

WAR DEPARTMENT TECHNICAL MANUAL TM 11-1222

TEST SET AN/MPM-4



WAR DEPARTMENT . 9 MARCH, 1945

No person is entitled soler, rade or position to knowledge or possession at matter. entrusted only to require succession. (See also paragraph 23b, AR 380-5, 15 March 1944.)



WAR DEPARTMENT, Washington 25, D.C., 9 March, 1945.

TM 11-1222, Test Set AN/MPM-4, is published for the information and guidance of all concerned.

[A. G. 300.7 (28 Nov 44).]

By Order of the Secretary of War:

G. C. MARSHALL,

Chief of Staff.

OFFICIAL:

J. A. ULIO,

Major General,

The Adjutant General.

DISTRIBUTION:

AAF (5); AGF (5); ASF (2); T of Opn (5); Base Comd (5); Dept (5); Def Comd (2); Arm & Svc Bd (2); S Div ASF (1); SvC (5); Area ASvC (2); PE (Sig Sec) (2); ASF Dep (Sig Sec) (2); Dep 11 (Overseas) (10); Gen Overseas SOS Dep (2); Lab 11 (2); Proc Dist 11 (2); HSM (3); Lib (2); Lab 11 (2); Rep (12); Inspection Z 11 (2); A (5); GHQ (5): T/O & E: 4-260 (3); 4-240 (3); 11-407 (3); 11-237 (3); 11-592 (3); 11-587 (3).

(For explanation of symbols see FM 21-6.)

M11:1222 1945

TABLE OF CONTENTS

SECTION I. Description

N 1.	,	Paragraph	Page
	Introduction	1	
	Power	2	•
	Calibrator BC-725-A	3	
	Calibrator BC-726-A	4	
	Signal Generator TS-301/U	5	~
	Chest CH-273	6	
II.	Installation and operation.		
	General	7	
III.	Functioning of parts.		,
	Introduction	8	
	Calibrator BC-725-A	9	
	Calibrator BC-726-A	10	
	Signal Generator TS-301/U	11	
IV.	Maintenance.		
	General	12	
	Chest CH-273	13	
	Cords	14	
	Unsatisfactory equipment report	15	
V.	Supplementary data.		
	Resistors and capacitors	16	
	Maintenance parts for Test Set		
	AN/MPM-4	17	

[®] M558624



DESTRUCTION NOTICE

- WHY —To prevent the enemy from using or salvaging this equipment for his benefit.
- WHEN—When ordered by your commander.
- HOW —1. Smash—Use sledges, axes, handaxes, pickaxes, hammers, crowbars, heavy tools.
 - 2. Cut —Use axes, handaxes, machetes.
 - 3. Burn —Use gasoline, kerosene, oil, flame throwers, incendiary grenades.
 - 4. Explosives—Use firearms, grenades, TNT.
 - 5. Disposal —Bury in slit trenches, fox holes, other holes.

 Throw in streams, Scatter.

USE ANYTHING IMMEDIATELY AVAILABLE FOR DESTRUCTION OF THIS EQUIPMENT.

- WHAT—1. Smash—Tuning assemblies, tubes, meters, dials, switches, cases, chassis.
 - 2. Cut —Cables, wiring transformer windings, choke windings.
 - 3. Burn —Manuals, schematics, wooden cases, data obtained with test equipment.
 - 4. Bend —Metal cases, chassis, nameplates.
 - 5. Bury or scatter—All of the above materials after destroying their usefulness.

DESTROY EVERYTHING





SECTION I DESCRIPTION

I. INTRODUCTION.

a. The purpose of this manual is to serve as a guide for Test Set AN/MPM-4 and to present general information on each individual component. This manual is *not* to be used as a source of complete information on the components of Test Set AN/MPM-4. The components are listed below with the technical manuals which cover the individual components in detail.

Quantity	Component	Technical Manual
1	Calibrator BC-725-A	11-1048
1	Calibrator BC-726-A	11–1128
. 1	Signal Generator TS-301/U	11–2639
1	Chest CH-273	,

- **b.** Test Set AN/MPM-4, used in conjunction with Test Set AN/GPM-1 (see TM 11-1080), furnishes the test equipment required for third echelon maintenance of Radio Set SCR-296-A.
- c. The components of Test Set AN/MPM-4 are carried in Chest CH-273, which is located on a shock-mounted base in the center of the van housing Test Set AN/GPM-1.

2. POWER.

The power for operating the test equipment can be obtained either from Power Unit PE-95, supplied with Test Set AN/GPM-1, or from a commercial source. Convenience outlets for 115-volt, 60-cycle power are arranged on both sides of the van. Six-volt, 12-volt, and 24-volt d-c power is supplied by batteries located in the front of the van. These batteries are charged by Rectifier Power Unit PP-34()/MSM.



3. CALIBRATOR BC-725-A.

Calibrator BC-725-A (fig. 1) provides a means of checking and calibrating the range unit of Radio Set SCR-296-A. It is contained in an olive-drab case measuring over-all 17 inches high by 18¾ inches wide by 23 inches deep.

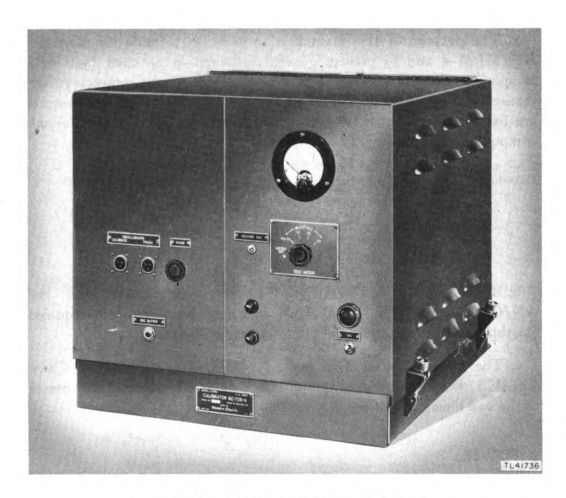
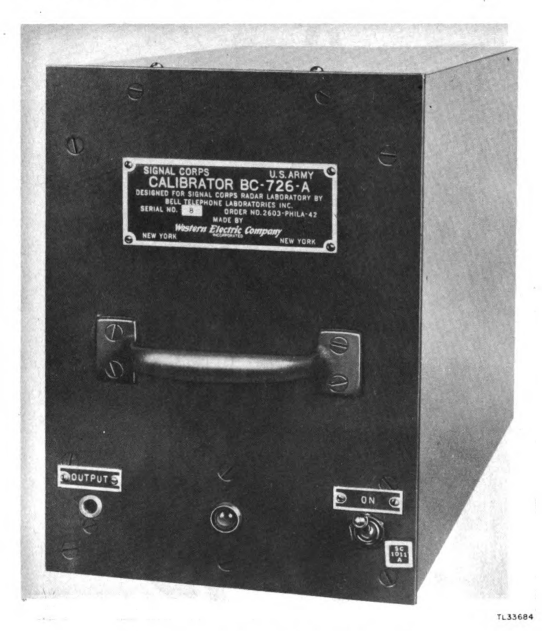


Figure 1. Calibrator BC-725-A, front view.

4. CALIBRATOR BC-726-A.

Calibrator BC-726-A (fig. 2) is a crystal-controlled oscillator for setting and checking the modulation generator or keyer oscillator frequency in Radio Set SCR-296-A. It is inclosed in an olive-drab case measuring over-all 10½ inches high by 7 inches wide by 14 inches deep. A handle is provided on the front panel for carrying purposes and to facilitate sliding the chassis out of the case.





5. SIGNAL GENERATOR TS-301/U.

Signal Generator TS-301/U (fig. 3) provides the correct signal voltage for aligning and calibrating the receiver unit of Radio Set SCR-296-A. The signal generator is inclosed in a case measuring overall 11¾ inches high by 21¾ inches wide by 10½ inches long. A handle is provided on each end.

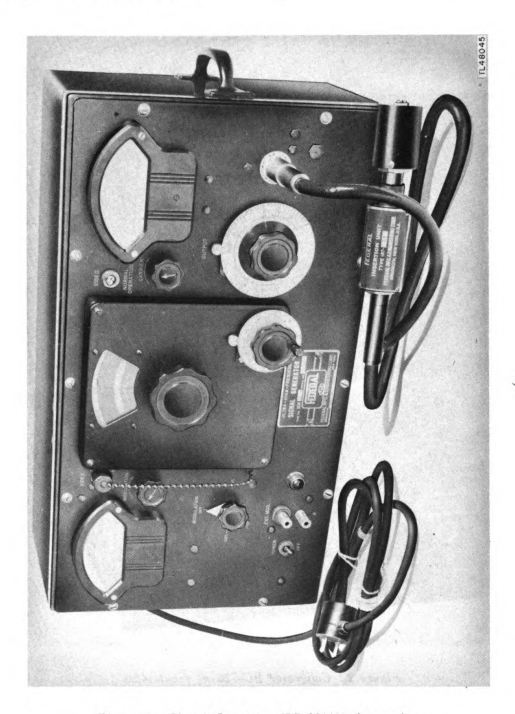


Figure 3. Signal Generator TS-301/U, front view.



6. CHEST CH-273 (fig. 4).

Chest CH-273 is a large wooden chest used for packing, storage, and transportation of the equipment contained in this test set. It is mounted on a shock mounting to prevent damage caused by vibration of the truck when it is in motion. The chest is $42\frac{1}{2}$ inches long, $22\frac{1}{4}$ inches wide, and $20\frac{3}{4}$ inches high.

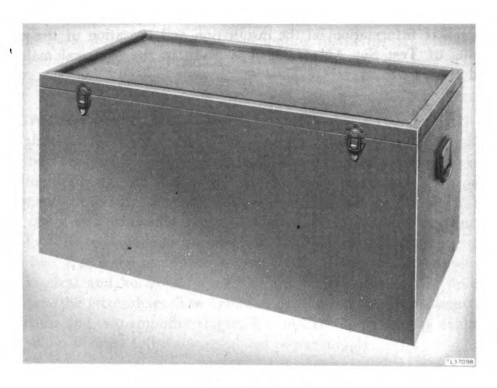


Figure 4. Chest CH-273, front view.

SECTION II INSTALLATION AND OPERATION

7. GENERAL.

Complete information on the installation and operation of the components of Test Set AN/MPM-4 is given in the technical manuals listed in paragraph 1.

SECTION III FUNCTIONING OF PARTS

8. INTRODUCTION.

Complete information on the functioning of the test-set components is given in the technical manuals listed in paragraph 1. General information is presented in this section.

9. CALIBRATOR BC-725-A.

Calibrator BC-725-A (fig. 1) contains a crystal-controlled oscillator and two frequency multiplier channels. One frequency multiplier channel multiplies the 29.5-kc output of the crystal oscillator to an output frequency of 295 kc; the other channel multiplies the 29.5-kc signal from the range unit of Radio Set SCR-296-A to an output frequency of 295 kc. The two channels are identical, each having two amplifier stages and two frequency multiplier stages. The two outputs are applied to the vertical and horizontal plates of the test oscilloscope in order to compare the frequencies. The oscillator consists of one crystal-controlled oscillator and two amplifier stages. The power supply for the calibrator is a self-contained full-wave regulated power supply.

10. CALIBRATOR BC-726-A.

Calibrator BC-726-A (fig. 2) contains a crystal-controlled oscillator, one amplifier stage, and an unregulated full-wave rectifier power supply. In operation, the output of Calibrator BC-726-A is fed to one set of the test oscilloscope plates, and the AUDIO output of the modulation generator of Radio Set SCR-296-A is fed to the other set of plates in order to check the modulation-generator frequency (par. 26a, TM 11-1305).

11. SIGNAL GENERATOR TS-301/U.

Signal Generator TS-301/U (fig. 3) contains a variable-frequency Hartley oscillator that produces the carrier frequency signal. The carrier signal may be modulated by an external source or by an audio frequency produced by a second Hartley oscillator in the signal generator. When external modulation is used, the vacuum tube which produces the internal modulation is switched into an amplifier circuit to amplify the external signal being applied. The power supply is a full-wave regulated rectifier. The signal generator is used in aligning the receiver of Radio Set SCR-296-A.



SECTION IV MAINTENANCE

NOTE: Failure or unsatisfactory performance of equipment used by Army Ground Forces and Army Service Forces will be reported on W.D., A.G.O. Form No. 468 (Unsatisfactory Equipment Report); by Army Air Forces, on Army Air Forces Form No. 54 (Unsatisfactory Report). If either form is not available, prepare the data according to the sample form reproduced in figure 5.

12. GENERAL.

The information contained in this section is to aid the repairman in maintaining the test equipment furnished with Test Set AN/MPM-4. Take care in using the test equipment in order to keep it in good operating condition. Make routine checks and inspections periodically to prevent serious damage to the equipment. For maintenance procedure for the specific test equipments refer to the relevant technical manuals (par. 1).

13. CHEST CH-273.

Clean the chest (fig. 4) periodically to prevent dust and dirt from accumulating in the test sets when they are stored. Any broken or cracked places in the paint should be repainted after the old paint has been removed from the affected area. Use sandpaper to remove the paint and to prepare the surface for the new coat of paint.

14. CORDS.

The cords furnished with the test equipment are rubber-covered and are subject to damage, weathering, and deterioration. If proper measures are taken, the useful life of the cords will be greatly extended.

- a. Inspect the cords regularly for worn or damaged insulation. If any such places are found, repair or replace the damaged cord immediately.
- b. When using the test equipment, arrange it so that the cords are not resting on any sharp objects or stretched tight over the edge of the bench or any test equipment. Avoid making sharp bends in the cords, since these may result in damage to the wire or insulation.



15. UNSATISFACTORY EQUIPMENT REPORT.

- a. When trouble in the equipment used by Army Ground Forces or Army Service Forces occurs more often than repair personnel feel is normal, War Department Unsatisfactory Equipment Report, W.D., A.G.O. Form No. 468, should be filled out and forwarded through channels to the Office of the Chief Signal Officer, Washington 25, D. C.
- b. When trouble in equipment used by Army Air Forces occurs more often than repair personnel feel is normal, Army Air Forces Form No. 54 should be filled out and forwarded through channels.
- c. If either form is not available, Form No. 468 (fig. 5) may be reproduced, filled out, and forwarded through channels. When Army Air Forces Form No. 54 is required but unavailable, reproduce Form No. 468 and forward it through channels in accordance with directions on Form 468.



										_						····
				ι	INSATIS			PARTM EQUI		11	REPO	RT				
FOR	TRCH	INICAL SERV		· ·	al	Con	DS				MAT	TÉRIEL	20 ·	Feb	- 19	45
FROM	ORG	8	3 <i>5</i> 9	Silq	nal	$\mathbb{Q}_{\mathbf{\epsilon}}$	ۈمن	zy Q	<u>).</u>			`	APO	25	BN	ew York
TO	HEDE	Šίζ	nal	S	Picer		ADI ETE	MAJO		M	4_		TBOWN			
NOMIDICA SSCA	No	zeope	Į-	245	TYPE		W LEIE	major	IIEM		, ,	Du	moi	_	20	8-B
MANUEAC	`	nont	<u>-</u>	``	Örde	NEO. NO	817-1	19044	MERIAL (₩. 2	128		DATE R	_	c.	1944
BQUIPME	NT WIT	H WHICH L		ephighle)	Rad	ع من	3et	SC			84					
	78	- 1700		DEFECTI	VE COMP	ONENT	—DESC	RIPTION	AND	CA	USE OF	TROUBL	DATE IN			
748°	(P.	59)	de	ntio	met	راد	C	entr	ila	<u>ل</u>			20	Dε	<u>c. 1</u>	944
Fate	wie	mete	r bu	me	dout	وا -	ro lo	W W	II a	16		ting				
DATE OF	1		n <u>_</u>	•	YEARS	TAL TIM		DAYS	YEAR	•••	MONTHS	DAYS	HOURS	MILE		ROUNDS
264	an	L . 14.	45		DANDLETTICHES A	- L		6			<u>. </u>	5	15			
	Hic	ih o	ber	ativ	ig t	inf	ro	tur	٢							
POOR	4G OR	FAIR		OD V	Potk	wtion	nete	h R59	she		ld ha		righer	por	utr.	rating.
								TING OF								
TAH	201	DT.	MAS	ON,	CAPT 885	SIG Sig. De	. C. ipain C	4	ari	ol	d T.	· Ma	Son	J		
		T				FI	RST EN	DORSEM	ENT							
то сн	IEF	TECHNICA	L SERVIC					,		OF	PICE	-		,		
NAME, G	RADE,	AND STATE	×						_	ST	ATION			DATE		
							les	tructions			 -					
This	s form i	s designed to	facilitate	ancy tebor.	vice concerned to and to prov	ide a unik	orm metho	ed of submit	ting the	Le Ca	tred data.					
, imp	goving:	and correctin	of scroop de	dects, and	eturing, desig for use in rec	ommendir	og modific	nations of 12	stériel.							
repla	acemen	t, repair or t	he issue of	perts and	res, isolated m equipment.	It does no	ot replace	currently a	thorised	ope	rational or p	erformance	records.			
8. It w	rill not b	e practicable	or desirat	le in all ca	ring ammunities to fill all bit information :	ank space	s of the rej	port. How	ver, the	repor	rt should be	as complete	as possible	in order	to exped	ite neces-
6. Wh	en cases	arise where	it is neces	mary to co	mmunicate w nfirm reports					mfet;	y to personi	sel, more exp	peditions m	eans of o	ommunic	ation are
7. This	s form v		out in tri		using or servi					War	ded direct t	the technic	ni service;	20e 00P7	will be A	erwarded
8. Neo	county f	or using this	form will	be determi	ned by the us	ing or serv	rice troops					•				
₩. D., Δ	. G. O	Form No	o. 466								This form	supersedes V h may be	V. D., A. C	. O. For	Mo. 46	8, 1 December re exhausted.
															TLI4I	14-A

Figure 5. War Department Unsatisfactory Equipment Report, sample entries.

SECTION V SUPPLEMENTARY DATA

16. RESISTORS AND CAPACITORS.

Figure 6 indicates the proper method for determining the correct values of resistors and capacitors when marked with the RMA (Radio Manufacturers' Association) or the AWS (American War Standards) color code.



17. MAINTENANCE PARTS FOR TEST SET AN/MPM-4.

NOTE: Lists of maintenance parts for the individual components of Test Set AN/MPM-4 may be found in the technical manuals for the various equipments as indicated in paragraph 1.

Ref symbol	Signal Corps stock No.	Name of part and description
	3F2440-725A	CALIBRATOR BC-725-A.
	3F2440-726A	CALIBRATOR BC-726-A.
	2Z2599-273	CHES1' CH-273.
	3FK3820.5	SIGNAL GENERATOR TS-301/U.

