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FOREIGN MILITARY WEAPONS AND EQUIPMENT

Vol. VI SIGNAL EQUIPMENT

DEPARTMENT OF THE ARMY

WASHINGTON, D. C.

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FOREWORD

The object of this publication, the sixth volume in a series on foreign military weapons and equipment, is to present essential technical, tactical, and recognition data on all types of signal equipments used by foreign ground forces.

Each item is given the following treatment: (1) a photograph; (2) tactical characteristics, and employment; (3) identification features; (4) technical characteristics.

The publication is in loose-leaf form to facilitate periodic amendment. Supplements and revisions will be issued as new information becomes available.

Items are presented according to the using country. These countries are grouped in the following four sections:

Section I. U. S. S. R.

Section II. Soviet Satellites.

Section III. North Atlantic Pact.

Section IV. Other Countries.

For each country, the various categories of signal equipments are not segregated but are treated as individual items numbered consecutively.

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SECTION I U. S. S. R.

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INTRODUCTION

Soviet signal equipment generally is found to be of maximum simplicity consistent with the fulfilment of its required tactical mission. Soviet signal doctrine requires minimum usage of communications facilities, with the result that signal equipment is often of smaller capacity and less complex than foreign equipment intended for a similar installation. In certain cases operator efficiency is impaired somewhat by these simplifications, but, in other cases, eliminations are considered merely to be of nonessentials, since operator ease and comfort are not regarded as of major importance. Ruggedness and ease of maintenance are held to be of prime importance, and these qualities are seldom compromised.

The design of Soviet signal equipment reflects the requirement of simplicity in all phases of Soviet communications practice and equipment. Under this policy, equipment is designed to provide adequate service, but operating aids are held to a minimum and are eliminated wherever possible. Expendable items of equipment are cheap to the point of being crude, as in the case of dry cells, but they perform satisfactorily. Foreign influence, both German and United States, can be seen in current Soviet signal equipment. thinking is recognized in the fact that certain recent radio sets use but a single tube type; this simplifies the stocking of spare parts, but requires some sacrifice in efficiency. Further German influence can be seen elsewhere, and peculiarities of design characteristics have allowed tentative identification of specific former Wehrmacht project engineers. American influence appears in over-all design and lay-out; certain current Soviet radio sets are almost direct copies of United States sets.

What has been stated of the design of Soviet equipment likewise applies to its construction, especially of recent equipment. Here, ease of construction, ruggedness, and ease of maintenance appear to be prime factors. In some cases, new models of equipment are found to be larger than old models, providing more space for cooling and greater accessibility to components. This is in

contrast to the current American trend toward miniaturization of components. Contrary to popular opinion prior to the outbreak of hostilities in Korea the construction of current equipment is excellent, and developments such as sealed components and their proven capability of mass production using rigid quality control demonstrate American influence. This represents a marked improvement over production practices used at the close of World War II in 1945.

It should be noted that the following list contains many items which are probably obsolete; however, in the absence of concrete information that they are—(a) no longer used (b) not disposed of through salvage, it is felt desirable that they should be included, subject to revision upon receipt of positive intelligence at a future date. This list will include all known signal equipment of Soviet manufacture, whether or not its use by the Soviet armed forces has been definitely established; it is assumed that signal equipment supplied to Satellite nations is at least similar to that in use in the Soviet Army.

Soviet employment of the various means of signal communication depends upon factors of type of formation involved, terrain, and the existing situation. It has been possible, nevertheless, to evolve certain basic principles in the use of the facilities.

Facilities included a. Wire communication. are telephone, telegraph, and teletype, and is the basic means of communication in all echelons of the Soviet ground forces. It reaches maximum volume during defensive or static operations. In offensive operations its use is limited and in all cases, its technical application will be governed by the arm and operational phase. In general, telephone communications will reach down to company level in the infantry and battery level in the artillery; telegraph does not extend below divisional level and teletype is used at corps level and up. Wire security measures include transmission by means of code tables and proper placement of the wire lines. Although the Soviets

flexibility of radio, they still prefer ications whenever possible.

mmunication. The Soviets employ ile, and stationary radio sets. Radio n has been given increasing attendiocation of radio equipment to the ns of the Signal Units has more than ne beginning of World War II. Radio n assumes primary importance durid and offensive operation. Similar area as they exist for wire communiciable to radio transmission. The tion of radios is as follows: down to in the infantry and down to battery illery.

gnals. Although visual signals were

extensively used as a means of establishing communication of command and coordination during World War II, their present significance has been considerably reduced. The use of visual signals was instrumental in reducing over-all requirements for radio and wire traffic during combat operations and particularly in the forward elements. The various facilities included rockets, tracer bullets, smoke bombs, signal panels, semaphore, heliograph, light signaling devices (mounted on tanks), and available materials such as boards, limbs, etc. The visual signals are used primarily to indicate disposition of forces, attainment of predetermined phase lines, for artillery support and firing instructions to tanks and artillery.

GLOSSARY OF RUSSIAN TERMS

Cyrillic	Transliteration	Translation
AHTEHHA	ANTENNA	Antenna
ВНИМАНИЕ	VNIMANIE	Attention
ВЫКЛЮЧАТЕЛЬ	VIKLUCHATEL	Switch
	GROMCHE	Louder :
rpomue	DIAPAZON	Band
диапазон	ZAVOD	Factory
ЗАВОД	ZVONOK	Bell
3BOHOK	INDIKATOR	Indicator
индикатор	KALIBRATOR	Calibrator
калибратор	KOMPENSATSIYA	Compensation
компенсация	KONTROL	Control
контроль	KLUCH	Key
KJIOT	MIKROFON	Microphone
МИКРОФОН (МИКР.)	NADJAT	Press
НАЖАТЬ	NAKAL	Filament
НАКАЛ	NEPRIYATEL	Enemy
НЕПРИЯТЕЛЬ	PODSLUCHIVAET	Tristen
ПОДСЛУШИВАЕТ	PODSLUCHIVAET	Regeneration
ОБРАТ. СВЯЗЬ	OBRAT. SVIAZ	Transmit
ПЕРЕДАЧА	PEREDACHA	Receive
ПРИЕМ	PRIEM	Transmitter
передатчик	PEREDATCHIK	Receiver
приемник	PRIEMNIK	Tuning
НАСТРОЙКА	NASTROYKA	Current
ПИТАНИЕ	PITANIE	_
CBET	SVET	Dial Light
ТЕЛЕФОН (ТИФ)	TELEFON	Telephone
ТИП	TIP	Туре
THUE		Quieter
ТЕЛЕГРАФ (ТЛГ.)	TELEGRAF	Telegraph
УМФОРМЕР	UMFORMER	Dynamotor
PA3robop	RAZGOVOR	Talk
СТАНПИЯ	STANTSIYA	Station .

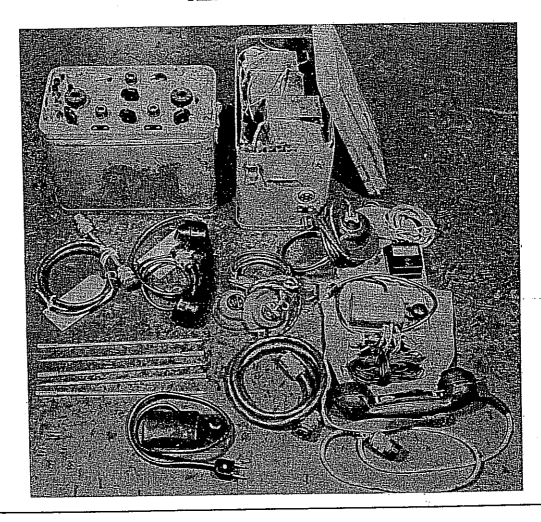
RUSSIAN ALPHABET

Russian	English Transliteration
A	\mathbf{A}
Б	В
B	V
Γ	G
Д	
E	YE (E)
Ж	J
3	Z
M	I
Й	I
K	K
JI	L
M	M
H	N
0	Ö
П	P
P	
C	S
T	${}^{\cdot}\mathbf{T}$
.Д	U
Φ	F
· X	KH
Ц	Ts
Ч	Ch
	SH
Щ	Shch
<u>B</u>	Hard Sign (no meaning)
Ы	y .
F	
9	E
IO	YU
Я	YA

Radio Set Type RBM-1

TIII

PEM-1

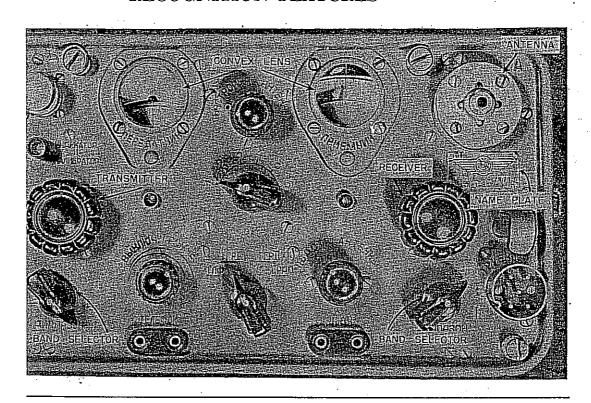


The RBM-1, a two-man pack radio set, is widely used in the lower echelons of Soviet units. It is employed chiefly within infantry divisions, and infantry and artillery regiments down to front-line units. It provides code or voice operation over distances up to 5 miles, and may be operated while on the march or at rest. Effective in hilly or mountainous terrain, this set adequately fulfills its tactical requirements. This portable set consists of two parts—the battery box, weighing 40 lbs. which contains plate and filament batteries and all accessories; and the radio box, weighing

25 lbs. which contains the transmitter-receiver unit.

Ruggedness and simplicity, typical of all Soviet equipment, are seen in this set, and it shows excellent construction. The battery box and the radio box are made of sheet metal, with the control panel of the radio box protected by a metal cover attached with snap catches. Current production of this set reveals many improvements since its extensive use during the latter part of World War II. It is a modification of, and a replacement for, the earlier radio sets RB and RB-M, some of which are still in use.

Radio Set Type RBM-1 RECOGNITION FEATURES

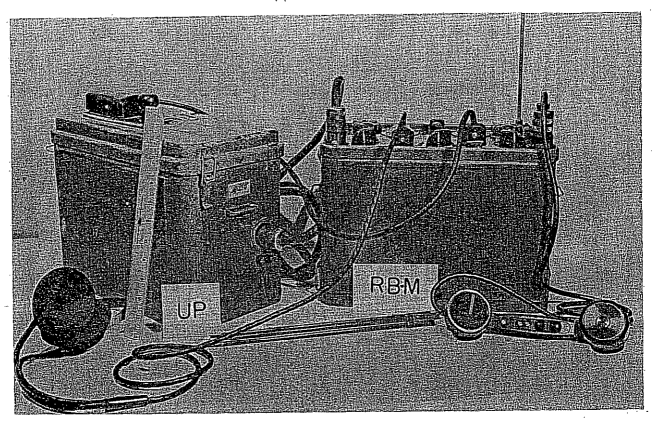


CHARACTERISTICS

Ι. :	PHYSICAL DATA:				
	Unit			Site	Weight
	Transmitter-Receiver (RBM-1)		14" x 10)" x 7.5"	25 lbs.
	Battery Box (UP)		14" x 10)" x 7.5"	40 lbs.
11.	TECHNICAL CHARACTER	IST	ICS:		
	Frequency range	1.5	-2.75 me,	2.75-6.0	
	Present frequencies	No	ne-coni	inuous tuning	
	Antonnas	5-10	ot whip	with star on top	
		22-	foot whi	p with star on top	o o
	•	55-	foot hori	zontal doublet	
	Type of signal	O.	V or voic	æ	
	Type modulation	Al	1		
	Frequency control.	M	0 with 5	00 ke erystal calil	brator
	Power output	0.5	watt (es	timuted)	
	Range	1	miles		
	Power source		ste; 200 or 3–BAS	v dry batteries, ⊢80	4-BAS-60
		\mathbf{Fi}	: 2.5 v si	torage bettery, 2~	NKN-22
	Tubes			r; 1-2K2M, 2-1	
			ceiver; 3B242	3—2K2M, 1—8	30257, 1—

Radio Set Type RB-M

РАДИО ТИП РБ-М

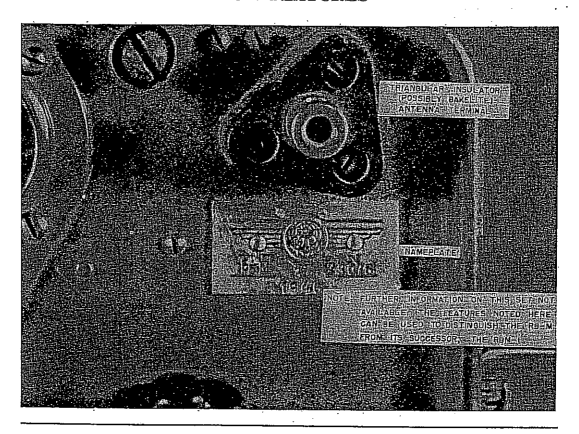


The RB-M is a two-man pack, medium frequency range transceiver. It provides highly mobile, two-way communications by voice or CW in forward areas. It is not operated while in motion. It seems to be as effective as the American SCR-536.

The transmitter-receiver is mounted as a com-

pact unit in one case, and the batteries in another. Later models are issued with a hand generator. This is a World War II type, believed used in lower echelons of Soviet infantry and artillery regiments. Improved models of this set, manufactured in January 1950, have been captured in the Korean war.

Radio Set Type RB-M RECOGNITION FEATURES

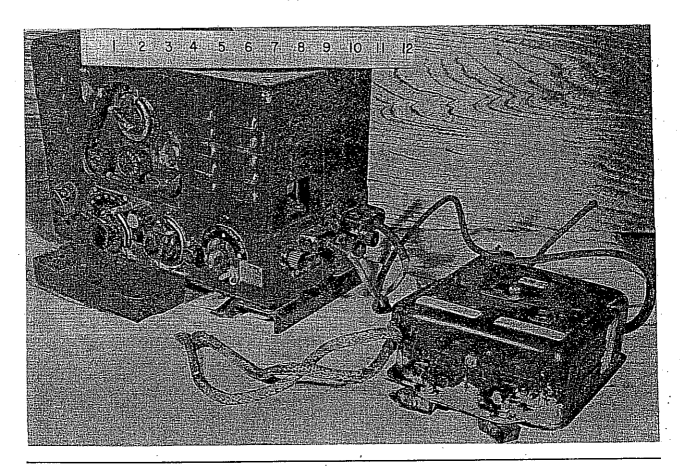


CHARACTERISTICS

L PHYSICAL DATA:		
Unit	Size	Weight
Transmitter-Receiver	13" x 7" x 10"	22.4 lbs
Storage battery and case	13" x 7" x 10"	32 lbs
II. TECHNICAL CHARACTER	ISTICS:	
Frequency range	1750-6000 ke, transmitter and	receiver
Preset frequencies	None—continuous tuning	-
Antennas	Dipole—horizontal	
	Pole-short rod	
	Mast-23.1 ft	
Type of signal	CW and voice	
Type modulation		
Frequency centrol	MO, crystal-calibrated	
Power output		
Range	CW, 6-30 miles; voice, 2-3 mi	iles
Power source	Batterles:	
•	Transmitter—BAS 80 or 60	
	Receiver—Storage battery 2	-NKN-22
	Hand generator	
Tubes	Transmitter; 3-80257	
	Receiver; 5-2K2M, 1-8B242	

Radio Set Type 9-RS

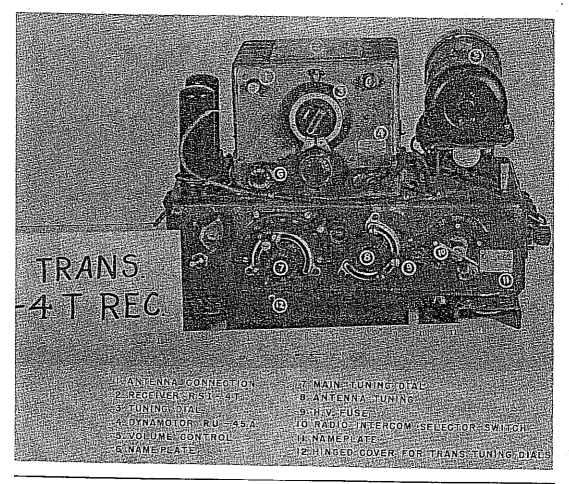
РАДИО ТИП 9-РС



The 9-RS is a vehicular type set used in medium tanks. This set is found permanently installed and interconnected with a TPU-BIS-F or similar intercommunication system. It is similar in use to the 9-R radio set, for intertank and to next higher echelon of command. The receiver section receives voice modulated radio signals only. Some transmitters have provision for transmitting CW code, but no sending key is provided. The whole system can be connected into field telephone lines. Effective range is about 10 to 15 miles on voice.

The set components essemble into a reasonably compact single unit. The transmitter is a flat, low chassis. Its three tubes are mounted on its top, alongside the receiver and dynamotor components. Transmitter controls are protected by a small hinged cover. The unit is protected with a metal ventilating cover. This cover has an unusual triangular shaped opening in the side to provide access to receiver tuning. The receiver has a separate type number, RSI-4T.

Radio Set Type 9–RS RECOGNITION FEATURES



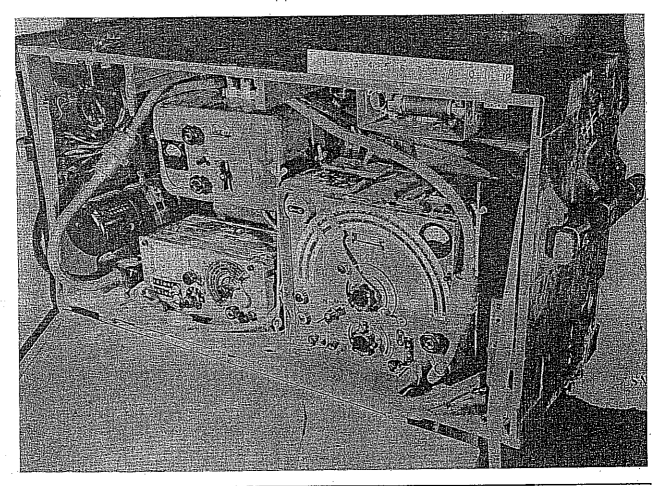
CHARACTERISTICS

I. PHYSICAL DATA:

U_{nit}	Size Weig	ht.
Complete assembly (9-RS) Receiver (RSI-IT) Dynamotor (RU-45A)	7" x 12" x 834" 7" x 7" x 10"	
II. TECHNICAL CHARACTER Frequency range	ISTICS: Transmitter; 3875 to 5750 kc Receiver; 3700 to 6050 kc	
Frequency selection Antenna Type of signal Type of modulation Frequency control Power output Range	Continuous tuning No information, probably whip Volce; transmits CW also AM MO	
Power source	Primary; vehicle d-c system	
Tubes	Intermediate; dynamotor RU-45A Transmitter; 1-6K7; 2-6L6. Receiver: 3-6K7: 1-6A8: 1-8G7-1-81	en.

Radio Set Type RSB-F

РАДИО ТИП РСБ-Ф

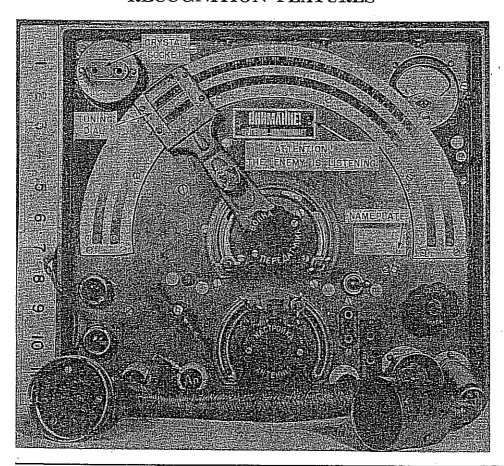


The RSB-F is an RSB type set assembled in a three-axle covered truck of special construction with a whip antenna. It provides mobile, low power medium frequency two-way communications. Designed for command post use, the truck has adjustable tracks for the rear wheels, and may be operated while in motion. Voice range is said to be about 50 miles, and CW range better than 100 miles.

The 50-watt transmitter operates in the 2 to

5 mc range and draws plate power from a 1250-volt dynamotor, which is powered by a 24-volt gasoline engine generator or by a 24-volt storage battery. The two receivers are 8-tube superheterodyne type and cover the range from 2 to 11 mc. The design is somewhat complicated and requires highly trained operators. The set is manned by one NCO, three operators, and one driver-electrician.

Radio Set RSB-F RECOGNITION FEATURES



CHARACTERISTICS

Unit	Size	Weight
Transmitter RBB	141/4" x 111/6" x 8"	25 lbs.
Receivers (2) US		
Dynamotors (2)		
Storage battery 34 or		

Generator, gas engine, 500 watt____

L PHYSICAL DATA:

IJ. TECHNICAL CHARACTERISTICS:

Frequency range	Transmitter 2-5 me
Preset frequencies.	None-continuous tuning
Antennas	Rod antenna or whip; 33' mas
Tyme eignel	CIW and makes

Type modulation _____ AM

Frequency control...... MO crystal calibrated Power output_____ 50 watts

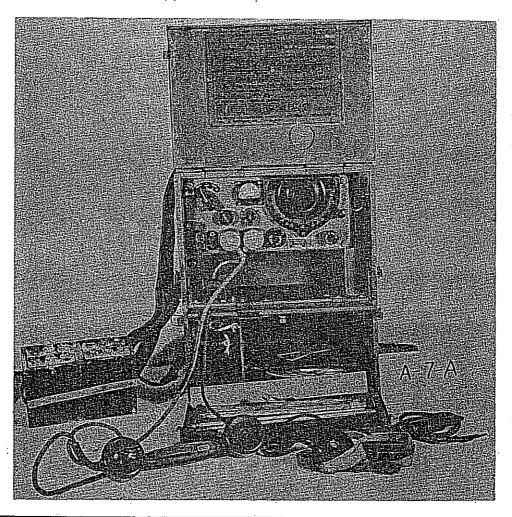
Range CW, 100 miles; voice, 50 miles

Power source...... 24 v storage battery; 500 watt gasoline engine generator

Transmitter; 1-GU4, 1-GKE100 Receiver; 4-6K7, 1-6J7, 1-6L7, 1-6F6, 1-6H6

Radio Set Type A-7-A

РАДИО СТАНЦИЯ ТИП А-7-А



The A-7-A is a one-man pack battery radio set found in Soviet rifle regiments and artillery battalions. It is one of the few frequency-modulated radio sets in use by the Red Army. It provides voice communication over distances up to 6 miles. When employed in observation posts, etc., it can be used as a telephone over a maximum of 1½ miles of field wire. Normal range is obtainable over ordinary terrain, but reduced range is encountered in rough terrain, especially behind hills, in valleys, etc. Under unusual con-

ditions, however, extreme distances may be covered by this set.

A wooden case encloses the entire unit including—batteries, handset, the metal-enclosed transceiver chassis and other accessories. This set is considered satisfactory by Soviet standards. It is believed to reflect 1945 or 1946 Soviet design and production. By American standards, however, its design and construction are decidedly poor.

Radio Set Type A-7-A RECOGNITION FEATURES



CHARACTERISTICS

I. PHYSICAL DATA:

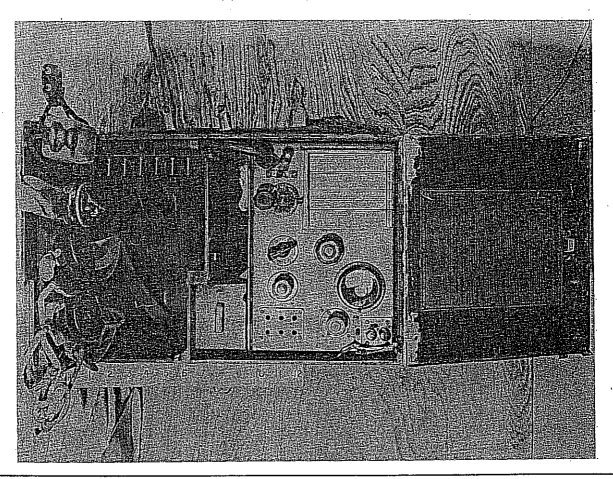
Unit Size Weight
Complete set (Including battery 15½" x 13½" x 7"..... 46 lbs.
box).

IL TECHNICAL CHARACTERISTICS:

Frequency range 27.0-32.0 me Present frequencies..... None-continuous tuning 8 foot whip Type of signal. Voice only Type modulation.... NBFM Frequency control..... Power output 6 miles (maximum) as radio; 1½ miles as telephone Plate; 2 BAS-80 batteries Fil; 2 NKN-22 battery Transmitter; 1—80257, 1—2K2M Receiver: 7-2K2M

Radio Transceiver Type 13-R

РАДИОСТАНЦИЯ ТИП 13-Р

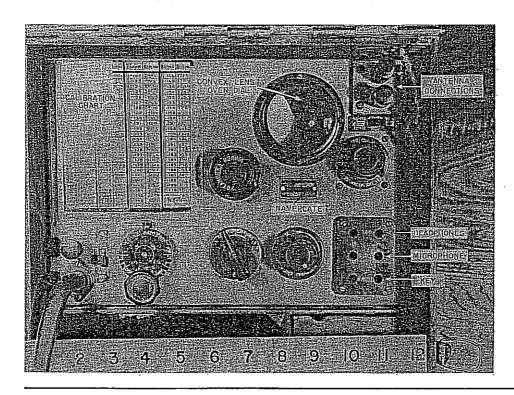


The 13-R, a one-man pack set, is employed at company, battalion and regimental level. It may be used in vehicles. It has a normal operating range on voice of 7 miles with a whip antenna and 11 miles with an inverted "L" type. CW code ranges are 50 percent greater. The set is not designed to operate on the march but can be quickly set up with its 7-foot whip antenna. The basic chassis and all accessories are assembled in an olive drab wooden carrying case with shoulder

straps attached. This case is 18 inches high, 12½ inches wide, 9 inches deep, and weighs, when packed with all accessories and batteries, about 50 pounds.

This radio set is of World War II period, detail of construction is not too good, the set does not stand rough handling; but, operationally it has a good reputation with Soviet troops. Current use in U. S. S. R. is not known, but it is still in use by armed forces of satellite nations.

Radio Transceiver Type 13–R RECOGNITION FEATURES

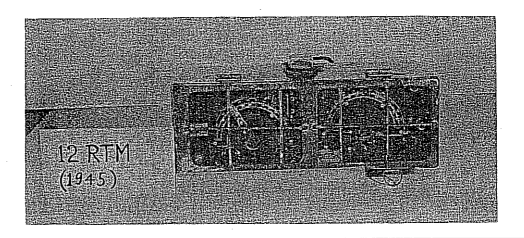


CHARACTERISTICS

I.	PHYSICAL DATA:			
	Unit		Size	Weight
	Transceiver, chassis only Carrying case, complete			50 lbs.
II.	TECHNICAL CHARACTER	rais	rics:	
٠	Frequency range Frequency selection	Co t	ntinous tuning (some swit rimming is required to ma nitter to different antenna	ching and tch trans-
	Antennes	36-	oot whip foot inverted "L" (beam) : n height	l1 to 15 ft.
	Type of signal	. Ca	de (CW) or voice	
	Type of modulation	. A-	I or A-3 .	
	Frequency control	. М	0-EC0	
	Power output	. 2 v	ratts .	
	Rongo	,	V, 11 miles and voice 7 n vhip antenna; CW, 15 n voice, 11 miles with open intenna	niles and
		Plat	-contained batteries; :e; 5 ea BAS-60 4-8 or 3-8 dry cell or a 2N	KN-10

Radio Set Type 12–RTM

РАДИО ТИП 12-РТМ



The 12-RTM tank radio set consists of a small receiver and transmitter mounted in the same cabinet. It is a modernized version of the 12-RP which has been adapted for vehicular use within tank, infantry, and artillery units. It covers a frequency range of 1.95 to 6 mc in two bands, and provides voice and CW communications up to

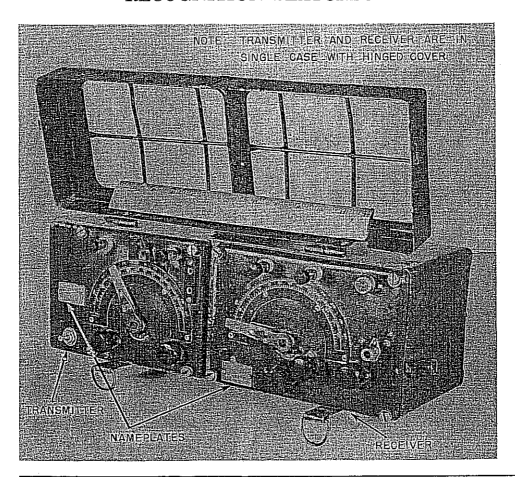
2½ miles. The range is somewhat less for mobile operation.

There is no provision for direct plug-in of microphone or key. Cable receptacles are provided for prepared installation or remote use only.

The set is frequently found in T-34 medium tanks. It is used also by the Hungarian Army and the North Korean forces.

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Radio Set Type 12-RTM RECOGNITION FEATURES

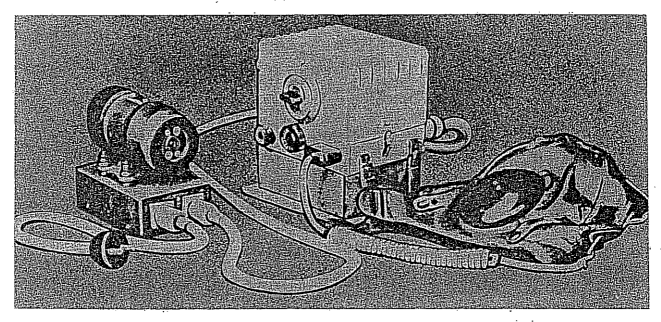


CHARACTERISTICS

I. J	PHYSICAL DATA:		
	Unit	Size	Weight
	Transmitter Receiver	6" x 8¼" x 17"	1934 lbs.
II.	TECHNICAL CHARACTER	ISTICS:	
	Frequency range	1.95 to 6 me	
	Frequency selection	Continuous	
	Antennas	Vehicular whip	
	Type signal	Voice and CW	
	Type modulation	AM	
	Frequency control.		
	Power output	3 watts	
	Range	234 miles, stationary; 1.8 mile	s mobile
	Power source	Dynamotors and vehicular be	atteries
	Tubes	Transmitter; 2-6F6	
		Receiver; 2-6K7, 2-6A8, 2-	6 F 6

Radio Set Type RSI-4

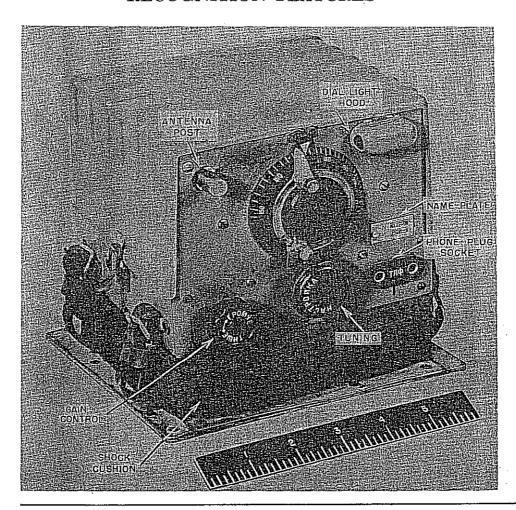
РАДИО ТИП РСИ-4



The RSI-4 is a lightweight airborne radio telephone receiver used for ground-to-air communications. It is the identical receiver that is a com-

ponent of the 9-R tank radio except for possible differences of filament supply voltage. The RSI-4 uses a dynamotor power unit.

Radio Set Type RSI-4 RECOGNITION FEATURES

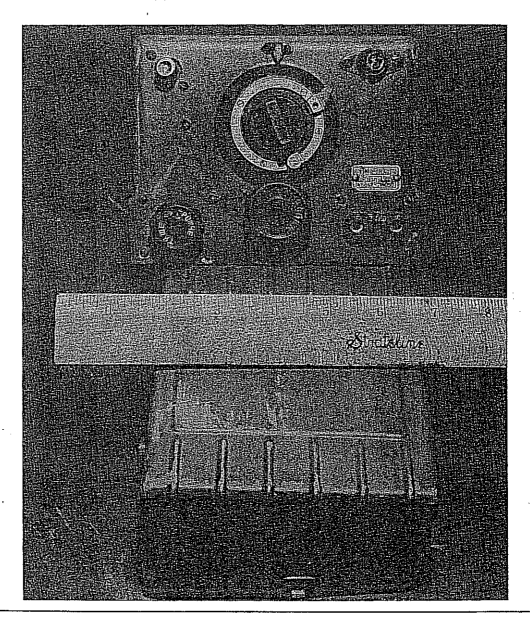


CHARACTERISTICS

I. PHYSICAL DATA:		
Unit	Size	<i>Weight</i>
Receiver	5.9" x 5.9" x 4.7"	4.4 lbs.
Dynamotor, RU-11A	_ 6" x 3½" x 6½"	8 lbs.
II. TECHNICAL CHARACTERIS	TICS:	
Frequency range	.7-6.05 me	
Frequency selection (Continuous tuning	
Antennas		
Type signal V	7eice	
Type modulation	M	
Frequency control		
Power output	•	
Range.		
Power source1	Dynamotor and aircraft bat	tery
Tubes	Fransmitter; Receiver; 3—61 1—6G7, 1—6F6	C7, 1—6A8,

Radio Receiver Type RSI-4T

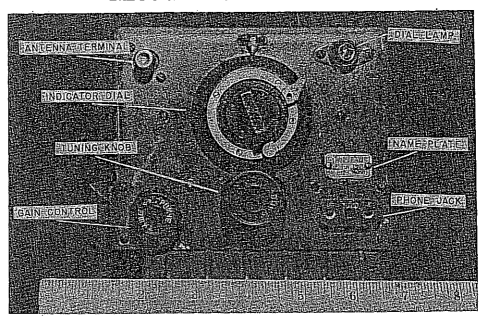
РАДИО ПРИЕМНИК ТИП РСИ-4Т



The RSI-4T is a superheterodyne receiver designed for tank use in the frequency range 3.725-6.075 mc. This is a component part of radio set 9-RS and is bolted to the top of the transmitter

and is inclosed in a metal cover. A compact 6-tube set, it may be used separately with a small dynamotor and storage battery.

Radio Receiver RSI-4T RECOGNITION FEATURES

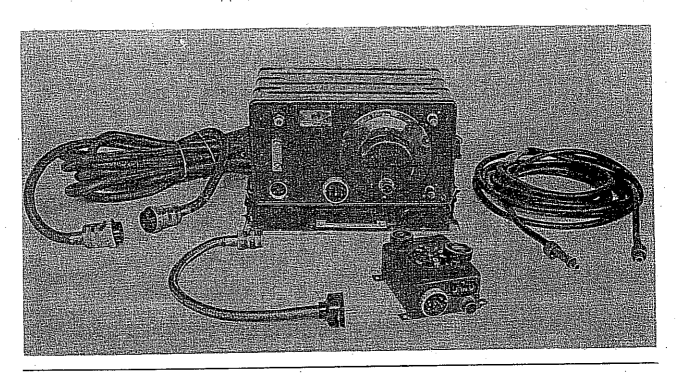


CHARACTERISTICS

1. PHYSICAL DATA:		
Unit	Size Weigh	Ĺ
Receiver RSI-4T	7" x 7" x 10.2"	
II. TECHNICAL CHARACTER	ISTICS:	
Frequency range	3.725-6.075 me	
Frequency selection	Continuous tuning	
Antonnas		
Type signal Type modulation	A M	
Frequency control.		
Power output		
Range	· ·	
Power source		
Tubes	3-6K7, 1-6A8, 1-6G7, 1-6F6	

Radio Receiver Type RSI-6M-1

РАДИО ПРИЕМНИК ТИП РСИ-6М-1

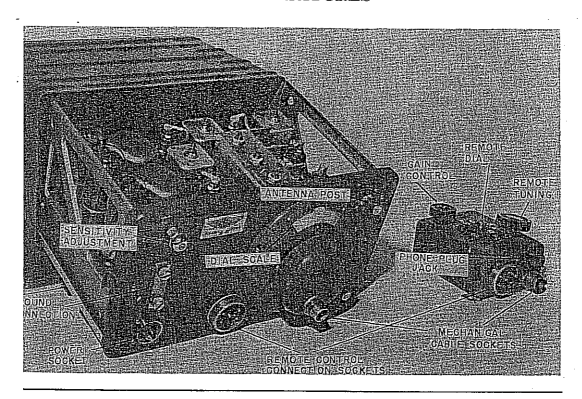


The RSI-6M-1 is a lightweight shock-mounted airborne receiver of good appearance and work-manship, believed to be widely used in Soviet fighter aircraft. Its conventional 8-tube superheterodyne circuit receives voice or CW signals in the 3.75 to 5 mc. range.

A switching arrangement permits the audio circuit of the receiver to serve as an intercom-

munications amplifier. The component layout has not been crowded to compress the size of the set, which greatly facilitates trouble-shooting. Manufactured by Soviet controlled factories in December 1949, it indicates rapid progress in design and production, well abreast of current military standards.

Radio Receiver Type RSI-6M-1 RECOGNITION FEATURES



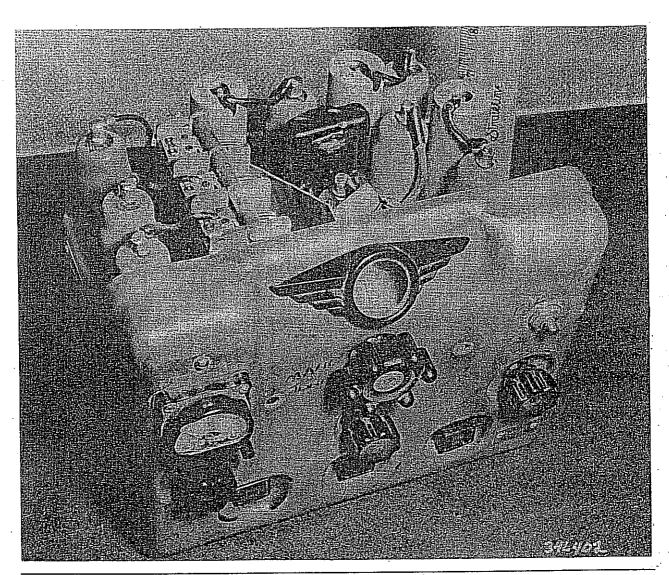
CHARACTERISTICS

L PHYSICAL DATA:

	Unit	Size	Weight		
	Receiver Remote control unit (power supply).	10}4" x 5}4" x 7"	24 lbs.		
11.	TECHNICAL CHARACTERISTICS:				
	Frequency range	3.75-5 mc			
	Frequency selectionAntennas	Continuous tuning			
	Type signal	CW and voice			
	Type modulation	AM			
	Power output	34 watt of audio (estim.)			
	Range	,			
	Power source				
	Tubes	5-6K7, 3-13-P1-M			

Radio Set Type US-4S

РАДИО СТАНЦИЯ ТИП УС-4С

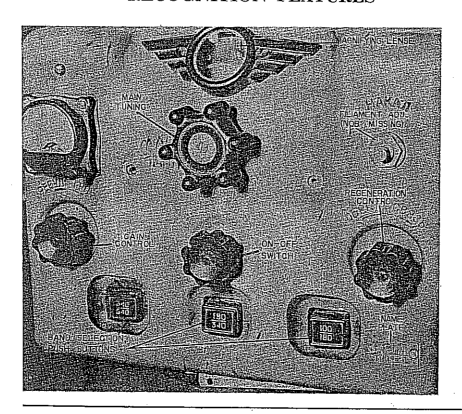


The US-4S is a lightweight receiving equipment of good design and workmanship, suitable for portable field use or vehicular operation. Its frequency range covers 2.5-13 mc in three bands with push button band selection.

The circuit is a somewhat conventional 8-tube superheterodyne type, having 1 RF stage and 3 IF stages. The power supply is separate and

not available to date. Two distinguishing features are a 1%" lens over the dial aperture and a 1%" meter (0-300 volts dc), mounted on the front panel outside the case. It is believed this set was manufactured in Russian factories for Soviet military forces and supplied to North Korean military forces for use in the current campaign.

Radio Set Type US-4S RECOGNITION FEATURES



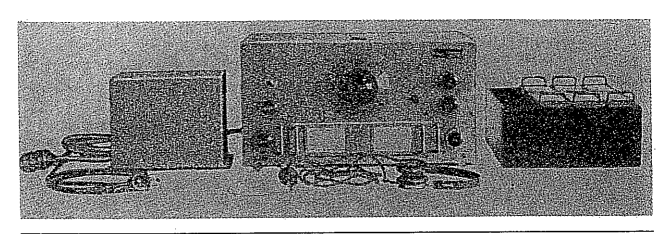
CHARACTERISTICS

1. PHYSICAL DATA;

Unit	Size	Weight
Receiver	736" x 936" x 735"	9.25 lbs.
I. TECHNICAL CHARACTERIST	PICS:	
Frequency range 2.0 Frequency selection Co Antennas Type signal Type modulation AM	entinuous tuning	
Frequency control Power output Range		
Power source Dr	y battery; vibrator or w/veh battery	dynamotor
Tubes		

Radio Set Type US-4

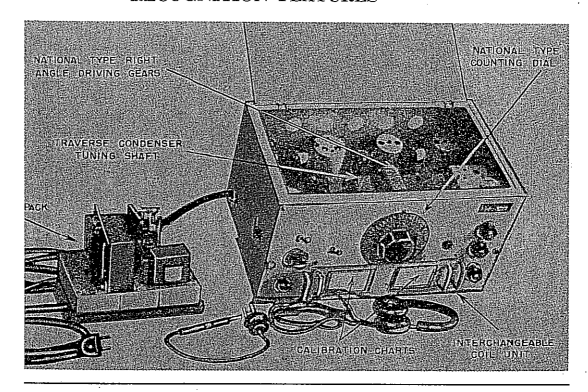
РАДИО СТАНЦИЯ ТИП УС-4



The US-4 is a communications receiver patterned after the American "HRO Jr", built by National Radio Corp., Inc. It covers the band 1500 to 30,000 kc. in five bands and has removable

tuning units. The power supply is separate. Some parts are from the original American company. Others are from German and Netherland companies.

Radio Set Type US-4 RECOGNITION FEATURES



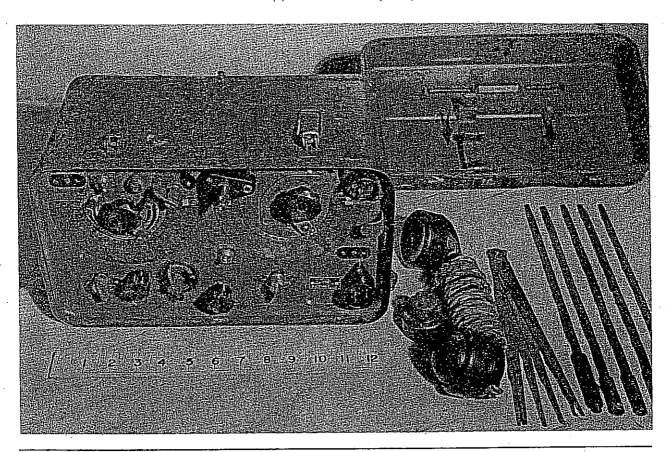
CHARACTERISTICS

I. PHYSICAL DATA:

Unit	Size	Weight
Receiver, US-4	*** ***********************************	
Power supply		
Tuning units (4 or 5)		
Receiver		52 lbs.
II. TECHNICAL CHARACTER	ISTICS:	
Frequency range	1.5-30 me	
Frequency selection		l banda
Anteinas		
Type signal		
Type modulation	AM	
Frequency control		
Power output	•	
Range		
Power source	Storage batteries	
Tubes		

Radio Set Type RB (45)

РАДИО ТИП РБ (1945)

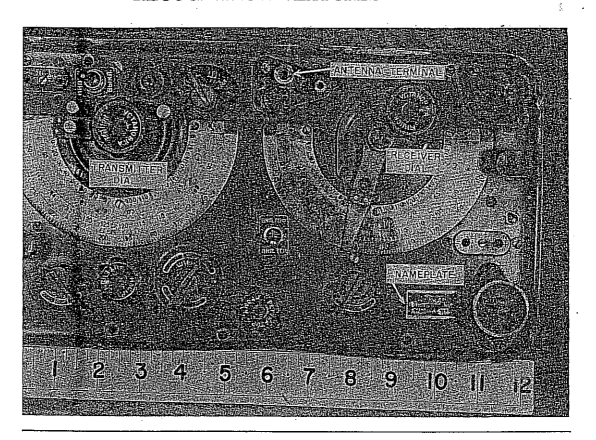


The RB (1945 model) is a two-man pack radio transmitter-receiver used between regimental and battalion levels. It can be used either in voice or CW operation, and has an effective range with the 6-foot whip antenna of about 6 miles on voice and 8 miles with CW code, with a 50-foot dipole antenna, these ranges increase to 18 and 22 miles respectively. Although carried by two men, the set is rather heavy, about 36 pounds for the radio chassis section and at least that for the other section which contains the batteries. It cannot

be operated on the march but it could be put into operation in a few minutes.

The set is of reasonably rugged construction, moderately simple and fairly dependable. It is housed in two metal cases of similar appearance. The control panel has a removable cover. The transmitter and receiver are tuned by separate dials, each continuously tunable over three adjacent bands. This set belongs to the RB series which has minor variations according to the time of manufacture. It is the predecessor of the modern RBM series.

Radio Set Type RB (45) RECOGNITION FEATURES



CHARACTERISTICS

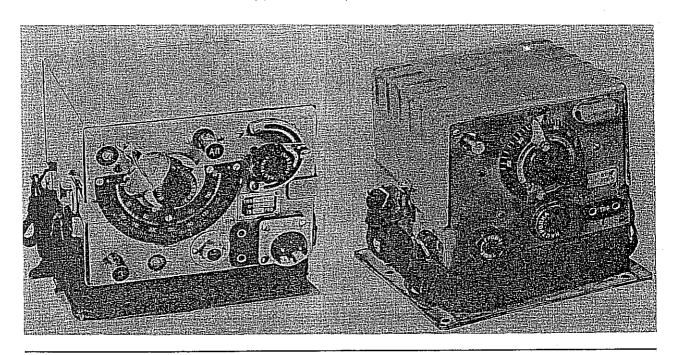
I. PHYSICAL DATA:

П.

Unit Transmitter and receiver section. Battery and accessory unit	Size Weight 8" x 8" x 16½" 36 lbs Approximately the same				
TECHNICAL CHARACTERISTICS:					
Frequency selection	1500-2375 kc; 2375-3750 kc; 3.75-6.0 mc 3 bands; continuous tuning over each; no preset frequencies 6-foot whip, top loaded with "star" 50-foot dipole suspended from 25 foot:				
Type of signal Type of modulation Frequency control Power output Range	mosts Voice, CW AM MO				
	18 miles voice and 22 miles CW w/dipole antenna				
Power source	Fil; 1 ca 2-NKN-10				
Tubes	Transmitter; 1—SB245 Receiver; 3—SB241; 1—SB242; 1—SB243; 1—UB240				

Radio Station Type 9-R

РАДИО СТАНЦИЯ-ТИП 9-Р

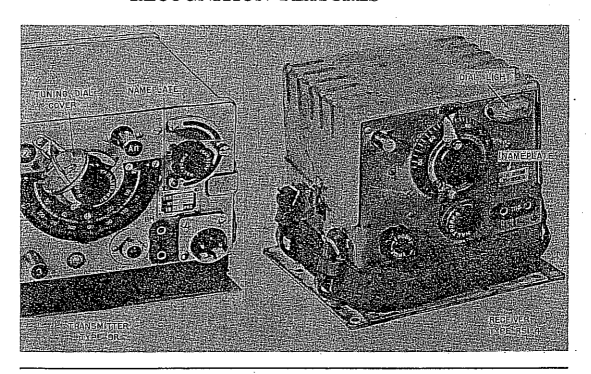


The 9-R is a vehicular transmitter-receiver set, used primarily in heavy and medium tanks. It is a permanent installation and may be connected to an intercommunication system. The set is presumably used for intertank communications and to next higher echelon of command. Normal range is 15 miles with vehicle halted, 11 miles when moving. Only voice modulated signal is used. The set is shock mounted in the vehicle and the 15-foot whip antenna has a flexible mount which allows it to bend 90°. The entire set consists of 5 units—transmitter, receiver, control box,

and two dynamotors, plus microphone, headphones, cables, and antenna. The receiver is a component part of the 9-R set, but it carries a type designation of its own, type RSI-4 (PCM-4). Pillow or cushion type shock mounts are used on transmitter and receiver components.

Components of this set, with minor modifications are used in aircraft. This set is of World War II vintage. It is currently used, but is probably out of production. It is the predecessor of the modern radio set, type 9-RS(9-PC).

Radio Station Type 9–R RECOGNITION FEATURES



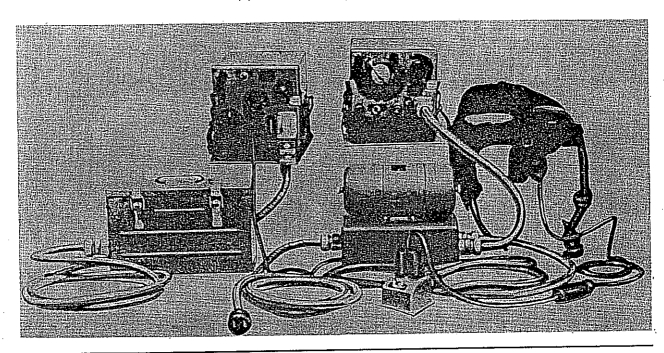
CHARACTERISTICS

I, PHYSICAL DATA:

	Unit	Size	Weight		
	Transmitter (9-R)				
	Receiver (RSI-4)	7" x 7" x 10"			
	Control box (9-R)	5" x 5}2" x 3}4"	75 lbs.		
	Dynamotor (RUN-30) or (RU-45b).	10" x 7" x 7"			
	Dynamotor (RUN-10) or (RU-11b).	6" x 334" x 334"			
п.	PECHNICAL CHARACTERISTCS:				
	Frequency range Transmitter—4000 to 5625 ke				
	Re	eceiver—3700 to 5800 ke			
	Antenna 15	foot whip antonna			
	Type of signal Vo	lice			
	Type of modulation A-	3			
	Frequency control E	30			
	Power output 20	watts			
	Tubes Tr	ansmitter; $2-6P3$ or $2-6I$.6		
		eceiver; 3 – 6K7, 1 – 6A8, 1	- 6G7,		
	•	l – 6F6			

Radio Set Type RSI-3

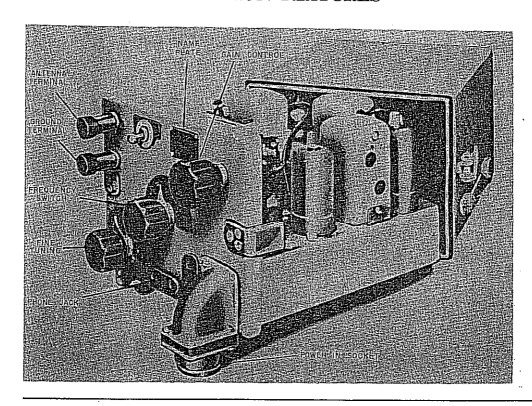
РАДИО СТАНЦИЯ ТИП РСИ-3



The RSI-3 is a small, lightweight fighter aircraft set of simple circuit design. It is inferior to comparable United States equipment. The set is used for short range air-to-ground communications. The receiver has five fixed frequencies. Operation is only by voice.

Widely used in 1945, the RSI-3 was later replaced by the RSI-4. Both transmitter and receiver have shock mounts.

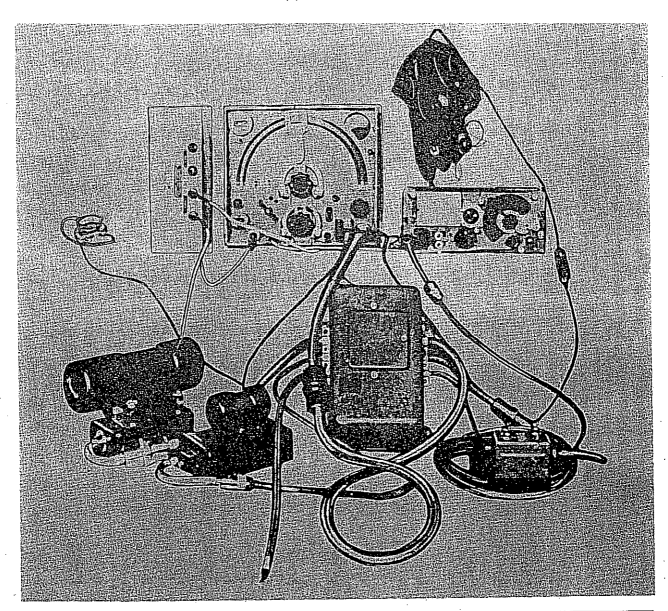
Radio Set Type RSI-3 RECOGNITION FEATURES



I. PHYSICAL DATA:	
Unit Transmitter, RSI-3	Size Weight Same as receiver (approximately)
Receiver Dynamotor Storage battery	
IL TECHNICAL CHARACTER	istics:
Frequency range	Transmitter; 3.5-5 me
. 4.	Receiver; 3.5-4.4 mc
Frequency selection	5 preset channels
Type signal	Voice
Type modulation Frequency control	AM
Power output Range	3 watts
Power source	Dynamotors and aircraft battery Transmitter; Receiver; 1—SB 242, 3—SO 241

Radio Set Type RSB

РАДИ ОТИП РСБ

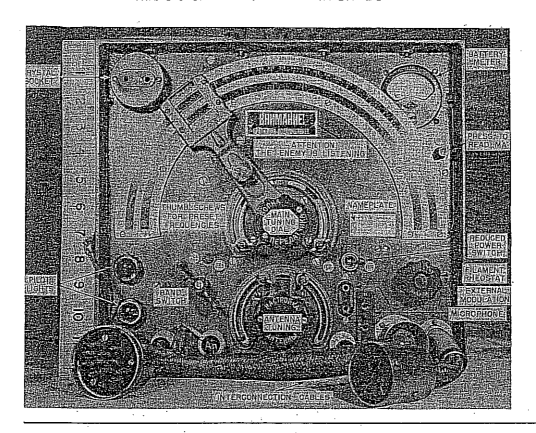


The RSB is a portable, low-power, medium frequency set, used in Division and Corps Head-quarters. A general purpose set, built ruggedly for field use, it is sufficiently light in weight for bomber aircraft installation. Operation is fixed or mobile when installed in a light vehicle. Reliable

voice range is about 30 miles, and 125 miles for CW operation.

The somewhat complicated design requires highly qualified operators. Set is manufactured by Gorki Works #1 (1939) and its components are also used in radio sets RSB-F and RSB-bis.

Radio Set Type RSB RECOGNITION FEATURES



CHARACTERISTICS

Weight

I. PHYSICAL DATA:

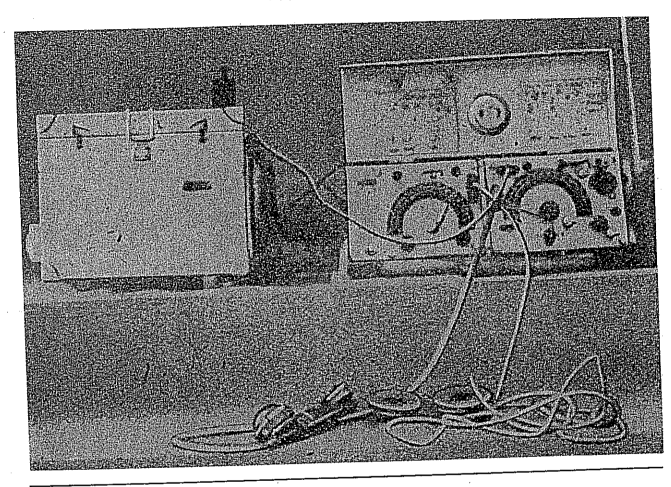
П.

Unit .

	·	
TECHNICAL CHARACTER		
	Receiver, 175-12000 kg	
Preset frague Dries		
Preset frequencies	3 3' vertical rad	
Antennas	33' long wire	
Type of signal.		
Type modulation		
Frequency control		
Power output		
	Voice, 30-40 miles; CW, 125 miles	
Power source.		
Tubes.	Transmitter; 1—UG4, 1—SK137	
	Receiver; 4-6K7, 1-617, 1-6L	7,
	1—6F5, 1—6H6	
•		

Radio Set Type 12-RP

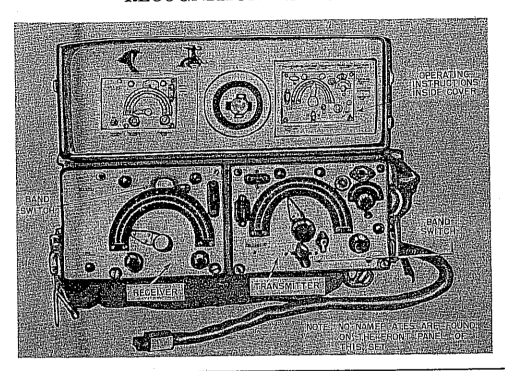
РАДИО ТИП 12-РП



The 12-RP is a two-man pack radio set found within infantry regiments and infantry-tank liaison. It provides voice communication over distances up to 5 miles and CW communication over distances up to 20 miles, depending on antenna type and terrain. It may be operated on the march or at rest. Its use of medium frequencies allows good performance in rugged and mountainous terrain. It is easily carried

It has a transmitter-receiver case and a battery case. The complete set weighs 52 pounds. The construction is sturdy and simple. This set can receive for 20 hours and transmit for 6 hours with a fresh set of batteries. The 12–RP is being replaced by the 12–RTM, which has provision for vehicular operation. However some of the older sets may still be found in use.

Radio Set Type 12–RP RECOGNITION FEATURES



CHARACTERISTICS

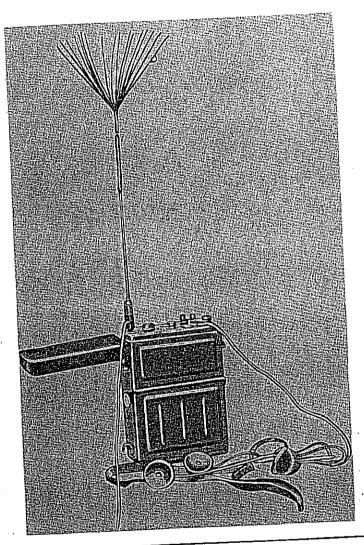
I. PHYSICAL DATA:

		
Unit	Size Weight	
Transmitter-ReceiverBattery Box		
IL TECHNICAL CHARACTE	HSTICS:	
Frequency range Frequency selection Antenna	2 bands; continuous tuning 6' whip, top loaded with "star" 30' dipole	
Type of signal Type of modulation Frequency control Power output Range	AM MO 2 watts	p
	Voice, 10 miles; CW, 20 miles, dipole antenna	e
Power source—(battery pack)	Transmitter; Plate 240 v, Fil., 2.4 v Receiver; Plate 120 v, Fil., 2.4 v	
Tubes	Transmitter; 2—80257 Receiver; 2—80241, 2—8B242, 1—8B244	> _\

U. S. S. R. Item 18

Radio Set Type 4R (RBS)

РАДИО ТИП 4Р (РБС)

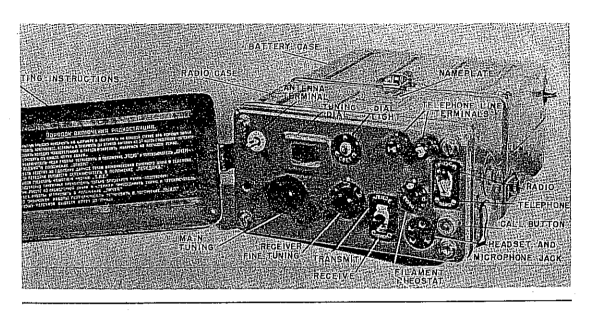


The 4-R (which is identical with the RBS) is a one-man pack radio transceiver and is found in infantry companies at front lines. It can be operated on the march or at rest. It has provision for using it as a field telephone over a wire line. The radio has a 2-mile wire range. Tone telegraph can be used up to 4.5 miles. Due to the line-of-sight characteristics of the VHF radio waves employed in this radio set, performance over mountainous or rugged terrain is

spotty. This set has roughly the same size, shape, and general appearance as the United States "walkie-talkie", SCR-300.

A two-unit construction is used, with the upper metal case containing the radio and the lower metal case containing the batteries; the two units are held together with snap catches. This set is of 1940 vintage and is probably now obsolete, although some units may still be found in the Soviet Army.

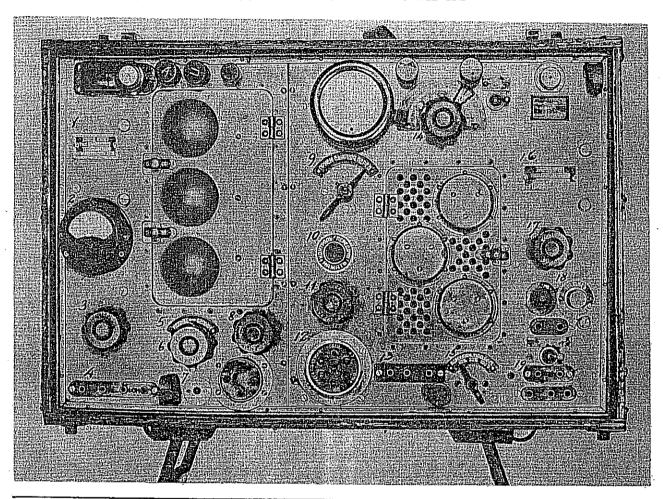
Radio Set Type 4R (RBS) RECOGNITION FEATURES



1. PHYSICAL DATA;		
Unit	Size	Weight
Transceiver	18" x 11" x 8"	25 lbs.
IL TECHNICAL CHARACTER	IBTICS:	
Frequency range	33.25—40-50 mc	
Preset frequencies	None—continuous tuning	
Antenna	4' whip with cluster on top	
Type of signal	Voice or tone telegraph	
Type modulation	AM	
Frequency control		
Power output	5 watts	
Range	Voice, 2 miles; tone telegraph	i, 4.5 miles
Tubes	1-UB240, 1-SB244, 1-S024	1.1—S0247

Radio Station Type 5-AK-1M

РАДИО СТАНЦИЯ ТИП 5-АК-1М

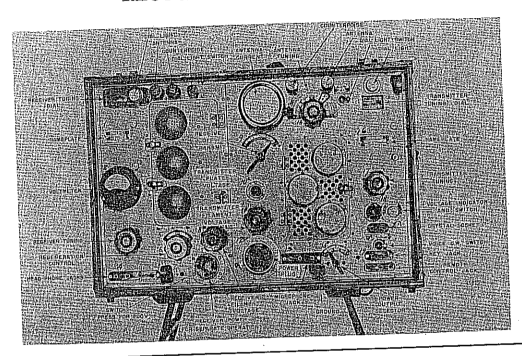


The basic unit of the 5-AK-1M radio is transmitter 20-KV-1 and receiver 5-RKU assembled in one case. It is a mobile radio station widely used at regiment and higher headquarters. It is also used at division tank and artillery headquarters. It may be installed in trucks, busses, passenger automobiles and 2- and 4-wheel horsedrawn carts. It can be pack carried by three animals. With the 18-foot portable "umbrella net" antenna the set has a voice range of 30 miles, and 50 miles CW code. When mounted on a

truck with a flat type antenna, used in motion, the range is reduced to 12 miles voice, 25 miles CW code. In addition to the basic transmitter-receiver component, there is a power component housing dynamotor, dry batteries and operating accessories; antenna kit, spares kit, several storage batteries, and for motorized units a charging generator and a charging control panel.

This set is a late model in the 5-AK series, and has components common to others of the series.

Radio Station Type 5-AK-1M RECOGNITION FEATURES



CHARACTERISTICS

ATA:	377-1-64
it Size	Weight
(20-KV-1)Ro- 21" x 13}5" x 10}5	45 lbs.
(20-KV-1) R0- 21" X 1373" X 10732	
U). .ccessories 22" x 14" x (approx)	4814 lbs.
COSSOTION IN	66 lbs.
ies (5-NKN-i5)	11414 lbs.
or (5-NEN-60)_	26 lbs.
kit 40 inches long.	
bles	21 lbs.
nteg	11 lbs.
	20 lbs.
	834 lbs.
rol Panel 12" x 7" x (approx)	924 1091
rator (GM-71)	

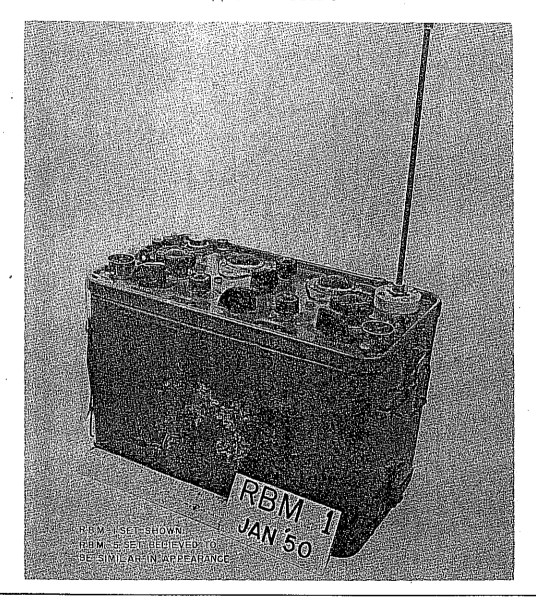
Ι	TECHNICAL CHARACTERS	191100.
	Frequency range	Transmitter: 3250 to 4750 Kc
		PERCHANT STATE OF COLOR IN
. ,	Frequency selectionAntennas	1834 It. high, truck mounted "flat
		top" or plain "L".
	Typs of signal	Voice and UW code
	riems of modulation	Amphicuco
	France control	Crystm or Inco
	To	20 Watts
	Range	12 to 90 tansa
-	Power source	Transmitter; 5-NKN-45 or 5-NKN-60 storage batteries through RUN-75 dynamotor
	•	Receiver, Storage batteries and 2 type
		BAS-80 dry batteries
		BAB-80 dry national

Transmitter; 3-GK-20 Receiver; 3-SB-112, 2-UB-110

II. TECHNICAL CHARACTERISTICS:

Radio Set Type RBM-5

РАДИО ТИП РБМ-5



The RBM-5 is a late model, two-man pack, transmitter-receiver station. It provides voice and CW code communications within division and lower echelons down to front line units. With 5-foot "star" top field antenna, normal range for voice is 5 miles, with 55-foot single wire dipole, this range increases to 10 miles. A 22-foot "star" top whip may be used to increase this range to 16 miles. CW ranges are about double those for

voice. This set is a more powerful version of the RBM and RBM-1 series.

The transmitter-receiver unit is believed to be housed in a metal case and be very similar in appearance to the others of the series. Power for the transmitter is provided by a HAND-CRANKED GENERATOR INSTEAD OF BATTERIES.

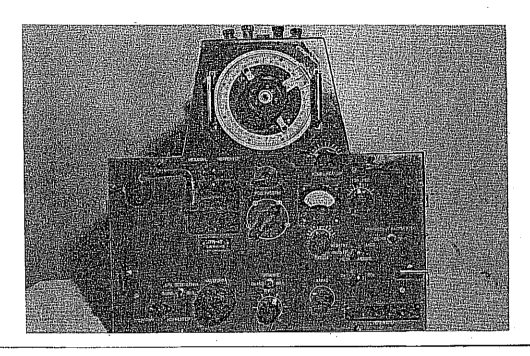
Radio Set Type RBM-5 RECOGNITION FEATURES



I. PHYSICAL DATA:	
Unit	Size Weight
Transmitter-Receiver Power supply Accessories	·
II. TECHNICAL CHARACTER Frequency range	ISTICS: 1750 to 3250 ko 3250 to 6000 kc
Frequency selection	Continuous tuning over two bands 5', 5 section rod with "star" top leading 55' center fed horizontal wire dipole
Type of signal Type of modulation Frequency control	Amplitude
Power outputRunge	5 miles, voice; 10 miles CW with 5' rod 10 miles, voice; 20 miles CW with 55' dipole
	16 miles, voice, 32 miles OW with 22 rod
Tubes	Transmitter; 1 ea 2K2M, 1 ea 8O-257, 1—2P9M Receiver; 3—2K2M, 1—8O257, 1—8B242

Radio Direction Finder Type PKV-45

РАДИО ПЕЛЕНГАТОР ТИП ПКВ-45



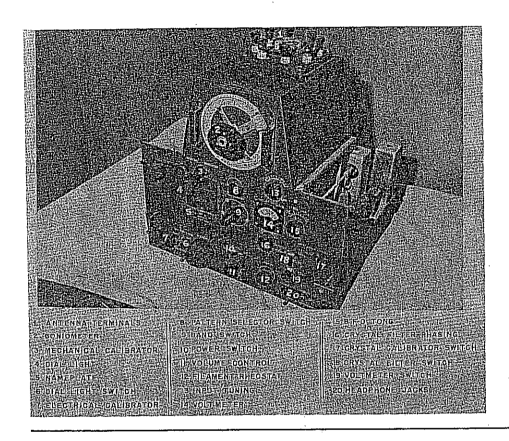
The PKV-45 is a transportable, high-gain, direction-finding radio receiver. Its 12-tube superheterodyne circuit and design are similar to those of the American Hammarlund "Super-pro." The circuit includes three RF stages and four IF stages. Voice and CW reception are provided in the frequency range 1.5 to 16.8 mc in four bands.

A four-position switch provides for antenna-lobe switching or straight radio receiving. A rheostat is provided for adjusting heater voltage. The audio section has a gain control and the output is terminated in a high impedance to permit aural or visual indication.

The goniometer or azimuth indicating coupling unit is removable to permit change of coupling units for different frequencies. It is of conventional mechanical design, closely resembling World War II German equipment. Each of the four segments of the variable coupler is coupled to a segment of antenna. Design of goniometer indicates probable use of an Adcock type antenna. Accuracy appears to be about 1°.

Over-all efficiency is poor compared to similar American equipment which features instantaneous indication of azimuth with greater frequency range and sensitivity.

Radio Direction Finder Type RKV-45 RECOGNITION FEATURES



T.	PHYSICAL DATA:		
	Unit Receiver PKV-45	Size 3434" x 2334" x 2034"	Weight 80 lbs.
	AntonnaPower supply		
п.	TECHNICAL CHARACTERISTICS:		
	Frequency range Frequency selection Antenna	1-5-18.8 mc tuning over for	r bands
	Type signal	Voice and CW	
	Type modulation	AM	
	Frequency control		
	Power output		
	Range		
	Power source	(Conventional power supply pack)	or battery
	Tubes	. 122K2M	-