### INCH-POUND

MIL-K-44329A (GL) <u>1 March 1994</u> <u>SUPERSEDING</u> MIL-K-44329 (GL) 25 November 1988

#### MILITARY SPECIFICATION

### KITCHEN, FIELD, MODULAR

This specification is approved for use by the Natick Research, Development, and Engineering Center, Department of the Army, and is available for use by all Departments and Agencies of the Department of Defense.

1. SCOPE

1.1 <u>Scope</u>. This specification covers the components of the modular field kitchen.

2. APPLICABLE DOCUMENTS

#### 2.1 <u>Government documents</u>.

2.1.1 <u>Specifications, standards, and handbooks</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those listed in the issue of the Department of Defense Index of Specifications and Standards (DODISS) and supplement thereto, cited in the solicitation (see 6.2).

#### SPECIFICATIONS

FEDERAL

A-A-391	- Boards, Food Slicing
A-A-394	- Eggwhip
A-A-467	- Sifter, Flour, Hand
A-A-469	- Colander
A-A-631	- Pick, Ice
A-A-867	– Pad, Bakery
A-A-1082	- Spoon, Food Service (Basting, Straining, and Mixing)
A-A-1307	- Hammer, Hand, Carpenters', Naïl, Curved Claw
A-A-1751	- Measure, Liquid (Aluminum)
<b>A-A-</b> 1752	- Dipper, Kitchen

Beneficial comments (recommendations, additions, deletions) and any pertinent data which may be used in improving this document should be addressed to: U.S. Army Natick Research, Development, and Engineering Center, Natick, MA 01760-5018 by using the Standardization Document Improvement Proposal (DD Form 1426) appearing at the end of this document or by letter.

AMSC N/A

FSC 7360

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A-A-1953	-	Peeler, Potato, Hand
A-A-1954		Measuring Set, Spoon (Stainless Steel)
A-A-1956		Ladle, Kitchen
A-A-2344		Wrenches, Adjustable
A-A-2368		Rolling Pin Wood
A-A-50171		Cutter Set, Cookie
A-A-52068		Scraper, Bakers
A-A-52078		Lantern, Gasoline, Nonleaded Fuel, with Case
H-B-178	_	Brushes, Wire and Platers, General Specification For
H-B-178/1	-	Brushes, Wire and Plater: Curved Handle, 4 Row Brushes
L-H-520	-	Hose and Hose Assemblies, Non-Metallic, (Rubber, Plastic)
SS-S-736	-	Stones, Sharpening
VV-L-800		Lubricating Oil, General Purpose, Preservative (Water-Displacing, Low Temperature)
XX-P-746	-	Pump, Inflating, Manual (For Rubber Tires)
GCG-C-746	-	
		Knives, Spatulas, Steel and Server)
GCG-K-494	-	Knives; General Purpose Shop, Detachable Blade
GGG-P-471	-	Pliers; Pliers, Slip Joint
GGG-S-121	-	Screwdriver and Screw Starter, Hand
PPP-C-96	-	Cans, Metal, 28 Gauge and Lighter
PPP-C-795		
PPP-T-45	-	Tape, Gummed, Paper Reinforced and Plain, For Sealing and Securing
PPP-T-60	_	Tape: Packaging, Waterproof
PPP-T-76		Tape, Packaging, Paper (For Carton Sealing)
MILITARY		
MIL-C-104	-	Crates, Wood: Lumber and Plywood Sheathed, Nailed, and Bolted
MIL-P-116	_	Preservation, Methods of
MIL-B-117	_	Bags, Sleeves and Tubing
MIL-B-121	_	Barrier Material, Greaseproofed, Waterproofed,
		Flexible
MIL-B-273	_	
		Cotton Duck Porcus

		Cotton Duck, Porous
MIL-T-704	-	Treatment and Painting of Material
MIL-S-1285	-	Spout, Can, Flexible
MIL-C-1429		Cleaner, Burner Slot, for Range, Field, M-1937
MIL-C-1700	-	Chest: Tool, Gasoline Field Range Accessory Outfit
MIL-P-1735	-	Pots, Cooking: With Covers and Splash Plate
MIL-P-1747	-	Pan, Baking and Roasting, Aluminum; Pan, Cover,
		and Warmer Adapter; for Range, Field, Gasoline
MTT-R-1982		Rolls. Cutlerv. Canvas

MIL-W-6858		Welding, Resistance: Spot and Seam
MIL-W-10698	-	Wrenches, Open End, and Wrench Assembly, Stamped Steel
MIL-U-10815	-	Utensils, Cooking, Corrosion-Resisting Steel
MIL-P-12851	-	Pan, Baking, and Roasting, Rectangular: With Handles
MIL-P-14105	-	Paint, Heat-Resisting (for Steel Surfaces)
MIL-T-40097	-	Tongs, Food Serving
	-	Burner Unit, Gasoline, Field Range Outfit, M2A
MIL-C-43613	-	Can, Water, Military: Plastic, 5 Gallon Capacity
MIL-P-43940 •	-	Pans, Steam Table, Rectangular and Insets, Steam Table, Round
MIL-T-44271	-	
MIL-0-44368	-	Opener, Can, Hand, For Tray Packs and Round Cans
MIL-C-46168	-	Coating, Aliphatic Polyurethane, Chemical Agent Resistant
MIL-P-53022	-	Primer, Epoxy Coating, Corrosion Inhibiting, Lead and Chromate Free
MIL-C-53109	-	Can, Fuel, Military: Plastic, 5-Gallon Capacity
MIL-T-83483	-	Thread Compound, Antiseize, Molybdenum Disulfide- Petrolatum

#### STANDARDS

MILITARY

MIL-STD-105 -	Sampling Procedures and Tables for Inspection by
	Attributes
MIL-STD-129 -	Marking for Shipment and Storage
MIL-STD-130 -	Identification Marking of U.S. Military Property
MIL-STD-1186 -	Cushioning, Anchoring, Bracing, Blocking and
	Waterproofing: with Appropriate Test Methods
MIL-STD-2219 -	Fusion Welding for Aerospace Applications

(Unless otherwise indicated, copies of the federal and military specifications, standards, and handbooks are available from the Standardization Documents Order Desk, Building 4D, 700 Robbins Avenue, Philadelphia, PA 19111-5094.)

2.1.2 <u>Other Government documents, drawings, and publications</u>. The following other Government documents, drawings, and publications form a part of this document to the extent specified herein. Unless otherwise specified, the issues are those cited in the solicitation.

### Department of the Army Technical Manuals

- TM 10-7360-204-13&P Range Outfit, Field Gasoline, Model M59, Burner Unit, Gasoline, Models M2 and M2A
- TM 10-7360-208-13&P Equipment Publication Technical Manual Operator, Organizational, and Direct Support Maintenance Manual Including Repair Parts and Special Tools List for Field Kitchen Modular

TM 10-8340-224-13&P - Operator's, Organizational, and Direct Support Maintenance Manual Including Repair Parts and Special Tools List for Tent, Extendable, Modular

(Copies of the Army Technical Manuals are available from the U.S. AG Publications Center, 1655 Woodson Road, St. Louis, MO 63144.)

### DRAWINGS

U.S. ARMY NATICK RESEARCH, DEVELOPMENT, AND ENGINEERING CENTER

5-13-3721	- Tray Pack Heater Assembly
5-13-3722	- Heater Tank, Frame Assembly
5-13-3723	- Tray Pack Heater Tank Assembly
5-13-3728	- Heating Unit Guide Rail Assembly
5-13-3771	- Decal, Operating Instructions
5-13-3773	- Decal, "Warning May Be Hot"
5-13-3859	- Lifter, Assembly, Tray Pack Serving
5-13-3860	- Handle, Inner
5-13-3861	- Handle, Outer
5-13-3862	- Plate, Lifting
5-13-3866	- Outer Lifting Plate Assembly
5-13-3867	- Inner Lifting Plate Assembly
5-13-3868	- Base Rack Assembly
5-13-3875	- Burner Rack Assembly
5-13-3886	- Cook Pot Cradle Assembly
5 <del>-</del> 13-3961	- Tray Pack Lifter Assembly and Details
5-13-3969	- Opener, Can, Mounted, Heavy Duty
5 <b>-</b> 13-3991	- Cook Pot Cradle, Assembly
5-13-4050	- Storage Rack Assembly
5-13-4051	- Storage Rack
5-13-4100	- Oven, Field Assembly
5-13-4101	- Oven Rack Assembly
5-13-4102	- Oven Cavity Assembly
5-13-4103	- Inner Skin Assembly
5-13-4104	- Oven Door Assembly
5-13-4105	- Top Skin Channel Assembly
5-13-4106	- Oven Top Assembly
5-13-4108	- Handle, Carrying Assembly
5-13-4109	- Bottom Skin Channel Assembly
5-13-4111	- Frame, Insulation Assembly
5-13-4116	- Bracket, Shelf Assembly
5-13-4143	- Bottom Support Assembly
5-13-4160	- Cabinet, Storage, Altered
5-13-4188	- Oven Frame Assembly
5-13-4191	- Door Frame Assembly
5-13-4194	- Front Skin Assembly

5-13-4210	- Double Burner Griddle Assembly
5-13-4212	- Double Burner Steam Table Assembly
5-13-4213	- Steam Table Body Assembly
5-13-4221	- Warning Plates for Burner Rack Assembly
5-13-4242	- 36 Inch Field Table Assembly
5-13-4243	- Table Top Assembly
5-13-4245	- Leg Adaptor Assembly
5-13-4247	- Leg Mounting Bracket Assembly
5-13-4257	- Shelf Assembly
5-13-4258	- Body, Shelf
5-13-4262	- Guide, Shelf

(Copies of drawings are available from the U.S. Army Natick Research Development, and Engineering Center, ATTN: SATNC-WEE, Natick, MA 01760-5018.)

2.2 <u>Non-Covernment publications</u>. The following documents form a part of this document to the extent specified herein. Unless otherwise specified, the issues of the documents which are DOD adopted are those listed in the issue of the DODISS cited in the solicitation. Unless otherwise specified, the issues of the documents not listed in the DODISS are the issues of the documents cited in the solicitation (see 6.2).

AMERICAN WELDING SOCIETY (AWS)

Standard Qualification Procedure of the American Welding Society

(Application for copies should be addressed to the American Welding Society, 550 N.W. Lejeune Road, Miami, FL 33126.)

AMERICAN SOCIETY OF MECHANICAL ENGINEERS (ASME)

Welding Qualifications of the American Society of Mechanical Engineers

(Application for copies should be addressed to the American Society of Mechanical Engineers, 345 East 47th Street, New York, NY 10017.)

#### NSF INTERNATIONAL

Standard No. 2 - Food Service Equipment Criteria No. 2 - Special Equipment and/or Devices

(Applications for copies should be addressed to NSF International, 3475 Plymouth Road, P.O. Box 130140, Ann Arbor, MI 48113-0140)

(Non-Government standards and other publications are normally available from the organizations that prepare or distribute the documents. These documents also may be available in or through libraries or other informational services.)

2.3 <u>Order of precedence</u>. In the event of a conflict between the text of this document and the references cited herein, the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

3. REQUIREMENTS

3.1 <u>First article</u>. When specified (see 6.2), a sample shall be subjected to first article inspection (see 6.3) in accordance with 4.3.

3.2 <u>Alternate components</u>. Components offered as equivalent to components specified hereinafter and on the referenced drawings as a specific manufacturer's part or model number or equal, shall be functionally equal to the manufacturer's model number identified, and of equal or better quality. The incorporation and inclusion of such a component in the design of the specified end product shall not require modification or change to any other specified component, and shall not reduce ease of maintenance to it or any other components, unless such modification or change is specifically approved by the contracting officer. Prior to manufacture of the first article, or if none is required, prior to commencing production, the contractor shall submit for the contracting officer's approval, a list identifying each proposed alternate component, together with proof that each listed component complies with requirements specified above. The contracting officer, at his option, may require a physical sample of the proposed substitution. Approval of the submitted listing, together with the necessary supporting data, authorizes commencement of manufacture but does not relieve the contractor of responsibility that these components perform in accordance with specified requirements when incorporated into the end product.

3.3 <u>Materials and components</u>. The materials and components used shall conform to the applicable referenced specifications, standards, drawings, and requirements specified herein. Where materials are not definitely specified, they shall be of the quality normally used for the purpose in commercial practice provided the completed items comply with all provisions of this document. It is encouraged that recycled material be used when practical as long as it meets the requirements of this specification.

3.4 <u>Design and construction</u>. The modular field kitchen is designed for field preparation of hot meals on a sustained basis for 250 soldiers in a sheltered space. The design and construction for the modular field kitchen shall be as specified herein and as specified on the applicable drawings.

3.4.1 <u>Welders</u>. Prior to assigning any welder to structural welding on kitchen components to be furnished under this specificaion, the contractor shall provide the contracting officer or his authorized representative with the names of welders to be employed in the work, together with certification that each of these welders has passed qualification tests as prescribed by either of the following listed codes for the type of welding operation to be performed:

a. Standard Qualification Procedure of the Americal Welding Society

b. Welding Qualification of the American Society of Mechanical Engineers

3.5 <u>Contractor funished components</u>. Each kitchen shall include the contractor furnished components specified in 3.5.1 through 3.5.15.

3.5.1 <u>Cabinet, storage</u>. Two storage cabinets shall be provided with each kitchen. Each storage cabinet shall conform to Drawing 5-13-4160.

3.5.2 <u>Cook pot cradle assembly</u>. Two cook pot cradle assemblies complete with burner rack and base rack assemblies shall be provided with each kitchen. Each cook pot cradle assembly shall conform to Drawing 5-13-3991.

3.5.3 <u>Double burner griddle asembly</u>. One double burner griddle assembly shall be provided with each kitchen. The double burner griddle assembly shall conform to Drawing 5-13-4210.

3.5.4 <u>Heater tank assembly, tray pack</u>. One tray pack heater tank assembly shall be provided with each kitchen. The tray pack heater tank assembly shall conform to Drawing 5-13-3721. When tested as specified in 4.4.5 and 4.5.1, the tray pack heater tank assembly shall show no leakage of water.

3.5.4.1 <u>Instruction plate</u>. Each tray pack heater tank assembly shall have an instruction plate as shown on Drawing 5-13-3771.

3.5.4.2 <u>Warning plates</u>. Two warning plates indicating sufaces of tray pack heater tank assembly "May Be Hot" shall be placed as shown on Drawing 5-13-3773. Two warning plates for each of the two cook pot cradle assemblies shall be placed as shown on Drawing 5-13-3886. Two warning plates for each of the two burner racks shall be placed as shown on Drawing 5-13-4221. One warning plate shall be placed on the oven as shown on Drawing 5-13-4100.

3.5.5 <u>Lifter assembly, tray pack, extracting</u>. Two extracting tray pack lifter assemblies shall be provided with each kitchen. The extracting tray pack lifter assembly shall conform to Drawing 5-13-3961.

3.5.6 <u>Lifter assembly, tray pack, serving</u>. Two serving tray pack lifter assemblies shall be provided with each kitchen. The serving tray pack lifter shall conform to Drawing 5-13-3859.

3.5.7 <u>Field oven assembly</u>. Two field oven assemblies shall be provided with each kitchen. Each field oven assembly shall conform to Drawing 5-13-4100.

3.5.8 <u>Base rack assemblies</u>. Two base rack assemblies shall be provided with each kitchen. Each base rack shall conform to Drawing 5-13-3868.

3.5.9 <u>Burner rack assemblies</u>. Two burner rack assemblies shall be provided with each kitchen. Each burner rack shall conform to Drawing 5-13-3875.

3.5.10 <u>Rack set, storage and drying</u>. One storage rack set shall be provided with each kitchen. Each set shall consist of three storage rack assemblies conforming to Drawing 5-13-4050.

3.5.11 <u>Shelf assemblies</u>. Two shelf assemblies shall be provided with each kitchen. Each shelf assembly shall conform to Drawings 5-13-4257, 5-13-4258, and 5-13-4262.

3.5.12 <u>Steam table assembly</u>. One steam table assembly shall be provided with each kitchen. The steam table assembly shall conform to Drawing 5-13-4212. When tested as specified in 4.4.5 and 4.5.2, the steam table assembly shall show no leakage of water.

3.5.13 <u>Table, work, field 36-inch high</u>. Two field 36-inch high work tables shall be provided with each kitchen. Each field 36-inch high work table shall conform to Drawing 5-13-4242.

3.5.14 <u>Can opener, table mounted</u>. Two table mounted can openers shall be provided with each kitchen. Each mounted can opener shall conform to Drawing 5-13-3969.

3.6 <u>Government-furnished property (GFP</u>). Each kitchen shall include the Government-furnished property listed below (see 6.2 and 6.4).

Item No.	Description	Identification National Stock Number	Quantity
1	Antiseize thread compound conforming to MIL-T-83483	8030-00-087-8630	1
2	Bag, drinking water storage, conforming to MIL-B-273	4610-00-268-9890	1
3	Cutter set, cookie, conforming to A-A-50171	7330-00-543-7097	1
4	Board, food chopping, conforming to A-A-391	7330-00-078-5706	2

Item No.	Description	Identification National Stock Number	
Quantity			
5	Brush, wire, conforming to H-B-178/1-3 of H-B-178	7920-00-291-5815	1
6	Burner unit, M2A, conforming to MIL-B-40098 (see 6.2)	7310-01-113-9172	6
7	Butcher's steel, conforming to type XII, grade C of GGG-C-746	7330-00 <b>-</b> 550-7592	1
8	Can, slip cover top, conforming to type IV, round, class 3 of PPP-C-96. The can shall be 2-1/4" in height and 3-1/8" in diameter		1
9	Can, fuel, military: plastic, 5-gallon conforming to MIL-C-53109	7240-01-337-5269	5
10	Can, water, plastic, 5-gallon, conforming to MIL-C-43613	7240-00-089-3827	5
11	Chest, tool, gasoline conforming to MIL-C-1700	7310-00-310-8544	1
12	Cleaner, burner, slot, conforming to MIL-C-1429	5120-00-379-2490	1
13	Colander, SS, (16-quart) conforming to type II of A-A-469	7330-00-266-7453	· 1
14	Cover, full size	7310-00-834-4480	6
15	Cover, half size pans	7310-01-107-1281	6
16	Cover, pan, food serving and storage, rectangular	7310-01-235-0922	36
17	Cover, cooking pot conforming to MIL-P-1735	7330-00-250-6300	4
18	Dipper, size 1, type II conforming to A-A-1752	7330-00-272-2489	2
19	Dispenser, liquid, insulated, 5-gallon	7310-01 <del>-</del> 245-6937	17
20	Extinguisher, fire	4210-01-149-1356	3
21	First aid kit, general purpose	6545-00-919-6650	1

Item No.	Description	Identification National Stock Number	Quantity
22	Food container, insulated	7330-01-234-2163	6
23	Fork, (15-inch), conforming to type I, size 1 of MIL-U-10815	7340-00-223-7791	3
24	Fork, (21-inch), conforming to type I, size 2 of MIL-U-10815	7340-00-223-7792	3
25	Generator, preheater, conforming to MIL-B-40098 (see 6.2)	7310-00-999-2552	6
26	Hammer, hand (16 ounce), conforming to A-A-1307	5120 <del>-</del> 00-892-5485	1
27	Hose, conforming to type II, grade A, size 5/8 of L-H-520	4720-00-729-5334	1
28	Pick, Ice conforming to A-A-631	7330-00-257-4822	1
29	Knife, boning conforming to type III, grade D of GGG-C-746	7340-00-197-1271	2
30	Knife, slicing, conforming to type VI, grade D of GGG-C-746	7340-00-406-6531	2
31	Knife, cooks, conforming to type XX, grade D of GGG-C-746	7340-00-488-7950	2
32	Knife, craftsman, conforming to GGG-K-494	5110-00-892-5071	2
33	Knife, paring, conforming to type V, grade D of GGG-C-746	7340-00-488-7939	2
34	Ladle, 2 ounce, conforming to size 1 of A-A-1956	7330-00-254-4793	2
35	Ladle, 8 ounce, conforming to size 3 of A-A-1956	7330-00-248-1153	2
36	Lantern, gasoline, conforming to A-A-52078	6260-00-837-0996	3
37	Lubricating, oil, general purpose, conforming to VV-L-800	9150-00-273-2389	1
38	Measure, liquid, 2-quart, conforming to A-A-1751	g 7330-00-205-3096	2

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### MIL-K-44329A(GL)

Item No.	Description	Identification National Stock Number	Quantity
39	Measure, spoon set, conforming to A-A-1954	7330-00-272-7876	2
40	Opener, can, hand for tray packs and round cans, conforming to MIL-0-44368	7330-01-245-0201	2
41	Pad, bakery, conforming to A-A-867	7330-00-379-4439	4
42	Pan, baking, rectangular, with handles, conforming to MIL-P-12851	7330-00-272-2589	10
43	Pan, baking and roasting, aluminum, conforming to item 1 of MIL-P-1747		5
44	Pan, baking and roasting, with aluminum cover conforming to item 2 of MIL-P-1747	7330-00-263-8516	5
45	Pan, serving line, 4 inch full size conforming to style I, size 3 of MIL-P-43940	, 7310-00-238-5164	3
46	Pan, serving line, 4 inch half size conforming to style I, size 6 of MIL-P-43940	, 7310-00-576-4614	6
47	Pan, food serving and storage, rectangular	7310-01-234-2189	36
48	Peeler, potato, conforming to A-A-1953	7330-00-238-8316	2
49	Rolling pin, wood (23 by 3-3/4 inches), conforming to type I of A-A-2368	7330-00-153-9749	1
50	Plate, splash, cooking	7330-00-379-2544	2
51	Pliers, slip joint, conforming to type II, class 2, style A of GGG-P-471	5120-00-223-7397	1
52	Pot, cooking, (without cover), 10-gallon, conforming to size 1 of MIL-P-1735	7330-00-292-2306	2
53	Pot, cooking (with cover), 15-gallon, conforming to size 2 of MIL-P-1735	7330-00-292-2307	2

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	·	Identification	
<u>Item No.</u>	Description	National Stock Number	Quantity
54	Pump, inflating, manual, conforming to XX-P-746	4320-00-852-9036	1
55	Repair kit, fabric (modified) (see TM 10-8340-224-13&P and FM 10-16) (see 6.2)	8340-00-262-5767	1
56	Roll, cutlery, conforming to type II of MIL-R-1982	7360-00-274-7088	1
57	Scraper, baker, conforming to A-A-52068	7330-00-205-1950	1
58	Screwdriver, cross tip conforming to type VI, class 1, 4 inches exposed length of blade, No. 2 blade point size of GGG-S-121	5120-00-234-8913	1
59	Screwdriver, flat tip conforming to type I, class 5, design A, 4 inches exposed length of blade of GGG-S-12		1
60	Server, pie and cake, conforming to type XXI, grade D of GGG-C-746	7340-00-272-9586	1
61	Sifter, flour, hand, conforming to A-A-467	7330-00-184-0089	1
62	Skinmer	7330-00-680-2635	2
63	Spatula	7330-00-849-5194	2
64	Spoon, food service, basting, 15 inch, conforming to type I, size 2 of A-A-1082	7340-00-240-7080	4
65	Spoon, food service, basting 21 inch, conforming to type II, size 2 of MIL-U-10815	7340-00-223-7800	4
66	Spoon, food service, slotted, 15 inch, conforming to type III, size 2 of A-A-1082	7340-00-205-1421	8
67	Spout, can, flexible, conforming to MIL-S-1285	7240-00-177-6154	1
68	Stone, sharpening, conforming to type II, class 2, style 1 of SS-S-736	5345-00-198-8040	1

Item No.	Description	Identification National Stock Number	Quantity
69	TM 10-7360-204-13&P		1
70	TM 10-7360-208-13&P		1
71	TM 10-8340-224-13&P		1
72	Tent, extendable, modular (16 by 20 foot Utility), (see 6.2) conforming to MIL-T-44271	8340-01-185-2613	1
73	Tongs, food service, SS, 12 inch, conforming to size 3 of MIL-T-4009	7 7330-00-616-0997	3
74	Trash barrel with lid, plastic, (32-gallon)	7240-00-151-6629	2
75	Turner, food, conforming to type IV size 2 of MIL-U-10815	7330-00-256-2158	3
76	Whip, egg, 16-inch, conforming to A-A-394	7330-00-815-1458	1
77	Wrench, adjustable, conforming to size 8 of A-A-2344	5120-00-240-5328	. 1
78	Wrench, combination, conforming to type II of MIL-W-10698	5120-00-303-7737	_ 1

3.8 <u>Finish</u>. When specified (see 6.2), the components shall be painted as specified in 3.8.2 and 3.8.3.

3.8.1 <u>Surface preparation</u>. The exterior surfaces of the items listed below shall be cleaned and conditioned. Rough or sharp edges and corners, burrs, and slivers shall be removed. Ferrous surfaces on any components to be painted shall first be thoroughly cleaned and conditioned in accordance with type F of MIL-T-704. Aluminum and aluminum alloy surfaces shall be cleaned and conditioned in accordance with type G of MIL-T-704. The griddle top assembly shall be finished in accordance with Drawing 5-13-4210.

Items to be prepared and painted

Storage and drying rack set Storage cabinet assembly Cook pot cradle assembly Heater tank assembly Table, work, field 36 inches high Lifter assembly, tray pack, extracting Lifter assembly, tray pack, serving Rack, base

Rack, double base, assembly Shelf Steam table adapter Steam table top assembly (outside only) Oven (outside only)

3.8.2 <u>Primer paint treatment</u>. After cleaned and conditioned surfaces are thoroughly dried, a cost of primer in accordance with MIL-P-53022 shall be applied in accordance with MIL-T-704, type G. The tables and shroud do not require a primer coat.

3.8.3 <u>Finish coat</u>. After primer has thoroughly dried, the items listed in 3.8.1 shall be given a finish coat conforming to type II of MIL-C-46168, color Green 383 with the exception of the table top, shroud, and the outside surface of the oven which shall have a finish coat of MIL-P-14105 paint in color to match Green 383 of MIL-C-46168. The paint used for the table top, shroud, and the outside surface of the oven shall contain no lead or chromate. The paint shall be applied so that there will be no streaks, crops, pinholes, cheeks, or cracks.

3.9 <u>Welding</u>. The surfaces of parts to be welded shall be free from oxide, scale, paint, grease, or other foreign matter. Welds shall have a smooth, regular bead, shall be uniform in cross section, and shall be free of pits, cracks, holes, undercuts, or incomplete fusion. All scale, weld flack, flux, splatter, rough surface, and projecting modules shall be removed.

3.10 <u>Fastening devices</u>. Threaded fastener and rivet holes shall have burrs removed. Threaded fasteners shall not be broken, cracked, or stripped and shall be securely torqued. Rivets shall fill the holes completely and the heads shall be in full contact with the surface of the riveted members.

3.11 <u>Workmanship</u>. The components of the kitchen shall conform to the quality of product established by this specification and the occurrence of defects shall not exceed the applicable acceptable quality levels.

#### 4. QUALITY ASSURANCE PROVISIONS

4.1 <u>Responsibility of inspection</u>. Unless otherwise specified in the contract or purchase order, the contractor is responsible for the performance of all inspection requirements (examinations and tests) as specified herein. Except as otherwise specified in the contract or purchase order, the contractor may use his own or any other facilities suitable for the performance of the inspection requirements specified herein, unless disapproved by the Government. The Government reserves the right to perform any of the inspections set forth in this specification where such inspections are deemed necessary to ensure supplies and services conform to prescribed requirements.

4.1.1 <u>Responsibility for compliance</u>. All items shall meet all requirements of sections 3 and 5. The inspection set forth in this specification shall become a part of the contractor's overall inspection system or quality program. The absence of any inspection requirements in the specification shall not relieve the contractor of the responsibility of ensuring that all products or supplies submitted to the Government for acceptance comply with all requirements of the contract. Sampling inspection, as part of manufacturing operations, is an acceptable practice to ascertain conformance to requirements, however, this does not authorize submission of known defective material, either indicated or actual, nor does it commit the Government to accept defective material.

4.1.2 <u>Responsibility for dimensional requirements</u>. Unless otherwise specified in the contract or purchase order, the contractor is responsible for ensuring that all specified dimensions have been met. When dimensions cannot be examined on the end item, inspections shall be made at any point, or at all points in the manufacturing process necessary to ensure compliance with all dimensional requirements.

4.1.3 <u>Certificates of compliance</u>. When certificates of compliance are submitted, the Government reserves the right to inspect such items to determine the validity of the certification.

4.2 <u>Classification of inspections</u>. The inspection requirements specified herein are classified as follows:

a. First article inspection (see 4.3)

b. Quality conformance inspection (see 4.4)

4.3 <u>First article</u>. When a first article is required (see 3.1 and 6.2), it shall be examined for the defects specified in 4.4.3 and 4.4.4 and tested for the characteristics specified in 4.5.1 and 4.5.2. The presence of any defect or failure to pass any test shall be cause for rejection of the first article.

4.4 <u>Quality conformance inspection</u>. Unless otherwise specified, sampling for inspection shall be performed in accordance with MIL-SID-105.

4.4.1 <u>Component and material inspection</u>. In accordance with 4.1, components and materials shall be inspected in accordance with all the requirements of referenced documents unless otherwise excluded, amended, modified, or qualified in this specification or applicable purchase document. In addition the components listed in 3.5.1 through 3.5.15 shall be inspected in accordance with 4.4.2.1 through 4.4.5.

4.4.2 <u>In-process inspection</u>. Inspection shall be made at any point or during any phase of the manufacturing process to determine whether construction details which cannot be examined in the finished product are in accordance with specified requirements. Whenever nonconformance is noted, correction shall be made to the items affected, the lot in progress, and to the operation. Parts which cannot be corrected shall be removed from production.

4.4.2.1 <u>In-process inspection of welding</u>. In lieu of inspecting welding in accordance with the following procedures, the contractor may propose to the Procuring Contracting Officer (PCO), alternative procedures for operator and equipment certification. When necessary or when requested by the Government, the contractor shall submit representative samples supporting these alternative procedures. The Government will reply to the contractor within ten working days after receipt of the proposal.

4.4.2.1.1 <u>Spot welding</u>. Spot welding shall be inspected in accordance with MIL-W-6858 (metal arc and gas welding) except that pull tests shall be performed in lieu of magnetic penetrant, and radiographic tests. The pull tests shall be performed daily at the start of each production run on each machine or whenever there is a break in production, adjustment on welding machine, or a change in operation. The pull tests shall verify minimum nugget size and complete bonding of the two metals. At least two sample welds shall be tested using material identical to the applicable components.

4.4.2.1.2 <u>Metal arc welding</u>. Unless otherwise specified on the drawing, all metal arc welding shall be inspected in accordance with MIL-STD-2219, class C.

4.4.3 <u>End item visual examination</u>. The completed kitchen, including all manufactured components shall be examined for the defects listed in table I. The lot size shall be expressed in units of manufactured kitchen components. The sample unit shall be one of each of the manufactured kitchen components. The inspection level shall be II. The finding of any major or minor defect shall be cause for rejection of the lot.

Examine	Defect	Classif <u>Major</u>	ication <u>Minor</u>
Material	Extraneous hole, tear, or crack in any component	101	
	Dent, bend, or other malformation in any component	102	

TABLE I. End item visual defects

# Classification Defect Major Minor

<u>Examine</u>

Finish	Extraneous material such as rust, dirt,		
	oil or grease		201
	Rough tool, die, or grind marks		202
	Dent, scratch, or crack not affecting		
	serviceability		203
	Dent, scratch, or crack affecting		
	serviceability	103	
	Burr or sliver which may inflict injury	104	
	Sharp edge or sharp corner	105	
	Extraneous hole	106	•
•	Burr on inside of holder of can opener	107	· *-
	Finish on top of table or can opener	100	
	holder not as specified	108	
Painted surfaces	Color not as specified	109	
	Film not smooth or not uniform		204
	Area of no paint or film		205
	Painted surface contains run, streak,		
	wrinkle, drop or grit		206
	Paint is peeling		207
Welding	Missing, incomplete or incorrectly locate	-d	
···	square groove or fillet weld	110	
	Flush, melt-thru, square groove, bend		
	groove, fillet, and spot weld not of		
	the specified type or size		208
	Irregular or non-uniform cross section		
	of fillet weld bead		209
	Crack, burnhole, undercutting or		
	overlapping of weld		210
	Weld scale, flux, or spatter not removed		211
	Missing spot weld (15 per shroud),		
	applicable to cook pot cradle		212
	No bonding of spot weld, applicable to cook pot cradle and table assembly	111	
	Large and small shrouds are not spot		
	welded on inside of support and base,		
	applicable to cook pot cradle	112	
	On lifter assembly, fillet weld not	•	
	completely around support	113	
	Can opener holder is not fillet welded		
	to table top all around holder on top		
	side	114	

### TABLE I. End item visual defects (cont'd)

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### TABLE I. End item visual defects (cont'd)

Examine	Defect	Classif Major	ication <u>Minor</u>
Welding (cont'd)	Short mounting bracket is not assembled to table using five spot welds per side Long mounting bracket or stiffener is no assembled to table using 13 spot welds per side	115	
Cook pot cradle assembly	Area of shroud or any other component protruding into 17-5/16 inch ring diameter opening 1/2 inch side of front corner angles on	117	·
	burner rack assembly are not in the 19-3/4 inch front opening Short carrier on burner rack assembly does not have a machined surface facing	118	
	up and flush with the long carrier	119	
Work table	Legs do not travel to, and lock in fully opened position, and close under no mor than moderate hand pressure Legs fold without releasing lock arm Nut with washer is not tight in securing leg to table Lower edge of table is not fully rolled back	e 120 121	213
	Can opener does not angle to front when table is positioned with holder on right side	123	
Tray pack lifter	Lifter cracked Lifter not properly oriented on support Lifter not centered on support	124 125 126	
Components and assemblies	Any component or assembly missing, or no as specified, or not furnished in the quantity specified	t 127	
Any item provided by the Government as a GFP item	Missing, or not as specified or not furnished in the quantity specified	128	

4.4.4 End item dimensional examination. The complete kitchen, including all manufactured components, but excluding all GFP items, shall be examined for all dimensions specified on the drawings listed in table II. Any dimension not within the specified tolerance shall be classified as a defect. The lot size shall be expressed in units of complete kitchens. The sample unit shall be one of each of all the components listed in table II. The inspection level shall be S-4. The finding of any defect shall be cause for rejection of the lot.

Component	Examine
Tray pack heater assembly (Dwg. 5-13-3721)	All dimensions specified, and those dimensions on the following sub-assemblies: a. Heater tank frame assembly (Dwg. 5-13-3722) b. Tray pack heater assy. (Dwg. 5-13-3723) c. Heating unit guide rail assembly (Dwg. 5-13-3728)
Cook pot cradle assembly (Dwg. 5-13-3886)	All dimensions specified
Burner rack assembly (Dwg. 5-13-3875)	All dimensions specified
Base rack assembly (Dwg. 5-13-3868)	All dimensions specified
Cabinet storage assembly (Dwg. 5-13-4160)	All dimensions specified
36 inch field table assembly (Dwg. 5-13-4242)	All dimensions specified and those dimensions on the following sub-assemblies: a. Table top assembly (Dwg. 5-13-4243) b. Leg mounting bracket assembly (Dwg. 5-13-4247) c. Leg adaptor assembly (Dwg. 5-13-4245)
Tray pack lifter assembly (Dwg. 5-13-3961)	All dimensions specified
Storage rack assembly (Dwg. 5-13-4050)	All dimensions specified and those dimensions on the following sub-assembly: a. Storage rack (Dwg. 5-13-4051

TABLE II. End item dimensional defects 1/

TABLE IT	End item	dimensional	defects	1/	(cont'd)
				±/	

Component	Examine		
Shelf assembly (Dwg. 5-13-4257)	All dimensions specified		
Double burner steam table assembly (Dwg. 5-13-4212)	All dimensions specified and those dimensions on the following sub-assembly: a. Steam table body assy. (Dwg. 5-13-4213)		
Field oven assembly (Dwg. 5-13-4100)	<pre>All dimensions specified and those dimensions on the following sub-assemblies: a. Oven cavity assembly (Dwg. 5-13-4102) b. Bracket, shelf assembly (Dwg. 5-13-4106) c. Oven top assembly (Dwg. 5-13-4106) d. Oven door assembly (Dwg. 5-13-4104) e. Door frame assembly (Dwg. 5-13-4191) f. Oven rack assembly (Dwg. 5-13-4191) g. Oven frame assembly (Dwg. 5-13-4101) g. Oven frame assembly (Dwg. 5-13-4103) i. Top skin channel assy. (Dwg. 5-13-4103) j. Bottom skin assembly (Dwg. 5-13-4105) j. Bottom skin assembly (Dwg. 5-13-4109) k. Front skin assembly (Dwg. 5-13-4194) l. Bottom support assembly (Dwg. 5-13-4143) m. Frame, insulation assy. (Dwg. 5-13-4111) n. Handle, carrying assy. (Dwg. 5-13-4108) All dimensions specified</pre>		
	20		

Component	Examine
Lifter, assembly, tray pack, serving (Dwg. 5-13-3859)	<pre>All dimensions specified, and those dimensions on the following subassemblies a. Outer lifting plate assy. (Dwg. 5-13-3866) b. Inner lifting plate assy. (Dwg. 5-13-3867) c. Lifting plate (Dwg. 5-13-3862) d. Inner handle (Dwg. 5-13-3860) e. Outer handle (Dwg. 5-13-3861)</pre>
Opener, can, mounted, heavy duty (Dwg. 5-13-3969)	All dimensions specified

TABLE II. End item dimensional\_defects 1/ (cont'd)

1/ Only those dimensions that can be evaluated without damaging or disassembling the component shall be examined.

4.4.5 <u>Component testing</u>. One representative tray pack heater tank assembly shall be selected from the lot and tested as specified in 4.5.1. One representative steam table assembly shall be selected from the lot and tested as specified in 4.5.2. Any test failure shall be cause for rejection of the lot.

4.4.6 <u>Packaging examination</u>. An examination shall be made to determine that preservation and unit packing requirements are performed in accordance with MIL-P-116 and other documents, as applicable, cited in section 5 of this document. Examination shall also be made to determine that packing and marking requirements are in compliance with section 5 of the document. The fully packaged end items shall be examined for the defects listed below. The lot size shall be expressed in units of shipping containers. The sample unit shall be one shipping container fully packaged. The inspection level shall be S-2. The finding of any defect shall be cause for rejection of the lot.

Examine	Defect
Marking (exterior and interior)	Omitted; incorrect; illegible; of improper size, location, sequence, or method of application.
Components	Any component, assembly, or GEP item ( as

applicable) missing, damaged, or not as specified.

Not in accordance with 5.1.1 and table III

Preservation

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ExamineDefectContentsNot as specifiedMarkingNot as specifiedWorkmanshipInadequate applicate<br/>incomplete wrapping

Inadequate application of components, such as incomplete wrapping and securing of cushioning materials. Components not adequately blocked, braced, or stored in available space within the equipment.

#### 4.5 Methods of inspection.

4.5.1 <u>Leakage test for tray pack heater</u>. Close valve and fill the tray pack heater tank with tap water to within 2 inches of the top. Let stand for 5 minutes and then observe the tray pack heater tank for leakage. Inability of the tray pack heater tank to comply with the requirements in 3.5.4 shall constitute a test failure.

4.5.2 <u>Leakage test for steam table</u>. Use plug attached to steam table, fill the steam table with tap water to within 2 inches of the top. Let stand for 5 minutes, at that time observe the steam table for leakage. Inability of the steam table to comply with the requirements in 3.5.12 shall constitute a test failure.

5. PACKAGING

5.1 <u>Preservation</u>. Preservation shall be level A.

5.1.1 <u>Level A preservation</u>. The component parts of each complete modular field kitchen shall be cleaned and preserved in accordance with table III. Apply preservative to unpainted or uncoated metal surfaces only. Grease-proof barrier material shall conform to MIL-B-121. Paper tape used to secure barrier material shall conform to type III, grade A of PPP-T-45 or PPP-T-76. Seal openings with tape conforming to PPP-T-60.

Quantity per_unit	Component	Method of cleaning (MIL-P-116)	Type of preservation and application (MIL-P-116)	Type of grease proof barrier	Method of preservation (MIL-P-116)
1	Bag, drinking water, storage	None	None	None	III
1	Cutter set, cookie	None	None	None	III
2	Board, food, chopping	None	None	None	III
1	Brush, wire	C-1	P-14 Dip	Type I, grade A, class 2 of MIL-B-12	1 I
6	Burner unit, (M2A)	C-1	P—14 Brush (Burner only)	Type I, grade A, class 2 of MIL-B-12	1 I
1	Butcher's steel	C-1	P-14 Brush	Type I, grade A, class 2 of MIL-B-12	1 I
2	Cabinet storage	None	None	None	III
1	Can, slip cover top	None	None	None	III
5	Can, fuel, plastic, 5 gallon	C-1	None	None	III
5	Can, water, plastic 5 gallon	C-1	None	None	III
1.	Chest, tool, gasoline	C-1	None	None	III
1	Cleaner, burner, slot	None	None	None	III
1	Colander SS (16 qt)	C-1	None	None	III
2	Cook pot cradle assy.	C-1	None	None	III
6	Cover, full size	None	None	None	III

## TABLE III. Preservation of kitchen, field, modular components

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Quantity per unit	Component	Method of cleaning (MIL-P-116)	Type of preservation and application (MIL-P-116)	Type of grease proof barrier	Method of preservation (MIL-P-116)
6	Cover, half size, pan	None	None	None	III
36	Cover, pan, food serving and storage, rectangular	None	None	None	III
4	Cover, cooking pot	None	None	None	III
2	Dipper, No. 56	None	None	None	III
17	Dispenser, liquid, insulated, 5 gallon	C-1	None	None	III
3	Fire extinguisher	None	None	None	III
1	First aid kit, general purpose	None	None	None	III
<b>6</b> .	Food container, insulated	None	None	None	III
3	Fork, (15 inches)	None	None	None	III
3.	Fork, (21 inches)	None	None	None	III
<b>6</b> ·	Generater, preheater	C-1	None	Type I, grade A, class 2 of MIL-B-121	LI
1	Griddle assembly, (double burner)	C-1	None	None	III
1	Hammer, hand (16 ounces)	C-1	P-14 Any method	Type I, grade A, class 2 of MIL-B-121	LI

## TABLE III. Preservation of kitchen, field, modular components (cont'd)

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Quantity per unit	Component	Method of cleaning (MIL-P-116)	Type of preservation and application (MIL-P-116)	Type of grease proof barrier	Method of preservation (MIL-P-116)
1	Heater tank assembly, tray pack	C-1	None	None	III
1	Hose, garden, drain	None	None	None	III
1	Ice pick	C-1	P-14 Blade only	Type 1, grade A, class 2 of MIL-B-121	I
2	Knife, boning	C-1	P-14 Blade only	Type 1, grade A, class 2 of MIL-B-121	I
2	Knife, slicing	C-1	P-14 Blade only	Type 1, grade A, class 2 of MIL-B-121	I
2	Knife, cooks	C-1	P-14 Blade only	Type 1, grade A, class 2 of MIL-B-121	I
2	Knife, craftsman	C-1	P—14 Blade only	Type 1, grade A, class 2 of MIL-B-121	Ī
2	Knife, paring	C-1	P-14 Blade only	Type 1, grade A, class 2 of MIL-B-121	I
2	Ladle, 2 ounces	C-1	None	None	III
2	Ladle, 8 ounces	C-1	None	None	III
3	Lantern, gasoline (A-A-52078)	None	None	None	III
2	Lifter assembly, tray pack, extracting	None	None	None	III

## TABLE III. <u>Preservation of kitchen</u>, field, modular components (cont'd)

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Quantity per unit	Component	Method of cleaning (MIL-P-116)	Type of preservation and application (MIL-P-116)	Type of grease proof barrier	Method of preservation (MIL-P-116)
2	Lifter assembly, tray pack, serving	None	None	None	III
1	Lubricating oil, general purpose	None	None	None	III
2	Measure, liquid (2 quart) (A-A-1751)	None	None	None	III
2	Measure, spoon set	None	None	None	III
2	Oven assembly, field	None	None	None	III
2	Opener, can, hand	C-1	P-14 Spray	Type I, grade A, class 2 of MIL-B-121	I
2	Opener, can, table mounted	C-1	P-14 Spray	Type I, grade A, class 2 of MIL-B-121	I
4	Pad, bakery	None	None	None	III
10	Pan, baking, rectangular	None	None	None	III
5 .	Pan, baking and roasting, bottom	None	None	None	· <b>III</b>
5	Pan, baking and roasting, top	None	None	None	III
3	Pan, serving line 4 inch full size	None	None	None	III

### TABLE III. Preservation of kitchen, field, modular components (cont'd)

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Quantity per unit	Component	Method of cleaning (MIL-P-116)	Type of preservation and application (MIL-P-116)	Type of grease proof barrier	Method of preservation (MIL-P-116)
6	Pan, serving line 4 inch half size	None	None	None	III
36	Pan, food serving and storage, rectangular	None	None	None	III
2	Peeler, potato	None	None	None	III
1	Pin, rolling wood	C-1	None	Type I, grade A, class 2 of MIL-B-12:	l III
2	Plate, splash, cooking	None	None	None	III
1	Pliers, slip joint	C-1	P-14 Any method	Type I, grade A, class 2 of MIL-B-12	1 I
2	Pot, cooking, 10 gallon without cover (MIL-P-1735	None )	None	None	III
2	Pot, cooking, 15 gallon with cover (MIL-P-1735)	None	None	None	III
1	Pump, inflating, manual	None	None	None	III
2	Rack, base assembly	C-1	None	None	III
2	Rack, burner assembly	C-1	None	None	III ·
2	Rack, double base assembly	C-1	None	None	III

## TABLE III. Preservation of kitchen, field, modular components (cont'd)

Quantity per unit	Component	Method of cleaning (MIL-P-116)	Type of preservation and application (MIL-P-116)	Type of grease proof barrier	Method of preservation (MIL-P-116)
2	Rack, double burner assembly	C-1	None	None	III
1	Rack set, storage and drying (3 rack unit)	None	None	None	III
1	Repair kit, fabric	None	None	None	III
1	Roll, cutlery	None	None	Type I, grade A, class 2 of MIL-B-12	1 111
1	Scraper, baker	None	None	Type I, grade A, class 2 of MIL-B-12	1 III
1	Screwdriver, cross tip	C-1	P-14	Type I, grade A, class 2 of MIL-B-12	1 I
1	Screwdriver, flat tip	C-1	P-14	Type I, grade A, class 2 of MIL-B-12	1 I
1	Server, pie and cake	None	None	None	III
2	Shelf assemblies	None	None	None	III
<b>1</b> ·	Steam table adapter	C-1	None	None	III
1	Steam table assembly	None	None	None	III
1	Sifter, flour, hand	None	None	None	III
2	Skinner	None	None	Type I, grade A, class 2 of MIL-B-12	1 III

TABLE III.	Preservation of	kitchen,	field, modular	components	(cont'd)

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Quantity per unit	Component	Method of cleaning (MIL-P-116)	Type of preservation and application (MIL-P-116)	Type of grease proof barrier	Method of preservation (MIL-P-116)
2	Spatula	None	None	Type I, grade A, class 2 of MIL-B-121	L III
4	Spoon, food service, 21 inch, basting	None	None	None	III
4	Spoon, food service, 15 inch, basting	None	None	None	III
8	Spoon, serving, 15 inch slotted	None	None	None	III
1	Spout, can, flexible	None	None	None	III
1	Stone, sharpening	None	None	None	III
2	Table, work, field, 36 inches high	None	None	None	III
3	Technical manual	None	None	MIL-B-117	III
1	Tent, extendable, modular	None	None	None	III
3.	Tongs, food service, SS, 12 inches	None	None	None	III
2	Trash barrel/lid, plastic	None	None	None	III

## TABLE III. Preservation of kitchen, field, modular components (cont'd)

Quantity per unit	Component	Method of cleaning (MIL-P-116)	Type of preservation and application (MIL-P-116)	Type of grease proof barrier	Method of preservation (MIL-P-116)
1	Thread compound, antiseize	None	None	None	III
3	Turner, food	None	None	None	III
1	Whip, egg, 16 inches	None	None	None	III
1	Wrench, adjustable	C-1	P-14	Type I, grade A, class 2 of MIL-B-12:	1 I
1	Wrench, combination	C-1	P-14	Type I, grade A, class 2 of MIL-B-12:	l I

### TABLE III. Preservation of kitchen, field, modular components (cont'd)

### 5.2 <u>Packing</u>. Packing shall be level A.

5.2.1 <u>Level A packing</u>. Each complete modular field kitchen, preserved as specified in 5.1, shall be packed in a sheathed wood crate conforming to type I, class 2, style A of MIL-C-104 except that the clearance requirements shall not apply. The contents of each crate shall be cushioned, anchored, blocked, braced, and waterproofed in accordance with MIL-STD-1186. Maximum use shall be made of available space within the component equipment for packing smaller items.

5.3 <u>Marking</u>. In addition to any special marking required by the contract or purchase order, unit packs and shipping containers shall be marked in accordance with MIL-SID-129.

6. NOTES

(This section contains information of a general or explanatory nature that may be helpful, but is not mandatory.)

6.1 <u>Intended use</u>. The modular field kitchen is an assemblage of equipment that provides the capability of preparing B ration, medical B, T ration, and A ration meals or combinations of B, T, and A rations (refrigeration is required for A rations) to sustain 250 soldiers in basic, hot; cold, and severe cold climate conditions with shelter from the environment.

6.2 <u>Acquisition requirements</u>. Acquisition documents must specify the following:

a. Title, number, and date of this specification.

- b. Issue of DODISS to be cited in the solicitation, and if required, the specific issues of individual documents referenced (see 2.1.1 and 2.2).
- c. When a first article is required (see 3.1, 4.3, and 6.3).
- d. Source and delivery of government furnished property (see 3.6).
- e. When the M2A burner units are not required (see 3.6, Item No. 6).
- f. When the preheater generators are not required (see 3.6, Item No. 25).
- g. When the fabric repair kit is not required (see 3.6, Item No. 55).
- h. When the modular extendable tent is not required (see 3.6, Item No. 72)

i. When painting of components is required (see 3.8).

6.3 <u>First article</u>. When a first article is required, it shall be inspected and approved under the appropriate provisions of Federal Acquisition Regulation (FAR) 52.209-4. The first article should be a preproduction sample. The contracting officer should specify the appropriate type of first article and the number of units to be furnished. The contracting officer should include specific instructions in acquisition documents regarding arrangements for selection, inspection, and approval of the first article.

6.4 <u>Government-furnished property</u>. The contracting officer should arrange to furnish the property listed in 3.6.

6.5 Subject term (key word) listing.

Hot meals Meal preparation Ration preparation Tray packs

6.6 <u>Changes from previous issue</u>. Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extensiveness of the changes.

Custodian: Army - GL Preparing activity: Army - GL

Review activities: Army - AV, MD (Project 7360-A175)

## STANDARDIZATION DOCUMENT IMPROVEMENT PROPOSAL

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- 1. The preparing activity must complete blocks 1, 2, 3, and 8. In block 1, both the document number and revision letter should be given.
- 2. The submitter of this form must complete blocks 4, 5, 6, and 7.
- 3. The preparing activity must provide a reply within 30 days from receipt of the form.

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I RECOMMEND A CHANGE: 1. DOCUMENT NUM	MBER		DATE (YYMMDD)
MIL-K-4432	9 <u>A(GL)</u>	1 March	1994
3. DOCUMENT TITLE			
Kitchen, Field, Modular 4. NATURE OF CHANGE (Klentify paragraph number and include )	proposed rewrite if po	ssible. Attach extra she	ets as needed.)
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5. REASON FOR RECOMMENDATION		······································	
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6. SUBMITTER			
a. NAME (Last, First, Micklie Initial)	b. ORGANIZATIO	N	~~·.7#
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c. ADDRESS (Include Zip Code)	d. TELEPHONE (/ (1) Commercial	nciude Ares Code)	7. DATE SUBMITTED (YYMMDD)
	(2) AUTOVON		
	(if applicable)		
8. PREPARING ACTIVITY			
a. NAME	b. TELEPHONE (/ (1) Commercial	nciude Area Code)	(2) AUTOVON /DSN
U.S. Army Natick RD&E Center	508-651-	5175	<b>256</b> - 5175
c. ADDRESS (Include Zip Code)			N 45 DAYS, CONTACT:
c. ADDRESS (Include Zip Code) Commander, U.S. Army Natick RD&E Center	Defense Qual	ity and Standardization	Office
ATTN: SATNC-WEE Natick, MA 01760-5018	5203 Leesburg	) Pike, Suite 1403, Falls ( )3) 756-2340 AUTOVO	Church, VA 22041-3466
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