#### TECHNICAL MANUAL

# GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS FOR

## MAINTENANCE KITS, ELECTRONIC EQUIPMENT

MK-731/ARC-51X

( NSN 6625-00-082-4057)

AND

MK-731A/ARC-51X

( NSN 6625-00-803-1300)

TECHNICAL MANUAL
No. 11-6625-564-40P

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, DC, 15 March 1979

## GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS

**FOR** 

## MAINTENANCE KITS, ELECTRONIC EQUIPMENT MK-731/ARC-51X (NSN 6625-00-082-4057) AND

MK-731A/ARC-51X ( NSN 6625-00-803-1300)

Current as of 4 August 1978

#### REPORTING OF ERRORS

You can improve this manual by recommending improvements using DA Form 2028-2 located in the back of the manual. Simply tear out the self addressed form, fill it out as shown on the sample, fold it where shown, and drop it in the mail.

If there are no blank DA Form 2028-2 in the back of your manual, use the standard DA Form 2028 (Recommended Changes to Publications and Blank Forms) and forward to the Commander, US Army Communications and Electronics Materiel Readiness Command, ATTN: DRSEL-ME-MQ, Fort Monmouth, NJ 07703.

In either case a reply will be furnished direct to you.

#### **Table of Contents**

S ECTION	I.	Introduction	Illus Figure
	II.	Repair parts list	
Group	00	Maintenance Kits, Electronic Equipment MK-731/ARC-51X, MK-731A/ARC-51X 5	1-4
	01 3	Simulators, Test Set, Radio SM-348/ARC-51X, SM-348A/ARC-51X	5
		0101 Amplifier assembly, audio frequency (761-7040-001)	6
		0102 Amptifier assembly, audio frequency (761-7041-001)	7
		010201 Amplifier subassembly (761.7047.001	8
		0103 Transient blanking assembly	9
		0104 Testgenerator, UHF	10, 11
		0105 Readout assembly	12, 11
		0106 Powerconverterassembly	13
	02	TestSet,RadioTS-1926/ARC-51X	14

This manual supersedesTM 11-6625-564-35P, 3 March 1971.

#### **Table of Contents—Continued**

			Page	Figure
		0201 Test unit	. 53	15
		0202 Detector assembly	57	16
		0203 Amplifierassembly,audio frequency (761-7065-001)		17
		0204 Control, test set		18
	03	AntennaAS-1484/ARC-51X		19
	04	Adapter, Connector U-335/ARC-51X	69	20
	05	Adapter, Connector U-334/ARC-51X	71	21
	06	DummyLoad,ElectricalDA-397/ARC-51X	73	22
	07	MountingTray, Module Extender MT-3372/ARC-51X	75	23
		0701Extender,ModuleMX-4913/ARC-51X	77	24
		0702Extender,ModuleMX-4912/ARC-51X		25
		0703Extender,ModuleMX-4911/ARC-51X	81	26
		0704Extender,ModuleMX-4910/ARC-51X	85	27
		0705Extender,ModuleMX-4909/ARC-51X	87	28
		0706Extender,ModuelMX-4908/ARC-51X		29
		0707Extender,ModuleMX-4907/ARC-51X		30
		0708Extender, Module MX-4906/ARC-51X	95	31
	08	CableAssembly, Radio Frequency CG-3120/ARC-51X		32
	09	Cable Assembly, Radio Frequency CG-3119/ARC-51X	99	33
	10	CableAssembly,Radio Frequency CG-3118/ARC-51X	101	34
	11	Cable Assembly, Special Purpose, Electrical CX-10191/ARC-51X	103	35
	12	Cable Assembly, Special Purpose, Electrical CX-10190/ARC-51X	105	36
	13	Cable Assembly, Special Purpose, Electrical CX-10189/ARC-51X	107	37
	14	Cable Assembly, Special Purpose, Electrical CX-10188/ARC-51X	109	38
	15	Cable Assembly, Special Purpose, Electrical CX-10187/ARC-51X	111	39
	16	Cable Assembly, Power, Electrical Branched CX-10186/ARC-51X	113	40
	17	Cable Assembly, Special Purpose, Electrical CX-10185/ARC-51X	115	41
	18	CableAssembly,Radio FrequencyCX-1889/U		42
	19	Cable Assembly, Special Purpose, Electrical CX-9053/ARC-51X	119	43
	20	CableAssembly, Special Purpose, Electrical CX-9052/ARC-51X	121	44
SECTION	III.	Special toolslist(Nonapplicable)		
	IV.	National stock number and part number index	122	

#### SECTION I

#### INTRODUCTION

#### 1. Scope

This manual lists spares and repair parts; special tools; special test, measurement, and diagnostic equipment (TMDE), and other special support equipment required for performance of general support maintenance of the MK-731/ARC-51X and MK-731A/ARC-51X. It authorizes the requisitioning and issue of spares and repair parts as indicated by the source and maintenance codes.

#### 2. General

This Repair Parts and Special Tools List is divided into the following sections:

- a. Section II. Repair Parts List. A list of spares and repair parts authorized for use in the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts lists are composed of functional groups in numeric sequence, with the parts in each group listed in figure and item number sequence.
  - b. Section III. Special Tools List. Not applicable.
- c. Section IV. National Stock Number and Part Number Index. A list, in National item identification number (NIIN) sequence, of all National stock numbers (NSN) appearing in the listings, followed by a list, in alphameric sequence, of all part numbers appearing in the listings. National stock numbers and part numbers are cross-referenced to each illustration figure and item number appearance.

#### 3. Explanation of Columns

- a. Illustration. This column is divided as follows:
- (1) Figure *number*. Indicates the figure number of the illustration on which the item is shown.
- (2) *Item number*. The number used to identify item called out in the illustration.
- b. Source, Maintenance, and Recoverability (SMR) Codes.
- (1) Source code. Source codes indicate the manner of acquiring support items for maintenance, repair, or overhaul of end items. Source codes are entered in the first and second positions of the Uniform SMR Code format as follows:

Code Definition

- PA- Item procured and stocked for anticipated or known usage.
- XD-A support item that is not stocked. When required, item will be procured through normal supply channels.

#### NOTE

Cannibalization or salvage may be used as a source of supply for any items source coded above except those coded XA and aircraft support items as restricted by AR 700-42.

- (2) Maintenance code. Maintenance codes are assigned to indicate the levels of maintenance authorized to USE and REPAIR support items. 'I'he maintenance codes are entered in the third and fourth positions of the Uniform SMR Code format as follows:
- (a) The maintenance code entered in the third position will indicate the lowest maintenance level authorized to remove, replace, and use the support item. The maintenance code entered in the third position will indicate one of the following levels of maintenance:

Code ApplicationLExplanation

- O-Support item is removed, replaced, used at the organizational level.
- H-Support item is removed, replaced, used at the general support level.
- (b) The maintenance code entered in the fourth position indicates whether the item is to be repaired and identifies the lowest maintenance level with the capability to perform complete repair (i.e., all authorized maintenance functions). This position will contain one of the following maintenance codes:

  \*Code\*\*
  \*\*Application/Explanation\*\*
- O-The lowest maintenance level capable of complete repair of the support item is the organizational level.
- H-The lowest maintenance level capable of complete repair of the support item is the general support level.
- Z-Nonreparable. No repair is authorized.
- (3) Recoverability code. Recoverability codes are assigned to support items to indicate the disposition action on unserviceable items. The recoverability code is entered in the fifth position of the Uniform SMR Code format as follows:

Recovembility

odes Defintion

- Z—Nonreparable item. When unserviceable, condemn and dispose at the level indicated in position 3.
- O-Reparable item. When uneconomically reparable, condemn and dispose at organizational level.