DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE

REPAIR PARTS AND SPECIAL TOOLS LIST

FOR

AC GENERATOR DETECTOR, ELECTRONIC SCIENTIFIC INDUSTRIES

MODEL 865A (NSN 4931-01-003-4396)

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					Paragraph	Page				
SECTION	I.	INTRODUCTION								
		Scope			1	1				
		General			2	1				
		Explanation of colu	3	1						
		Special information) 		4	5				
			5	5						
		Abbreviations		6	6					
I	II.	REPAIR PARTS L		9						
		Functional group	Group title	Model No.	Part No.					
		7006	Ac Generator Detector	865A						
III.		NATIONAL STOC NUMBER IND			11					

Section I. INTRODUCTION

- 1. Scope. This manual lists spares and repair parts that are required for maintenance of the Ac Generator Detector, Electronic Scientific Industries, Model 865A. 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 (RPSTL) is divided into the following sections:
 - a. Section I. Introduction.
- **b. 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. Bulk materials are listed in National Stock Number (NSN) sequence.
- c. Section III. NSN and Part Number Index. A list, in National Item Identification Number (NIIN) sequence, of all NSN's appearing in the listings, followed by a list in alphameric sequence of all part numbers appearing in the listings. NSN's 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.
- PB Item procured and stocked for insurance purpose because essentiality dictates that a minimum quantity be available in the supply system.
- PC Item procured and stocked and which otherwise would be coded PA except that it is deteriorative in nature.
- PD Support item, excluding support equipment, procured for initial issue or outfitting and stocked only for subsequent or additional initial issues or outfittings. Not subject to automatic replenishment.
- PE Support equipment procured and stocked for initial issue or outfitting to specified maintenance repair activities.
- PF Support equipment which will not be stocked but which will be centrally procured on demand.

- PG Item procured and stocked to provide for sustained support for the life of the equipment. It is applied to an item peculiar to the equipment which, because of probable discontinuance or shutdown of production facilities, would prove uneconomical to reproduce at a later time.
- KD An item of a depot overhaul/repair kit and not purchased separately. Depot kit defined as a kit that provides items required at the time of overhaul or repair.
- KF An item of a maintenance kit and not purchased separately. Maintenance kit defined as a kit that provides an item that can be replaced at organizational or intermediate levels of maintenance.
- KB Item included in both a depot overhaul/repair kit and a maintenance kit.
- MO Item to be manufactured or fabricated at organizational level.
- MF Item to be manufactured or fabricated at the direct support maintenance level.
- MH Item to be manufactured or fabricated at the general support maintenance level.
- MD Item to be manufactured or fabricated at the depot maintenance level.
- AO Item to be assembled at organizational level.
- AF Item to be assembled at direct support maintenance level.
- AH Item to be assembled at general support maintenance level.

- AD Item to be assembled at depot maintenance level.
- XA Item is not procured or stocked because the requirements for the item will result in the replacement of the next higher assembly.
- XB Item is not procured or stocked. If not available through salvage, requisition.
- XC Installation drawing, diagram, instruction sheet, field service drawing, that is identified by manufacturer's part number.
- 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 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. The 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 Application/Explanation

- C Crew or operator maintenance performed within organizational maintenance.
- O Support item is removed, replaced, used at the organizational level.
- F Support item is removed, replaced, used at the direct support level.
- H Support item is removed, replaced, used at the general support level.
- D Support items that are removed replaced, used at depot, mobile depot, or specialized repair activity only.
- (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.
- F The lowest maintenance level capable of complete repair of the support item is the direct support level.
- H The lowest maintenance level capable of complete repair of the support item is the general support level.

- D The lowest maintenance level capable of complete repair of the support item is the depot level.
- Repair restricted to (enter applicable designated specialized repair activity), Specialized Repair Activity.
- Z Nonreparable. No repair is authorized.
- B No repair is authorized. The item may be reconditioned by adjusting, lubricating, etc., at the user level. No parts or special tools are procured for the maintenance of this item.
- (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:

Recoverability Codes Definition

- Z Nonreparable item. When unservicable, condemn and dispose at the level indicated in position 3.
- O Reparable item. When uneconomically reparable, condemn and dispose at organizational level.
- F Reparable item. When uneconomically reparable, condemn and dispose at the direct support level.

- H Reparable item. When uneconomically reparable, condemn and dispose at the general support level.
- D Reparable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below depot level.
- L Reparable item. Repair, condemnation, and disposal not authorized below depot/specialized repair activity level.
- A Item requires special handling or condemnation procedures because of specific reasons (i.e., precious metal content, high dollar value, critical material or hazardous material). Refer to appropriate manuals/directives for specific instructions.
- **c. National Stock Number (NSN).** Indicates the NSN assigned to the item and which will be used for requisitioning.
- **d. Part Number.** Indicates the primary number used by the manufacturer (individual, company, firm, corporation, or Government activity), which controls the design and characteristics of the item by means of its engineering drawings, specifications, standards, and inspection requirements to identify an item or range of items.

NOTE

When a stock numbered item is requisitioned, the item received may have a different part number than the part being replaced.

- **e. Federal Supply Code for Manufacturer (FSCM).** The FSCM is a 5-digit numeric code listed in SB 708-42 which is used to identify the manufacturer, distributor, or Government agency, etc.
- f. Description. Indicates the Federal item name and, if required, a minimum description to identify the item. The physical security classification of the item is indicated by the parenthetical entry (insert applicable physical security classification abbreviation, e.g., Phy Sec C1 (C)-Confidential, Phy Sec C1 (S)-Secret, Phy Sec C1 (T)-Top Secret). Items that are included in kits and sets are listed below the name of the kit or set with the quantity of each item in the kit or set indicated in the quantity incorporated in unit column. When the part to be used differs between serial numbers of the same model, the effective serial numbers are shown as the last line of the description. In the Special Tools List, the initial basis of issue (BOI) appears as the last line in the entry for each special tool, special Test, Measurement, and Diagnostic Equipment (TMDE), and other special When density of equipments support equipment. supported exceeds density spread indicated in the BOI, the total authorization is increased accordingly.
- g. Unit of Measure (U/M). Indicates the standard of the basic quantity of the listed item as used in performing the actual maintenance function. This measure is expressed by a two character alphabetical abbreviation (e.g., ea, in, pr, etc). When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required units of measure will be requisitioned.

h. Quantity Incorporated in Unit. Indicates the quantity of the item used in the breakout shown on the illustration figure, which is prepared for a functional group, subfunctional group, or an assembly. A "V" appearing in this column in lieu of quantity indicates that no specific quantity is applicable (e.g., shims, spacers, etc).

4. Special Information

- **a.** Repair parts for components of standards sets which can be identified as existing in the supply system will be requisitioned through normal supply channels from the appropriate supply commodity manager.
- **b.** Repair parts for components of standards sets which cannot be identified as to proper supply source will be requisitioned from USAMICOM, using routing identifier B64 and furnishing as a minimum, the following as exception data.
- (1) Component stock number of the individual end item to be repaired.
- **(2)** Component manufacturer's equipment model number and serial number.
- (3) The equipment manufacturer's stock number as listed in the appropriate manual for the desired repair part.
- (4) The repair part reference designation, circuit reference, circuit symbol schematic designation, or reference number as listed in the manufacturer's manual.
- (5) The technical specification of the repair part as contained in the appropriate manufacturer's manual.
- **(6)** The title and date of the manufacturer's manual from which the information in paragraphs a, b(3), (4), and (5) above was taken.

NOTE

Repair parts should not be requisitioned for plug-in boards

identified in the plug in board exchange program, except by the depot designated to perform the repair. Repair of calibration set components, with plug-in board assemblies or subassemblies designated as program exchange replacements with a recoverability code of L, will be accomplished by replacing the plug-in board.

- **c.** The plug-in board exchange program functions are as follows:
- (1) Requisitioning instructions for initial issue plug-in boards will be provided since new instrument boards are included in the program.
- **(2)** As a plug-in board covered by the program fails, a replacement will be requisitioned. Requisitions will be submitted to Commander, US Army Missile Command, B64, Redstone Arsenal, AL 35809.
- (3) Simultaneously with c(2) above, the defective board being replaced will be shipped by certified mail, return receipt requested, to the following address:

Transportation Officer Anniston Army Depot M/F Field Service Stock Anniston, AL 36201

When requisitioning a replacement board, the turn-in document number of the replaced board shall be cited on the requisition.

5. How to Locate Repair Parts

- **a.** When NSN or reference number is unknown:
- (1) First. Using the table of contents, determine the assembly (functional group) within which the repair part belongs.

- **(2) Second.** Using the repair parts listing, find the functional group to which the repair part belongs and locate the item by description.
 - **b.** When NSN or reference number is known:
- (1) First. Using the index of NSN's and reference numbers, find the pertinent NSN or reference number. This index is in ascending NSN cross referenced to the illustration figure number and item number.
- **(2) Second.** Using the repair parts listing, find the figure and item number, and locate the figure and item number in the repair parts list.
- **6. Abbreviations.** The abbreviations listed below may appear in this RPSTL:

AC	alternating current
ACC	accordance
ACCUR	accuracy
AL	aluminum
AMP	ampere
ASSY	assembly
ASTM	American Standard for Testing
	Materiel
ATTEN	attenuation
AWG	American Wire Gage
BAN	banana
BLK	black
BR	brass
C	centigrade, calibration, cycles per
	second
CAL	calibrate
CAP	capacitance
CD	code
CER	ceramic
COAX	coaxial
COMP	composition
COND	conductor
CONN	connector
CONS	consisting
	Consisting
CONT	continual
CONT COP	•

cubic
current
cylinder
decibel
double
direct current
degree
detector
diameter
dimension
division
double pole double throw
deployment
electrical
equipment
Fahrenheit
Federal
finish
flange
frequency
Federal supply code for
manufacturers
foot
gigacycles
generator
gigahertz
gallons per minute
graduation
high
head
hydraulic
hertz
hertz inside diameter
inside diameter
inside diameter inch
inside diameter inch inclusive
inside diameter inch inclusive thousand (prefix)
inside diameter inch inclusive thousand (prefix) kilocycles kilograms kilohertz
inside diameter inch inclusive thousand (prefix) kilocycles kilograms
inside diameter inch inclusive thousand (prefix) kilocycles kilograms kilohertz thousand megahertz kilovolts
inside diameter inch inclusive thousand (prefix) kilocycles kilograms kilohertz thousand megahertz kilovolts laboratory
inside diameter inch inclusive thousand (prefix) kilocycles kilograms kilohertz thousand megahertz kilovolts

LT-----

light

CPS----- cycles per second

M	thousand	RES	resistance
MA	milliampere	RF	radio frequency
MAX	maximum	RG	range
MC	megacycles	RH	right hand
MFD	millifarads	RL	reel
MFR	manufacturer	RM	rack mounted
MG	milligrams	RMS	root mean square
MHZ	megahertz	ROT	rotating
MIN	minimum, minutes	RPM	revolutions per minute
ML	milliliters	S	single
MM	millimeters	SEC	seconds
MOD	modified	SECT	section
MSEC	milliseconds	SERR	serrated
MTL	material	SHK	shank
MV	millivolts	SNG	single
MW	milliwatts	SPEC	specification
NBS	National Bureau Standards	SPL	special
NEG	negative	SQ	square
NO	number	STD	standard
NOM	nominal	STGT	straight
NPT	National Pipe Thread	SW	switch
NSN	National stock number	SWR	standing wave ratio
OA	overall	SYS	system
OD	outside diameter	TEL	telescopic
OPER	operating	TERM	terminal
OZ	ounce	THD	thread
PCS	pieces	THERM	thermometer
PCT	percent	THK	thick
PF	picofarads	TSTR	tester
PK	peck	U	unit
PLTD	plated	UF	microfarads
PN	part number	UHF	ultra high frequency
POS	positive	V	volts
PP	peak-to-peak	VAC	volts alternating current, vacuum
PSI	pounds per square inch	VDC	volts direct current
PWR	power	VHF	very high frequency
REF	reference	VSWR	voltage standing wave ratio
REP	repetition	W	watts, with, width
REQ	required	WT	weight
REQMTS	requirements		

SECTION II. REPAIR PARTS LIST

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ILLUS	TRATION					DESCRIPTION		QTY
(a) FIG	(b) ITEM	SMR	NATIONAL STOCK	PART			<u> </u> 	INC IN
NO.	NO.	CODE	NUMBER	NUMBER	FSCM	USABLE ON CODE	U/M	UNIT
						GROUP 7006		
						GENERATOR DETECTOR, AC		
						865A 11837	j	İ
1	10	PAFZZ	5910-00-809-4507	10TSS10	56289	CAPACITOR, FIXED, CER	EA	2
1	20	PAFZZ	5910-00-818-6437	40C38A	56289	CAPACITOR, FIXED, CER	EA	1
1	30	PAFLL	4931-01-084-9011	19096	11837	RECTIFIER FILTER ASSY	EA	1
1	40	PAFLL	4931-01-084-9012	18794	11837	GENERATOR ASSEMBLY	EA	1
1	50	PAFZZ	4931-01-086-0924	18905	11837	DETECTOR ASSEMBLY	EA	1
1	60	PAFLL	4931-01-085-3573	19110	11837	PREAMPLIFIER ASSEMBLY	EA	1
1	70	PAFZZ	5935-01-018-4286	M21097/21-091	81349	CONNECTOR, RECEPTACLE	EA	1
1	80	PAFZZ	5920-00-990-1474	F02A32V15AS	81349	FUSE, CARTRIDGE	EA	1
1	90	PAFZZ	5920-00-875-4100	FHN26G2	81349	FUSEHOLDER, EXTRACTOR	EA	1
1	100	PAFZZ	5935-00-258-9897	716062-38	05869	JACK, TIP	EA	2
1	110	PAFZZ	5935-01-030-2977	13177	11837	PLUG, TIP	EA	4
1	120	PAFZZ	5905-00-114-0711	RCR07G472JS	81349	RESISTOR, FIXED, COMP	EA	2
1	130	PAFZZ	5905-00-141-0596	RCR20G473JS	81349	RESISTOR, FIXED, COMP	EA	1
1	140	PAFZZ	5905-00-106-9344	RCR20G101JS	81349	RESISTOR, FIXED, COMP	EA	1
1	150	PAFZZ	5905-00-994-6676	EB10G5	01121	RESISTOR, FIXED, COMP	EA	1
1	160	PAFZZ	5905-00-110-7620	RCR07G102JS	81349	RESISTOR, FIXED, COMP	EA	1
1	170	PAFZZ	5905-00-119-3504	RCR07G273JS	81349	RESISTOR, FIXED, COMP	EA	1
1	180	PAFZZ	5905-00-905-6446	3067P1-203	80294	RESISTOR, VARIABLE	EA	1
1	190	PAFZZ	5930-01-030-3035	616-6-1-A1H	76854	SWITCH, PUSH	EA	1
1	200	PAFZZ	5930-00-763-4364	MTG-306D	95146	SWITCH, TOGGLE	EA	1
1	210	PAFZZ	5940-00-192-9962	1099	83330	TERMINAL BOARD	EA	1
							ļ	

SECTION III. NATIONAL STOCK NUMBER AND PART NUMBER INDEX

STOCK NUMBER	FIGURE NO.		ΞM O.	STOCK NUMBER	FIGURE NO.		ITEM NO.
5905-00-106-9344 5905-00-110-7620 5905-00-114-0711 5905-00-119-3504 5905-00-141-0596 5940-00-192-9962 5935-00-258-9897 5930-00-763-4364 5910-00-809-4507	NO. 1 1 1 1 1 1 1 1 1	1 1 1 1 2 1 2	40 60 20 70 30 10 00 00	5905-00-905-6446 5920-00-990-1474 5905-00-994-6676 5935-01-018-4286 5935-01-030-2977 5930-01-030-3035 4931-01-084-9011 4931-01-084-9012 4931-01-085-3573	1 1 1 1 1 1 1		180 80 150 70 110 190 30 40 60
5910-00-818-6437 1 5920-00-875-4100 1			20 90	4931-01-086-0924	1		50
PART NUMBER	FSCM	FIG. NO.	ITEM NO.	PART NUMBER	FSCM	FIG. NO.	ITEM NO.
EB10G5 FHN26G2 F02A32V15AS MTG-306D M21097/21-091 RCR07G102JS RCR07G273JS RCR07G472JS RCR20G101JS RCR20G473JS 10TSS10	01121 81349 81349 95146 81349 81349 81349 81349 81349 81349 56289	1 1 1 1 1 1 1 1	150 90 80 200 70 160 170 120 140 130	1099 13177 18794 18905 19096 19110 3067P1-203 40C38A 616-6-1-A1H 716062-38	83330 11837 11837 11837 11837 11837 80294 56289 76354 05369	1 1 1 1 1 1 1 1 1	210 110 40 50 30 60 180 20 190 100

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