a cable link that extends to 40 miles. The pcm pulses from a TD-754/G are transmitted through Cable Assembly, Special Purpose, Electrical CX-11230/G or CX-4245/G that connects between each TD-206/G spaced between each mile of cable.

c. Technical Characteristics.

Number of audio channels	6 or 12
Compatible radio set	AN/GRC-103
Compatible cable	CX-11230/G or CX-4245/G.
Order wire:	
Facility	Baseband channel independent of pcm traffic.
Frequency response	300 to 1,700 Hz
Signaling frequency	1,600 Hz
Transmit level	9 volts rms min at 880 ohms (at cable transmit amplifier output).
Receive level	Adjustable 150 mV rms to 16 volts rms across 880 ohms (at cable receive amplifier input).

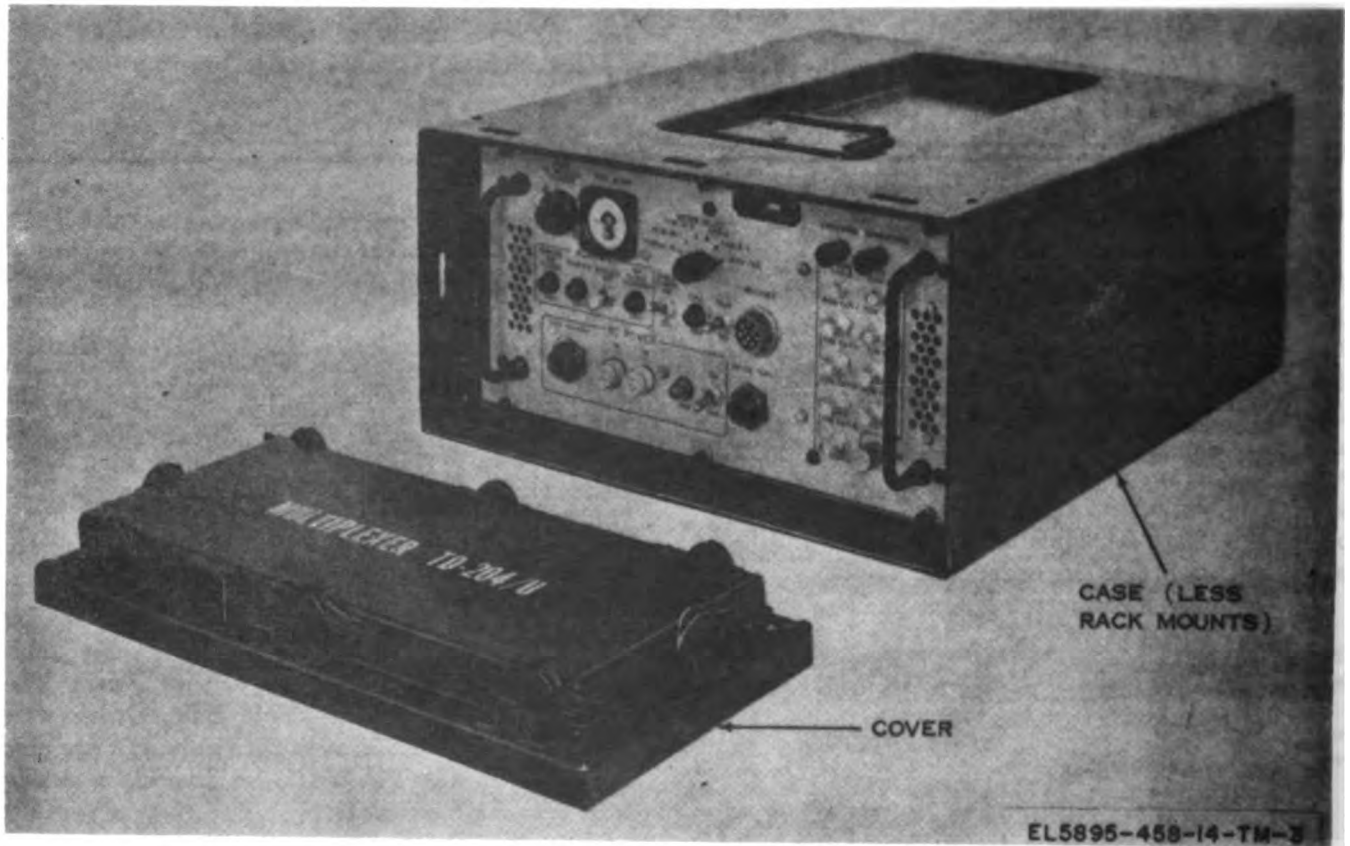


Figure 3-1. Multiplexer TD-204/U.

Cable input/output data:

Type of modulation PCM (Dipulse)
 Type of multiplexing Time-division-multiplex
 Cable input/output impedance 91 ohms
 Pulse width 200 ± 30 nsec
 Pulse frequency 2304-kHz bit rate
 Band width 1-MHz bandpass

External equipment input/output data:

Pulse amplitude 2 volts-rising to a peak

amplitude of 0 volt from a base voltage of -2 volts.

Pulse bit rate and pulse interval:

6-channel operation 288 kHz; 3.472 usec
 12-channel operation 576 kHz; 1.736 usec
 Power requirement 109 to 121 volts ac, single phase, 47 to 430 Hz.
 Power consumption 36 watts
 Power output 24 watts (maximum)
 Output regulated current to cable 38 ± 1.1 ma

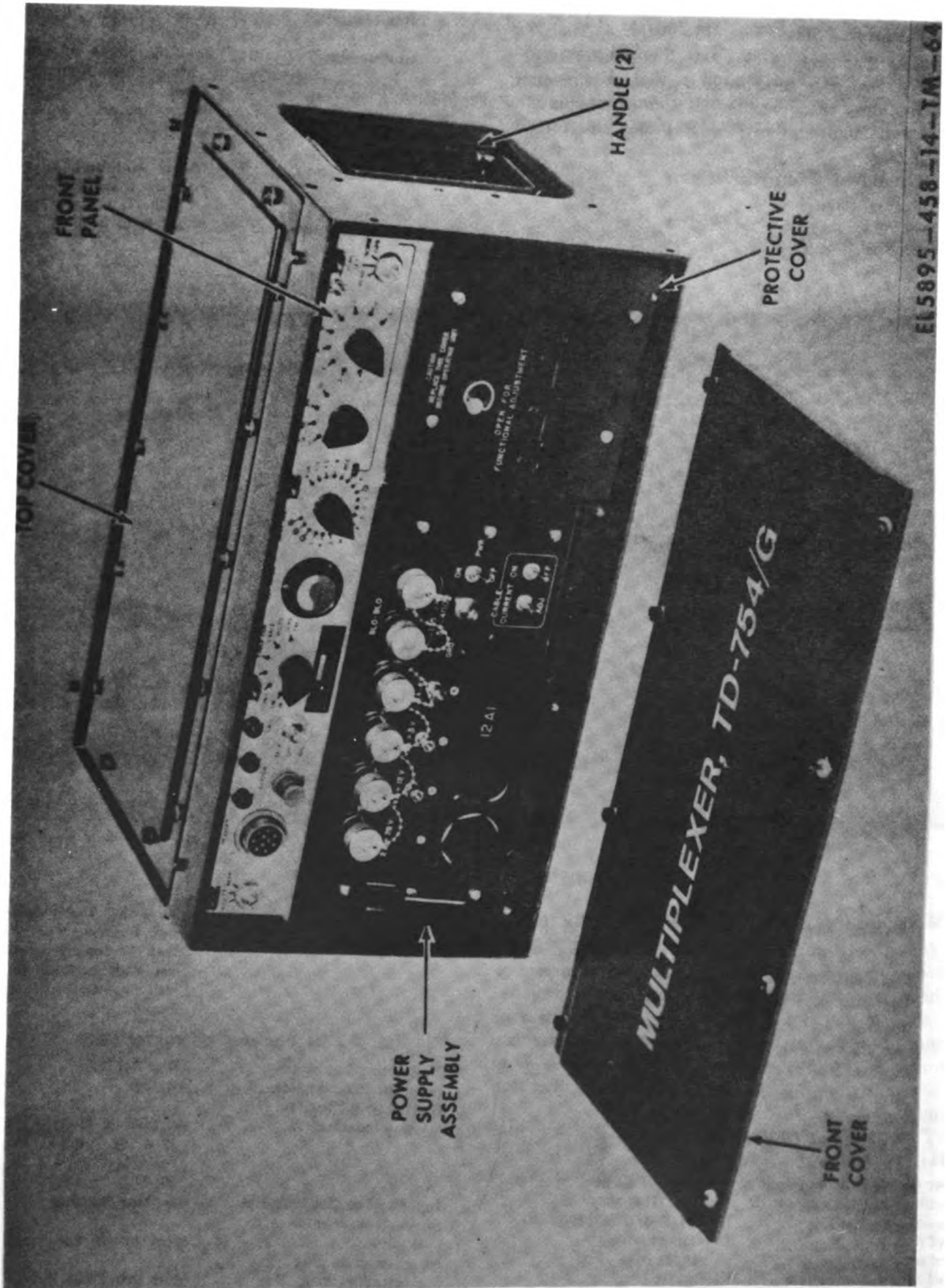


Figure 3-2. Multiplexer TD-754/G.

3-3. Restorer, Pulse Form TD-206/G

a. Use. Restorer, Pulse Form TD-206/G (fig. 3-3) is a two-way unattended repeater for pcm cable systems. It is installed at 1-mile intervals in the transmission cable to restore pcm pulse form and timing.

b. Technical Characteristics.

Input or output signal:
 Impedance 62 ohms
 Amplitude:

Input signal 30 mV pp max, 10 mV min
 Output signal Leading edges of pulse swing 2 volts from zero peak.
 Pulse type Binary dipulse
 Pulse rate 2,304 kHz
 Pulse width 205 nsec
 Power requirements 38-mA constant current supply (from TD-204/U or TD-754/G at either end)
 Operating temperature +125° F. to -60° F.

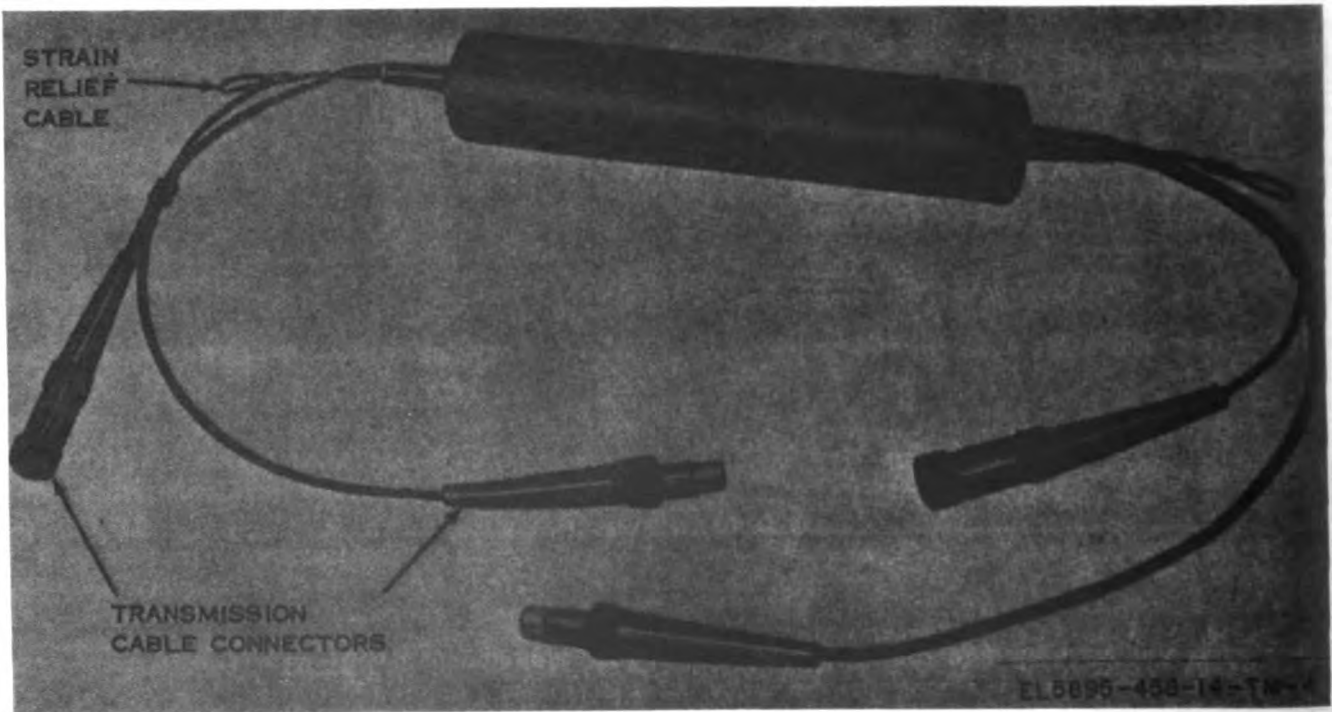


Figure 3-3. Restorer, Pulse Form TD-206/G.

3-4. Multiplexers TD-660/G or TD-660A/G

a. Use. Multiplexers TD-660/G or TD-660A (fig. 3-4) convert 6 or 12 four-wire voice-frequency (vf) channels to a tdm-pcm signal in their transmit sections and vice versa in their receive sections. The TD-660/G is used in nonsecure communication systems, and the TD-660A/G is used in either nonsecure or secure communication systems.

b. Technical Characteristics.

(1) *General.*

Number of audio channels 6 or 12; 4-wire
 Compatible radio set AN/GRC-103
 Compatible cable set TD-204/U or TD-754/G
 Type of multiplexing Time division
 Type of modulation Pulse code
 Channel sampling rate 8 kHz
 Number of pcm digits per channel sample 6

Addressing 2- or 4-kHz binary pattern with a locking time of less than ¼ second (uses the last digit position of the last channel in each frame).

(2) *Audio channel characteristics.*

Modulating bandwidth 300 to 3,500 Hz
 Input for full modulation -4 dBm
 Output for full modulation (nominal) -4 dBm (4-wire); +1 dBm (2-wire) (output is adjustable from -6 to +5 dBm).
 Input and output impedance ... 600 ohms balanced
 Signal-to-noise ratio (F1A) More than 55 dB
 Signal-to-noise plus crosstalk ratio More than 53 dB
 Signal-to-total distortion ratio More than 30 dB

(3) Pcm input-output signal characteristics.

Impedance 91 ohms
 Pulse amplitude Pulses rise to approximately 0 volt from a baseline of approximately -2 volts.

Pulse rate:
 6 channels 288 kHz
 12 channels 576 kHz

Pulse width, full interval:
 6 channels 3.472 μ sec
 12 channels 1.736 μ sec

Channel interval:
 6 channels 20.8 μ sec (48 kHz)
 12 channels 10.4 μ sec (96 kHz)

Frame interval 125 μ sec (8 kHz)

(4) Timing input-output signal characteristics.

Impedance 91 ohms
 Pulse amplitude Pulse rise to approximately 0 volt from a baseline of approximately -2 volts.

Pulse width 100 nsec (approx)
 Repetition rate:
 12 CH TIM OUT 576 kHz
 6 CH TIM OUT 288 kHz

(5) Power supply.

Primary power input:
 Voltage 115 volts ac \pm 5 percent
 Frequency 50 to 400 Hz
 Power 45 watts

Dc output:

Voltage (volts)	Maximum current (amperes)	Fuses (250V)
+12	1.2	1 1/4 A
+7	.15	N/A
+4	1.9	3A
-12	.9	1 1/4 A
-6	.15	1/4 A
-4	.4	1/4 A
+24	.05	1/4 A

Regulation 3 percent
 Operating temperature range .. -20° F. to +125° F

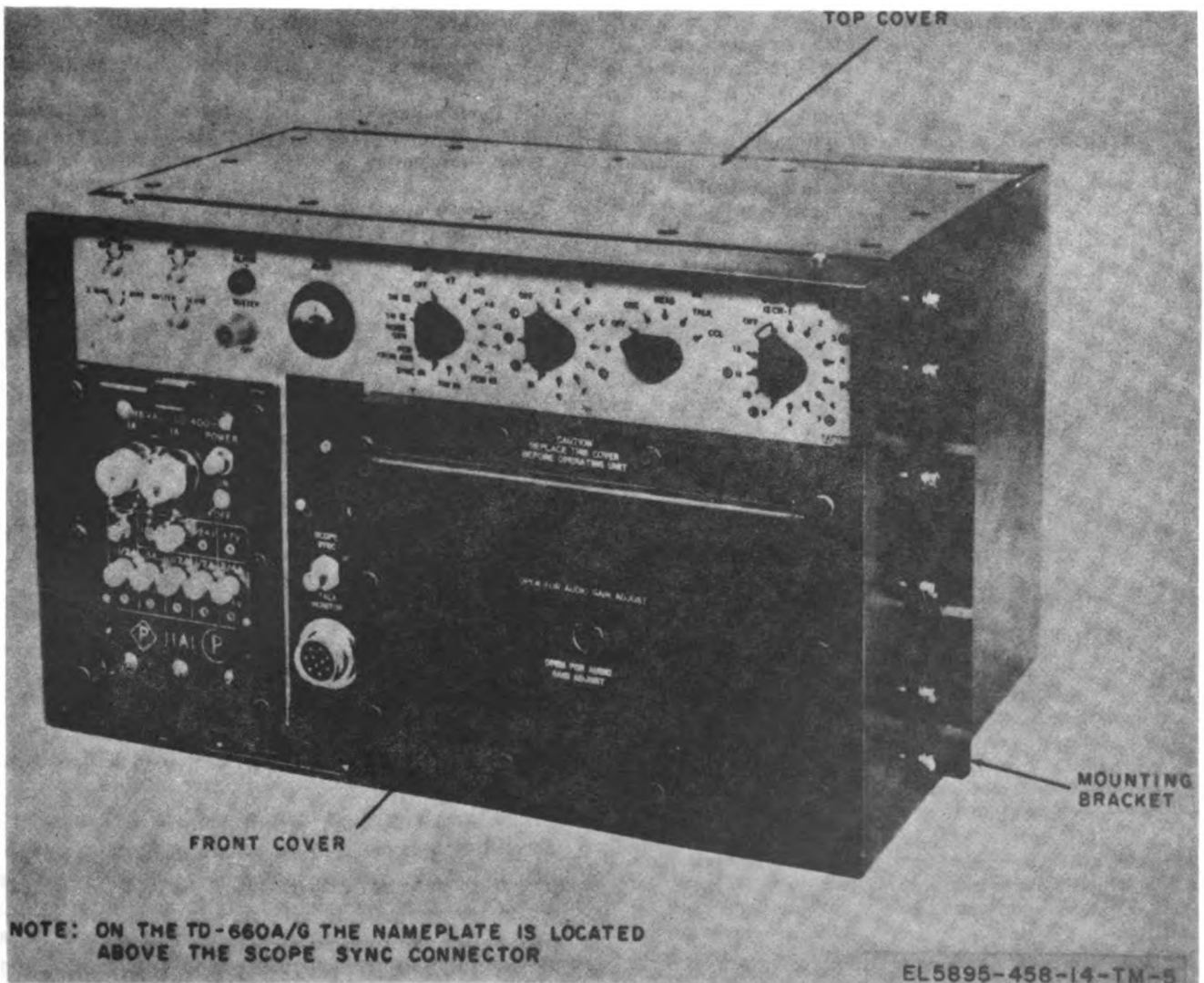


Figure 3-4. Multiplexer TD-660/G.

3-5. Converter, Telephone Signal CV-1548/G

a. Use. Converter, Telephone Signal CV-1548/G (fig. 3-5) provides telephone signal conversion and hybrid facilities for 12 voice frequency channels. Each channel contains one-way plug supervision and ringdown signaling conversion facilities, a hybrid for converting between 2-wire and 4-wire circuits, 4-wire straight-through patching, and switching for selecting combinations of these functions.

b. Technical Characteristics.

No. of channels	12
Operating modes (selected independently in each channel) ...	20 Hz signaling 2-wire; plug supervision signaling, 2-wire (one-way from originator to terminator); no signaling, 2-wire (hybrid only in use); no signaling; 4-wire (channel patched straight through).
20 Hz signaling, 2-wire:	
From subscriber	20 Hz ringing voltage at 21 volts (18A3A panel) or 16 volts (18A3B panel) rms minimum.
To subscriber	20 Hz ringing voltage at 75 volts rms minimum (across four lines simultaneously).

Plug supervision signaling

(2 wire) modes:	
Originate (OR)	Switchboard trunk opens or closes T (tip) and R (ring) lead circuit in 18A3A or 18A3B panel.
Terminate (TE)	18A3A or 18A3B panel opens or closes T (tip) and R (ring) lead circuit in switchboard trunk.

Plug supervision:

One way	18A3A and 18A3B
Two way	18A4

Multiplex terminal inputs and outputs, 4-wire (all signaling modes):

From multiplex terminal ...	No tone or 1,600 Hz inband tone between -25 and 0 dBm.
To multiplex terminal	No tone or 1,600 Hz inband tone at -15 dBm (adjustable ± 5 dB).

Channel characteristics

(2-wire):

Insertion loss	4.5 dB maximum (260 to 3,500 Hz)
----------------------	----------------------------------

Input and output impedance	600 ohms (balanced to ground)
----------------------------------	-------------------------------

Input voltage	109 to 121 volts, 47 to 490 Hz
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Power consumption	17 watts (idle), 60 watts (all channels ringing).
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Operating temperature:

Range	+125° F. to -25° F.
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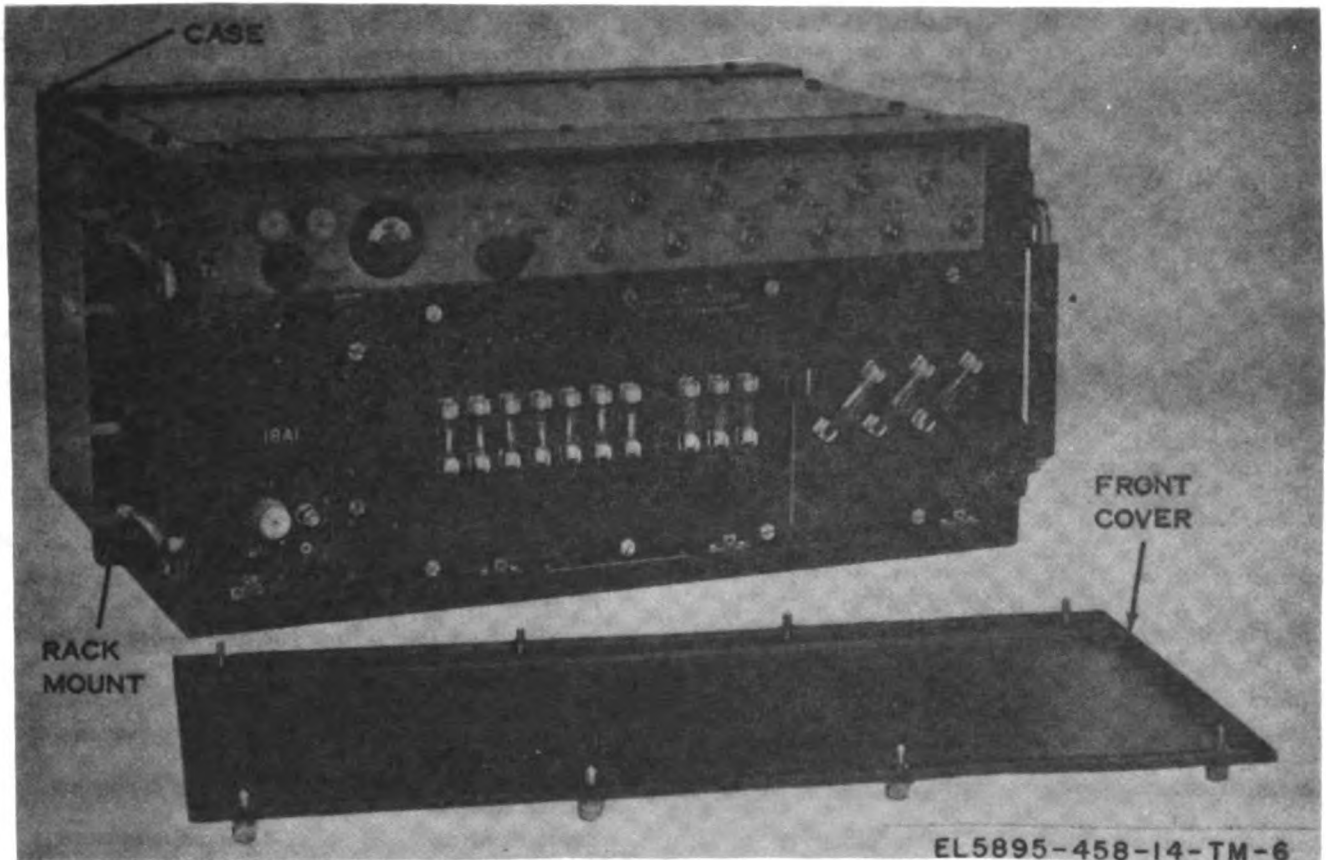


Figure 3-5. Converter, Telephone Signal CV-1548/G.

3-6. Radio Set AN/GRC-103(V)1

a. *Use.* Radio Set AN/GRC-103(V)1 (fig. 3-6) is a transportable radio set that provides facilities for multichannel radio transmissions and reception of pulse-code modulation (pcm) signals. With appropriate plug-in transmitting and receiving units, the radio set operates in the frequency range of 220 to 1,000 MHz in any one of 1,561 (RF) channels selectable in 0.5 MHz increments. The radio set will accommodate up to 24 telephone channels when used with the appropriate pcm multiplex equipment. Configurations of Radio Set AN/GRC-103 (V) are the AN/GRC-103 (V)1 (Band I), the AN/GRC-103(V)2 (Band II), and AN/GRC-103(V)3 (Band III). Operating with its own antenna system Radio Set AN/GRC-103 (V)(*) provides good performance over line-of-sight paths in excess of 50 miles (80.45 kilometers) and has sufficient reserve power to give satisfactory operation over obstructed paths. An order wire circuit, which includes facilities that connect all stations of a system on a party line basis, is provided for the use of operating and maintenance personnel.

b. *Technical Characteristics.*

(1) *Transmitter, Radio T-983 (P)/ GRC-103 (V) with Amplifier-Frequency Multiplier AM-4320/GRC-103 (V).*

Frequency range:	
Band I	220.0 MHz to 404.5 MHz (channels 40-409).
Band II	394.5 to 705.0 MHz (channels 389-1,010).
Band III	696.0 to 1000 MHz (channels 990-1,600).
Channel/Frequency conversion	$\frac{\text{Channel No.} + 200}{2}$ frequency in MHz
Frequency accuracy	± 20 kHz
Output power:	
Band I	25 watts minimum
Band II	15 watts minimum
Band III	15 watts minimum
Output impedance	50 ohms, nominal, unbalanced
Modulation	Frequency Modulation (FM)
Frequency deviation	± 300 kHz maximum
Output vswr	1.6:1 maximum
Deviation sensitivity	100 kHz to 400 kHz per volt adjustable.
Input impedance, video	91 ohms unbalanced
Input impedance, order wire	600 ohms unbalanced
Frequency response	Gaussian; -2.9 ± 0.7 decibels (dB) at 500 kHz;

	-11.0 ± 3.0 dB at 960 kHz.
Spurious outputs	At least 80 dB down
Alarms (can be muted)	Low power (transmitter output); synchronize (sync) (synthesizer automatic frequency control (afc) lock); overheat (transmitter output tube).
Metering	Power supply voltages; reflected power; oscillator and multiplier output levels; power output; modulation levels.
Order wire input	-10 decibels (referred to 1 milliwatt in 600 ohms (dBm))
Auxiliary outputs	28 volts direct current (dc) regulated; 26 volts dc, unregulated.
Power requirements	115 volts alternating current (ac) ± 5%, 300 volt-amperes, single-phase, 47 to 420 Hz.

(2) Receiver, Radio R-1329 (P)/GRC-103 (V) with Amplifier-Converter AM-4316/GRC-103 (V).

Frequency range	Same as T-983(P)/GRC-103(V)
Channel/frequency conversion	$\frac{\text{Channel No.} + 200}{2} =$ frequency in MHz
Frequency accuracy	± 20 kHz
Modulation	FM
Input impedance	50 ohms unbalanced
Input vswr at nominal received frequency ± 1MHz	2.2:1 maximum
Minimum transmitter-to-receiver frequency separation required	16.5 MHz (33 channels)
Maximum receiver input at nominal received frequency	-10 dBm
Receiver sensitivity	-94 dBm
Noise figure	9 dB nominal (11 dB maximum)
Demodulation sensitivity, pcm video output	0.125 volts/100 kHz
Output impedance, regenerated 12-channel pcm video	91 ohms unbalanced
Output impedance, order wire	600 ohms unbalanced
Output impedance, timing pulse	91 ohms unbalanced
Output level, order wire, from multiplex combiner	-10 dBm
Intermediate frequency (IF), center	-4 dBm
IF response	30.0 MHz ± 20 kHz Gaussian, -2.9 dB ± 0.6 dB at ± 375 kHz; -19.0

	dB ± 3.5 dB at 960 kHz; -80 dB minimum at ± 2 MHz.
Video frequency response	Gaussian, -3.0 ± 0.5 dB at 400 kHz; -38.0 ± 6.0 dB at 960 kHz.
Pcm regenerator frequency	576 kHz ± 0.1%
Regenerated pcm output	2-volt, negative peak
Timing pulse output level	2-volt, positive peak
Alarms (can be muted)	RF low signal; RF high signal; sync (synthesizer afc lock).
Metering	Power supply voltages; reflected power; oscillator and multiplier output levels; transmitter duplexer tuning; received signal level; output video levels; recovered order wire level.
Auxiliary outputs	12 volts dc, regulated; 26 volts dc, unregulated.
Power requirements	115 volts ac, ± 5%, 70 volt-amperes single phase, 47 Hz to 420 Hz.

(3) Receiver-Transmitter, Order Wire RT-773/GRC-103 (V).

Order wire transmit output impedance	600 ohms unbalanced
Order wire transmit output level	-10 dBm (2 outputs)
Order wire receive input impedance	600 ohms unbalanced
Order wire receive input level	-10 dBm (2 inputs)
Handset type	Handset H-60/PT
Receive level at receiver handset	-18 dBm
Sidetone level at receiver handset	-24 dBm
Ring tone frequency	1,600 ± 8 Hz
Ring tone level	-10 ± 1 dB
Power requirements	12 volts dc regulated; 26 volts dc unregulated.

(4) Dummy Load, Electrical DA-437/GRC-103 (V).

Impedance	50 ohms unbalanced
Vswr	1.5:1 maximum; 220 MHz to 1,000 MHz.
Power	50-watt maximum continuous

KEY to fig. 3-6:

- 1 Transmitter, Radio T-983(P)/GRC-103(V)
- 2 Amplifier-Frequency Multiplier AM-4320/GRC-103(V)(Band I)
- 3 Receiver, Radio R-1329(P)/GRC-103(V)
- 4 Amplifier-Converter AM 1316/GRC-103(V)(Band I)
- 5 Receiver-Transmitter, Order Wire RT-773/GRC-103(V)

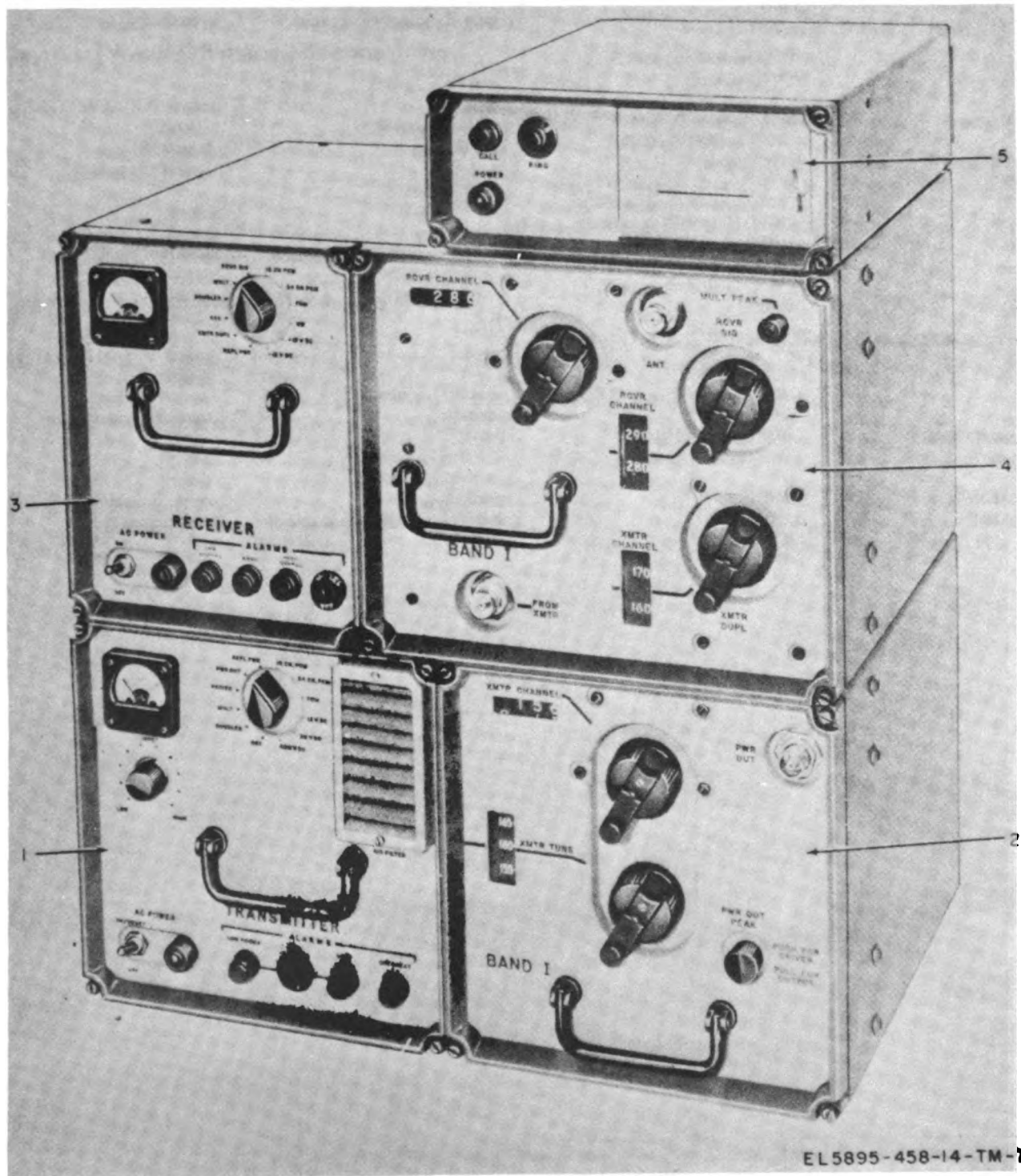


Figure 3-6. Radio Set AN/GRC-103(V) less antenna, mast, and minor components.

3-7. Antenna Assembly

a. Use. The antenna assembly consists of Mast AB-952/GRC-103(V) and Antenna AS-1852/GRC-103(V) (fig. 3-7) (Band I), or AS-1853/GRC-103(V) (Band II), or AS-1854/GRC-103(V) (Band III,) (fig. 3-8). Hardware is

provided for an erected antenna 35 feet high. Mast Extension Kit MK-1009/GRC-103 (V) provides additional hardware for a 50-foot erected antenna. The antenna assembly provides the transmission media between the radio link sections of the system.

b. Technical Characteristics.

(1) Mast AB-952/GRC-103 (V).

Type	Sectionalized tubular
Material	Aluminum
Height:	
Maximum	50 feet (with MK-1009/GRC-103(V))
Collapse	63 inches
Wind load	75 mph, maximum (with antenna installed) with no ice; 50 mph maximum with 1/4-inch radial ice.
Rotation	360° azimuth rotation controlled from ground.
Weight	162 lb

(2) Antenna AS-1852/GRC-103 (V) (Band I).

Type	Dipole (AS-2193/GRC-103(V))
Operating frequency	220.0 to 400 MHz
Polarization	Vertical or horizontal
Gain:	
220 MHz	6.5 dB
400 MHz	8.0 dB

Impedance	50 ohms unbalanced
Voltage standing wave ratio	1.75 maximum

(3) Antenna AS-1853/GRC-103 (V) (Band II).

Type	Dipole (AS-2194/GRC-103(V))
Operating frequency	400 to 700 MHz
Polarization	Vertical or horizontal
Gain:	
400 MHz	8.0 dB
700 MHz	8.5 dB
Impedance	50 ohms, unbalanced
Voltage standing wave ratio	1.75 maximum

(4) Antenna AS-1854/GRC-103 (V) (Band III).

Type	Dipole (AS-2195/GRC-103(V))
Operating frequency	700 to 1000 MHz
Polarization	Vertical or horizontal
Gain:	
700 MHz	8.5 dB
1,000 MHz	9.5 dB
Impedance	50 ohms, unbalanced
Voltage standing wave ratio	1.75 maximum

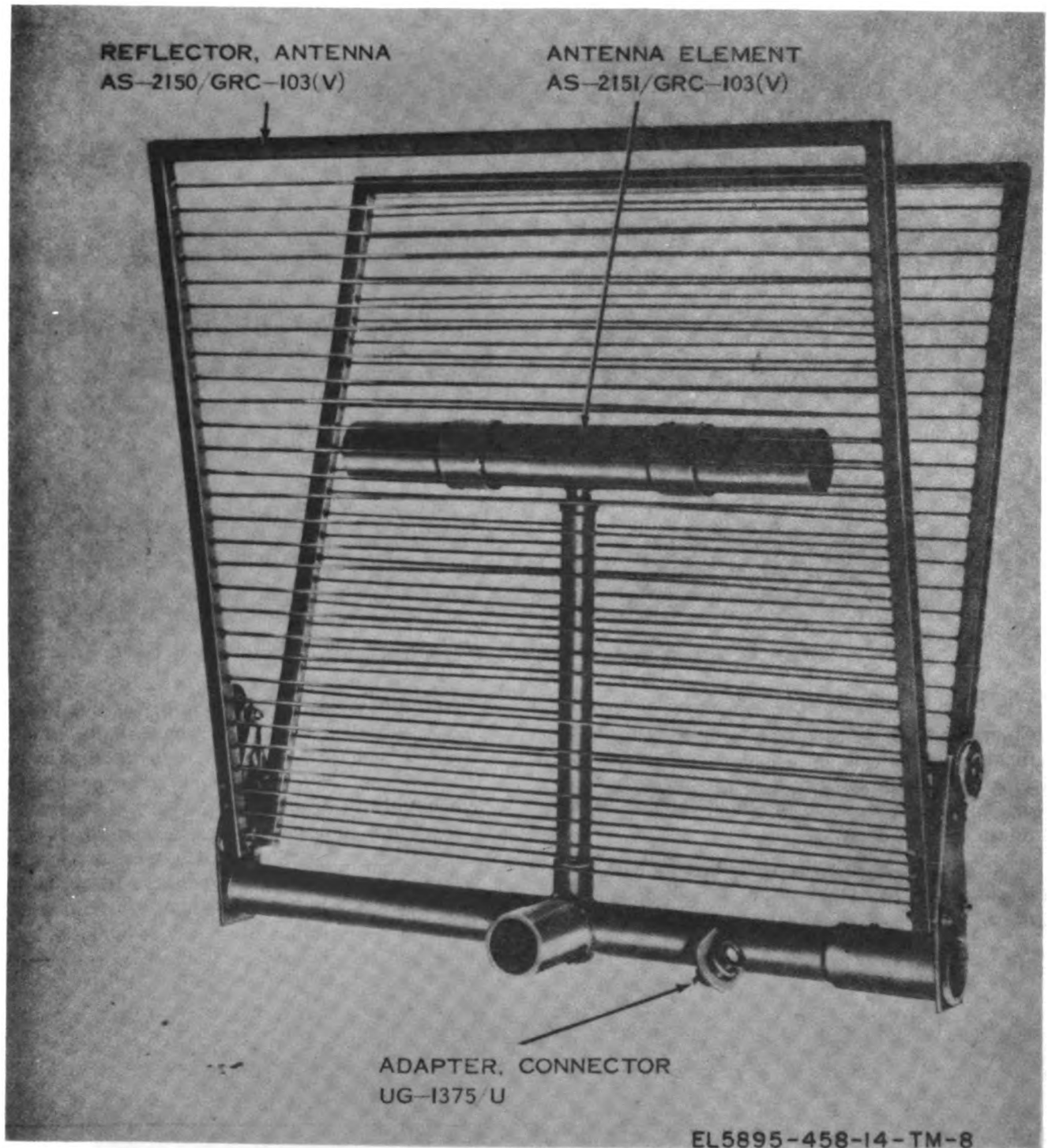


Figure 3-7. Antenna AS-1852/GRC-103(V).

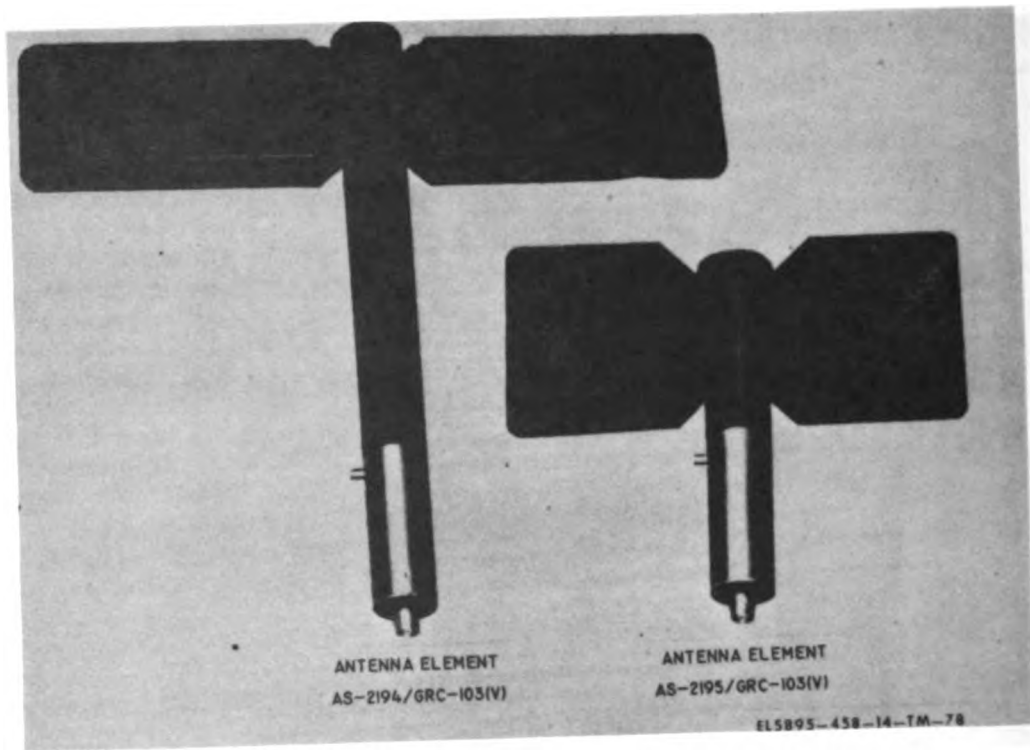


Figure 3-8. Antenna Elements AS-2194/GRC-103(V) and AS-2195/GRC-103(V).

3-8. TA-312/PT and LS-147C/FI

Each assemblage contains local communication facilities. These facilities can be interconnected with field wire between assemblages to establish a means of direct communication within an area communication system.

a. *Telephone Set Ta-312/PT.* The TS-312/PT (less carrying case is mounted as shown in A, figure 3-9. The telephone cord shown connected to

the binding posts is not part of the TA-312/PT, but is supplied with each assemblage. The TA-312/PT is used to provide two-way radio communications between assemblages or locations containing other TA-312/PT's.

b. *Intercommunication Station LS-147C/FI.* The LS-147C/FI shown in B, figure 3-9 is a two-way voice communication facility. It can be used between assemblages (connected by field wire) or locations containing other LS-147C/FI's.

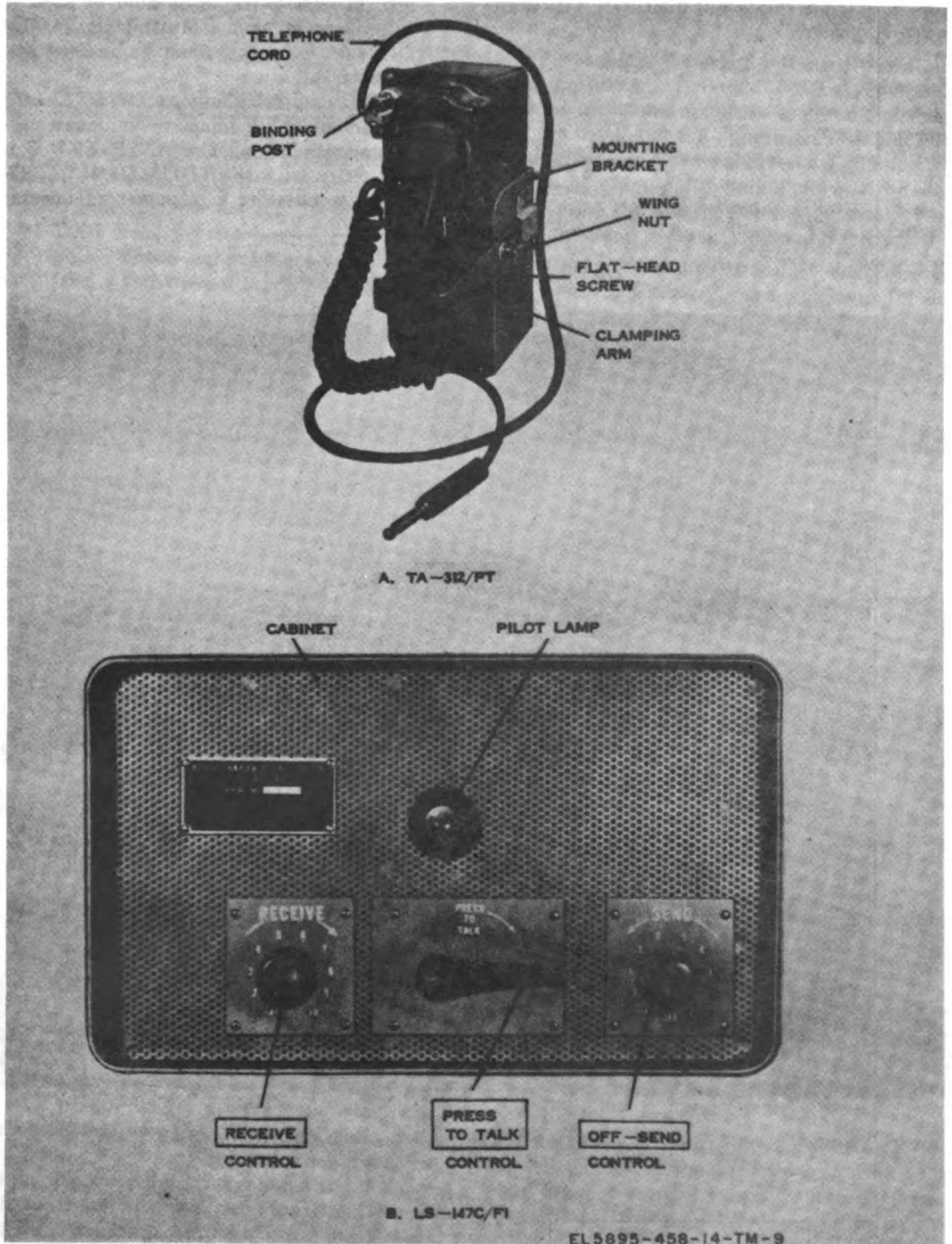


Figure 3-9. Telephone Set TA-312/PT and Intercommunication Station LS-147C/FI.

3-9. Transmission Cable and Test Set, Telephone AN/ PTM-7

a. Cable Assembly, Special Purpose, Electrical CX-4245/G or CX-11230/G (transmission cable) is required for pcm cable transmission between assemblages containing TD-204/U's or TD-754/G's. The transmission cable can be installed on the ground (including submerging in up to 3 feet of water), or installed on poles or trees. When the transmission cable is used, a Restorer, Pulse

Form TD-206/G (fig. 3-3) must be used at every 1-mile interval, and a Multiplexer TD-204/U or TD-754/G (para 3-1) must be used at every 40-mile interval.

b. Test Set, Telephone AN/PTM-7 (fig. 3-10) is required by a lineman to maintain the pcm transmission cable. The AN/PTM-7 is used in conjunction with the TD-204/U or TD-754/G to localize troubles in a pcm transmission cable.

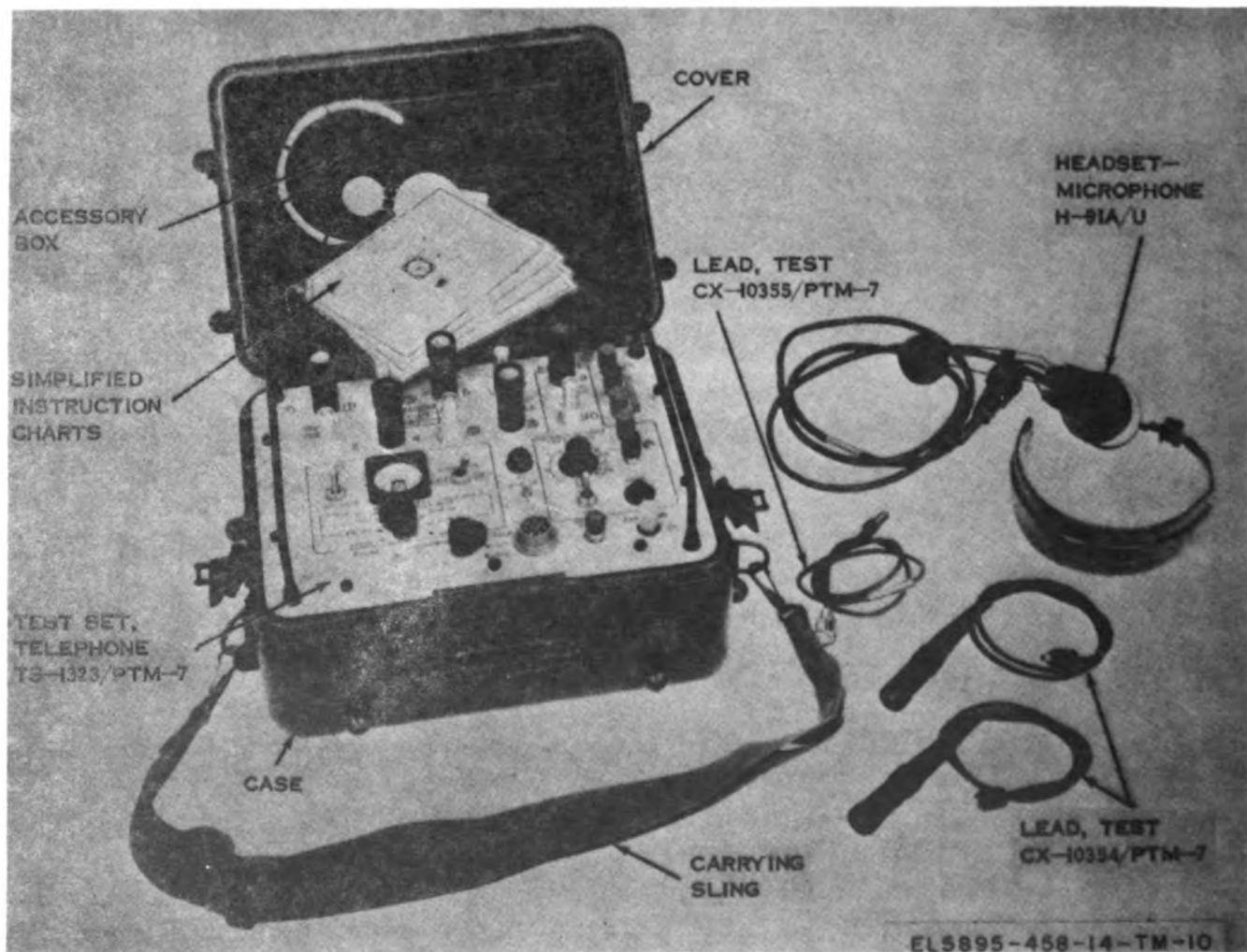


Figure 3-10. Test Set, Telephone AN/PTM-7.

CHAPTER 4

ASSEMBLAGE DESCRIPTION AND DATA

4-1. General Characteristics

a. The assemblages of the Low Capacity Tactical Radio Relay System are air or vehicular transportable. These assemblages utilize fully insulated and weatherproof modified lightweight field and mobile shelters of aluminum stressed skin foam-core construction, with the exception of the trailer mounted assemblages which have a tarpaulin cover which provides complete

weatherproofing. Chart 4-1 indicates the shelter or trailer type number, and the shelter or trailer facility type number (modified shelter or trailer) for each assemblage, and the type of vehicle required for transportation.

b. The dimensions of the shelter or trailer facilities are the same as the shelter and are provided in chart 4-2.

Chart 4-1. Shelter Characteristics

Shelter or trailer type No.	Shelter or trailer facility type No.	Assemblage type No.	Vehicle (ton)
S-250/G	S-333/TCC-65	AN/TCC-65	1½
S-250/G	S-335/TRC-113	AN/TRC-113	1½
S-369/GRC	V-397/MRC-115(V)	AN/MRC-115(V)	¼
S-369/GRC	V-415/MRC	AN/MRC-126 or AN/MRC-127.	¼
S-250/G	S-390/TRC-145	AN/TRC-145	1½

Chart 4-2. Shelter Dimensions

Shelter or trailer type No.	Maximum outside dimensions (in.)		
	Length	Width	Height
S-250/G	85	79¼	70
S-250/G	85	79¼	70
S-369/GRC	108	63¼	65

c. All components of the assemblages are mounted in equipment racks that are secured to the floor and walls of the shelter or trailer facilities. Mounting and storage facilities are provided in each assemblage for storing signal and power cable reels and spare parts. Fluorescent light fixtures are mounted on the ceilings of the assemblages to provide primary lighting. Incandescent lights provide lighting when the temperature is too low for the fluorescent lights to operate. The lighting in each assemblage may be controlled by a door interlock for blackout operations, or bypassed if blackout conditions are not required. All signal and power connections are made through entrance boxes, and routed through ductwork on the walls of the

assemblages. Each assemblage has facilities for local telephone and intercommunication facilities. The interior temperature of the assemblages may be maintained relatively constant by the heaters and exhaust blowers and by the use of trailer-mounted air conditioners. Exterior views of each assemblage are shown in figure 4-1 through 4-19.

NOTE

On the trailer mounted assemblages overhead swivel lights are mounted on the tarpaulin support frame for primary lighting. There are no intercommunication facilities in the assemblages. A tarpaulin cover provides complete shelter for the equipment. It is also used for weatherproofing when equipment is operational.

d. Power (115 volts, 50 to 60 Hertz, single phase) for any of the assemblages may be supplied from a central power source or from an appropriate trailer-mounted power source. The trailer-mounted power source associated with each assemblage is indicated in chart 4-3.

Chart 4-3. Power Sources

Nomenclature

Assemblage

- Generator Set, Gasoline Engine, Trailer mounted PU-628/G.
- * Generator Set, Gasoline Engine, Trailer mounted PU-625/G.
- ** Generator Set, Gasoline Engine, 1 1/2 KW, 60 Hz: SF-1.5/SIED.

- AN/TCC-65
- AN/TRC-113 or AN/TRC-145
- AN/MRC-115(V), AN/MRC-126 or AN/MRC-127.

*The PU-625/G contains mounting and storage facilities for the power cable and antenna system required for the AN/TRC-113(V) or the AN/TRC-145.

** Installed on back of 1/2-ton truck during transportation.

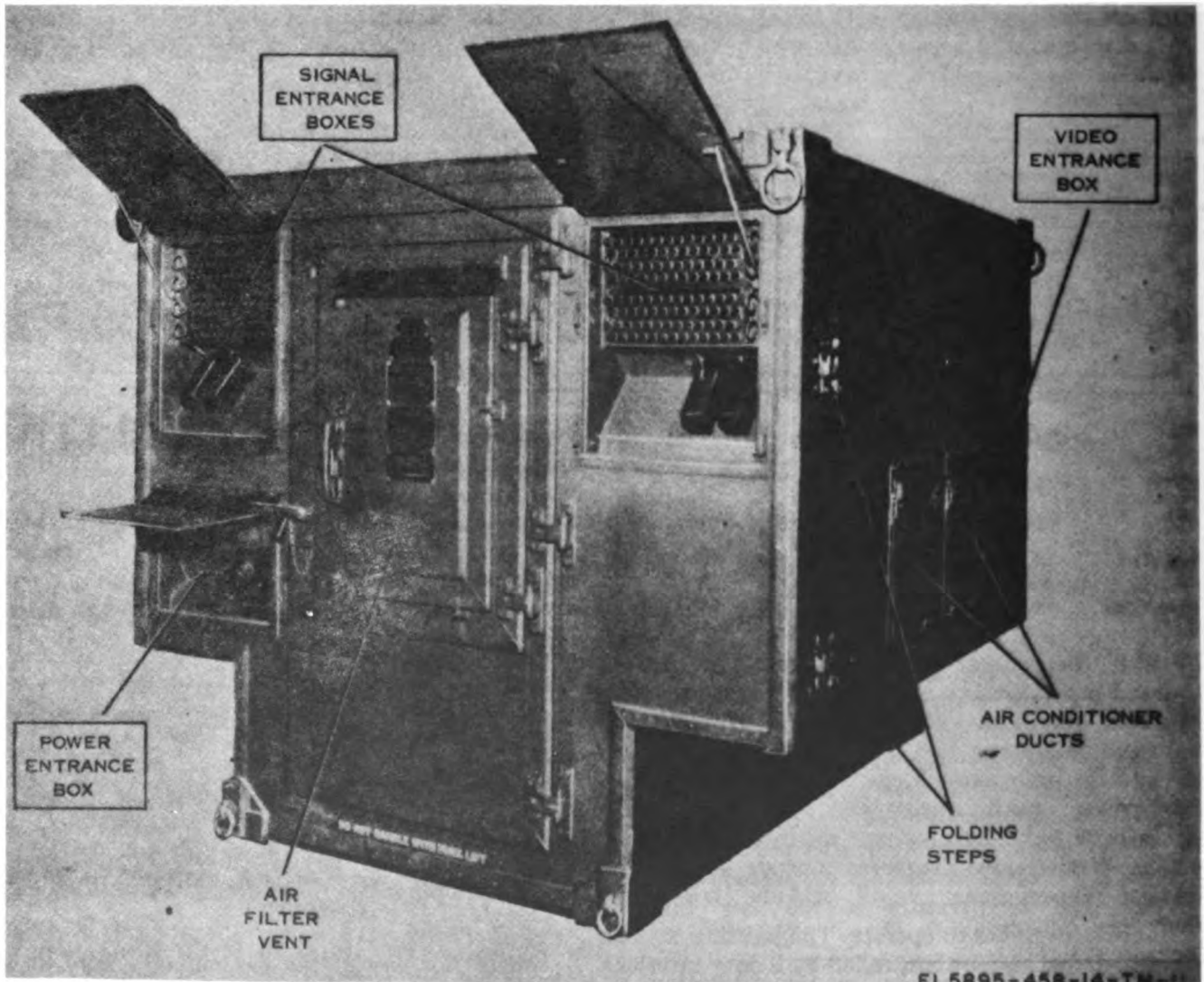


Figure 4-1. Terminal, Telephone AN/TCC-65, rear curbside view (serial No. 1 through 19).

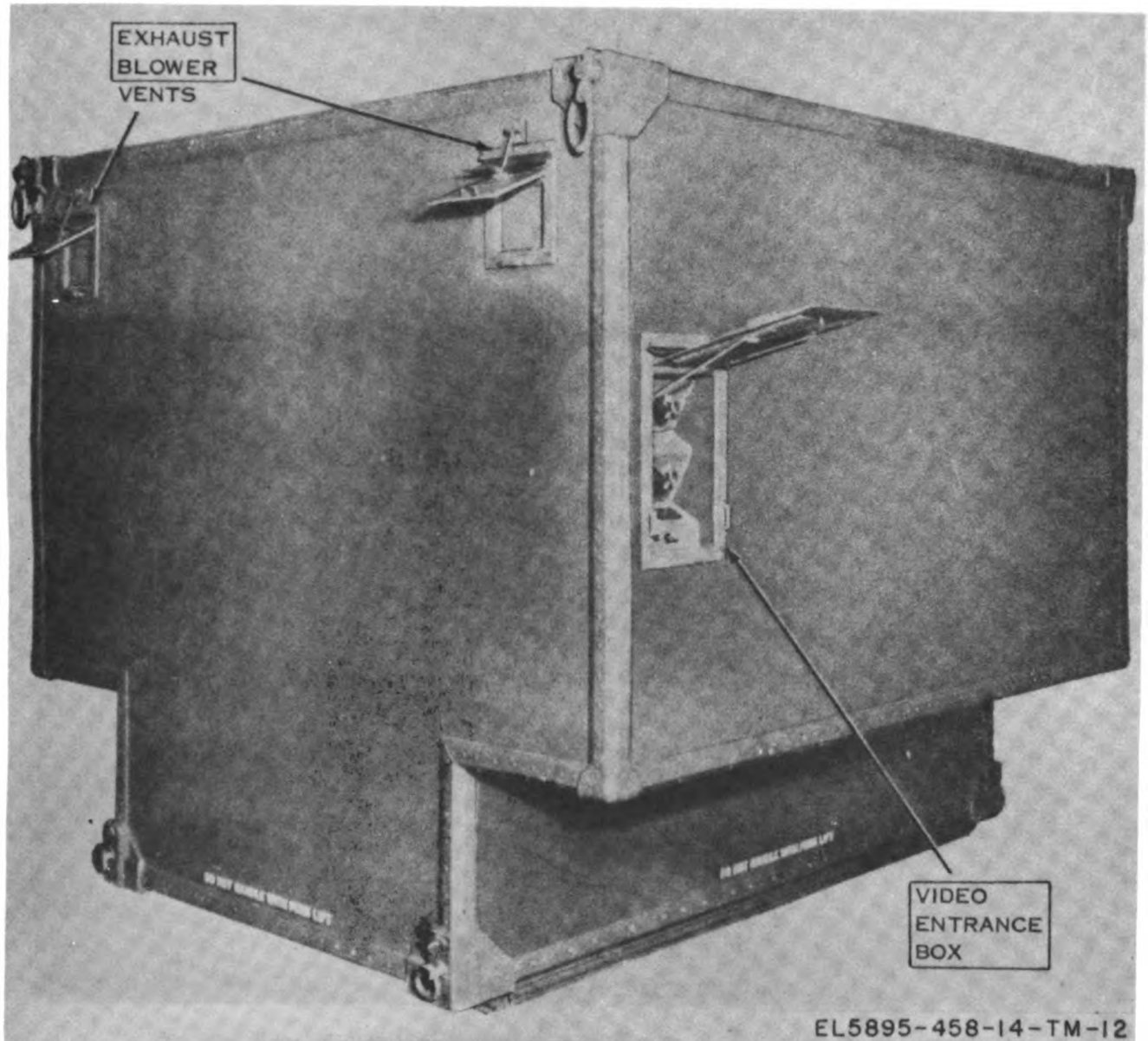


Figure 4-2. Terminal, Telephone AN/TCC-65, front roadside view (serial No. 1 through 19).

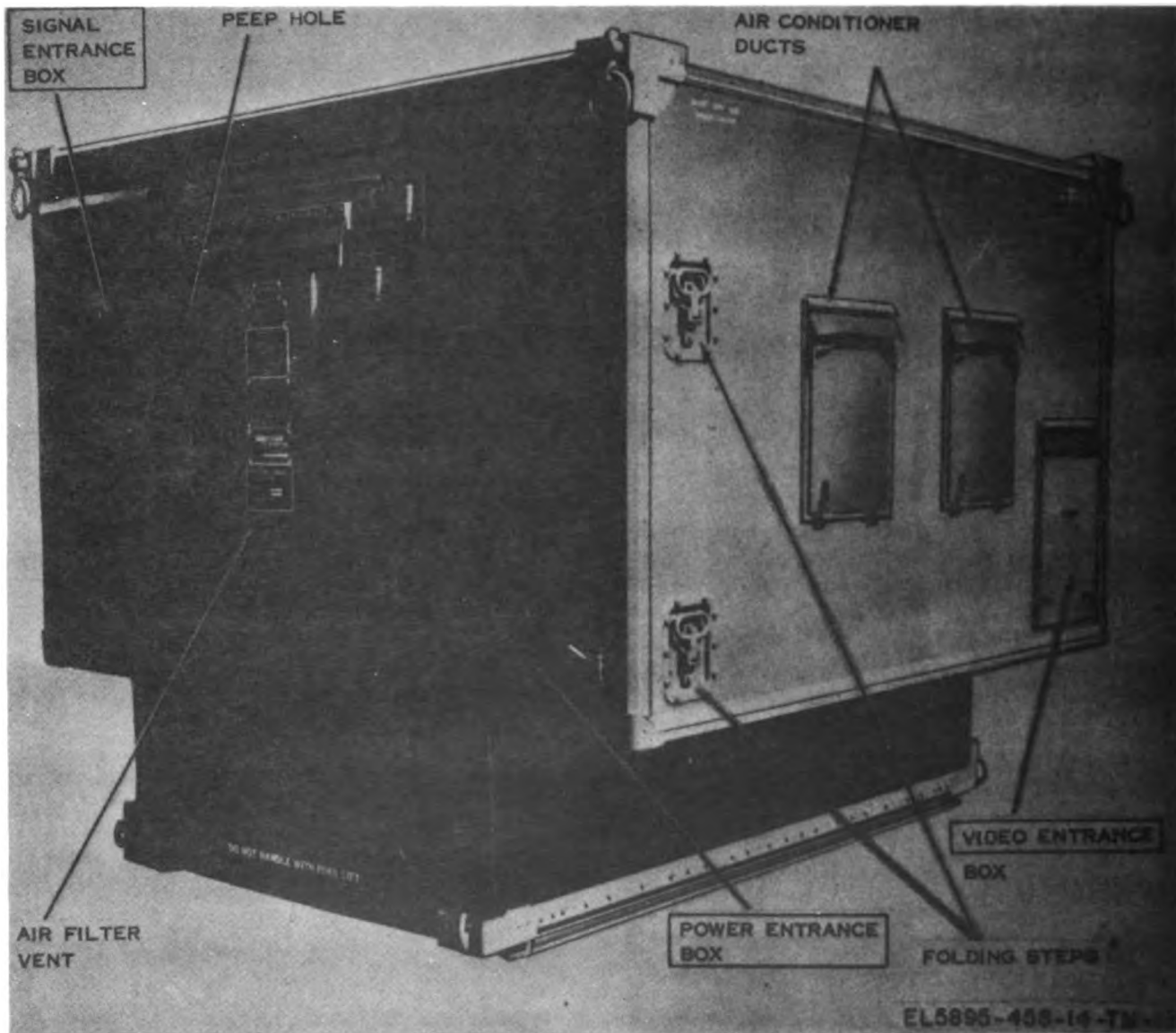


Figure 4-3. Terminal, Telephone AN/TCC-65, rear curbside view (serial No. 20 and above).

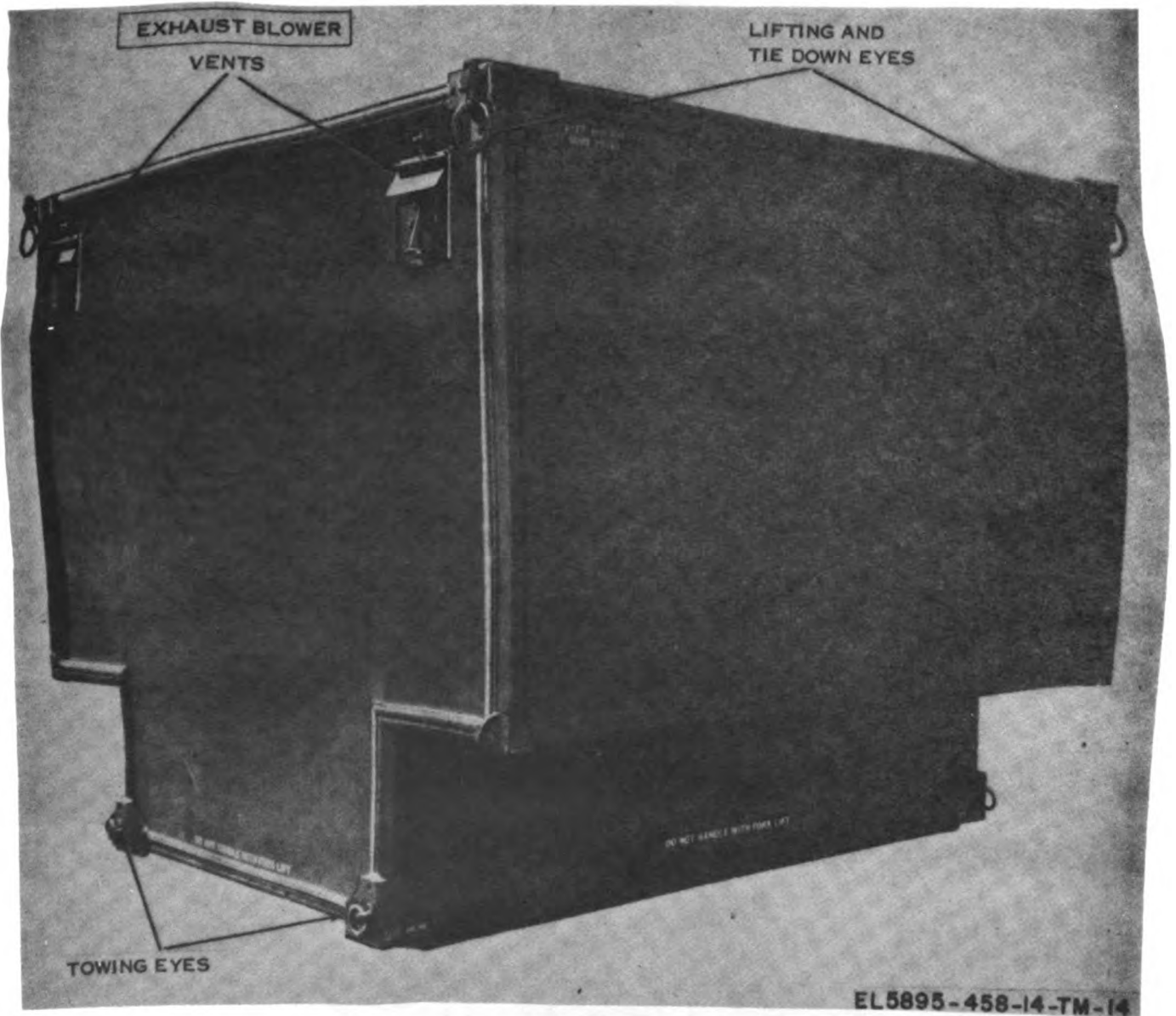


Figure 4-4. Terminal, Telephone AN/TCC-65, front roadside view (serial No. 20 and above).

EL5895-458-14-TM-14

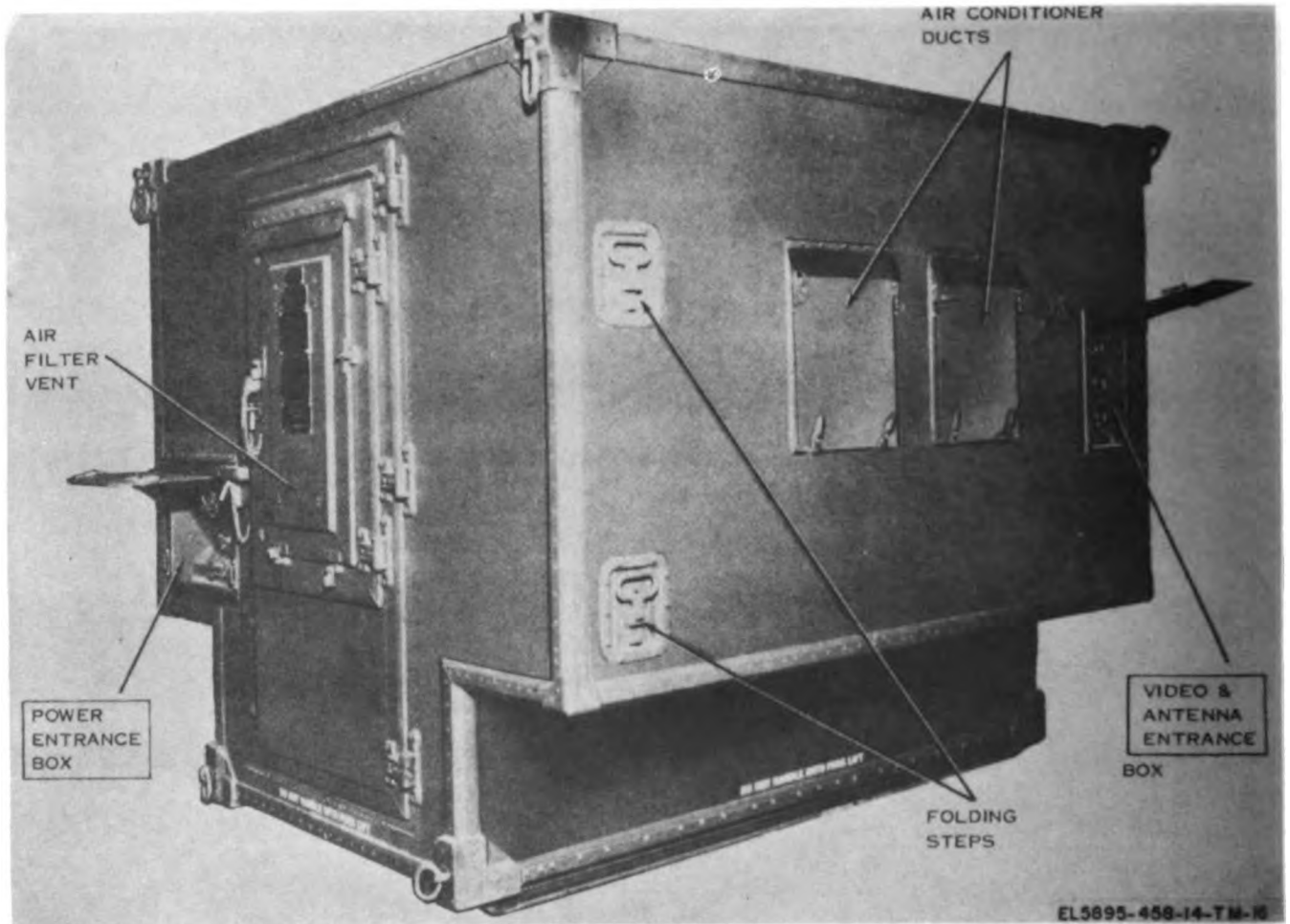


Figure 4-5. Repeater Set, Radio AN/TRC-113, rear curbside view.

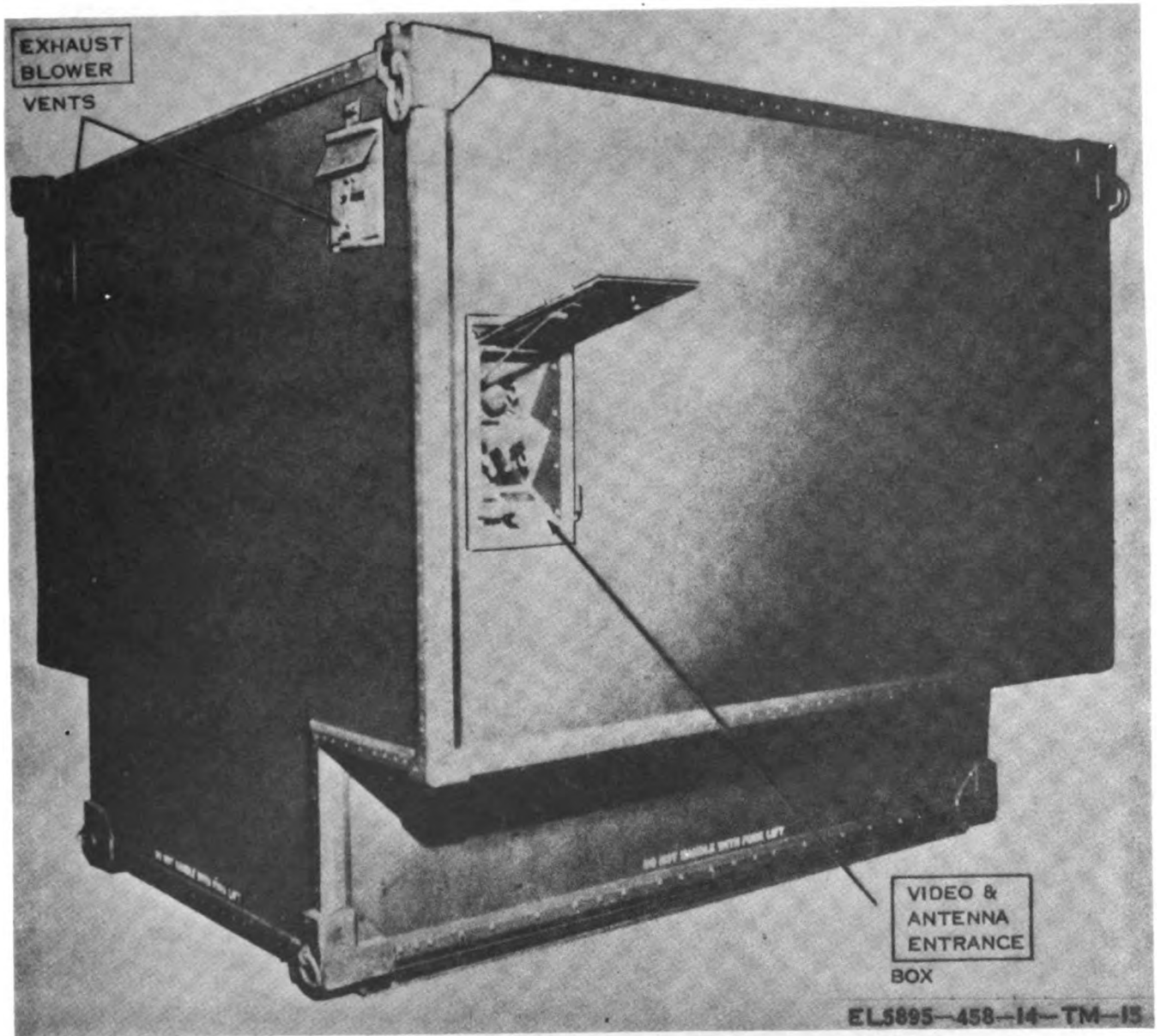


Figure 4-6. Repeater Set, Radio AN/TRC-113, front roadside view.

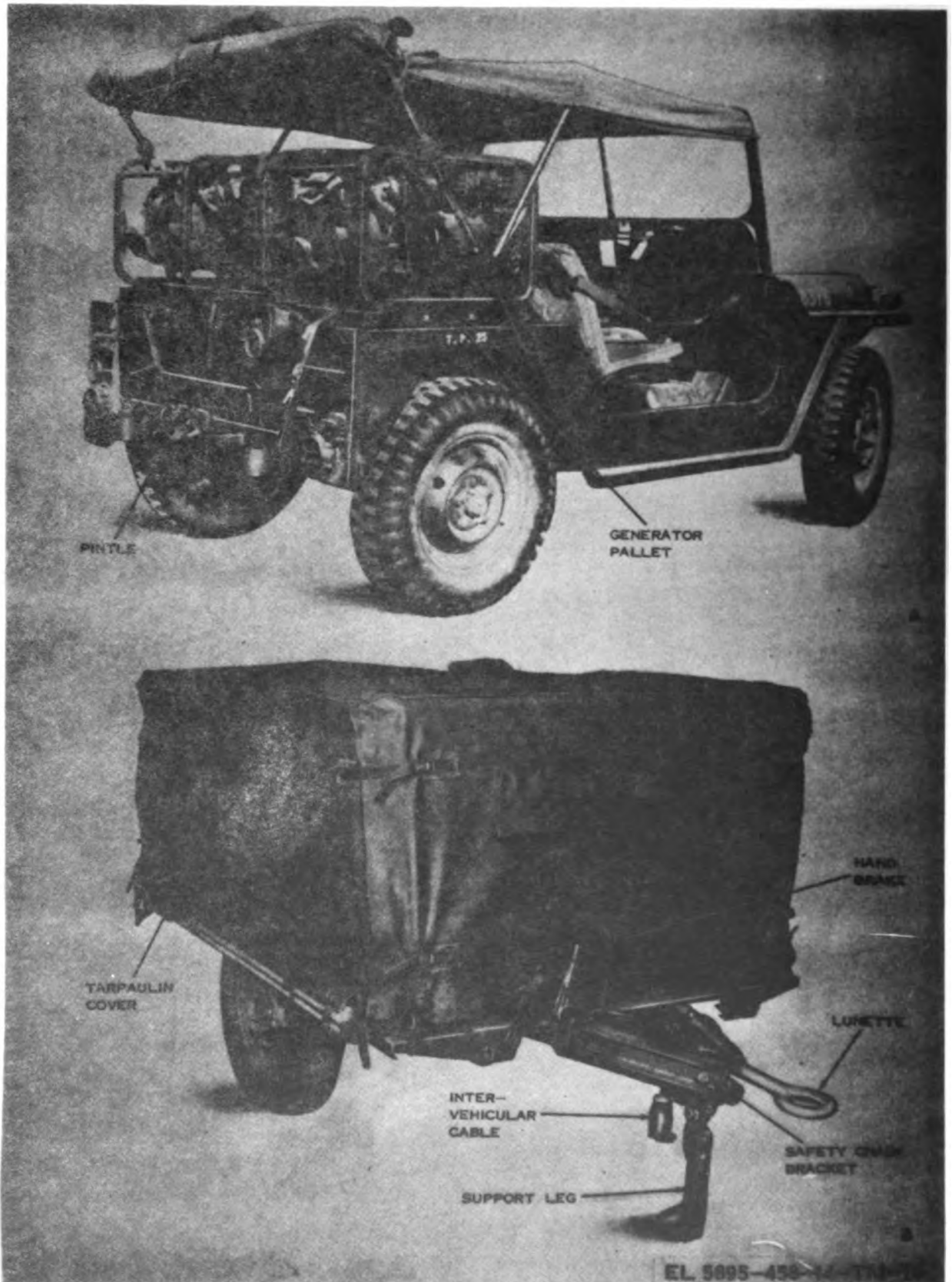


Figure 4-7. Radio Terminal Set AN/MRC-11A(V), prepared for transit.

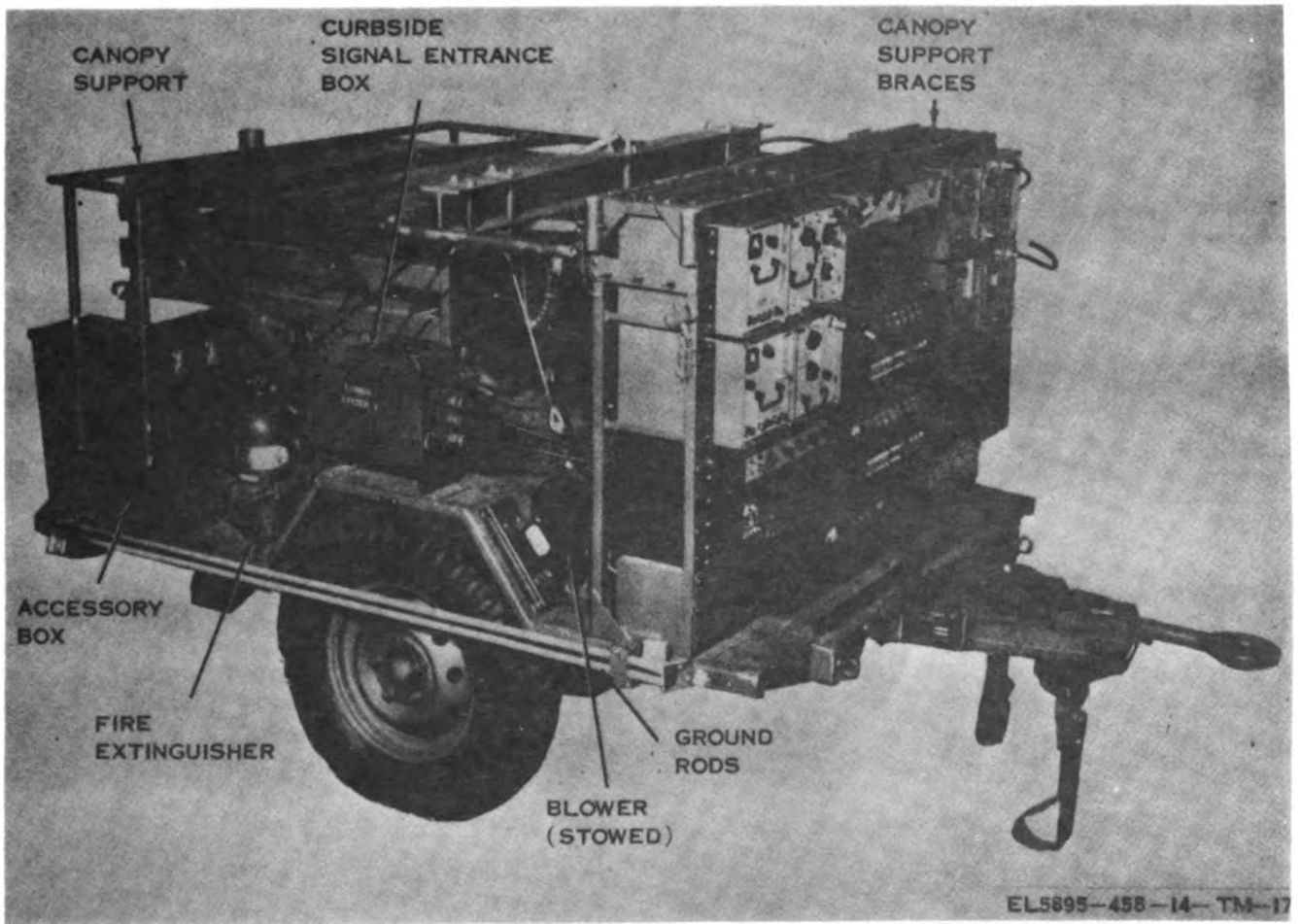


Figure 4-8. AN/MRC-115(V) trailer, tarpaulin removed, front curbside view.

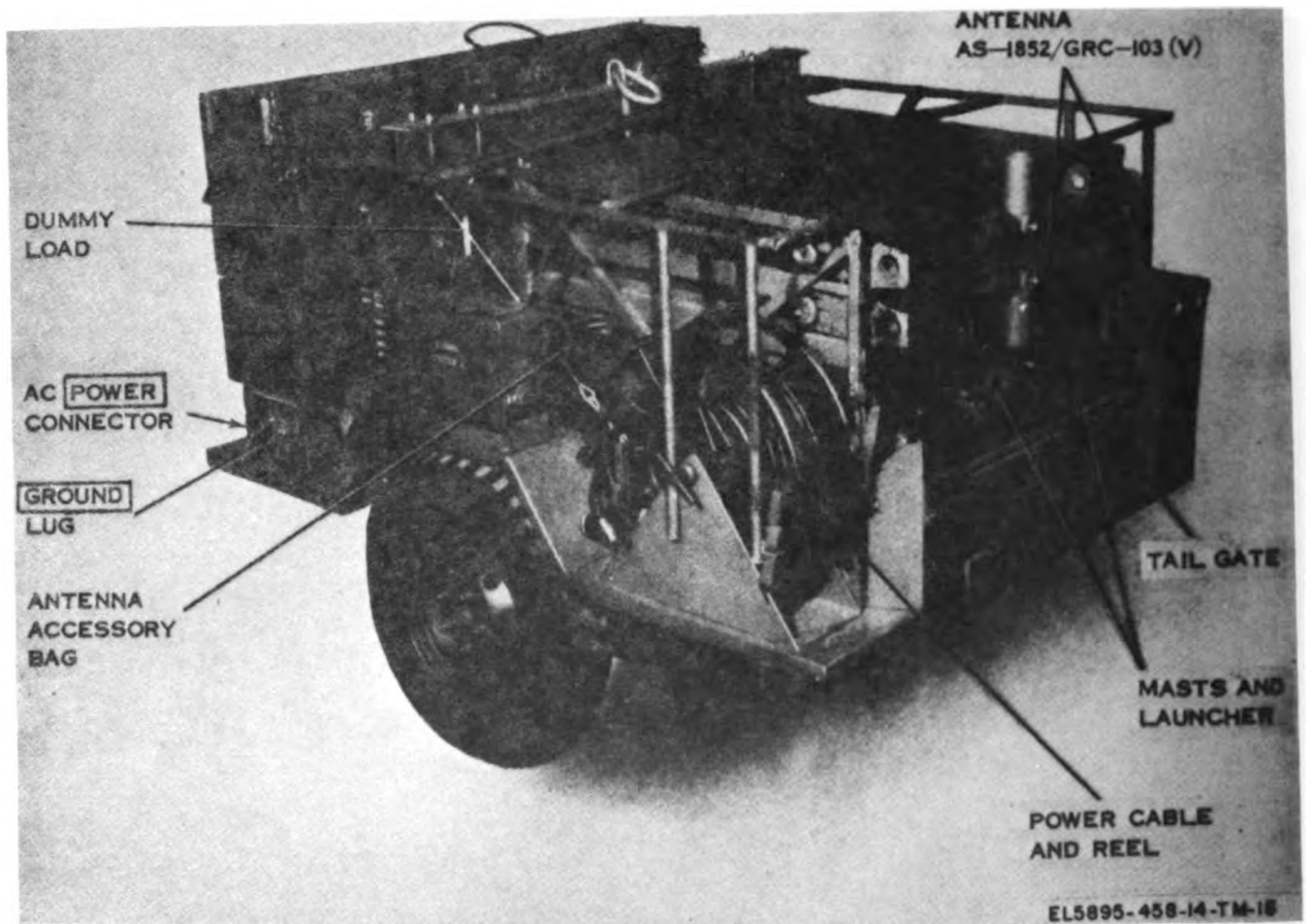


Figure 4-9. AN/MRC-115(V) trailer, tarpaulin removed, rear roadside view.

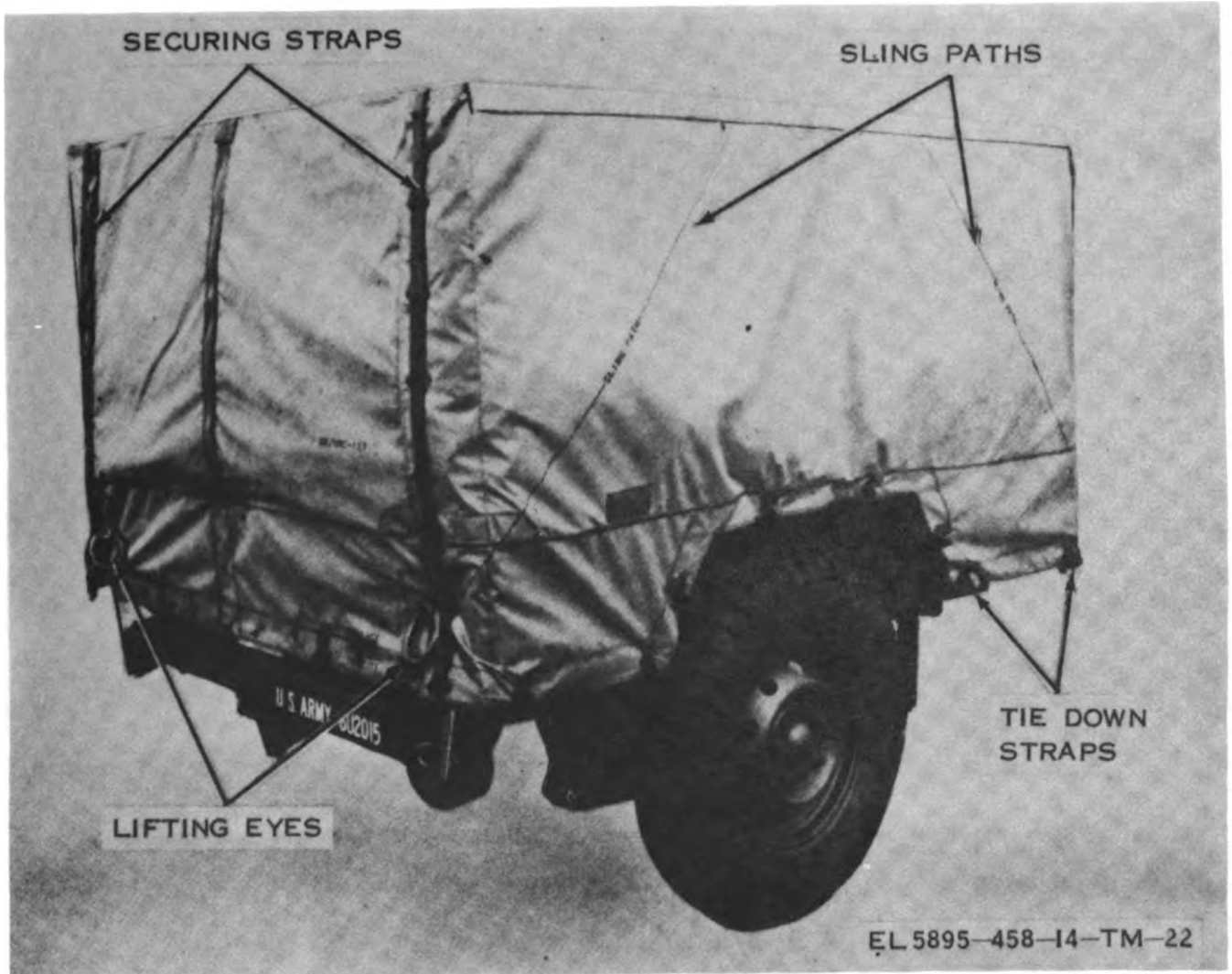


Figure 4-10. Radio Terminal Set AN/MRC-126, or AN/MRC-127, prepared for transit, rear curbside view.

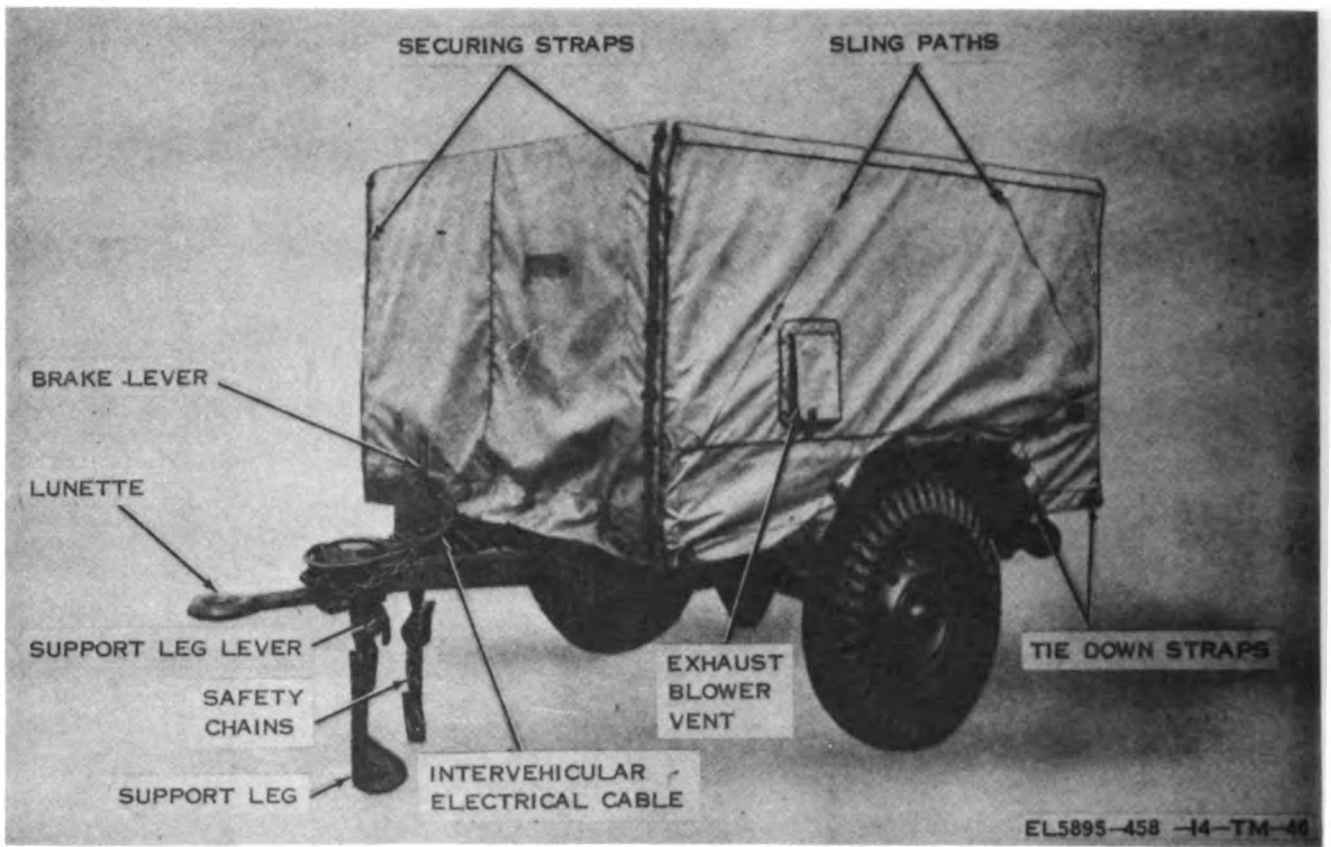


Figure 4-11. Radio Terminal Set AN/MRC-126, or AN/MRC-127, prepared for transit, front roadside view.

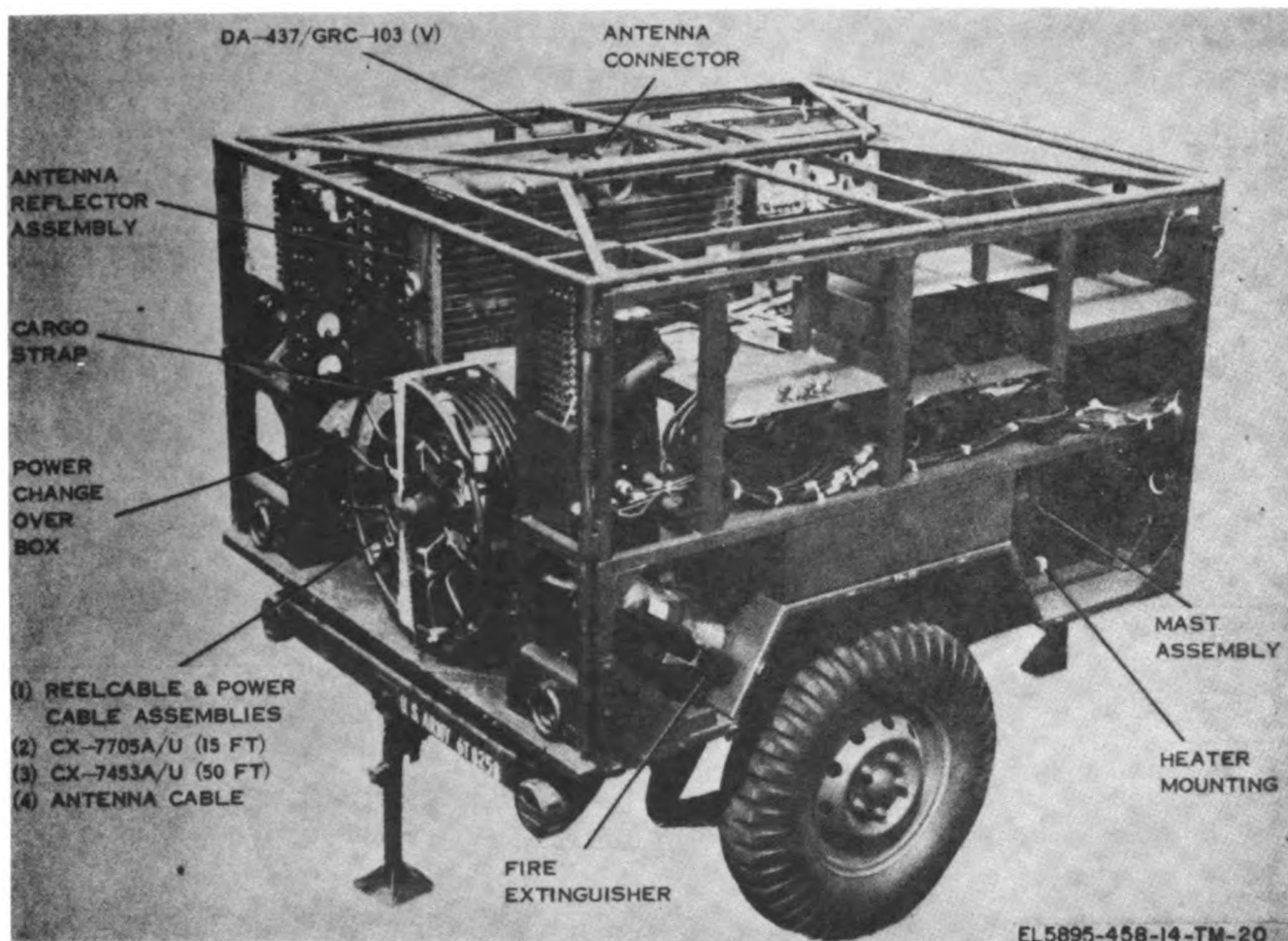


Figure 4-12. Radio Terminal Set AN/MRC-126, tarpaulin removed, rear curbside view.

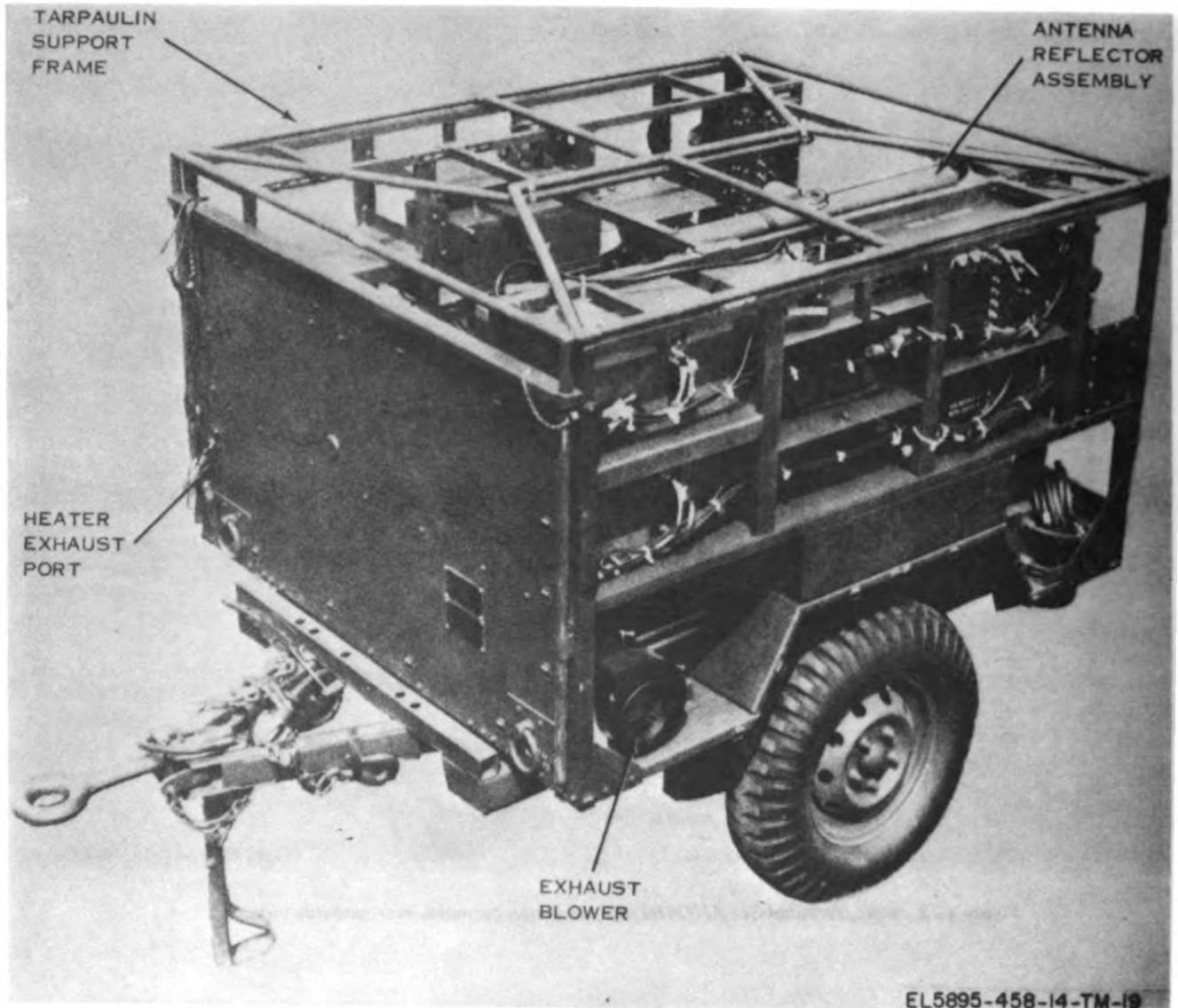


Figure 4-13. Radio Terminal Set AN/MRC-126, tarpaulin removed, front roadside view.

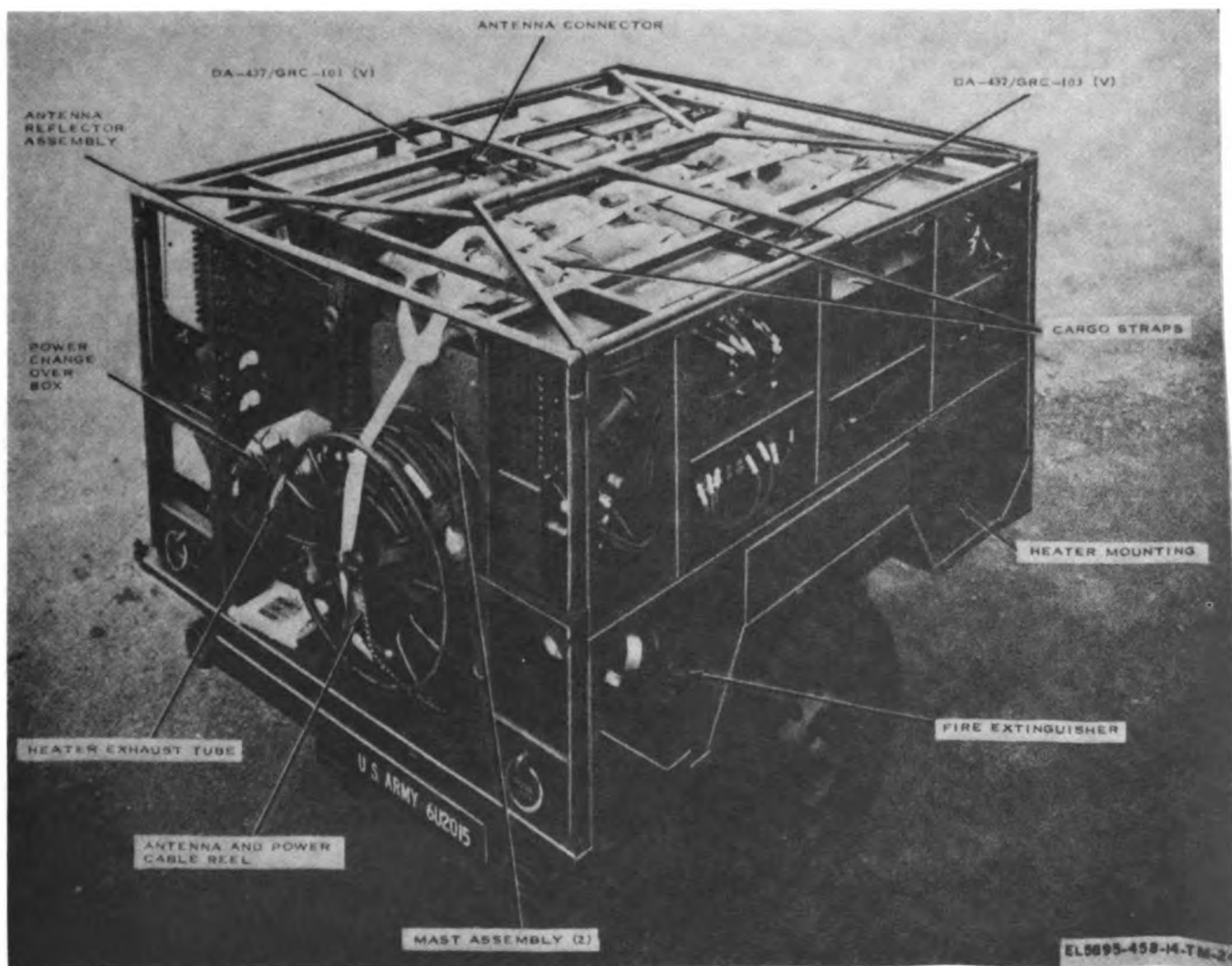


Figure 4-14. Radio Terminal Set AN/MRC-127, tarpaulin removed, rear curbside view.

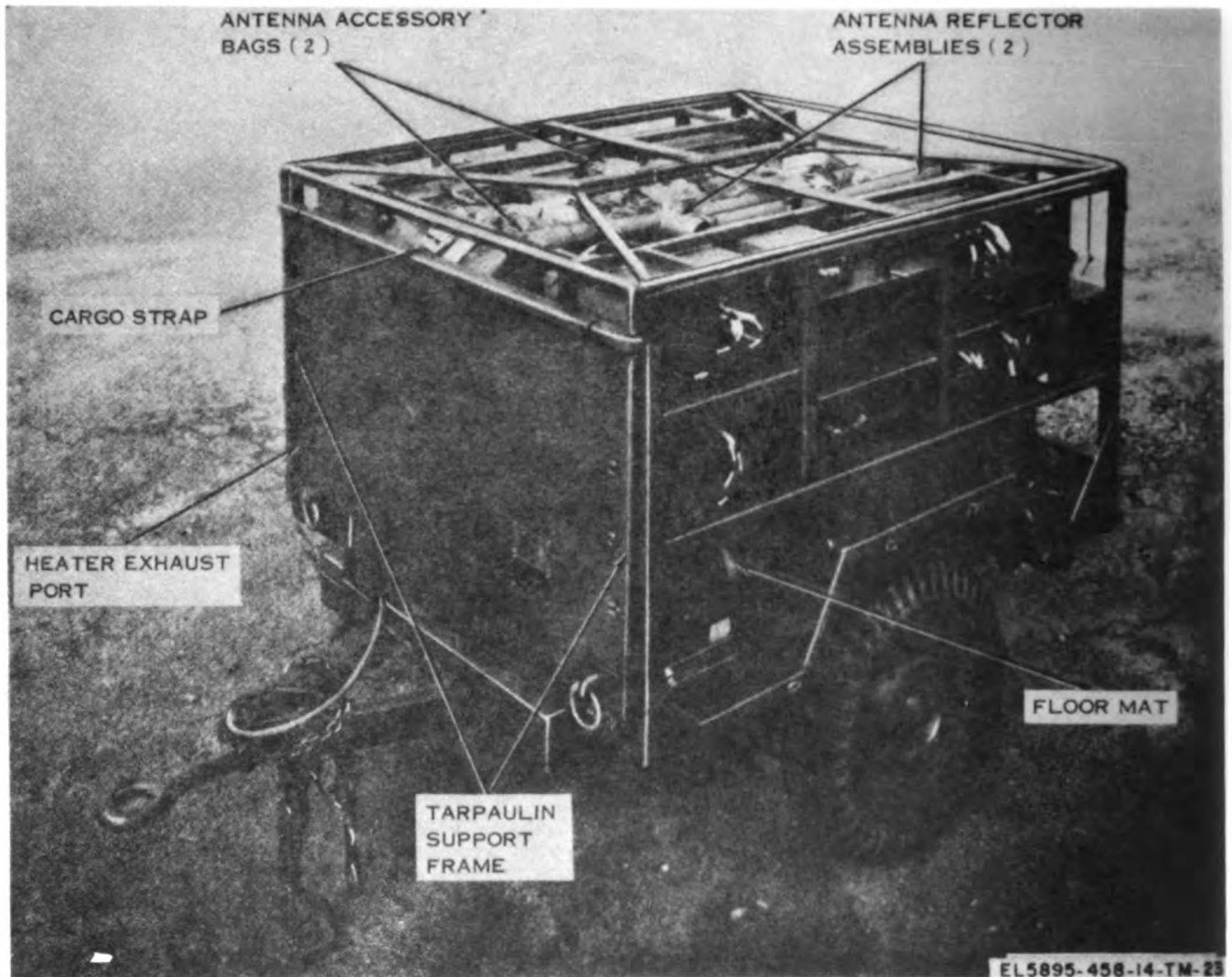


Figure 4-15. Radio Terminal Set AN/MRC-127, tarpaulin removed, front roadside view.

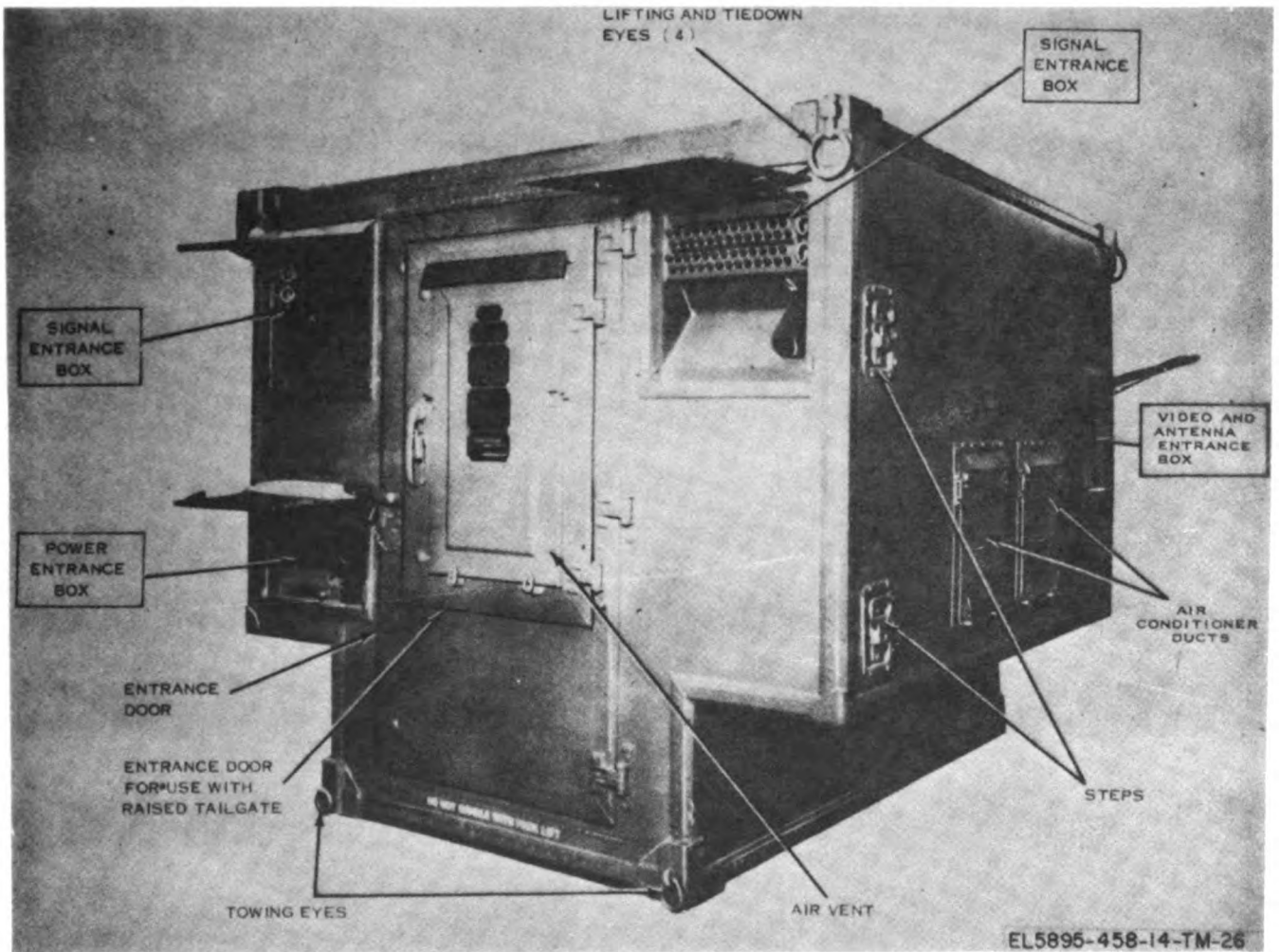


Figure 4-16. Radio Terminal Set AN/TRC-145 (serial No. 1 through 46), rear curbside view.

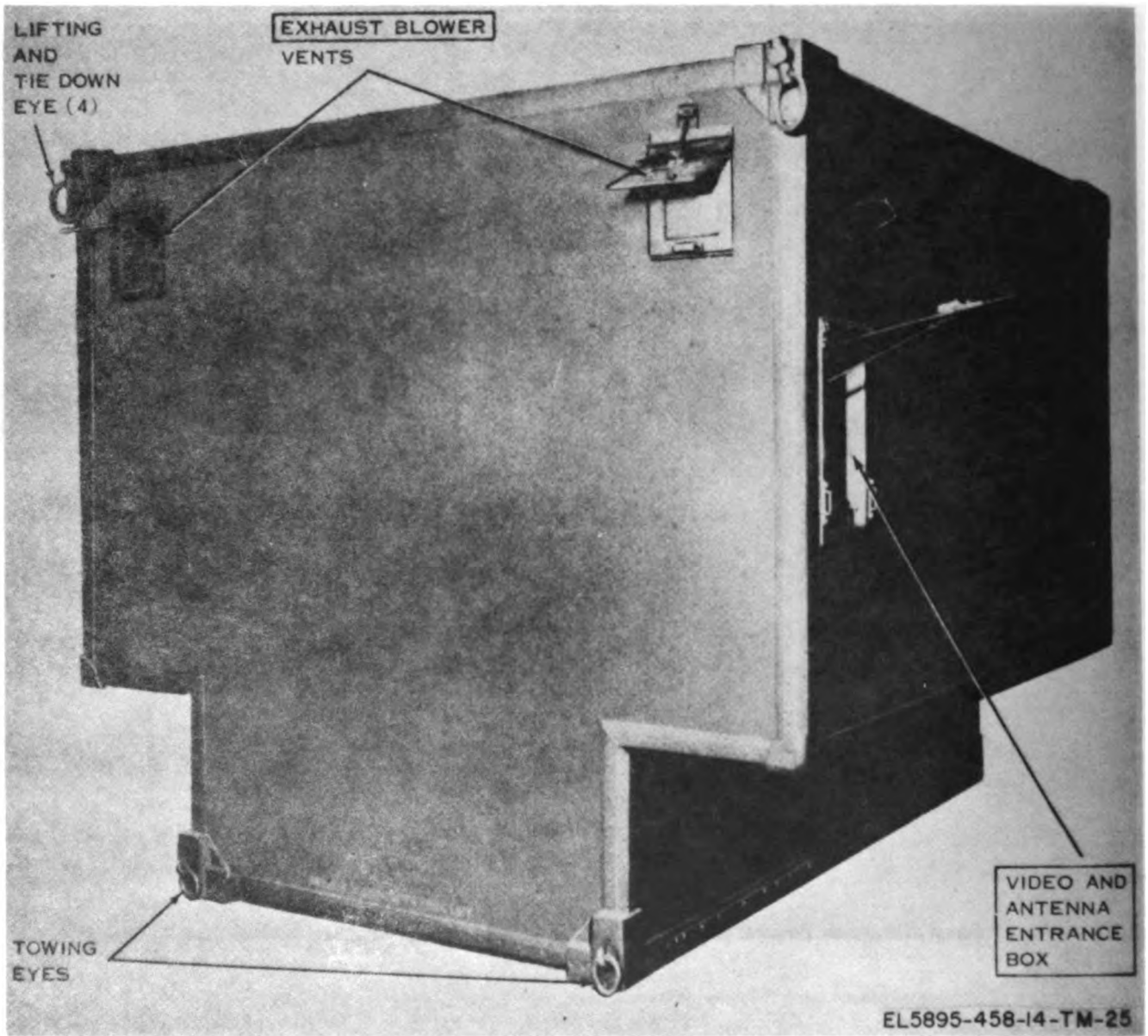


Figure 4-17. Radio Terminal Set AN/TRC-145 (serial No. 1 through 46), front roadside view.

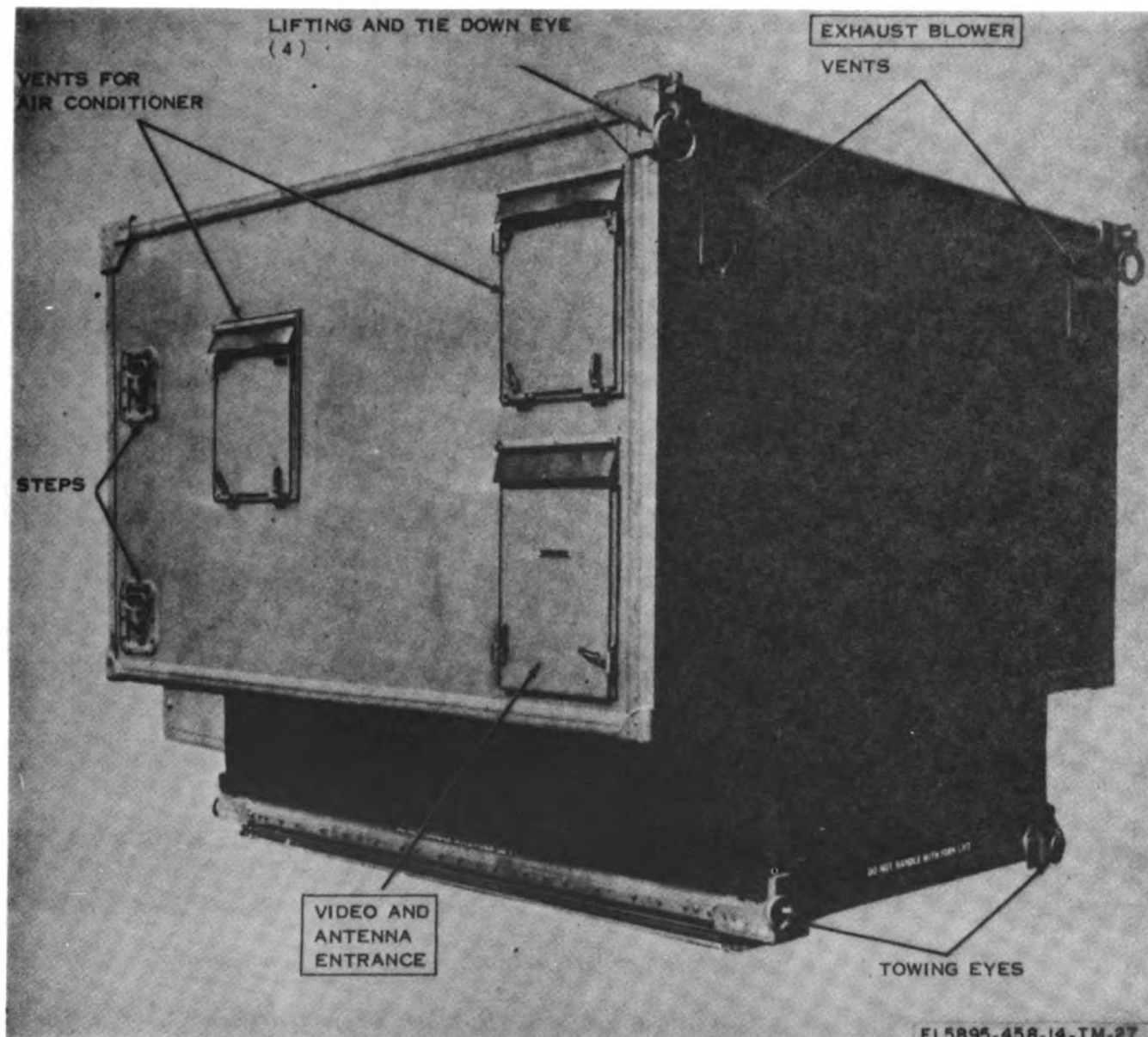


Figure 4-18. Radio Terminal Set AN/TRC-145 (serial No. 47 and above), front curbside view.

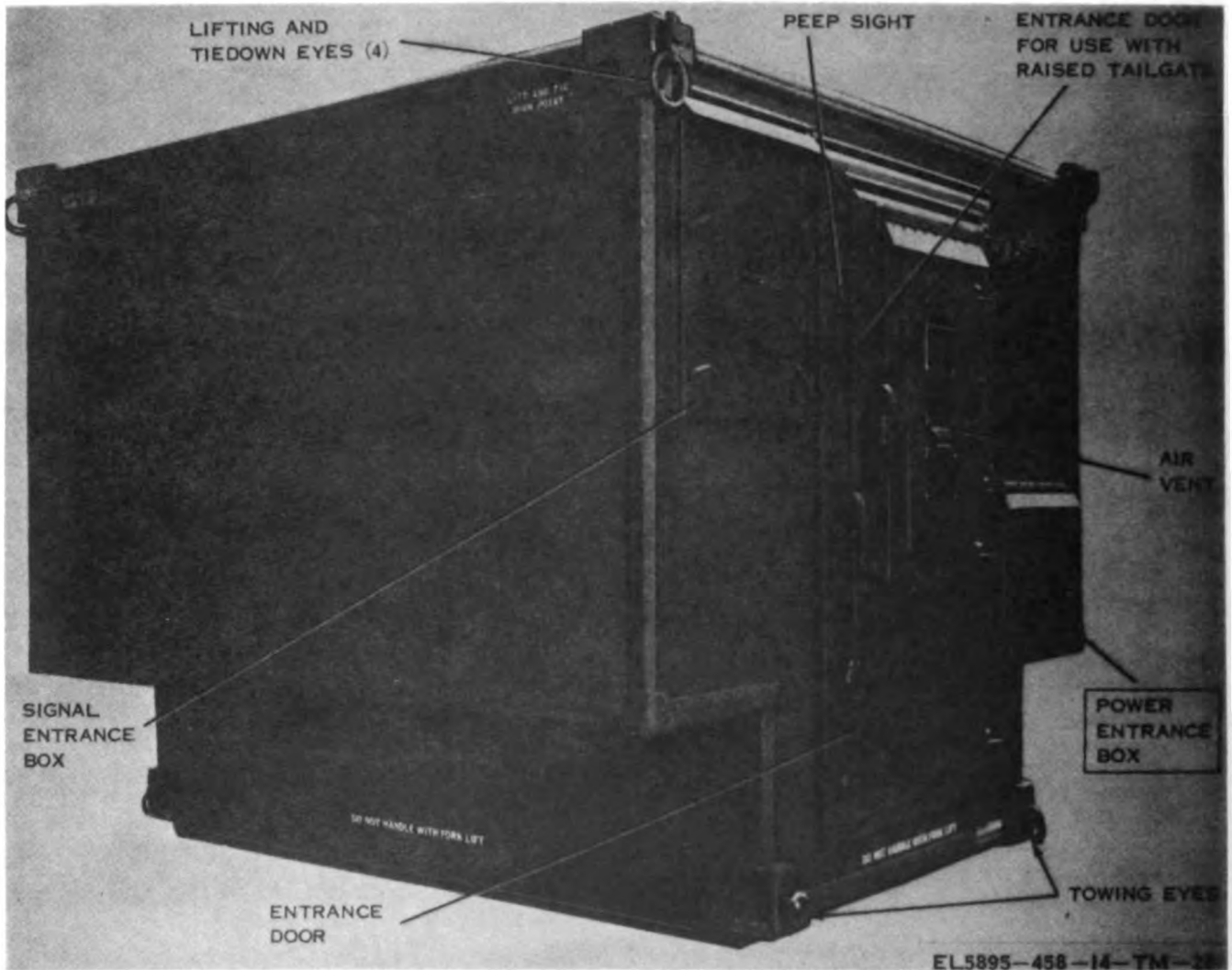


Figure 4-19. Radio Terminal Set AN/TRC-145 (serial No. 1 through 46), rear roadside view.

4-2. Terminal Set, Telephone AN/ TCC-65

a. Use. Terminal Set, Telephone AN/TCC-65 (fig 4-1 through 4-4) provides secure or nonsecure multiplex cable terminal or repeater facilities for forward area pulse code modulator (pcm) communication systems. Although the AN/TCC-65 is primarily a cable terminal, it may be used with other equipment such as Repeater Set, Radio AN/TRC-113 for radio terminal applications (fig. 6-2). Interiors of the AN/TCC-65 are shown in figures 4-20 through 4-29.

b. Major Characteristics.

Possible system application:	
12/24/48-channel pcm cable repeater	2
24-channel pcm cable repeater with 12-channel drop and insert	2
12-channel pcm cable terminal	1
24-channel pcm cable terminal	2
Power consumption (maximum)	2,922 watts
Weight	1,302 lb

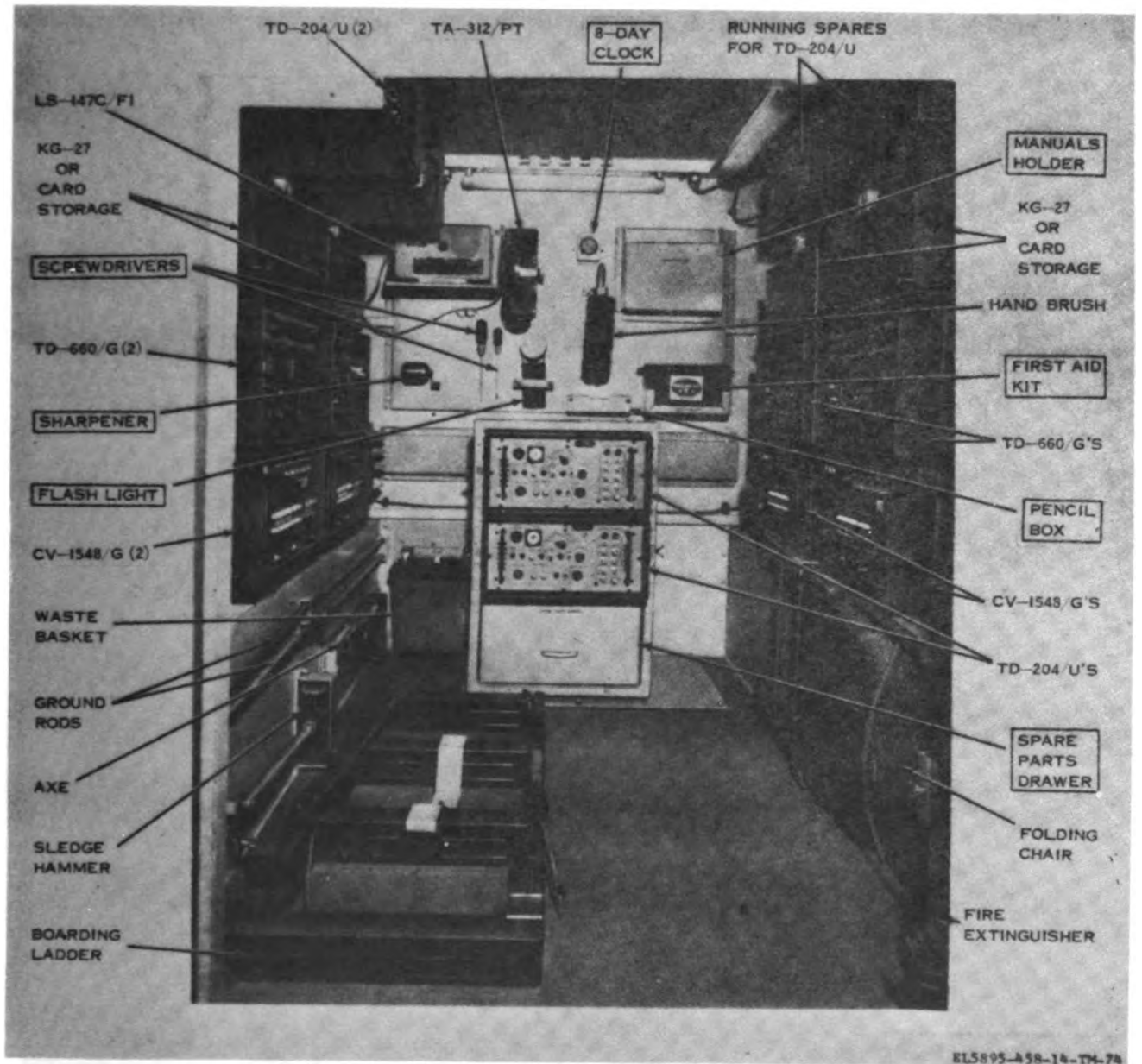


Figure 4-20. Terminal, Telephone AN/TCC-65, interior front view (serial No. 1 through 19).

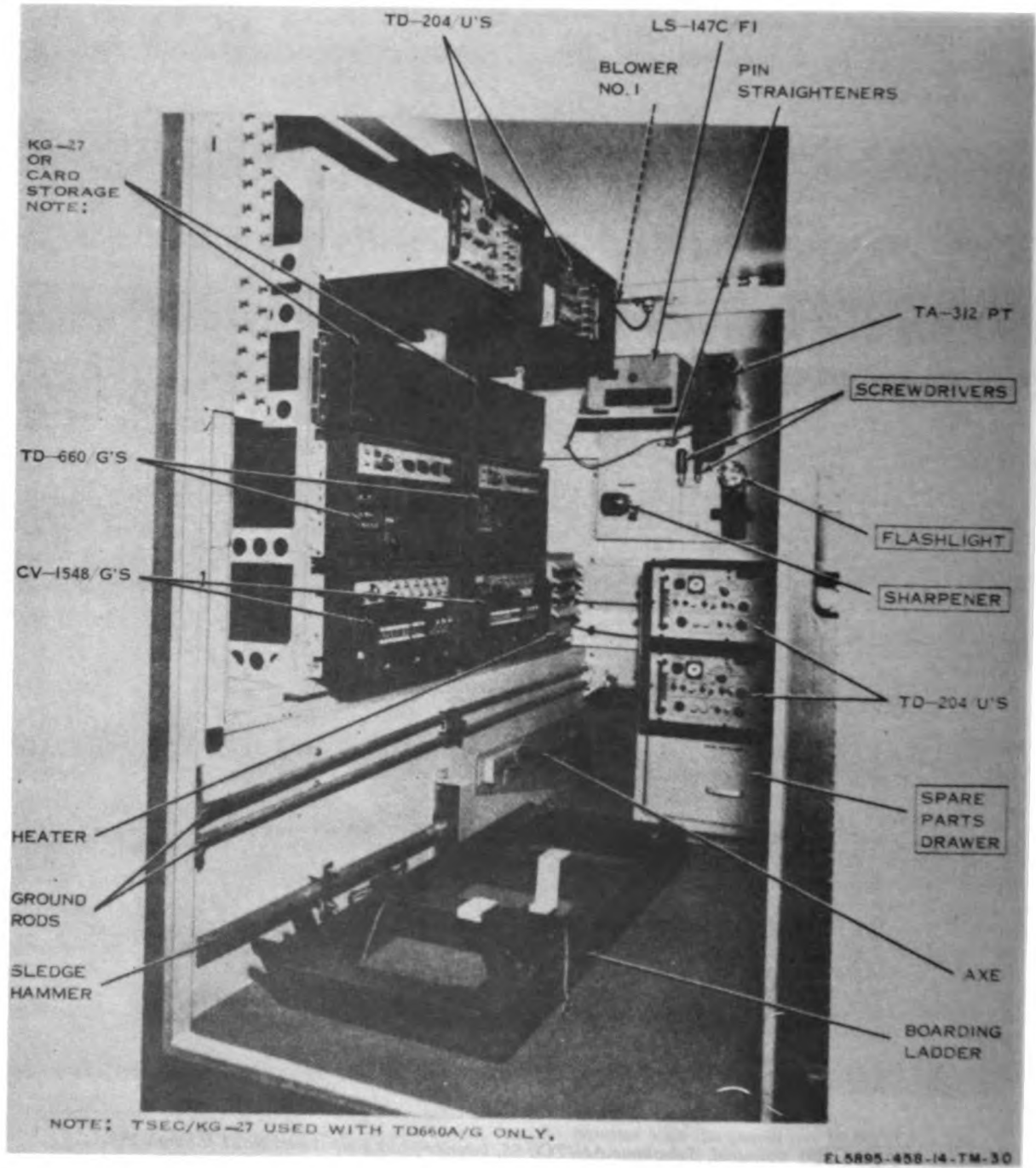


Figure 4-21. Terminal, Telephone AN/TCC-65, interior front roadside view (serial No. 1 through 19).

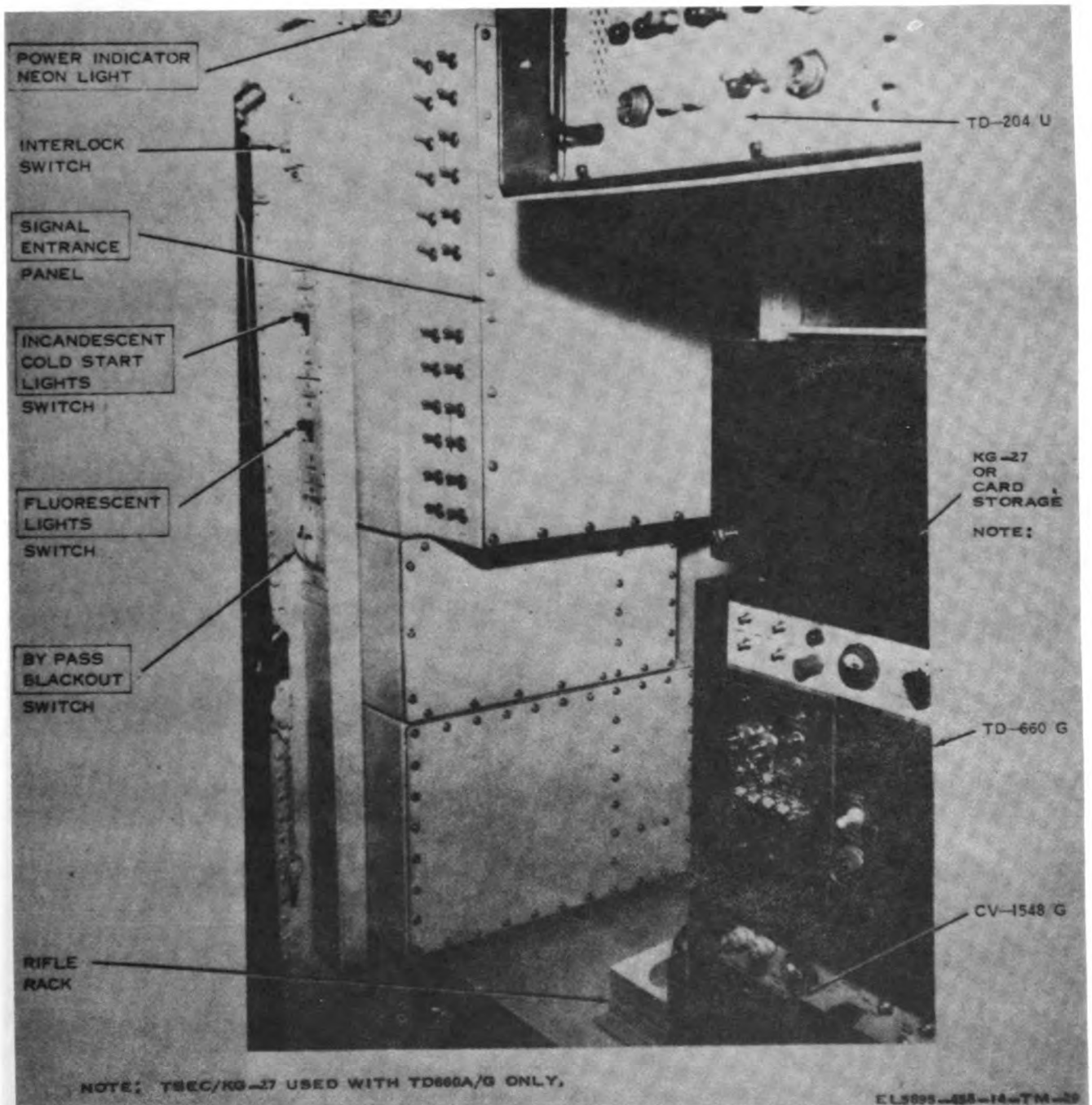


Figure 4-23. Terminal, Telephone AN/TCC-65, interior rear roadside view (serial No. 1 through 19).

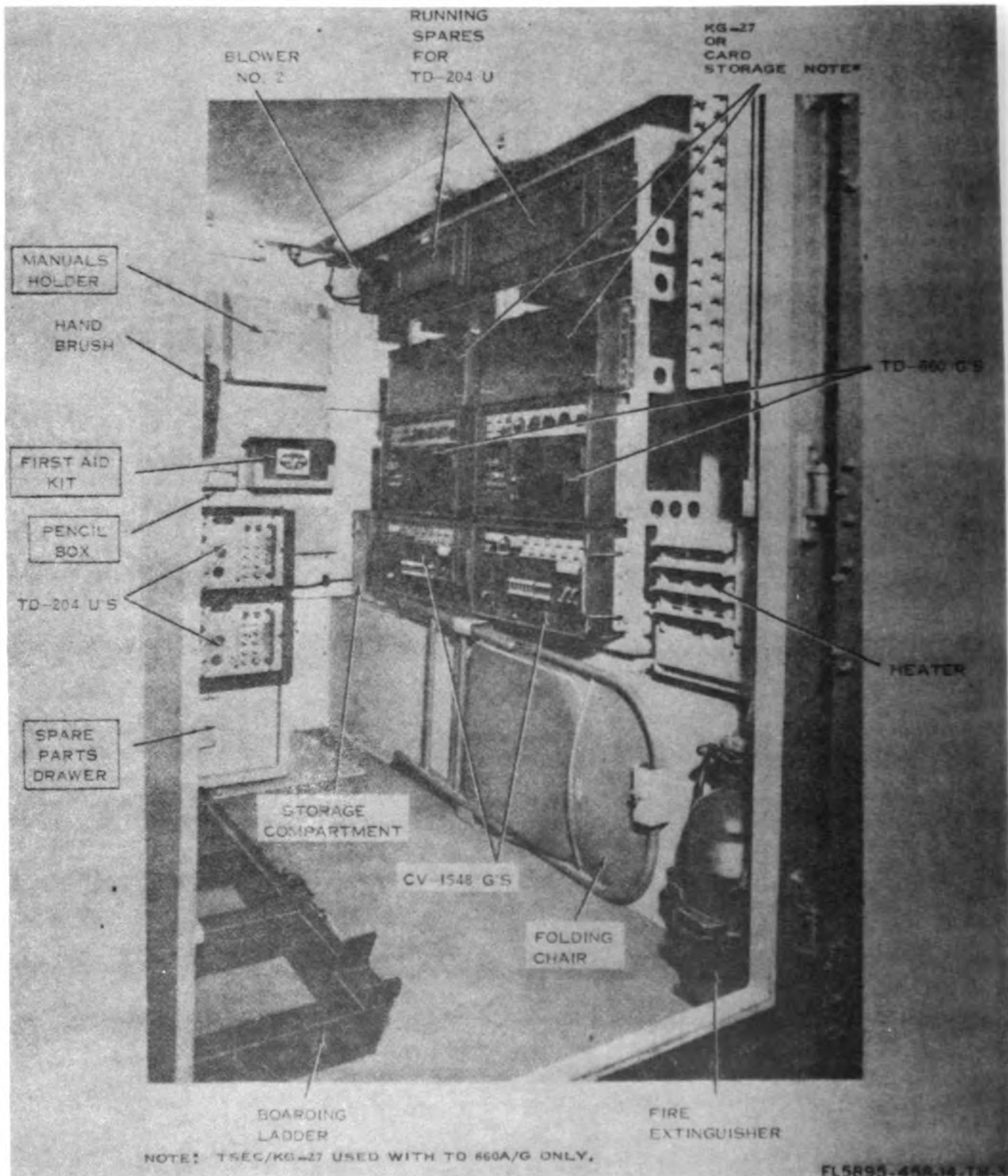


Figure 4-23. Terminal, Telephone AN/TCC-65, interior front curbside view (serial No. 1 through 19).

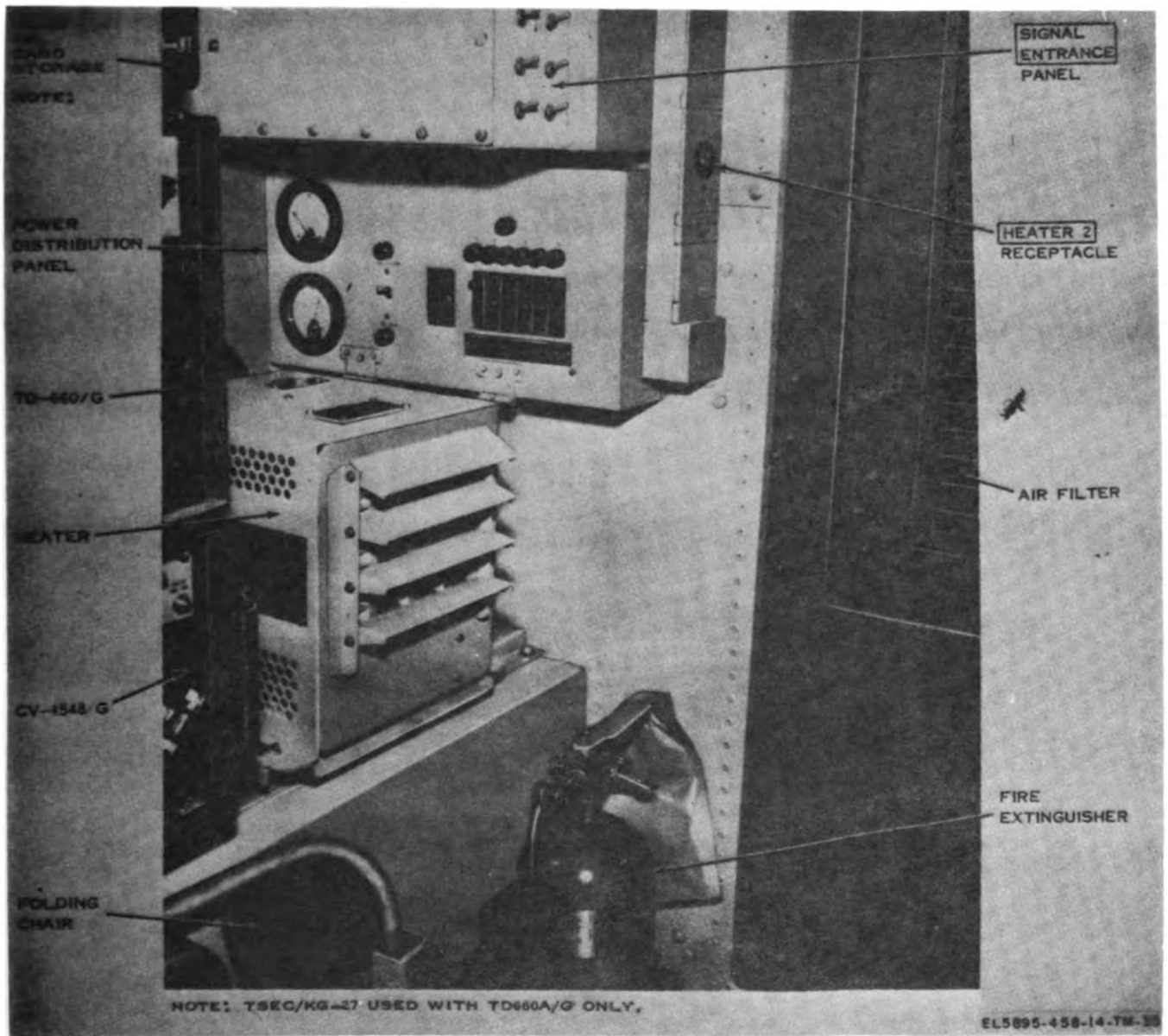


Figure 4-24. Terminal, Telephone AN/TCC-65, interior rear curbside view (serial No. 1 through 19).

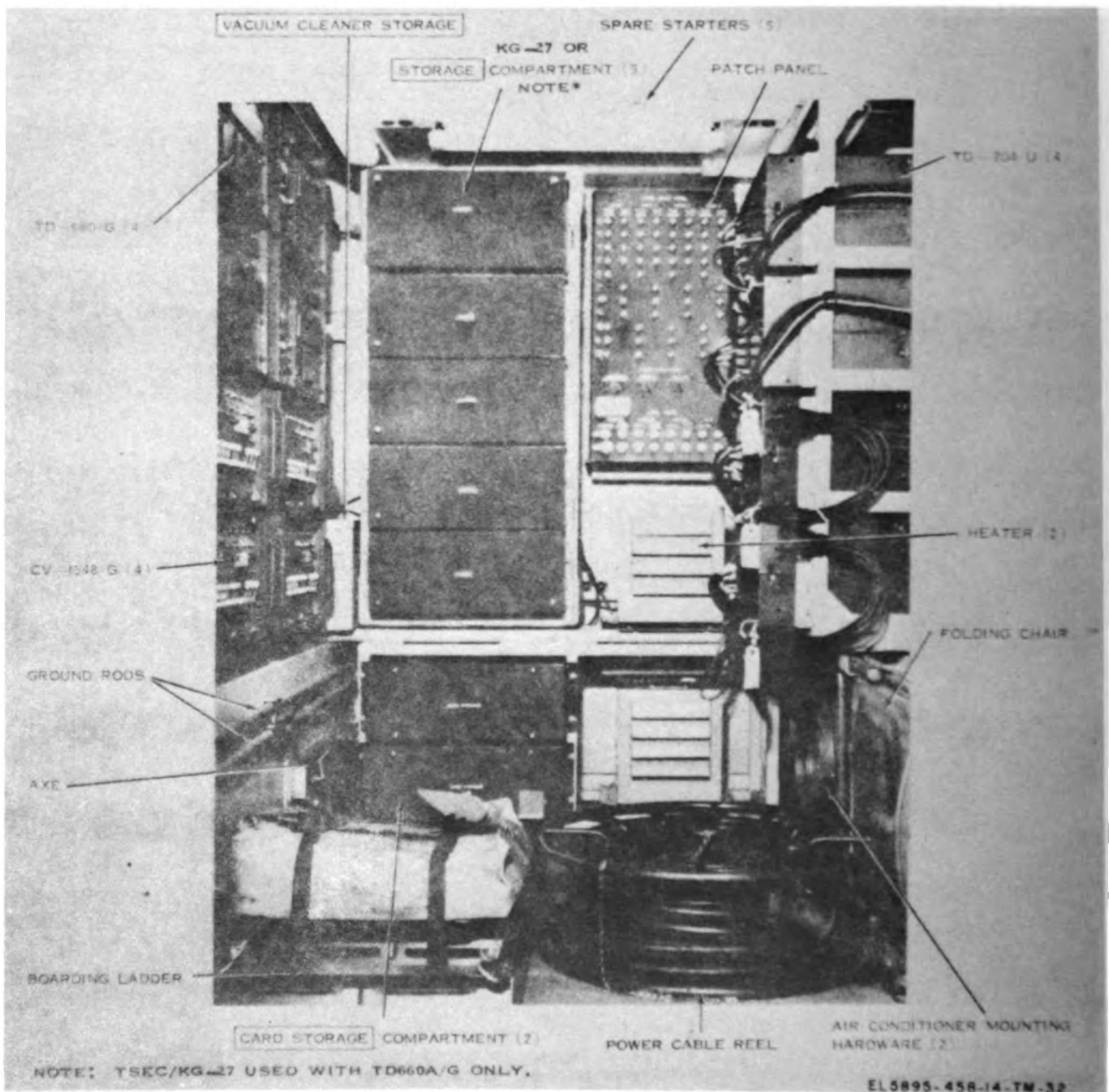


Figure 4-25. Terminal, Telephone AN/TCC-66, interior front view (serial No. 20 and above).

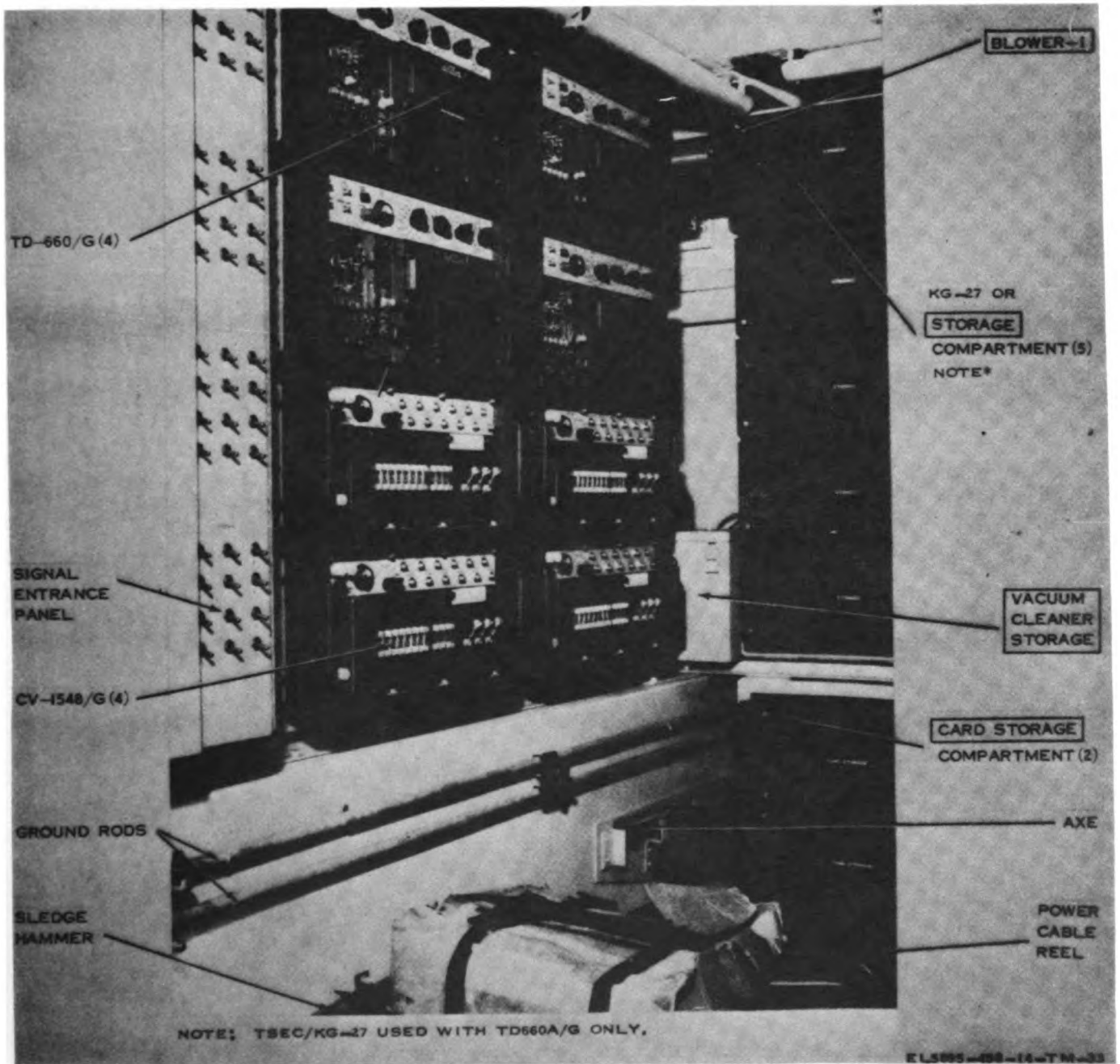


Figure 4-26. Terminal, Telephone AN/TCC-65, interior front roadside view (serial No. 20 and above).

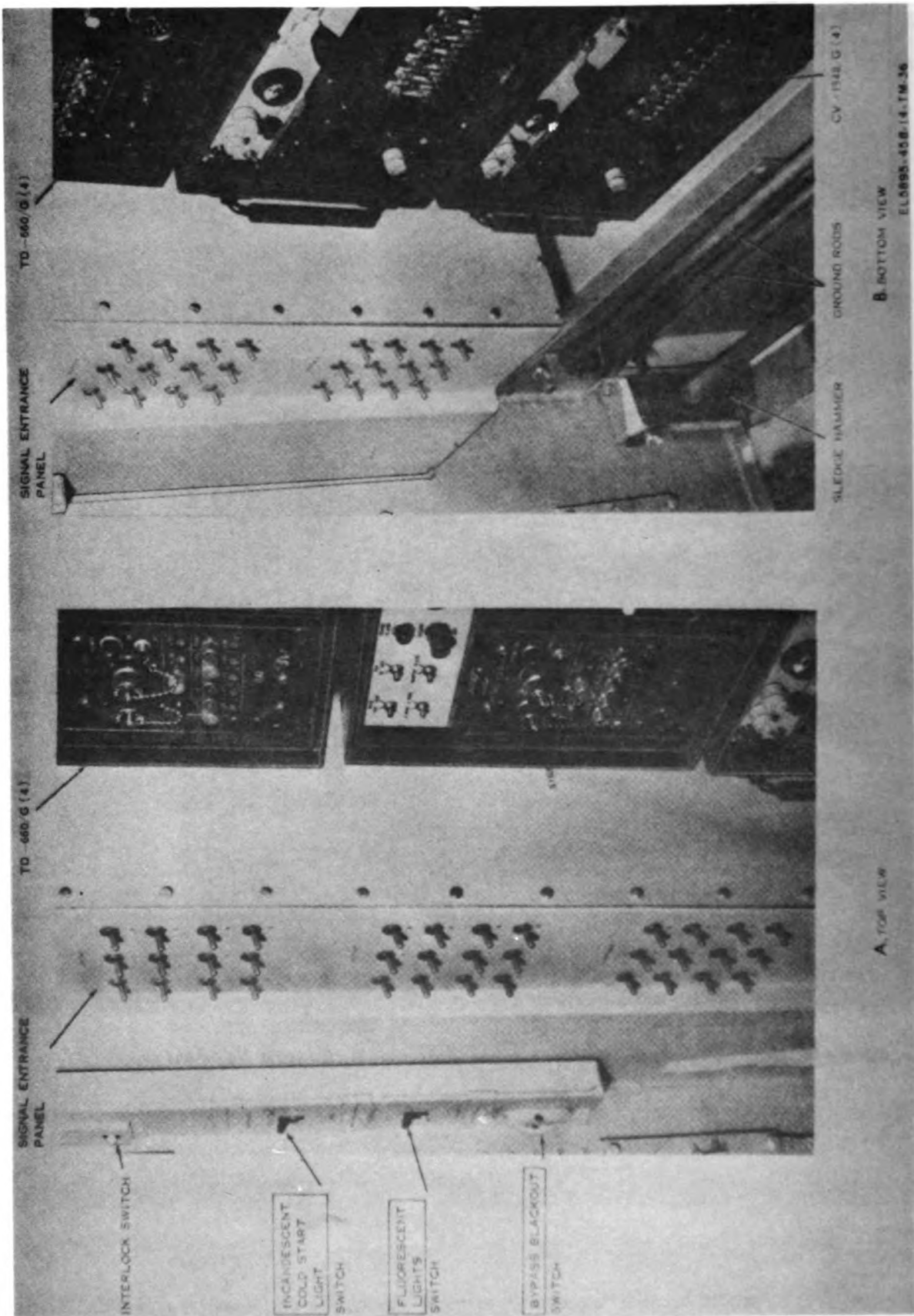


Figure 4-37. Terminal, Telephone AN/TCC-65, interior rear roadside view (serial No. 20 and above).

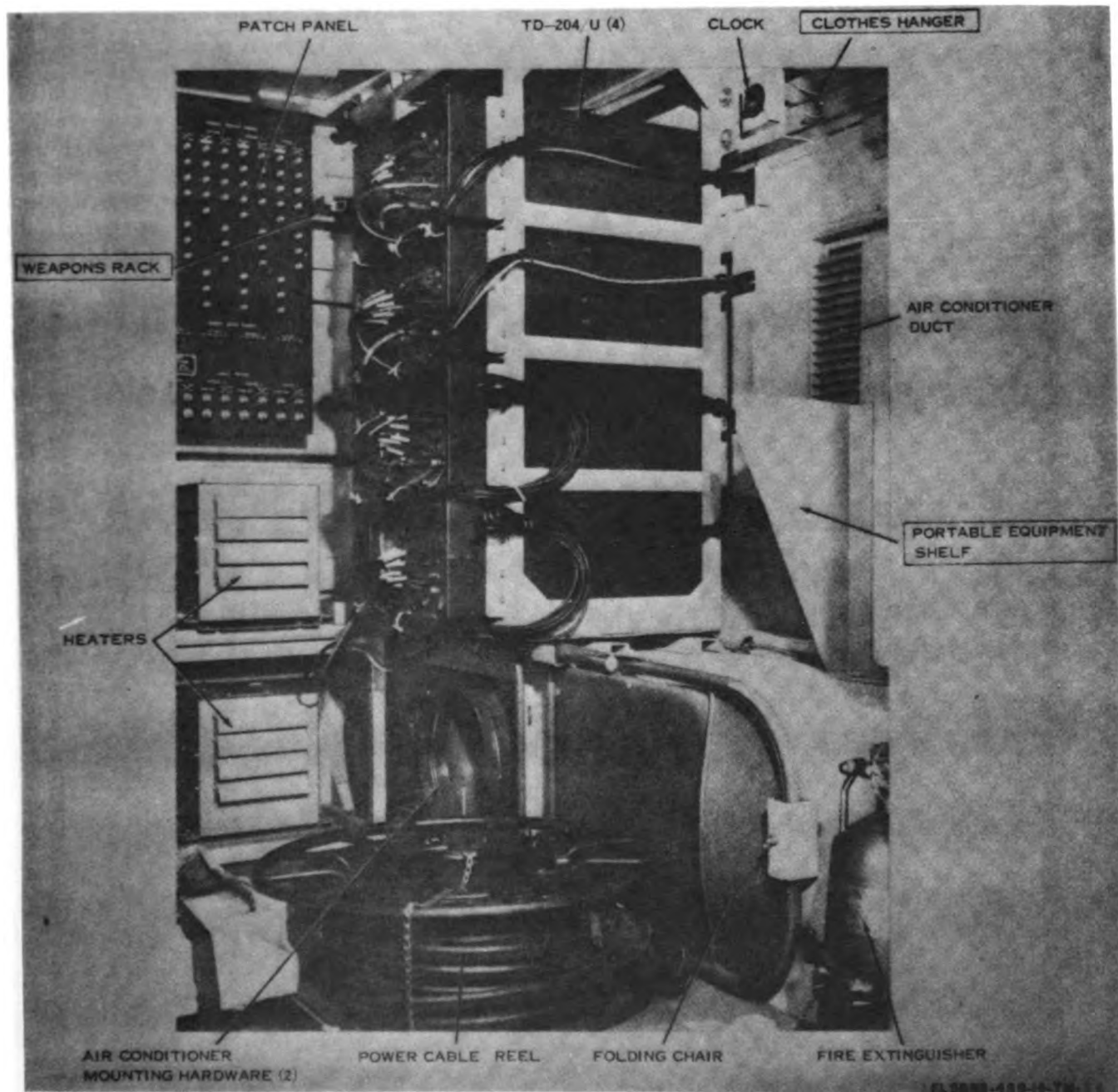


Figure 4-28. Terminal, Telephone AN/TCC-65, interior front curbside view (serial No. 20 and above).

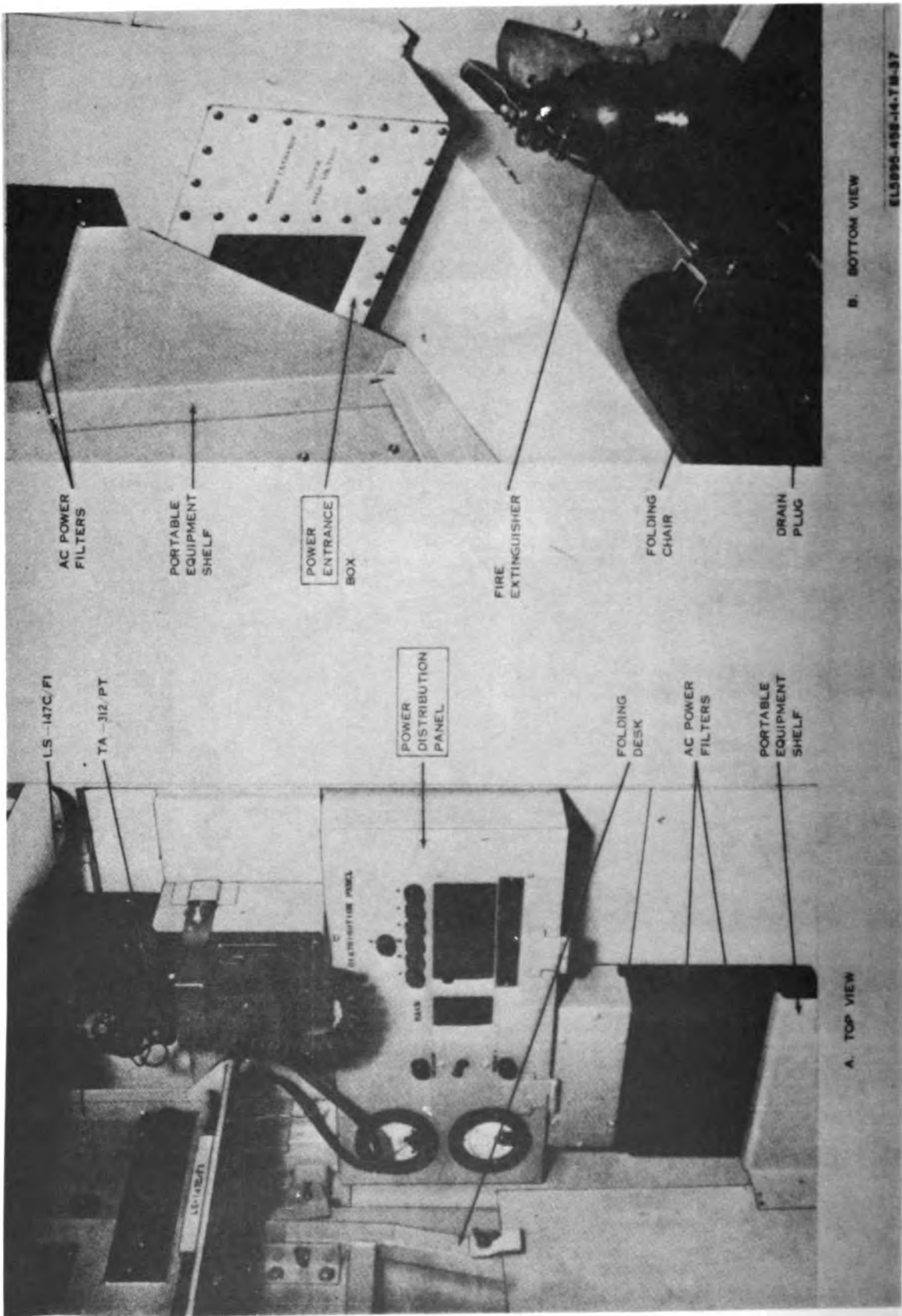


Figure 4-59. Terminal, Telephones AN/TCC-65, interior rear curbside view (serial No. 20 and above).

4-3. Repeater Set, Radio AN/ TRC-113

a. *Use.* Repeater Set, Radio AN/TRC-113 (fig. 4-5 and 4-6) provides radio and/or cable repeater facilities for forward area pulse, code modulation (pcm) communication systems. The AN/TRC-113 consists of two groups of equipment, and may be used in a 12- or 24-channel pcm system. Although the AN/TRC-113 is primarily a radio or cable repeater, it may be used with other equipment such as Terminal, Telephone AN/TCC-65 for radio terminal applications. Typical applications

of the AN/TRC-113 are shown in figure 6-3. Interiors of the AN/TRC-113 are shown in figures 4-30 through 4-34.

b. *Major Characteristics.*

Possible system applications:

12/24/48-channel pcm cable repeater	2
6/12-channel pcm radio repeater	2
12-channel pcm cable to radio conversion	1
Power consumption (maximum)	3,380 watts
Weight	1,276 lb

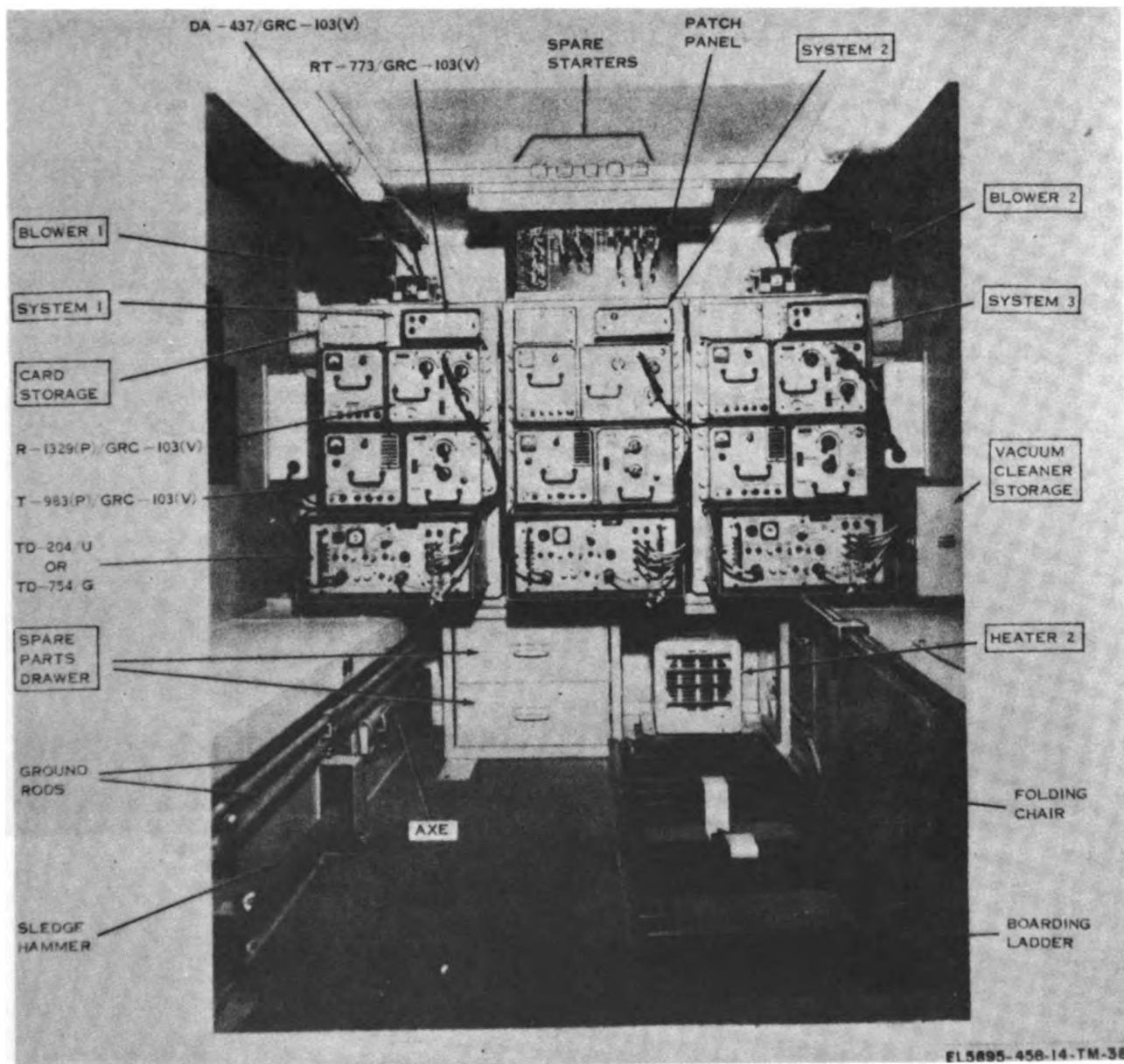


Figure 4-30. Repeater Set, Radio AN/TRC-113, interior front view.

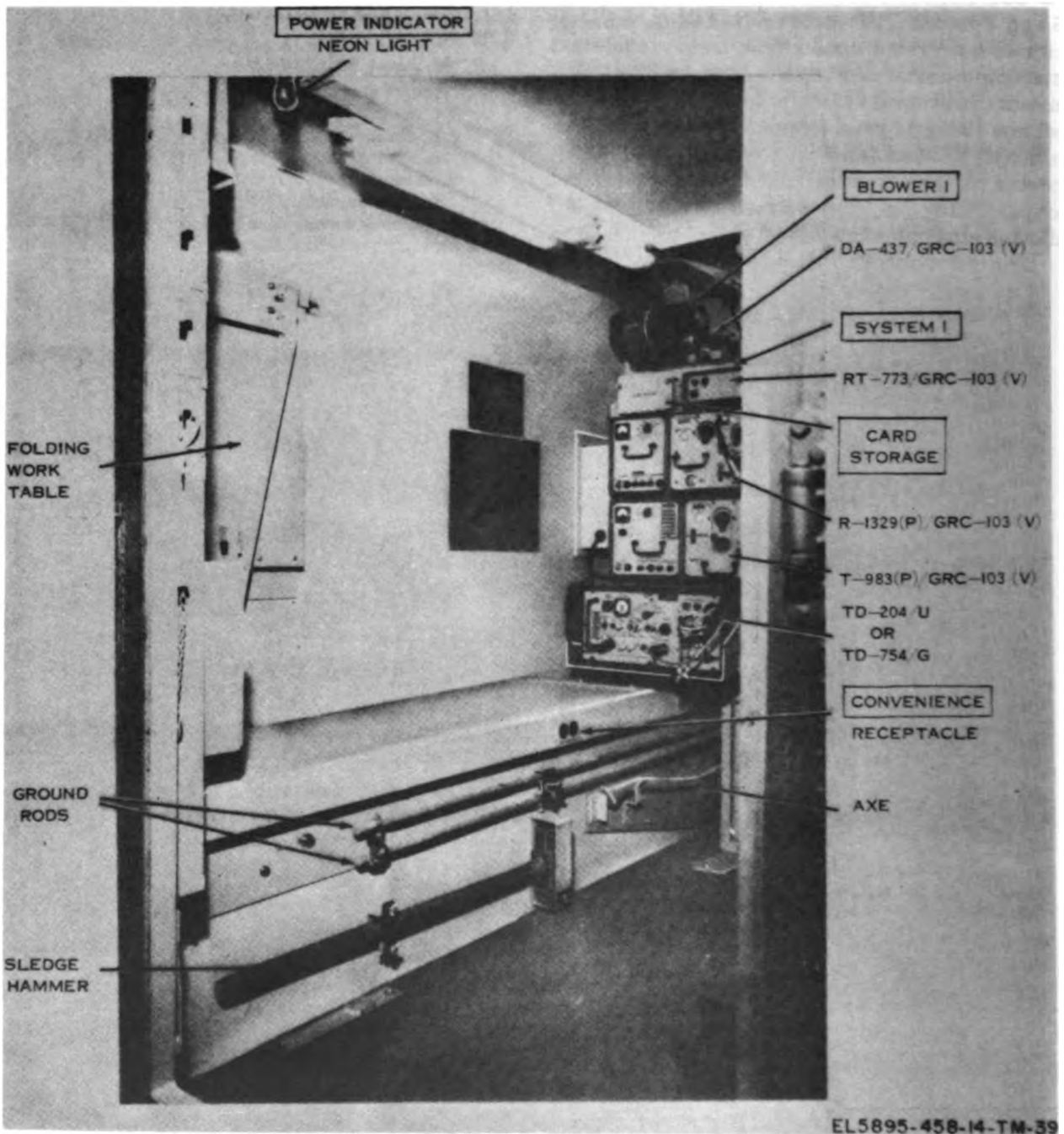


Figure 4-31. Repeater Set, Radio AN/TRC-113, interior front roadside view.

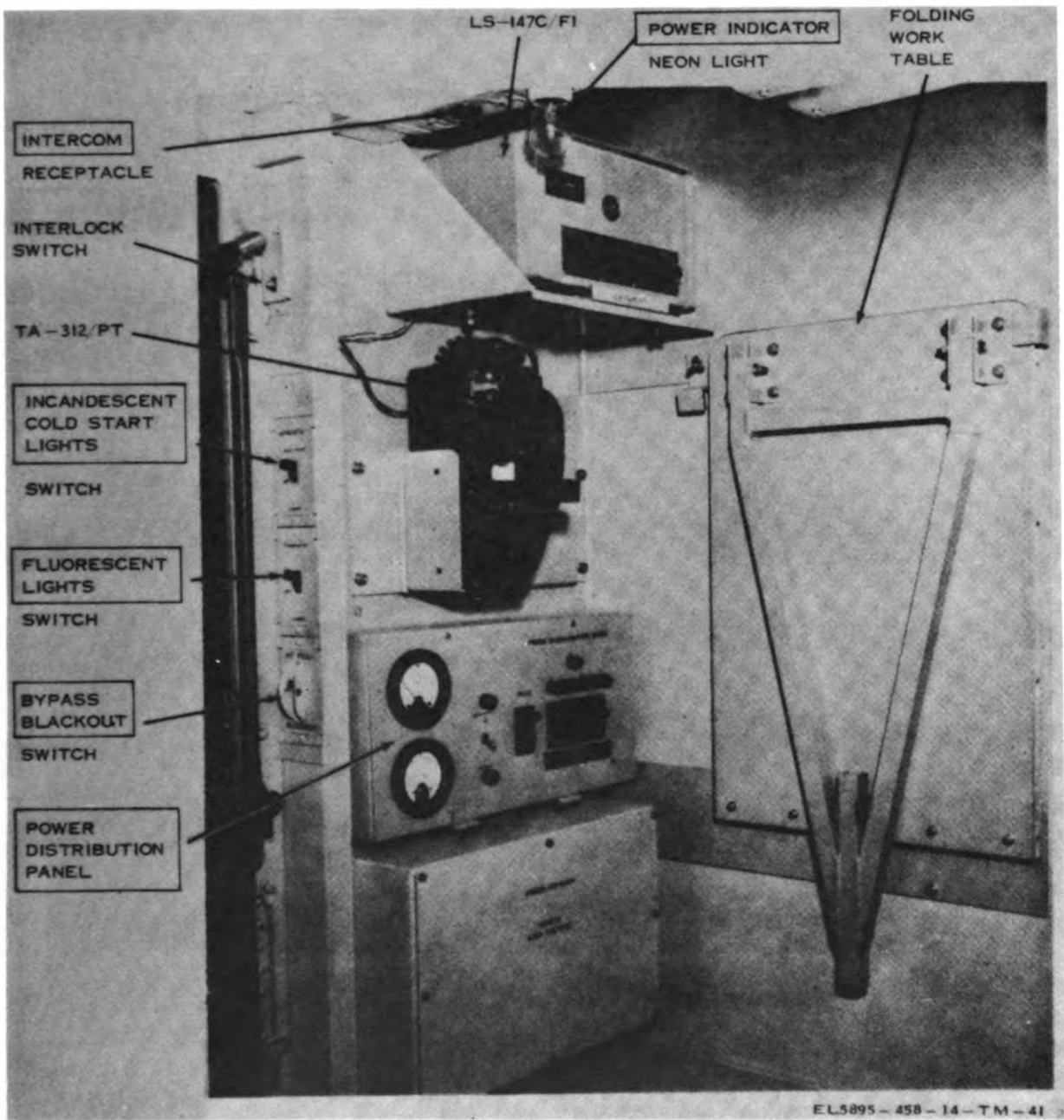


Figure 4-32. Repeater Set, Radio AN/TRC-113, interior rear roadside view.

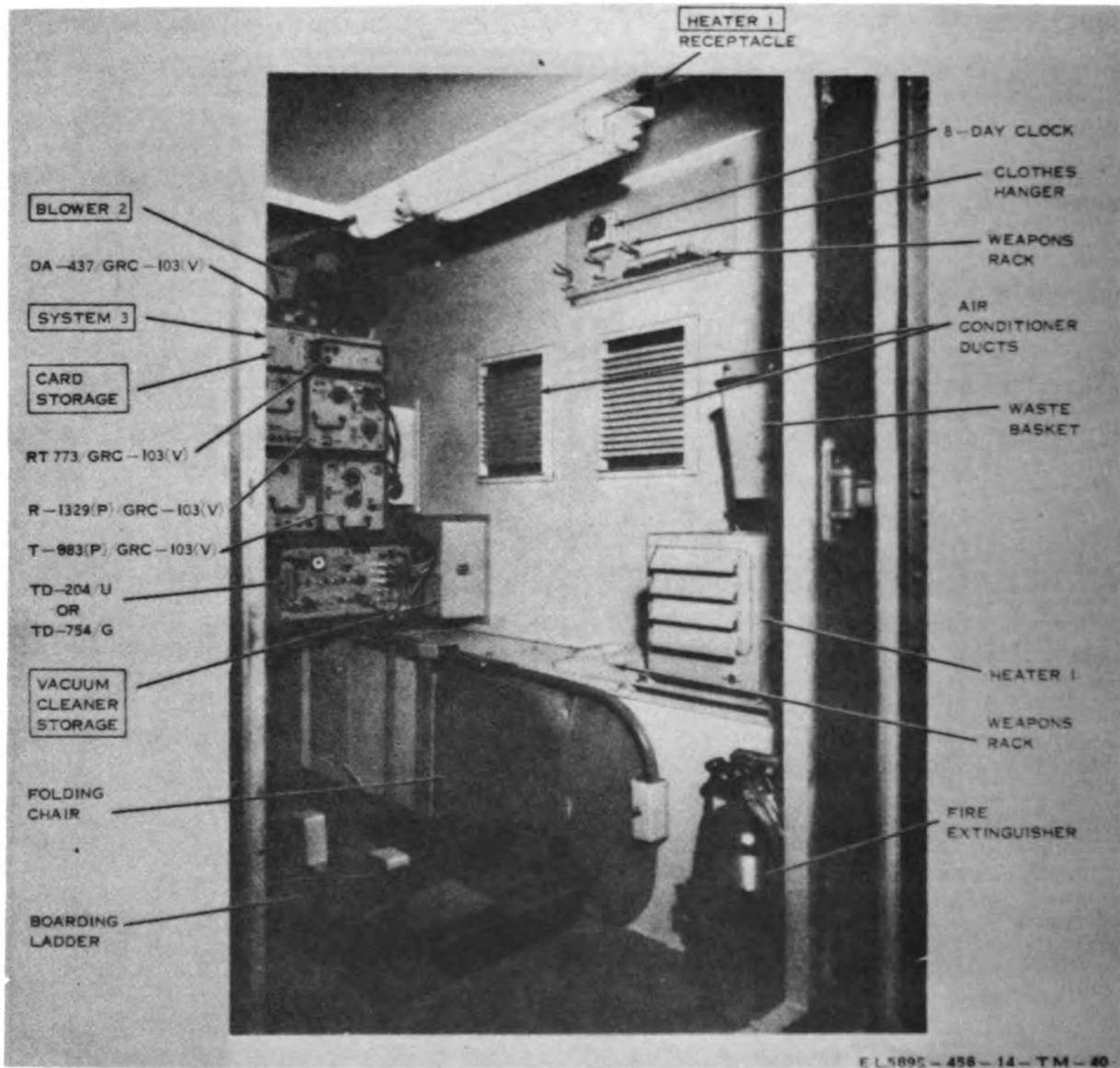


Figure 4-33. Repeater Set, Radio AN/TRC-113, interior front curbside view.

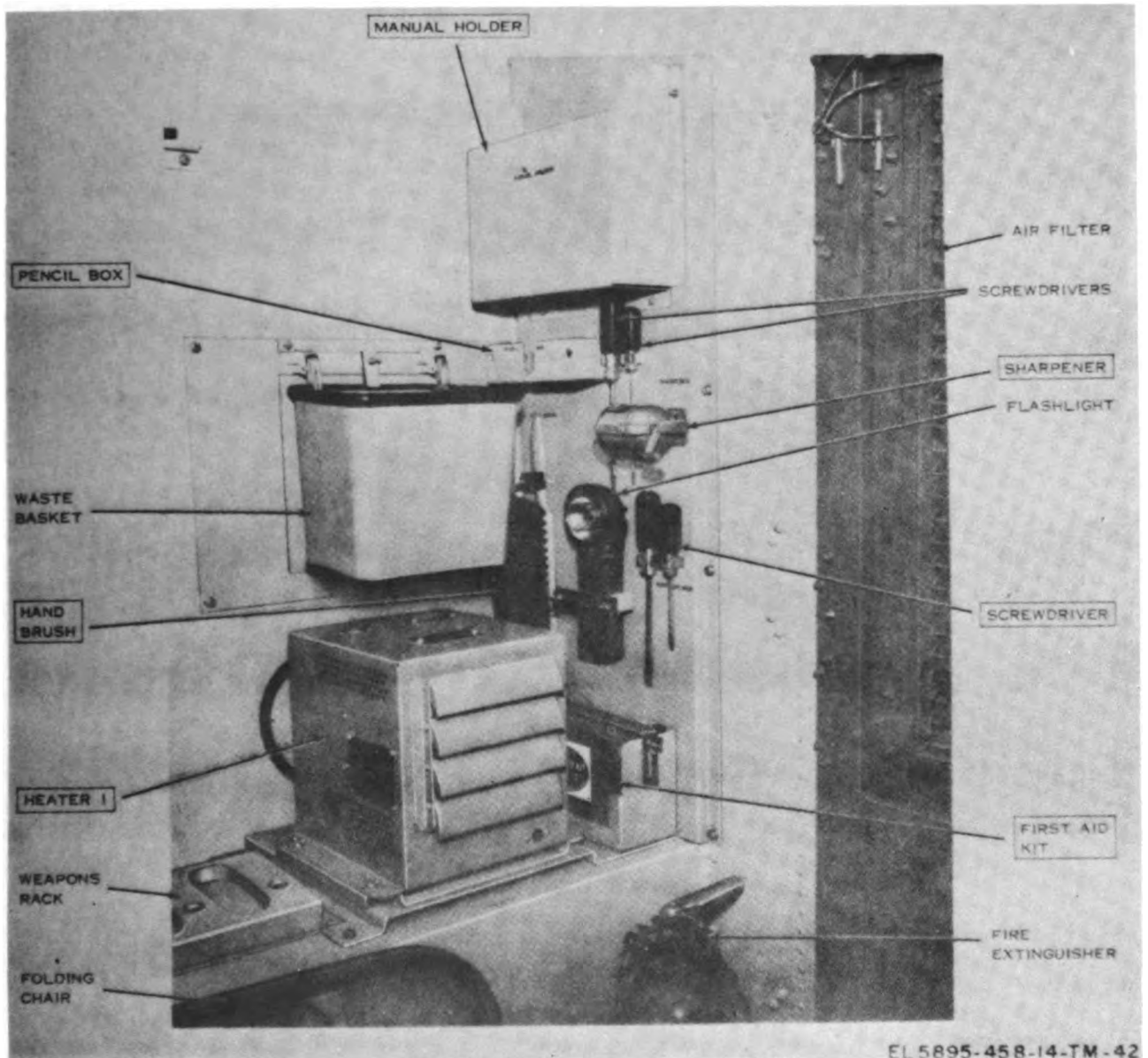


Figure 4-34. Repeater Set, Radio AN/TRC-113, interior rear curbside view.

4-4. Radio Terminal Set AN/MRC-115(V)

a. Use. Radio Terminal Set AN/MRC-115(V) (fig. 4-7, 4-8, and 4-9) provides nonsecure radio terminal facilities for forward area units. The AN/MRC-115(V) contains two complete equipment sets, each of which provides 6- or 12-channel pulse-code-modulation (pcm) terminal facilities. The equipment sets may also be connected as a 6- or 12-, 24-channel radio repeater.

Typical applications of the AN/MRC-115(V) are similar to the AN/MRC-127 shown in figure 6-4.

b. Major Characteristics.

Possible system applications:	
6- or 12-channel pcm radio terminal	2
6-, 12-, or 24-channel pcm radio repeater	1
Power consumption (maximum)	1,500 watts
Weight	1,830 lbs

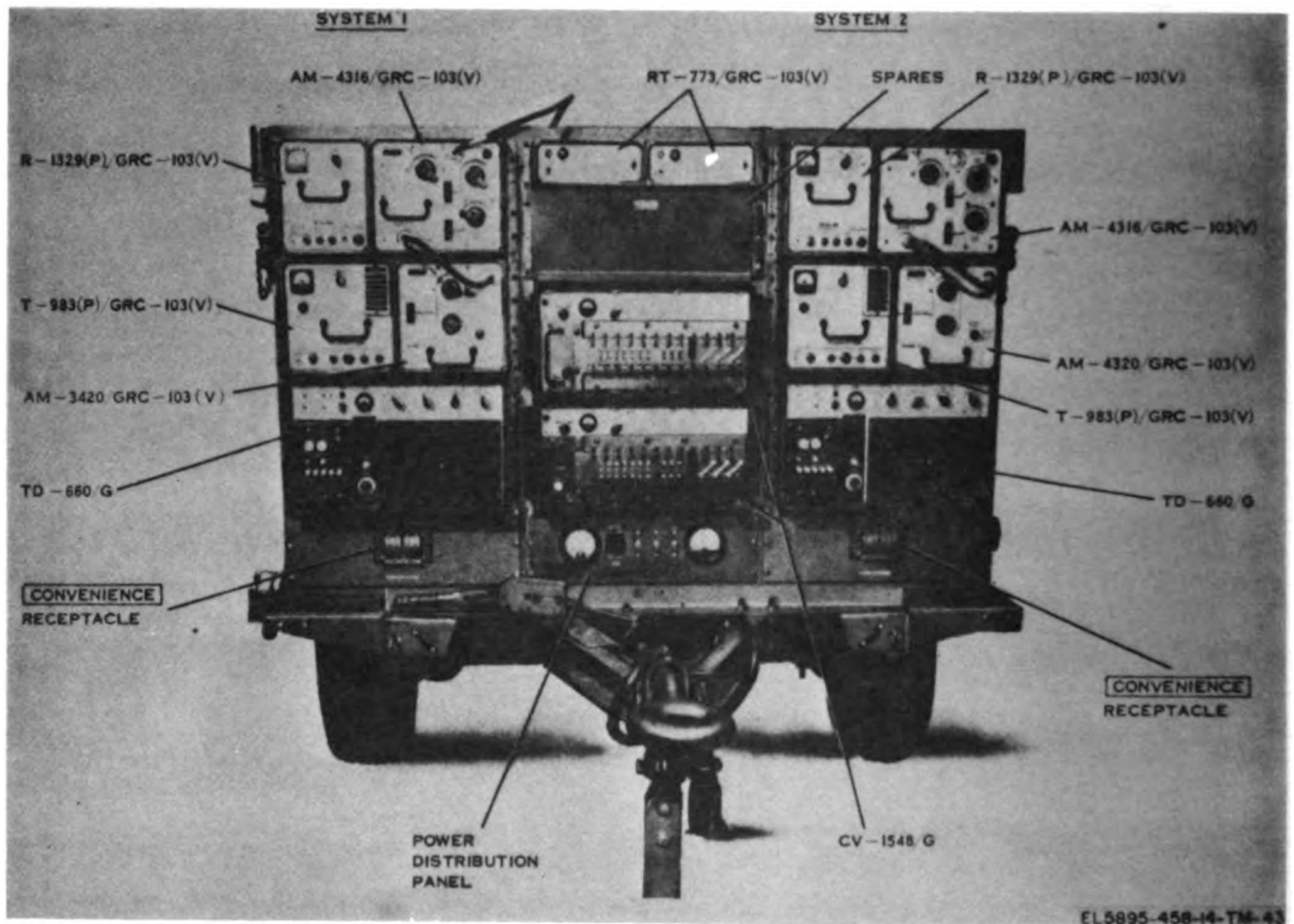


Figure 4-35. AN/MRC-116(V) trailer, front view.

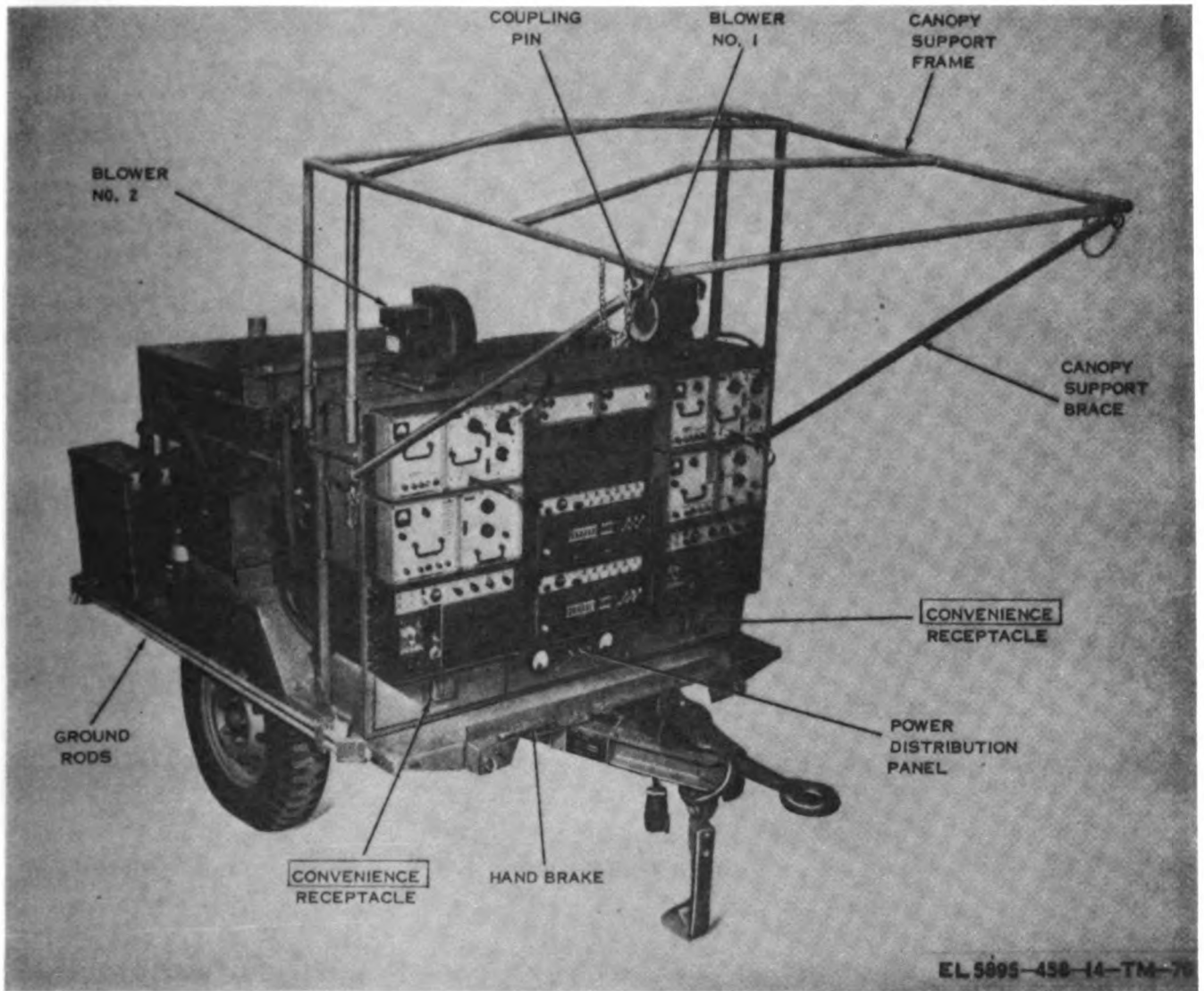


Figure 4-36. AN/MRC-115(V) assemblage with canopy support frame erected and blowers installed.

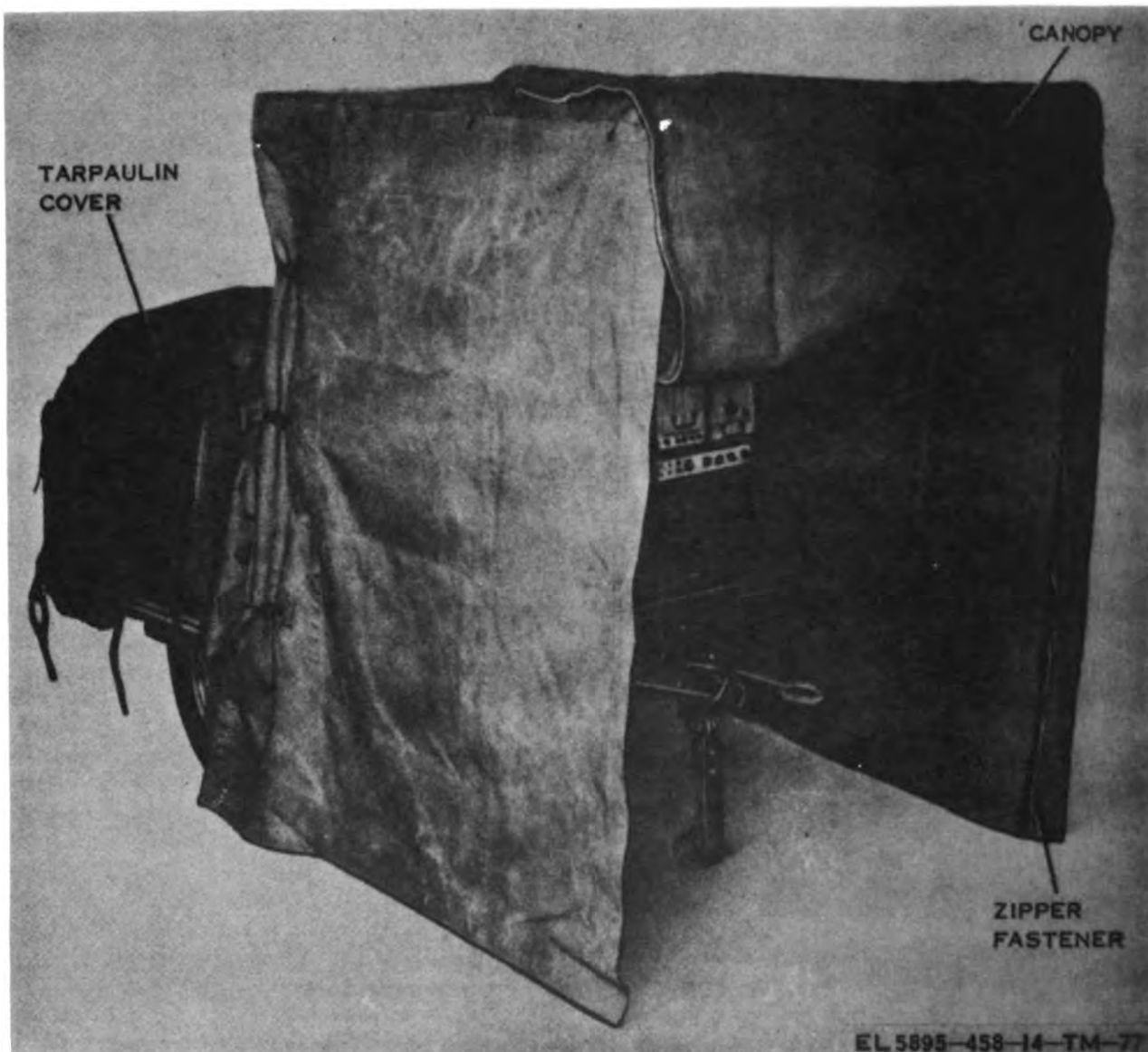


Figure 4-37. AN/MRC-116(V) with tarpaulin in place.

4-5. Radio Terminal Sets AN/MRC-126 and AN/MRC-127

a. Use. Radio Terminal Sets AN/MRC-126 (fig. 4-9 through 4-12) and AN/MRC-127 (fig. 4-13 and 4-14) provide secure or nonsecure multiplex terminal facilities for forward area pulse code modulation (pcm) communication systems. The equipment in the AN/MRC-126 and the two equipment sets in the AN/MRC-127 can be used as a 6- or 12-channel radio terminal. Although the AN/MRC-126 and AN/MRC-127 are primarily radio terminals, the two equipment sets in the AN/MRC-127 can be used as a 12-channel radio repeater. Refer to figure 6-4 for a typical application of the AN/MRC-126 or AN/MRC-127. Interiors of the AN/MRC-126 are shown in

figures 4-38 and 4-39. Interiors of AN/MRC-127 are shown in figures 4-38 and 4-40. Figures 4-41 and 4-42 show the AN/MRC-126 or AN/MRC-127 with tarpaulin support frame raised and tarpaulin installed.

b. Major Characteristics.

Probable system applications:	
6/12-channel pcm radio terminal	2
12-channel pcm radio repeater	2
Power consumption (maximum):	
AN/MRC-126	1,140 watts
AN/MRC-127	1,630 watts
Weight:	
AN/MRC-126	1,660 lb
AN/MRC-127	2,150 lb

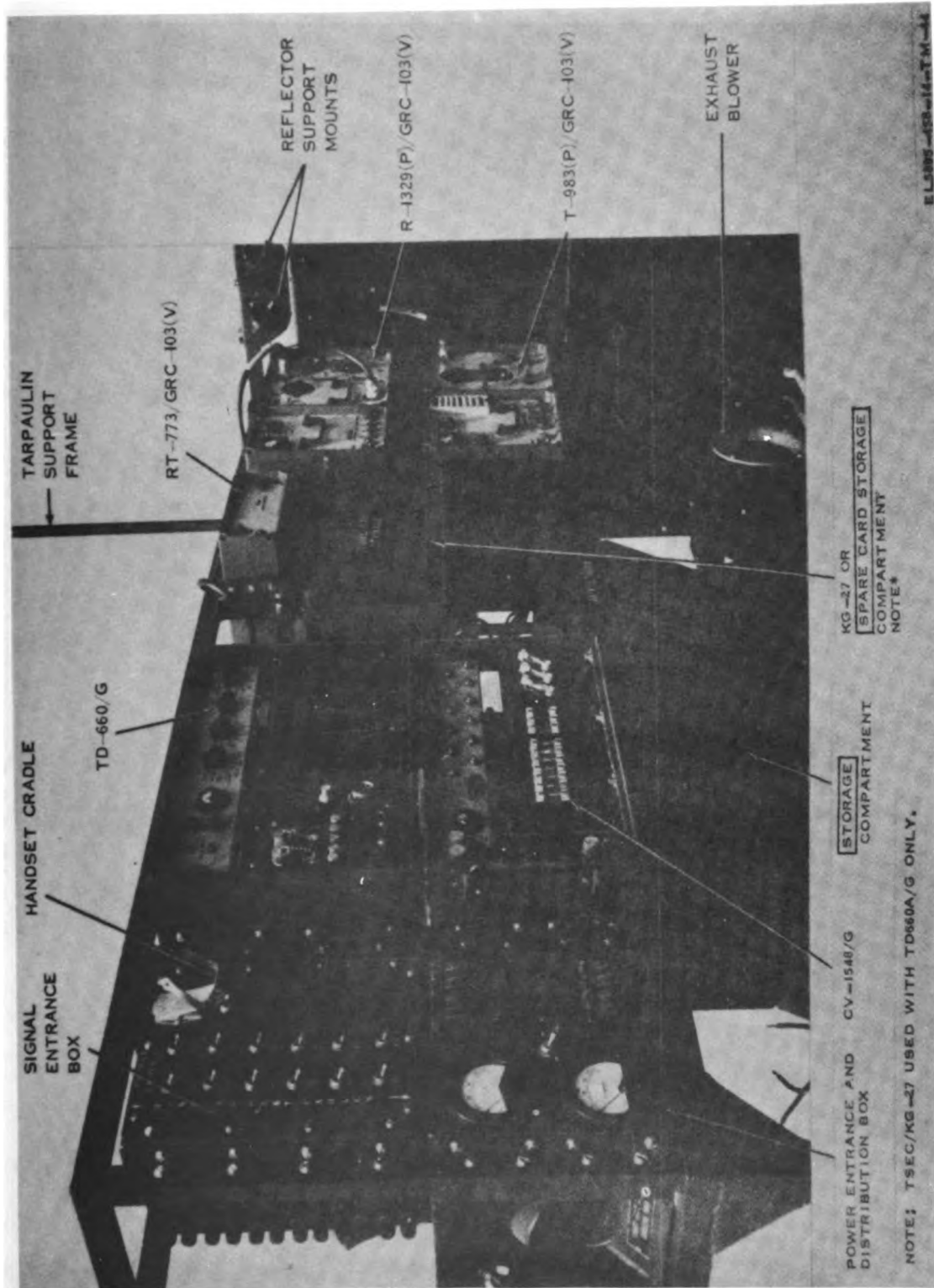


Figure 4-38. Radio Terminal Set AN/MRC-126 or AN/MRC-127, interior roadside view.

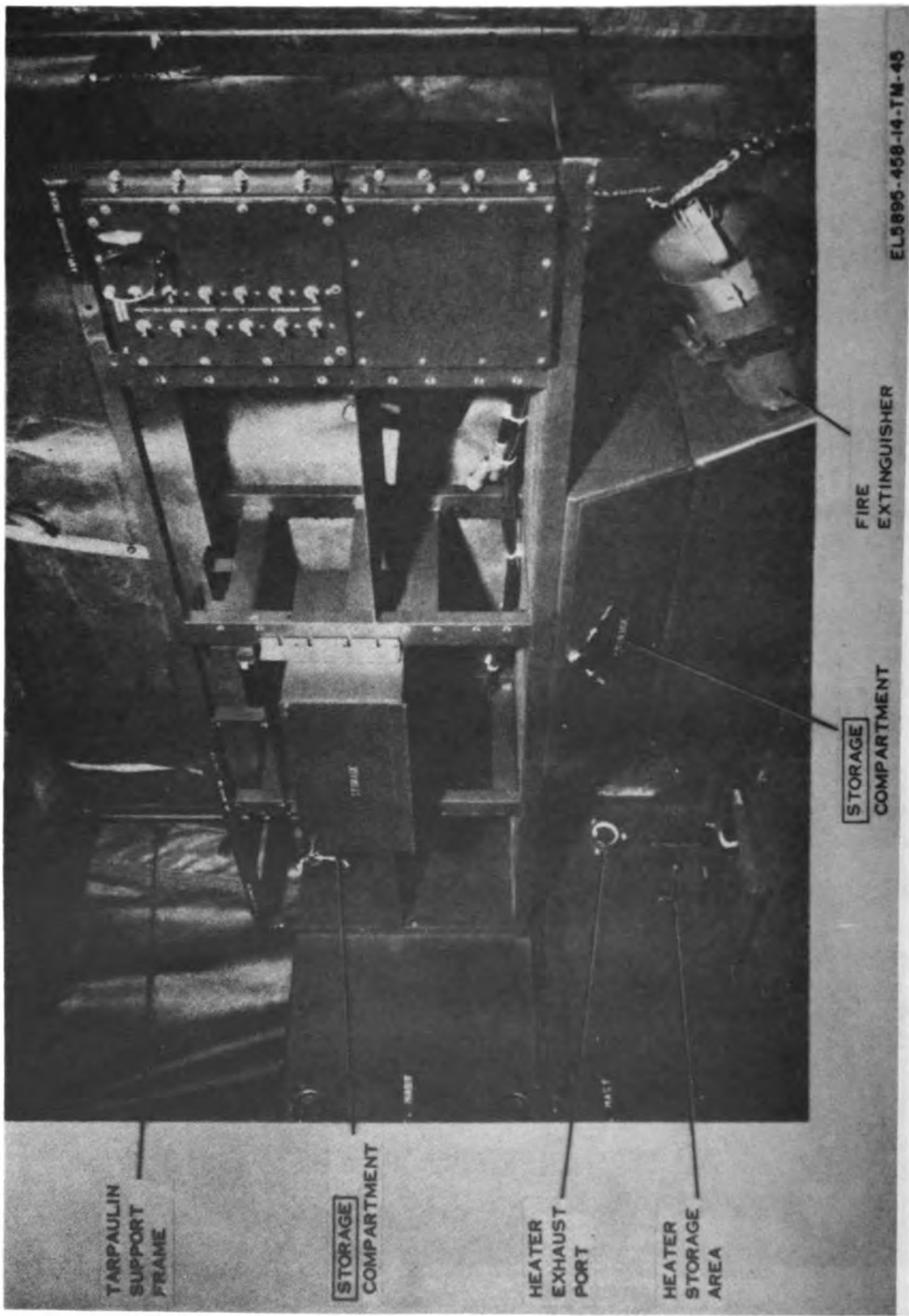


Figure 4-39. Radio Terminal Set AN/MRC-126, interior curbside view.

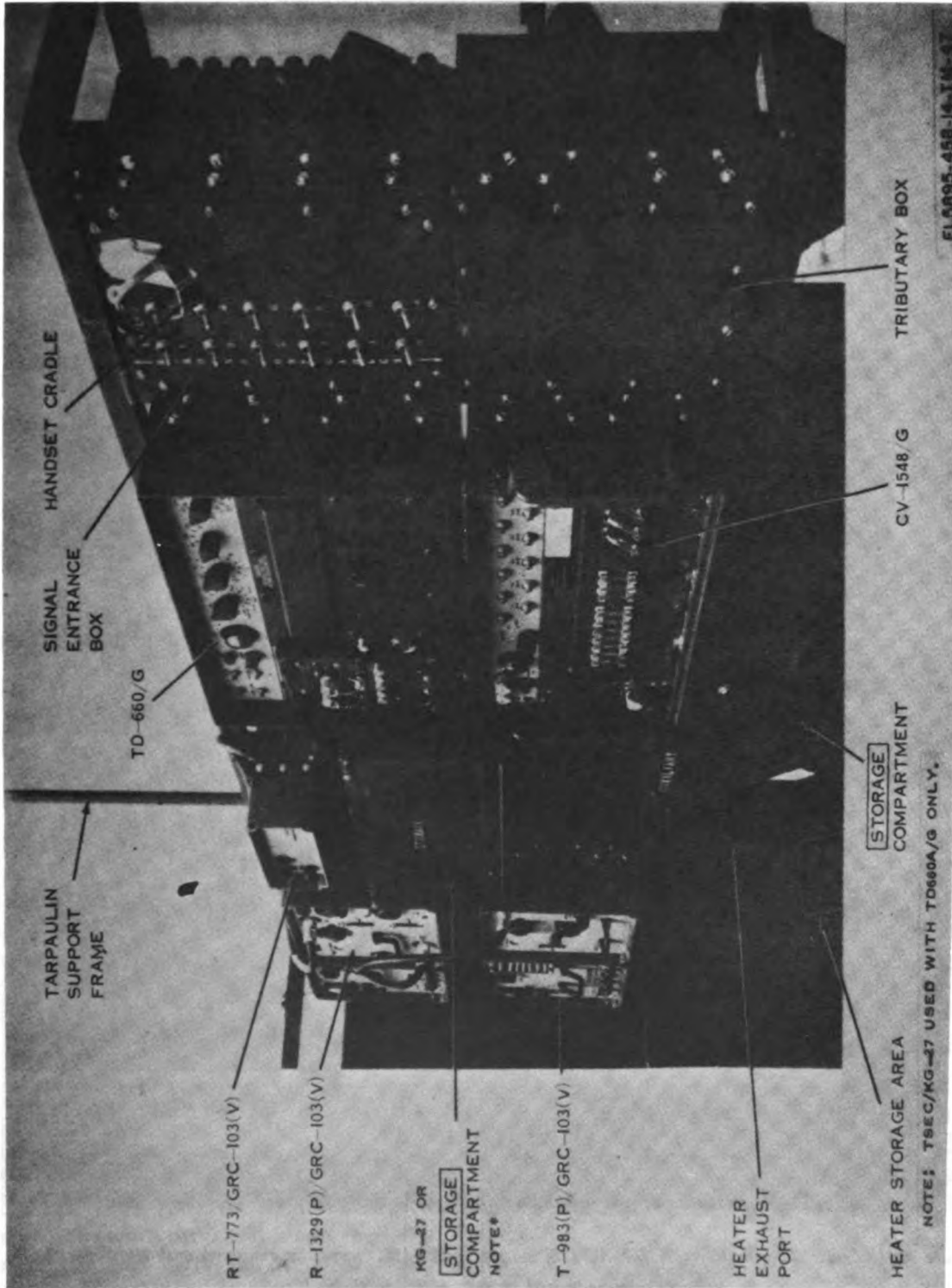


Figure 4-40. Radio Terminal Set AN/MRC-127, interior curbside view.

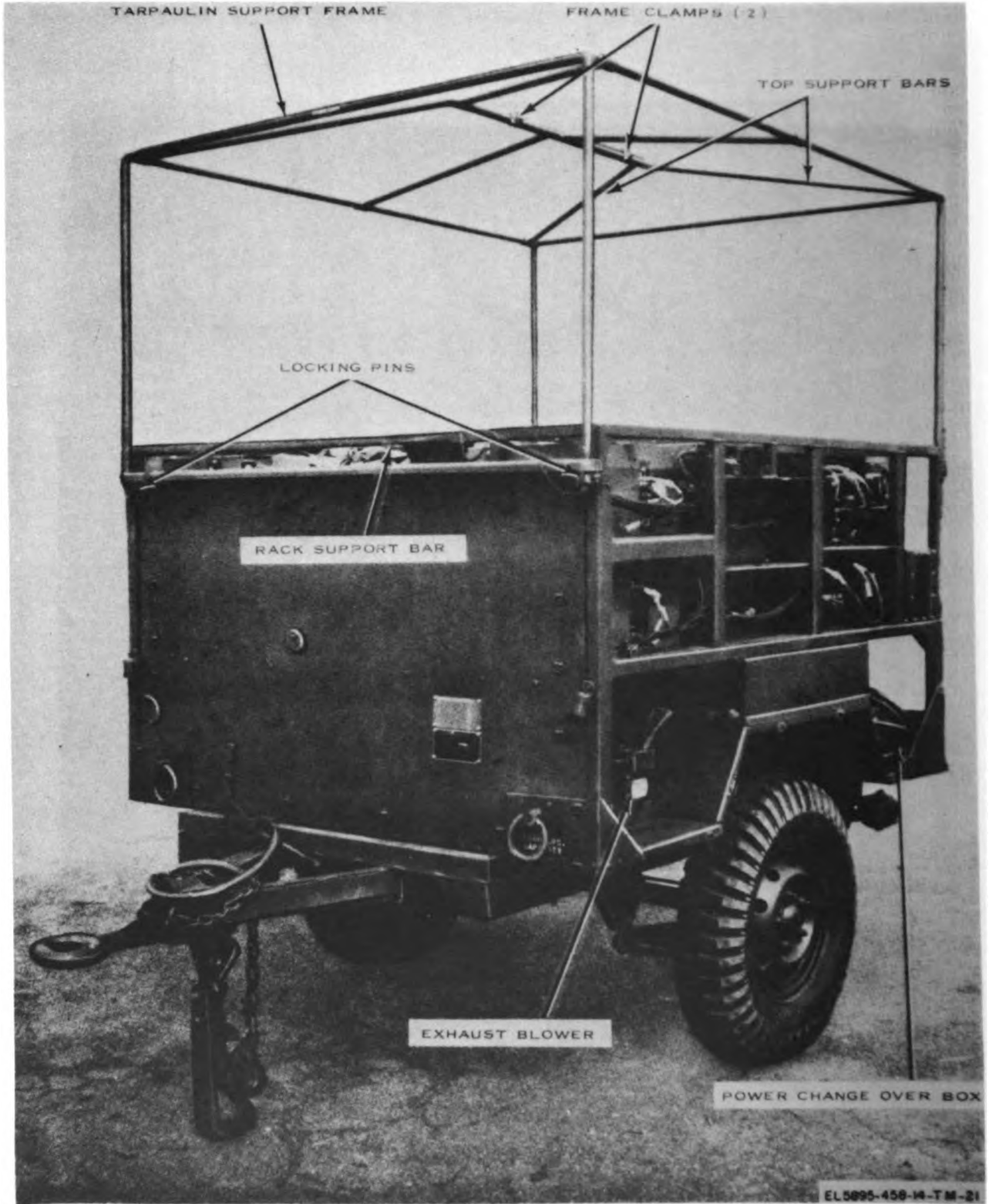


Figure 4-41. Radio Terminal Set AN/MRC-126, or AN/MRC-127, tarpaulin removed and tarpaulin support frame raised, front roadside view.

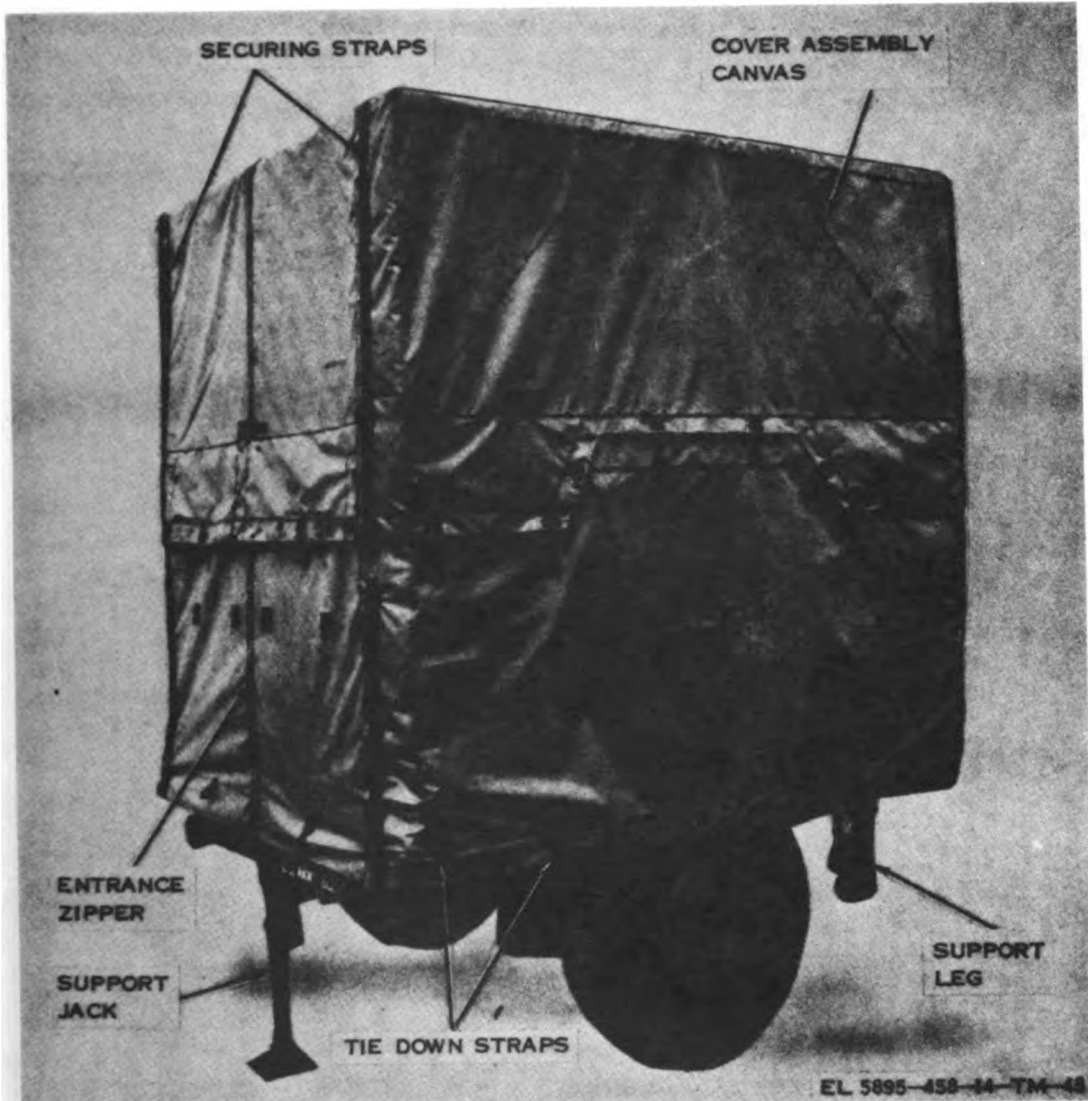


Figure 4-42. Radio Terminal Set AN/MRC-126, or AN/MRC-127, tarpaulin installed, rear curbside view.

4-6. Radio Terminal Set AN/TRC-145

a. Use. Radio Terminal Set AN/TRC-145 (fig. 4-16 through 4-19) provides secure or nonsecure multiplex radio or cable terminal facilities for pulse-code-modulation (pcm) communication systems. Each of its two equipment sets provides secure or nonsecure 6- or 12-channel radio or cable terminal communications. Both sets can provide a secure or nonsecure 24-channel cable terminal facility, or a 6-, 12-, 24-, or 48-channel cable repeater facility. The two sets can be employed as a 24-channel cable repeater with 6- or 12-channel secure or nonsecure drop and insert facility. They can be configured for a 12- or 24-channel radio repeater facility. Each set can be utilized in 12-channel cable to radio applications. Typical applications of the AN/TRC-145 are shown in figure 6-5. Interiors of the AN/TRC-145 are shown in figures 4-43 through 4-52.

b. Major Characteristics.

Possible system applications:

6- or 12-channel pcm radio terminal	2
6- or 12-channel pcm cable terminal	2
24-channel pcm cable terminal	1
6-, 12-, 24-, or 48-channel pcm cable repeater	1
24-channel pcm cable repeater with 6- or 12-channel drop and insert	1
12- or 24-channel pcm radio repeater	1
12-channel pcm cable to radio conversion	2
Power consumption (maximum)	3,318 watts
Weight	2,150 lb

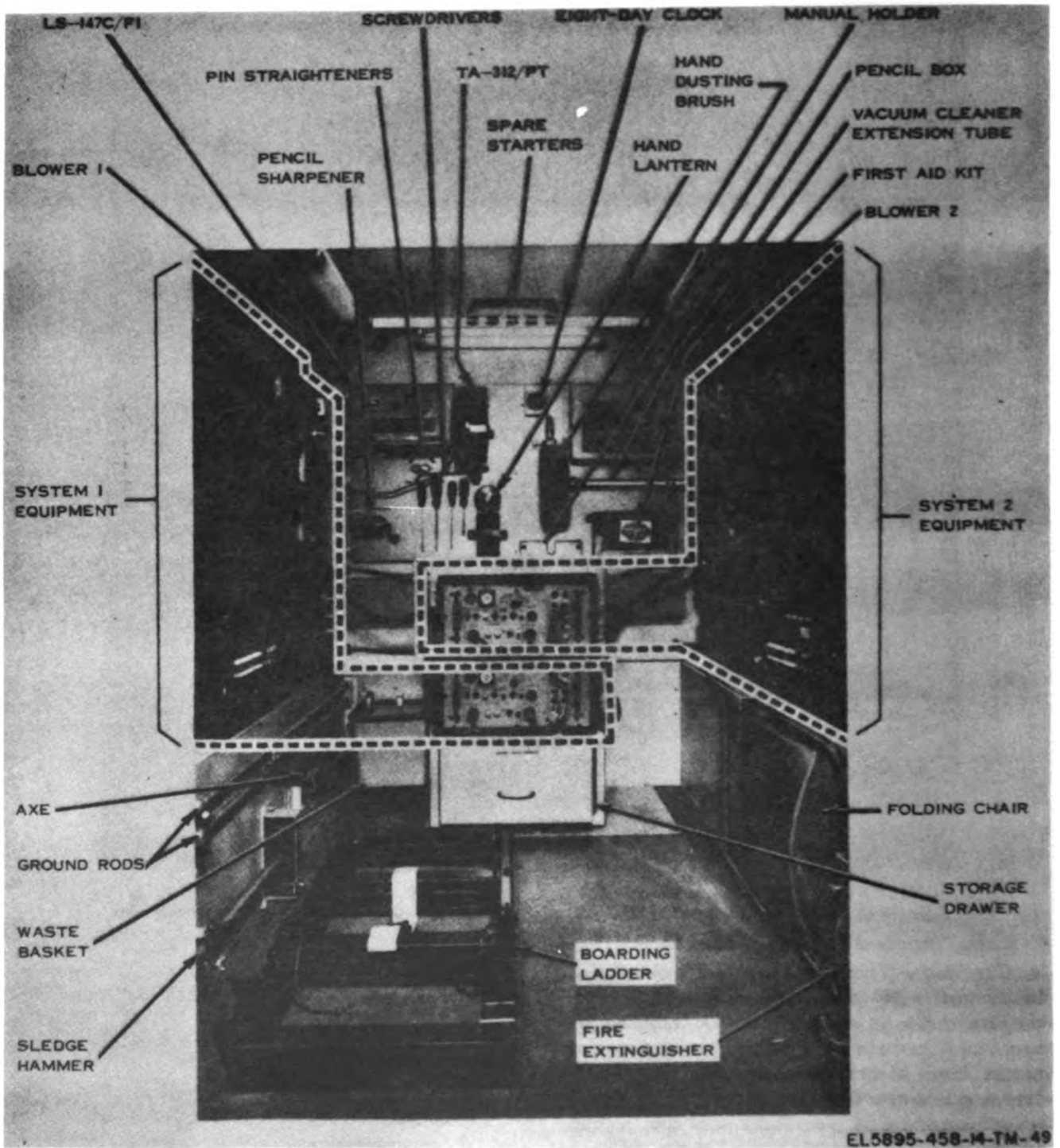


Figure 4-43. Radio Terminal Set AN/TRC-145 (serial No. 1 through 40), interior front view.

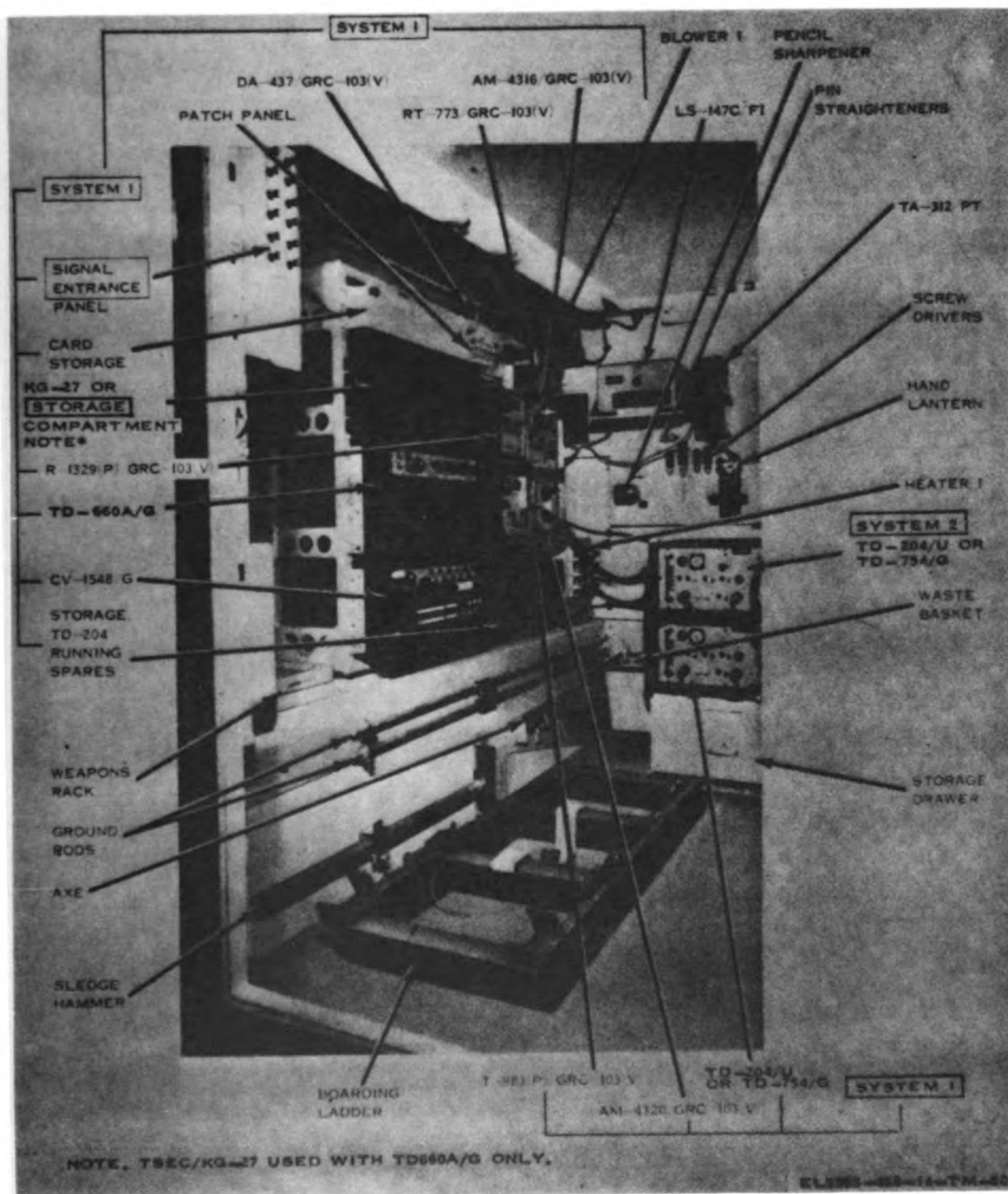


Figure 4-44. Radio Terminal Set AN/TRC-145 (serial No. 1 through 46), interior front roadside view.

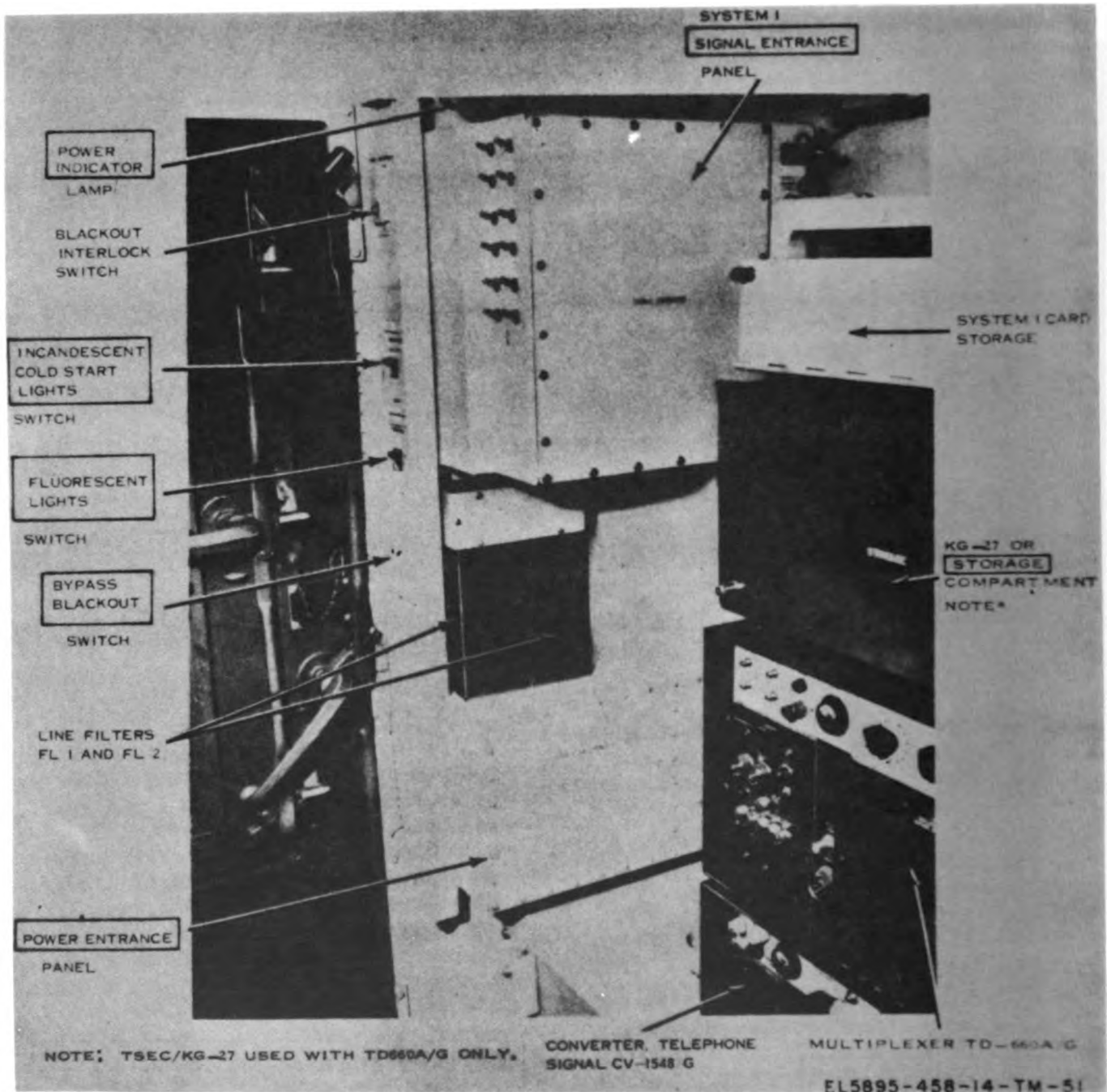


Figure 4-45. Radio Terminal Set AN/TRC-145 (serial No. 1 through 46), interior rear roadside view.

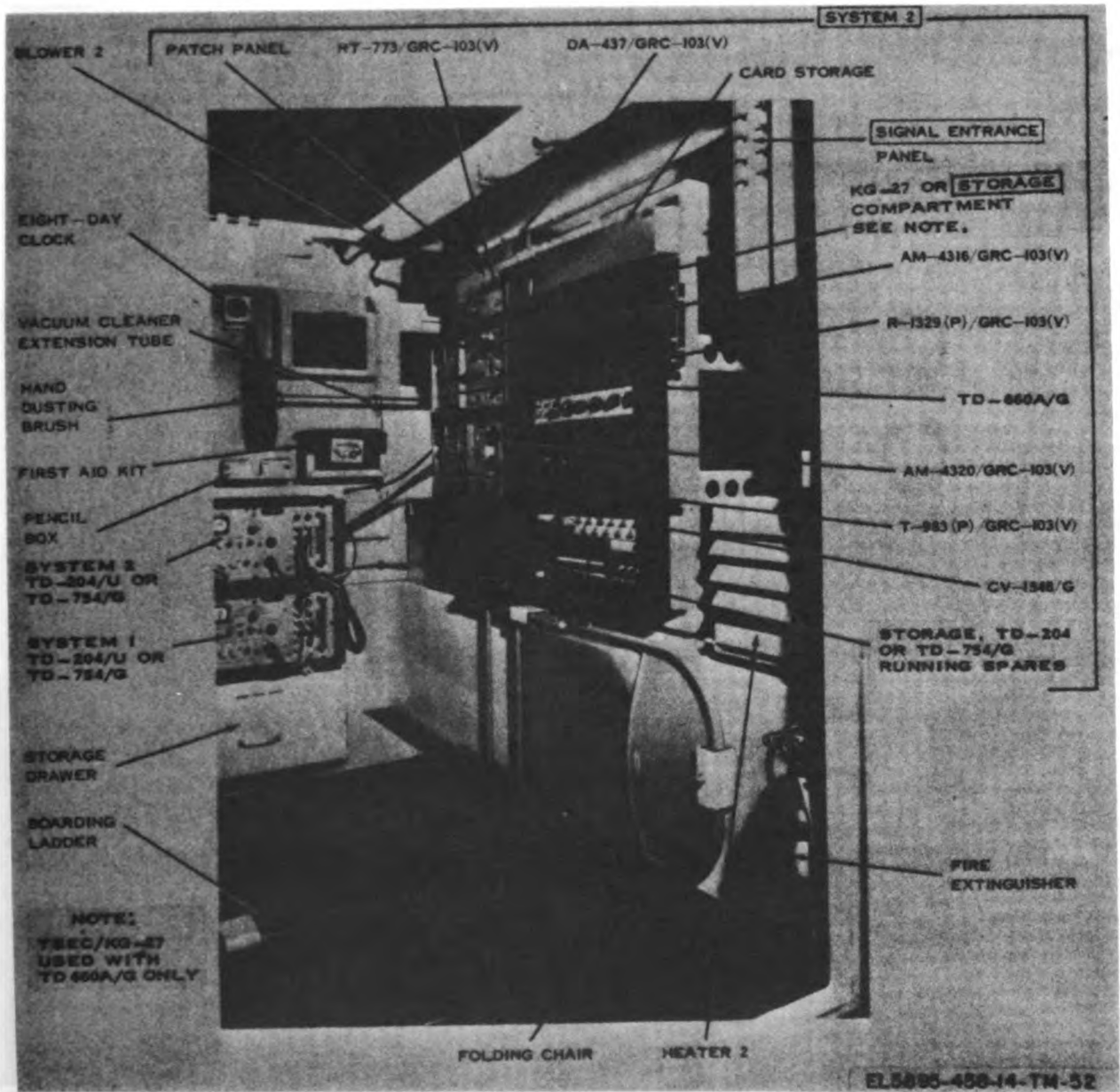


Figure 4-46. Radio Terminal Set AN/TRC-145 (serial No. 1 through 46), interior front curbside view.

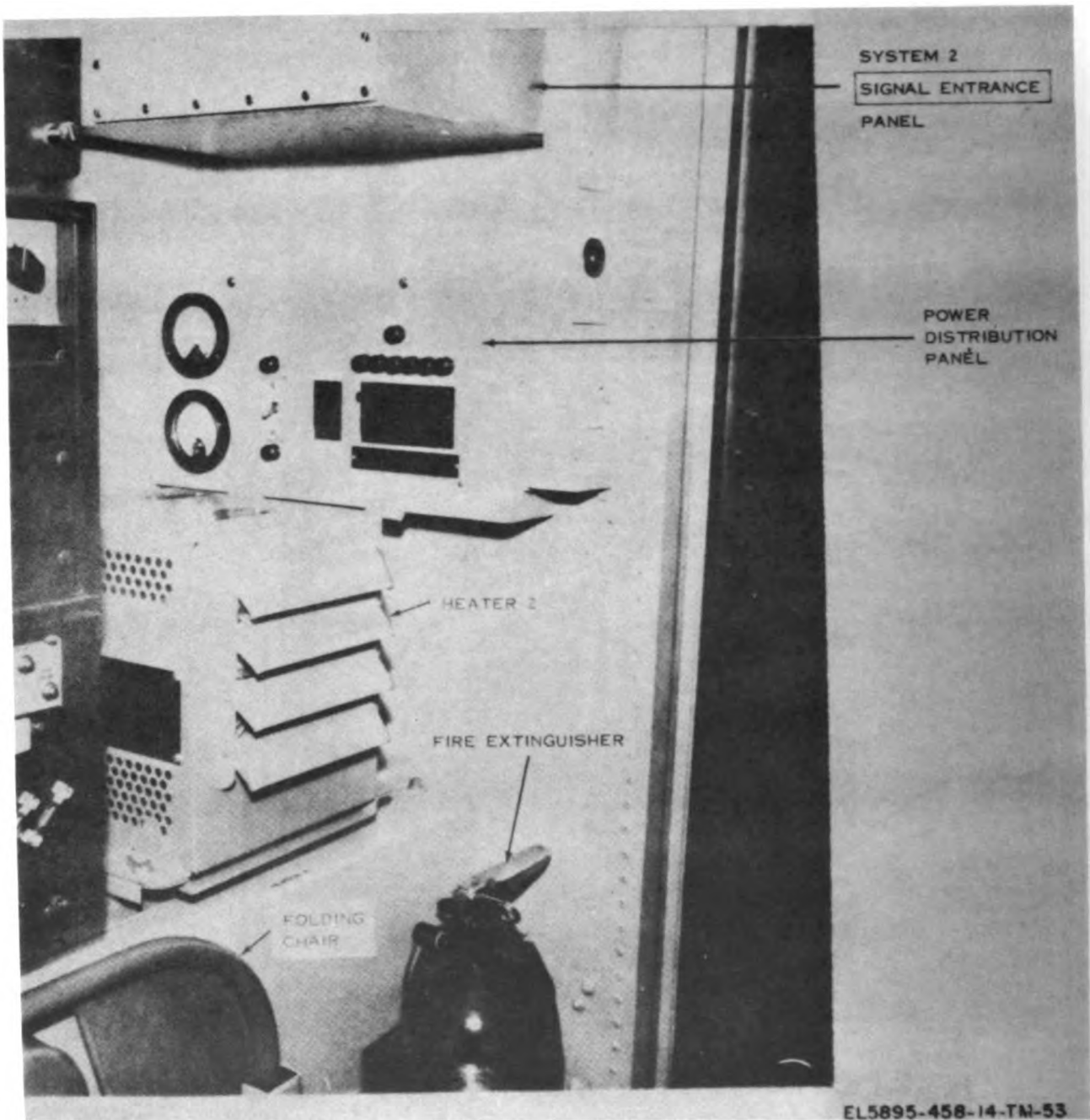


Figure 4-47. Radio Terminal Set AN/TRC-145 (serial No. 1 through 46), interior rear curbside view.

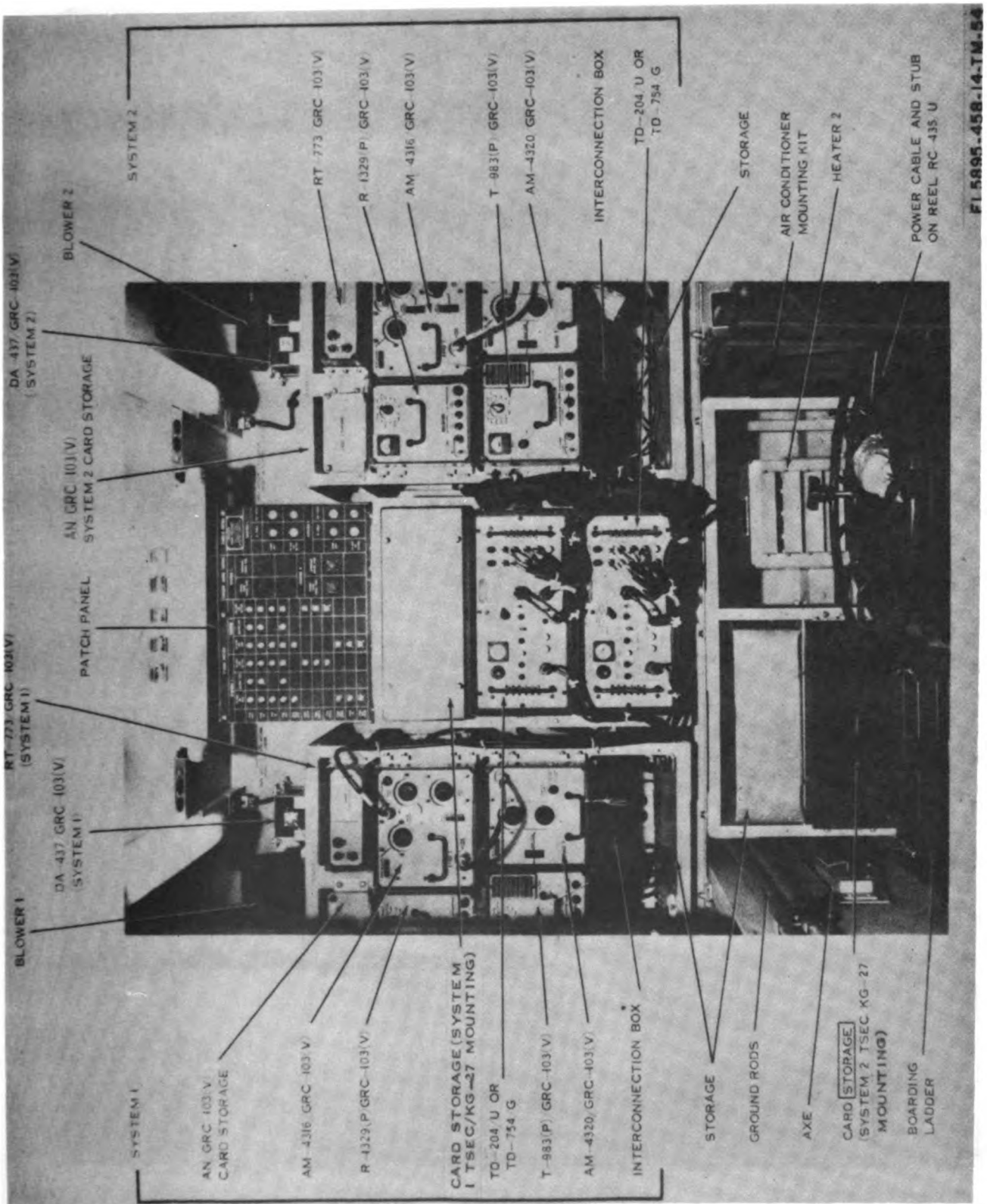


Figure 4-48. Radio Terminal Set AN/TRC-146 (serial No. 47 and above), interior front view.

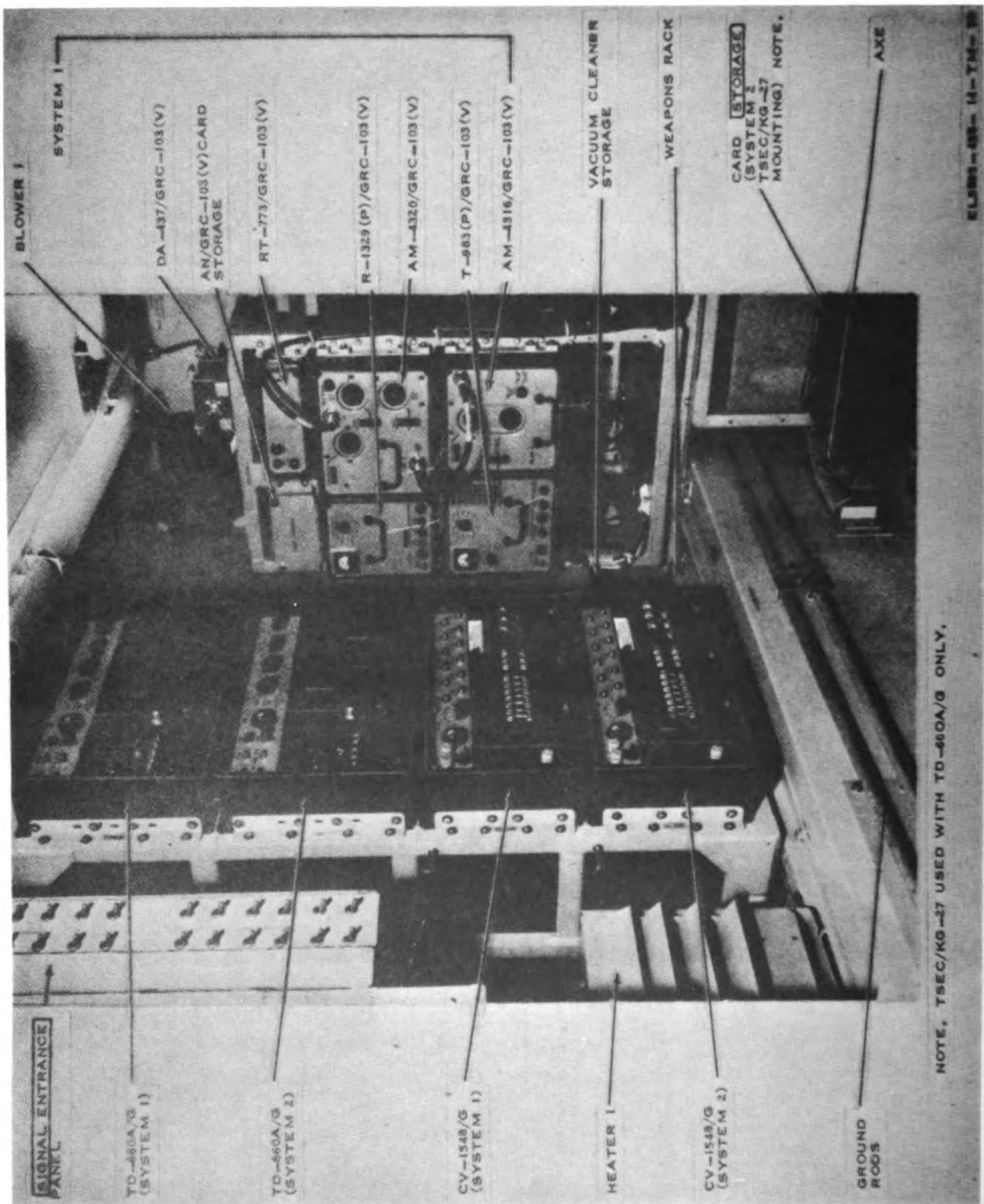


Figure 4-49. Radio Terminal Set AN/TRC-145 (serial No. 47 and above), interior front roadside view.

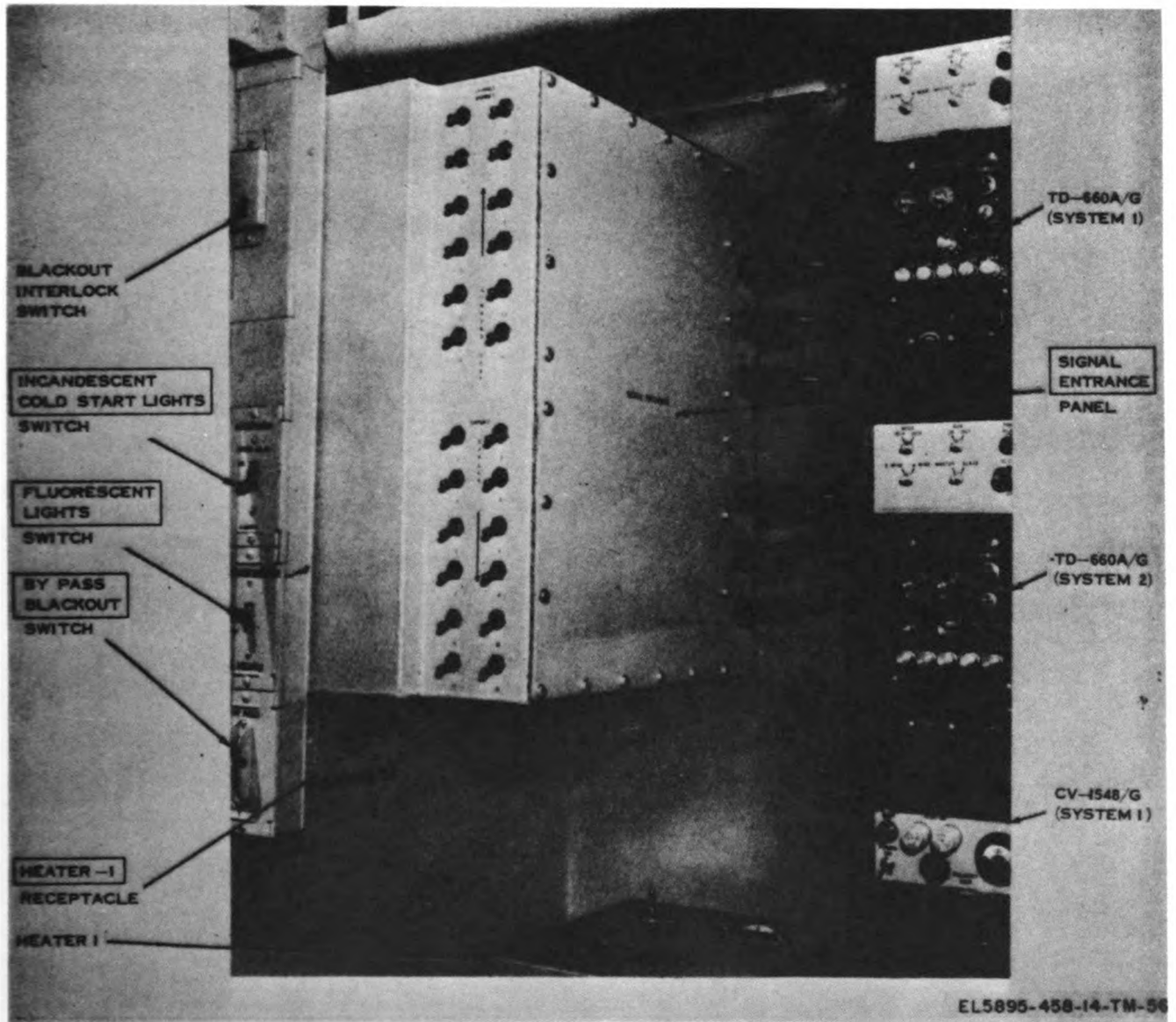


Figure 4-50. Radio Terminal Set AN/TRC-145 (serial No. 47 and above), interior rear roadside view.

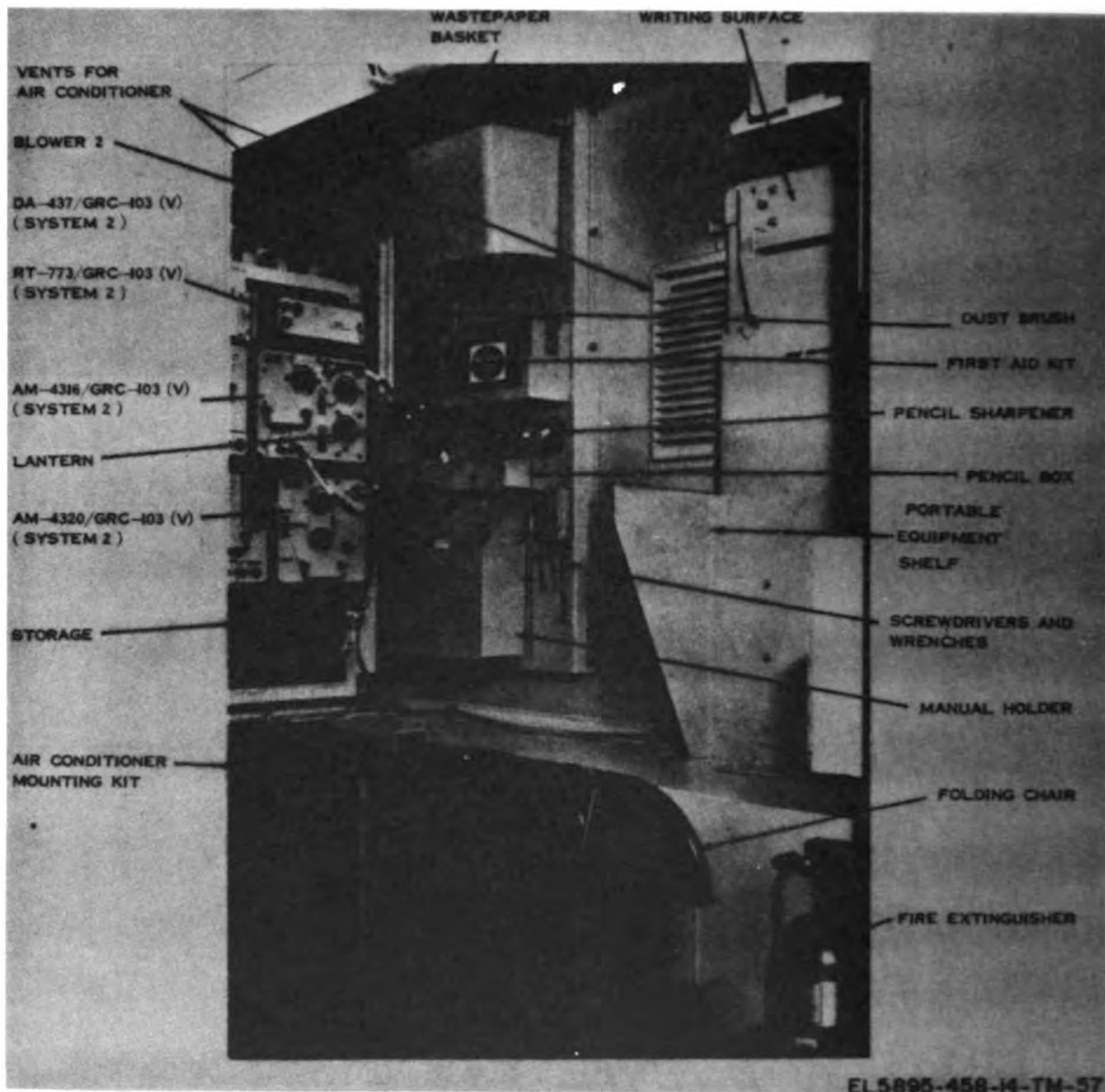


Figure 4-51. Radio Terminal Set AN/TRC-145 (serial No. 47 and above), interior front curbside view.

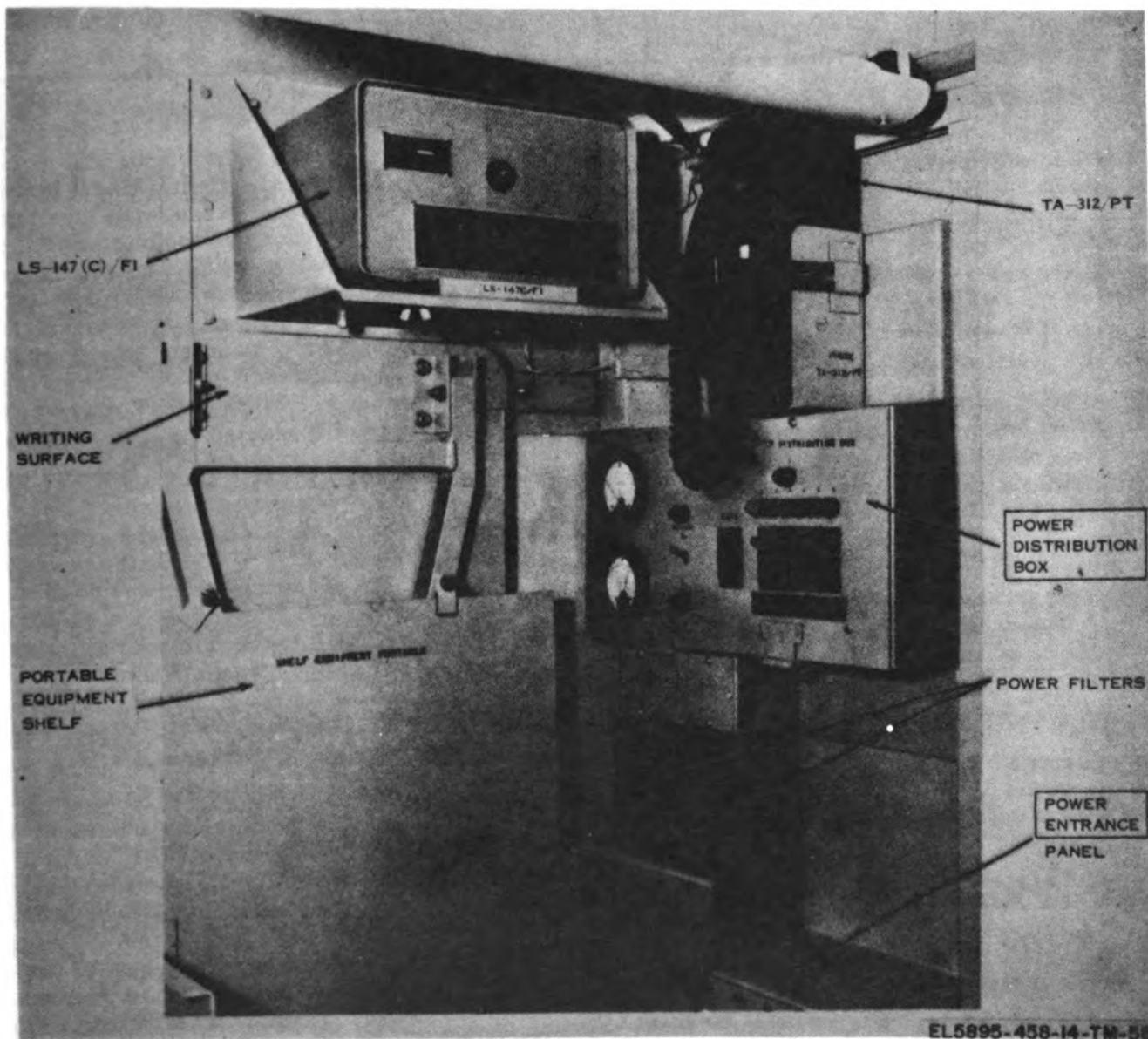


Figure 4-52. Radio Terminal Set AN/TRC-145 (serial No. 47 and above), interior rear curbside view.

CHAPTER 5

ASSEMBLAGE CAPABILITIES

5-1. General

Compatible components of the Low Capacity Tactical Radio Relay system can be arranged in varied configurations to meet specific application requirements. Block diagrams of typical 6- or 12-channel pcm multiplex systems are shown in figure 5-1. Each assemblage in the system contains matched quantities of components (table 6-1) to permit optimum versatility, and meet requirements for any practicable 6/12 channel pcm system. The capabilities of each assemblage are indicated in paragraphs 5-2 through 5-6.

5-2. Terminal Set, Telephone AN/TCC-65

The four equipment sets of the AN/TCC-65 can be employed in a combination of capabilities as indicated below:

a. Each equipment set of the AN/TCC-65 can be utilized to provide 12-channel cable transmission as shown in figure 5-2.

b. As shown in figure 5-3, any two of the four equipment sets can be configured to meet the requirements of a 12-channel cable repeater facility in a low capacity radio relay system.

5-3. Repeater Set, Radio AN/TRC-113

As illustrated in figure 5-3, both equipment sets of the AN/TRC-113 can be employed to meet 12-channel cable repeater requirements. They can be utilized as a 12-channel radio repeater, shown in figure 5-4. Any one of the equipment sets (fig. 5-5) can be employed in a 12-channel pcm cable to radio conversion. Although primarily a radio or cable repeater, the AN/TRC-113 can be used with other equipment, such as Terminal, Telephone AN/TCC-65 for radio terminal applications.

5-4. Radio Terminal Set AN/MRC-115(V)

Each of the two equipment sets in the AN/MRC-115(V) can be used as a 6- or 12-channel radio terminal with order wire facilities (fig. 5-6). Both sets can be employed as a 6- or 12-channel radio repeater with order wire facilities.

5-5. Radio Terminal Sets AN/MRC-126 and AN/MRC-127

As illustrated in figure 5-6, the equipment sets in the AN/MRC-126 or the AN/MRC-127 can be employed for a nonsecure 6- or 12-channel radio terminal, or a secure radio terminal (fig. 5-8) in a low capacity tactical radio relay system. Both equipment sets of the AN/MRC-127 can be used as a 12-channel radio repeater (fig. 5-4).

5-6. Radio Terminal Set AN/TRC-145

Radio Terminal Set AN/TRC-145 constitutes two equipment sets which can be arranged to provide secure or nonsecure cable or radio terminal facilities, cable or radio repeater facilities, and cable to radio conversion (fig. 5-2 through 5-8).

a. Radio Terminal.

(1) Each equipment set can be arranged to provide a 6- or 12-channel nonsecure pcm radio terminal facility as shown in figure 5-6.

(2) Each equipment set can be arranged to provide 6- or 12-channel secure pcm radio terminal facility as shown in figure 5-7.

b. Cable Terminal.

(1) Each equipment set can be arranged to provide a 6- or 12-channel nonsecure pcm cable terminal facility as shown in figure 5-2.

(2) Each equipment set can be arranged to provide a 6- or 12-channel secure pcm cable terminal facility as shown in figure 5-8.

c. Repeaters.

(1) Both equipment sets of the AN/TRC-145 can be employed to meet requirements for a 6- or 12-channel pcm cable repeater as shown in figure 5-3.

(2) Both equipment sets can be arranged to provide a 6- or 12-channel pcm radio repeater facility as shown in figure 5-4.

d. *Cable to Radio.* As illustrated in figure 5-5, each equipment set can be arranged to provide 12-channel pcm cable to radio conversion with order wire facility.

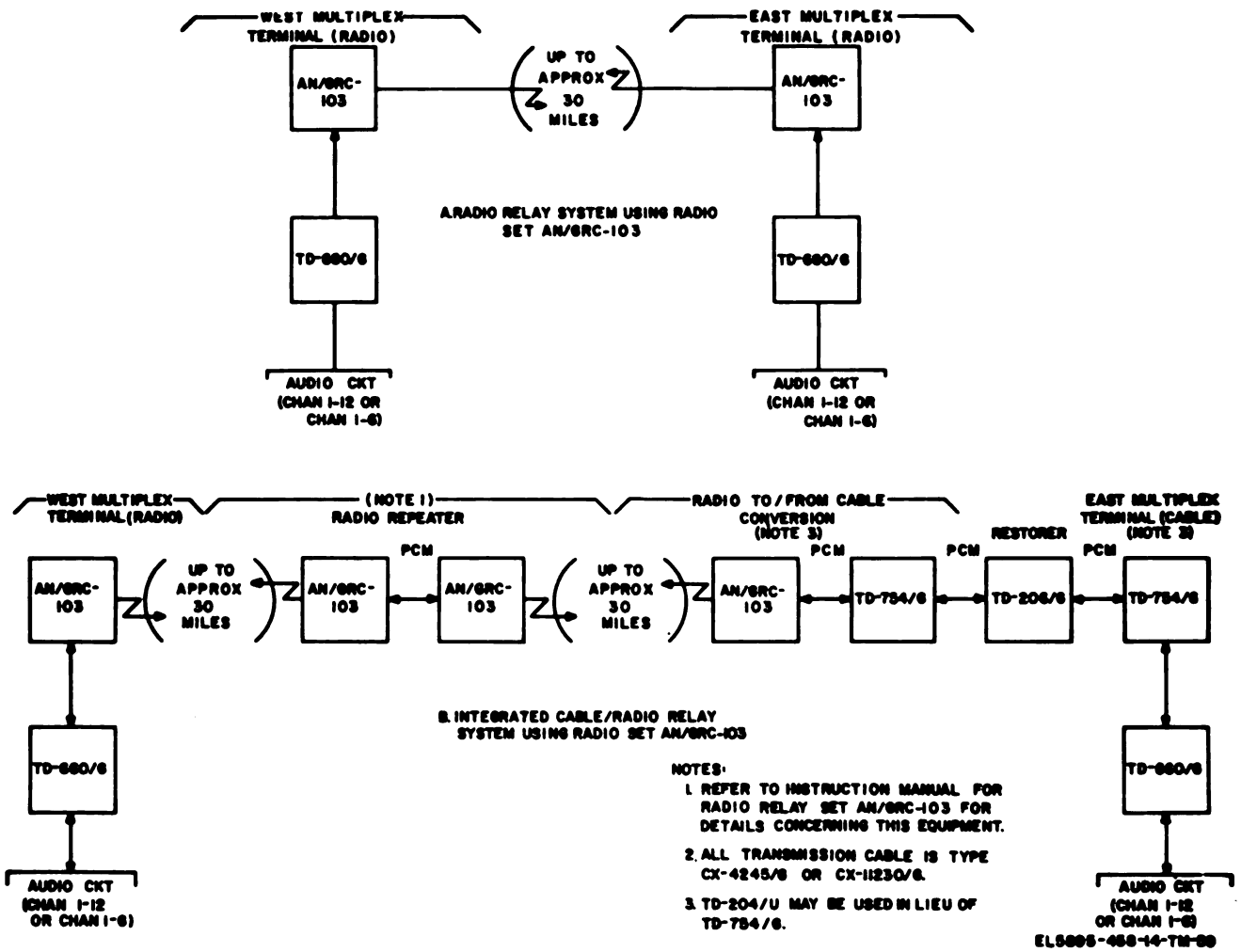


Figure 5-1. Typical 6- or 12-channel multiplex carrier systems.

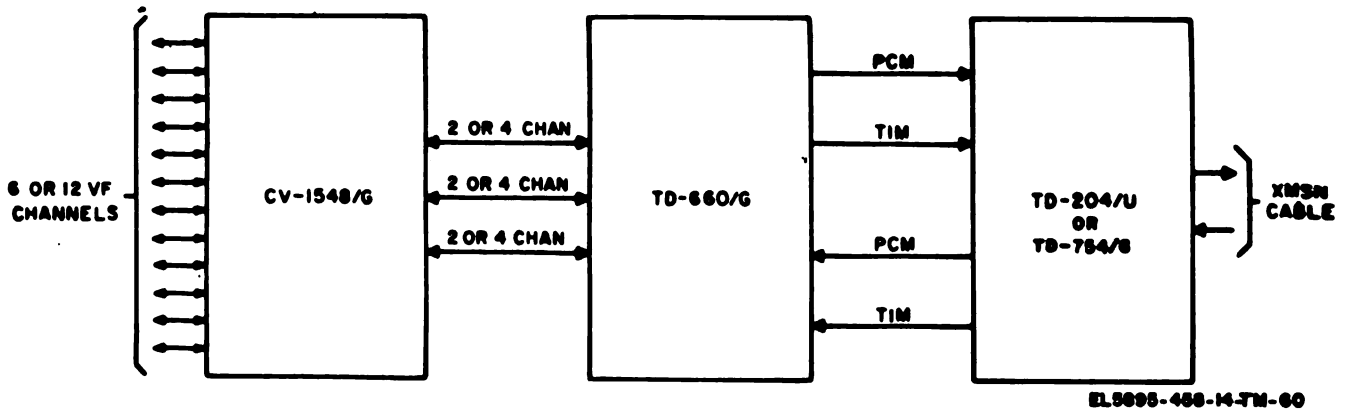


Figure 5-2. 6- or 12-channel nonsecure cable terminal application, block diagram.

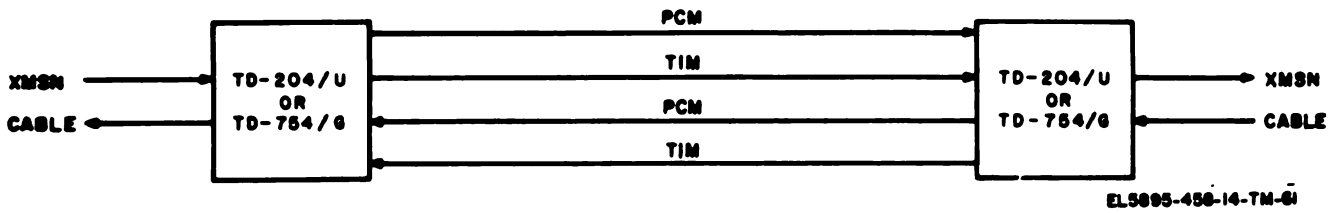


Figure 5-3. 6-, 12-, 24-, or 48-channel cable repeater application, block diagram.

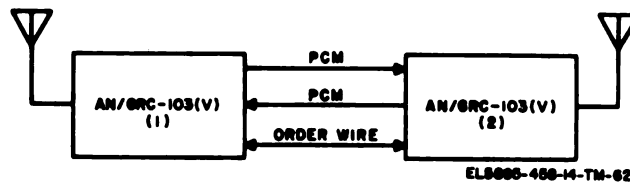


Figure 5-4. Typical 6- or 12-channel radio repeater application, block diagram.

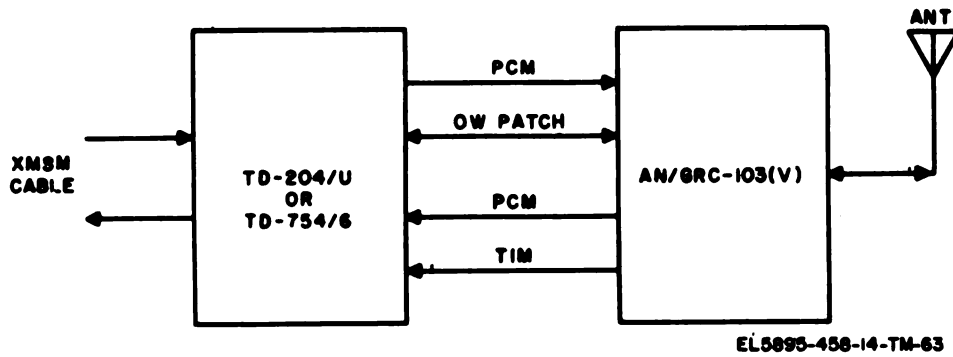


Figure 5-5. 12-channel cable-to-radio conversion application, block diagram.

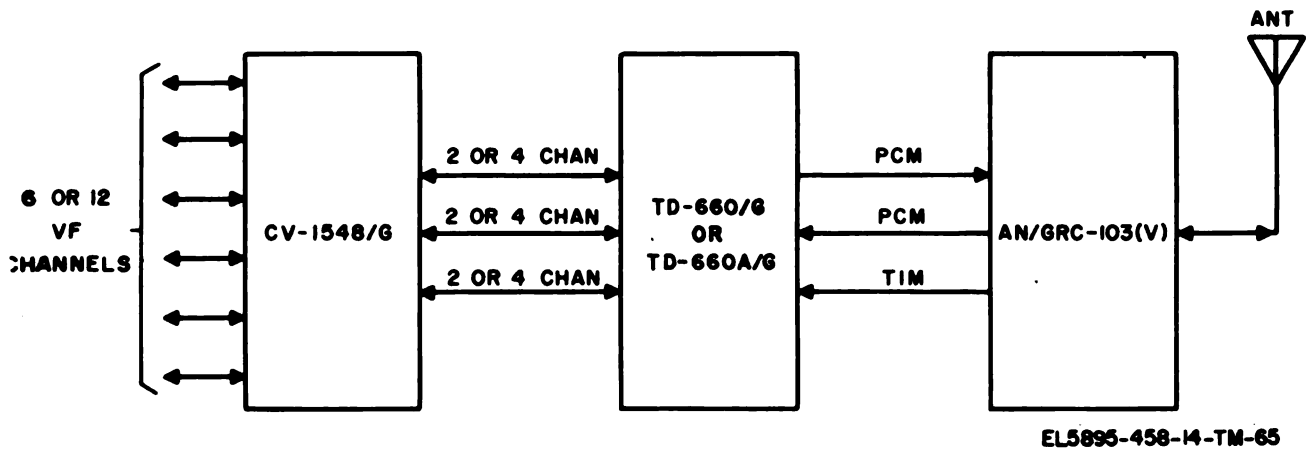


Figure 5-6. 6- or 12-channel nonsecure radio terminal application, block diagram.

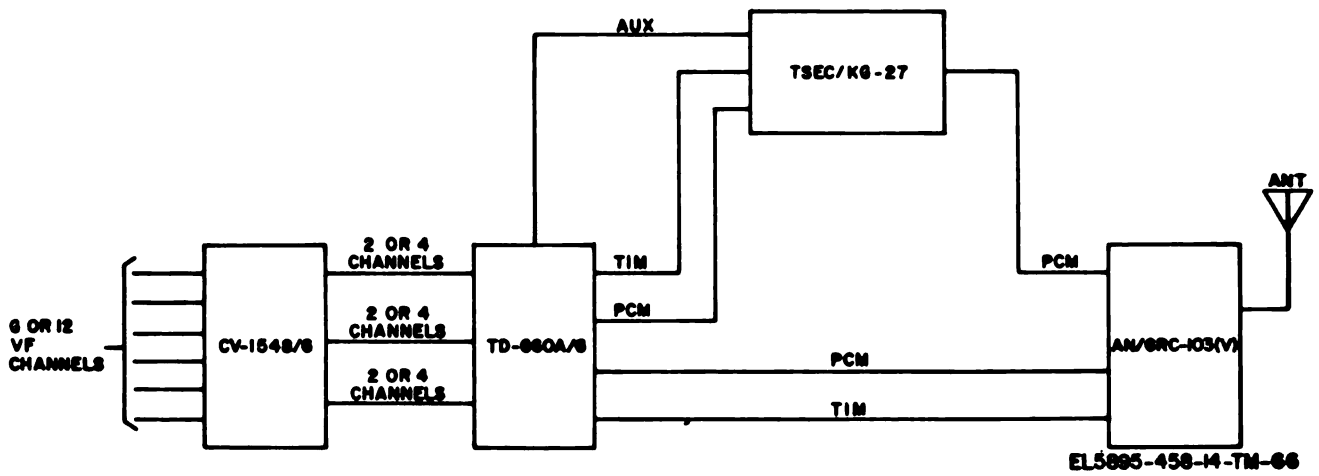


Figure 5-7. 6- or 12-channel secure radio terminal application, block diagram.

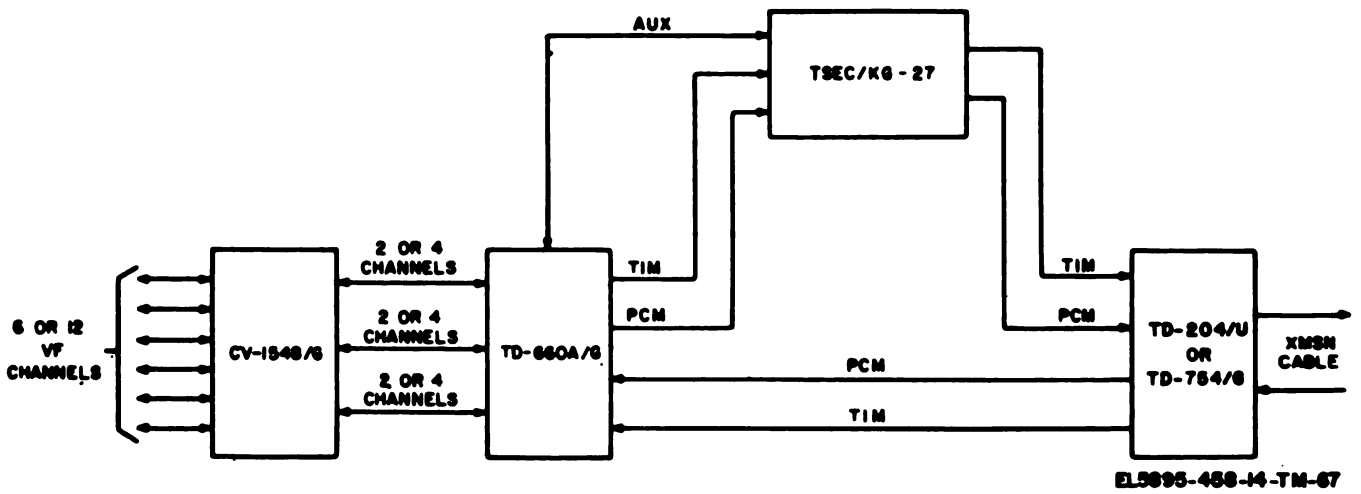


Figure 5-8. 6- or 12-channel secure cable terminal application, block diagram.

CHAPTER 6

SYSTEM DESCRIPTION AND DATA

6-1. Purpose and Use

a. Purpose. The Low Capacity Tactical Radio Relay System provides a tactical secure or nonsecure (6/12 channels) communication link. The system contains circuits capable of voice frequency (vf) transmission over radio and cable.

b. Use. The Low Capacity Tactical Radio Relay System provides multichannel communication systems through appropriate signal centers. These centers link major unit headquarters among division, support, avionic, and brigade units as shown in figure 6-1.

6-2. System Assemblages

Table 6-1 lists the assemblages, major components and their primary employment, within the Army Tactical Communication System (ATACS). Typical applications, of the assemblages, are shown in figures 6-2 through 6-5. The quantities of the listed major components are to allow for, and satisfy, the requirements of a 6/12 channel Low Capacity Tactical Radio Relay System.

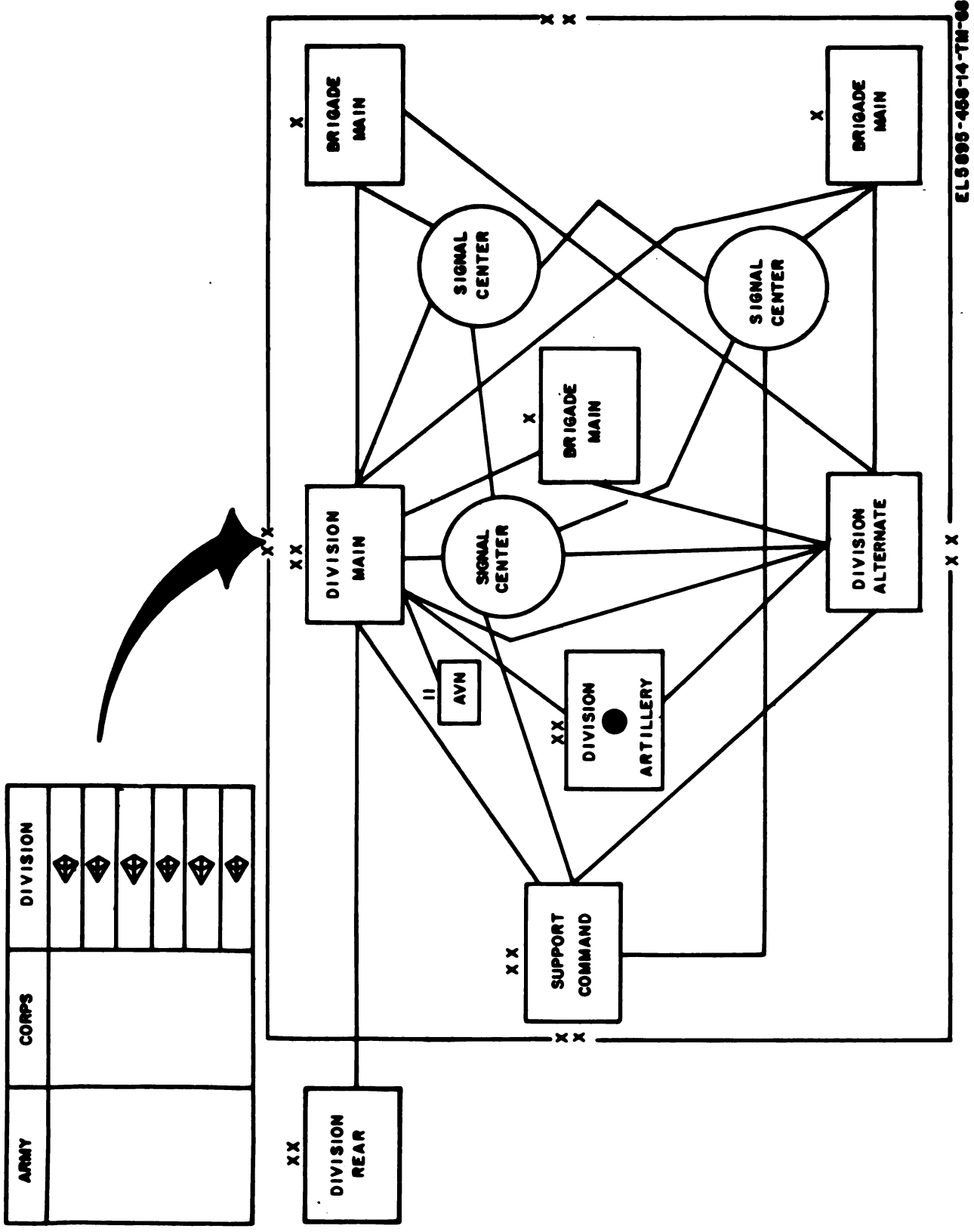
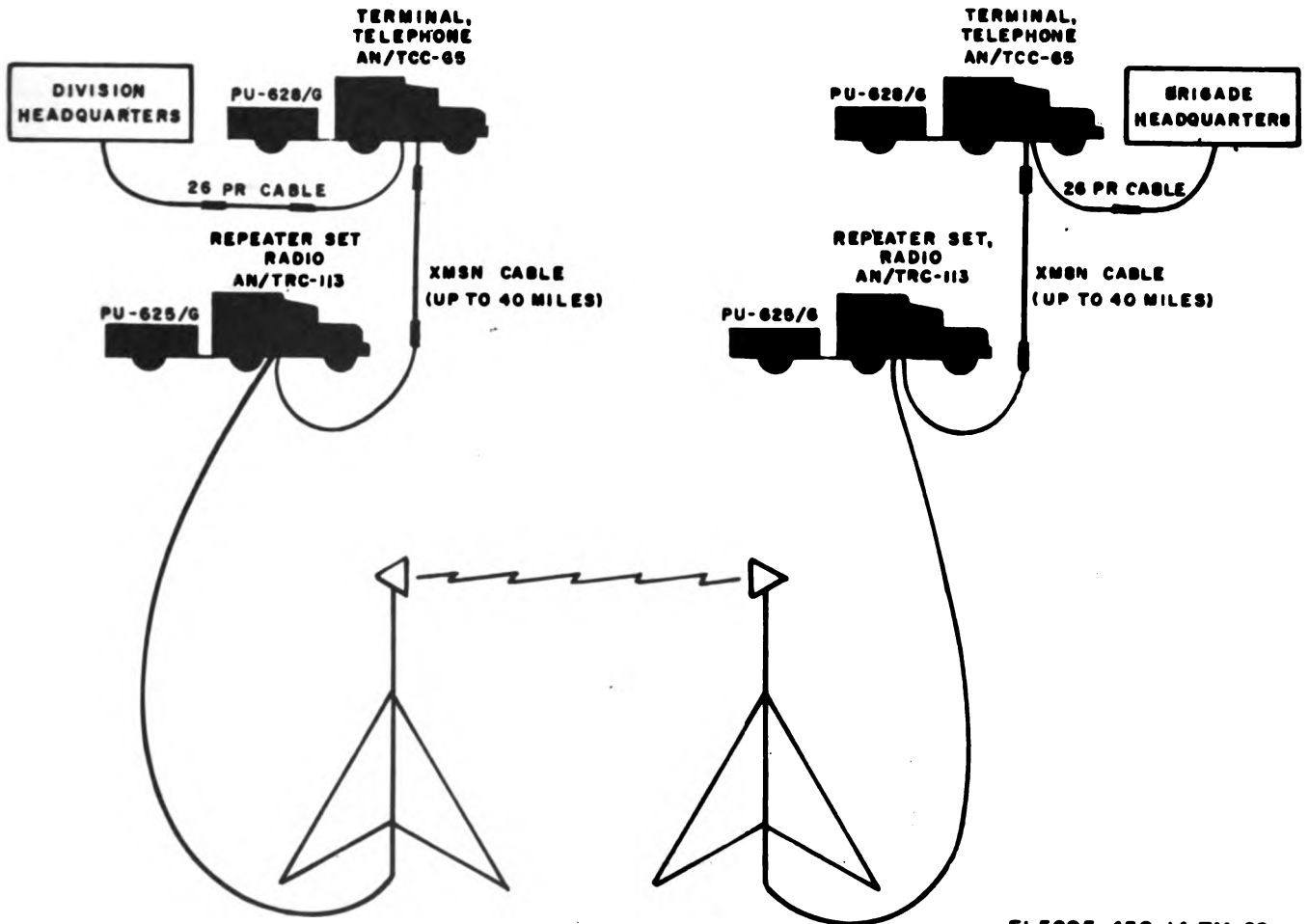


Figure 6-1. Typical employment of Low Capacity Tactical Radio Relay System in Tactical Field Army.



A. CABLE SYSTEM.



B. RADIO SYSTEM.

EL5895-458-14-TM-69

Figure 6-2. Typical applications of AN/TCC-65.

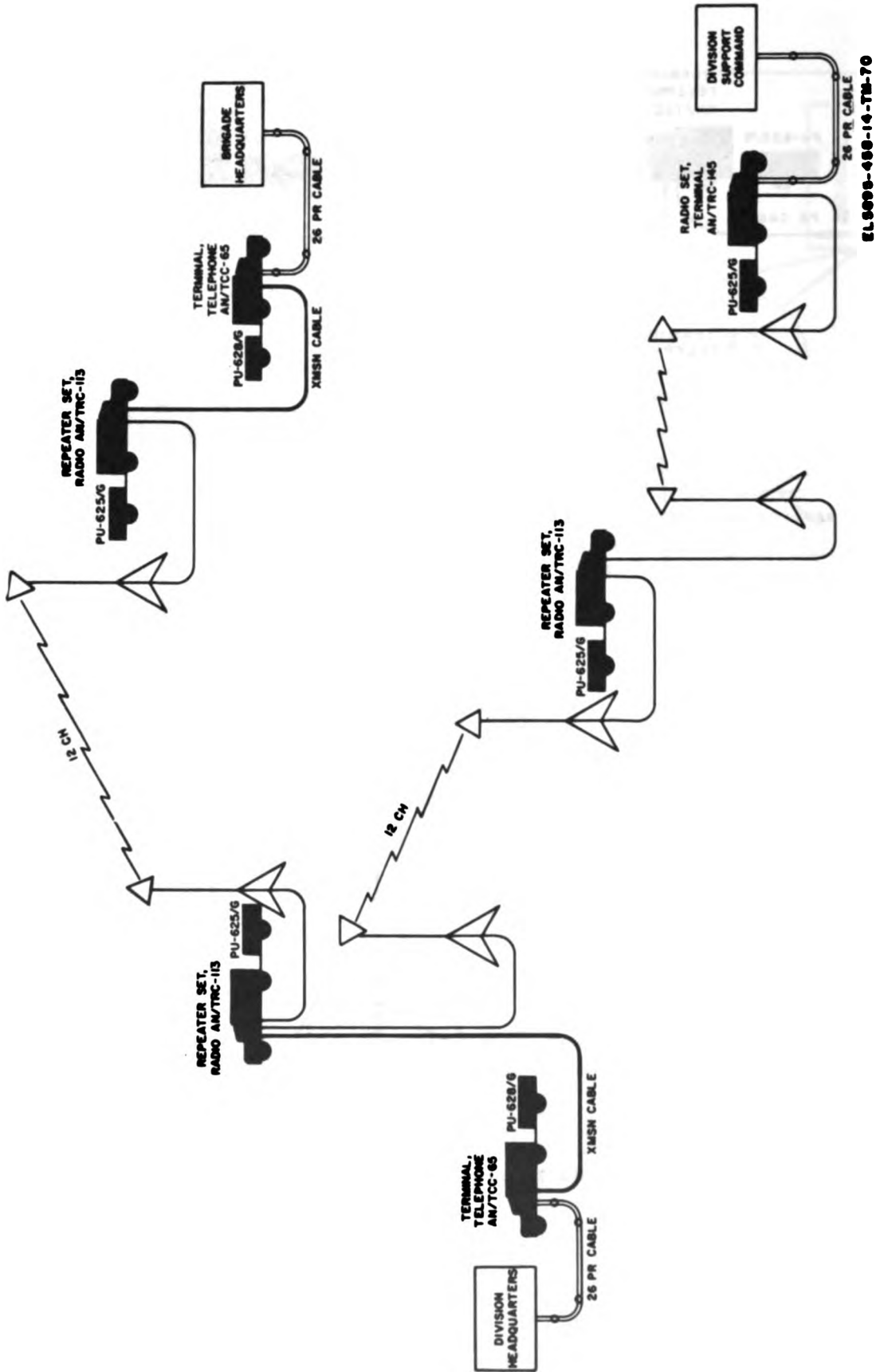
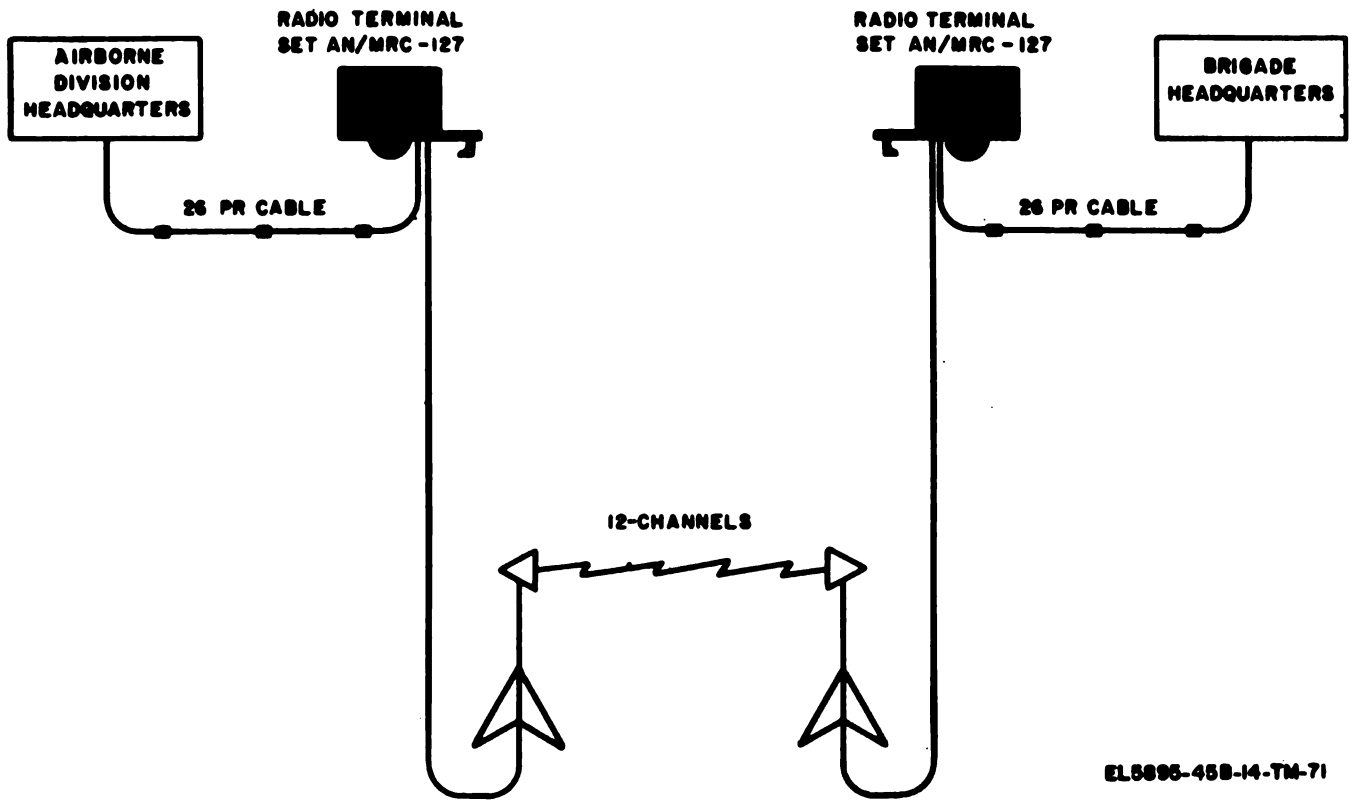
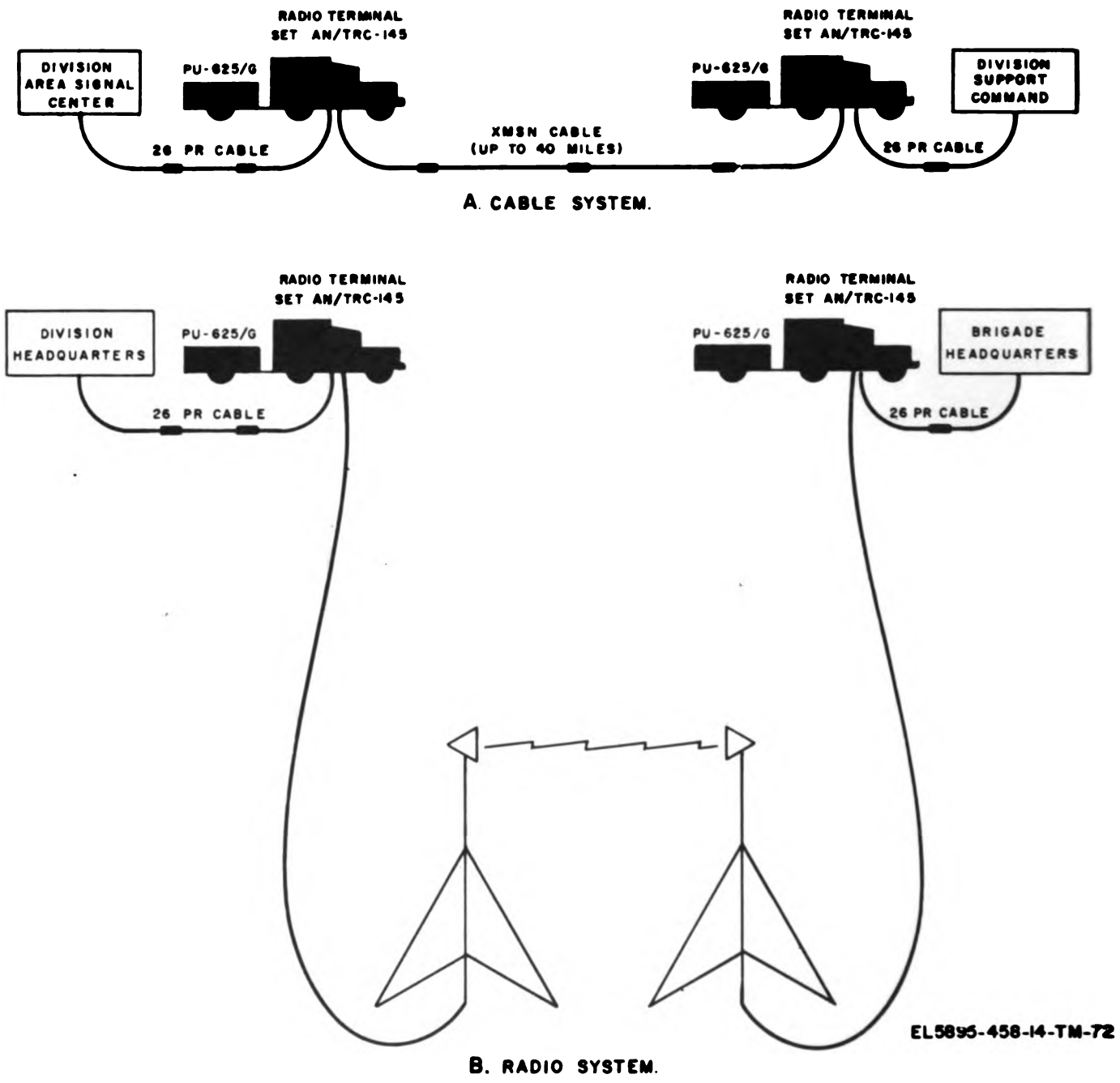


Figure 6-3. Typical applications of AN/TRC-113.



EL5895-458-14-TM-71

Figure 6-4. Typical applications of AN/MRC-126 or AN/MRC-127.



EL5895-458-14-TM-72

Figure 6-5. Typical applications of AN/TRC-145.

6-3. Capabilities and Limitations

Transmission medium Single two-way radio or cable

Cable transmission:

Maximum length Up to 240 miles

Repeater intervals:

Attended:

Maximum length 40 miles of transmission cable.

Minimum length 1 reel of transmission cable

Unattended (TD-206/G) ... 1-, 1/4-, 1/2-, or 3/4- mile

Radio transmission:

Frequency:

Low band 220 MHz to 404.5 MHz

Medium 394.5 to 705.0 MHz

High band 696.0 MHz to 1,000 MHz

Drop and insert (D/I) Available at dual 12-channel cable repeater.

Remote D/I terminal distance 0.25 mile minimum, 5 mile maximum.

Range 50 miles or line of sight.

option to attended repeater.

Table 6-1. System Assemblies

Assemblage nomenclature	Major component complement											Primary employment		
	T-688(P) / GRC-108(V)	R-1328(P) / GRC-108(V)	RT-778 / GRC-108(V)	TD-804 / U	TD-688(*) / G	CV-1844 / G	AS-1888 / GRC-108(V)***	AD-688 / GRC-108(V)	AM-4316 / GRC-108(V)	AM-4330 / GRC-108(V)	TRBC / KC-87		LS-140C / PT	TA-815 / PT
Terminal Set, Telephone AN/TCC-66.	0	0	0	4*	4	4	0	0	0	0	4**	1	1	Division area signal center with cable to division support command, or with radio from division headquarters to brigade headquarters (fig. 6-3).
Repeater Set, Radio AN/TRC-113.	3	3	3	3*	0	0	1	1	1	1	0	1	1	Division headquarters to division support command to brigade headquarters by radio (fig. 6-3).
Radio Terminal Set AN/MRC-116(V).	2	2	2	0	2	2	1	1	2	2	0	0	0	Interim assemblage for multichannel terminal and repeater employment in forward area units of infantry, mechanized, armored, and airborne divisions.
Radio Terminal Sets AN/MRC-126 or AN/MRC-127	1	1	1	0	1	1	1	1	1	1	1**	0	0	Airborne division headquarters to brigade headquarters by radio (fig. 6-4).
Radio Terminal Set AN/TRC-145.	2	2	2	2*	2	2	2	2	2	2	2**	1	1	Division area signal center to division support command via cable terminal; division headquarters to brigade headquarters via radio terminal (fig. 6-5).

* Interchangeable with TD-754.

** Optional.

*** Band I indicated, substitute AS-1888 / GRC-108(V) for band II or AS-1884 / GRC-108(V) for band III.

CHAPTER 7

MAINTENANCE CONCEPT

7-1. General

a. The maintenance concept for the Low Capacity Tactical Radio Relay System provides maximum utilization of the system with minimum downtime. An assemblage technical manual is provided with each assemblage to provide complete installation and operation. Troubleshooting and repair procedures are provided in the assemblage technical manual, in accordance with the maintenance allocation chart. Defective items are forwarded to higher category maintenance where component technical manuals are available. The component technical manuals provide troubleshooting and repair procedures for DS, GS, and depot maintenance personnel. No maintenance float is provided for the shelter facilities or the assemblages, but maintenance float items are stocked at direct support as required to support the authorized organizational quantities of assemblages.

b. Each assemblage technical manual contains an "items comprising an operable equipment" paragraph which lists the items supplied for initial operation and for running spares. The list includes special tools, parts, and material issued as part of the major end item. The list includes all items authorized for basic operator maintenance of the equipment. End items of equipment are issued on the basis of allowances prescribed in equipment authorization tables and other documents that are a basis for requisitioning parts.

c. Each assemblage technical manual also contains a maintenance allocation appendix that defines the type of maintenance authorized to be performed by the various maintenance categories. It authorizes specific maintenance functions on repairable items and components and the tools and test equipment required to perform each function. This appendix may be used as an aid in planning maintenance operations. A brief description of the authorized maintenance functions for each category of maintenance is provided in paragraphs 7-2 through 7-5.

d. Each assemblage is supplied with a copy of TB 750-240 which covers the authorized maintenance and repair procedures for the shelters.

7-2. Organizational Maintenance

a. *Operator.* An assemblage operator is authorized to perform preventive maintenance as indicated in (1) below and troubleshooting and repair as indicated in (2) below.

(1) *Preventive maintenance.* Daily preventive maintenance is performed to insure that each assemblage will have a minimum downtime. The daily preventive maintenance procedures are outlined in the assemblage technical manual and consist of the following:

- (a) Complete check for normal operation.
- (b) Making operational adjustments and alignments that do *not* require the use of test equipment and tools.
- (c) External cleaning of the components.
- (d) Visual inspection for damage, deterioration, and potential trouble areas.

(2) *Troubleshooting and repair.*

(a) Built-in facilities in the pcm components, and operational tests of the radio, telephone, intercom, and security components are used to isolate troubles to defective plug-in panels and subassemblies and parts in the components. The operator is authorized to replace parts that are designated as running spares in the basic issue items appendix of the the assemblage technical manual.

(b) The assemblage operator is authorized to replace lamps, starters, and cable assemblies in the shelter facility.

b. *Organizational Maintenance.* The organizational maintenance personnel are authorized to perform preventive maintenance as indicated in (1) below and troubleshooting and repair as indicated in (2) below.

(1) *Preventive maintenance.* Monthly and quarterly preventive maintenance is performed to insure that each assemblage will have a minimum downtime. The monthly and quarterly preventive maintenance procedures are outlined in the assemblage technical manual and consist of the following:

- (a) Making operational adjustments and alignment beyond the scope of the operator.
- (b) Internal cleaning of the components.
- (c) Complete inventory and requisitioning of all authorized items.

(2) Troubleshooting and repair.

(a) Authorized tools and test equipment are used to isolate troubles to defective plug-in panels (that cannot be isolate with the built-in test facilities in the components). Organizational maintenance personnel are authorized to replace all plug-in panels or plug-in parts in a pcm component, tubes or tuning head in a radio component, tubes in the intercom, a complete component, and replace any defective signal or power cable.

(b) Organizational maintenance personnel are authorized to repair skin punctures (with Fiberglas patches) of the shelter facility to render the facility weathertight, and make repairs on the alternating-current (ac) power distribution system. Replacement of parts not in the power distribution system is limited to easily removed parts such as gaskets, door filler; etc.

7-3. Direct Support Maintenance

a. Direct support maintenance personnel use authorized tools and test equipment to make adjustments and alignment beyond the scope of organizational personnel.

b. Direct support maintenance personnel are authorized to isolate troubles to and replace chassis and panel-mounted parts such as switches, fuse holders; etc., in the pcm components, but are *not* authorized to isolate defective parts on printed wiring board plug-in panel. Direct support maintenance personnel are authorized to isolate troubles to and replace subassemblies or chassis mounted parts in the radio components.

NOTE

Direct support maintenance personnel are *not* authorized to replace 31-pin connectors or parts mounted on printed-wiring board plug-in panels of the pcm components or parts in the subassemblies of the radio components.

c. Direct support maintenance personnel are authorized to repair all skin punctures of the shelter facility (including repair of unsound Fiberglas patches). Replacement of all parts secured with removeable fasteners, such as steps, hinges, latches, etc. is authorized.

7-4. General Support Maintenance

a. General support maintenance personnel use authorized tools and test equipment to make adjustments and alignments beyond the scope of direct support maintenance personnel.

b. General support maintenance personnel are authorized to isolate trouble to defective parts (resistors, capacitors; etc), except those which are part of throwaway type modules that are replaced as units.

c. General support maintenance personnel are authorized to replace all defective parts or throwaway type of modules and test the components to be sure that they meet the minimum user requirements for return to the using organization.

d. General support maintenance personnel are authorized complete repair of shelter facilities within their maintenance capability, providing the repairs are sufficiently sound and will not impair safe operating practices by using organizations.

7-5. Depot Maintenance

a. Depot maintenance personnel are authorized to overhaul or rebuild severely damaged equipment which requires shop facilities more elaborate than general support maintenance facilities.

b. Depot maintenance personnel test overhauled or rebuilt equipment to insure that it functions in accordance with the depot maintenance work requirements.

APPENDIX

REFERENCES

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| DA Pam 310-4 | Index of Technical Manuals, Technical Bulletins, Supply Manuals (Types 7, 8, and 9), Supply Bulletins, and Lubrication Orders. |
| DA Pam 310-7
SB38-100 | U.S. Army Equipment Index of Modification Work Orders.
Preservation, Packaging, Packing and Marking Materials, Supplies, and Equipment Used by the Army. |
| TB 34-9-88
TB 750-240 | Telephone Set TA-43 ()/PT, Telephone Set TA-312/PT, and Telephone Set TA-5003/U.
Maintenance and Repair Procedures for S-141/G, S-144/G, S-250/G, S-280/G, and S-318/G Type Shelters. |
| TB 746-10
TM 9-2330-251-14P | Field Instructions for Painting and Preserving Electronics Command Equipment.
Operator's, Organizational, DS, and GS Maintenance Manual (Including Repair Parts and Special Tool Lists): Trailer, Cargo, ¼-Ton, 2-Wheel, M416 (2330-706-5496), M416B1 (2330-017-9589); Trailer, Chassis, ¼-Ton, 2-Wheel, M569 (2330-884-4817), M569B1 (2330-226-5649); Trailer, Chassis, ¼-Ton, 2-Wheel, M762 (2330-933-7462); Trailer, Cable Splicer, ¼-Ton, 2-Wheel M716 (2330-782-6062). |
| TM 11-2057A
TM 11-5805-201-12 | Test Set TS-27B/TSM
Operator and Organizational Maintenance Manual, Including Repair Parts and Special Tools List: Telephone Set TA-312/PT. |
| TM 11-5805-201-35 | DS, GS, and Depot Maintenance Manual Including Repair Parts and Special Tools List: Telephone Set TA-312/PT. |
| TM 11-5805-367-12 | Operator and Organizational Maintenance Manual: Multiplexers TD-202/U, TD-203/U, TD-204/U, TD-352/U, TD-353/U, Restorer, Pulse Form TD-206/G, and Converter, Telephone Signal CV-1548/G and CV-1548A/G. |
| TM 11-5805-367-24P/4 | Organizational, DS, and GS Maintenance Repair Parts and Special Tools Lists: Restorer, Pulse Form TD-206/G. |
| TM 11-5805-367-25P/2 | Organizational, DS, GS, and Depot Maintenance Repair Parts and Special Tool Lists: Multiplexer TD-204/U. |
| TM 11-5805-367-25P/5 | Organizational, DS, GS, and Depot Maintenance Repair Parts and Special Tools Lists: Converter, Telephone Signal CV-1548/G, CV-1548A/G, and 18A4 Panel Assembly. |
| TM 11-5805-367-35/2
TM 11-5805-367-35/4 | DS, GS, and Depot Maintenance Manual: Multiplexer TD-204/U.
Direct Support, General Support, and Depot Maintenance Manual: Restorer, Pulse Form TD-206/G. |
| TM 11-5805-367-34/5 | Direct Support and General Support Maintenance Manual: Converters Telephone Signal CV-1548/G and CV-1548A/G. |
| TM 11-5805-371-15 | Operator, Organizational, DS, GS, and Depot Maintenance Manual Including Repair Parts and Special Tools List: Terminal Set, Telephone AN/TCC-65. |
| TM 11-5805-382-12 | Operator and Organizational Maintenance Manual Including Repair Parts and Special Tool Lists: Multiplexers TD-660/G and TD-660A/G. |
| TM 11-5805-382-35 | Direct Support, General Support, and Depot Maintenance Manual Including Repair Parts and Special Tools Lists: Multiplexers TD-660/G and TD-660A/G, FSN 5805-930-8079. |
| TM 11-5805-382-35P | DS, GS, and Depot Maintenance Repair Parts and Special Tools Lists: Multiplexer TD-660A/G and Dual In Line Packaging Configuration. |
| TM 11-5805-383-12 | Operator's and Organizational Maintenance Manual, Including Repair Parts and Special Tools List: Multiplexer TD-754/G. |
| TM 11-5805-383-35 | Direct Support, General Support, and Depot Maintenance Manual Including Repair Parts and Special Tool Lists: Multiplexer TD-754/G. |
| TM 11-5820-540-12 | Operator's and Organizational Maintenance Manual Including Repair Parts and Special Tool Lists: Radio Set AN/GRC-103(V)1, 2, and 3 and Extension Kit, Mast MK-1009/GRC-103(V). |
| TM 11-5820-540-35
TM 11-5820-540-35P | DS, GS, and Depot Maintenance Manual: Radio Sets AN/GRC-103(V)1, 2, and 3.
Direct Support, General Support, and Depot Maintenance Repair Parts and Special Tools List: Radio Set AN/GRC-103(V)1: Mast Extension Kit, and Direct Support Cable Kit. |
| TM 11-5820-562-14 | Operator, Organizational, Direct Support, and General Support Maintenance Manual Including Repair Parts and Special Tools Lists: Repeater Sets, Radio AN/TRC-113(V)1, AN/TRC-113(V)2, AN/TRC-113(V)3, AN/TRC-113A(V)1, AN/TRC-113A(V)2, and AN/TRC-113A(V)3 (FSN 5820-868-8211). |

TM 11-5895-459-14

TM 11-5890-221-12

Operator's and Organizational Maintenance Manual: Intercommunications Stations LS-147A/FI, LS-147B/FI, LS-147C/FI, and LS-147D/FI.

TM 11-5890-221-34P

Organizational, Direct Support, and General Support Maintenance Repair Parts and Special Tools Lists (Including Depot Maintenance Repair Parts and Special Tools): Intercommunications Station LS-147C/FI FSN 5890-783-5957.

TM 11-5890-221-35

Field and Depot Maintenance Manual: Intercommunication Stations LS-147A/FI, LS-147B/FI, LS-147C/FI, and LS-147D/FI.

TM 11-5895-459-14

Operator's Organizational, Direct Support and General Support Maintenance Manual Including Repair Parts and Special Tools List: Radio Terminal Sets AN/TRC-145(V)1, AN/TRC-145(V)2, AN/TRC-145(V)3, AN/TRC-145A(V)1, AN/TRC-145A(V)2, and AN/TRC-145A(V)3, (FSN 5895-791-3965).

TM 11-5895-585-15

Operator, Organizational, DS, GS, and Depot Maintenance Manual Including Repair Parts and Special Tools Lists: Radio Terminal Set AN/MRC-118(V).

TM 11-5895-604-15

Operator's Organizational, DS and GS Maintenance Manual Including Repair Parts and Special Tools List: Radio Terminal Sets AN/MRC-126 and AN/MRC-127.

TM 11-6835-649-12

Operator's and Organizational Maintenance Manual: Test Set, Telephone AN/PTM-7.

TM 38-750

The Army Maintenance Management System (TAMMS).

GLOSSARY

Assemblage—Complete end item equipment including shelter or trailer facility, all operating components, and interconnecting cables.

Shelter—Shelter, Electrical Equipment S-250/G and S-369/GRC.

Shelter facility—A shelter, modified to contain (but not include) components and interconnecting cables. The shelter facility contains a completely installed ac power distribution system, equipment racks secured to the floor and walls, and signal wiring, but does not include the communications equipment.

Trailer facility—A trailer, modified to contain (but not include) components and interconnecting cables. The trailer facility contains a completely installed ac power distribution system, equipment racks secured to the floor, and signal wiring, but does not include the communications equipment.

By Order of the Secretary of the Army:

CREIGHTON W. ABRAMS,
General, United States Army,
Chief of Staff.

Official:

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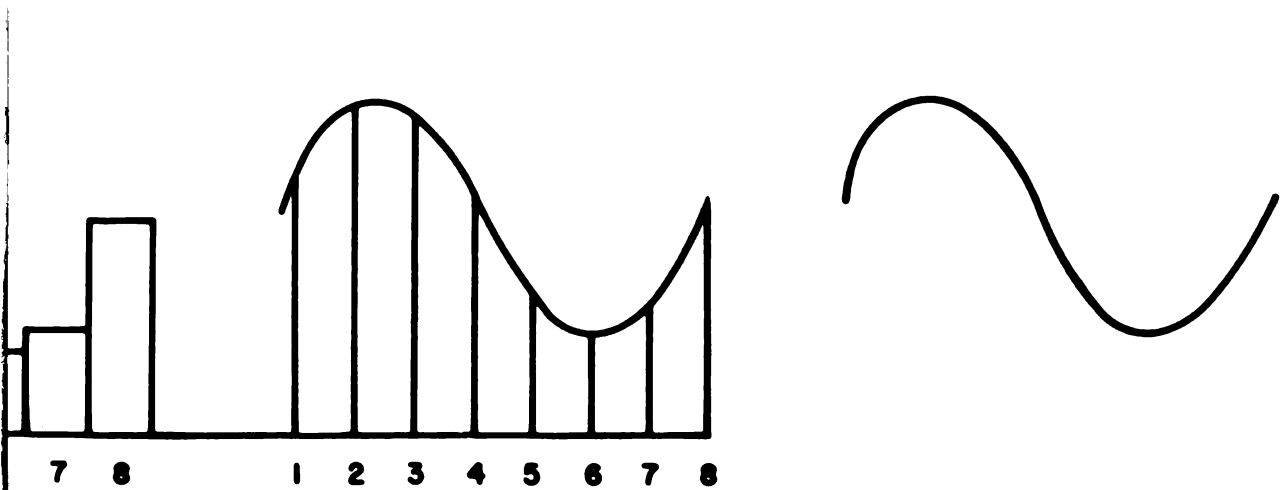
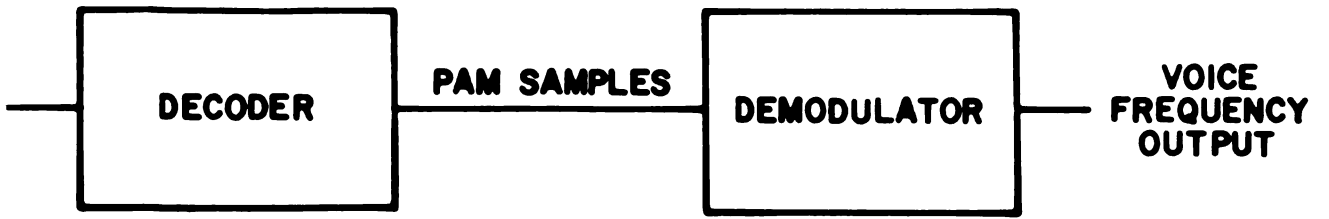
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 LBAD (14);
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 Sig FLDMS (1)
 USAERDAA (1)
 USAERDAW (1)
 MAAG (1)
 USARMIS (1)
 Units org under fol TOE
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 11-35;
 11-206;
 11-215;
 11-237;
 29-15;
 29-55;
 29-85;
 29-134;
 44-235;
 44-535.

NG: None

USAR: None

For explanation of abbreviations used, see AR 310-50.



EL5895-458-14-TM-73

Figure FO-1. Voice transmission by pulse code modulation.



