## **SECTION C**

The Meal, Ready-to-Eat (MRE) provides an operational ration for the individual.

## **C-1 ITEM DESCRIPTION**

# ACR-M-042, MEAL, READY-TO-EAT (MRE), ASSEMBLY REQUIREMENTS

# **C-2 ASSEMBLY REQUIREMENTS**

A. Components. The components are specified in table I.

TABI	Æ L	Component	S

TABLE I. Components		
Component	Reference	
<u>Entrées</u>		
Beef Goulash (Beef with Brown Rice, Spinach, Carrots,	PCR-B-060	
Tomatoes and Smoked Paprika)		
Beef Patty, Grilled	PCR-B-029A	
Jalapeno Pepper Jack	Flavor 2	
Beef Ravioli in Meat Sauce	PCR-B-021A	
Beef, Shredded, in Barbecue Sauce	PCR-B-057	
Beef Stew	PCR-B-020A	
Beef Strips in a Savory Tomato Based Sauce	PCR-B-061	
Beef Taco Filling	PCR-B-054	
Cheese Tortellini in Tomato Sauce	PCR-C-020A	
Chicken, Egg Noodles, and Vegetables, in Sauce	PCR-C-021B	
Chicken Burrito Bowl (Chicken with Brown Rice, Beans	PCR-C-088	
and Vegetables)		
Chicken Chunks, White, Cooked,	A-A-20352C	
Flexible Pouch, 5 oz. Pouch, Regular, Conventional	Type V, Style A, Agric. Practice 1	
Chili and Macaroni	PCR-C-027B	
Chili with Beans	PCR-C-062A	
Elbow Macaroni in Tomato Sauce	PCR-E-019	
Italian Sausage with Peppers and Onions in	PCR-I-003	
Marinara Sauce		
Meatballs in Marinara Sauce	PCR-M-015	
Mexican Style Chicken Stew	PCR-M-016	
Mexican Style Rice and Bean Bowl	PCR-M-017	
Pizza Slice	MIL-DTL-32541A	
Cheese	Type I	
Pepperoni	Type II	
Pork Sausage Patty, Maple Flavored	PCR-P-045	
Southwest Style Beef and Black Beans with Sauce	PCR-S-018	

# Spaghetti with Beef and Sauce

PCR-S-002

TABLE I.	Componen	ts - Continued

Component	Reference
Tuna, Flexible Pouch, Chunk,	A-A-20155D, Type B, Form I,
Light, Water,	Color a, Packing Media 1,
Lemon Pepper, Regular (no more than 1.5 percent salt)	Flavor 1, Salt/Sodium Level (a)
	,
Starches and Soups	
Bread, Mini-Loaf, Sliced	PCR-B-064
Whole Wheat	Type I
Cornbread	PCR-C-075
Granola,	PCR-G-003A
With Milk and Blueberries	Type I
Hash Brown Potatoes with Bacon, Peppers and Onions	PCR-H-012A
Potatoes, Au Gratin	PCR-P-048
Santa Fe Style Brown Rice and Beans	PCR-S-019
Snack Bread, Fortified	PCR-S-009D
Italian Bread Sticks, Single Pack	Type IV, Style A
Multigrain Snack Bread, Single Pack	Type V, Style A
White Wheat Snack Bread, Single Pack	Type VI, Style A
Tortillas, 2 Count Individual Serving Package	PCR-T-008B, Type I
Plain	Flavor 1
Chipotle	Flavor 2
Whole Grain	Flavor 3
Fruits Picture 1 G	PGP 4 001 G
Apple Pieces in Spiced Sauce	PCR-A-001C
Cobbler	PCR-C-058A
Cherry Blueberry	Flavor 1
Fruits, Infused, Dried	A-A-20299C
No Sulfiting Agents	Class (1)
Sweetened with Nutritive Sweeteners	Sweetening option a
Cranberries, Sliced, Unflavored	Type VII, Style B, Flavor 1
Whole Raisins, Seedless	Type IX, Variety A
Fruit Puree Squeeze	PCR-F-004
Apple, Strawberry, and Carrot	Flavor I
Banana and Pumpkin	Flavor II
Fruits, Wet Pack	PCR-F-002D
Applesauce, with Raspberry Puree, Sweetened, Reg.	Type VI
Applesauce, Carbohydrate Enhanced, Sweetened, Reg.	Type VII
Applesauce, with Mango and Peach Puree, Sweetened, Reg.	Type VIII

Component	
Component	Reference
Desserts and Snacks	DCD C 007E
Cakes, Brownies, Muffin Tops and Filled Cakes	PCR-C-007F
Pound Cakes	Type I
Vanilla, Trans Fat Free	Flavor 1, Style 2
Lemon Poppy Seed, Trans Fat Free	Flavor 6, Style 2
Marble, Trans Fat Free	Flavor 11, Style 2
Applesauce, <i>Trans</i> Fat Free	Flavor 12, Style 2
Muffin Tops	Type III
Maple, <i>Trans</i> Fat Free	Flavor 2, Style 2
Cheese Spread, Cheddar, Fortified	PCR-C-039A
Plain	Type I
With Jalapeno Peppers	Type II
With Bacon	Type III
Chocolate Pudding	PCR-C-081A
Chocolate Pudding with Protein	Type II
Cookies, Regular, Individual Serving Package,	A-A-20295D, Type I, Class 1,
Crisp	Bake Type a
Sugar Cookies, Patriotic	Style D, Shape (b)
Oatmeal Cookies, Plain	Style I, Flavor 1
Oatmeal Cookies, Chocolate Chunk	Style I, Flavor 6
Chocolate Chip Cookies, Plain	Style J, Flavor 1
Crackers, Fortified	PCR-C-037A
Plain	Type I
Vegetable	Type II
Filled Bakery Item	MIL-DTL-32221C
Cinnamon Bun	Type II
First Strike Bars	PCR-F-001A
Chocolate, Regular, Barrier Pouch	Flavor I, Style A, Type I
Apple-Cinnamon, Regular, Barrier Pouch	Flavor II, Style A, Type I
Cran-Raspberry, Regular, Barrier Pouch	Flavor III, Style A, Type I
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TABLE I. Components - Continued		
Component	Reference	
Jelly, Fruit, Standardized, Single, Regular	A-A-20078D, Type I, Style 1	
U.S. Grade A	Finished Product Quality a	
Apple	Kind A	
Grape	Kind M	
Meat and Poultry Snacks, Cured	A-A-20298C	
Beef, Fermented, Chopped and Formed	Variety A, Type IV, Style a	
Sticks, Teriyaki	Class 2, Flavor (b)	
Nut and Fruit Mix	PCR-N-003B	
Nuts and Raisins with Pan Coated Chocolate Disks	Type II	
Nut Butters and Nut Spreads	A-A-20328C	
Manufactured from Dry Roasted Nuts, Regular, Stabilized,	Form (a), Class A, Type a,	
Fortified, Salted,	Fortification ii, Seasoning (a),	
Conventional	Agricultural Practice (1)	
Peanut Butter, Smooth, Plain	Style I, Texture 1, Flavor (1)	
Peanut Butter, Chunky/Crunchy, Plain	Style I, Texture 3, Flavor (1)	
Peanut Spread, Smooth, Chocolate	Style II, Texture 1, Flavor (2)	
Nuts, Shelled, Roasted	A-A-20164E	
Conventional	Agricultural Practices (1)	
Peanuts, Virginia Type or Runner Type, Dry Roasted, Salted	Type II, Style a	
Cashews, Halves (Splits), Flavored (Jalapeno)	Type III, Size 2, Style c	
Almonds (Unblanched), Flavored (Smoke)	Type VI, Style c	
Preserves (or Jams), Fruit	A-A-20079D, Type I	
U.S. Grade A	Finished Product Quality a	
Single Fruit, Blackberry, Regular	Group I, Flavor A, Style 1	
Single Fruit, Strawberry, Regular	Group I, Flavor Q, Style 1	
Trail Mix, Recovery	PCR-T-014A	
Trail Mix, Recovery with Pretzels	Type I	
Trail Mix, Recovery with Beef Jerky	Type II	
Recovery Bar, Shelf Stable	PCR-R-016	
Salted Caramel Marshmallow Crisp	Flavor I	
Snack Foods	A-A-20195E	
Pretzels, Nuggets, Honey Mustard and Onion	Type II, Style E, Flavor 2	
Pretzels, Filled Pretzels, Cheddar Cheese	Type II, Style F, Flavor 1	
Baked Snack Crackers, Cheddar Cheese	Type V, Flavor 1	
Toasted Corn Kernels, Barbecue	Type VI, Flavor 2	
Cheese Filled Crackers, Pepperoni Pizza	Type VII, Flavor 2	
Protein Puffs, Ring Shaped, Barbecue	Type IX, Flavor 1	
Toaster Pastries, Regular, Not Fortified	A-A-20211C, Type I, Fortific. b	
Enriched Wheat Flour, Conventional	Grain Comp. (1), Agric. Practice i	
Single Serving Packet, Frosted (Icing)	Servings (a), Style B	
Chocolate Chip, Swirled and/or Drizzled Icing	Flavor 12, Icing Option (c)	

TABLE I. Components - Continued		
Component	Reference	
Candy		
Candy and Chocolate Confections	A-A-20177F	
Pan Coated Candy	Type IV	
Disks, Milk Chocolate, Plain	Style A, Flavor 1	
Disks, Fruit Flavored, Original	Style A, Flavor 2, Flavor Style a	
Disks, Fruit Flavored, Sour	Style A, Flavor 2, Flavor Style d	
Disks, Peanut Butter, Plain	Style A, Flavor 4	
Oval/Round, Milk Chocolate with Peanuts	Style B, Flavor 1	
Licorice Style Candy, Bite Size, Cherry	Type V, Style B, Flavor 1	
Mint Candy, Rings, Peppermint	Type VI, Style B, Flavor 2	
Beverages		
Beverage Bases (Powdered)	A-A-20098F	
Lap or Fin Seal Pouch, Sweetened with Non-Nutritive	Design D, Type III	
Sweetener		
Orange, Fortified with Ascorbic Acid and Calcium	Flavor 1, Formulation h	
Lemonade, Not Fortified	Flavor 8, Formulation a	
Raspberry, Not Fortified <u>1</u> /	Flavor 13, Formulation a	
Cranberry Grape, Not Fortified <u>1</u> /	Flavor 22, Formulation a	
Beverage Powder, Carbohydrate Electrolyte	PCR-B-013A	
Flat Interlocking Closure Pouch	Design B	
Fruit Punch	Flavor I	
Grape	Flavor II	
Lemon Lime	Flavor III	
Orange	Flavor IV	
Beverage Powder, Carbohydrate	PCR-B-055	
Flat Interlocking Closure Pouch	Design B	
Fortified with Ascorbic Acid and Enhanced with	Formulation a	
Maltodextrin		
Lemon-Lime	Flavor 3	
Orange	Flavor 4	
Tropical Punch	Flavor 5	
Chocolate Protein Drink Powder	PCR-C-082B	
Chocolate	Flavor I	
Chocolate Hazelnut	Flavor II	

TIDEL I. Components	
Component	Reference
Fruit and Vegetable Blend Juice Smoothie Powder	PCR-F-005
Tropical Blend	Flavor I
•	
Other Items	
Bag, Hot Beverage	MIL-PRF-32176A
Barbecue Sauce	A-A-20335B
Plain/Regular, Without Fruit Purees Added	Flavor I, Type B
Fork, Knife, and Spoon, Picnic (Plastic)	A-A-3109B
High Impact, Spoon, MRE, 7-Inch (Brown)	Type IV, Item 13
Hot Sauce	A-A-20097G
Extra Hot 4x, Conventional	Type II, Agric. Practices A
Mayonnaise, Salad Dressing, and Tartar Sauce	A-A-20140E
Mayonnaise, Plain, Fat Free	Type I, Flavor A, Style 3
Paperboard Insert Card	MIL-PRF-44073H
Paperboard Sleeve	MIL-PRF-44073H
Ration Supplement, Flameless Ration Heater (FRH)	MIL-R-44398B
Spices and Spice Blends	A-A-20001B
Spices, Pepper, Red, Crushed	Type I, Class Z, Form 3
Spice Blends, Other (Powdered Hot Sauce)	Type II, Class O
Syrup (Not Including Maple Syrup)	A-A-20124E
Syrup, Table (for Pancakes, Waffles, etc.)	Type V
Artificial Maple, Regular Calorie	Flavor A, Style 1

 $<sup>\</sup>underline{1}$ / Flavors shall be procured in equal quantities and assembled in a distribution which provides the greatest variation.

# B. Accessory components. Accessory components are specified in table II.

TABLE II. Accessory Components

Component	Reference	Acc. Pack
Chewing Gum, Tablet, Regular	A-A-20175E, Type I, Size B	All
Without Caffeine	Style (1)	
With Xylitol Sweetener	Class 3	
Peppermint or Cinnamon <u>1</u> /	Flavor a or c	
Hand and Body Wipes, Pre-	A-A-461C	All
Moistened,		
Hand Wipe, Non-antibacterial	Type I, Style 2	
Individually Wrapped, Single Pack	Packaging a	
Matches, Safety	A-A-59489B	В
Paper, 20 Splint Book	Type I, Class B	
Salt, Table, Iodized, 0.67-0.75 Grams	NaCl Monograph	All
Toilet Tissue, Institutional, Folded	A-A-59594A, Style II	All
One Ply, Perforated, 4-1/2" by 4-1/2"	Type A, Class 1, Sheet Size b	
Coffee, Soluble	A-A-20184C	A
Spray Dried, Agglomerated	Type II	
or Freeze Dried, Regular	or Type III, Style A	
Creamer, Non-Dairy, Dry	A-A-20043D	A
Regular, Plain/Unflavored	Style I, Flavor A	
Sugar, White, Refined, and Sugar,	A-A-20135E	A
Brown		
White (Refined)	Type I	
Granulated (Fine or Extra Fine)	Style A	
Conventional, 2.8 Grams	Agricultural Practice 1	
Sugar Substitutes, Non-Carbohydrate	A-A-20178C	A
Sucralose, Granular, 1.0 Gram	Type IV, Style A	
Envelopes/Packets or Sticks	Package 1 or Package 2	

 $<sup>\</sup>underline{1}$ / Flavors shall be procured in equal quantities and assembled in a distribution which provides the greatest variation.

C. <u>Contents</u>. The contents of each meal are specified in table III. Refer to table I for full citation and document number of components.

## TABLE III. Contents

TABLE III. Contents		
<u>Menu #1</u>	<u>Menu #2</u>	
Chili with Beans	Beef, Shredded, in Barbecue Sauce	
Cheese Spread, Cheddar, Plain	Fruit Puree Squeeze, Apple, Strawberry, and	
Crackers, Vegetable	Carrot	
Cornbread	Cheese Spread, Cheddar, with Jalapeno	
Cheese Filled Crackers, Pepperoni Pizza	Peppers	
Beverage Powder, Carbohydrate Electrolyte,	Tortillas, Plain	
Grape	Filled Bakery Item, Cinnamon Bun	
Accessory Packet A	Chocolate Protein Drink Powder, Chocolate	
Spoon	Hazelnut	
Flameless Ration Heater	Accessory Packet B	
Bag, Hot Beverage	Spoon	
Paperboard Sleeve	Flameless Ration Heater	
	Paperboard Sleeve	
	Paperboard Insert Card (as applicable)	
<u>Menu #3</u>	<u>Menu #4</u>	
Chicken, Egg Noodles, and Vegetables, in Sauce	Spaghetti with Beef and Sauce	
Fruit, Wet Pack, Applesauce, with Raspberry	Toaster Pastry, Chocolate Chip	
Puree	Cheese Spread, Cheddar, Plain	
Crackers, Plain	Snack Bread, Italian Bread Sticks	
Peanut Butter, Smooth	Fruit, Dried Whole Raisins, Seedless	
Jelly, Apple	Chocolate Protein Drink Powder, Chocolate	
Pan Coated Candy, Disks, Fruit Flavored,	Hazelnut	
Original	Beverage Bases (Powdered),	
Beverage Powder, Carbohydrate, Fortified,	Sweetened with Non-Nutritive	
Tropical Punch	Sweetener, Not Fortified, Lemonade	
Spice Blend, Powdered Hot Sauce	Accessory Packet B	
Accessory Packet A	Spoon	
Spoon	Flameless Ration Heater	
Flameless Ration Heater	Paperboard Sleeve	
Bag, Hot Beverage		
Paperboard Sleeve		
Paperboard Insert Card (as applicable)		

TABLE III. Contents - Continued		
Menu #5	Menu #6	
Chicken Chunks, White, Cooked	Beef Taco Filling	
First Strike Bar, Apple-Cinnamon	Santa Fe Style Brown Rice and Beans	
Cheese Spread, Cheddar, Plain	Cheese Spread, Cheddar, Plain	
Tortillas, Plain	Tortillas, Whole Grain	
Toasted Corn Kernels, Barbecue	Nut and Fruit Mix, Nuts and Raisins with Pan	
Meat Snack, Sticks, Teriyaki	Coated Chocolate Disks	
Beverage Powder, Carbohydrate Electrolyte,	Beverage Bases, Sweetened with Non-nutritive	
Fruit Punch	Sweetener, Fortified, Orange	
Barbecue Sauce	Accessory Packet A	
Accessory Packet B	Spoon	
Spoon	Flameless Ration Heater	
Flameless Ration Heater	Bag, Hot Beverage	
Paperboard Sleeve	Paperboard Sleeve	
	Paperboard Insert Card (as applicable)	
Menu #7	Menu #8	
Beef Strips in a Savory Tomato Based Sauce	Meatballs in Marinara Sauce	
Chocolate Pudding with Protein	Cobbler, Cherry Blueberry	
Peanut Butter, Smooth	Chocolate Chip Cookie, Plain	
Snack Bread, White Wheat	Cheese Spread, Cheddar, with Jalapeno	
Preserves, Blackberry	Peppers	
Mint Candy, Rings, Peppermint	Snack Bread, Italian Bread Sticks	
Fruit and Vegetable Blend Juice Smoothie	Meat Snack, Sticks, Teriyaki	
Powder, Tropical Blend	Beverage Powder, Carbohydrate Electrolyte,	
Accessory Packet B	Orange	
Spoon	Accessory Packet B	
Flameless Ration Heater	Spoon	
Paperboard Sleeve	Flameless Ration Heater	
Paperboard Insert Card (as applicable)	Paperboard Sleeve	
	Paperboard Insert Card (as applicable)	

TABLE III. Contents - Continued		
Menu #9	Menu #10	
Beef Stew	Chili and Macaroni	
Cake, Pound, Trans Fat Free, Vanilla	Cake, Pound, <i>Trans</i> Fat Free, Lemon Poppy	
Snack Bread, Multigrain	Seed	
Peanut Butter, Smooth	Cheese Spread, Cheddar, with Jalapeno Peppers	
Jelly, Grape	Crackers, Vegetable	
Pan Coated Candy, Disks, Fruit Flavored,	Meat Snack, Sticks, Teriyaki	
Sweet and Sour	Licorice Style Candy, Bite Size, Cherry	
Beverage Powder, Carbohydrate, Fortified,	Beverage Powder, Carbohydrate Electrolyte,	
Lemon-Lime	Orange	
Hot Sauce, Extra Hot 4x	Hot Sauce, Extra Hot 4x	
Accessory Packet A	Accessory Packet B	
Spoon	Spoon	
Flameless Ration Heater	Flameless Ration Heater	
Bag, Hot Beverage	Paperboard Sleeve	
Paperboard Sleeve		
Menu #11 Vegetarian	Menu #12 Vegetarian	
Pizza Slice, Cheese	Elbow Macaroni in Tomato Sauce	
Fruit, Wet Pack, Applesauce, Carbohydrate	Protein Puffs, Ring Shaped, Barbecue	
Enhanced	Fruit, Wet Pack, Applesauce, with Mango and	
First Strike Bar, Chocolate	Peach Puree	
Peanut Butter, Chunky/Crunchy	Peanut Butter, Smooth	
Crackers, Plain	Preserves, Strawberry	
Jalapeno Cashews	Bread, Mini-Loaf, Sliced, Whole Wheat	
Beverage Bases (Powdered),	Chocolate Protein Drink Powder, Chocolate	
Sweetened with Non-Nutritive	Spice, Crushed Red Pepper	
Sweetener, Not Fortified	Accessory Packet A	
Spice, Crushed Red Pepper	Spoon	
Accessory Packet A	Flameless Ration Heater	
Spoon	Bag, Hot Beverage	
Flameless Ration Heater	Paperboard Sleeve	
Bag, Hot Beverage	Paperboard Insert Card (as applicable)	
Paperboard Sleeve		
Paperboard Insert Card (as applicable)		

	Chts – Continucu		
Menu #13 Vegetarian	Menu #14 Vegetarian		
Cheese Tortellini in Tomato Sauce	Mexican Style Rice and Bean Bowl		
Peanuts, Dry Roasted, Salted	First Strike Bar, Cran-Raspberry		
Peanut Spread, Smooth, Chocolate	Peanut Butter, Smooth		
Crackers, Plain	Crackers, Plain		
Trail Mix, Recovery with Pretzels	Pretzels, Nuggets, Honey Mustard and Onion		
Beverage Powder, Carbohydrate Electrolyte,	Chocolate Protein Drink Powder, Chocolate		
Lemon Lime	Spice Blend, Powdered Hot Sauce		
Spice, Crushed Red Pepper	Accessory Packet A		
Accessory Packet B	Spoon		
Spoon	Flameless Ration Heater		
Flameless Ration Heater	Bag, Hot Beverage		
Paperboard Sleeve	Paperboard Sleeve		
Menu #15	Menu #16		
Mexican Style Chicken Stew	Chicken Burrito Bowl (Chicken with Brown		
Fruit Puree Squeeze, Banana and Pumpkin	Rice, Beans and Vegetables)		
Filled Pretzels, Cheddar Cheese	Trail Mix, Recovery with Pretzels		
Cheese Spread, Cheddar, with Jalapeno	Toaster Pastry, Chocolate Chip		
Peppers	Tortillas, Whole Grain		
Crackers, Plain	Cheese Spread, Cheddar, Plain		
First Strike Bar, Chocolate	Spice Blend, Powdered Hot Sauce		
Chocolate Protein Drink Powder, Chocolate	Beverage Powder, Carbohydrate Electrolyte,		
Hazelnut	Lemon-Lime		
Spice Blend, Powdered Hot Sauce	Accessory Packet B		
Accessory Packet B	Spoon		
Spoon	Flameless Ration Heater		
Flameless Ration Heater	Paperboard Sleeve		
Paperboard Sleeve			
Paperboard Insert Card (as applicable)			

# TABLE III. Contents – Continued

TABLE III. Cont	ents – Continued
Menu #17	Menu #18
Pork Sausage Patty, Maple Flavored	Beef Ravioli in Meat Sauce
Hash Brown Potatoes with Bacon, Peppers and	Recovery Bar, Salted Caramel Marshmallow
Onions	Crisp
Granola with Milk and Blueberries	Cheese Spread, Cheddar, Plain
Muffin Top, Maple, Trans Fat Free	Italian Bread Sticks
Smoked Almonds	Pan Coated Candy, Disks, Milk Chocolate,
Beverage Powder, Carbohydrate Electrolyte,	Plain
Grape	Beverage Powder, Carbohydrate Electrolyte,
Syrup, Table, Imitation Maple	Fruit Punch
Accessory Packet A	Hot Sauce, Extra Hot 4x
Spoon	Accessory Packet B
Flameless Ration Heater	Spoon
Bag, Hot Beverage	Flameless Ration Heater
Paperboard Sleeve	Paperboard Sleeve
Menu #19	Menu #20
Beef Patty, Grilled, Jalapeno Pepper Jack	Italian Sausage with Peppers and Onions in
Potatoes, Au Gratin	Marinara Sauce
Oatmeal Cookie, Chocolate Chunk	Trail Mix, Recovery with Beef Jerky
Cheese Spread, Cheddar, with Bacon	Fruit, Dried Cranberries, Sliced
Tortillas, Plain	Cheese Spread, Cheddar, Plain
Pan Coated Candy, Oval/Round, Milk	Crackers, Plain
Chocolate with Peanuts	Peanuts, Dry Roasted, Salted
Beverage Bases, Sweetened with Non-nutritive	Beverage Bases, Sweetened with Non-nutritive
Sweetener, Fortified, Orange	Sweetener, Fortified, Orange
Barbecue Sauce	Accessory Packet A
Mayonnaise, Fat Free	Spoon
Accessory Packet A	Flameless Ration Heater
Spoon	Bag, Hot Beverage
Flameless Ration Heater	Paperboard Sleeve
Bag, Hot Beverage	
Paperboard Sleeve	
Paperboard Insert Card (as applicable)	

# TABLE III. Contents – Continued

TABLE III. Conte	<u>enis – Continueu</u>
Menu #21	Menu #22
Tuna, Chunk, Light, Lemon Pepper	Beef Goulash (Beef with Brown Rice,
Cake, Pound, <i>Trans</i> Fat Free, Marble	Spinach, Carrots, Tomatoes and Smoked
Cheese Spread, Cheddar, Plain	Paprika)
Tortillas, Plain	Fruit, Wet Pack, Applesauce, Carbohydrate
Baked Snack Crackers, Cheddar	Enhanced
Beverage Powder, Carbohydrate, Fortified,	Peanut Butter, Chunky/Crunchy
Lemon-Lime	Preserves, Strawberry
Pan Coated Candy, Disks, Peanut Butter, Plain	Bread, Mini-Loaf, Sliced, Whole Wheat
Mayonnaise, Fat Free	Sugar Cookies, Patriotic
Accessory Packet B	Beverage Powder, Carbohydrate, Fortified,
Spoon	Orange
Flameless Ration Heater	Accessory Packet B
Paperboard Sleeve	Spoon
	Flameless Ration Heater
	Paperboard Sleeve
	Paperboard Insert Card (as applicable)
Menu #23	Menu #24
Pizza Slice, Pepperoni	Southwest Style Beef and Black Beans with
Apple Pieces in Spiced Sauce	Sauce
Cheese Spread, Cheddar, Jalapeno	Cobbler, Cherry Blueberry
Crackers, Vegetable	Cake, Pound, <i>Trans</i> Fat Free, Applesauce
Oatmeal Cookie, Plain	Meat Snack, Sticks, Teriyaki
Chocolate Protein Drink Powder, Chocolate	Cheese Spread, Cheddar, Plain
Beverage Bases (Powdered),	Tortillas, Chipotle
Sweetened with Non-Nutritive	Beverage Bases (Powdered),
Sweetener, Not Fortified, Lemonade	Sweetened with Non-Nutritive
Accessory Packet A	Sweetener, Not Fortified
Spoon	Accessory Packet A
Flameless Ration Heater	Spoon
Bag, Hot Beverage	Flameless Ration Heater
Paperboard Sleeve	Bag, Hot Beverage
Paperboard Insert Card (as applicable)	Paperboard Sleeve
	Paperboard Insert Card (as applicable)

#### **SECTION D**

#### **D-1 PACKAGING**

#### A. Components.

- (1) Subassembly/accessory packet pouch. The subassembly/accessory packet pouch shall be a preformed pouch or a form-fill-seal pouch. Dimensions shall be sufficient to contain all components. Seals shall be a minimum 1/8 inch wide. A tear nick, notch or serrations shall be provided to facilitate opening the filled and sealed accessory packet. The average seal strength of the pouch seals shall be not less than 3.5 pounds per inch of width and no individual specimen shall have a seal strength of less than 3.0 pounds per inch of width. As an alternative to the seal strength requirement, the filled and sealed packet shall exhibit no rupture or seal separation greater than 1/16 inch or seal separation that reduces the effective seal width to less than 1/16 inch when tested for internal pressure resistance. The pouch shall be made from polymeric film or film combinations with adequate strength and thickness to contain and protect the components. The water vapor transmission rate (WVTR) of the film shall not exceed 6.2 g/m<sup>2</sup>/24hrs at 90% RH and 100°F when tested in accordance with ASTM F1249, Standard Test Method for Water Vapor Transmission Rate Through Plastic Film and Sheeting Using a Modulated Infrared Sensor, ASTM E96/E96M, Standard Test Methods for Water Vapor Transmission of Materials or Method 3030 of MIL-STD-3010, Test Procedures for Packaging Materials and Containers. The exterior color of the packet shall be clear or tan.
- (2) <u>Time-temperature indicator (TTI) label</u>. The TTI label shall be a 3/4 inch square, bull's-eye type, pressure sensitive adhesive label. The TTI label shall have an activation energy (E<sub>a</sub>) of 24-30 kcal/mole, be protected from ultraviolet radiation, and have a shelf life of 1100 days at  $80^{\circ}$ F as pivot point.
- (3) Meal bag. The meal bag shall be made from food grade, low density polyethylene (LDPE) tubing or tubing made from a blend of food grade, low density polyethylene (LDPE) and linear low density polyethylene (LLDPE). Additives may be used in order to improve sealability, peelability, tear resistance or other attributes provided all additives are approved for food contact. Polyethylene shall have a minimum thickness of 0.010 inch. Inside dimensions of the bag shall not exceed 8-1/2 inches by 13-1/4 inches. The color of the bag shall conform to number 20219, 30219, 30227, 30279, 30313, 30324 or 30450 of SAE AMS-STD-595, Colors Used in Government Procurement. One seal shall be a minimum 1/8 inch wide, continuous, peelable seal that forms a hermetic closure. The seal shall be designed with an inverted "V" shaped peel indicator along the seal path. There shall be a minimum of 1/2 inch between the apex of the "V" and the end of the bag. The seal strength of the peelable seal shall be not less than 4 pounds per inch of width and shall be not greater than 10 pounds per inch of width. Alternative bag construction, bag materials, and material thicknesses may be used provided that the alternative method can be demonstrated to meet or exceed the

requirements of this document, military abuse testing and controlled pest testing. Samples may be submitted to the contracting officer to be qualified on a case by case basis.

- (4) <u>Paperboard sleeve</u>. The paperboard sleeve shall be constructed in accordance with figure 6 of MIL-PRF-44073. When folded along the score lines located at the bottom of the sleeve, an open-ended carton shall result. Each sleeve shall be securely sealed along the glue joint. The seal shall have a bond strength greater than the fiber tear of the paperboard. The color of the sleeve shall be natural kraft, tan or dull gray.
- (5) <u>Paperboard insert card</u>. The paperboard insert card shall not exceed 4 inches in width by 6 inches in length. The color of the insert card shall be natural kraft, tan or dull gray. The paperboard insert card shall contain food product information in accordance with Section D-2 of the appropriate food product document(s).

#### B. Assembly.

- (1) <u>Subassembly/accessory packet assembly</u>. One of each applicable component as described in table II shall be inserted in an accessory packet pouch. If a subassembly is used, additional components may also be inserted in the packet. For a preformed pouch, components shall be inserted in the pouch and the pouch shall be closed with a heat seal not less than 1/8 inch wide. For a form-fill-seal pouch, components shall be placed in the body and the cover applied by heat sealing with a seal not less than 1/8 inch wide. The closure seal shall be free of foldover wrinkles or entrapped matter that reduces the effective seal width to less than 1/16 inch. The average seal strength of the pouch seals shall be not less than 3.5 pounds per inch of width and no individual specimen shall have a seal strength of less than 3.0 pounds per inch of width. As an alternative to the seal strength requirement, the filled and sealed packet shall exhibit no rupture or seal separation greater than 1/16 inch or seal separation that reduces the effective closure seal width to less than 1/16 inch when tested for internal pressure resistance.
- (2) <u>Meal assembly</u>. Each applicable component for each meal as described in table III shall be inserted in a meal bag. The bag shall be closed with a heat seal not less than 1/8 inch wide. The closure seal shall have an average seal strength of not less than 4 pounds per inch of width with no individual specimen test result less than 3 pounds per inch of width. The sealed meal bag shall not show any evidence of foreign odor.

#### **D-2 LABELING**

- A. <u>Subassembly/accessory packet</u>. The subassembly/accessory packet shall be labeled on one face in permanent dark contrasting color ink with 'A' or 'B', as applicable. Alternatively, the packet letter may be embossed in the seal of the packet.
- B. <u>Meal bag</u>. Each meal bag shall be correctly and legibly labeled on at least one face with permanent ink or other dark contrasting color with the information contained in accordance

with Figures 1, 2 or 3, as applicable. The label shall cite the correct menu number, name of entrée, French translation of entrée name (see table IV) and name and address of assembler. Menus 1-4 and 13-16 shall be printed in accordance with Design 1 (figure 1). Menus 5-8 and 17-20 shall be printed in accordance with Design 2 (figure 2). Menus 9-12 and 21-24 shall be printed in accordance with Design 3 (figure 3). The French translation printed on the meal bag, in accordance with the design specified above, shall be as specified in table IV.

TABLE IV. <u>French Translation of Entrée Nan</u>
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TABLE IV. French	<u>Translation of Entrée Name</u>
Entrée Name	French Translation
Beef Goulash	Goulash de boeuf
Beef Patty, Grilled, Jalapeno Pepper	Steak haché au fromage pimenté
Jack	
Beef Ravioli in Meat Sauce	Ravioli au bœuf, sauce à la viande
Beef, Shredded, in Barbecue Sauce	Émincé de bœuf, sauce barbecue
Beef Stew	Ragoût de bœuf
Beef Strips in a Savory Tomato Based Sauce	Lanières de boeuf en sauce tomate
Beef Taco Filling	Garniture au bœuf pour taco
Cheese Tortellini in Tomato Sauce	Tortellini au fromage, sauce tomate
Chicken, Egg Noodles, and	Poulet, nouilles et légumes en sauce
Vegetables, in Sauce	
Chicken Burrito Bowl	Burrito de poulet bol
Chicken Chunks, White, Cooked	Dés de poulet
Chili and Macaroni	Chili et Macaroni
Chili with Beans	Chili aux haricots rouges
Elbow Macaroni in Tomato Sauce	Couquillettes a la sauce tomate
Italian Sausage with Peppers and	Saucisse italienne avec poivrons et onions
Onions in Marinara Sauce	dans une sauce marinara
Meatballs in Marinara Sauce	Boulettes de viande, sauce marinara
Mexican Style Chicken Stew	Ragoût de poulet à la mexicaine
Mexican Style Rice and Bean Bowl	Bol de riz et haricots à la mexicaine
Pizza Slice, Cheese	Tranche de pizza, fromage
Pizza Slice, Pepperoni	Tranche de pizza, pepperoni
Pork Sausage Patty, Maple Flavored	Saucisse de porc, saveur d'érable
Southwest Style Beef and Black	Bœuf à la façon "Southwest" aux haricots
Beans with Sauce	noirs
Spaghetti with Beef and Sauce	Spaghetti en sauce à la viande de bœuf
Tuna, Chunk, Light, Lemon Pepper	Miettes de thon au naturel au poivre citronné

C. <u>Paperboard Sleeve</u>. Each paperboard sleeve shall be correctly and legibly labeled on at least one face with permanent ink or other dark contrasting color with Military Nutrition Information Graphics in accordance with figures 4, 5 or 6, as applicable. The Military Nutrition Information Graphics shall be clearly printed with permanent black ink in an area no smaller than 4 inches by 5-1/4 inches. The label shall cite the correct Military Nutrition

Information Graphics (NOTE: Graphic files are available from the Combat Capabilities Development Command (DEVCOM) Soldier Center (FCDD-SCD-SCR) upon request). Menus 1-4 and 13-16 shall be printed in accordance with Macronutrients Graphics (figure 4). Menus 5-8 and 17-20 shall be printed in accordance with Recovery Nutrition Graphics (figure 5). Menus 9-12 and 21-24 shall be printed in accordance with Fortification Table Graphics (figure 6).

#### **D-3 PACKING**

A. Packing. Twelve meals shall be packed in a fiberboard box. Case "A" shall contain meals 1 through 12, and case "B" shall contain meals 13 through 24. The fiberboard box shall conform to RSC-L of ASTM D5118/D5118M, Standard Practice for Fabrication of Fiberboard Shipping Boxes and grade V2s of ASTM D4727/D4727M, Standard Specification for Corrugated and Solid Fiberboard Sheet Stock (Container Grade) and Cut Shapes, except the requirements for dry burst strength shall be minimum 425 psi, the requirement for wet burst strength shall be minimum 250 psi and the laminated board thickness shall be 0.069 inches. [DEVCOM Soldier Center found that solid fiberboard shipping container material consisting of two outer facings of 90 pound wet strength linerboard and an inner ply of 69 pound linerboard met the performance criteria of this specification.] The box liner shall be a full inside width box liner fabricated from grade W5c fiberboard in accordance with ASTM D5118/D5118M, except the terminal ends of the liner shall overlap a minimum of 2 inches and no fastening of the overlap is required. The box shall be closed in accordance with closure method 2A1 of ASTM D1974/D1974M, Standard Practice for Methods of Closing, Sealing, and Reinforcing Fiberboard Boxes; except the gap between the outer flaps shall be not more the 3/4 inch wide. Each box shall be reinforced with two girthwise nonmetallic straps. The inside dimensions of the box shall be 15-5/8 inches in length, 9-1/8 inches in width and 9-9/16 inches in depth.

#### **D-4 UNITIZATION**

A. <u>Unit loads</u>. Forty-eight boxes shall be arranged in unit loads in accordance with type I, class C of DLA Troop Support Form 3507, Loads, Unit: Preparation of Semiperishable Subsistence Items. Each load shall have 24 "A" cases and 24 "B" cases. At least two boxes in each tier shall be oriented to display the TTI label.

#### **D-5 MARKING**

A. <u>Shipping containers</u>. Shipping containers shall be marked in accordance with DLA Troop Support Form 3556, Marking Instructions for Boxes, Sacks, and Unit Loads of Perishable and Semiperishable Subsistence and as specified in the contract with the following exceptions:

(1) Identification markings normally placed on an end of the shipping container shall read from top to bottom, left to right, when the shipping container is rotated from its upright position onto its side for palletization. The major flaps of the shipping container closure immediately to the right of the marked end of the shipping container shall bear the following marking:

Contract data and other required markings
Date of pack
Lot number

Case A or B, as applicable

U.S. GOVERNMENT PROPERTY – COMMERCIAL RESALE IS UNLAWFUL NOTE: WATER ACTIVATED Flameless Ration Heater, NSN 8970-01-321-9153, supplied in each MRE bag when required

- (2) Time Temperature Indicator label shall be centrally positioned on the panel. A minimum distance (quiet zone) of 1/4 inch from the nearest identification marking shall be maintained.
- (3) One side panel of the shipping container shall be marked "MEAL, READY-TO-EAT, INDIVIDUAL" in letters not less than 1-1/4 inches high with the French translation "(Repas, Prêt-à-Consommer, Individuel)" marked underneath in letters not less than 1 inch. Underneath the ration nomenclature, in letters not less than 1/2 inch, the shipping container shall be marked "DO NOT ROUGH HANDLE WHEN FROZEN (0°F or below)".
- B. <u>Unit loads</u>. Unit loads shall be marked in accordance with DLA Troop Support Form 3556.



THE WORNICK COMPANY CINCINNATI, OHIO 45242

**SAUCE MARINARA)** 

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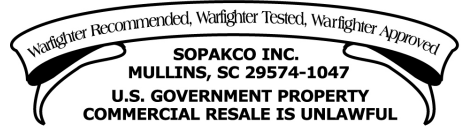
FLAMELESS RATION HEATERS ARE PROHIBITED ON COMMERCIAL AIRLINES UNLESS SEALED IN ORIGINAL MEAL BAG

FIGURE 1. Example of Design 1 of Meal Bag Graphics

#### Peelable Seal







FLAMELESS RATION HEATERS ARE PROHIBITED ON COMMERCIAL AIRLINES UNLESS SEALED IN ORIGINAL MEAL BAG

FIGURE 2. Example of Design 2 of Meal Bag Graphics

Peelable Seal



# MENU 18 MEATBALLS IN MARINARA SAUCE

(BOULETTES DE VIANDE, SAUCE MARINARA)



Warfighter Recommended,
Warfighter Tested,
Warfighter Approved

AMERIQUAL PACKAGING
EVANSVILLE, IN 47710
U.S. GOVERNMENT PROPERTY
COMMERCIAL RESALE IS UNLAWFUL

FLAMELESS RATION HEATERS ARE PROHIBITED ON COMMERCIAL AIRLINES UNLESS SEALED IN ORIGINAL MEAL BAG

FIGURE 3. Example of Design 3 of Meal Bag Graphics

#### **CARBOHYDRATES GOOD SOURCES MRE FOOD SOURCES** · Main fuel source for muscle during exercise • Higher activity level = higher carbohydrate · Fruits, Potatoes, • Dried Fruit: 40 grams needs Rice, Pasta, • Beverages: 34 grams Bakery, and Recommended daily intake: ~3 grams per Crackers/Tortilla/Snack Beverages pound of body weight (or 500 grams of Bread: 30–38 grams carbohydrate per day for 165 lb Warfighter) **PROTEIN GOOD SOURCES MRE FOOD SOURCES** Essential for proper refueling and recovery Protein recommendations are generally · Beef, Poultry, • Trail Mix: 10-14 grams met through diet alone, without the need Pork, Seafood, • Peanut Butter: 6 grams for supplementation Nuts, Dairy, Eggs Chocolate Protein Recommended daily intake: ~0.7 grams Drink: 12 grams per pound of body weight (or 115 grams of Main Meal: 15–30 grams protein per day for 165lb Warfighter) · Beef Snacks: 8 grams FAT **GOOD SOURCES** MRE FOOD SOURCES · Fat is the most energy dense nutrient we consume and is essential for proper fueling Nuts Fatty Fish, Stored fat is used as energy during Vegetable Oils, · Peanut Butter moderate and high intensity exercise Nuts, Almonds, · Trail Mix Olives, and Fat helps our body to use certain **Avocados** vitamins like A, D, E, and K Recommended daily intake: 20-35% of calories from Fat (2500 calories = 56-98 grams of fat)

FIGURE 4. Example of Macronutrients Graphics for Paperboard Sleeve

# THE 5 Rs FOR OPTIMAL RECOVERY

# **■** REPLENISH ENERGY STORES OFTEN

2 REPAIR MUSCLES

3 REPLACE FLUIDS AND ELECTROLYTES

4 REFUEL REGULARLY

5 REST AND RECOVER FOR THE NEXT MISSION

# TIMING IS CRITICAL

EAT AND DRINK WITHIN 30-60 MINUTES AFTER PHYSICAL ACTVITY

YOUR	CARBOHYDRATE ~ 80–120 grams	
RECOVERY	PROTEIN ~15–25 grams of protein	
MEAL	FLUIDS ~16–32 ounces	
	Recovery Trail Mix and Pudding: 90 grams carbohydrate and 17 grams protein	
GOOD MRE SOURCES	Chocolate Protein Drink, Snack Bread and Cheese Spread: 84 grams carbohydrate and 19 grams protein	
	Chocolate Protein Drink, Peanut Butter and Crackers: 90 grams carbohydrate and 25 grams protein	

PLAN AHEAD, CARRY RATION COMPONENT(S) WITH YOU FOR QUICK RECOVERY

SLEEP IS CRITICAL FOR MUSCLE RECOVERY AND REPAIR.

AIM FOR 7+ HOURS OF SLEEP PER 24 HOUR PERIOD.

MORE SLEEP = BETTER PERFORMANCE.

FIGURE 5. Example of Recovery Nutrition Graphics for Paperboard Sleeve

First Strike Bars Pudding Cheese Spread Beverage, Sugar Free Beverages/Pouches Fruit Chocolate Protein Drink Peanut Butter Crackers/Snack Bread COMPONENT MRE menus are designed to meet the unique nutritional needs of Warfighters. ullet The "x" in the table below shows which vitamins and/or minerals have been added to each Adding extra vitamins and minerals to foods maximizes performance. component. If you are unable to consume all components in your ration, choose the entrée, fortified ration components, and some of each component to obtain a balance of nutrients. For detailed nutrition on Combat Rations visit hprc-online.org/comrad/ × × Þ В1 × **B2** × ВЗ × B6 × B12 0 × × × × × × × × × D × m Folic Acid × ㅈ Calcium MINIBRAIS × × × Zinc X

FIGURE 6. Example of Fortification Table Graphics for Paperboard Sleeve

#### SECTION E INSPECTION AND ACCEPTANCE

The following quality assurance criteria, utilizing ANSI/ASQ Z1.4, Sampling Procedures and Tables for Inspection by Attributes, are required. Unless otherwise specified, single sampling plans indicated in ANSI/ASQ Z1.4 will be utilized. When required, the manufacturer shall provide the Certificate(s) of Conformance to the appropriate inspection activity. Certificate(s) of Conformance not provided shall be cause for rejection of the lot.

#### A. Definitions.

- (1) <u>Critical defect</u>. A critical defect is a defect that judgment and experience indicate would result in hazardous or unsafe conditions for individuals using, maintaining, or depending on the item; or a defect that judgment and experience indicate is likely to prevent the performance of the major end item, i.e., the consumption of the ration.
- (2) <u>Major defect</u>. A major defect is a defect, other than critical, that is likely to result in failure, or to reduce materially the usability of the unit of product for its intended purpose.
- (3) Minor defect. A minor defect is a defect that is not likely to reduce materially the usability of the unit of product for its intended purpose, or is a departure from established standards having little bearing on the effective use or operation of the unit.
- B. <u>Conformance inspection</u>. Conformance inspection shall include the examinations/tests and the methods of inspection cited in this section.

#### C. Packaging examination.

(1) <u>Pouch material certification</u>. The pouch material shall be tested for these characteristics. A Certificate of Conformance (CoC) may be accepted as evidence that the characteristics conform to the specified requirements.

Requirement	Requirement paragraph	Test procedure
Thickness of meal bag	D-1,A(3)	ASTM D2103 <u>1</u> /
Color of meal bag and subassembly/accessory packet	D-1,A(1) and D-1,A(3)	Visual evaluation and SAE AMS-STD-595, as applicable <u>2</u> /
Water vapor transmission rate	D-1,A(1)	ASTM F1249 <u>3</u> /, ASTM E96/E96M <u>4</u> / or Method 3030 of MIL-STD-3010 <u>5</u> /

<sup>1/</sup> Standard Specification for Polyethylene Film and Sheeting

2/ Colors Used in Government Procurement

- 3/ Standard Test Method for Water Vapor Transmission Rate Through Plastic Film and Sheeting Using a Modulated Infrared Sensor
- <u>4</u>/ Standard Test Methods for Water Vapor Transmission of Materials
- 5/ Test Procedures for Packaging Materials and Containers
- (2) <u>Subassembly/accessory packet examination</u>. The filled and sealed packets shall be examined for the defects listed in table V. The lot size shall be expressed in packets. The sample unit shall be one packet. The inspection level shall be S-4 and the acceptable quality level (AQL), expressed in terms of defects per hundred units, shall be 2.5 for major defects and 4.0 for minor defects.

TABLE V. Subassembly/accessory packet defects

Category		Defect
<u>Major</u>	<u>Minor</u>	
101		Not clean. <u>1</u> /
	201	Seal width less than 1/16 inch. <u>2</u> /
	202	Tear nick or notch or serrations missing or does not facilitate opening.
	203	Tear or hole or open seal.
	204	Label missing or incorrect or illegible.
	205	Pouch not sealed on four sides.

- $\underline{1}$ / Outer packaging shall be free from foreign matter which is unwholesome, has the potential to cause package damage (for example, glass, metal fillings, etc.), or generally detracts from the clean appearance of the package. The following examples shall not be scored as defects for unclean:
- a. Foreign matter which presents no health hazard or potential package damage and which can be readily removed by gently shaking the package or by gently brushing the package with a clean dry cloth.
- b. Localized dried product which affects less than 1/8 of the total surface area of one pouch face, or an aggregate of scattered dried product which affects less than 1/4 of the total surface area of one pouch face.

- 2/ An effective seal is defined as any uncontaminated, fusion bonded, continuous path, minimum 1/16 inch wide, producing a hermetically sealed pouch.
- (3) <u>Subassembly/accessory packet contents examination</u>. The filled and sealed packets shall be examined for the defects listed in table VI (this examination may be performed on the preformed packets after filling and prior to sealing). The lot size shall be expressed in packets. The sample unit shall be one packet, open or sealed. The inspection level shall be S-4 and the AQL, expressed in terms of defects per hundred units, shall be 1.5 for major defects and 4.0 for minor defects.

TABLE VI. Subassembly/accessory packet contents defects

Category		Defect
<u>Major</u>	<u>Minor</u>	
101		Component not clean. <u>1</u> /
	201	Missing or unserviceable component.

- $\underline{1}$ / Outer packaging shall be free from foreign matter which is unwholesome, has the potential to cause package damage (for example, glass, metal filings, etc.), or generally detracts from the clean appearance of the package. The following examples shall not be scored as defects for unclean:
- a. Foreign matter which presents no health hazard or potential package damage and which can be readily removed by gently shaking the package or by gently brushing the package with a clean dry cloth.
- b. Localized dried product which affects less than 1/8 of the total surface area of one package face, or an aggregate of scattered dried product which affects less than 1/4 of the total surface area of one package face.
- (4) <u>Assembled meal bag examination</u>. The filled and sealed meal bags shall be inspected for the defects listed in table VII. The lot size shall be expressed in bags. The sample unit shall be one bag. The inspection level shall be S-4 and the AQL, expressed in terms of defects per hundred units, shall be 2.5 for major defects and 4.0 for minor defects. A minimum of 50 samples shall be examined for critical defects. The finding of any critical defect shall be cause for rejection of the lot. The inspection sample shall contain a proportionate amount of each of the meals.

TABLE VII. Assembled meal bag defects

Category	,		Defect
Critical 1	<u>Major</u>	Minor	Tear or hole or open seal in cheese spread.
2			Swollen cheese spread pouch or swollen pouch of thermostabilized item.
3			Tear or hole or puncture in thermostabilized pouch.
	101		Menu component missing or incorrect assortment for menu. $\underline{1}/$
	102		Meal bag not clean or outer packaging of its contents not clean. $\underline{2}$ /
	103		Foreign odor.
	104		Labeling missing or incorrect or illegible.
	105		Swollen peanut butter or jelly or jam pouch.
	106		Tear or hole or open seal in component packages.
	107		Crushed or broken component. $\underline{3}$ /
	108		Broken spoon.
	109		Mint candy rings not packaged in barrier pouch.
	110		Bond strength of paperboard sleeve glue joint is not greater than fiber strength of paperboard sleeve. <u>4</u> /
	111		Dimensions of paperboard sleeve not as specified. 4/
		201	Tear or hole or open seal or split in meal bag.
		202	Tear or hole or open seal in subassembly/accessory packet.
		203	Inverted "V" shaped peel indicator missing or not located as specified.

TABLE VII. Assembled meal bag defects - Continued

Category	7		Defect
Critical	<u>Major</u>	Minor 204	Labeling graphics of meal bag not correct.
		205	Labeling graphics of paperboard sleeve not correct.
		206	Color of paperboard sleeve or paperboard insert card not as specified. $\underline{4}$ /
		207	Paperboard sleeve does not form an open-ended carton when folded along the bottom score lines. $\underline{4}$ /
		208	Dimensions of paperboard insert card not as specified. 4/

- 1/ A missing entrée shall be cause for rejection of the lot.
- 2/ Outer packaging shall be free from foreign matter, which is unwholesome, has the potential to cause package damage (i.e. glass, metal filings, etc.), or generally detracts from the clean appearance of the package. The following examples shall not be scored as defects for unclean:
- a. Foreign matter which presents no health hazard or potential package damage and which can be readily removed by gently shaking the package or by gently brushing the package with a clean dry cloth.
- b. Localized dried product which affects less than 1/8 of the total surface area of one pouch face, or an aggregate of scattered dried product which affects less than 1/4 of the total surface area of one pouch face.
- <u>3/</u> For definition of crushed or broken, refer to applicable ration component document.
- 4/ A CoC may be accepted as evidence of conformance.
  - D. Methods of inspection.
- (1) <u>Seal testing</u>. The pouch seals shall be tested for seal strength or internal pressure resistance as required in a, b, c, or d, as applicable.
- a. <u>Unfilled preformed subassembly/accessory packet pouch</u>. The seals of the unfilled preformed pouches for the subassembly/accessory packet shall be tested for seal strength in accordance with ASTM F88/F88M, Standard Test Method for Seal Strength of Flexible Barrier Materials. The lot size shall be expressed in pouches. The sample unit shall be one unfilled pouch. The inspection shall be level S-1 and the AQL, expressed in defects

per hundred units, shall be 10.0. Three specimens shall be cut from each of the three sealed sides of each pouch in the sample. The average seal strength of any side shall be calculated by averaging the results of the three specimens cut from that side. Any individual test specimen failing to meet a seal strength of 3 pounds per inch of width shall be scored as a major defect. Any average seal strength of less than 3.5 pounds per inch of width shall be cause for rejection of the lot. Alternatively, the internal pressure resistance shall be determined by pressurizing the pouches while they are restrained between two rigid plates. The sample size shall be the number of pouches indicated by inspection level S-1. If a threeseal tester (one that pressurizes the pouch through an open end) is used, the closure seal shall be cut off for testing the side and end of the pouch. For testing the closure seal, the bottom seal shall be cut off. The pouches shall be emptied prior to testing. If a four-seal tester (designed to pressurize filled pouches by use of a hypodermic needle through the pouch wall) is used, all four seals can be tested simultaneously. The distance between rigid restraining plates on the four-seal tester shall be equal to the thickness of the product +1/16 inch. Pressure shall be applied at the rate of 1-2 pounds per square inch gage (psig) per second until 14 psig pressure is reached. The 14 psig pressure shall be held constant for 30 seconds and then released. The pouches shall then be examined for separation or yield of the heat seals. Any rupture of the pouch or evidence of seal separation greater than 1/16 inch in the pouch manufacturer's seal shall be considered a test failure. Any seal separation that reduces the effective closure seal width to less than 1/16 inch (see table V, footnote 2/) shall be considered a test failure. Any test failure shall be classified as a major defect and shall be cause for rejection of the lot.

b. <u>Unfilled meal bag</u>. The seals of the unfilled meal bags shall be tested for seal strength in accordance with ASTM F88/F88M. The lot size shall be expressed in bags. The sample unit shall be one unfilled bag. The sample size shall be the number of bags indicated by inspection level S-1. Three specimens shall be cut from the sealed end of each bag in the sample. Samples shall not be taken from the inverted "V" peel initiation. Any specimen with a seal strength less than 4 pounds per inch of width or greater than 10 pounds per inch of width shall be classified as a major defect and shall be cause for rejection of the lot.

c. <u>Subassembly/accessory packet pouch closure</u>. The closure seals of the pouches for the subassembly/accessory packet shall be tested for seal strength in accordance with ASTM F88/F88M. The lot size shall be expressed in pouches. The sample unit shall be one pouch. The inspection level shall be S-1 and the AQL, expressed in defects per hundred units, shall be 10.0. For the closure seal on preformed pouches, three adjacent specimens shall be cut from the closure seal of each pouch in the sample. For the form-fill-seal pouches, three specimens shall be cut from each side and each end of each pouch in the sample. The average seal strength of any side, end or closure shall be calculated by averaging the three specimens cut from that side, end or closure. Any individual test specimen failing to meet a seal strength of 3 pounds per inch of width shall be scored as a major defect. Any average seal strength of less than 3.5 pounds per inch of width shall be cause for rejection of the lot. Alternatively, the internal pressure resistance shall be determined by pressurizing the pouches while they are restrained between two rigid plates. The sample size shall be the

number of pouches indicated by inspection level S-1. If a three-seal tester (one that pressurizes the pouch through an open end) is used, the closure seal shall be cut off for testing the side and end of the pouch and the distance between restraining plates shall be 1/2 inch. For testing the closure seal, the bottom seal shall be cut off. The pouches shall be emptied prior to testing. If a four-seal tester (designed to pressurize filled pouches by use of a hypodermic needle through the pouch wall) is used, all four seals can be tested simultaneously. The distance between rigid restraining plates on the four-seal tester shall be equal to the thickness of the product +1/16 inch. Pressure shall be applied at the rate of 1-2 pounds per square inch gage (psig) per second until 14 psig pressure is reached. The 14 psig pressure shall be held constant for 30 seconds and then released. The pouches shall then be examined for separation or yield of the heat seals. Any rupture of the pouch or evidence of seal separation greater than 1/16 inch in the pouch manufacturer's seal shall be considered a test failure. Any seal separation that reduces the effective closure seal width to less than 1/16 inch (see table V, footnote 2/) shall be considered a test failure. Any test failure shall be classified as a major defect and shall be cause for rejection of the lot.

- d. Meal bag closure. The closure seals of the meal bags shall be tested for seal strength in accordance with ASTM F88/F88M. The lot size shall be expressed in bags. The sample unit shall be one bag. The sample size shall be the number of bags indicated by inspection level S-1. Three specimens shall be cut from the closure seal of each bag in the sample. The average seal strength shall be calculated by averaging the three test specimens cut from that seal (the sample unit). Any test specimen result less than 3 pounds per inch of width shall be cause for rejection of the lot. Any average seal strength of less than 4 pounds per inch of width shall be cause for rejection of the lot.
- (2) <u>Unfilled meal bag and unfilled preformed subassembly/accessory packet pouch</u> <u>seal certification</u>. A CoC may be accepted as evidence that unfilled bags or pouches conform to the seal strength requirements specified in D-1,A(1) and (3). When deemed necessary by the government inspector, testing of the unfilled preformed pouches for seal strength shall be as specified in E,D(1)a.

## E. Packing.

(1) <u>Shipping container and marking examination</u>. The filled and sealed shipping containers shall be examined for the defects listed in table VIII. The lot size shall be expressed in shipping containers. The sample unit shall be one shipping container fully packed. The inspection level shall be S-3 and the AQL, expressed in terms of defects per hundred units, shall be 4.0 for major defects and 10.0 for total defects.

TABLE VIII. Shipping container and marking defects

Category		Defect
<u>Major</u> 101	<u>Minor</u>	Marking missing or incorrect or illegible.
102		Outer flaps do not completely meet, leaving an opening greater than 3/4 inch between flap ends.
103		Inadequate workmanship. <u>1</u> /
104		Missing meal. <u>2</u> /
105		Not one of each menu specified.
	201	Time-temperature indicator missing or not centrally located on panel.
	202	Time-temperature indicator 1/4-inch quiet zone not maintained.
	203	Meal bag graphics do not coincide with specified design.

1/ Inadequate workmanship is defined as, but not limited to, incomplete closure of container flaps, loose strapping, inadequate stapling, improper taping, or bulged or distorted container.

2/ Each missing meal is scored as a defect.

(2) <u>Flap closure testing</u>. The lot size shall be expressed in shipping containers. The sample unit shall be one shipping container. The inspection level shall be S-2 and the AQL, expressed in terms of defects per hundred units, shall be 4.0. The closure of the four outer flaps of the container shall be tested separately. A 90 degree angular bar with each leg approximately 5 inches long by 3 inches wide by 1/8 inch thick shall be used to test the flap closures. Insert one leg of the angular bar full length under the center of one outer flap. Insertion shall be made through the open slot between the outer flaps. Lift the container vertically by the other leg of the bar until the container is suspended. The complete upper surface of the inserted leg shall be in contact with the inner surface of the flap during the lifting and suspension of the container. Complete separation of the adhesive bond of one or more of the outer flaps, showing no evidence of fiber tear, shall be scored as a major defect.

F. <u>Unit load examination</u>. The unit load shall be examined in accordance with the requirements of DLA Troop Support Form 3507. Any nonconformance shall be classified as a major defect.

#### SECTION J REFERENCE DOCUMENTS

Unless otherwise specified, the applicable version of these documents is that which is active on the date of the solicitation or contract.

#### **DLA Troop Support Forms**

Form 3507	Loads.	Unit:	Preparation	of Sen	ninerisha	ible Si	ubsistence Item
1 01111 3307	Louds.	Om.	1 1 CDaranon		1100113116	ioic oi	absistence item

Form 3556 Marking Instructions for Boxes, Sacks, and Unit Loads of

Perishable and Semiperishable Subsistence

#### DEPARTMENT OF DEFENSE SPECIFICATIONS

MIL-PRF-32176A B	Bag, Hot Beverage
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MIL-R-44398B Ration Supplement, Flameless Ration Heater (FRH)

MIL-STD-3010 Test Procedures for Packaging Materials and Containers

MIL-PRF-44073H Packaging of Food in Flexible Pouches

(Copies of these documents are available from <a href="http://quicksearch.dla.mil/qsSearch.aspx">http://quicksearch.dla.mil/qsSearch.aspx</a> or from the Standardization Document Order Desk, 700 Robbins Ave. Building 4D, Philadelphia, PA 19111-5094.)

#### NON-GOVERNMENTAL STANDARDS

#### AMERICAN SOCIETY FOR QUALITY (ASQ) www.asq.org

ANSI/ASQ Z1.4 Sampling Procedures and Tables for Inspection by

Attributes

#### ASTM INTERNATIONAL www.astm.org

D1974/D1974M Standard Practice for Methods of Closing, Sealing,

and Reinforcing Fiberboard Boxes

D2103 Standard Specification for Polyethylene Film and

Sheeting

D4727/D4727M Standard Specification for Corrugated and Solid

Fiberboard Sheet Stock (Container Grade) and Cut

Shapes

# **ACR-M-042 2 February 2021**

D5118/D5118M Standard Practice for Fabrication of Fiberboard

**Shipping Boxes** 

E96/E96M Standard Test Methods for Water Vapor

Transmission of Materials

F88/F88M Standard Test Method for Seal Strength of Flexible

**Barrier Materials** 

F1249 Standard Test Method for Water Vapor Transmission

Rate Through Plastic Film and Sheeting Using a

Modulated Infrared Sensor

SAE INTERNATIONAL www.sae.org

SAE AMS-STD-595 Colors Used in Government Procurement