

SC 6545-8-MC3

DEPARTMENT OF THE ARMY SUPPLY CATALOG

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*SETS, KITS, AND OUTFITS  
COMPONENTS LIST/HAND RECEIPT*

**MEDICAL MATERIEL SET  
MEDICAL MAINTENANCE AUGMENTATION  
ARMY DEPMEDS (K324)**

NSN 6545-01-299-8086

LIN M09349

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HEADQUARTERS, DEPARTMENT OF THE ARMY

28 SEPTEMBER 1990

## SECTION I - INTRODUCTION

## 1. GENERAL.

a. This catalog provides an alphabetical listing of the Medical Materiel Set (MMS) Medical Maintenance Augmentation Army DEPMEDS (K324).\*

b. The component listing/hand receipt is identified by a four segment symbol:

(1) The first segment (SC) indicates Supply Catalog.

(2) The second segment (6545) identifies the Federal Supply Classification (FSC).

(3) The third segment (8) identifies the compiler.

(4) The fourth segment (MC3) distinguishes the SKO from others in the same FSC.

c. The title SKO is authorized by The Army Authorization Documents Systems (TAADS).

d. The term SKO in the SC introduction will be replaced by the specific title for each SC (i.e., MES, DES, MMS, etc.).

e. This Catalog is not an authorization for requisitioning NSN 6545-01-299-8086. Components listed may be requisitioned in quantities

\* Initial DEPMEDS SC issue.

indicated when the set is authorized by Modification Table of Organization and Equipment (MTOE) or other Department of the Army (DA) authorization document(s).

## 2. PURPOSE.

This SC prescribes initial allowances and quantities of medical materiel necessary to maintain the MMS Medical Maintenance Basic and is used at the Corps Level. It contains additional equipment items and items consumed in performing maintenance required to enhance the medical maintenance capability. This constitutes the minimum base load to sustain this MMS.

## 3. RESPONSIBILITY.

a. The Defense Medical Standardization Board (DMSB) is responsible for the overall management of the DEPMEDS MMS. The DMSB approves the composition of the DEPMEDS MMS. The Surgeon General (TSG) is responsible for budgeting and for the initial issue of the DEPMEDS MMS to include all procurement appropriation funded medical equipment.

b. USAMMA coordinates requirements with the Defense Personnel Support Center (DPSC). USAMMA performs staff management actions as directed by TSG and as outlined in AR 40-61.

c. USAMMA develops the requirements; OTSG coordinates programming and budgeting from the proper appropriation (OMA, OMAR, OMNG, OPA, or Stock Fund\*\*) for procurement of newly developed or significantly revised MMS and for Associated Support Items of Equipment (ASIOE).

\*\*Reference AR 40-61 dated 01 August 1989, Section I, Abbreviations Glossary.

d. After initial fielding, MACOMS (in addition to OCAR and the ARNG) are responsible for follow-up requisitioning, storing, and maintaining those MMS and equipment authorized to be on-hand in TOE units or TDA activities. MACOMS program and budget for replacement of consumable and expense equipment components, and for minor changes to MMS on-hand at TOE units.

#### 4. EXPLANATION AND USE OF COLUMNS.

The following information is a brief description of the contents and layout of data provided to user(s) of this Supply Catalog:

a. ACT (Action Code). A one-position alphabetic code that records the action taken in a component list/hand receipt. They are defined as follows:

C (CHANGE) Indicates a change to the AMDF unit of issue, set measurement quantity/unit of issue, ARC, or Remarks Code since the previous publication.

D (DELETION) Indicates the NSN has been deleted and not replaced.

N (NEW) Indicates the NSN was not previously included in the basic publication or changes.

R (REPLACEMENT) Indicates the NSN has been replaced or changed.

b. ILLUSTRATION/NATIONAL STOCK NUMBER (NSN). Not all the NSNs in this SC are represented by an illustration. The items that have an illustration show an illustration number in the "ILL NO" column of the CL/HR. For easy reference, the illustration number is also listed under each illustration.

(1) The illustrations may not be exact representations of the items in the assemblage since the products of the various manufacturers may vary in appearance.

(2) A cross-reference list of NSN-to-Illustration Number is provided as Section V. This list is in NSN sequence and will further assist in identifying NSNs that have an illustration.

c. ITEM DESCRIPTION. The item descriptions are listed in alphabetical sequence by item name with additional descriptive information required for identification.

(1) The first description shown is that of the MMS. Subsequent descriptions are for the components by item names in alphabetical and ascending size sequence within each Accounting Requirements Code (ARC) group (i.e., N, D, and X).

(2) The statement "Item Not Illustrated" indicates that an illustration should not appear.

(3) Manufacturer's code, part number, and/or the applicable specification references follow the description, when applicable.

d. RMKS (REMARKS). Space reserved for notes which are explained in the "Special Information" paragraph.

e. ARC (ACCOUNTING REQUIREMENTS CODE). This is a one-position alphabetic code that identifies the way an item is accounted for by the Army. One of the following codes must be entered here.

N-NONEXPENDABLE This code identifies items which are not used up and keep their identity throughout their life and must be accounted for in the property book.

D-DURABLE This code identifies items which are not used up. These items

keep that identity throughout their life. Items identified by this code are accounted for by hand-receipt or other similar documents.

X-EXPENDABLE

This code identifies items which will be used up. These items do not need to be entered on hand receipts; however, preprinted hand receipts list expendable items for information purposes only.

f. SEC (SENSITIVE ITEM INVENTORY CODE). This is a one-position alphabetic/numeric code which indicates the security classification, security risk, or pilferage controls required for storage and transportation of DOD assets, DA PAM 710-2-1 identifies those items that must be inventoried monthly. The SEC code applicable to components of this SC unless otherwise indicated in the SEC column, is U (UNCLASSIFIED).

g. UI (UNIT OF ISSUE). This is a two-position code which shows the smallest quantity that an item can be requisitioned and issued.

h. QTY AUTH (QUANTITY AUTHORIZED). This is the quantity authorized to be on-hand for each end item or component of an end item.

i. QUANTITY ON HAND (A Thru F). These columns are for the actual quantity on-hand for each component listed.

5. ABBREVIATIONS:

Standard abbreviations are listed in AR 310-50 (Authorized Abbreviations and Brevity Codes) and the DoD Medical Catalog Introduction (Authorized Abbreviations Referenced to Terms). Some words will be truncated (with vowels removed that do not meet the above references) in order to fit a limited-space nomenclature field. Army acronyms used in this SC are defined in AR 40-61, Glossary, Section I Abbreviations. Nonstandard abbreviations listed below are used in this publication:

<u>Abbreviation</u>	<u>Explanation</u>
ABS	Absorbent, Absorbable
ABSORB	Absorbable
AC	Alternating Current
ACET	Acetate
ACR	Acrylic
ACRY	Acrylic
ADH	Adhesive, Adhere
ADJ	Adjustable
ADL	Adult
ADMIN	Administration
ADU	Adjustable
AE	Antiembolism

<u>Abbreviation</u>	<u>Explanation</u>
AERS	Aerosol
AHP	Angle Handpiece
AL	Aluminum, Alloy
ALC	Alcohol
ALUM	Aluminum
AMPS	Amperes
ANALYZ	Analyzer
ANAS	Anastomosis
ANER	Aneroid
ANES	Anesthesia
ANG	Angle
ANGIO	Angioplasty
ANGLD	Angled
AORT	Aorta
APP	Apparatus
APPAR	Apparatus
APPROX	Approximately
APPRX	Approximately
ARM	Armed
ASIF	Association For The Study of Internal Fixation
ASST	Assortment
AUTO	Automatic
AUTOCL	Automatic Closure, Autoclavable
BACITR	Bacitracin
BAL	Balloon
BAND	Bandage
BAT	Battery
BAT CHAR	Battery Charger
BAT/OP	Battery Operated
BEVL	Bevel
BICAR	Bicarbonate
BILI	Bilirubin
BILIR	Bilirubin
BIO	Biological

<u>Abbreviation</u>	<u>Explanation</u>	<u>Abbreviation</u>	<u>Explanation</u>
BIOLOG	Biological	CLIN	Clinical
BLD	Blood	CLINDAMY	Clindamycin
BLDE	Blade	CLO	Closure
BLK	Black	CLR	Clear
BLNT	Blunt	CM	Centimeter
BNK	Bank	COL	Collecting
BR	Braided	COLL	Collection, Collect
BRST	Breast	COLLECTI	Collecting
BT	Bottle	COMB	Combination
C	Celsius, Cycle, Centigrade	COMP	Compressor
C02	Carbon Dioxide	CONCEN	Concentration
CAL	Calcium	CONN	Connector
CAP	Capsule, Capacity	CONSEC	Consecutive
CAPS	Capsules	COT	Cotton
CARB	Carbide	CR	Cream
CARDIO	Cardiovascular	CRES	Crescent
CART	Cartridge	CRM	Corrosion-Resisting Metal
CART-NDL	Cartridge Needle	CRS	Corrosion Resisting Steel
CAS	Cassette	CRVD	Curved
CASS	Cassette	CS	Carbon Steel
CAT	Catheter	CTN	Cotton
CATH	Catheter	CU	Cubic
CATH&NDL	Catheter and Needle	CULT	Culture
CATH-TUBE	Catheter-Tube	CUSH	Cushion
CH	Child	CVD	Curved
CHAM	Chamber	CVR	Cover
CHAMB	Chamber	CVRS	Covers
CHEM	Chemical	CYL	Cylinder, Cycle, Cylindrical
CHI-ADU	Child-Adult	CYLIN	Cylindrical
CHL	Chloride	D	Deep
CHLD	Child	DA	Double Armed
CHLORAM	Chloramphenicol	DARKRM	Darkroom
CHLORAME	Chloramphenicol	DBL	Double
CHRM	Chrome	DC	Direct Current
CIR	Circle	DEG	Degree

<u>Abbreviation</u>	<u>Explanation</u>
DEN	Dental
DENT	Dental
DEPMEDS	Deployable Medical Systems
DES	Dental Equipment Set
DET	Detachable
DETACH	Detachable
DETERG	Detergent
DEVEL	Developer
DEX	Dexamethasone
DFLCTNG	Deflecting
DIA	Diameter
DIAG	Diagnostic, Diagonal
DIAGL	Diagonal
DIAGN	Diagnostic
DILUT	Diluting
DIS	Disposable
DISP	Disposable
DISPEN	Dispensers
DISPO	Disposable
DISPSNERS	Dispensers
DP	Deep, Durable Press
DRESS	Dressing
EA	Each
ECG	Electrocardiogram
EDTA	Ethylenediaminetetra Acetic Acid
EKG	Electrocardiogram
ELAS	Elastic
ELEC	Electric
ELECTROSURG	Electrosurgical
ENDOTRAC	Endotrachael
ENDOTRACH	Endotrachael
ENE	Enema
EPIN	Epinephrine
EQ	Equivalent

<u>Abbreviation</u>	<u>Explanation</u>
EQUI	Equivalent
EQUIP	Equipment
EQUIV	Equivalent
ERYTHROM	Erythromycin
EX	Examining
EXAM	Examining
EXP	Explosion
EXT	Extension, Extra
F/	For
FAB	Fabrication
FABRCTN	Fabrication
F/ALL	For All
FED	Federal
FIB	Fiber
FILT	Filter
FIX	Fixer, Fixed
FL	Fluid
FLD	Field
FLEX	Flexible
FLM	Film
FLR	Floor
FNGR	Finger
FOLD	Folding
FOUNT	Fountain
FR	French
FRICT	Friction
FRM	Form
FST	Fastener
F/SZ	For Size
FT	Feet/Foot
GA	Gage
GAL	Gallon
GEL	Gelatin
GEN	General
GL	Gallon
GLA	Glass

<u>Abbreviation</u>	<u>Explanation</u>	<u>Abbreviation</u>	<u>Explanation</u>
GLAS	Glass	INF-CH-AD	Infant-Child-Adult
GLU	Glucose	INFO	Information
GM	Gram	INJ	Injection
GMS	Grams	INS	Inserts
GP	General Purpose	INST	Instrument
GRA	Gramicidin	INSTR	Instrument(s)
GRP	Group	INSUL	Insulated
GYN	Gynecology	INTERMIT	Intermittent
H	High	INTRA	Intravenous
HCL	Hydrochloride	INTRAVEN	Intravenous
HEMO	Hemostatic	INTRO	Introduction
HEXAG	Hexagonal	INVER	Inverted
HG	Height	INW	Inch Wide
HI	High/Highly	IOTHALA	Iothalamate
HNDL	Handle	I.S.	Individually Sealed
HNDPC	Handpiece	ISO	Isopropyl
HOR	Horizontal	IV	Intravenous
HORIZ	Horizontal	KET	Ketone(s)
HOSP	Hospital	KG	Kilogram
HRS	Hours	KILO	Kilogram
HTD	Heated	KT	Kit
HYDROCOR	Hydrocortisone	L	Long
HYDROX	Hydroxide	LAB	Laboratory
HYP	Hypodermic	LACT	Lactated
HYPO	Hypodermic	LAR	Laryngoscope
HZ	Hertz	LB/LBS	Pound/Pounds
I	Inch	LG	Length, Long, Large
ID	Inside Diameter, Identification	LGTH	Length
ILLUM	Illuminator	LI	Liter
IMP	Impregnated	LIQ	Liquid
IMPREG	Impregnated	LO	Low
IN	Inch, Injection	LPM	Liters Per Minute
IND	Individually/Individual	LRG	Large
INDI	Indicating	LRGE	Large
INDIC	Indicating	LSE	Leaf
INF	Infant	LT	Light

<u>Abbreviation</u>	<u>Explanation</u>	<u>Abbreviation</u>	<u>Explanation</u>
M	Meter	NASOPHAR	Nasopharyngeal
MACH	Machine	NDL	Needle
MAG	Magnesium	NEG	Negative
MAGNES	Magnesium	NF	National Formulary
MAN	Manual	NIT	Nitrate
MATL	Materials	NITR	Nitrite, Nitrate
MAX	Maximum	NLD	Needle
MCG	Microgram	NO	Number
MCGM	Microgram	NONABJ	Nonadjustable
MECH	Mechanical/Mechanic	NONABS	Nonabsorbable
MED	Medium, Medical, Medicinal	NONABS	Nonabsorbent
MEDROXYPR	Medroxyprogesterone	NONAUTO	Nonautoclavable
MEG	Megetholate	NONAUTOCL	Nonautoclavable
MEQ	Milliequivalents	NONCORR	Noncorrosive
MER	Mercury	NONFLAM	Nonflammable
MERC	Mercury	NONWOV	Nonwoven
MERTH-OD-FORM	Merthiolate-Iodine- Formalin	NONWVN	Nonwoven
METR	Metered	NORM	Normal
MG	Milligram	NYST	Nystatin
MICON	Miconazole	OB	Obstetrical
MICROSURG	Microsurgery	OCCU	Occlusion
MIN	Minimum, Minute	O/D	Outside Diameter
MISS	Medical Instrument Supply Set	OD	Outside Diameter, Olive Drab
MIX	Mixing	OIN	Ointment
ML	Milliliter	OINT	Ointment
MM	Millimeter	OP	Operated, Open
MODIF	Modified	OPER	Operated, Operating
MONIT	Monitor	OPHTH	Ophthalmic
MONO	Monofilament	OPNG	Opening
MR	Meter	OPT	Optic
MT	Mount	O.R.	Operating Room
MTD	Mounted	ORAN	Oranasal
NAS	Nasal	ORTHO	Orthopedic
		OSCILL	Oscillations
		O/T	Outlet

<u>Abbreviation</u>	<u>Explanation</u>	<u>Abbreviation</u>	<u>Explanation</u>
OXY	Oxygen	PROCH	Prochlorperazine
OZ	Ounce	PROHIB	Prohibits
P02	Oxygen Partial Pressure	PROT	Protein
PAPR	Paper	PROTECT	Protective
PAR	Partial	PRTBLE	Portable
PAT	Patient	PRTO	Protein
PDWR	Powder	PSI	Pounds Per Square Inch
PED	Pediatric	PT	Pint, Points
PG	Package	PTBL	Portable
PH	Potential Hydrogen	PTS	Points
PHARYN	Pharyngeal	PUR	Purpose
PHENYLEP	Phenylephrine	PURP	Purpose
PHENYLPRO	Phenylpropanolamine	PWDR	Powder
PHOS	Phosphate	QS	Sufficient Quantity
PL	Plus, Plated	QT	Quart
PLAS	Plastic	RAD	Radiographic, Radiological
PLTD	Plated	RADGR	Radiographic
PLYSTR	Polyester	RADIO	Radiopaque, Radiological
PNEU	Pneumatic	RADIOP	Radiopaque
POLY	Polyester, Polyurethane, Polyethylene,	R-ANG	Right Angle
POLYGL	Polyglycolic, Polyglactin	RAY	Rayon
POLYMY	Polymyxin	RBBR	Rubber
POLYPROP	Polypropylene	RD	Round, Radiographic
POLYUR	Polyurethane	REAG	Reagent
PORT	Portable	REC	Rectal
POS	Positive, Position	RECEP	Receptacle
POSTOP	Post Operative	RECIP	Reciprocating, Reciprocation
POT	Potassium	RECT	Rectal
POVIDONE-IOD	Povidone-Iodine	REF	Refrigerator
POV-IOD	Povidone-Iodine	REFRIG	Refrigeration, Refrigerator
PR	Pair	REG	Regular, Regulator
PREP	Preparation	REINF	Reinforced
PRES	Pressure	REMOV	Removable
PRF	Proof	RES	Rest
PRIM	Primary		
PROC	Procedure		

AbbreviationExplanation

RESP	Respiratory
REV	Reverse
REVERS	Reversible
RH	Rhodium
RNG	Ring
RO	Roll
RPM	Revolutions Per Minute, Rotations Per Minute
RUB	Rubber
RUBB	Rubber
SA	Single Armed
SE	Set
SEA	Sealed
SEAL	Sealed
SEL	Self
SEN	Sensitive
SENS	Sensitive
SENSI	Sensitive
SEP	Separate
SERA	Serum
SET	Setting
SFTY	Safety
SGL	Single
SH	Sheet
SHPE	Shaped, Shape
SIL	Silicone
SIMETH	Simethicone
SM	Small
SML	Small
SMPL	Sample
SNG	Single
SNGL	Single
SOD	Sodium
SOL	Solution, Soluble
SPD	Speed
SPEC	Specimen
SPHER	Spherical

AbbreviationExplanation

SPHYGMO	Sphygmomanometer
SQ	Square
SS	Stainless Steel
STD	Standard
STER	Sterile, Sterilize, Sterilizing, Sterilized
STERIL	Sterilization
STERLZR	Sterilizer
STETHO	Stethoscope
STL	Steel
STR	Strength, Straight
SUBNORM	Subnormal
SUCT	Suction
SUL	Sulfate
SULF	Sulfate
SUPOS	Suppositories
SURG	Surgical, Surgery
SURGY	Surgery
SUS	Suspension
SUST REL	Sustained Release
SUT	Suture
SYN	Synthetic
SYNTH	Synthetic
SYR	Syringe
SYR NDL	Syringe Needle
SYS	System
SZ	Size
TABS	Tablets
TEMP	Temperature
TENN	Tennessee
TERM	Terminal
TH	Thick
THK	Thick
THR	Thread
TOW	Towel
TP	Tip
TRACH	Tracheal, Tracheotomy

<u>Abbreviation</u>	<u>Explanation</u>
TREAT	Treatment
TUNGS	Tungsten
TY	Type
U	University
UN	Unit
UNC	Unified National Coarse
UNF	Unified National Fine
UNIV	Universal
UNIVER	Universal
URE	Urethral
URETH	Urethral
URIN	Urinalysis
UROBIL	Urobilinogen
USP	United States Pharmacopoeia
V	Volt(s)
VAG	Vaginal
VAL	Valve
VAR	Variable
VENT	Vented
VERT	Vertical
VET	Veterinary
VIS	Visual
VOL	Volume
VS	Versus
W/	With
W	Wide/Watts, Wide, With
W/BAT-CHAR	With Battery Charger
WBC	White Blood Cell
WD	Wide
W/FLEX	With Flexible
W/HDL	With Handle
WHL	Whole
W/O	Without
W/SEP	With Separate
WT	Weight

<u>Abbreviation</u>	<u>Explanation</u>
WVN	Woven
X	Extra
XLGE	Extra Large
XLR	Extra Large
YD/YDS	Yard(s)

#### 6. SPECIAL INFORMATION.

The items listed in Section III of this SC beginning with Page III-03 are ASIOE end items dedicated to the operation and/or maintenance of this medical assemblage. ASIOE are separately documented into TOE/The Army Authorization Documents System (TAADS) and are not to be considered components of this medical assemblage. They are listed in this section for information purposes only and do not constitute an additional authorization. Total authorization is reflected on the Unit's MTOE. \*\*\*2 indicators will still be reflected in the Remarks column of this report noting these items will appear in Section II of the Unit Assemblage List (UAL). THE ITEMS ON THIS REPORT WITH \*\*\*2 INDICATORS WILL NO LONGER APPEAR IN THE SECTION II HAND RECEIPT PORTION OF THIS SC. The previously used \*\*\*3 indicators have been removed and those items are now part of the Section II hand receipt portion of this SC. NOTE: There is no Section III to this SC.

a. To assist physicians in prescribing items initially supplied with this set, a Therapeutic Index constructed in accordance with the American Hospital Formulary Service (AHFS) is provided on page IV-01. The Therapeutic Index may not be

required for all SCs. This index lists the FSC 6505 components of the major assemblage with a therapeutic classification in NSN sequence within each therapeutic class.

b. Permission to use the Pharmacologic-Therapeutic Classification Systems of the AHFS has been granted by the American Society of Hospital Pharmacists. The Society is not responsible for the accuracy of transpositions, or additions, or excerpts from the original context. For complete information concerning all drugs, consult the AHFS, copyright 1959-1987, American Society of Hospital Pharmacists, Inc., All Rights Reserved.

c. REMARKS COLUMN: The symbols shown in the Remarks Column apply to this SC only and include the following:

- F - Subject to Damage by Freezing
- G - Requires Refrigeration between 2 degrees to 8 degrees Centigrade (35 degrees to 46 degrees Fahrenheit)
- I - Flammable or Oxidizing
- P - Potency Type Items

d. COMPONENTS LISTINGS.

(1) To support Army Medical Department Activities, USAMMA also provides floppy disks for UA component listings in lieu of hard-copy versions. For each UA requested, the disk will consist of UA information in raw data format and a report file which is in the same two-section format as the current hard-copy

component listing. A brief instruction guide on "How to Access and Print the Information" is included on the disk. Additionally, a separate enclosure with the data record layout of the raw data will be included to allow the user to merge the data with the user's existing software, i.e., DBase3, Lotus, or Paradox.

(2) USAMMA will not send a hard copy version of the component listing to those activities that have the floppy disk system. Only one method of receiving listings is allowed. The disk will be furnished just once during the current year. Only the addition of a new set by a MTOE update will permit the release of additional disks per Unit Identifier Codes (UIC). Commands responsible for more than one unit should indicate this and furnish the various UICs and UAs under their command on their request. It is recommended that this original USAMMA disk be copied to your hard drive and the USAMMA disk be retained as the official record. Once an activity receives their initial UAs on disk(s), their address will be retained for an automatic distribution of the next succeeding year's annual update via disk. Activities that have automated capabilities and choose the disk method, should send their complete address and UIC along with all UAs authorized under that UIC to:

Commander  
US Army Medical Materiel Agency  
ATTN: SGMMA-OCU  
Frederick, MD 21702-5001

(3) Component authorizations are published in medical materiel set computer listings/floppy disks available from USAMMA and in the appropriate supply catalogs (SC 6545-8 Series). Revisions to components are published annually in the DA SB 8-75 Series and are reflected in current year computer listings/floppy disks. Publication of component authorization changes in the SB 8-75 Series (and/or a current year medical materiel set computer listing/floppy disk) constitutes authority for updating assemblages in respective units and serves as the authorization document of assemblage components.

(4) Commanders of DEPMEDS units will continue to utilize the UA list initially fielded with the unit until authorized for update by USAMMA. This may result in the use of several UA listings with different dates for different assemblages until a single current year update is provided by USAMMA. Commanders should annually request a current year medical unit assemblage listing/floppy disk by submitting written requests to:

Commander  
U.S. Army Medical Materiel Agency  
ATTN: SGMMA-OCU  
Fort Detrick  
Frederick, MD 21702-5001  
Telephone: AUTOVON: 343-7203  
Commercial: (301) 663-7203

The request should identify the activity's UIC code, unit assemblage (UA) number, Nomenclature, Line Item Number (LIN), or NSN for each medical materiel set required.

(5) Commanders who do not have automated capabilities and need the hard copy listing should continue to request a current year medical materiel UA listing by submitting written requests to the aforementioned address. The request should identify the UA Number, Nomenclature, Line Item Number (LIN), or NSN for each medical equipment set required.

e. AMDF INCOMPATIBILITIES. If incompatibilities are discovered between this publication and the AMDF (Army Master Data File), the latter will govern.

#### 7. ACCOUNTABILITY.

a. Page II-2, Section II (FROM:) identifies the element from which the property is issued. Enter the name of the organization, unit, section, or squad which issues the property.

b. The block (TO:) identifies the element to which the property is issued. Enter the name and rank of the person receiving the property. TOE/MTOE paragraph, line number, and job title may be added as optional information.

c. HAND RECEIPT NUMBER: Enter a locally assigned number.

d. END ITEM STOCK NUMBER: Enter the NSN of the MMS.

e. END ITEM DESCRIPTION: Enter a short description of the MMS.

f. PUBLICATION NUMBER: SC Number.

g. PUBLICATION DATE. SC Effective Date.

h. QUANTITY ON HAND: These columns are for the actual quantity-on-hand for each component listed.

(1) Enter the quantity on-hand for each component listed. Line out all unused blocks in columns with recorded quantities.

(2) Advance all quantities to the next column when quantities change. Quantities must be advanced when changing hand-receipt holders.

(3) The person receiving the property will sign, enter his/her rank, and date the proper quantity column on the last page (ink entry). The last page is the last-numbered page and may be an odd or even number. The last page may be reserved for signature only. (The original page will have an original signature; the copy may have a carbon signature.)

8. TRANSPORTATION INFORMATION.

a. Supplies will be packed in containers suitable for operations under field conditions.

b. Packages or containers will ordinarily be of such size and weight as to permit handling by two men.

c. When practicable, crating will be such as to permit equipment to be readily accessible by removing the front, side, or top of the container.

d. To reduce the overall bulk when this assemblage is packed by the Depot, empty chests which appear as components on the equipment list will be utilized wherever possible as shipping containers.

e. The following information is applicable to this MMS.

Total Weight and Volume of this MMS:

Weight:	<u>546.95</u>
Volume:	<u>36.616</u>

9. POWER REQUIREMENTS.

There are no power requirements for this Supply Catalog.

10. REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS.

a. You can help improve this supply catalog. If you find any mistakes or know a way to improve the information, please let us know. Mail your letter or DA Form 2028 (Recommended Changes to Publication and Blank Forms) direct to:

Commander  
 US Army Medical Materiel Agency  
 ATTN: SGMMA-OCU  
 Frederick, MD 21702-5001

II-001

SC 6545-8-MC3

REF NO 00003

NOT IDENTIFIED  
2130-00-430-3381

NOT IDENTIFIED  
2130-00-430-3381



NOT IDENTIFIED

SECTION II: ILLUSTRATED COMPONENT LIST/HAND RECEIPT

REF NO 00001



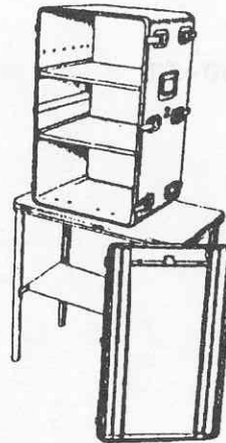
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2130-00-430-3381

NOT IDENTIFIED  
2130-00-430-3381

II-001

SC 6545-8-MC3

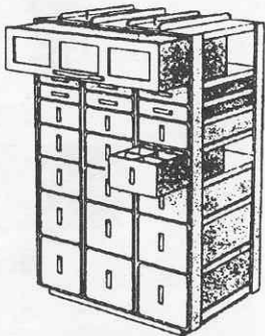
6545-01-299-8086  
NOT ILLUSTRATED



7460-00-292-9224  
NOT ILLUSTRATED

ILL. NO. 00001

SECTION II: 6545-00-914-3480 NOT ILLUSTRATED



ILL. NO. 00002

5120-00-490-4283  
NOT ILLUSTRATED

8135-01-158-7786  
NOT ILLUSTRATED

SECTION II. ILLUSTRATED  
 COMPONENT LIST/HAND RECEIPT  
 FOR USE OF THIS FORM, SEE  
 SECTION I. THE PROPONENT  
 AGENCY IS ODCSLOG

FROM:

TO:

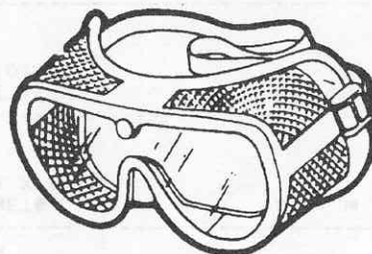
HAND RECEIPT NO:

END ITEM STOCK NUMBER	END ITEM DESCRIPTION	PUBLICATION NUMBER	PUBLICATION DATE	QUANTITY									
6545-01-299-8086	MMS MD MNT AU ARMY\K	SC 6545-8-MC3	28 SEP 90										
ACT	STOCK NUMBER	ILL NO.	ITEM DESCRIPTION	RMKS	ARC	SEC	UI	ALLOWANCE	A	B	C	D	E
	6545-01-299-8086		MEDICAL MATERIEL SET MEDICAL MAINTENANCE AUG ARMY DEP MEDS: K324 M09349		N		SE	1.00					
	6545-00-118-6248	00001	CHEST MEDICAL INSTRUMENT & SUPPLY SET 2 SHELVES 30X18X19 INCHES 66732 PENDING ASSIGNMEN		N		EA	4.00					
	7460-00-292-9224		FILE VISIBLE INDEX CABINET & STEEL 50 TO 72 POCKETS 8 X 8 IN CAR 00285 889-HP		N	W	EA	1.00					
	6545-00-914-3480		CHEST MEDICAL INSTRUMENT & SUPPLY SET FIELD 30X18X10IN ALUMINUM 89875 9143480			D	EA	1.00					
	6545-00-299-8649	00002	INSERT CABINET MEDICAL INSTRUMENT & SUPPLY SET CHEST 81349 MILI36050			D	EA	1.00					
	5120-00-490-4283		PULLER MECHANICAL 45225 1026			D	M	EA	1.00				
	8135-01-158-7786		BARRIER MATERIEL WATERPROOFED FLEXIBLE 48X48" FLAT CUT PLASTIC 81349 MIL-B-81705			X	EA	6.00					

6515-01-283-6830  
NOT ILLUSTRATED

6515-01-286-1006  
NOT ILLUSTRATED

6515-01-283-6829  
NOT ILLUSTRATED



ILL. NO. 00003

6230-00-643-3562  
NOT ILLUSTRATED

5975-01-162-4448  
NOT ILLUSTRATED

5330-00-966-8657  
NOT ILLUSTRATED

END ITEM STOCK NUMBER	END ITEM DESCRIPTION	PUBLICATION NUMBER	PUBLICATION DATE	QUANTITY
6545-01-299-8086	MMS MD MNT AU ARMY\K	SC 6545-8-MC3	28 SEP 90	

ACT	STOCK NUMBER	ILL NO.	ITEM DESCRIPTION	RMKS	ARC	SEC	UI	ALLOWANCE	QUANTITY ON HAND					
									A	B	C	D	E	
	6515-01-283-6830		EXTENDER BOARD TEST EQPT F/NSN 6515 01 240 6883 BLD RECOVERY SYS 63303 11843-02		X		EA	1.00						
	6515-01-286-1006		EXTENDER BOARD TEST EQUIPMENT F/6515 01 240 6883 BLD RECOVERY  63303 11843-01		X		EA	1.00						
	6515-01-283-6829		FIXTURE OPTICAL ALIGNMENT TEST EQPT F/NSN 6515 01 240 6883  63303 TD 2528		X		EA	1.00						
	4240-00-052-3776	00003	GOGGLES INDUSTRIAL PLASTIC CLEAR LENS  58536 A-A-1110		X		PR	4.00						
	6230-00-643-3562		LANTERN ELECTRIC 5.1 VOLTS DC CONICAL SHAPE  80244 W-L-00215 CL1		X		EA	2.00						
	5975-01-162-4448		OUTLET BOX 6 PLACE 110/230 VOLT 50/60 HZ AC  22353 E2501		X		EA	4.00						
	5330-00-966-8657		PACKING ASSORTMENT PREFORMED INDUSTRIAL  51808 MAOK311		X		EA	1.00						

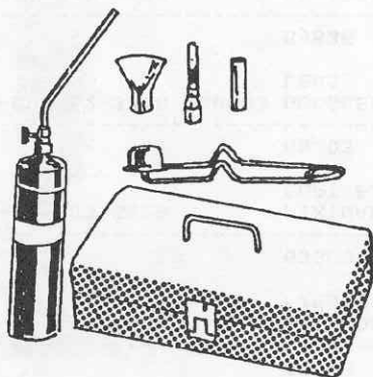
II-005



5330-00-270-8470  
NOT ILLUSTRATED

ILL. NO. 00004

8030-00-656-1426  
NOT ILLUSTRATED



ILL. NO. 00005

6515-01-139-8129  
NOT ILLUSTRATED

6515-01-284-3117  
NOT ILLUSTRATED

END ITEM STOCK NUMBER	END ITEM DESCRIPTION	PUBLICATION NUMBER	PUBLICATION DATE	QUANTITY									
6545-01-299-8086	MMS MD MNT AU ARMY\K	SC 6545-8-MC3	28 SEP 90										
ACT	STOCK NUMBER	ILL NO.	ITEM DESCRIPTION	RMKS	ARC	SEC	UI	ALLOWANCE	A	B	C	D	E
	5330-00-270-8470		PAPER GASKET HH P 96 TYPE 1		X		SY	3.00					
		66289	QD69S										
	5110-00-237-8094	00004	SAW COMPASS 9 POINTS PER INCH 12 INCHES LG		X	M	EA	1.00					
		54733	F1268										
	8030-00-656-1426		SEALING COMPOUND RESIN LIQUID III TYPE 1 PINT CAN		X		PT	1.00					
		77247	3D										
	3439-00-542-0531	00005	SOLDERING TORCH KIT		X		EA	1.00					
		58536	A-A-51128										
	6515-01-139-8129		TEST GAGE TOURNIQUET 0 600MM PRESS RANGE 3' HOSE LUER LOCK CONN		X		EA	1.00					
		67239	1550-20										
	6515-01-284-3117		TEST HARNESS CENTRIFUGE TEST EQPT F/NSN6515 01 240 6883 BLOOD		X		EA	1.00					
		63303	D17636										









SECTION III: ILLUSTRATED ASSOCIATED SUPPORT ITEMS OF EQUIPMENT (ASIOE)

SC 6545-8-MC3

SECTION IV: AMERICAN HOSPITAL FORMULARY SERVICE THERAPEUTIC CLASSIFICATION

This Supply Catalog does not contain any Therapeutic Classifications

## SECTION V

## NSN/ILLUSTRATION NUMBER CROSS REFERENCE

END ITEM STOCK NUMBER			END ITEM DESCRIPTION			PUBLICATION NUMBER			PUBLICATION DATE		
6545-01-299-8086			MMS MD MNT AU ARMY\K			SC 6545-8-MC3			28 SEP 90		
NSN	ILL NO	PAGE NR	NSN	ILL NO	PAGE NR	NSN	ILL NO	PAGE NR			
5330 00 270 8470	-			II-006							
5330 00 966 8657	-			II-004							
5975 01 162 4448	-			II-004							
6230 00 643 3562	-			II-004							
6515 01 139 8129	-			II-006							
6515 01 283 6829	-			II-004							
6515 01 283 6830	-			II-004							
6515 01 284 3117	-			II-006							
6515 01 286 1006	-			II-004							
6545 00 914 3480	-			II-002							
6545 01 299 8086	-			II-002							
7460 00 292 9224	-			II-002							
8030 00 656 1426	-			II-006							
8135 01 158 7786	-			II-002							
6545 00 118 6248	00001			II-002							
6545 00 299 8649	00002			II-002							
4240 00 052 3776	00003			II-004							
5110 00 237 8094	00004			II-006							
3439 00 542 0531	00005			II-006							

By Order of the Secretary of the Army:

Official:

CARL E. VUONO  
*General, United States Army*  
*Chief of Staff*

PATRICIA P. HICKERSON  
*Colonel, United States Army*  
*The Adjutant General*

Distribution:

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