TM 11-4920-209-15-1

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

OPERATOR, ORGANIZATIONAL, DS, GS,

AND DEPOT MAINTENANCE MANUAL INCLUDING

REPAIR PARTS AND SPECIAL TOOLS LIST

TABLE, TILTING, GYRO INSTRUMENT

TESTING MX-4042A/ASW-12

This copy is a reprint which includes current pages from Changes 1.

TECHNICAL MANUAL No. 11-4920-209-15-1

HEADQUARTERS
DEPARTMENT OF THE ARMY
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Operator, Organizational, DS, GS, and Depot Maintenance Manual Including Repair Parts and Special Tool Lists TABLE, TILTING, GYRO INSTRUMENT TESTING MX-4042A/ASW-12

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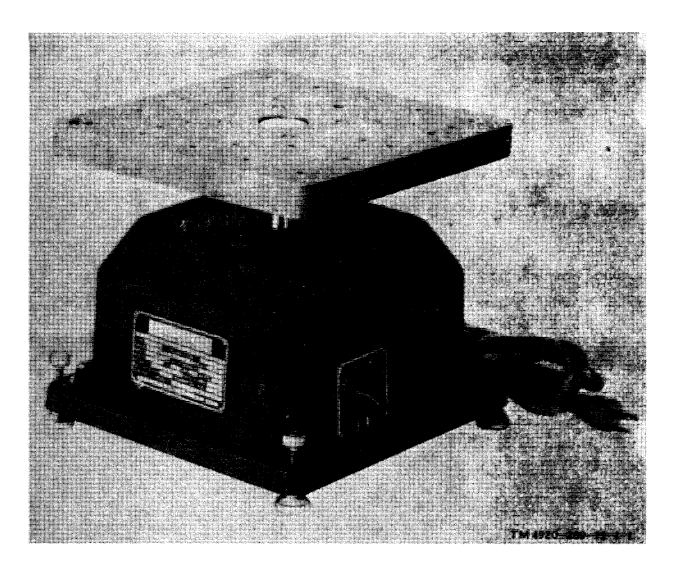


Figure 1-1. Table, Tilting, Gyro Instrument Testing MX-4042A/ASW-12.

CHAPTER 1 INTRODUCTION

1-1. Scope

This manual describes Table, Tilting, Gyro Instrument Testing MX-4042A/ASW-12 (fig. 1-1) and covers its operation and maintenance. It includes inspection and lubrication of the equipment, troubleshooting, and maintenance service and inspection procedures.

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 (Army). Air Force personnel will use AFM 66-1 for maintenance reporting and TO-00-35D54 for unsatisfactory equipment reporting.

b. Report of Packaging and Handling Deficiencies. Fill out and forward DD Form 6 (Packaging Improvement Report) as prescribed in AR 700-58/AFR 71-13, 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/AFR 75-18, and DSAR 4500.15.

1-3.1 Reporting of Errors

The reporting of errors, omissions, and recommendations for improving this publication by the dividual 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-Q, Fort Monmouth, NJ 07703.

1-4. Purpose and Use

The Tilting Table MX-4042A/ASW-12 is an electrically driven table designed primarily for shop, production, and qualification testing of aircraft gyroscopic instruments. The motion of the table simulates a combination of roll, pitch, and yaw. The frequency of oscillation is six complete cycles per minute. The head and mounting table may be adjusted to any angle up to fifteen degrees from horizontal.

1-5. Technical Characteristics

 $\begin{array}{cccc} \text{Line voltage input} & \dots & 115 \text{ volts, } 60 \text{ cycles} \\ \text{Power consumption} & \dots & 20 \text{ watts} \\ \text{Temperature range} & \dots & 40 \text{ degrees to } 125 \\ & & & & \text{degrees F} \\ \text{Weight} & \dots & \dots & 28 \text{pounds} \\ \end{array}$

1-6. Description of Equipment

The Tilting Table MX-4042A/ASW-12 is electrically operated. Automatic reversing of direction of rotation of the tilting head is provided. When set for automatic reversing (OSC), it will reverse once each minute at the required cycle. When not set in the automatic reversing position, it will operate in either direction (left or right), at the discretion of the operator. The case for the instrument is of ruggedized construction. Adjustable leveling jacks are provided under the base for leveling the machine in conjunction with the table level on the top of the unit.

1-7. Items Comprising an Operable Equipment

Table, Tilting, Gyro Instrument Testing (part No. 213250-3) (mfr code 30120) (NSN 4920-00-937-2554) comprises an operable equipment.

CHAPTER 2 INSTALLATION AND OPERATING INSTRUCTIONS

2-1. Unpacking

- a. Packaging Data. When packed for shipment, the gyro testing table is placed in one shipping carton. A typical shipping box and its contents are shown in figure 2-1. The dimensions and volume of the shipping carton are 12 ¾ x 12¾ " x 12¾ ".
 - b. Removing Contents.
 - (1) Remove tape from top of cardboard box.
 - (2) Remove dunnage from box.
- (3) Remove the two cardboard fillers and lift instrument out of box.
- (4) Remove paper in which instrument is wrapped and remove technical manual.

2-2. Checking Unpacked Equipment

- a. Inspect the equipment for damage incurred during shipment. If the equipment has been damaged, report the damage on DD Form 6 (para 3).
- . See that the equipment is complete as listed the packing slip. If a packing slip is not available, check the equipment against the items comprising an operable equipment list (para 1-7). Report all discrepancies in accordance with TM 38-750. Shortage of a minor assembly or part that does not affect proper functioning of the equipment should not prevent use of the equipment.
- c. If the equipment has been used or reconditioned, see whether it has been changed by a modification work order (MWO). If the equipment has been modified, the MWO number will appear on the front panel near the nomenclature plate. If modified, see that any operational instruction changes resulting from the modification have been entered in the equipment manual.

NOTE

Current MWO'S applicable to the equip ment are listed in DA Pam 310-7.

2-3. Tools and Test Equipment Required for Installation

No tools or test equipment are needed for installation of the tilting table.

2-4. Controls and Indicators

(fig. 2-2) Function Control or indicator OFF-L-R-OSC switch In the OFF position, turns off table. In the LEFT position, table rotates left. In the RIGHT position, table rotates right. In OSC position, table rotates one clirection six times and then reverses Table level (on top of Indicator for leveling table). table. Angle tilt scale (under Adjusts table from 0 to 15 table). degree angle. Leveling Jacks Adjusts table top to level position.

2-5. Starting Procedure

- a. Preliminary.
- (1) With the table top held firmly in its horizontal position, adjust the leveling jacks located on each corner of the base until the bubble in the table level is centered inside the inscribed circle.
- (2) Set the table in desired tilted position by loosening the locking screw located on the side of the head assembly and adjusting to desired angle. The maximum angle of tilt is 15 degrees (30 degrees included angle) from horizontal, as indicated by the graduated scale. The stop screw may be adjusted to limit the tilt of the head to any angle between 0 and 15 degrees from horizontal. With the stop setscrew set to the desired tilt angle, it is not necessary to check the angle of the table during each operation. Push the table into its tilted position for making a test, and push it

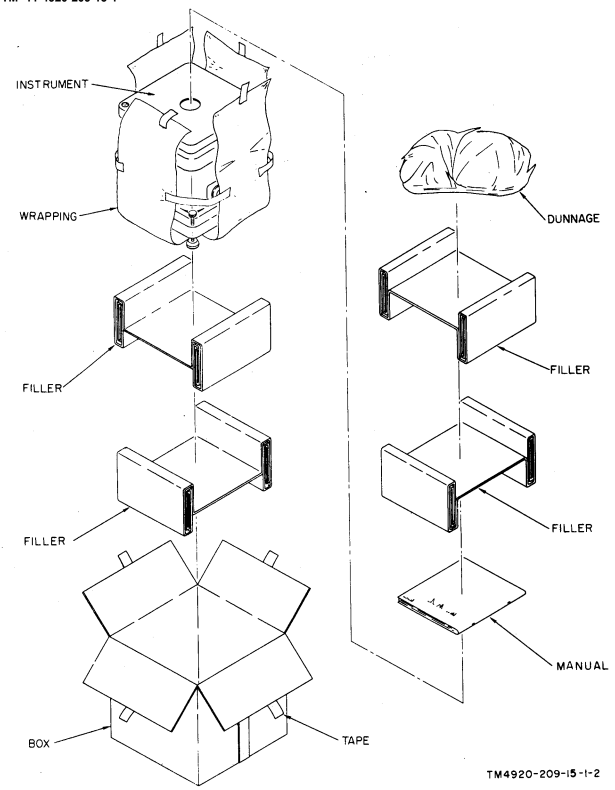


Figure 2-1. Packaging of Table, Tilting, Gyro Instrument Testing MX-4042A/ASW-12.

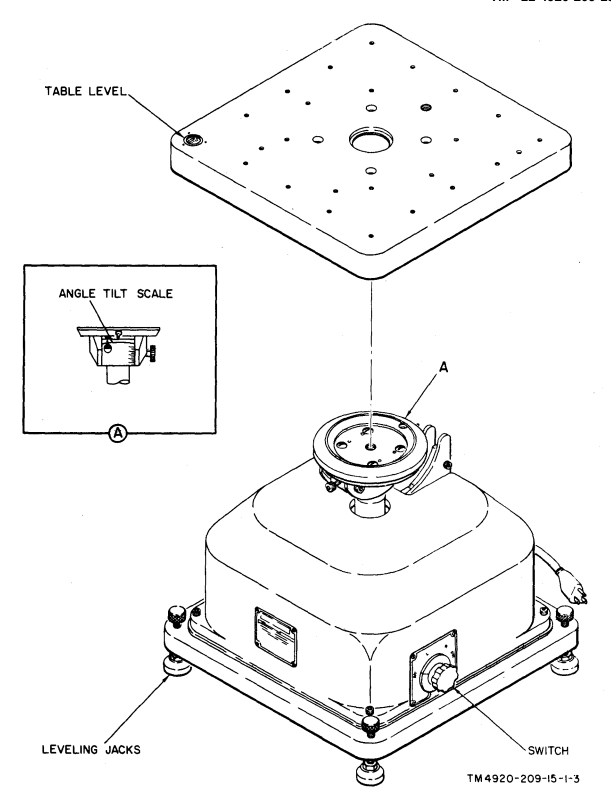


Figure 2-2. Table, Tilting, Gyro Instrument Testing MX-4042A/ASW-12 controls.

back to its horizontal position to take an instrument reading.

b. Starting. To start the table, set the OFF-L-R-OSC switch to the desired position.

2-6. Automatic Reversing

Automatic reversing is accomplished by set-

ting the OFF-L-R-OSC switch to the OSC position. This automatically reverses the direction of rotation every six cycles.

2-7. Stopping Procedure

To stop the table, set the OFF-L-R-OSC switch to the OFF position.

CHAPTER 3

MAINTENANCE

3-1. Scope of Maintenance

The maintenance duties assigned to the organizational repairman of Tilting Table MX-4042A/ASW-12 are listed below with a reference to the paragraph covering the specific maintenance function.

- *a.* Daily preventive maintenance checks and services (para 3-5).
- b. Weekly preventive maintenance checks and services (para 3-6).
- *c.* Monthly preventive maintenance checks and services (para 3-7).
 - d. Cleaning (3-8).
- e. Cleaning and touchup maintenance instructions (para 3-9).
 - f. Lubrication (para 3-10).
 - g. Troubleshooting (para 3-11).

3-2. Special Tools and Equipment Required for Maintenance

- a. Tool Equipment. Tool Kit, Electronic Equipment TK-100/G or Tool Kit, Electronic Equipment TK-105/G, and Multimeter TS-352B/U are required for maintenance.
 - b. Materials.
- (1) Cleaning compound (Federal stock No. 7930-395-9542).

Warning: Prolonged breathing of cleaning compound is dangerous; make certain that adequate ventilation is provided. Cleaning compound is flammable; do not use near a flame.

- (2) Cleaning cloth.
- (3) Grease, aircraft and instrument (GL) (Federal stock No. 9150-257-5449).
 - (4) Fine sandpaper.
 - (5) Touchup paint.

3-3. Preventive Maintenance

Preventive maintenance is the systematic care, servicing, and inspection of equipment to prevent the occurrence of trouble, to reduce downtime, and to assure that the equipment is serviceable.

- a. Systematic Care. The procedures given in paragraphs 3-4 through 3-13 cover routine systematic care and cleaning essential to proper upkeep and operation of the equipment.
- b. Preventive Maintenance Checks and Services. The preventive maintenance checks and services charts (paras 3-5, 3-6, and 3-7) outline functions to be performed at specific intervals. These checks and services are to maintain equipment in a combat serviceable condition; that is, in good general (physical) condition and in good operating condition. To assist operators in maintaining combat serviceability, the charts indicate what to check, how to check, and what the conditions are: the references column lists the illustrations or paragraphs, that contain additional information. If the defect cannot be remedied by performing the corrective action indicated, higher category of maintenance or repair is required. Records and reports of these checks and services must be made in accordance with the requirements set forth in TM 38-750.

3-4. Preventive Maintenance Checks and Services Periods

Preventive maintenance checks and service of the tilting table are required on a daily, weekly, and monthly basis. Paragraph 3-5 specifies checks and services that must be performed daily. Paragraph 3-6 specifies checks and services that must be performed weekly. If the equipment is maintained in a standby condition, the daily and weekly checks and services should be accomplished at the same time. The maintenance checks and services that are ac-

complished on a monthly basis are specified in paragraph 3-7.

3-5. Daily Maintenance Checks and Services Chart

Sequence No.	Item Procedure	Reference
1 2	Completeness See that the equipment is comp Cleanliness Exterior of equipment must h and dry; free of dirt, dust, and fungus.	oe clean Para 3-8
3	Level (top of table) Glass on level should not be the level should not be leak; the level should indicate POSITION.	ing, and
4	Front panel switch Set to L. Check for continue rotation.	ous left Para 3-12
5	Front panel switch Set to R. Check for continuou rotation.	is right Para 3-12
6	Front panel switch Set to OSC. Check that table reverses direction every six Check that table rotates without chatter.	cycles.

3-6. Weekly Maintenance Checks and Services Chart

Sequence No.	Item	Procedure	Reference
1	Cables Inspec	t cords and wires for chafed,	Fig. 3-1①
	crack	ed, or frayed insulation.	
2	Metal surfaces Inspec	t exposed metal for rust and	Para 3-9
	corre	sion. Clean and touch up paint	
	as re	quired.	

3-7. Monthly Maintenance Checks and Services Chart

Sequence No.	Item	Procedure	Reference
1	Lubrication	Lubricate the equipment	Para 3-10
2	Terminal strip	Inspect terminal blocks for loose con- nections and cracked or broken in- sulation.	Fig. 3–1①
3	Publications	See that all publications are complete, serviceable, and current.	DA Pam 310-4
4	Modifications	Check DA Pam 310-7 to determine if new applicable MWO's have been published. All URGENT MWO's must be applied immediately. All NORMALMWO's must be scheduled.	TM 38-750 and DA Pam 810-7
5	Spare parts	Check all spare parts for general condition and method of storage. No overstock should be evident and all storages must be valid requisitions.	Арр. С

3-8. Cleaning

Inspect the exterior surfaces of the tilting table. The exterior surfaces must be clean, free of dust, dirt, grease, and fungus.

a. Remove dust and loose dirt with a clean soft cloth.

Warning: Cleaning compound is flammable and its fumes are toxic. Provide adequate ventilation. Do not use near a flame.

b. Remove grease, fungus, and ground-in dirt from the exterior of the tilting table. Use a cloth dampened (not wet) with cleaning

compound. If dirt is difficult to remove, use mild soap if necessary.

3-9. Touchup Painting Instructions

Remove rust and corrosion from metal surfaces by lightly sanding them with fine sand-paper. Brush two thin coats of paint on the bare metal to protect it from further corrosion. Refer to applicable cleaning and refinishing practices specified in TM 9-213.

3-10. lubrication

a. Lubrication of the tilt head trunnions must be performed each month and the table bearing every six months. A month consists of 30 days of normal 8-hour operation. When the equipment is operated more than 8 hours a day, adjust the lubrication intervals accordingly. For example, when the equipment is operated 16 hours a day instead of 8, lubricate the equipment every 15 days instead of every month.

b. To apply grease to the tilt head trunnions,

dip a piece of wire into the grease and apply it around the stud (29, fig. 3-1) and to sides of the trunnions (19 and 20, fig. 3-1) where the stud rides.

c. To grease the table bearing, apply grease with a grease gun through the grease fitting (35, fig. 3-1).

3-11. General Troubleshooting Information

Troubleshooting this equipment is based upon the operational check contained in the daily preventive maintenance checks and services chart. To troubleshoot this equipment, perform all functions starting with item number 4 in the daily preventive maintenance checks and services chart (para 3-5) and proceed through the items until an abnormal condition or result is observed. When an abnormal condition or result is observed, note the item number and turn to the corresponding, item number in the troubleshooting chart (para 3-12). Perform the checks and corrective actions indicated in the troubleshooting chart.

3-12. Troubleshooting Chart

	•		
Item No.	Trouble symptom	Probable trouble	Check s a nd corrective measures
4	Motor fails to run	a. Break in wiring	a. Repair break.
		b. Defective switch	b. Replace sw itch.
5 and 6	Table fails to reverse	a. Defective switch	a. Replace switch.
		b. Clutch worn or bent	b. Remove head and cover assemblies. It
			clutch plates are not engaging, remove and straighten or replace.
6	Table chatters	Heads hinding	Lubricate table bearing. If chattering
v	14010 C.M. 14112111111	**************************************	continues, add shim to trunnion as sembly.
6	Side play in head	Trunnion wear	Remove shim (s) as required from trun-
			nion assembly, until no excessive side play e xists.
6	Loose head assembly	Reduction or main gear	Replace gear if play cannot be taken up
	•	worn.	by adding shim to trunnion assembly

3-13. Repair

When repair of the equipment is necessary, refer to figure 3-1. If an electrical component

is replaced, refer to the schematic diagram (fig. 3-2).

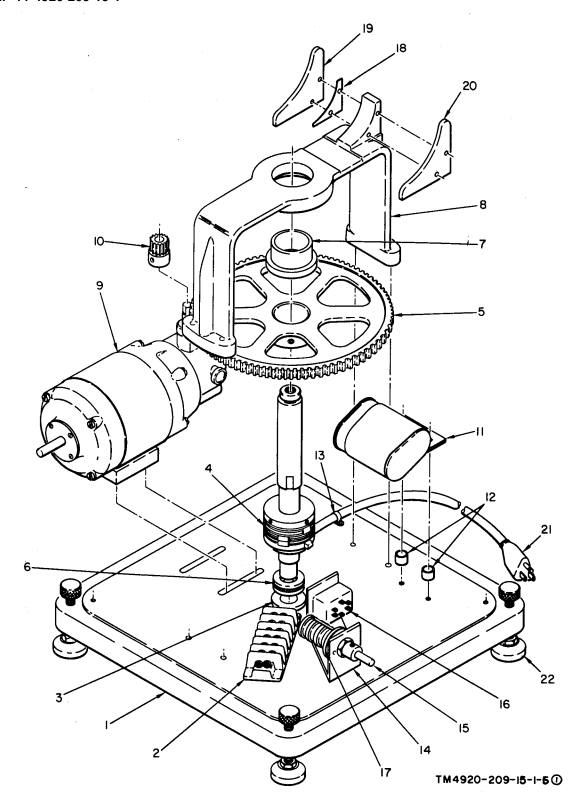


Figure 3-1 (1). Table, Tilting, Gyro Instrument Testing MX-4042A/ASW-12, exploded view (sheet 1 of 2).

ì	Base assembly
2	Terminal strip
3	Bushing
4	Clutch assembly
5	Gear
6	Bearing
7	Rushing

8 Yoke	
9 Motor	
10 Gear	
11 Capacitor	
12 S pacer	
13 C lamp	
14 Bracket	
15 Extension	
Figure 3-1 ①—Continued	

16 Toggle 17 Rotary 18 Shim 19 Trunni 20 Trunni 21 Line co 22 Feet	on
--	----

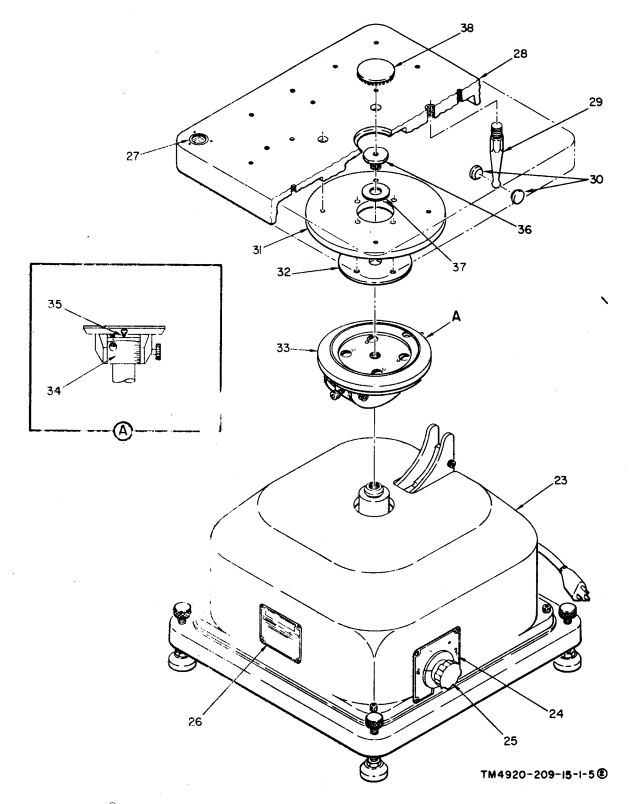


Figure 3-1 @ . Table, Tilting, Gyro Instrument Testing MX-4042A/12, exploded view (sheet 2 of 2).

23 Case
24 Placard
25 Knob
26 Identification plate
27 Level

28 Table
29 Stud
30 Bearing cup
31 Mounting plate
32 Table centering washer
33 Head assembly

Figure 3-1 @-Continued.

34 Tilt scale 35 Grease fitting 36 Table retaining screw 37 Washer 38 Plug

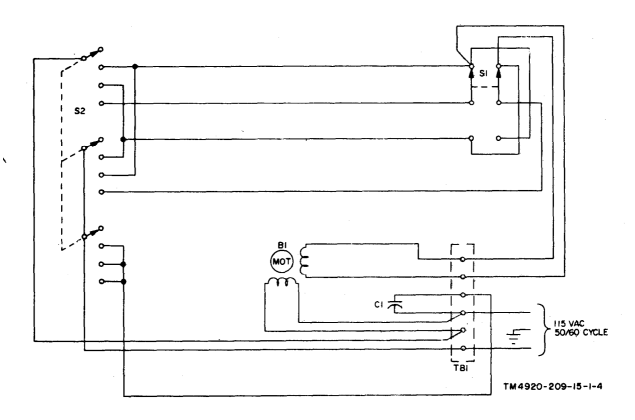


Figure 3-2. Table, Tilting, Gyro Instrument Testing MX-4042A/ASW-12, schematic diagram.

CHAPTER 4

SHIPMENT, LIMITED STORAGE, AND DEMOLITION TO PREVENT ENEMY USE

4-1. Repackaging for Shipment or limited Storage

The exact procedure for repackaging depends on the material available and the conditions under which the equipment is to be shipped or stored. Adapt the procedures outlined below whenever circumstances permit. The information concerning the original packaging (para 2-1) will also be helpful.

a. Material Requirements. The following materials are required for packaging Tilting Table MX-4042A/ASW-12. For stock numbers of materials, refer to SB 38-100.

Barrier material, waterproof.

Tape, cloth backing, waterproof.

Twine cotton.

Fiberboard, corrugated.

Tape, gummed paper.

Cushioning material.

- b. Packaging. Package the tilting table as outlined below.
- (1) Cushion the tilting table on all surfaces with pads of cushioning material.
- (2) Place the cushioned unit within a wrap of corrugated fiberboard.

- (3) Secure the wrap with gummed tape.
- (4) Place in waterproof barrier material.
- (5) Secure with waterproof tape and cotton twine.

4-2. Authority for Demolition

The demolition procedures given in paragraph 4-3 will be used to prevent the enemy from using or salvaging this equipment. Demolition of the equipment will be accomplished only under the order of the commander.

4-3. Methods of Destruction

The tactical situation and time available will determine the method to be used when destruction of equipment is ordered.

- a. Smash. Use sledges, axes, hammers, crowbars, and other heavy took available to smash the unit.
- b. Dispose. Bury or scatter destroyed parts or throw them into nearby waterways. This is particularly important if a number of parts have not been completely destroyed.

APPENDIX B

MAINTENANCE ALLOCATION

Section I. INTRODUCTION

B-1. General

This appendix provides a summary of the maintenance operations covered in the equipment literature for Table, Tilting, Gyro Instrument Testing MX-4042A/ASW-12. It authorizes categories of maintenance for specific maintenance functions on repairable items and components and the tools and equipment required to perform each function. This appendix may be used as an aid in planning maintenance operations.

B-2. Explanation of Format for Maintenance Allocation Chart

- a. Group Number. Group numbers correspond to the references designation prefix assigned in accordance with ASY Y32.16, Electrical and Electronics Reference Designations. They indicate the relation of listed items to the next higher assembly.
- b. Component Assembly Nomenclature. This column lists the item names of component units, assemblies, subassemblies, and modules on which maintenance is authorized.
- c. Maintenance Function. This column indicates the maintenance category at which performance of the specific maintenance function is authorized. Authorization to perform a function at any category also includes authorization to perform that function at higher categories. The codes used, represent the various maintenance categories as follows:

Code	Maintenance category
C	Operator/crew
O	Organizational maintenance
F	Direct support maintenance
Н	General support maintenance
	Depot maintenance

- d. Tools and Equipment. The numbers appearing in this column refer to specific tools and equipment which are identified by these numbers in section III.
 - e. Remarks. Self-explanatory.

B-3. Explanation of Format for Tool and Test Equipment Requirements

The columns in the tool and test equipment requirements chart are as follows:

- a. Tools and Equipment. The numbers in this column coincide with the numbers used in the tools and equipment column of the MAC. The numbers indicate the applicable tool for the maintenance function.
- *b. Maintenance Category.* The codes in this column indicate the maintenance category normally allocated the facility.
- *c. Nomenclature.* This column lists tools, test, and maintenance equipment required to perform the maintenance functions.
- d. Federal Stock Number. This column lists the Federal stock number.
 - e. Tool Number. Not used.

SECTION II. MAINTENANCE ALLOCATION CHART

MX-LCM-2A/ASW-12 H C C C C C C C C C C C C C C C C C C				MAINTENANCE FUNCTIONS											
TABLE, TILTING, GYRO INSTRUMENT TESTING O H C			INSPECT	TEST	SERVICE	ADJUST	ALIGN	CALIBRATE	INSTALL	REPLACE	REPAIR	OVERHAUL	REBUILD		REMARKS
or repair of faulty swit	1	TABLE, TILTING, GYRO INSTRUMENT TESTING MX-4042A/ASW-12	c											3	Repair by replacement of moto
							:					H	D	1,2 1,2	or repair of faulty switch or

SECTION III. TOOL AND TEST EQUIPMENT REQUIREMENTS

TOOLS AND	MAINTENANCE CATEGORY	NOMENCLATURE	FEDERAL STOCK TOOL NUMBER
		MX-4042A/ASW-12 (continued)	
1	F,H,D	MULTIMETER TS-352B/U	6625-242-5023
2	F,H,D	TOOL KIT, ELECTRONIC EQUIPMENT TK-100/G	5180-505-0079
3	0	TOOL KIT, ELECTRONIC EQUIPMENT TK-105/G	
			5180-610-8177
		·	

APPENDIX C

GS AND DEPOT REPAIR PARTS

Section I. INTRODUCTION

C-1. Scope

This appendix contains a list of repair parts required for the performance of general and depot maintenance for Table, Tilting, Gyro Instrument Testing MX-4042A/ASW-12.

Note. No special tools, test, and support equipment are required.

C-2. General

The repair parts list is divided into the following sections:

a. Repair Parts for Direct Support, General Support, and Depot Maintenance, Section II.

Repair parts authorized for general support and depot maintenance are included in this section. No parts authorized for stockage at direct support.

Note. All indexes noted below are cross-referenced to index numbers. The index numbers appear in ascending sequence in column 1 of the repair parts list (para C-3a). The index number for the particular item will be the same for the item in all sections of this appendix.

- b. Federal Stock Number Cross-Reference to Index Number, Section III. This is a crossreference index of Federal stock numbers and manufacturer's part numbers to index numbers.
- c. Reference Designation Cross-Reference to Index Number, Section IV. This is a cross-reference index of reference designations and/or item numbers to index numbers.

C-3. Explanation of Columns

- 1 explanation of the columns is given below.
- a. Source, Maintenance, and Recoverability Codes (SMR) and Index Numbers Column. The first line in this column lists the applicable

SMR codes for the part. Listed in ascending order directly below the SMR codes is the index number assigned to the repair part.

(1) Source code (S). The selection status and source for the listed item is noted here. Source codes and their explanations are as follows:

Code Explanation

- P Applies to repair parts that are stocked in or supplied from the GSA/DSA, or Army supply system, and authorized for use at indicated maintenance categories.
- A Applies to assemblies that are not procured or stocked as such but are made up of two or more units, each of which carries an individual stock number and description and is procured and stocked and can be assembled by units at indicated maintenance categories.
- X1 Applies to repair parts that are not procured or stocked, the requirement for which will be supplied by the use of next higher assembly or component.
- X2 Applies to repair parts that are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain them through cannibalization; if not obtainable through cannibalization, such repair parts will be requisitioned with supporting justification through normal supply channels.
- (2) *Maintenance code (M)*. The lowest category of maintenance authorized to install the listed item is noted here.

Code Explanation H ----- General support maintenance

(3) Recoverability code (R). The information in this column indicates whether unserviceable items should be returned for recovery or salvage. Recoverability code and its explanation is as follows:

Note. When no code is indicated in the recoverability column, the part will be considered expendable.

Code Explanation

- R Applies to repair parts and assemblies which are economically repairable at DSU and GSU activities and normally furnished by supply on an exchange basis.
- *b. Federal Stock Number Column.* The Federal stock number for the item is listed in this column.
- c. Description Column. This column includes the Federal item name and any additional description of the item required, the manufacturer's part number (reference number), and the applicable five-digit Federal supply code for manufacturers (para C-6). For subsequent appearances of the same item, the manufacturer's code and part number (reference number) are omitted. The words "same as" followed by the index number assigned to the item when it first appeared in the list will follow the item name, e.g., "RESISTOR, FIXED, COMPOSITION: SAME AS A298." Usable on code column is not used.
- d. Unit of Issue Column. The unit used as a basis of issue (e.g., ea, pr, ft, yd, etc.) is indicated in this column.
 - e. Quantity Incorporated in Unit Pack Column. Not used.
 - f. Quantity Incorporated in Unit Column. The quantity of repair parts in an assembly is given in this column.
 - g. Maintenance Allowances Column.
 - (1) The maintenance allowance columns are divided into subcolumns. Indicated in each subcolumn opposite the first appearance of the item is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have no entry, in the allowance columns, but will have a reference in the description column to

- the first appearance of the item. Items authorized for use as required, but not for initial stockage, are identified with an asterisk in the allowance column.
- (2) The quantitative allowances for G' category of maintenance will represent **initi** stockage for a 30-day period for the number of equipments supported.
- h. One-Year Allowances Per 100 Equipments. Contingency Planning Purposes Column. Opposite the first appearance of each item, the total quantity required for distribution and contingency planning purposes is indicated. The range of items indicates total quantities of all authorized items required to provide for adequate support of 100 equipments for 1 year.
- i. Depot Maintenance Allowance Per 100 Equipments Column. This column indicates the total quantity of each item authorized depot maintenance for 100 equipments. Subsequent appearances of the same item will have no entry in this column, but will have a reference in the description column to the first appearance of the item.
 - j. Illustrations Column.
- (1) *Figure number (a).* The number of the illustration in which the item is shown is indicated in this column.
- (2) *Item No. or reference designation* (b). This column lists the reference designations that appear on the part in the equipment.

C-4. Stockage

No parts authorized for stockage at organizational category.

C-5. Location of Repair Parts

- a. This appendix contains two cross-reference indexes (sees. III and IV), to be used to locate a repair part when either the Federal stock number, reference number (manufacturer's part number), or reference designation is known. The first column in each cross-reference index is prepared, as applicable, in numerical or alphanumerical sequence. The last column of each cross-reference index list the index number assigned to the part.
 - b. Refer to the appropriate cross-reference

index (para C-2b and c), and note the index number in the last column; then refer to the repair parts list to locate the index number which is listed in ascending order in column 1 of the repair parts list.

C-6. Federal Supply Codes

This paragraph lists the Federal supply code and the associated manufacturer's name.

Code	Manufacturer
00481	Asco Sintering Corp.
07829	Bodine Electric Co.
15605	Cutler-Hammer, Inc.
30120	Ideal-Aerosmith
70270	Alemite Corp.
71002	Birnbach Radio Co., Inc.

Code	Manufacturer
71041	Boston Gear Works Division of
	Murray Co. of Texas
71785	Cinch Mfg. Co. and Howard B.
	Jones Div.
72512	Davies Harry Molding Co.
72653	G. C. Electronics Co.
72962	Elastic Stop Nut Corp of
	America
73734	Federal Screw Products, Inc.
80205	National Aerospace Standards
	Committee
81073	Grayhill, Inc.
82084	Geier and Bluhm, Inc.
88044	Aeronautical Standards Group

96906 ____ Military Standards

(I) SMR		(3)		+)	,	- 17		(1)	EP0T				(9)	(10)	(II,) STRATIONS
CODE	(2) FEDERAL STOCK	DESCRIPTION		NIT OF SUE	γ 1	TY II	30-D	AY DS M	MAINT CE	30-0A	Y GS M LOWANCE	AINT	W PER OUIP	DEPOT MAINT LW PER 100	(6)
INDEX NO.	NUMBER	EFERENCE NUMBER & MFR . CODE	USABLE ON CODE	AUC.	CK	''	(a) 1-20	(b) 21-50	(c) 51-10	(a) 1-20	(b) -50	(c) 1-18	ITGCY	EQUIP	EM NO. OR REFERENCE DESIGNATION
1001	320-937 -2554	BLE, TILTING, GYRO INSTRUMENT STING MX-4042A/ASW-12: 213250-3; 120 (This item is nonexpendable)													
A-H-R A002		ASE ASSEMBLY: 217879-1; 30120		ea.											
1002 12-н 1003		BASE, TABLE: 217876; 30120		ea.		L									
1003 12-H 1004		TERMINAL BOARD TB1: 6-541; 71785		ea		L						1			TBL
(2-H (005		SCREW, SOCKET HEAD CAP: NAS608-832-10P; 80205		ea.		٠									
.2-н 1006		BUSHING, SLEEVE: 502-628-32-646;		ea		L									
P+H 1007	920-782-1378	CLUTCH ASSEMBLY: 213253-3; 30120		ea.		1				*		*	lų.	1	
с2-н 1008		SHAFT, SHOULDERED: 217853; 30120		ea		ı									
K2-H A009	305-282-5980	SETSCREW: AN565A8H3; 88044		ea		5									
CI. A010		BODY, CLUTCH: 213177; 30120		ea		1									
(1) (1)		SPRING, PRESSURE: 219887-48; 30120		ea		3									
(12		PLATE, PRESSURE: 213178; 30120		ea		1									
K1 A013		PIN, HOLLOW: 52-012-062-0313; 72962		es		1									
K1 A014		FLATE, CLUTCH: 213180; 30120		ea		1									
X1 A 015		SPACER, CLUTCH: 213181; 30120		ea		2									
X1 A016		PLATE, CLUTCH RETAINING: 213179; 30120		eŧ		1									
X2-H A017	305-957-626;	SCREW, MACHINE : MS35190-210; 96906		eŧ		3									
X1 A018		SPACER, COUNTER: 213184; 30120		eŧ		7									
X1 A 019		PLATE, COUNTER: 213183; 30120		eı		5									
V 050		ACTUATOR: 213254;30120		еı		ı									
W 05J X J		COLLAR, COUNTER RETAINING: 213185; 30120		eı		1									
V 055 D-H	3020 -880 -0541	GEAR, SPUR: 217500; 30120		еı		1				*	*	*	Ħ	3	
XI. A 023	5 305-619-112	setscrew: An565A428H6 ; 88044		e:		ı									
P-H A024	3110- 580-422	BEARING, BALL, THRUST: A016; 71041		e		1				*	*	*	14	1	
XI A 025	3120-555-415	BEARING, SLEEVE : FB1620-6; 71041		e.		1									
P-H A026	+920 -78 1-8 9 0	YOKE: 217498-1; 30120		e		1				*	*	*	14	1	
X1 A 027		SCREW, SOCKET HEAD CAP: NAS608-3-12P; 80205		e		4									
P-H A028	5105-688 -502	MOTOR, ALTERNATING CURRENT: B2270EX30; 07829		е		1				*	*	*	4	3	B1.

		SECTION II REPAIR PARTS FOR I	DIRECT SU		<u> </u>	_	SUPF	· · · ·	AND D	EP0T		ITENA			NTINU	JED)
	(2) Federal Stock	(3) Description		UNIT OF	(5) OTY INC IN	B) TY S IN	3 0 -0	(7) Ay DS M Allowan(AINT E	30-0 <i>i</i>	(8) Y GS M Lowanc	AINT E	(9) I Yr Alw Per	POT INT V PE	a)	USTRÁT IONS (b)
	MANBER		USABLE ON	ISSUE	OTY INC IN UNIT PACK	ÜΫ	(a)	(b)	c)	(a) -20	b)	(c)	EQUIP CNTGCY	V PE 00 U1P	1G 10.	TEM NO. OR REFERENCE DESIGNATION
_	105-680-3083	SCREW, SOCKET HEAD CAP:	CODE	ea.		-	1-20	21-50	-10	-20	1-50	1-10		<u> </u>		DESIGNATION
	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MAS608-3-10P; 80205														
30		FLYWHEEL: 22122;30120		ea		L										
31		SETSCREW: AN565A1032H3; 88044		ea.		3										
32		GEAR, SPUR: 213047-1;30120		ea		L										
33		SETSCREW: SAME AS APAI		e <u>a</u>		3										
P-H 34		CAPACITOR, FLED: N3203; 07829		ев		1				*	*	2	8	9		Cl
35	305-527-3746	SCREW, SOCKET HEAD CAP: NAS608-832-8P; 80205		ea.		5										
36		SPACER, SLEEVE: 2121 11-5; 30120		ea		2										
- H 37	340-613-9004	CLAMP, LOOP: AN742D5; 88044		ea		1										
ж2-н 38		SCREW, HEAD CAP: NAS608-832-4P; 80205		ев,		1										
-H-I 39		SWITCH ASSEMBLY : 217877-1; 30120		ea		1										
X2-H	305-589-4942	SCREW, SOCKET HEAD CAP: NAS608-3-6F; 80205		ea.		6										
-H 1		BRACKET, SWITCH: 217878; 30120		ea		1										
X2-H A042	355-503-0018	EXTENSION SHAFT: 534; 71002		ea.		1										
XI. 4043	305-543-5289	SETSCREW: AN565A6H2; 88044		ea.		1										
F-H 4044	9 3 0-296-903 ¹ 4	SWITCH, TOGGLE: 8363K7; 15605		ea.		1				*	*	2	8	15		Sl
,	930-236-1807	SWITCH, ROTARY: 5003-4; 81073		ea.		1				*	*	2	8	15		S 2
P-H A 046	310-283-0947	RING, LOCK: 29-761; 15605		ea		1				*	*	*	5	6		
P-H A047	310-527-3257	RING, LOCK: 12C1087; 81073		ea		1				*	*	*	5	6		
X2-H A048		SHIM: 213024; 30120		ea		1										
X2-H AO49		PLATE, SIDE: 213016-1; 30120		ea		1										
X2-H A050		PLATE, SIDE: 213016-2; 30120		ea.		1										
X2-H A051	305-150-9776	SCREW, NACHINE: AN505 -6-6; 88044		ea.		4										Wl
X2-H A052		CANLE ASSEMBLY, POWER W1: 221885-3-18-8G; 30120		ea.		1										
X2-H A053		FOOT, RUBBER: 210103-1; 30120		ea		14										
X2-H A054		SCREW, LEVELING: 210102-1; 30120		ea		14										
X2-H A055		NUE, FOOT MEARING: 210104-1; 30120		ea		1										
X2-H A056	310-043-0520	nut, Plain, Hexagon: MS35650-3252; 96906		ea		4										

SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONTINUED)

(1)	(ž)	SECTION II REPAIR PARTS FOR	DIRECT 30	(4)			301	(7)	AND		(8)			(COI	VIIIVO	(11)
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION		UN 17 OF SSUE	5) C IN NIT ACK	(6) YTQ I 3I NIT	30-D	AY DS M Allowand	AINT Œ	30-D	AY GS I	AAINT E	(9) I YR W PEI QUIF TGCY	IO) POT LINT W PER	(a) FIG	USTRATIONS (b)
INDEX NO.	NUMBER	REFERENCE NUMBER & MFR . CODE	USABLE ON CODE		ÄČK		(a) 1-20	(b)	-10X	(a) -20	ь) -5((c) 51-100	fect	00 HUIP	WO.	TEM NO. OR REFERENCE DESIGNATION
X2-H A057		CASE: 213120-1;30120		ea.		1										
X2-H A058	5305-579-0838	SCREW, SOCKET HEAD CAP: NAS60 8-832-12P; 80205		ea.		l ₄										
X2-H A059		PLATE, INSTRUCTION: 213244; 30120		ea.		1										
X2-H A060	5305- 175-3227	SCREW, DRIVE: AN535 -0-3;88044		ea.		8										
P-H A061	5355-056-0460	KNOB: 1919-2;72512		ea.		1				*	*	*	5	7		
X2-H A062	5305-282-5980	SETSCREW: SAME AS A009		ea.		1										
X2-Н A 063		FLATE, IDENTIFICATION: 222331; 30120		ea.		1						:				
X2-H A064	5305-175-3027	SCREW, DRIVE: SAME AS A060		ea.		4										
P-H A065	5210-880 -7891	LEVEL, CYLINDRICAL, CIRCULAR VAI : 2-1 0026; 82084		ea.		1				*	*	*	5	2		
X1 A066		SCREW, MACHINE: 2-56X3-8 FILHD; 73734		ea.		3										
A-H-R A067	+920 -860- 4480	TABLE, INSTRUMENT, TEST: 217851; 30120		ea		1										
X2-H A068	5305-688-2 113	SCREW, SOCKET HEAD CAP: NAS608-3-8P; 80205		ea,		4										
X2-H A069		STUD, SWIVEL: 213020; 30120		ea.		1										
P-H A070	+920-782-1317	CUP, BEARING: 213018; 30120		ea.		2				*	*	*	5	5		
X2-H A071		PLATE, MOUNTING: 217852; 30120		ea.		1										
X2-H A072	531 0-670 -9759	WASHER, TABLE CENTERING: 210149; 30120		ea,		1										
X2-H A073	5305- 589-4942	SCREW, SOCKET HEAD CAP: SAME AS A040		ea.		4										
X2-H A074		WASHER, LOCK: AN93CALO; 88044		ea.		4										
P-H A 075	4920-676-5750	HEAD ASSEMBLY TABLE : 210113-1; 30120		ea.		1				*	*	*	4	1		
X1 A076		HEAD ASSEMBLY: 210112-1; 30120		ea		1									•	
X1 A077		SCREW, SOCKET HEAD CAP: NAS608-5-10P; 80205		ea.		1										
X1 A∪78		PLATE, TOP: 210135-1; 30120		ea.		1										
X1 A079		SCREW, MACHINE: 210121; 30120		ea,		14										
X1 A080		SCREW, SOCKET HEAD CAP: NAS608- 4-6P; 80205		ea.		1										
X1 AC81		POST, STOP: 210114; 30120		ea		1										
X1 A082	5305-754-2008	SCREW, SOCKET HEAD CAP: NAS608 -4-16P; 80205		ea		1										
X1 A083	4730-05 0-4203	FITTING, LUBRICATION: 1641; 70270		ea		1										
X1. A084		SCREW, HEAD LOCK: 213043		ea		1										

		SECTION II REPAIR PARTS FOR	DIRECT SU				SUPF	PORT,	AND [EP0T		NTEN/			NTINU	JED)
CODE	(2) Federal Stock Mumber	DESCRIPTION		(4) ME SSE SSE	5 Y IN	100 110 110 100 100 100 100 100 100 100		AY DS M ALLOWANC	Œ		(8) IY GS M LLOWANCI	AI NT	(9) I YR ALW PER EQUIP CNTGCY	(10) DEPOT MAINT ALW PER) 1G	USTRATIONS (b) TEM NO. OR
HOEX		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE	_	AUK	_	(a) 1-20	(b) 21-50	(c) 51-100	a) -20	(b) 21-50	(c) 51 -10 0	CRIGG	EQŬĬP	0.	TEM NO. OR REFERENCE DESIGNATION
XI. A085		PIN, GROVE: Type 21-80DX1-2LG; 73734		ea		4										
X1 A086		PAD, LEATHER, ROUND BELTING: 7-32DIAX5-16LG; 30120		ea		1										
XI A087		SCREW, LOCK: 222060 ; 30120		ea.		1										
X1 A088	310-176-8138	NUT, PLAIN, HEXAGON: AN345-10; 88044		ea.		1										
P-H A089	306-880-94 02	SCREW, TABLE RETAINING: 210142-2; 30120		eá		1				*	*	*	5	2		
XI. A090	935 -799- 8738	DISK, CLUTCH: 211614; 30120		ea.		1										
X2-H A091	340-816-3425	BUTTON, FLUG: 1715C; 72653		ea.		1										
1																
				I			i i	1	i l					1		

SECTION III INDEX-FEDERAL STOCK NUMBER CROSS REFERENCE TO INDEX NUMBER

FEDERAL STOCK NUMBER	INDEX NO.	FEDERAL Stock Number	I NDEX NO.	REF NUMBER	HOEX . No
3020-880-0548	A 022	5930-296-9034	AO44	213185	A021
3110-580-4220	A024	6105-688-5029	A028	213244	A059
3120-555-4153	A025	REF	INDEX	21 32 54	A020
4730-050-4203	A083	NUMBER	NUMBER	217852	A071
4920-676-5750	A075	AN565A1032H3	A031	217853	A008
4920-781-8900	A026	AN936A10	A074	217876	A003
4920-782-1317	A070	NAS608-3-12P	A027	217877-1	A039
4920-782-1378	A007	WAS608-4-6P	A080	217878	A041
4920-860-4480	A 067	NAS608-5-12P	A077	217879-1	A002
4920-937-2554	A001	NAS608-832-4P	A038	219887-48	A011
4935-799-8738	A090	NAS608-832-10P	A005	55155	A030
5210 -880-7 891	A065	N3203	A034	221885-3-18-8G	A052
5305-150-9776	A051	TYPE 21-80DX1-2LG	A085	222060	A087
5305-175-3227	A060	210102-1	A054	222331	A063
5305-282-5980	A009	210103-1	A053	2-56 x 3-8 FIL HD	A066
5305-527-3746	A035	210104-1	A055	502-628-32-646	A006
5305-543-5289	A043	210112-1	A076	52-012-062-0313	A013
5305-579-0838	A058	210114	A081	6-541	A004
5305-589-4942	A040	210121	A079	7-32DIAX5-16LG	A086
5305-619-1126	A 023	210135-1	A078		
5305-680-3083	A029	212111-5	A036		
5305-688-2113	A068	213016-1	A049		
5305-754-2008	A082	213016-2	A050		
5305-957-6263	A017	213020	A069		
5306-880-9402	A089	213024	A048		
5310-043-0520	A056	213043	A084		
5310-176-8138	A088	213047-1	A032		
5310-283-0947	A046	213120-1	A057		
5310-527-3257	A047	213177	A 010		
5310 - 670 -9 759	A072	213178	A012		
5340-613-9004	A037	213179	A016		
5340-816-3425	A091	213180	A014		
5355-056-0460	A061	213181	A015		
5355-503-0018	A 042	213183	A019		
5930-236-1807	A045	213184	A018		

SECTION IV INDEX-REFERENCE DESIGNATION CROSS REFERENCE TO INDEX NUMBER

REFERENCE DESIGNATION	INDEX No.	REFERENCE DESIGNATION	INDEX NO.	REFERENCE DESIGNATION	INDEX NO.
Bl.	A028			•	•
cı.	A034				
Sl	AO44				
82	A045				
TBL	A004				
W1.	A051.				
	•		•		

By Order of the Secretary of the Army:

HAROLD K. JOHNSON, General, United States Army, Chief of Staff.

Official:

KENNETH G. WICKHAM, Major General, United States Army, The Adjutant General.

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