TECHNICAL MANUAL

OPERATOR'S, UNIT AND DIRECT SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST) FOR

SARTORIUS ANALYTIC BALANCE

MODEL A 200 S

This technical manual is an authentication of the manufacturer's commercial literature and does not conform with the format and the content requirements normally associated with Army technical manuals. This technical manual does, however, contain all essential information required to operate and maintain the equipment.

Approved for public release; distribution is unlimited.

HEADQUARTERS, DEPARTMENT OF THE ARMY 10 OCTOBER 1990

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SUPPLEMENTARY INTRODUCTORY MATERIAL

1–1. Maintenance Forms and Records.

Department of the Army forms and procedures used for equipment maintenance will be those described by DA Pam 738–750, The Army Maintenance Management System.

1-2. Reporting Errors and Recommending Improvements.

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letters, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028–2 located in the back of this manual, directly to: Commander, U.S. Army Troop Support Command, ATTN: AMSTR-MCTS, 4300 Goodfellow Blvd., St. Louis, MO 63120-1798. A reply will be furnished to you.

1-3. Destruction of Army Material to Prevent Enemy Use.

Refer to TM 750-244-3 for instructions covering the destruction of Army Material to prevent enemy use.

1-4. Administrative Storage of Equipment.

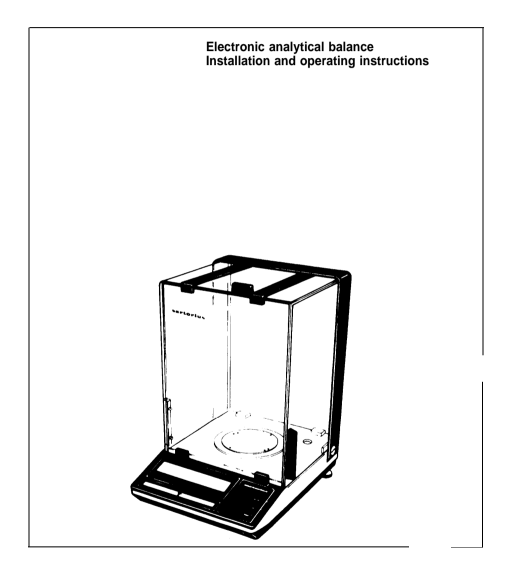
a. Placement of equipment in administrative storage should be for short periods of time when a shortage of maintenance effort exists. Items should be in mission readiness within 24 hours or within the time factors as determined by the directing authority. During the storage period appropriate maintenance records will be kept.

b. Before placing equipment in administrative storage, current preventive maintenance checks and services should be completed. Shortcomings and deficiencies should be corrected, and all modification work orders (MWO's) should be applied.

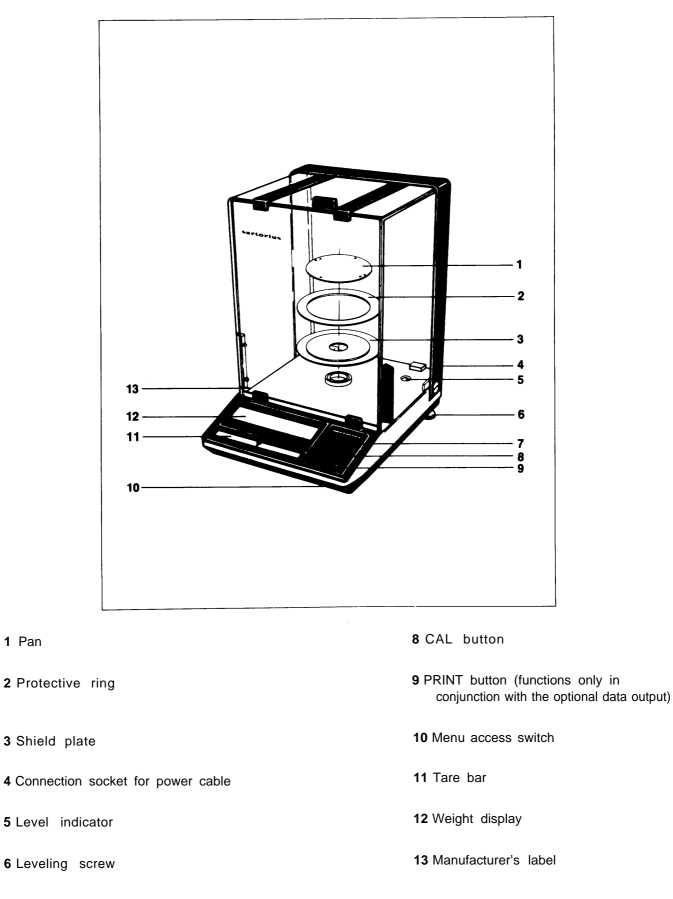
c. Storage site selection. Inside storage is preferred for items selected for administrative storage. If inside storage is not available, trucks, vans, conex containers and other containers may be used.

Sartorius Analytic. A 200 S.

Electronic Analytic Balance Installation and Operating Instructions



sartorius



7 ON/OFF button

1 Pan

Sortorius analytic. A 200 S.

With this Sartonus toploader you have acquired a sophisticated, top-of-the-line electronic balance, which will help lighten your daily workload.

Please read these installation and operating instructions carefully before operating your new toploader.

Technical data.

Model	g g g g s	202 0.0001 202 ≤+ 0.0001 ≤+ 0.0002 3
requirements Stability range Stability range Ambient temperature range	d	four digital filter levels selectable from 0.2564
Sensitivity drift within 283303K		
Deviation from result when tilted 1:1000	mm	built–in, standard Ø 90
(WxDxH)	mm	200 x 184 x 265
(WxDxH)		
Consumption Interface	VA	depending on the power supply (adapter) being used 9
		rates 1509600 Baud

Installation instructions.

Choose a suitable installation site largely free of

- heat radiation
- corrosive substances
- vibrations
- drafts.

Despite unfavorable operating conditions, your MP8 balance will deliver accurate weight results. Simply adapt it to your requirements by programming the appropriate codes via the balance operating program. For this purpose, please refer to the final pages of the English section.

After connection to line power, allow for >30 minutes warmup.

Important!

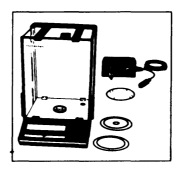
Pull out the power supply unit (AC/LDC adapter) prior to connecting or disconnecting peripherals.

Accessories (optional)

Carrying case	YDB01 A
Theft prevention lock	6087
Data output	. YDO 0 1 A
Integratable keyboard	
"Data Input"	
with F for formulation	YDI 0 1 A- * *F
Printer "Data Print"	YDP 0 1

Complete Consignment.

Please complete the guarantee card, indicating the installation date, and return the card to your Sartonus dealer.



Complete consignment

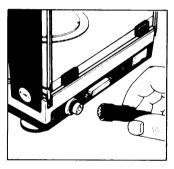
A complete consignment consists of the illustrated components plus a dust cover.

Startup.

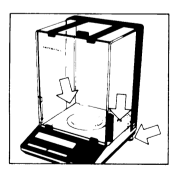
Install components (3 - 1) in the weighing chamber one at a time in the indicated sequence.



Your balance is supplied via the power supply unit. Please check if the voltage printed on this adapter is identical to that of your local line voltage.



Make the power connection. Secure the connection with the threaded ring. Now connect the power supply unit to a line outlet.



At the point of use, level the balance using the leveling screws (6) such that the air bubble is centered in the circle of the level indicator (5).

Operation.

The weight display provides the following special messages for your information:

BUSY

The processor is still busy processing other information and will not accept other functions at this time.

STANDBY

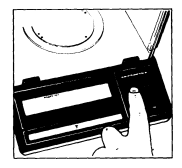
The balance was switched off with the ON/OFF function and is now in the STANDBY mode.

POWER OFF

The balance was separated from line power (fresh power connection, power failure).

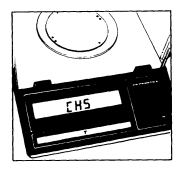
CAL

The calibration function has been called.



Use the ON/OFF button (7) for switching on or off. You can also switch on with the tare bar (11).

After connection to line power, only the weight display will go off whenever you switch the balance off. The electronic circuits remain power-supplied (STANDBY). This feature provides for instant operability the moment you switch on, without having to wait for warmup.



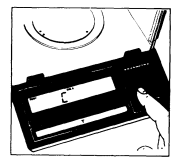
After power-on, there is an automatic test of all electronic functions. Successful completion of the test is signaled by 0.0000 g in the weight display.



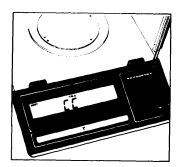
You must zero the display prior to weighing, if you are using a container or if the weight display does not read 0.0000 g (or the equivalent with the weight unit of your choice).

Calibration.

Internal Calibration:



Clear the pan and zero the display. Once the display reads 0.0000 g, push the CAL button (8). The display now reads "C". If YOU get "CE", zero the display and push the CAL button again.



After a few seconds, the display will read "CC", followed by 0.0000 g. A beeper confirms successful completion of calibration.

External calibration:

This requires an accurate calibration weight.



Clear the pan and depress the tare button for at least three seconds until the calibration weight appears in the display.

Place the calibration weight on the pan.

Now the weight unit symbol appears and a beeper sounds to signal completion of calibration.

You can lock both the external and the internal calibration function – see "Balance operating program." Both functions are active whenever the balance operating program has been unlocked with the access switch.

In addition to grams, this balance gives you a variety of other international weight unit options to work with.

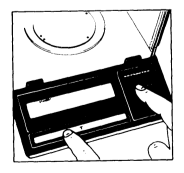
Select the weight unit you need from the table in the balance operating program, and set the appropriate code as described in section "Balance operating program."

Balance operating program.

The balance operating program permits adaption of your balance to ambient conditions at the point of use and different weighing requirements, plus selection of various weight units. At the factory, we have set the codes for a standard program, which is protected by a locking function to prevent accidental changes.

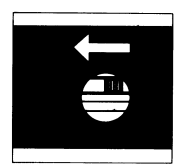
The "**code**" is the information carrier of the operating program. It consists of three digits: one each for the page, the line and the word.

Access to the balance operating program:



Activate the ON/OFF button while at the same time depressing the tare bar.

After completion of the automatic power-on test, the status of the balance operating program appears in the weight display: "L" stands for the list mode. In this mode, you can only verify the code setting, but you cannot program new codes. If you want to change a program code, you must first unlock the program access.



To do so, slide the unlocking switch (10) at the forward right of your balance in the arrow direction.

The display will signal "C" representing the change mode, and you can now proceed to make the necessary code changes.

After the balance operating program has been called, the display will show a continuous numerical sequence from 0 to 5 representing the page selection, in addition to the status signal "L" or "C". When your selected number for the "page" appears, push the tare bar. The "page" code number is now fixed in the display, and the cycle for the "line" starts. Again confirm your selected number with the tare bar, and your selection will be fixed. Next the "word" cycle appears,

When the 0-symbol apears, this marks the actual setting.



To make changes ("C" mode), press the tare bar when the appropriate code appears.

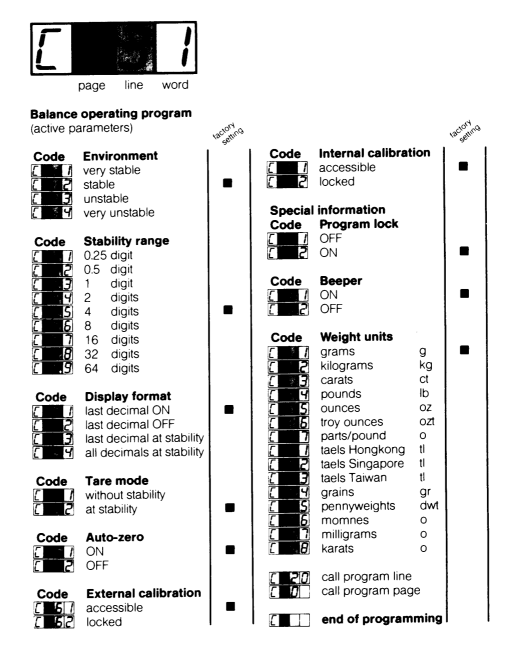
Brief display of "BUSY" and the o-symbol confirms your selection, followed by return to the "zero" representing the "line".

To return to the weighing program:

push the tare bar each time a 0 appears in the numerical cycle (word, line, page). If you have made code changes, your code entry is stored as soon as the display returns to the weighing mode. Lock the balance program with the menu access switch (display "L") and replace the protective cap.

Auto-zero

This balance has an automatic zero tracking function. Any change off zero <2 digits per second will be set to zero automatically.



Additional parameters for the data output format and for calculator programs are available on request. – Please refer to "Accessories."

ADDENDUM A

This addendum to the Sartorius Publication Number WA6002 m7/86 covers the Sartorius Analytic Balance Model A 200 S and contains the following information:

itle
reventive Maintenance Checks and Services
roubleshooting
laintenance Remove/Replace Procedures
ist of Recommended Spare Parts
1

1. <u>Preventive Maintenance Checks and Services for Sartorius Analytic Balance (Model A 200 S).</u> Routine maintenance ensures trouble–free operation. Checks and services listed below should be conducted daily and prior to each use.

Check/Service	Note
Check that glass plates are not cracked, chipped, or dirty.	Remove glass to clean.
Check that interior of weighing compartment is clean.	Remove weighing pan and wipe interior clean using a lint–free, dry cloth. Remove dust particles with camels hair brush. Clean and replace weighing pan.

2. <u>Troubleshooting.</u> Troubleshooting this equipment consists of observing results of normal operations and results of running both the external and internal calibration checks. It also includes a thorough visual inspection of the measuring cell and all electrical connections.

- a. If you detect the following problems:
 - poor reproducibility
 - display hysteresis
 - nonreproducible corner load
 - permanent "L" in the display
 - skipping display

you are very likely dealing with a mechanical fault.

- b. If you find:
 - error message in the display
 - display dark or display segments missing

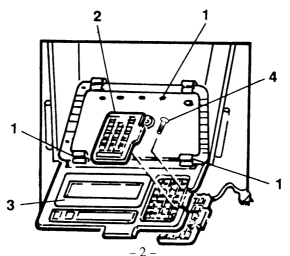
you are very likely dealing with an electronic error.

- 3. <u>Maintenance Remove/Replace Procedures.</u>
- 3.1 Remove/Replace the Display Panel.
 - a. Remove weighing pan, ring, shield plate, and base plate from the balance. Unscrew three screws (1) from the hood and carefully lift hood to the right and place next to balance.

NOTE

The display panel includes the tare pcb, when the balance has basic equipment.

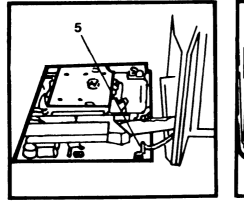
b. Remove the keyboard overlay (2) in the display panel (3). Remove screw (4) in the display panel.

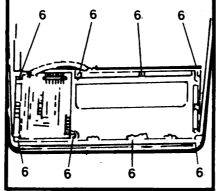


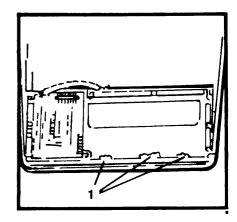
CAUTION

Do not touch the screen with your fingers. It is coated with a protective film.

- c. Unplug connection (5).
- d. Remove the eight screws (6). Carefully take off display panel.
- e. Replace display panel in reverse order.
- e. Replace display panel in reverse sequence.







3.2 Remove/Replace the Tare Kev Overlay.

a. Open the balance (see paragraph 3.1 a).

CAUTION

Do not touch the screen in the display with your fingers. It is coated with a protective film.

- b. Remove three clamps (1). Remove overlay from the display panel.
- c. Take off the protective cover from the new overlay with touchpad.
- d. Insert tare key overlay with the three ground connections in the display panel and fix it with glue. Place the three clamps for the contact of the ground connection tare key overlay-display panel. Check new tare key overlay. Use perenator to seal the joint around the tare key overlay and allow for several hours drying time.

4. Recommended Spare Parts for Analytic Balance Model A 200 S.

Part Number	Description	<u>Quantity</u>
69 13019 69 A20007-4	Leveling Screw Overlay with Switch	1 ea 1 ea
69 A20020–1	Front Glass Plate	1 ea
69 A20023-6	Rear Glass Plate	1 ea 1 ea
6970920 69709170-0	AC/DC Adapter (115V) (US) LC-Display (A 200 S)	1 ea

APPENDIX A

REFERENCES

A–1. Scope. This appendix contains all forms, pamphlets and technical manuals referenced in both the Air mobile and Semitrailer mounted Laboratories.

A-2. Forms.

Recommended Changes to Publications	DA Form 2028
Quality Deficiency Report	
Equipment Inspection and Maintenance Work Sheet	
Hand Receipts	DA Form 2062
A-3. Fieid Manuais.	
Petroleum Testing Facilities:	
Laboratories and Kits	
Inspecting and Testing Petroleum Products	
ASTM Test Method Supplement to	FM 10-92C1/C2
A-4. Technical Manuals.	
Atlas-Copco Compressor	TM 10-4310-392-13&P
Alcor Jet Fuel Thermal Oxidation Tester Operating	
and Maintenance Manual	
Bacharach Gas Alarm and Calibration Data	
Brother Portable Typewriter	
Chemtrix Field Ph Meter	
Elkay Manufacturing 30 GPH Cooler	
Emcee Micro-Separometer	
Foxboro Pressure Recording Gauge	
Gammon Aqua Glo Water Detector	
Gammon Mini Monitor Fuel Sampling Kit	
Jelrus Burn–Out Furnace	
Koehler Cleveland Open Tester	
Koehler Cloud and Pour Point Chamber	
Koehler Copper Strip Corrosion Bomb Bath	
Koehler Distillation Apparatus	
Koehler Dropping Point Apparatus	
Koehler Electric Pensky–Martins Tester	
Koehler Foaming Characteristics Determination Apparatus	
Koehler Kinematic Viscosity Bath	
Koehler Tag Closed Cup Flash Tester	
Lab-Line Explosion Proof Refrigerator	
Millipore OM 39 Filter Holder	
Millipore Vacuum Pump	
Ohaus Harvard Trip Balance	
Precision Gas-Oil Distillation Test Equipment	
Precision General Purpose Water Bath	INI 10-0040-229-13&P

Precision High Temperature Bronze Block Gum Bath
Precision General Purpose Ovens
Precision Heater Instruction Manual and Parts List
Precision Oxidation Stability Bath
Precision Pensky–Martens Flash Testers TM 10-6630-231-13&P
Precision Reid Vapor Pressure Bath TM 10-6640-226-13&P
Precision Slo–Speed Stirrer TM 10-6640-224-13&P
Precision Universal Centrifuge TM 10-6640-230-13&P
Precision Universal Penetrometer
Sargent–Welch Vacuum Pump
Sartorious Analytical Balance
Scotsman Cuber
Soltec VOM-Multimeter
Teel Self–Priming Centrifugal Pump TM 10-6640-217-13&P
Teel Submersible Pump
Texas instrument TI-5030II Calculator
A–5. Pamphlets.
The Army Maintenance Management System (TAMMS)
A6. Miscellaneous Publications.
The Army Integrated Publishing and Printing Program
Laboratory, Airmobile, Aviation Fuel
Apparatus, instruments, Chemicals, Furniture, and Supplies for Industrial,
Clinical, College and Government Laboratories Fisher Scientific Laboratories Catalog
Petroleum-Petrochemical Testing Equipment Precision Scientific Catalog

APPENDIX B

MAINTENANCE ALLOCATION CHART

Section I. INTRODUCTION

B-1. General.

a. This section provides a general explanation of all maintenance and repair functions authorized at various maintenance categories.

b. The Maintenance Allocation Chart (MAC) in Section II designates overall authority and responsibility for the performance of maintenance functions on the identified end item or component. The application of the maintenance functions to the end item or component will be consistent with the capacities and capabilities of the designated maintenance categories.

c. Section III lists the tools and test equipment (both special tools and common tool sets) required for each maintenance function as referenced from Section II.

d. Section IV contains supplemental instructions and explanatory notes for a particular maintenance function.

B-2. Maintenance Functions. Maintenance functions will be limited to and defined as follows:

a. Inspect. To determine the serviceability of an item by comparing its physical, mechanical, and/or electrical characteristics with established standards through examination (e.g., by sight, sound, or feel).

b. <u>*Test.*</u> To verify serviceability by measuring the mechanical, pneumatic, hydraulic, or electrical characteristics of an item and comparing those characteristics with prescribed standards.

c. Service. Operations required periodically to keep an item in proper operating Condition i.e., to clean (includes decontaminate, when required), to preserve, to drain, to paint, or to replenish fuel, lubricants, chemical fluids, or gases.

d. Adjust. To maintain or regulate, within prescribed limits, by bringing into proper or exact position, or by setting the operating characteristics to specified parameters.

e. Align. To adjust specified variable elements of an item to bring about optimum or desired performance.

f. Galibrate. To determine and cause corrections to be made or to be adjusted on instruments Or test, measuring, and diagnostic equipments used in precision measurement. Consists of comparisons of two instruments, one of which is a certified standard of knob accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared.

g. <u>Remove/Install</u> To remove and install the same item when required to perform service or other maintenance functions. Install maybe the act of emplacing, seating, or fixing into position a spare, repair part, or module (component or assembly) in a manner to allow the proper functioning of an equipment or system.

h. <u>*Replace.*</u> To remove an unserviceable item and install a serviceable counterpart in its place. "Replace" is authorized by the MAC and is shown as the third position code of the SMR code.

i. Repair. The application of maintenance services, ¹including fault location/troubleshooting,² removal/installation, and disassembly/assembly procedures³ and maintenance actions⁴ to identify troubles and restore serviceability to an item by correcting specific damage, fault, malfunction, or failure in a part, subassembly, module (component or assembly), end item, or system.

j. Overhaul. That maintenance effort (service/action) prescribed to restore an item to a completely serviceable/operational condition as required by maintenance standards in appropriate technical publications (i.e, DMWR). Overhaul is normally the highest degree of maintenance performed by the Army. Overhaul does not normally return an item to like–new condition.

k. <u>Rebuild.</u> Consists of those services/actions necessary for the restoration of unserviceable equipment to a like–new condition in accordance with original manufacturing standards. Rebuild is the highest degree of materiel maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements (hours/miles, etc.) considered in classifying Army equipment/components.

B-3. Explanation Of Columns In The MAC, Section II.

a. <u>Column 1. Group Number</u>. Column 1 lists functional group code numbers, the purpose of which is to identify maintenance significant components, assemblies, subassemblies, and modules with the next higher assembly. End item group number shall be "00."

b. <u>Column 2. Component/Assembly</u>. Column 2 contains the names of components, assemblies, subassemblies, and modules for which maintenance is authorized.

c. <u>Co/umn 3. Maintenance Function.</u> Column 3 lists the functions to be performed on the item listed in column 2. (For a detailed explanation of these functions, see paragraph B–2.)

d. <u>Column 4. Maintenance Cateaory</u>. Column 4 specifies, by the listing of a work time figure in the appropriate subcolumn(s), the category of maintenance authorized to perform the function listed in column 3. This figure represents the active time required to perform that maintenance function at the indicated category of maintenance. If the number or complexity of the tasks within the listed maintenance function vary at different maintenance categories, appropriate work time figures will be shown for each category. The work time figure represents the average time required to restore an item (assembly, subassembly, component, module, end item, or system) to a serviceable condition under typical field operating conditions. This time includes preparation time (including any necessary disassembly/ assembly time), troubleshooting/fault location time, and quality assurance/quality control time in addition to the time required to perform the specific tasks identified for the maintenance functions authorized in the maintenance allocation chart. The symbol designations for the various maintenance categories are as follows:

¹ Services – inspect, test, service, adjust, align, calibrate, and/or replace.

² Fault locate/troubleshoot – the process of investigating and detecting the cause of equipment malfunctioning; the act of isolating a fault within a system or unit under test (UUT).

³Disassemble/assemble – encompasses the step-by-step taking apart (or breakdown) of a spare/functional group coded item to the/eve/of its/east componency identified as maintenance significant (i. e., assigned an SMR code) for the category of maintenance under consideration.

⁴Actions – welding, grinding, riveting, straightening, facing, remachining, and/or resurfacing.

C	Operator/Crew
0	Unit Maintenance
F	Direct Support Maintenance
Н	General Support Maintenance
D	Depot Maintenance

e. <u>Column 5. Tools and Equipment</u>. Column 5 specifies, by code, those common tool sets (not individual tools) and special tools, TMDE, and support equipment required to perform the designated function.

f. <u>Column 6. Remark</u>. This column shall, when applicable, contain a letter code, in alphabetic order, which shall be keyed to the remarks contained in section IV.

B-4. Explanation Of Columns In Tool And Test Equipment Requirements, Section III.

a. <u>Column 1. Reference Cod</u>e. The tool and test equipment reference code correlates with a code used in the MAC, section II, column 5.

b. <u>Column 2. Maintenance Category.</u> The lowest category of maintenance authorized to use the tool or test equipment.

- c. Column 3. Nomenclature. Name or identification of the tool or test equipment.
- d. <u>Column 4. National Stock Number</u>. The National stock number of the tool or test equipment.
- e. <u>Column 5, Too/ Number.</u> The manufacturer's part number.

B–5. Explanation Of Columns In Remarks, Section IV.

a. Column 1. Reference Code. The code recorded in column 6, Section II.

b. <u>Column 2. Remarks.</u> This column lists information pertinent to the maintenance function being performed as indicated in the MAC, section II.

Section II. MAINTENANCE ALLOCATION CHART

GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION		(4) MAINITENAN CE LEVEL UNIT DS GS DEPO		LEVEL DEPOT	(5) TOOLS AND EQUIPMENT	(6) REMARKS	
01	ANALYTIC BALANCE	INSPECT REPLACE REPAIR	0.2	0.5	г 1.0		U	1,2	

TM10-6670-277-13&P SECTION III. TOOL AND TEST EQUIPMENT REQUIREMENTS						
		MAINTENANCE ALLOCATION CHART				
(1)	(2)	(3)	(4)	(5)		
TOOL/TEST EQUIP. REF CODE	MAINTENANCE CATEGORY	NOMENCLATURE	NSN	TOOL NUMBER		
1	F	TOOL KIT, GENERAL AUTOMOTIVE	5180-00-177-7033	(50980) SC5180-90- CL-N26		
2	F	MULTIMETER, 0-500V	6625-00-691-2453	CT-1120		
	SECTION IV. RE	MARKS				
	NOT APPLICABLE					

APPENDIX C

COMPONENTS OF END ITEM AND BASIC ISSUE ITEMS LISTS

Section I. INTRODUCTION

C-1. Scope.

This appendix lists components of end item and basic issue items for the Analytic Balance to help you inventory items required for safe and efficient operation.

C-2. General.

The Components of End Item and Basic Issue Items Lists are divided into the following sections:

a. <u>Section II. Components of End Item</u>. This listing is for informational purposes only, and is not authority to requisition replacements. These items are part of the end item, but are removed and separately packaged for transportation or shipment. As part of the end item, these items must be with the end item whenever it is issued or transferred between property accounts. Illustrations are furnished to assist you in identifying the items.

b. <u>Section III. Basic Issue Items</u>. These are the minimum essential items required to place the Analytic Balance in operation, to operate it, and to perform emergency repairs. Although shipped separately packaged, BII must be with the shelter during operation and whenever it is transferred between property accounts. The illustrations will assist you with hard-to-identify items. This manual is your authority to request/requisition replacement BII, based on TOE/MTOE authorization of the end item.

C–3. Explanation of Columns.

The following provides an explanation of columns found in the tabular listings:

a. <u>Column (1) – Illustration Number (Illus Number)</u>. This column indicates the number of the illustration in which the item is shown.

b. <u>Column (2) – National Stock Number</u>. Indicates the National stock number assigned to the item and will be used for requisitioning purposes.

c. <u>Column (3) – Description</u>. Indicates the Federal item name and, if required, a minimum description to identify and locate the item. The last line for each item indicates the CAGEC (in parentheses) followed by the part number.

d. <u>Column (4) – Unit of Measure (U/M</u>). Indicates the measure used in performing the actual operational/maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., ea, in, pr).

e. <u>Column (5) – Quantity required (QTY RQR</u>). Indicates the quantity of the item authorized to be used with/on the equipment.

TM10-6670-277-13&P SECTION II. COMPONENTS OF END ITEM

(1)	(2) NATIONAL STOCK	(3) DESCRIPTION	USABLE	(4)	(5)
ILLUS	NUMBER	CAGEC AND PART NUMBER	ON CODE	U/M	QTY
	7920-00-205-0565	BRUSH, DUSTING, LENS AND NEGATIVE; CAMEL HAIR, MET WIDE, 6 IN. LONG; BRISTLE HANDLE; H-B-1654	AL FERRULE, 1 IN.	EA	1
	6670-00-803-9680	WEIGHT SET, BALANCE, 1 TO BRASS; AAA-W-200	1000GM; CLASS C;	SE	1
	SECTION III. BASIC	ISSUE ITEMS			

NOT APPLICABLE

APPENDIX D

ADDITIONAL AUTHORIZATION LIST

NOT APPLICABLE

APPENDIX E

EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST

Section I. INTRODUCTION

E–1. Scope. This listing is for informational purposes only and is not authority to requisition the listed items. These items are authorized to you by CTA 50-970, Expendable/Durable Items (except medical, class V, repair parts, and heraldic items).

E-2. Explanation of Columns.

a. <u>Column (1) - Item Number</u>. This number is assigned to the entry in the listing and is referenced in the narrative instructions to identify the material (e.g., Use cleaning compound, item 5, appendix C).

b. <u>Column (2) – Leve/</u>. This column identifies the lowest level of maintenance that requires the listed item.

- C Operator/Crew
- O Unit Maintenance
- F Direct Support Maintenance
- H General Support Maintenance

c. <u>Column (3) - National Stock Number</u>. This is the National stock number assigned to the item; use it to request or requisition the item.

cf. <u>Column (4) – Description</u>. Indicates the Federal item name, and, if required, a description to identify the item. The last line for each item indicates the Commercial and Government Entity Code (CAGEC) in parentheses followed by the part number.

e. <u>Column (5) – Unit of Measure (W/M</u>). Indicates the measure used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., EA, IN, PR). If the unit of measure differs from the unit of issue, requisition the lowest unit of issue that will satisfy your requirements.

Section II. EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST

(1) Item Number	(2) Level	(3) National Stock Number	(4) Description	(5) U/M
	С	6145-00-299-5186	WIRE, ELECTRICAL: COPPER ; SOFT MATERIAL; SOLID CONDUCTOR; RED; No. 16 AWG; UNCOATED; 875.20 OHMS PER MILE - I LB.; 20°C; QQ-W-343, TYPES	LB

By Order of the Secretary of the Army:

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

Official:

THOMAS F. SIKORA

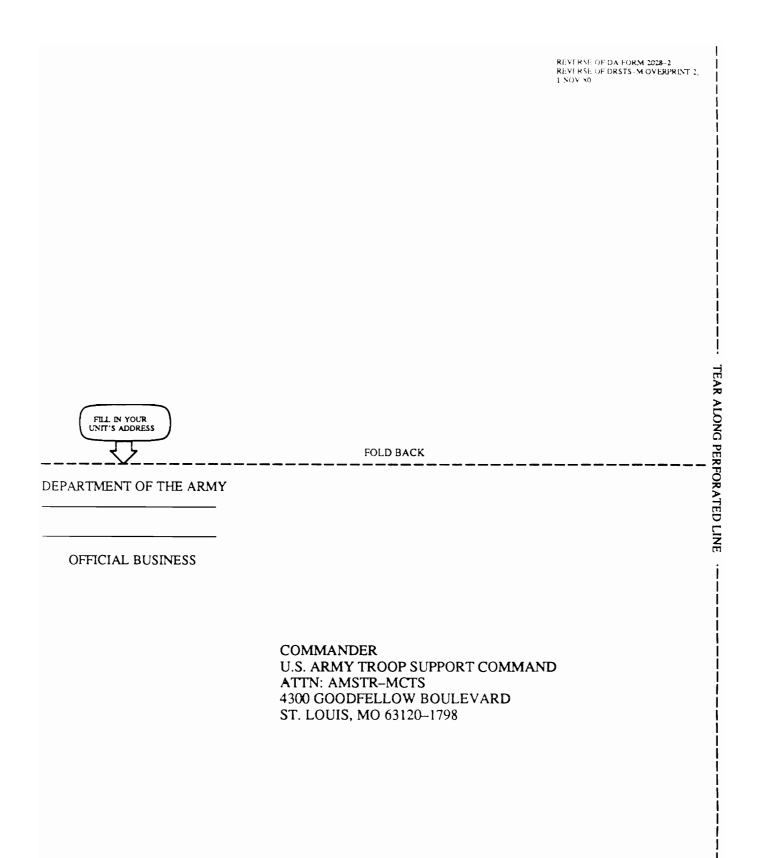
Brigadier General, United States Army The Adjutant General

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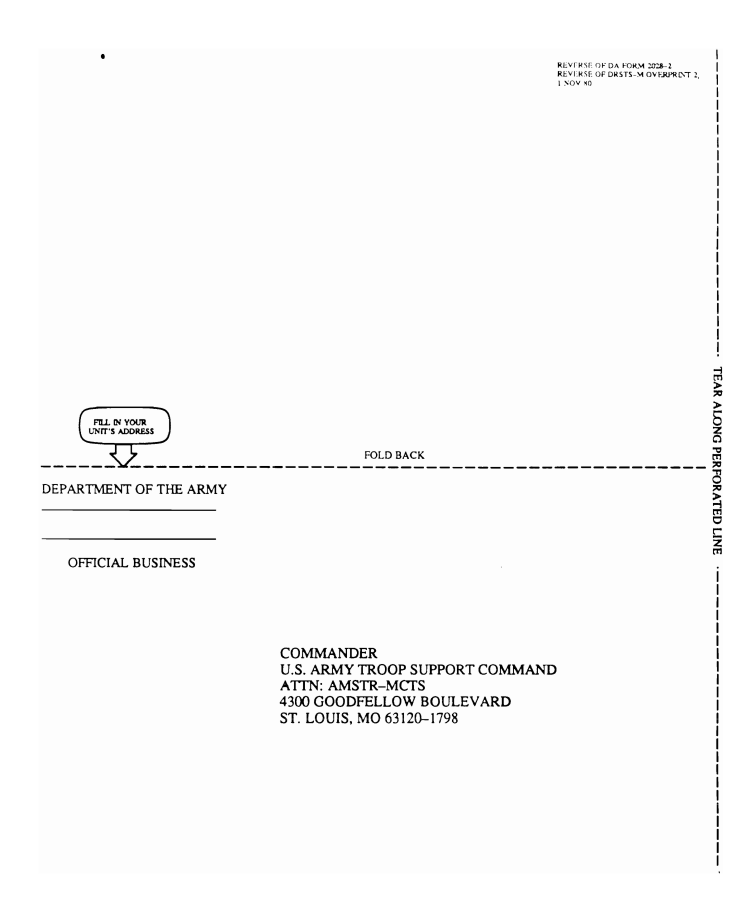
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The Metric System and Equivalents

Linear Measure

1 centimeter = 10 millimeters = .39 inch 1 decimeter = 10 centimeters = 3.94 inches 1 meter = 10 decimeters = 39.37 inches 1 dekameter = 10 meters = 32.8 feet 1 hectometer = 10 dekameters = 328.08 feet 1 kilometer = 10 hectometers = 3,280.8 feet

Weights

1 centigram = 10 milligrams = .15 grain 1 decigram = 10 centigrams = 1.54 grains 1 gram = 10 decigram = .035 ounce 1 dekagram = 10 grams = .35 ounce 1 hectogram = 10 dekagrams = 3.52 ounces 1 kilogram = 10 hectograms = 2.2 pounds 1 quintal = 100 kilograms = 220.46 pounds 1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

1 centiliter = 10 milliters = .34 fl. ounce 1 deciliter = 10 centiliters = 3.38 fl. ounces 1 liter = 10 deciliters = 33.81 fl. ounces 1 dekaliter = 10 liters = 2.64 gallons 1 hectoliter = 10 dekaliters = 26.42 gallons 1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

1 sq. centimeter = 100 sq. millimeters = .155 sq. inch 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

To change	То	Multiply by	To change	То	Multiply by
inches	centimeters	2.540	ounce-inches	newton-meters	.007062
feet	meters	.305	centimeters	inches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315
fluid ounces	milliliters	29,573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	liters	.946	liters	pints	2.113
gallons	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	newton-meters	1.356	metric tons	short tons	1.102
pound-inches	newton-meters	.11296			

Temperature (Exact)

°F	Fahrenheit	5/9 (after	Celsius	°C
	temperature	subtracting 32)	temperature	

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