TECHNICAL REPORT NATICK/TR-82/013

# SUMMARY OF OPERATIONAL RATIONS

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**JUNE 1982** 



UNITED STATES ARMY NATICK RESEARCH & DEVELOPMENT LABORATORIES NATICK, MASSACHUSETTS O1760

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FOOD ENGINEERING LABORATORY

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#### PREFACE

This study was conducted to provide baseline data (acceptance, nutrition, stability, utility, weight and cube data, heating and water requirements) on past and existing military operational rations/foods to assist in systems analyses for development of new ration concepts to meet future Marine Corps requirements. The Field Ration A, based primarily on perishable foods, is not a part of this review.

This effort was undertaken in support of the Marine Corps Requirement M 79–4, Systems Analysis to Define the Required Types of Rations Needed to Support Amphibious Operations; for which Mr. Paul M. Short, Operations Research Systems Analysis Office (ORSAO) is the Project Officer. Mrs. Vera C. Mason was the Project Officer for the Food Engineering Laboratory (FEL) work unit established to support M 79–4, Food Technology Ration Evaluation (Project 1L162724AH99AA, 23125004093).

The format in which information is presented follows an outline which the ORSAO developed in order to standardize entries and facilitate computerization of specific data.

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#### SUMMARY OF OPERATIONAL RATIONS

#### INTRODUCTION

This review summarizes information on current, developmental, and selected past operational rations, essentially as a baseline for planning and developing rations for the future. More detailed information, particularly on the history of operational rations, is already available in other publications and is not repeated herein.<sup>1,2,3,4</sup>

In the text which follows the term *ration* is used — either specifically to denote food for one person for one day or generally to refer to a ration, meal, food packet, or supplement. An *operational ration* denotes this food allowance as constrained by the tactical and logistical characteristics of the military conditions under which the ration is to be used; for example, the size of the group to be subsisted (large group, small group, individual), nature of the military operation, availability of foodservice equipment and personnel and their ability to function, and resupply capability. A *packaged operational ration* is a factory-assembled daily allowance of food; and a *packaged meal* provides one-third of this allowance for a given number of persons. A *food packet* is an assemblage of food for persons in operational or related exigencies (resupply not planned or established) precluding provision of the daily food allowance or even balanced increments thereof. Thus — although a food packet is designed to maximize nutritional value as appropriate to its constraints — weight, volume, and other utility considerations are paramount in order to provide any subsistence at all; one or more food packets do not necessarily constitute a meal or ration. A *supplement* is intended for use in conjunction with a ration or meal and, where feasible, a food packet.

The operational conditions of use, as well as anticipated logistical constraints, ultimately dictate the specific characteristics essential to any ration. These reflect, to varying degrees, four attributes: nutritional adequacy, acceptability, military utility, and stability.

<sup>1</sup>R. A. Isker, J. P. Samuels, R. P. McDevitt, M. C. Bollman, W. Maclinn, L. M. Richardson, and L. G. Voss, A report of wartime problems in subsistence research and development – Volume XII: Ration development. H. A. Conway and A. I. Meyer, eds., Operation Studies Number One, Quartermaster Food & Container Institute for the Armed Forces, Chicago, 1947.

<sup>2</sup>F. A. Koehler, Special rations for the armed forces, QMC Historical Studies Series II, No. 6. (1946–53). Office of the Quartermaster General (Washington, DC), 1958.

<sup>3</sup>W. Porges, The Subsistence Research Laboratory, CQMD Historical Studies, Report No. 1. Chicago Quartermaster Depot, 1943.

<sup>4</sup>H. W. Thatcher, The development of special rations for the Army, QMC Historical Studies, No. 6, Office of the Quartermaster General (Washington, DC), 1944.

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Nutritional adequacy. The primary purpose of military subsistence is to maintain the health and effectiveness of the persons subsisted. The Surgeons General of the Military Departments have established standards toward that end. The standards service in the joint regulation, AR 40–25/BUMEDINST 10110.3E/AFR 160–95, are based on the National Academy of Sciences/National Research Council Recommended Dietary Allowances (RDAs), with adjustments to meet the needs of military personnel.<sup>5</sup>,<sup>6</sup> The standards prescribed in the regulation for calories, protein, fat, calcium, iron, thiamin, riboflavin, niacin, ascorbic acid, and vitamin A are not amounts necessarily required by an individual but are goals at which to aim in meeting nutritional needs of groups or individuals. The Surgeons General have issued certain precautionary statements with these standards. Those most germane to packaged ration development are:

(a) Losses of nutrients in processing and preparation should be considered. To meet the nutritional standard and replace essential nutrients destroyed during processing and long, adverse storage, stable carriers have been developed towards assuring adequacy at the time of consumption. The Meal, Ready-to-Eat, Individual, for example, relies not only on fortification of instant coffee with ascorbic acid; of cocoa beverage powder and enriched sweet chocolate with vitamin A, ascorbic acid, thiamin and pyridoxine; of crackers with thiamin, riboflavin, niacin and pyridoxine; of peanut butter with vitamin A, ascorbic acid and thiamin (as did its predecessor, the Meal, Combat, Individual); but also on fortification of cheese spread and of coatings for brownies and cookies with vitamin A, ascorbic acid, thiamin and pyridoxine; and of crackers with calcium carbonate.

(b) To insure that possibly unrecognized nutrient needs are met, the nutrients should be provided from as varied a selection of foods as is practicable.

Unless otherwise indicated, all rations in the following text met the nutritional standards prevailing at the time of their adoption. As noted above, food packets are by definition excepted from this standard although they too must be approved by the appropriate Surgeon General. Nutritional adequacy for a food packet, designed for use with limited water by a survivor of a disaster from which he must await rescue, other food, or death, obviously will differ from that of an operational ration or meal. Nutritional content sufficient to give that survivor at least some capability to extricate himself differs again; and nutritional adequacy for a person entering a military operation (for example, assault, long range patrol) which precludes planned resupply is still different. For the last situation, U.S. policy has been to rely on factory assembled food packets rather than living off the land, which may not offer livelihood or the attempt to find it could jeopardize the operation.

<sup>5</sup> Joint Service Regulation: AR 40–25, Nutritional standards [BUMEDINST 10110.3E, AFR 160–95], Departments of the Army, Navy, and Air Force, Washington, DC, 30 August 1976.

<sup>6</sup>Recommended Dietary Allowances, Ninth Edition 1980, National Academy of Sciences, Washington, DC, 1980.

Acceptability. As the foregoing has implied, nutrients are of no value unless consumed. It is not necessarily true that a person will eat anything if he gets hungry enough. Even if it were, this approach is unlikely to produce good morale and effective troops. World War II experience led the Army Surgeon General to caution against prolonged subsistence on the processed foods then available because of their eventual monotony, with resultant depression of appetite and "apathy" induced in their consumers.<sup>7</sup>

Although characterization of the problems of acceptability as twofold — in the food and in the consumer — may be a gross oversimplification, it is helpful in clarifying some of the problems implicit in this attribute.

(a) Food. The properties that make food desirable to eat — flavor, texture, odor, color and appearance — are sensory. Processing, beyond initial cooking, cannot be expected to improve these characteristics. At best, foods subjected to processing and preservation procedures, to enable them to withstand long-term storage, can be expected to have the character of leftovers. A main goal of food processing and preservation technology is to provide efficient, practicable preservation techniques which do minimal damage to initial food properties. A main goal of ration development is to provide components which intensify, within available technology, desirable initial characteristics in the finished product and which can be demonstrated, through laboratory and field tests, to be acceptable to troops — notwithstanding the other essential attributes of long shelf life and utility which the components must also meet.

(b) **Consumers.** The people who comprise our military forces will generally have formed their food habits, including their likes and dislikes, before entering the Service. Ration developers have to take into account strong individual differences and changes in preferences toward foods and seek compromise solutions appropriate to prevailing circumstances. They must also consider that attitudes toward institutional foods will at least in part reflect attitudes towards the institutions themselves, and that food is often a favorite target under institutional conditions. Packaged operational rations, especially, offer no opportunity for free choice. They can invite boredom if used for extended periods, and discontent where a better diet could obviously be made available. When used under the conditions intended, they must appeal to persons under extreme physical and emotional stress, to whom food may be the only break from the unpleasantness, discomfort, and monotony of fighting.

Acceptability presents a major challenge to ration design. The capability of achieving it continues to challenge food science and technology.

Military Utility. A ration which cannot be used will at best hamper the operation and the persons trying to conduct it. The criterion of utility affects all other attributes and ultimately dictates the form in which they finally appear. In general, all rations should be economical of weight and space in transportation and storage, of facilities and labor in unloading,

<sup>7</sup>TB MED 141, Nutritional value and characteristics of operational rations, certain ration supplement, meals, and food packets, Department of the Army, 1 October 1944 and 4 March 1971.

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handling, issue, and preparation, and, where applicable, easy for the individual consumer to carry and eat. For some uses, as in non-resupply operations, economy of weight and space is paramount and challenges technology. Although the concept of a pill in the heel of a boot which turns into a freshly broiled steak or hamburger with the addition of water is a fantasy, ongoing effort is taking significant steps towards radically reducing food volume as well as weight, yet permitting reconstitution into familiar foods.

Stability. Past experience has shown that operational rations must travel long distances. be exposed to wide temperature and humidity ranges, be handled roughly, and be stored where facilities are inadequate or where none exist. Some rations are carried in holds of ships or in life-saving equipment aboard aircraft, where temperatures can be extremely high. Unless the rations retain the properties that make them suitable and desirable for consumption, they will be useless. Our national posture is a defensive one, requiring readiness to counter agression wherever it occurs. This entails stockpiling for contingencies, another primary challenge to operational rations, as even preserved foods are only semiperishable and deteriorate with time and temperature. Past emergencies have demonstrated both the economic waste and threat to preparedness of deteriorated, unserviceable supplies. Fielding of a ration today entails capability of predicting its keeping quality under given time and temperature conditions. DoD Regulation 4145.19-R-1, Storage and Materials Handling, requires prediction therein of optimum shelf life at 4°, 21°, and 32°C (40°, 70°, and 90°F).<sup>8</sup> DoD Instruction 4140.27, Identification, Control, and Utilization of Shelf-Life Items, requires ability to: (a) predict the first date after manufacture at which stored rations must be opened to determine whether they should be issued, destroyed, or extended to another inspection period; and (b) provide criteria for making these serviceability judgments.<sup>9</sup>

Even in the laboratory these challenges are difficult to meet, but far easier than in real life. Scale-up to volume production and continuing procurement on a competitive basis, within national resources and without sacrifice of the ration's essential characteristics, are major and recurring hurdles. Unless they are overcome, in a universe where variables cannot be controlled as they are in a laboratory, the ration will be at best an academic curiosity, with perhaps some aspects of knowledge or art extended as a result of its development for application to another, more workable item. There may be irony in the recognition that products developed initially for specific military purposes cannot be obtained for these purposes unless they also prove to have some application in the commercial marketplace. Otherwise the nation could not afford them.

Operational rations thus reflect compromises throughout their life cycles, but their essential characteristics cannot be compromised if the nation is to remain prepared. That the compromises thus far have been largely successful is suggested both by the multiplicity of commercial food products whose origins were driven by military exigencies, and by the data summarized in this review.

<sup>8</sup>DoD Regulation 4145.19–R–1, Storage and materials handling, Department of the Army, 15 September 1979.

<sup>9</sup>DoD Instruction 4140.27, Identification, control, and utilization of shelf-life items, Department of Defense, 12 May 1980.

# GENERAL OPERATIONAL RATIONS

### Current

Standard B Ration

Meal, Combat, Individual

Meal, Ready-to-Eat, Individual

#### Historical

Ration, Individual, Combat

K Ration

Ration, Small Detachment, 5 Persons

Meal, Landing Force, 25 Persons

Meal, Uncooked, 25-Man\*

Meal, Quick-Serve, 6-Man\*

Small Unit Meal

## Future

T Ration (Tray Pack)

\*Prototypes only; did not advance to supply status.

## 高级理论者 法认为 计传统 DATE AVAILABLE FOR TROOP ISSUE: Continuing

NSN: Established for each component item and listed in the following:

<b>Standard B Ration</b> (Army, Marine Corps, Navy)	Hospital B Ration (Army, Marine Corps,	Navv)
(,,,,	(, , ,	
SB 10-495	SB 10-495-1	SB 10-495-2
NAV SUP Pub 274	NAV SUP Pub 436	Lists the B ration
MCO P10110.25C	MCO P10110.26A	components which are
(Air Force)	(Air Force)	stocked as In-Place
AFR 1468	AFR 166-4	Reserves

DESIGNED:

The Standard B Ration is planned for subsisting members of the Armed Forces during operations that permit organized dining facilities, but preclude use of perishable food supplies. It is used for mass feeding in areas where kitchen facilities, with the exception of refrigeration, are available. At such times as this ration is used in operations where perishable supplies are available, every effort should be made to substitute with the perishable counterparts at the earliest possible time. As the B Ration is supplied in bulk (as line items) and utilized in accordance with planned menus, it is designed to facilitate such substitution on a line-item basis.

The Hospital B Ration is planned for subsisting military personnel who are patients in military hospitals during operations in which the Standard B Ration is issued. For planning purposes it is assumed that 70 percent of the total hospital patient strength will be subsisted on the Standard B Ration. The remaining 30 percent of the hospital patient strength will require modified diets. Approximately one-half of these patients, those requiring foods of solid or semi-solid consistency, will be subsisted on the Hospital B Ration. The remainder will require foods of liquid consistency and will be subsisted on the Hospital Liquid B Ration.

As Air Force mission requirements for use of the Band Hospital B rations differ from those of the other Services, these rations are prescribed in the separate publications identified above.

USED BY: B Ration components are used by all Military Services.

RATION CONSISTS OF:

Approximately 100 so-called nonperishable items, mainly canned and dehydrated, which are supplied in bulk.

Types of Components:

All types of "nonperishable" foods. Alternative menu items are provided to meet specific service needs - canned alternatives for dehydrated meats, fruits, and vegetables. Alternative package sizes are also provided.

Requirements for nutritional modifications, when Calories: Approximately 4000. indicated, will be prescribed by the appropriate commander acting upon the recommendations of medical authority.

SHELF LIFE (various conditions):

Shelf life varies depending on components.

SUSCEPTIBLE TO DAMAGE BY: Various conditions (e.g. freezing, heating, insects/rodents, humidity, puncture, breakage, etc.) depending on components.

#### RATION CHARACTERISTICS: (1982 data)

Total weight and cubage include all regular menu components, bread ingredients, condiments and seasoning. For typical menus see SB 10-495 and SB 10-495-1. These data are not applicable to AFR 146-8 and AFR 166-4.

Net weight/ration:	3.0857 pounds	
Gross weight/ration:	3.639	pounds
Gross cube/ration:	0.1173	cubic feet

TYPE PACKAGING: Components are packaged in various sizes of cans, cartons, pouches, envelopes, and bags.

#### COMMENTS:

Accessory foods, condiments, and between meal supplements are included. SB 10-495 is currently being revised to include menu changes and new recipes. Standard B Hospital Ration (SB 10-495-1) is published as a separate document which is also being revised.

Several attempts have been made during the post-World War II period to "unitize" or "modularize" the B Ration. This was done so that a complete ration may be stocked and thus available in early days of an emergency, when long lead items must be matched with vendor-supplied items in order to provide a balanced ration. Largely because of the widely ranging shelf lives of the different components involved, all such attempts have failed the tests of economics and logistical feasibility.

To facilitate procurement, commercially marketed can sizes are utilized for many components. The resultant non-standardization of can sizes and/or number of portions per can also compound problems of unitizing on a meal or ration basis.

#### NUMBER OF MENUS:

Presently there is a 10-day menu cycle (SB 10-495). Menus for special diets are included in SB 10-495-1.

#### PRESENT STATUS:

Components are available through the Defense Logistics Agency. Requisitions will be made in accordance with existing supply procedures of each military service concerned.

## PREPARED BY:

Military cooks:

Two to three hours preparation time is required for two cooks to prepare a meal for 100 persons; additional personnel are required for serving and clean-up.



## STANDARD B RATION 100 PERSONS/ONE DAY

# **REQUIREMENTS FOR PREPARATION:**

Water:

Sixty-four to 86 (75 average) gallons are required to prepare food for 100 persons for one day. This includes water for beverages included on the menu but not for bread, drinking water or water for sanitation.

#### Equipment:

Authorized field kitchen and food preparation equipment (field range M-1959, burner M-2 and accessory outfit).

#### ADVANTAGES:

The menus and recipes are for guidance only and may be changed to meet the needs of the service.

Intake of the level of nutrients provided by this ration will maintain health and operational efficiency of active men in all climates. This ration is capable of being fed for long periods of time because it is a balanced ration. There is also a variety of menus.

All processed foods can be expected to become monotonous with continuous, unrelieved consumption. The B Ration is unique because it permits substitution with perishables on a line-item basis.



STANDARD B RATION

### DISADVANTAGES:

Meals cannot be prepared without trained cooks, and time is required for assembly of rations as all items are packaged separately.

COMPONENTS: Representative components of the B Ration include:

Canned meats, poultry, and fish Canned bakery mixes Cereal Cereal products Canned fruits and jams Canned vegetables and legumes Dehydrated fruits, vegetables, fruit juices, and soups Dehydrated meats, poultry, and fish Nonfat dry milk Dehydrated egg mix, cheese, and ice cream mix Staples such as flour, sugar, rice, macaroni, and shortening Instant puddings Salt, pepper, and other spices ABBREVIATION: MCI

## DATE AVAILABLE FOR TROOP ISSUE:

First supply procurement began in 1961; not issued until Ration, Individual, Combat stocks depleted.

TYPE-CLASSIFIED (date): 1958

NSN: 8970-00-577-4513

SPECIFICATION: MIL-M-35048

DESIGNED:

For issue as the tactical situation dictates, either in individual units as a meal or in multiples of three as a complete ration. The MCI was the first ration adopted to meet the new subsistence concept of supplying nutritionally balanced meals rather than rations.

#### RATION/MEAL CONSISTS OF:

Types of Components: Each menu provides one canned meat item; one canned fruit or cake; one B unit (containing crackers and a cocoa beverage or candy); a canned spread; an accessory packet (includes coffee, cream substitute, sugar, salt and chewing gum, along with matches and toilet paper); and a plastic spoon. Each shipping case of 12 menus contains four can openers.

Calories: 1200 average (15% from protein, 39% from fat, and 46% from carbohydrate).



#### MEAL, COMBAT, INDIVIDUAL

#### NUMBER OF MENUS: 12

### **PRESENT STATUS:**

This ration is requisitioned from Defense Personnel Support Center, Philadelphia, PA 19101. Present stocks will be issued until depleted and then the Meal, Ready-to-Eat, Individual will be used.

PREPARED BY: The individual consumer

#### **REQUIREMENTS FOR PREPARATION:**

Water: Eight ounces per meal for coffee and six additional ounces for four meals (one-third of the menus) for cocoa.

Equipment: All equipment required for preparation and consumption is furnished with the meal except for a heating device (fuel tablet) which must be separately provided.

#### ADVANTAGES:

This ration is suitable for global use. It requires no special preparation and can be prepared by the individual. Meals are nutritionally balanced and any combination of three meals constitutes a ration. Meals can be interchangeable with other nutritionally balanced meals. The MCI is nutritionally complete and has been issued for long periods of time; this practice is not recommended, however, as monotony will reduce acceptability.

#### DISADVANTAGES:

The round metal cans are bulky and heavy and require an opening device. They are difficult to carry on the person and present special problems in handling and opening under extreme cold. The round can requires a drastic heat preservation process, with resultant damage to characteristic product flavor and texture that impacts on ration acceptability and shelf life. Capability for free fall delivery, though meeting the requirements against which this ration was developed, is limited.

#### COST: \$23.71/box of 12 meals (1 April 1981)

SHELF LIFE (various conditions):

When properly manufactured and packaged, the MCI can be expected to retain its serviceability up to three years under uncontrolled environmental conditions. Periodic surveillance inspection is required to extend or reduce this expectation, with the incidence of inspection increased under adverse conditions. Under controlled, optimum conditions (0°C ( $32^{\circ}F$ ) and 50% RH) a serviceable life of seven years or more can be expected; at 4°C ( $40^{\circ}F$ ), 60 months; at  $21^{\circ}C$  ( $70^{\circ}F$ ), 24 months; at  $32^{\circ}C$  ( $90^{\circ}F$ ), 12 months.

## MEAL, COMBAT, INDIVIDUAL

#### SUSCEPTIBLE TO DAMAGE BY:

Repeated freezing and thawing adversely affects the texture of entrees. When properly manufactured, packaged and handled, the MCI canned components are resistant to insect and rodent penetration, puncture and breakage.

#### **MEAL/RATION CHARACTERISTICS:**

Each meal furnishes approximately one-third of the daily nutrient intake prescribed by regulation AR40-25/BUMEDINST 10110.3E/AFR 160-95.

Weight/case	26 pounds	
Weight/meal (less shipping case)	1.81 pounds	
Cube/case	0.80 cubic feet	
Cube/meal	0.055 cubic feet	
Meals/case	12 (1 of each menu)	

**TYPE PACKAGING:** 

Round metal can: meat, fruit, cake, spread and a B unit; foil laminated pouch: accessories fiberboard: outer package.

COMMENTS: Being replaced by the Meal, Ready-to-Eat, Individual



#### MEAL, COMBAT, INDIVIDUAL

#### MENUS: (MIL-M-35048E)\*

- Menu 1 Beef w/Spiced Sauce Fruit, Candy, Crackers and Peanut Butter
- Menu 2 Tuna Fish Fruit, Candy, Crackers, and Peanut Butter
- Menu 3 Ham/Eggs, Chopped Fruit, Candy, Crackers and Peanut Butter
- Menu 4 Pork Slices, Cooked w/Juices Fruit, Candy, Crackers, and Peanut Butter
- Menu 5 Beans w/Frankfurters Cake, Cocoa Beverage, Crackers, and Jam
- Menu 6 Beef Slices and Potatoes w/Gravy Cake, Cocoa Beverage, Crackers, and Jam
- Menu 7 Spaghetti w/Beef Chunks in Sauce Cake, Cocoa Beverage, Crackers, and Jam
- Menu 8 Beans w/Meatballs in Tomato Sauce Cake, Cocoa Beverage, Crackers, and Jam
- Menu 9 Beefsteak Fruit, Enriched Sweet Chocolate, Crackers and Cheese Spread
- Menu 10 Chicken or Turkey, Boned Fruit, Enriched Sweet Chocolate, Crackers, and Cheese Spread
- Menu 11 Ham, Sliced, Cooked w/Juices Fruit, Enriched Sweet Chocolate, Crackers and Cheese Spread
- Menu 12 Turkey Loaf Fruit, Enriched Sweet Chocolate, Crackers, and Cheese Spread

\*All menus include instant coffee, dry, nondairy cream substitute, granulated sugar, salt, and candy coated chewing gum.

.

ABBREVIATION: MRE

DATE AVAILABLE FOR TROOP ISSUE:

When present stocks of Meal, Combat Individual and/or Food Packet, In-Flight, Individual, as appropriate, are exhausted.

TYPE-CLASSIFIED (date): 1975

NSN: 8970-00-149-1094

SPECIFICATION: LP/P DES 33-74C

**DESIGNED FOR:** 

Issue to individuals where resupply is established or planned but operational conditions preclude other means of subsistence.

USED BY: All Military Services

RATION/MEAL CONSISTS OF:

Type of Components: All menus are based on flexibly packaged foods which are heat processed in retortable pouches (flexible cans) or ready-to-eat dehydrated foods. Each of the 12 menus provides an entree component, crackers, a spread, an accessory packet, and a plastic spoon. Six menus include fruit, six include cake, and five include brownies or cookies. Five include a vegetable (beans in tomato sauce or potatoes) and seven include cocoa beverage powder. There are five different accessory packets. All contain coffee, cream substitute, sugar, salt, chewing gum, matches, and toilet paper. Three accessory packets provide candy and three an additional condiment (dehydrated catsup or soup and gravy base).

Calories: 1215 average (13.5% from protein; 39.5% from fat; and 47.0% from carbohydrates)

NUMBER OF MENUS: 12



MEAL, READY-TO-EAT, INDIVIDUAL (12 MEALS/CASE); ONE OF EACH MENU

PRESENT STATUS: In current procurement.

PREPARED BY: Individuals

#### **REQUIREMENTS FOR PREPARATION:**

Water: Drinking water for dehydrated components. All dehydrated items with the exception of beverages, for which the requirements are the same as for the MCI (8 ounces for each coffee and 6 ounces for each cocoa beverage), can be eaten "as is" if necessary.

Equipment: As with the MCI, fuel tablets must be provided separately. Heating of meat components is desirable; for the retort pouch components, this can be accomplished by removing the pouch from its carton and holding by one corner, briefly, over a direct flame, or by heating water in a canteen cup and immersing the pouch in the water.



CONSUMPTION OF RETORT POUCH COMPONENT OF MRE



RECONSTITUTION OF FREEZE DRIED MEAT PATTIE COMPONENT OF MRE



RETORT POUCH MEAT COMPONENT OF MEAL, READY-TO-EAT, INDIVIDUAL

#### **ADVANTAGES:**

The MRE is lightweight, compact, and easy to carry. Components can easily be carried in pockets. An average MRE meal weighs eight ounces less than does the MCI. Individual pouches are notched and thus easily opened by tearing; no can opener is required.

Quality potential of heat processed components is greater than for the MCI because of reduced processing time to attain required end-point temperature for sterility. Shelf life potential, at least for the fruit and meat components, is expected to be greater than for their MCI counterparts as the food contactant layer of the package is inert.

The MRE contains a greater variety of components than the MCI (44 compared to 35). The test prototype also withstood airdrop delivery better than the MCI did.

MRE components are easier to carry on the person and to handle in extreme cold than MCI components. Freezing can be prevented by carrying the pouches next to the person and warming by body heat.

#### **DISADVANTAGES:**

The MRE was designed to be acceptable as a sole diet over a period of seven consecutive days. The risk of monotony when used over a long period, though expected to be less than for the MCI, is presently unknown.

#### ACCEPTANCE RATING BY TROOPS:

Marked troop preference for MRE prototype over MCI in final field tests; namely, Development Test II/Operational Test II (DTII/OTII).

COST: \$48.44/box of 12 menus (1 Jul 82)

SHELF LIFE (various conditions):

Potentially longer serviceability than exhibited by the MCI will be established through storage tests and surveillance data from volume-procured items.

#### SUSCEPTIBLE TO DAMAGE BY:

Resistance of present menu container to insect penetration is being established. Resistance to damage by other factors is expected to be greater for the MRE, when properly manufactured and packaged, than for the MCI because of the resistance of the MRE's dehydrated components and the durability of the retortable pouch.

# **MEAL/RATION CHARACTERISTICS:**

Weight/case	16 pounds	
Weight/meal (less shipping case)	1.03 pounds, approximately	
Cube/case	0.93 cubic feet	
Cube/meal	0.052 cubic feet	
Meals/case	12 (1 of each menu)	

# TYPE PACKAGING:

Flexible laminates (food items and accessories) 11-mil polyethylene meal package.



MEAL, READY-TO-EAT, INDIVIDUAL TYPICAL MENU: ALL COMPONENTS FLEXIBLY PACKAGED

# COMMENTS:

Supply introduction is in progress. Once stocks are established, the MRE will replace both the MCI and Food Packet, In-Flight, Individual.

# MENUS (LP/P DES 33-74D):\*

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Menu	1:	Pork Sausage Patty, Freeze-Dehydrated Catsup, Dehydrated Applesauce Crackers	Cheese Spread Cookies, Chocolate Covered Cocoa Beverage Powder
Menu	2:	Ham/Chicken Loaf Strawberries, Freeze-Dehydrated Crackers	Peanut Butter Pineapple Nut Cake
Menu	3:	Beef Patty, Freeze-Dehydrated Soup and Gravy Base Beans w/Tomato Sauce Crackers	Cheese Spread Brownies, Chocolate Covered Candy
Menu	4:	Beef Slices w/BBQ Sauce Crackers Peanut Butter Cookies, Chocolate Covered	Peaches, Freeze Dehydrated Candy
Menu	5:	<b>Beef Stew</b> Crackers Peanut Butter Fruit, Mixed, Freeze Dehydrated	Cherry Nut Cake Cocoa Beverage Powder
Menu	6:	Frankfurters Catsup, Dehydrated Beans w/Tomato Sauce Crackers	Jelly Candy Cocoa Beverage Powder
Menu	7:	Turkey, Diced w/Gravy Potato Patty, Freeze-Dehydrated Crackers Jelly	Maple Nut Cake Cocoa Beverage Powder
Menu	8:	Beef, Diced w/Gravy Beans w/Tomato Sauce Crackers	Cheese Spread Brownie, Chocolate Covered
Menu	9:	Cooked Beef or Chicken a la King Catsup, Dehydrated Crackers Cheese Spread	Fruitcake Cocoa Beverage Powder

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# MENUS (LP/P DES 33-74D)\* continued

Menu	10:	Meatballs w/BBQ Sauce	
		Potato Patty, Freeze-Dehydrated	Jelly
		Crackers	Chocolate Nut Cake
			Cocoa Beverage Powder
Menu	11:	Ham Slices	
		Crackers	Orange Nut Roll
		Cheese Spread	Cocoa Beverage Powder
		Peaches, Freeze-Dehydrated	
Menu	12:	Chicken Loaf or Ground Beef w/Spic	ed Sauce
		Crackers	Cookies, Chocolate Covered
		Peanut Butter	Candy
		Strawberries, Freeze-Dehydrated	

\*All menus include instant coffee, dry, nondairy cream substitute, granulated sugar, salt, and candy coated chewing gum.

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#### RATION, INDIVIDUAL, COMBAT

#### ABBREVIATION: C Ration

DATE AVAILABLE FOR TROOP ISSUE: Post World War II and Korean periods (See "COMMENTS")

#### SPECIFICATION: MIL-R-1504

FSN: 56-R-9875 - C Ration; 8970-242-8202 - Ration, Individual, Combat

#### DESIGNED:

To provide the soldier with a readily carried ration which could be used in combat independent of outside sources of supply and preparation facilities. It was for use during combat engagements, amphibious landings, and other situations where group feeding was not practical and when the tactical situation was so unstable that not even messing in small groups was possible and no kitchen facilities were available, but resupply was planned or established.

Essentially, this ration was designed, beginning late in World War II, to increase the acceptability and utility of the earlier C Ration and to attain suitability for stockpiling for long-term storage. Canned baked products (cake and bread) were developed and canned fruit added to improve acceptability; intermediate cartons, each containing a complete ration, were introduced to facilitate issue to individuals; and long-term storage studies were undertaken to provide a basis for stockpiling and surveillance inspection.



RATION, INDIVIDUAL, COMBAT

#### RATION, INDIVIDUAL, COMBAT

USED BY: All Military Services

#### RATION/MEAL CONSISTS OF:

Basis of issue:	One ration per person per day
Types of foods:	Canned and other prepared foods
Calories:	3600, approximately

PRESENT STATUS: Replaced by Meal, Combat, Individual (MCI)

PREPARED BY: The individual consumer.

REQUIREMENTS FOR PREPARATION (MIL-R-1504C):

Water: 44 ounces (3 coffees, 8 ounces each; 1 tea, 8 ounces; and 1 soup mix, 12 ounces)

Equipment: Spoon, canteen, and heat source.

#### ADVANTAGES:

The ration was packaged so that it could be carried by the individual. Also, it could be eaten either hot or cold and could withstand long-term storage.

#### **DISADVANTAGES:**

The C Ration became extremely monotonous with repeated consumption. Excessive use under circumstances which would have permitted one or two kitchen prepared meals per day, had it been capable of issue by meal, further reduced its acceptability and eventually led to extreme unpopularity.

#### SHELF LIFE:

Ability to withstand stockpiling became an established design principle during the life cycle of this ration.

#### SUSCEPTIBLE TO DAMAGE BY:

Freezing and some components (for example, beans, potatoes, and the fruits) became mushy with repeated freezing and thawing.

# RATION, INDIVIDUAL, COMBAT

#### MEAL/RATION CHARACTERISTICS:

Weight/case	38 pounds	
Weight/ration	6-1/2 pounds	
Cube/case	1.2 cubic feet	
Rations/case	6	

TYPE PACKAGING: Metal cans, except for accessory items



#### COMMENTS:

This ration was procured under various nomenclatures (E, C-2 through C-10, and Ration, Individual, Combat) for test and supply purposes, against a variety of changing user requirements and supply exigencies. It was intended for limited use only, not for extended periods, nor as a substitute or replacement for Field Ration A or Operational Ration B, as occurred both in Korea and early stages of operations in Vietnam.

#### MENUS (MIL-C-1504C):

Each ration contained three meat components, two B Units, a can of fruit, a dessert unit, cocoa beverage powder, an accessory carton containing soluble beverages, sugar, cream, and soup, and a packet containing cigarettes, matches, toilet paper, and gum.

# TWO TYPICAL MENUS FOR (3 MEALS) ONE DAY

Pears

Beefsteak and Potatoes w/Gravy Meatballs and Beans in Tomato Sauce Tuna and Noodles w/Vegetables B-1 Unit\* B-2 Unit\*\* Fruit Cake Accessory Packet

Pineapple Beans w/Frankfurter Chunks Hamburgers w/o Gravy Meat, Ground, and Spaghetti B-1 Unit\* B-2 Unit\*\* Pecan Roll Accessory Packet

\*B-1 Unit consists of Crackers (5), Cocoa Beverage Powder (disc), Jam \*\*B-2 Unit consists of Crackers (5), Candy, Jam

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#### **K** RATION

DATE AVAILABLE FOR TROOP ISSUE: 1942 through World War II

TYPE-CLASSIFIED (date): 1942

FSN: 56-R-10500

DESIGNED:

As a lightweight, nutritional ration for paratroopers, tank soldiers, and others who needed more sustenance than the emergency D Ration<sup>10</sup> gave but more compact than the C Ration.

USED BY: The individual consumer.

RATION/MEAL CONSISTS OF:

Types of foods:

Canned meat products, compressed cereal bars, fruit bars, biscuits, and canned cheese products.

Calories: 3145 to 3397

PRESENT STATUS: Obsolete as of 1946.

PREPARED BY: The individual consumer.

**REQUIREMENTS FOR PREPARATION:** 

Water: 46 ounces per ration for reconstitution of beverages and bouillon (with an additional 12 ounces for consumption of the chocolate D bar as a beverage).

Equipment: Canteen cup and means of heating water.

ADVANTAGES:

The K Ration was an individual, easy-to-carry ration that could be used in assault and combat operations. It was noted for compactness and superior packaging and, within the technology then available, it provided the greatest variety of nutritionally balanced components within the smallest space.

#### **DISADVANTAGES:**

Misuse was a major factor in the K Ration's unpopularity. Although designed for only two or three days' use, it was sometimes used for weeks. Its concentrated, calorically dense components, together with inclusion of the D bar (a World War II emergency ration, which was not designed to be acceptable) as a confection, further contributed to adverse reactions.

<sup>10</sup>See reference 1.

#### K RATION

#### **MEAL/RATION CHARACTERISTICS (1943):**

Weight/case	43 pounds (	12 rations)
Weight/ration	2.75 pounds	(3 units)
Cube/case	1.34 cubic fe	æt
Cube/ration	0.112 cubic	feet (3 units)
Rations/case	12 (36 units)	)

#### TYPE PACKAGING:

The biscuits, beverages, sugar, fruit bar, confections, and gum were packaged in a laminated cellophane bag, while the canned meat and cheese products were put in a chipboard sleeve-type box. The two units were assembled and sealed in a waxed carton inclosed in the nonwaxed outer carton labeled with the K Ration design and color. Twelve complete rations were packed in a fiberboard box which was overpacked in a nailed wood box for oversea shipment.

#### COMMENTS:

Items in the K Ration underwent many changes during World War II. Thus different veterans recall different elements. Essentially, the changes reflected a gradual reversal from initial, strong emphasis on nutrient density to acceptability. However, revisions in which acceptability had become a major design principle were not procured.

The K Ration was one of the most famous and best remembered World War II combat rations. It was the first packaged operational ration to be assembled so as to permit issue on a meal-unit basis. In some senses, as in its initial concept of use, it can be regarded as the forerunner of the present Food Packet, Long Range Patrol.



MENUS (QMC Tentative Specification CDQ 28E and AM-1, 4 June 1943):

Breakfast Unit:

Dinner Unit:

Supper Unit:

Canned Ham and Eggs K-1 ("energy") Biscuits Compressed Graham Crackers Soluble Coffee Fruit Bar Gum (one stick) Sugar Tablets (4) Four Cigarettes Can Opener (key)

Canned Cheese K-1 Biscuits Candy Bar Gum (one stick) Lemon Juice Powder, Synthetic Sugar Tablets (4) Cigarettes and Matches Can Opener (key)

Canned Meat Product K-1 Biscuits Compressed Graham Crackers Bouillon Powder D Bar (two ounces) Gum (one stick) Toilet Paper Cigarettes Can Opener (key)

#### RATION, SMALL DETACHMENT, 5 PERSONS

#### ABBREVIATION: 5-in-1

#### DATE AVAILABLE FOR TROOP ISSUE:

Different versions were procured from 1947 through the Korean War. This ration reflected continuing evolution of the World War II 5-in-1 and 10-in-1 rations.

FSN: 8970-194-3986 through 3990 for Menus 1 through 5, respectively. These represented the standard item used by the Army, Marine Corps, and Navy.

8970-194-3991 through 4000 represented a series of "experimental" packs (1951) used by the Army only.

#### SPECIFICATION: MIL-R-10754

#### **DESIGNED**:

As a ration that would be convenient to issue and could be prepared by small groups of men and minimum cooking equipment and skill deployed beyond range of the unit kitchen. Each shipping case provided subsistence for five men for one day or 15 men for one meal.

USED BY: Intended for motorized combat groups and gun or tank crews.

#### **RATION/MEAL CONSISTS OF:**

Types of components: Canned meats, vegetables, and soup intended to be eaten hot; canned bread, canned cakes, spreads, candy, compressed cereal, cocoa beverage powder, coffee, cream and sugar, salt, chewing gum, cigarettes, matches, towels, soap, and a can opener.

Calories: 3600, approximately

NUMBER OF MENUS: 5

PRESENT STATUS: Not stocklisted since 1963; specification cancelled 27 July 1975.

PREPARED BY: Small groups

#### **REQUIREMENTS FOR PREPARATION:**

Water: Required for condensed soups, cocoa beverage and instant coffee.

Equipment: Small detachment cooking outfits and individual mess equipment. Mountain cook sets or other equipment needed to warm cans.
### RATION, SMALL DETACHMENT, 5 PERSONS

### ADVANTAGES:

Each menu was nutritionally adequate and supplied approximately 3600 calories per ration. Under certain special conditions, e.g., amphibious exercises, the ration could be used for a limited time for organizational subsistence. The ration was easier to procure than most. To facilitate procurement, wherever possible, commercially marketed can sizes were utilized for all components. Nonstandardization of can sizes was ultimately regarded as a disadvantage, however, and addressed in later specifications.

## DISADVANTAGES:

This item was issued only as a ration. Its design did not permit issue in meal increments. It was not suitable for issue to individuals (i.e., one man for five days) as most of its components were packed in five-man portions. It was also heavy, 31 pounds.

SHELF LIFE (various conditions):

Shelf life was comparable to that of the Ration, Combat, Individual.

## SUSCEPTIBLE TO/DAMAGED BY:

Components such as sweet potatoes, white potatoes, beans and fruit did not withstand repeated freezing and thawing well. Insect infestation was a problem with dry pack components.

### **RATION CHARACTERISTICS:**

Weight/case	31 pounds
Weight/ration	6.2 pounds
Cube/case	1.1 cubic feet
Cube/ration	0.2367 cubic feet
Rations/case	5

TYPE PACKAGING:

Items packaged as a group to subsist five men for one day. To facilitate procurement, commercially available can sizes were used to the extent possible.

# RATION, SMALL DETACHMENT, 5 PERSONS

# COMMENTS:

As the situation in Korea stabilized, permitting increasing use of the A and B Rations, stockpiles of the 5-in-1 accumulated and were eventually force-issued under situations for which other rations, particularly the C, had been designed. Although the 5-Man and subsequently 6-Man Quick-Serve modules were initially intended to replace the 5-in-1, the two rations possessed somewhat different functional characteristics. Authorization for procurement of the 5-in-1 was withdrawn on the basis of its planned replacement by the 6-Man Quick-Serve.



### RATION, SMALL DETACHMENT, 5 PERSONS

## MENUS (MIL-R-10754B):\*

Menu 1: Ham and Eggs Beef w/Gravy Salmon or Tuna Fish Peas Tomatoes Potato Sticks Compressed Cereal Bread Cheese Spread Jam Peanut Butter Shelled, Roasted Peanuts Pound Cake Peaches Pineapple

Menu 2: Sliced Bacon Ham and Gravy Meat Balls and Spaghetti w/Sauce Green Beans Corn Beans w/Pork in Tomato Sauce Potato Sticks Condensed Soup Bread Cheese Spread Jam Peanut Butter Steamed Pudding Fruit Cocktail Candv

Menu 3: Beans and Ham in Sauce Frankfurters Luncheon Meat Condensed Soup Potato Sticks Compressed Cereal Bread Cheese Spread Jam Fruitcake Applesauce Apricots Candy Menu 4: Beef w/Gravy Pork w/Gravy Pork Sausage Links Corn Beans w/Pork in Tomato Sauce Lima Beans Compressed Cereal Bread Jam Peanut Butter Applesauce Peaches Candy Sandwich Cookies

Menu 5: Sliced Bacon Beef and Vegetables w/Gravy Boned Chicken w/Gravy Potato Sticks Green Beans Beans w/Pork in Tomato Sauce Condensed Soup Bread Jam Peanut Butter Candy Pound Cake Pecan Cake Roll Pears

\*Each menu included: a "Dry Pack" containing candy, candy-coated chewing gum, cocoa beverage powder, salt, sugar, toilet paper, soap, cigarettes, matches, can openers, towels, dry cream, and instant coffee; a menu sheet showing a suggested meal plan; and 15 plastic spoons.

## DATE AVAILABLE FOR TROOP ISSUE:

Not applicable; this item was procured on only a small quantity basis for Marine Corps testing in 1955.

SPECIFICATION: MIL-M-12837

DESIGNED FOR:

Use during amphibious operations, to fill the gap between the time continued use of the Ration, Individual, Combat began and when use of the B Ration became practicable. Essentially, it reflected a Marine Corps requirement for a prepackaged "B" type of ration which could be utilized by small groups with minimal food preparation skill or equipment and which could be consumed, at least to a significant extent, without heating.

USED BY: Marine Corps (small units) for test purposes.

RATION/MEAL CONSISTS OF:

Types of components:

Canned foods, with dehydrated soups, juices, potatoes, cocoa and coffee, condiments, coffee, cream substitute, can openers, disposable trays, and a menu sheet.

Calories: 3600 approximately (for three meals)

NUMBER OF MENUS: Seven breakfast menus and 14 dinner/supper menus.

PRESENT STATUS:

The Marine Corps, as the sole user, withdrew its interest in this item 13 March 1962, resulting in termination of further effort.

PREPARED BY:

Members of small units, with limited, separately provided, heating equipment.

# REQUIREMENTS FOR PREPARATION:

Water: For reconstitution of dehydrated soups and beverages.

Equipment: The following preparation equipment was used for testing:

- a. Battalion mess Range, Field, M-1937
- b. Company mess Cooking Outfit, small detachment
- c. Platoon, squad, and fire team stove, cooking, gasoline, one-burner M-1950 w/case.

# ADVANTAGES:

Convenience of issue: each pack provided sufficient food for one meal for 25 persons. Minimal preparation required.



## **DISADVANTAGES:**

Weight and bulk.

# ACCEPTANCE RATING BY TROOPS:

USMC testing found this item generally acceptable but criticized (a) lack of variety and acceptability in specific menus, and (b) absence of cigarettes.

# MEAL/RATION CHARACTERISTICS:

Weight/case of 25 meals 38 to 50 pounds

Cube/case of 25 meals 1.5 cubic feet

# **TYPE PACKAGING:**

Each case provided components for one meal for 25 persons. Food components were packaged in round metal cans.

### COMMENTS:

This item was one of several requested by users to meet an often experienced need, especially in emergencies, when subsistence on an individually packaged meal is neither necessary nor desirable but where a balanced B ration is either not available or cannot be prepared.

# MENUS (MIL-M-12837A):\*

Breakfast #1 Apricots Malted Cereal Granules Corned Beef Hash

#3 Orange Juice Corn Flakes Bacon Bread/Jelly/Margarine

### #5

Peaches Ham and Eggs Mashed Potatoes Bread/Jam/Margarine

### #7

Grapefruit Juice Corn and Malted Wheat Flakes Ham and Eggs/Potato Sticks Bread/Jelly/Margarine

Dinners/Suppers #1 Chicken and Gravy Mashed Potatoes/Lima Beans Bread/Margarine Peaches/Candy

# #3

Cream of Potato Soup Beef w/Gravy/Carrots Bread/Onion Flakes/Jam Fig Pudding/Candy

### #5

Chicken Broth Chicken and Gravy Mashed Potatoes/Green Beans Bread/Margarine Pound Cake

# #2

Pineapple Corn and Soya Cereal Luncheon Meat Mashed Potatoes Bread/Jam/Margarine

#4

Orange Juice Wheat Flakes Luncheon Meat Potato Sticks Bread/Jam/Margarine

# #6

Grapefruit Juice Corn and Bran Flakes Pork Sausage Links/Baked Beans Bread/Jam/Margarine

# #2

Roast Beef Mashed Potatoes/Peas Bread/Jelly/Margarine Onion Flakes Pineapple Rice Pudding

# #4

Beef w/Gravy Mashed Potatoes/Green Beans Bread/Margarine Pears/Peanuts

## #6

Pork and Gravy Mashed Potatoes/Apple Sauce Bread/Cheese Spread/Margarine Date Pudding

# MENUS (MIL-M-12837A):\* continued

# Dinners/Suppers #7 Salmon Potato Sticks/Peas Bread/Cheese Spread Fruitcake

# **#9**

Pea Soup Ham Chunks/Corn Bread/Margarine Pound Cake

## #11

Cream of Onion Soup Frankfurters/Beans with Pork Bread/Margarine Cookies

### #13

Ham and Gravy Beans with Pork/Applesauce Bread/Cheese Spread Cookies

# **#8**

Chicken Broth Pork and Gravy Rice/Wax Beans Bread/Margarine Fruitcake

## #10

Beef Broth Roast Beef Corn/Lima Beans Bread/Cheese Spread Cookies

## #12

Lima Bean Soup Chicken or Turkey/Corn Bread/Peanut Butter Fruit Cocktail

### #14

Chili Con Carne Potato Sticks/Kidney Beans Bread/Cheese Spread Fruitcake

\*Each menu included: cocoa, coffee, salt, pepper, sugar, cream substitute, can openers, trays and a menu sheet.

# MEAL, UNCOOKED, 25-MAN

### **DESIGNED:**

To provide a ration, factory-assembled and packaged by meals, in a 25-man module, which would simplify field preparation, have reduced weight and volume, require no refrigeration, and yet be adequate in nutrition and acceptability to maintain the performance of combat forces when fed for an extended period without supplementation by perishables. This ration was intended to replace the B Ration, especially in the early days of operations, where food service personnel and at least limited preparation facilities are available but a balanced B Ration could not be supplied.

### RATION/MEAL CONSISTS OF:

Basic food components for 18 meals (6 each breakfast, dinner, and supper) for 25 persons.

Type of components: Maximum use of dehydrated foods in flexible packages. When supplemented by bread and cake, separately provided, furnished a complete meal meeting AR 40–564 (currently AR 40–25) requirements.

Calories: Breakfast, dinner, and supper meals were designed so that any three meals, when supplemented by bread and cakes separately provided, furnished the daily nutritional requirements set forth in AR 40–564 (including 3600 calories per man) for 25 men, and any one meal, when supplemented by bread and cakes, separately provided, furnished one-third of the daily nutritional requirements (including 1200 calories per man) for 25 men.



MEAL, UNCOOKED, 25-MAN

## NUMBER OF MENUS:

Eighteen nutritionally interchangeable menus (30 menus were planned but the 12 additional meals were never procured).

### PRESENT STATUS:

Development was terminated in 1972 as the result of DA user/developer agreement that the "bulk" B Ration components would continue to be required worldwide and because DA, at that time, foresaw no valid need for any type of small unit ration pack.

PREPARED BY: Cooks with training.

### **REQUIREMENTS FOR PREPARATION:**

Water:

Cold water 44.72 quarts average and 123.25 quarts hot water average (41.99 gallons), for food preparation only, sanitation water not included.

Equipment: For heating water and basic field preparation equipment (stoves, ovens, grills, etc.).

Other: Recipes included on labels.

#### **ADVANTAGES:**

Compact, lightweight, easy to prepare, and everything required for a meal for 25 persons contained in one box except for bread, cakes, and water. It required no refrigeration.

## **DISADVANTAGES:**

Contained uncooked items which (a) required preparation, and (b) entailed some stability problems (which were not encountered with precooked counterparts in the Quick-Serve Meals).

#### SPECIAL CRITERIA:

No detrimental physiological effects when consumed over a period of one year as a sole diet with bread and cakes provided separately.

SHELF LIFE (various conditions):

Potential shelf life considered less than that of Quick-Serve Meal.

SUSCEPTIBLE TO DAMAGE: Insect and rodent resistance not determined.

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# MEAL, UNCOOKED, 25-MAN

# MEAL/RATION CHARACTERISTICS:

Weight/case (25 meals):	19.2 pounds
Cube/case (25 meals):	0.86 cubic feet
Meal/case	25

## COMMENTS:

Nine prototype menus were successful in FY63 engineering testing. In FY65-66 engineering testing 18 menus showed only minor shortcomings; the Vietnam War, however, precluded conducting service testing as planned. Many components developed for the Meal were adopted (in round metal cans rather than in flexible packages) on a line item basis for the B Ration.



DINNER 6. JELLY AND OATMEAL COOKIES NOT SHOWN

# MEAL, UNCOOKED, 25-MAN

### **MENUS:**

# BREAKFAST

Menu 1: Fruit Cup Oatmeal/Milk Scrambled Eggs Crisp Bacon Toast Margarine Jelly Coffee — Tea Cocoa Cream — Sugar

# Menu 2:

Orange Juice Sugared Cornflakes/ Milk Cheese Toast Hashed Brown Pot. Catsup Bacon Bread Margarine Coffee — Tea Cream — Sugar

## Menu 3:

Pineapple Juice Grapenuts/Milk Beef & Pot. Hash Catsup Cinnamon Toast Margarine Coffee — Tea Cream — Sugar

## DINNER

Meat Balls Navy Beans w/Tom. Sce Onion Relish Bread Peanut Butter Yellow Cake w/Vanilla Icing Coffee – Tea Cream – Sugar

Chili Con Carne w/Beans Seasoned Macaroni Spinach Bread Margarine Apple Slice Bar Coffee — Tea Milk Cream — Sugar

Sliced Roast Pork w/Cream Gravy Mashed Potatoes Peas & Carrots Bread Margarine White Cake w/Strawberry Sce Coffee — Tea Milk Cream — Sugar

#### SUPPER

Green Pea Soup Crackers Breaded Fish Squares Catsup Mashed Potatoes Corn Bread Margarine Jelly Butterscotch Pudding Coffee — Tea Cream — Sugar

Onion Soup Crackers Breaded Steaks Spanish Rice Cabbage Slaw Bread Margarine Jelly Chocolate Pudding Coffee — Tea Cream — Sugar

Tomato-Vegetable Noodle Soup Crackers Chicken Pie w/Biscuit Topping Lima Beans Bread Margarine Jelly Chocolate Chip Oatmeal Cookies Coffee — Tea Cream — Sugar

#### MENUS:

# BREAKFAST

Menu 4: Hash Brown Pot. Scrambled Eggs Bacon Bread Margarine Jelly Coffee – Tea Cocoa Cream – Sugar

# Menu 5:

Applesauce Hot Wheat Cereal/Milk Scrambled Eggs Bacon Bread Margarine Jelly Coffee — Tea Cocoa Cream — Sugar

# Menu 6: Milk Cereal Bars Pancakes w/Maple Syrup Bacon Bread Margarine Coffee – Tea

Cream - Sugar

## DINNER

Grilled Hamburgers Mustard Catsup Lyonnaise Potatoes Peas Bread Margarine Gingerbread Coffee — Tea Milk Cream — Sugar

Chicken & Vegetables Rice Bread Margarine Jelly Apricot Cobbler Coffee – Tea Milk Cream – Sugar

Breaded Pork Chops Cream Gravy Mashed Sweet Potatoes Green Beans w/Bacon Bread Margarine Jelly Applesauce Oatmeal Cookies Coffee – Tea Cream – Sugar

### SUPPER

Cream of Potato Soup Crackers Macaroni & Meat Sauce Seasoned Green Beans Margarine Garlic Bread Apple Crisp Cheese Cubes Coffee — Tea Cream — Sugar

Chicken Noodle Soup Crackers Grilled Beef Flaked Steaks w/Mushrooms Brown Gravy Mashed Potatoes Seasoned Corn & Lima Beans Bread Margarine White Cake w/ Peanut Butter Icing Coffee — Tea Cream — Sugar

Lima Bean Soup Crackers Beef Stew Rice Bread Margarine Jelly Devils Food Cake w/Chocolate Icing Coffee — Tea Cream — Sugar

# MEAL, UNCOOKED, 25-MAN

# **MENUS: (Planned)**

## BREAKFAST

Menu 7: Orange-Pineapple Juice Oatmeal w/Milk Scrambled Eggs Pork Sausage Links Toast Margarine Jelly Cocoa Coffee — Tea Cream — Sugar

Menu 8:

Grapefruit Juice Hot Wheat Cereal w/Milk Scrambled Eggs Grilled Bacon Toast Margarine Jelly Milk Coffee – Tea Cream – Sugar

## Menu 9:

Strawberries Sugar Coated Cornflakes/Milk Browned Beef Hash Toast Margarine/Jelly Coffee – Tea Cocoa Cream – Sugar

### Menu 10:

Orange Juice Oatmeal w/Milk Scrambled Eggs Bacon Toast Bear Claw Rolls Margarine/Jelly Coffee – Sugar

# DINNER

Swiss Steak Mashed Potatoes Seasoned Peas/Carrots Bread Margarine Jelly Chocolate Chip Cookies Coffee – Tea Cream – Sugar

Meatloaf w/Mushroom Gravy Catsup Mashed Potatoes Mexican Corn Bread — Margarine Jelly Butterscotch Brownie Coffee — Tea Cream — Sugar

Pepper Steaks Mashed Potatoes Seasoned Peas Cabbage Slaw Bread Margarine White Cake w/Vanilla Coconut Icing (toasted) Milk Coffee — Tea Cream — Sugar

Turkey a la King w/Rice Seasoned Peas & Carrots Bread Margarine Jelly Cherry Cobbler Coffee – Tea Milk Cream – Sugar Tomato-Vegetable Soup w/Noodles Crackers Ground Beef w/Cream Gravy Seasoned Rice Green Bean Salad Bread Margarine Jelly Apricot Shortcake Coffee — Tea Cream — Sugar

Green Pea Soup Crackers Chicken Salad Sandwich Lyonnaise Potatoes Fruit Mix in Gelatin Yellow Cake Mix w/Chocolate Icing Margarine Coffee — Tea Cream — Sugar

Cream of Mushroom Soup Crackers Baked Tuna w/Noodles Seasoned Green Beans Bread Margarine Jelly Peach Turnovers Coffee — Tea Cream — Sugar

Chicken Noodle Soup Crackers Baked Pork & Escalloped Potatoes Applesauce Spinach Vinegarette Margarine/Bread/Jelly Chocolate Brownie Coffee – Tea Cream – Sugar

### **DESIGNED:**

To contribute to maximum mobility by providing a simplified means of supplying hot meals to dispersed troops over extended periods, without refrigeration, special food preparation, or trained food service personnel. It was required to be suitable as a sole diet for over 120 days, with any three meals comprising a complete ration and as well as for interchangeability with other packaged meals to provide a complete ration as the tactical logistical conditions permit. Throughout its developmental history the Quick-Serve Meal was designed in several module sizes; initial requirements for 25- and 5-man modules were revised to call for 25- and 6-man configurations. After highly successful service testing of the latter two, the Army revised its module size requirement to call for a 6-man configuration only. As four 6-man modules were packed in each shipping case, this assembly was considered capable of meeting a wide variety of contingencies. Two-man and one-man modules, without food service components, were designed for the Air Force for use in high altitude simulator studies at Brooks Air Force Base.

The ration was intended for use in both the support section and in combat areas when the tactical situation precludes the preparation and serving of kitchen prepared meals. It also offered potential for use in early days of emergencies, when a balanced B Ration cannot be made available.

### USED BY:

Small groups, under conditions precluding unit messing but allowing limited food preparation (without organizational mess equipment) and where normal water supply and planned resupply of food are established.



MEAL, QUICK SERVE, 6-MAN

### MEAL, QUICK-SERVE, 6-MAN

NUMBER OF MENUS: 21 (seven each for breakfast, dinner, and supper)

### PRESENT STATUS:

Although this ration was highly acceptable in field tests, it was never adopted because of a higher echelon decision that it was not required.

### RATION/MEAL CONSISTS OF:

Types of components: Primarily precooked and freeze-dried foods. Intermediate moisture canned cakes and canned bread were also included in the meals. The meals included expendable food service equipment (can openers, paper cups, plastic scoops, spoons and knives, paper plates, paddles), cigarettes, matches, toilet paper, wet paper cleansing towels, and instruction sheets. Unit packages of freeze-dried food served also as rehydration and serving vessels. Components such as apple sauce, instant soups and juices, which expanded upon rehydration, were packaged in bellows type reconstitution cartons. An aluminum insert placed inside the fiberboard carton to serve as an intermediate container for each meal module functioned as a water heating vessel.

### PREPARED BY:

No trained food service personnel required to prepare the meal.

#### **REQUIREMENTS FOR PREPARATION:**

Water: Hot and cold water were required. Normal supply of drinking water must be available.

Equipment: No equipment other than a water heating device was needed for preparation and consumption. All necessary mess gear was expendable and packaged with the meals; simple directions for preparation were included.

### **ADVANTAGES:**

Meals were nutritionally balanced, and three meals constituted a complete ration and could be used interchangeably with other packaged meals. All components for the meal and its preparation, except water and a water-heating device, were included in the meal package. High acceptability of dehydrated components was demonstrated, even on repeated consumption. Other advantages include: ease of preparation, resistance to damage from rough handling and air drop, long shelf life, light weight, and resistance to insect and rodent penetration.

### DISADVANTAGES:

No commercial base for hermetically sealed aluminum insert.

#### MEAL, QUICK-SERVE, 6-MAN

### SPECIAL CRITERIA:

Design constraints: No detrimental physiological effects when consumed as a sole diet for a period of not less than 120 consecutive days.

### SHELF LIFE:

Storage tests showed that the serviceable shelf life of the prototypes exceeded the requirement of six months at  $38^{\circ}$ C ( $100^{\circ}$ F). The maximum shelf life of its precooked dehydrated components was never determined.

# MEAL/RATION CHARACTERISTICS:

Weight/case	41.5 pounds gross
Weight/module	9.2 pounds gross
Cube/case	2.440 cubic feet
Cube/module	0.56 cubic feet
Modules/case	4

#### TYPE PACKAGING:

Flexible packaging of components, except for canned bread and cakes. Components for each meal were assembled into an aluminum box, which was then hermetically sealed, and which served both to protect against insect and rodents and as a water heating vessel; each sealed aluminum box was placed in an intermediate fiberboard box. Four identical menu boxes were packed in a V3c shipping case.

#### COMMENTS:

Capable of airdrop delivery with 75% recovery and all means of transportation including animal pack and man-carry.

An accessory packet containing cigarettes, matches, toilet paper, chewing gum, and weapons cleaning patches was included with each meal.

This ration (particularly the 2-Man module) was the immediate forerunner of the Food Packet, Long Range Patrol. The Quick-Serve Meal, however, was developed when freeze-drying of foods was in its infancy. Meat components, pasta, legume, or vegetable components and sauce components were all produced separately. While this resulted in economies in space and production, it put limitations on rehydration, requiring hot water and a soak of 20 minutes. Meat items were freeze-dried and other items were air-dried. Today the complete Long Range Patrol entrees, such as spaghetti with meat sauce, are processed as one item.

# MENUS (LP/P DES 11-66)\*

Breakfast B-1 Orange/Grapefruit Juice Pork Sausage w/Cream Gravy Rice Pecan Roll/Margarine

B-2 Oatmeal w/Milk Bacon and Scrambled Eggs Bread/Jelly Cocoa Beverage

**B--3** Orange Juice Cereal Bar Beef Hash Pecan Roll/Margarine

B-4 Oatmeal w/Milk Strawberries Bread/Bacon/Cheese Spread Cocoa Beverage

B-5 Orange/Grapefruit Juice Beans w/Tomato Sauce Bread/Bacon/Margarine

**B--6** Grapefruit Juice Beef w/Onion Gravy Pecan Roll/Margarine Dinner D--1 Chili Con Carne w/Beans Bread/Jelly/Margarine Applesauce Milk

D-2 Lima Bean Soup Chicken Stew Bread/Jelly/Margarine Chocolate Pudding

D-3 Meat Balls w/Brown Gravy Mashed Potatoes w/Peas Bread/Jelly/Margarine Peaches

D--4 Grapefruit Juice Beef w/Spaghetti Sauce Bread/Jelly/Margarine Butterscotch Pudding

D-5 Chicken Rice Soup Beef Stew Bread/Jelly/Margarine Applesauce

D-6 Beef Broth w/Rice Meat Balls w/Beans and Tomato Gravy Bread/Jelly/Margarine Fruit Cocktail Supper S-1 Chicken w/Gravy Mashed Potatoes/Peas Bread/Margarine Fruit Cake Cocoa Beverage

S-2 Sliced Beef w/Brown Gravy Macaroni and Cheese Green Beans w/Bacon Bread/Margarine Date Pudding Milk

S-3 Beef w/Barbeque Sauce Rice w/Spinach Raisin Nut Cake Bread/Margarine Cocoa Beverage

S--4 Beef Pot Roast Mashed Potatoes Corn and Lima Beans Bread/Margarine Orange Nut Roll Milk

S-5 Beef Loaf w/Brown Gravy Mashed Potatoes Cabbage Slaw Bread/Cheese Spread Fig Pudding Cocoa Beverage

S-6 Pork Sausage w/Cream Gravy Mashed Sweet Potatoes Green Beans Bread/Margarine Chocolate Nut Roll Milk

# MEAL, QUICK-SERVE, 6-MAN

# MENUS (LP/P DES 11-66)\*

Breakfast B--7 Orange Juice Cereal Bar Scrambled Eggs/Bacon Bread/Jelly Dinner D--7 Pea Soup Chicken w/Rice Bread/Jelly/Margarine Apricots and Pears

Supper S--7 Beef Loaf w/Tomato Gravy Macaroni Applesauce Bread/Margarine Cocoa Beverage Pound Cake

\*All meals included coffee, sugar, and cream substitute; all breakfast and dinner meals included candy.

## DESIGNED:

To provide a means of furnishing highly acceptable hot meals to small groups in situations precluding organized messing or reliance on organizational food service personnel/equipment but which do permit small group subsistence. The SUM was to provide a 10-day cycle of flexibly packaged, lightweight, stable foods, in four and 14-man modules, with initial emphasis on the former. The meals were to be easily prepared, contain all components for preparation and consumption except water and a source of heat, and to be nutritionally adequate over extended periods when used interchangeably with the MCI.

USED BY: Marine Corps

RATION/MEAL CONSISTED OF:

Types of foods:

Dehydrated or ready-to-eat foods. An inner polyethylene bag was the reconstitution package for dehydrated components.



SMALL UNIT MEAL, 4 PERSONS

NUMBER OF MENUS: Four prototypes (one breakfast, three interchangeable as either dinner or supper).

## PRESENT STATUS:

Requirement cancelled as a result of change, developed in 1974, in Marine Corps philosophy of field feeding.

#### SMALL UNIT MEAL, 4 PERSONS (SUM)

PREPARED BY: Individual consumers.

### **REQUIREMENTS FOR PREPARATION:**

Water: 110-136 ounces per meal for four persons.

Equipment: Canteen cup and heat source.

### ADVANTAGES:

The meal was lightweight and compact. All components for preparation and consumption except a canteen cup, water, and source of heat were provided with the meal.

### DISADVANTAGES:

Adverse comments included objections to the preparation required and to 4-person module size. (In addition, USMC was then attempting to practice water economy, which is now contrary to doctrine, and complained of requirement and logistical strain of supplying five canteen cups of water for each meal.)

## SPECIAL CRITERIA:

Design Contraints: Suitability for extended, interchangeable use with the Meal, Combat, Individual.

## **MEAL/RATION CHARACTERISTICS:**

Weight/case (4 modules)	27.9 pounds (initial prototype)
Weight/module (4 meals)	6.23 pounds average (initial prototype)
Cube/case (4 modules)	2.7 cubic feet (initial prototype)
Cube/module	0.59 cubic feet (initial prototype)
Modules/case	4 (16 meals)

### TYPE PACKAGING:

Individual food components of each menu were vacuum packaged in polyolefin-aluminum foil-polyester pouches which for the dehydrated components also served as the reconstitution and serving vessels. The food components were packed in a formed aluminum foil container (approximately 10 x 12 x 5 inches) which had a crimped-on lid, not hermetically sealed, and which served as a water heating vessel.

#### COMMENTS:

Essentially, the SUM represented another of several approaches to provision of acceptable hot meals to troops in operational situations which did not demand use of individually packaged subsistence but which precluded use of the B Ration.

# SMALL UNIT MEAL, 4 PERSONS (SUM)



SMALL UNIT MEAL, 4 PERSONS

# **MENUS:\***

# Breakfast

Beef Hash Catsup Mix Crackers Cheese Spread Pineapple Cocoa

# Dinner/Supper Meat Loaf/Brown Gravy Mashed Potatoes Peas Crackers Jelly Fruitcake

### Dinner/Supper

Chicken and Vegetables Applesauce Crackers Jelly Orange Nut Cake

Dinner/Supper Meat Balls/Tomato Gravy Rice Green Beans Crackers Cheese Spread Chocolate Pudding, Instant

\*All four menus included four individual packages of instant coffee, cream substitute, and sugar; two individual packages of salt, pepper, and instant tea; four packages of cigarettes, matches, toilet paper, chewing gum, plastic beakers, scoops, plates, cups, knives, and instruction sheets.

#### DESIGNED:

To provide the Army in the field with subsistence for a combat field feeding system that will increase the potential number of high quality, nutritionally adequate hot meals, even in highly mobile situations, while reducing the manpower, fuel and water requirements for achieving this. The T Ration (Tray Pack) also offers potential for use by other Military Services.

### RATION/MEAL CONSISTS OF:

#### Types of Components:

A variety of entree, vegetable, dessert, starch, bread, and salad items which have been heat-processed in rectangular, multiserving, half-size steam table steel pans. As is the case with the retortable pouch components of the Meal, Ready-to-Eat, Individual, the flat configuration of the tray pack offers greater quality potential for its heat-processed contents than does the round metal can because of reduced processing time to attain the end point temperature for sterility. The tray pack foods are ready-to-heat and serve. The container also functions as a heating and serving vessel. Initial concept menus envisioned that a limited number of items could be used in other than tray pack form. Soups, crackers, and beverages would be dehydrated. The T Ration also includes other items common to A and B Ration.<sup>11</sup> Bread is to be provided from a field bakery.

#### **MENUS:**

An initial concept 14-day menu cycle of three meals per day was formulated as a guide for development. Developmental progress, including test and evaluation results, is expected to provide a basis for developing firmer menus in conjunction with the US Army Troop Support Agency.

#### PRESENT STATUS:

Tray pack products are under development as individual line items, many of which are currently scheduled for introduction on a test basis into the military subsistence supply system. Following Force Development Testing and Experimentation to validate the combat field feeding system concept, the Army will decide whether to proceed with the development, further testing, and potential adoption of the system, including the T Ration.

PREPARED BY: Food service personnel.

<sup>11</sup> R. Byrne, et al., "A proposed combat food service concept for the Army in 1990," NATICK/ TR-80/027, (Natick, MA) 1980.

## T RATION (TRAY PACK)

### **REQUIREMENTS FOR PREPARATION:**

The combat field feeding system under development for preparing the T Ration is a modular one consisting of a tactical field kitchen (TFK) comprised of a mobile food service unit (MFSU) and a supplemental field kitchen kit (SFKK). The MFSU must be operable from a prime mover or trailer, carry and store 100–120 gallons of potable water, heat T Rations on the move, and be fully operational for meal service within 10 minutes of arrival on site. It must also provide utensils for opening the trays and serving the meal and be able to collect and reduce the bulk of all trash (paperware, cans, and cups) generated from meals at forward sites. Disposable eating ware is a part of the system. When the operational situation permits, addition of the SFKK is expected to provide capability to prepare and serve some B Ration items and provide minimal sanitation for this. With consolidation of at least three TFK's, ability to prepare full B Ration, Hospital B Ration, and A Ration menus is expected. A modular system for transporting and preparing hot meals and beverages for patients in combat hospital wards is also under development.

### ADVANTAGES:

With successful development and implementation of the entire system, significant improvements can be expected in the mobility, responsiveness, quality, and quantity of hot meals served to combat troops. These advantages should be accompanied by radical reduction in the time, fuel, water, and labor previously required to prepare hot meals.



SERVING A T-RATION MEAL

#### SHELF LIFE:

The proponent has stated that the T Ration must have a shelf life of at least three years at  $21^{\circ}$ C ( $70^{\circ}$ F).



T-RATION TRAY PACK MEAT



TYPICAL TRAY PACK ENTREES OF T-RATION

## T RATION (TRAY PACK)

Projected Menu Items (98 tray pack items), March 1981:

Entrees Bacon\* Baked Golden Chicken Barbecued Pork Barbecued Beef Beans and Franks Beef Stew Canadian Bacon\* Chili Con Carne Cheese Omelet' Creamed Chip Beef\* Eggs\* Fried Chicken Fried Shrimp Franks in Brine Grilled Ham\* Grilled Beef Steak Ham Slices\* Italian Sausage Lasagna Meat Loaf **Pepper Steaks** Pot Roast Roast Beef Salisbury Steak Sausage Patties\* Shrimp Newburgh Sliced Veal Sliced Turkey Sliced Pork w/Gravy Smoky Pork Stuffed Peppers Stuffed Pork Sliced Spaghetti/Meatballs Swiss Steak Swedish Meat Balls Vegetables **Baked Beans** Broccoli Carrots Creamed Corn French Fried Onion Rings Green Beans **Glazed Carrots** Lima Beans Mixed Vegetables Peas Peas and Carrots Peas w/Mushrooms and Onions Spiced Beets Spinach **Stewed Tomatoes** Waxed Beans Whole Kernel Corn

Potatoes and Starch Items **Baked Potatoes Buttered Noodles French Fried Potatoes Glazed Sweet Potatoes** Spanish Rice Potatoes/Chicken Sauce Potatoes/Butter Sauce Rice Scalloped Potatoes Macaroni and Cheese Salads Cauliflower Salad Macaroni Salad Potato Salad 3-Bean Salad **Breads** Blueberry Muffins\* English Muffins\* French Toast\* Desserts

**Applesauce** Assorted Fruits in Syrup (6)\* **Brownies** Cake Flavor 1 Cake Flavor 2 Cake Flavor 3 **Cranberry Sauce** Cherry Nut Cake Doughnuts Fruit Cake Fruit Cocktail Orange Nut Cake Pancakes\* Pears in Syrup Pie Fillings (3) Peaches in Syrup Pudding Pound Cake Quick Coffee Cake<sup>\*</sup> **Strawberries** Waffles\* Yeast Raised Sweet Goods'

\*Breakfast Items

### SPECIAL OPERATIONAL SUBSISTENCE

# Current

Food Packet, In-Flight, Individual

Food Packet, Long Range Patrol

Future (under development)

Food Packet, Assault

Ration, Arctic

Historical

Ration, Individual, Trail, Frigid

Ration, Isolated Site, 3 Persons

Food Packet, Individual, Assault

"M Packet\*

## \*Prototype

DATE AVAILABLE FOR TROOP ISSUE: 1949 (1F-1)

NSN: 8970-01-060-2899 (10 packets per shipping box) 8970-00-163-8871 (20 packets per shipping box) (terminal item)

SPECIFICATION: MIL-F-3764

DESIGNED:

For Armed Forces personnel while on flights extending over one or more meal periods. Requirements for this food packet were established by the Air Force, which also uses this food packet as a contingency item.

On larger aircraft, special equipment is available for heating the meat and dessert items. All components can be eaten cold, however. Hot water is required for the coffee and tea.

USED BY: Armed Forces personnel.

RATION/MEAL CONSISTS OF: Canned items, cookies and accessories.

Types of components: A meat, a fruit, juice, dessert, accessory packet (candy coated chewing gum, instant coffee, instant tea, sugar, cream substitute, salt, paper napkins, can opener, interdental stimulator), towelettes, and a plastic spoon.

Calories: 1100, approximately



EARLY VERSION

NUMBER OF MENUS: 10

PRESENT STATUS: Will be replaced by the Meal, Ready-to-Eat, Individual when it becomes available.

#### **REQUIREMENTS FOR PREPARATION:**

Water: 24 ounces per packet (two coffees and one tea in each)

Equipment: for heating hot water for coffee and tea

ADVANTAGES:

No gas-producing entrees.

#### **DISADVANTAGES**:

This food packet does not provide a balanced meal (one-third of the regulatory requirement); therefore, it is not suitable for use in lieu of a ration (three packets) for any length of time.

Serviceable shelf life of some components is incompatible with contingency stocking.

SPECIAL CRITERIA:

Design constraints: To have non-flatulence producing components.

COST: \$2.04/PZ (1 April 1981)

SHELF LIFE (various conditions):

Juice components have shorter shelf life than components common to the MCI.

SUSCEPTIBLE TO: Freezing

#### **MEAL/RATION CHARACTERISTICS:**

Weight/case	24 pounds (22 pounds net)
Weight/packet	2.2 pounds
Cube/case	0.63 cubic feet
Cube/packet	0.056 cubic feet
Packets/case	10

# TYPE PACKAGING:

Food components in cans and accessories in laminated bag are assembled in paperboard carton ( $6 \times 5-1/4 \times 3-1/8''$ ) and packed in a fiberboard shipping box.



# (20 PACKETS PER SHIPPING CASE PROCURED PRIOR TO MARCH, 1978)

## COMMENTS:

During the last decade (1970-80), In-Flight Food Packet components which are not common to the MCI (such as juices and sandwich cookies) have become increasingly difficult, and frequently impossible, to procure in accordance with specification requirements essential to suitability for operational ration use.

### MENUS\* (MIL-F-3764F):

- Menu 1 Beef w/Spiced Sauce Apricots Juice, Pineapple Chocolate Nut Roll
- Menu 2 Beefsteak Fruit Cocktail Juice, Grapefruit and Orange Cookie Unit
- Menu 3 Chicken or Turkey w/Noodles Pears Juice, Tomato Orange Nut Roll
- Menu 4 Chicken or Turkey, Boned Peaches Juice, Orange Cake, Raisin Nut
- Menu 5 Ham and Eggs, Chopped Peaches Juice, Orange Cinnamon Nut Roll
- Menu 6 Ham Sliced, Cooked w/Juices Fruit Cocktail Juice, Tomato Chocolate Nut Roll
- Menu 7 Spaghetti w/Beef Chunks in Sauce Pears Juice, Pineapple Fruitcake
- Menu 8 Pork, Sliced, Cooked w/Juice Peaches Juice, Tomato Orange Nut Roll
- Menu 9 Tuna Fish Fruit Cocktail Juice, Orange Pound Cake
- Menu 10 Turkey Loaf Apricots Juice, Grapefruit and Orange Cinnamon Nut Roll

\*All menus include premoistened towelettes, a plastic spoon, and an accessory packet providing instant coffee, instant tea, sugar, cream substitute, salt, candy-coated chewing gum, paper napkins, a can opener, and an interdental stimulator.

ABBREVIATION: LRP

DATE AVAILABLE FOR TROOP ISSUE: 1964

TYPE-CLASSIFIED (date): Standard A for Army use in FY68 (as interim to the Food Packet, Individual Combat)

NSN: 8970-00-926-9222

SPECIFICATION: MIL-F-43946

DESIGNED:

For troops in operations precluding resupply for periods of two to ten days. Item has generally been issued at the rate of one or two packets/man/day.

USED BY: All Military Services (except for Marine Corps in peacetime)

RATION/MEAL CONSISTS OF:

Types of components: Each menu provides a precooked, freeze-dehydrated entree in a reconstitution package as the main component, with a confection, a cereal or fruitcake bar, coffee, cream, sugar, toilet paper, matches, and a plastic spoon. Menus 1, 4, 6, 7, and 8 also contain cocoa beverage.

Calories: Approximately 1100



64

### NUMBER OF MENUS: 8

## PRESENT STATUS:

In continuing procurement; requisition to Defense Personnel Support Center, Philadelphia, PA 19101.

PREPARED BY: Individual consumer. Except for beverages, can be eaten as is, with drinking water.

### **REQUIREMENTS FOR PREPARATION:**

Water: Menus 1, 4, 6, 7, and 8, which include cocoa, require 46 ounces per packet, if all components are rehydrated. Menus 2, 3, and 5 require 40 ounces per packet, if all components are rehydrated.

Equipment: Canteen cup for coffee and cocoa and useful to measure water (1/2, 1/4,or 1/3 canteen cup as appropriate).

#### **ADVANTAGES**:

Lightweight and easy to carry. Can be eaten as is or rehydrated rapidly with cold or hot water. Resistant to damage in handling and free fall delivery. Apparent high acceptability, even with prolonged consumption as the sole diet. Prolonged shelf life of major components at elevated temperatures.

### **DISADVANTAGES:**

Bulk freeze-dried components do not reduce volume.

COST: \$2.47/PZ (1 April 1981)

SHELF LIFE (various conditions):

Although its maximum shelf life has yet to be determined, this item appears to have better keeping quality, when properly manufactured, than any other packaged ration yet developed. It has withstood three years at  $38^{\circ}$ C ( $100^{\circ}$ F) with only minimal effect on serviceability.

## **MEAL/RATION CHARACTERISTICS:**

Weight/case	36 pounds gross
Weight/packet	0.70 pounds
Cube/case	1.84 cubic feet
Cube/packet	0.046 cubic feet
Packets/case	40 (5 of each menu)

65

### TYPE PACKAGING:

Flexible packaging. Primary package for entrees consists of an inner polyethylene bag, which is also the reconstitution package, and an outer polyolefin-aluminum foil-polyester barrier bag. The menu packet bag is camouflage-colored polyethylene. The packets are packed in fiberboard shipping boxes.



#### COMMENTS:

If conditions permit, the user can prepare a familiar and acceptable hot main course in seconds simply by adding hot water. If the situation precludes stopping to heat water, the user can rehydrate the main component in about five minutes in cold water or even eat it dry with drinking water on the side.

The Food Packet, LRP, was adopted as interim to the Food Packet, Individual, Combat (see Food Packet, Assault).

# MENUS\* (MIL-F-43846B):

- Menu 1 Beef Hash Cornflake Bar, Orange, Fortified Cocoa Beverage Powder
- Menu 2 Chili Con Carne Coconut Bar, Chocolate Covered
- Menu 3 Spaghetti with Meat Sauce Chocolate, Enriched, Sweet with Almonds
- Menu 4 Beef with Rice Cornflake Bar, Lemon, Fortified Cocoa Beverage Powder
- Menu 5 Chicken Stew Chocolate, Enriched, Sweet with Almonds
- Menu 6 Escalloped Potatoes with Pork Fruitcake Bar Cocoa Beverage Powder
- Menu 7 Beef Stew Vanilla Fudge, Chocolate Covered Cocoa Beverage Powder
- Menu 8 Chicken and Rice Chocolate Fudge, Chocolate Covered Cocoa Beverage Powder

\*All menus include sugar, cream substitute, and two units of instant coffee, as well as matches, toilet paper, and a plastic spoon.

## **DESIGNED FOR:**

The Marine Corps as a lightweight, high-density, food packet for use in comparatively short, non-resupply situations (10 days; one packet/person/day).

To provide a food packet to be used as a restricted diet during assault and reconnaisance missions and other non-resupply situations. To effect significant reduction in the volume occupied by the Food Packet, Long Range Patrol. (The initial USMC requirement for this item matched the Army's earlier requirement for the Food Packet, Individual, Combat – against which the LRP was adopted as interim.)

RATION/MEAL CONSISTS OF:

Types of components:

A variety of dehydrated, compressed bars. All of the bar components have the capability of being eaten dry; many, with the addition of water, will rehydrate to a familiar entree, dessert, or beverage. Intermediate moisture meat items are added to raise the protein level. Components will be fortified as necessary.

Calories: 1981 prototype provided 1550 calories average (16% from protein, 35% from fat and 49% from carbohydrates).




#### NUMBER OF MENUS: 6

PRESENT STATUS: In development state. Initial prototype procurement completed.

PREPARED BY: Individual consumer.

#### **REQUIREMENTS FOR PREPARATION:**

Water: If consumed rehydrated, 1981 prototype requires 25 to 35 ounces. (Menu 1 - 27 ounces; Menu 2, 5, and 6 - 33 ounces; Menu 3 - 25 ounces; Menu 4 - 35 ounces.)

Equipment: Fuel tablets for heating water desirable.

Other: Canteen

#### ADVANTAGES:

Lightweight, high density foods, which are convenient to use, palatable, and may be eaten in both the dry and rehydrated state. Low moisture foods make the packet suitable for use in extreme cold climates. Prolonged shelf life is anticipated.

#### SPECIAL CRITERIA:

Design constraints:

Objective is that one 1981 prototype packet will provide 1400 calories and all the nutrients considered to be required for a restricted diet within a gross weight of one pound.

SHELF LIFE: Unknown

MEAL/RATION CHARACTERISTICS (1981 prototype):

Weight/case	39 pounds
Weight/packet	444 grams (packaged) (0.98 pounds)
Cube/case	1.78 cubic feet
Cube/packet	0.043 cubic feet
Packets/case	36
Dimensions	6-3/4 x 4-5/8 x 2-3/8 inches (case 18-3/4 x 12-1/8 x 12")

1

## COMMENTS:

Each menu contains a main entree item, two cereal bars, a beverage bar, and an intermediate moisture meat item (pepperoni or beef jerky). In addition, various confectionary items are included to balance the caloric requirement.

The food packet is based on two concepts, a nutrition concept and a food technology concept. The nutrition concept provides a restricted diet in which the daily caloric intake of the soldier in the field is considerably less than his daily energy expenditure. The energy intake deficit is balanced primarily through the use of body fat, which results in an expected body weight loss. Thus the packet must provide the minimum amount of food required to maintain the user's operational effectiveness (performance), with an expected weight loss. The food technology concept responds to this by reducing weight and volume of food components through freeze-drying, compression, high caloric density foods and flexible packaging.

## FOOD PACKET, ASSAULT

Menu #1 Chicken Stew Beef Jerky Granola Bar Oatmeal Cookie Bar Chocolate Bars Vanilla Pudding Orange Beverage

Menu #4

Chicken A la King Beef Jerky Granola Bar Oatmeal Cookie Bar Chocolate Pudding Fig Bars Fudge Bar Orange Beverage

#### NOTES:

Menu #2 Beef & Veg Pepperoni Granola Bar Oatmeal Bar Caramels Fudge Bar Orange Beverage

Menu #5 Chicken & Rice Pepperoni Granola Bar Oatmeal Cookie Bar Chocolate Bars Fig Bars Orange Beverage

## Menu #3 Pork & Esc. Potatoes Beef Jerky Granola Bar Oatmeal Bar Fig Bars Chocolate Bar Orange Beverage

Menu #6 Beef Hash Beef Jerky Granola Bar Oatmeal Cookie Bar Fig Bars Fudge Bar Orange Beverage

1. In addition to the above listed components, all meal packets will contain salt, matches, toilet paper, a spoon, and coffee, cream, and sugar.

2. Fudge bars, which are in three of the six menus, can also be used to make a hot chocolate beverage.

## DESIGNED:

To provide the Marine Corps with lightweight, compact, high caloric subsistence for assault, reconnaissance and other non-resupply operations under frigid conditions. The prototype offers potential for use by other services as well.

## RATION/MEAL CONSISTS OF:

Types of components:

Freeze dehydrated, compressed, and other low moisture foods. Initial prototypes tested in 1981 consisted of two Assault Food Packets with supplemental items. A new design, under development at the time of writing, will provide each ration in three packages: a main meal pack providing two freeze-dried compressed entree bars, oatmeal, two plastic spoons and an accessory packet (coffee, cream, sugar, matches and toilet paper); a drink/soup pack; and a snack pack (cookie bars, nut and fruit mix, candy, fig bars and a brownie or retort pouch orange nut cake). The three packages will be joined together for issue. All packaging is flexible. Twelve rations, two each of six menus, will be packed in each shipping case.

Calories: 4500, approximate



## NUMBER OF MENUS: 6

PRESENT STATUS: Under development

PREPARED BY: Individuals

## **REQUIREMENTS FOR PREPARATION:**

Water: 96 ounces, of which 44 require heating, if all components are consumed rehydrated.

Equipment: Fuel tablets for heating water desirable.

Other: Canteen and canteen cup



## ADVANTAGES:

Lightweight, high calorically dense foods which are convenient to use, palatable, and which may be eaten in either the dry or rehydrated state. Low moisture contents make the components suitable for use in extremely cold climates as there is virtually no moisture to freeze. Prolonged shelf life is anticipated.

## SPECIAL CRITERIA:

Design constraints:

To provide sufficient calories for energy expenditure during heavy exertion in extreme cold.

To limit sodium content in accordance with recommendations from the Naval Submarine Medical Research Laboratory. Controlled cold chamber studies with the prototype ration have indicated that lower sodium level will reduce the daily water requirement and prevent symptons of dehydration in the users. SHELF LIFE: Unknown

# MEAL/RATION CHARACTERISTICS: \*

Weight/case	37.0 lb
Weight/ration	2 lb 14 oz
Cube/case	1.8 cu ft
Cube/ration	234 cu in
Rations/case	12

\*Estimates based on second prototype.

MENUS\* (second prototype):

Menu No. 1 Chicken Stew Spaghetti w/Meat Sauce Oatmeal (Maple and Brown Sugar Flavor) Drink/Soup Pack Snack Pack A

Menu No. 2 Escalloped Potatoes with Pork Chicken a la King Oatmeal (Apple and Cinnamon Flavor) Drink/Soup Pack Snack Pack B

Menu No. 3 Chicken and Rice Beef with Vegetables Oatmeal (Maple and Brown Sugar Flavor) Drink/Soup Pack Snack Pack A Menu No. 4

Chicken Stew Spaghetti w/Meat Sauce Oatmeal (Apple and Cinnamon Flavor) Drink/Soup Pack Snack Pack B

Menu No. 5 Escalloped Potatoes with Pork Chicken a la King Oatmeal (Maple and Brown Sugar Flavor) Drink/Soup Pack Snack Pack A

Menu No. 6 Chicken and Rice Beef with Vegetables Oatmeal (Apple and Cinnamon Flavor) Drink/Soup Pack Snack Pack B

\*All menus include two plastic spoons and an accessory packet providing coffee, cream, sugar, matches, and toilet paper.

The Drink/Soup Pack contains two orange beverage bars, one 10-ounce serving of chicken noodle soup mix, one 10-ounce serving of one of two flavors of fruit soup mix, two packages of cocoa beverage powder and two packages of lemon tea.

Snack Pack A contains two granola bars, two oatmeal cookie bars, two chocolate bars, two fig bars, caramels and a chocolate covered brownie.

Snack Pack B is the same as Snack Pack A except that it contains orange nut cake instead of a brownie.

## RATION, INDIVIDUAL, TRAIL, FRIGID

DATE AVAILABLE FOR TROOP ISSUE: 1950 (test purposes)

TYPE-CLASSIFIED (date): 1952

FSN: 8970-266-7904

SPECIFICATION: MIL-R-35005

**DESIGNED FOR:** 

Individuals on the trail under cold weather conditions. All components except dehydrated soups and beverages could be eaten without preparation. This ration was intended for use by members of small patrols or trail teams for short periods of time in cold conditions where resupply was not feasible.

USED BY: Test use by Army

RATION/MEAL CONSISTS OF:

Types of components:

Concentrated, calorically dense foods not readily susceptible to freezing and suitable for use under extreme cold. (Canned foods were excluded from initial versions for this reason. Initially the ration's only meat components were two meat bars. Canned precooked bacon, subsequently replaced by canned ham, and canned processed cheese were added later.)

Calories: 4400



RATION, INDIVIDUAL, TRAIL FRIGID

#### RATION, INDIVIDUAL, TRAIL, FRIGID

PRESENT STATUS: Cancelled 6 July 1965. Item was procured primarily for test purposes.

PREPARED BY: Individual consumer.

#### **REQUIREMENTS FOR PREPARATION:**

Water: 72 to 78 fluid ounces per man per day if all soups and beverages were consumed.

## ADVANTAGES:

Minimum in weight and cube with technology then available. The cereal blocks, fruitcake bars, meat bars, and candy components were considered especially adaptable to trail consumption. Inclusion of several condiments in the single menu provided gave flexibility in component preparation.

#### **DISADVANTAGES:**

Selection of components on basis of nutrient density and ease of use in extreme cold limited acceptability.

The canned cheese became hard and difficult to chew under extreme cold, necessitating instructions that it be removed from the pack, placed in a bag, and kept close to the body for consumption on the trail.

#### SPECIAL CRITERIA:

Design constraints:

Components suitable for consumption on the trail under extreme cold.

## MEAL/RATION CHARACTERISTICS:

Weight/case	34 pounds (approximately)
Weight/packet	4 pounds (approximately)
Rations/case	8

## TYPE PACKAGING:

Flexible packaging which could be opened by personnel wearing protective gloves. Two canned items (cheese and ham) were also included.



## COMMENTS:

This ration was never routinely procured and stocked. It was packed in a corrugated box inclosed in a waterproof bag. In addition to food components, the ration pack provided non-woven fabric to clean cooking and eating utensils, a can opener, toilet paper, water purification tablets, matches, cigarettes, a menu sheet, and a plastic bag.

## RATION, INDIVIDUAL, TRAIL, FRIGID

## MENUS (MIL-R-35005):

## **Breakfast**

Cereal Bars Canned Fried Ham Crackers Coffee Cream Substitute Sugar, Granulated

## Supper

Soup Meat Bar Soup and Gravy Base Onions, Dehydrated Chili Powder Seasoning Tea Cream Substitute Sugar, Granulated Crackers

## Dinner

Canned Cheese Mixed Candies Fruitcake Bars Cocoa Beverage Powder Sugar, Granulated

## Accessory Items

Gum Chocolate Coated Raisins Chocolate Bars Imitation Beverage Base

DATE AVAILABLE FOR TROOP ISSUE: 1965

TYPE-CLASSIFIED (date): Not applicable (Air Force sole user)

SPECIFICATION: LP/P DES 35-65 (19 March 1965)

DESIGNED FOR:

Personnel at small, isolated Air Force sites with little or no food preparation or freezer capability.

USED BY: Air Force

#### RATION/MEAL CONSISTS OF:

Commercially canned meats, fish, and vegetables. Components from the MCI were also used, such as, beans and frankfurter chunks, desserts, and candies, as well as B Ration components, such as, tuna fish and beef and gravy.

NUMBER OF MENUS: Eight; each menu contained one breakfast, dinner, and supper for three persons.

PRESENT STATUS: Obsolete (specification cancelled 20 March 1974).

PREPARED BY: Individual consumers.

**REQUIREMENTS FOR PREPARATION:** 

Equipment: Mess kits for heating.

**ADVANTAGES**:

Ration was nutritionally balanced and easy to prepare (although time and limited skill or motivation were needed to follow directions for such components as sauces and soups).

#### DISADVANTAGES:

Ration contained commercial products which were not always available, making it difficult to procure. Substitutions were necessary for each procurement.

#### **MEAL/RATION CHARACTERISTICS:**

Weight/case	18.7	pound	ls
Cube/case	0.75	cubic	feet
Rations/case	3		

#### COMMENTS:

The components were assembled into eight menus, each containing one breakfast, one dinner, and one supper for three persons. It provided meals comparable to those of the B Ration, but only those which were easy to prepare. Instructions were printed on the labels.

## MENUS (LP/P DES 35-65):

## **MENU 1**

## Breakfast

Peaches	Cereal Blocks
Fried Ham and Eggs	Peanut Butter
Cocoa Beverage Powder	Bread
Coffee, Cream Substitute, Dry, Sugar	

#### Dinner

Beef Steak with Gravy Tomatoes Pound Cake Milk Coffee, Cream Substitute, Dry, Sugar

## **Mashed** Potatoes Bread Jam

Supper

Salmon	Potato Sticks
Peas	Bread
Cheese Spread	Pineapple
Vanilla Cream Discs	
Coffee, Cream Substitute, Dry, Sugar	

## MENU 2

#### **Breakfast**

Fruit Cocktail	
Bacon	Beans with Pork
Bread	Jam
Coffee, Cream Substitute, Dry, Sugar Cocoa	

#### Dinner

Ham Chunks with Gravy	
Mashed Potatoes	Corn
Bread	Jam
Cookies	Milk
Coffee, Cream Substitute, Dry, Sugar	

#### Supper

Tomato Vegetable Soup Ground Meat with Spaghetti Green Beans Bread **Cheese** Spread Fruit Cake Milk Coffee, Cream Substitute, Dry, Sugar

#### **MENUS:**

## MENU 3

#### Breakfast

Orange Juice Fried Luncheon Meat Pecan Roll Cocoa Coffee, Cream Substitute, Dry, Sugar

#### Dinner

Pea Soup Ham and Lima Beans Applesauce Crackers Date Pudding Coffee, Cream Substitute, Dry, Sugar

#### Supper

Turkey Loaf with Gravy	
Potato Sticks	Tomatoes
Bread	Jam
Pineapple	
Chocolate Fudge Discs	
Coffee, Cream Substitute, Dry, Sugar	

## MENU 4

# Breakfast

Pears Fried Ham Bread Cocoa Coffee, Cream Substitute, Dry, Sugar

## Dinner

Beef with Gravy Corn Bread Chocolate Discs Pound Cake Coffee, Cream Substitute, Dry, Sugar

#### Supper

Pork Steaks with Gravy Mashed Potatoes Bread Chocolate Nut Roll Milk Coffee, Cream Substitute, Dry, Sugar 82 Beans with Pork Jam

**Cereal Bars** 

Jam

Applesauce Jam

## **MENUS:**

#### MENU 5

Breakfast

Grapefruit Juice Fried Bacon Beans Pecan Roll Cocoa Coffee, Cream Substitute, Dry, Sugar

## Dinner

Chicken with Gravy Potato Sticks Bread Vanilla Pudding Milk Coffee, Cream Substitute, Dry, Sugar

Supper

Onion Soup Peas Beefsteak and Potatoes Peanut Butter Bread Cookies Coffee, Cream Substitute, Dry, Sugar

## MENU 6

Breakfast Orange Juice O Fried Corn Beef Hash Ja Bread Milk Coffee, Cream Substitute, Dry, Sugar Fruit Tablet

#### Dinner

Mushroom Soup Tuna Fish Rice Bread Chocolate Nut Roll Coffee, Cream Substitute, Dry, Sugar

#### Supper

Meatballs and Beans Bread Peaches Butterscotch Pudding Milk Coffee, Cream Substitute, Dry, Sugar Corn Jam Coconut Disc

Oatmeal Jam

Peas

Jam

Beans with Pork

Green Beans

**Chocolate Sauce** 

Jam

## **MENUS:**

## MENU 7

#### **Break fast**

Applesauce Fried Pork Sausage Links Bread Milk Coffee, Cream Substitute, Dry, Sugar

#### Dinner

Spiced Beef w/Sauce Mashed Potatoes (Gravy) Bread Date Pudding Milk Coffee, Cream Substitute, Dry, Sugar Malted Cereal Granules Peanut Butter

Tomatoes Jam

Supper

Chicken Noodle Soup Beans with Frankfurters Crackers Orange Nut Roll Chocolate Discs Coffee, Cream Substitute, Dry, Sugar

#### **MENU 8**

#### Breakfast

Pineapple Juice Fried Bacon Bread Cocoa Coffee, Cream Substitute, Dry, Sugar

## Dinner

Shrimp with Curry Sauce Rice Bread Chocolate Pudding Milk Starch Jelly Bars Coffee, Cream Substitute, Dry, Sugar

#### Supper

Chili Con CarneKidney BeansCrackersCheese SpreadApricotsCoffee, Cream Substitute, Dry, Sugar

Cheese Spread

Scrambled Eggs

Cheese Spread

Lima Beans Jam

## FOOD PACKET, INDIVIDUAL, ASSAULT

ABBREVIATION: Assault Food Packet

DATE AVAILABLE FOR TROOP ISSUE: 1950.

FSN: 8970-194-4001

SPECIFICATION: MIL-F-1034

**DESIGNED FOR:** 

To provide individuals with a lightweight food unit to bridge the gap between beginning of actual combat and restoration of normal supply functions.

USED BY: Army and Marine Corps during assault landings.

**RATION/MEAL CONSISTS OF:** 

Types of components:

Each food packet consisted of a canned meat unit, a canned B-Unit (crackers and a cookie; earlier versions contained canned bread), an accessory packet (cigarettes, matches, toilet paper, candy, chewing gum, coffee, sugar, a can opener, water purification tablets, and dry, sweetened milk product), a plastic spoon, and fuel tablets. The fuel tablets and water purification tablets were subsequently deleted, and the milk product was replaced by dry cream.

Calories: 800 (average)



FOOD PACKET, INDIVIDUAL, ASSAULT

#### FOOD PACKET, INDIVIDUAL, ASSAULT

#### NUMBER OF MENUS: 8

PRESENT STATUS: No longer authorized for procurement. Specification was cancelled in 1961.

PREPARED BY: Individual consumer.

#### **REQUIREMENTS FOR PREPARATION:**

No preparation except to add water to coffee.

Equipment: Fuel tablets if heating was desired.

#### **ADVANTAGES:**

Lightweight and compact within the capability of the technology available at that time (1950).

#### DISADVANTAGES:

Frequently misused, either in lieu of a ration where the situation permitted a complete ration, or partially consumed as a supplement.

SHELF LIFE: Essentially the same as that of the MCI.

SUSCEPTIBLE TO/DAMAGED BY: Repeated freezing and thawing.

#### **MEAL/RATION CHARACTERISTICS:**

Weight/case	29 pounds
Weight/packet	1.1 pounds
Cube/case	1.1 cubic feet
Packets/case	24 (3 of each of 8 menus)

#### **TYPE PACKAGING:**

Metal cans and accessory items in cartons, assembled in fiberboard shipping cases.

#### COMMENTS:

The purpose this item was to serve was misunderstood several times throughout its development and use. Although historically it was considered to have replaced the Assault Lunch (candies, nuts, gum, dried fruit, cigarettes, and matches) designed late in World War II, it was often viewed as a replacement for the K Ration and criticized for not being a complete ration or meal.

## FOOD PACKET, INDIVIDUAL, ASSAULT

MENUS (MIL-F-1034A and Amend. 2):\*

No. 1

Meat and Corn

No. 3 Ham and Eggs

No. 5 Chicken (boned)

No. 7 Sausage Patties No. 2 Beef Steak

No. 4 Hamburgers (w/o Gravy)

No. 6 Beans with Pork

No. 8 Pork Steak

\*All menus included a:

B-Unit (crackers and an oatmeal cookie)

Accessory Packet (candy, gum, coffee, cream, sugar, can opener, matches, cigarettes, and toilet paper)

Plastic Spoon

#### "M" PACKET

DESIGNED FOR:

Individuals, to provide a small, lightweight food packet of high-caloric content for limited use over periods of normally two to ten days to meet the needs of special feeding situations of combat (including initial assault stages) and for special operations. This item was intended to replace the Food Packet, Long Range Patrol and to meet requirements for the Food Packet, Individual, Combat (potentially, also for the MRE) by using prototype MRE components.

RATION/MEAL CONSISTS OF:

Types of components:

Each menu provided two flexibly packaged meat components (MRE prototypes), with a cereal, dessert, or candy component, and coffee, cream, and sugar.

Calories: 1200

NUMBER OF MENUS: 6

**PRESENT STATUS:** 

Prototype failed; Food Packet, Long Range Patrol was adopted as Standard A; development of the M Packet was cancelled, and MRE development was allowed to continue.

PREPARED BY: Individual consumer.

## **REQUIREMENTS FOR PREPARATION:**

No preparation except to add cold water to beverage components and heat meat components if desired.

Water: 8 ounces for coffee

#### **DISADVANTAGES**:

The packet was not nutritionally balanced.

#### SPECIAL CRITERIA:

Essentially those of the LRP.

## "M" PACKET

## MEAL/RATION CHARACTERISTICS:

Weight/case	32.5 pounds
Weight/packet	17.9 ounces (average)
Cube/case	1.22 cubic feet
Cube/packet	46.5 cubic inches
Packets/case	24 (four each of six menus)

## TYPE PACKAGING:

Flexibly packaged, heat-processed meat components overpackaged in a paperboard folder and packaged with other components in a heat-sealed polyethylene bag.

## COMMENTS:

This was a prototype packet which never went beyond the prototype stage. Development was cancelled after it failed ET/ST\* (deficiency in safety and shortcomings in acceptability and freefall delivery).

\*Engineering Testing/Service Testing



**1965 PROTOTYPE** 

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#### MENUS (1966 ET/ST prototype):

## Menu 1:

Frankfurters Beef Stew Chocolate Bar w/Almonds (2) Starch Jelly Bar Fruit Flavored Candy Tablets Coffee Whitener Sugar Coffee

## Menu 3:

Beef Steak Beef Slices w/Barbeque Sauce Fruitcake Fruit Flavored Candy Tablets Chocolate Bar w/Almonds (2) Coffee Whitener Sugar Coffee

## Menu 5:

Chicken Loaf Ground Beef in Sauce Fruit Cereal Bars (2) Chocolate Bar w/Almonds (1) Coffee Whitener Sugar Coffee

## Menu 2:

Pork Sausage Ground Beef in Sauce Fruit Cereal Bars (2) Chocolate Bar w/Almonds (1) Coffee Whitener Sugar Coffee

## Menu 4:

Chicken Loaf Pork Sausage Date Pudding Fruit Flavored Candy Tablets Coffee Whitener Sugar Coffee

## Menu 6:

Frankfurters Beef Slices w/Barbeque Sauce Chocolate Fudge Bar Starch Jelly Bar Fruit Flavored Candy Tablets Coffee Whitener Sugar Coffee

## SURVIVAL SUBSISTENCE

#### Current

Food Packet, Survival, Abandon Ship

Food Packet, Survival, Aircraft, Life Raft

Food Packet, Survival, General Purpose

## Historical

Food Packet, Survival, Arctic, SA

Food Packet, Survival, Tropic, ST

Food Packet, Survival, Abandon Aircraft

## FOOD PACKET, SURVIVAL, ABANDON SHIP

DATE AVAILABLE FOR TROOP ISSUE: 1952

NSN: 8970-00-299-1395

SPECIFICATION: MIL-F-16895

**DESIGNED FOR:** 

Personnel required to abandon ship, to sustain life until rescue or until other food is available. It is supplied to lifesaving craft aboard ships. This food packet was designed for the Navy as a result of experience with ocean disasters which showed that other supplies, such as lifesaving equipment and drinking water, were more critical to survival than food.

USED BY: Navy

RATION/MEAL CONSISTS OF:

Types of components: Fifteen cartons, each providing candy, candy coated chewing gum, and matches; and one cigarette packet (two units of 20 cigarettes each).

Calories: 475, approximately.



NUMBER OF MENUS: 1

PRESENT STATUS: Routine procurement.

PREPARED BY: No preparation necessary except opening of packages.

## FOOD PACKET, SURVIVAL, ABANDON SHIP

## ADVANTAGES:

ILLY BARS 

Provides sufficient carbohydrates to prevent the effects of ketosis and acidosis which occur with starvation due to the metabolism of body fat. Designed for use with water limitation.

#### **DISADVANTAGES:**

Provides no protein, minerals or vitamins, and thus is strictly a short-time survival food. Calories are limited.

## SPECIAL CRITERIA:

Design constraints:

Food components compatible with potable water restriction. Special packaging to fit in storage areas of lifesaving craft. Assurance of edibility after exposure to one month at  $60^{\circ}$ C (140°F).

COST: \$6.03 per carton (1 April 1981) (\$0.402 each)

SHELF LIFE (various conditions):

The components have maximum stability for storage in on-deck craft under all climatic conditions. Starch jelly bars are formulated to be stable at 60°C (140°F) for one month and thus meet the Navy requirement for all survival rations.

# FOOD PACKET, SURVIVAL, ABANDON SHIP

## SUSCEPTIBLE TO/DAMAGED BY:

Not damaged by freezing, heat, insects, rodents, humidity, puncture or breakage; when cased.

## **MEAL/RATION CHARACTERISTICS:**

Weight/case	48 pounds
Weight/carton	5.75 pounds
Weight/food packet	5.2 ounces
Cube/case	1.36 cubic feet
Cube/carton	0.16 cubic feet
Cube/food packet	17 cubic inches
Packets/carton	15 food packets and one cigarette packet (40 cigarettes)
Cartons/case	8

#### COMMENTS:

Canned water in limited quantities or water-making equipment is also provided on the life-saving craft.

MENU (MIL-F-16895E and Amend 1):

2 – 2-oz Starch Jelly Bars	4 — Lozenges (Mint Tablets)
2 – Chewing Gum Tablets	Matches

## FOOD PACKET, SURVIVAL, AIRCRAFT, LIFE RAFT

NSN: 8970-01-028-9406

SPECIFICATION: MIL-F-15381

**DESIGNED FOR:** 

Personnel surviving aircraft disasters, to sustain life for a short period while awaiting rescue or until other food is available. It is supplied to kits and life rafts carried aboard naval aircraft and must fit into extremely limited space with other emergency supplies.

USED BY: Navy

**RATION/MEAL CONSISTS OF:** 

Types of components:

Fruit flavored candy tablets, candy coated chewing gum, a polyethylene bag, twine, and an instruction sheet pertaining to use of the bag and twine for holding components after the package is opened.





FOOD PACKET, SURVIVAL, AIRCRAFT, LIFE RAFT

#### FOOD PACKET, SURVIVAL, AIRCRAFT, LIFE RAFT

PRESENT STATUS: Routine procurement.

PREPARED BY: No preparation necessary except opening of packages.

#### ADVANTAGES:

Provides sufficient carbohydrates to prevent the effects of ketosis and acidosis which occur with starvation due to the metabolism of body fat. Designed for use with water limitation.

## **DISADVANTAGES:**

Provides no protein, minerals or vitamins, thus is strictly a short-time survival food. Calories are limited. (Although this food packet at one time included fruit flavored tablets fortified with ascorbic acid and mint tablets, procurement of this variety, particularly in view of the small quantity obtained annually, became impracticable.)

SPECIAL CRITERIA:

Design constraints:

Stringent requirements: Packet must withstand extreme temperature changes; be of minimum weight and cube; and consist of food which will be suitable even when water supply is severely critical. Must withstand temperatures up to  $71^{\circ}C$  ( $160^{\circ}F$ ).

COST: \$0.78/PZ (1 April 1981)

SHELF LIFE (various conditions):

Withstands extreme temperature changes with temperatures up to 71°C (160°F).

## **MEAL/RATION CHARACTERISTICS:**

Weight/case	8 pounds (gross)
Weight/packet	3.5 ounces
Cube/case	0.24 cubic feet
Cube/packet	12 cubic inches
Packets/case	36 per shipping box

ABBREVIATION: General Purpose

DATE AVAILABLE FOR TROOP ISSUE: 1963-1964

TYPE-CLASSIFIED (date): 1961

NSN: 8970-00-082-5665

SPECIFICATIONS: MIL-F-43231

DESIGNED FOR:

Personnel in any survival situation, under all environmental conditions, including those where potable water is limited. It is capable of meeting the minimum food requirement of an individual doing hard physical labor for at least 48 hours under any such conditions.

USED BY: All Military Services.

RATION/MEAL CONSISTS OF:

Types of components:

Formulated food bars, chicken flavored soup and gravy base, instant coffee, and sugar. Instructions for use are lithographed on the can and an opener is taped to the top of the can.

Calories: 870 (approximately).

Special nutrients: See design constraints.

NUMBER OF MENUS: 1

PRESENT STATUS: In routine procurement.

PREPARED BY: The individual consumer.

**REQUIREMENTS FOR PREPARATION:** 

No preparation required except opening of packages and addition of water to coffee and soup and gravy base where the situation permits this.

Water: 16 ounces (8 ounces coffee and 8 ounces soup and gravy base)

Equipment: None

#### ADVANTAGES:

Unique nutritional design assures maximum suitability for survival use even with water limitation. Withstands extreme temperatures.

#### DISADVANTAGES:

Special nutrient formulation of food bars, with uniform, controlled protein content, makes procurement of the limited amounts in which this item is bought difficult.

#### SPECIAL CRITERIA:

Design constraints:

Weight, space and water limitation are critical for this food packet, which must also withstand at least three years of dry storage and one month at 60°C (140°F). The protein content of these bars is rigidly controlled so that the food packet conserves body water yet assures maximum value from protein at any level of consumption.<sup>12</sup> Provision of a small amount of salt, principally in the soup and gravy base component, further contributes to conservation of body water.<sup>13</sup> Instructions for use (see below) advise survivors who have already ingested salt from the sea not to consume this item. This unique nutritional design allows the adjustment of issue and consumption to anticipated needs.

It is designed to provide:

a maximum of 7 to 8% total calories as protein a minimum of 75 to 100 grams of carbohydrates approximately 4.5 grams of sodium chloride (soup and gravy base component is principal source)

Average for the ration:

8% protein 28% fat 64% carbohydrates

Each of the four bar components complies with the protein and carbohydrate design. This assures the maintenance of nutritional integrity even when components are traded among survivors. The soup and gravy base component provides sodium chloride; however, instructions lithographed on the can as guidance on consuming the components advise survivors who are exposed to salt spray or who have swallowed salt water not to use soup and gravy base.

<sup>12</sup>D. H. Calloway and H. Spector, "Nitrogen balance as related to caloric and protein intake in active young men," Am. J. Clin. Nutr., Vol. 2, No. 6., 405–412, 1954.

<sup>13</sup>D. H. Calloway, "Nutritional aspects of the all-purpose survival ration: A critical appraisal," US Armed Forces Med. J., Vol. II, pp 403–416, 1960.

COST: \$2.29/PZ (1 April 1981)

SHELF LIFE (various conditions):

Bars must be stable for a minimum of three years dry storage and capable of withstanding continuous storage at a constant  $60^{\circ}$ C ( $140^{\circ}$ F).

MEAL/RATION CHARACTERISTICS:

Weight/case	20 pounds
Weight/packet	12 ounces
Cube/case	0.43 cubic feet
Cube/packet	26.7 cubic inches
Packets/case	24

## **TYPE PACKAGING:**

Bars packaged in a 12-ounce rectangular can (key-opening type), with a can opener taped to the can.



#### COMMENTS:

This food packet is capable of, and suited to, consumption under all climatic conditions and storage under conditions of extreme temperatures and humidity, as may be encountered in aircraft operating over both arctic and tropic regions.

It is the only survival packet designed to support at least limited operational capability for survivors. It replaced other survival food packets in the system (ST and SA) except for those designed for both specific space constraints and water limitation (Abandon Ship and Life Raft, Aircraft).

MENU (MIL-F-43231 and Amend 2):

Cornflake Bar (1)

Fruitcake Bar (2)

#### OR

Cereal Bar, Granola (1)

Chocolate Fudge Bar (1)

Rice Cornflake Bar (1)

Coffee, Instant (1)

Sugar, Granulated (1)

Bouillon (Soup and Gravy Base) - Chicken Flavored (1)

Can Opener, Folding (1)

ABBREVIATION: SA

DATE AVAILABLE FOR TROOP ISSUE: 1950

FSN: 8970-163-8869

SPECIFICATION: MIL-F-2413

**DESIGNED FOR:** 

One man for one day in emergency aircraft landings, ditchings, or parachute landings in Arctic regions.

USED BY: Air Force and Navy

RATION/MEAL CONSISTS OF:

Types of components:

Food packet was composed principally of concentrated food bars: premixed cereal, fruitcake, cheese, and sweet chocolate, with a starch jelly bar; tea, coffee, sugar, cream, water purification tablets, and a polyethylene bag for unused components. Instructions for use were lithographed on the can.

Calories: 2000, approximate



FOOD PACKET SURVIVAL, ARCTIC, SA 1962 DATE OF PACK

NUMBER OF MENUS: 1

#### PRESENT STATUS:

Obsolete. Replaced by Food Packet, Survival, General Purpose. Specification was cancelled in 1964.

PREPARED BY: Individual consumer (no preparation necessary other than heating water).

## **REQUIREMENTS FOR PREPARATION:**

Water: 24 ounces for coffee and tea

Equipment: Means for heating water

## ADVANTAGES:

High caloric density.

#### **DISADVANTAGES:**

Protein content too high for conservation of body water when drinking water was limited. Fruit bars (high moisture) darkened when held at high temperatures (38°C or above).

#### SPECIAL CRITERIA/DESIGN CONSTRAINTS:

Configuration and size of can were prime factors in determining component selection.

#### **MEAL/RATION CHARACTERISTICS:**

Weight/case	34 pounds
Weight/packet	1.34 pounds
Cube/case	0.8 cubic feet
Cube/packet	45 cubic inches
Packets/case	24

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# TYPE PACKAGING:

Flat rectangular can  $6-5/8 \ge 4-1/8 \ge 1-5/8$  inches, with a can opener taped to the bottom.



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MENU (MIL-F-2413A and Amend 1):
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Compressed cereal bars (2)

Fruitcake bars (2)

Compressed cheese bars (2)

Enriched sweet chocolate bars (3)

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Starch jelly bar (1)

Coffee (1)

Tea (2)

Chewing gum tablets (3)

Sugar tablets (3)

Cream (1)

Polyethylene bag (1)

Water purification tablets (1)
### FOOD PACKET, SURVIVAL, TROPIC, ST

ABBREVIATION: ST

DATE AVAILABLE FOR TROOP ISSUE: 1949

FSN: **8970–163–8870** 

SPECIFICATION: MIL-F-2409

DESIGNED FOR:

One man for three days or three men for one day in emergency aircraft landings or ditchings or emergency parachute landings in tropical areas.

USED BY: Air Force

RATION/MEAL CONSISTS OF:

Types of components:

Starch jelly bars, instant coffee, instant tea, chewing gum, water purification tablets, and vitamin tablets. Instructions were lithographed on the cans.

Calories: 1750, approximately

NUMBER OF MENUS: 1

PRESENT STATUS: Obsolete. Replaced by Food Packet, Survival, General Purpose.

PREPARED BY: No preparation necessary except for opening of packages and addition of water to the beverage mixes.

**REQUIREMENTS FOR PREPARATION:** 

Water: 48 ounces for coffee and tea

Equipment: Method of heating water desirable.

ADVANTAGES:

Suitable for consumption with water limitation. Food components were stable. Low cost.

## DISADVANTAGES:

No protein or minerals provided and thus was suitable for limited use only. Water purification tablets and vitamin tablets did not have effective shelf life equivalent to that of food components.

# FOOD PACKET, SURVIVAL, TROPIC, ST

# SPECIAL CRITERIA/DESIGN CONSTRAINTS:

For consumption only in emergencies, when water was limited.

# MEAL/RATION CHARACTERISTICS:

Weight/case	37 pounds
Weight/packet	1.5 pounds
Cube/case	0.8 cubic feet
Cube/packet	45 cubic inches
Packets/case	24

# TYPE PACKAGING:

Flat rectangular can  $6-5/8 \times 4-1/8 \times 1-5/8$  inches, with a can opener taped to the bottom.



1962 DATE OF PACK

# FOOD PACKET, SURVIVAL, TROPIC, ST

# MENU (MIL-F-2409B):

Starch jelly bars (8)

Coffee (3)

Tea (3)

Candy coated chewing gum (packets) (3)

Sugar tablets (4)

Water purification tablets (1)

Vitamin capsules or tablets (3)

# FOOD PACKET, SURVIVAL, ABANDON AIRCRAFT

ABBREVIATION: SAC PAC; Ration, Special, Survival

DATE AVAILABLE FOR TROOP ISSUE: 1951

FSN: 8970-753-6246

SPECIFICATION: MIL-F-35055

**DESIGNED FOR:** 

Personnel in escape and evasion situations after evacuation of long range aircraft. The food packet was used in training and indoctrination at the Air Force Survival Training School.

USED BY: Air Force (Strategic Air Command)

RATION/MEAL CONSISTS OF:

Types of components:

Concentrated food bars (high fat, high caloric meat food product bars, cereal bars, fruitcake bars), chili seasoning powder, onion powder, coffee, tea, sugar tablets, a recipe sheet, and a can opener. These components were furnished in two cans, a  $610 \times 402 \times 110$  can and a  $312 \times 115 \times 310$  can, called parts 1 and 2, respectively.

Calories: 3475 approximately

Special nutrients: High fat, protein, and calories.

NUMBER OF MENUS: 1

PRESENT STATUS: No longer authorized for procurement. Specification cancelled 9 November 1977.

PREPARED BY: Individual consumer.

**REQUIREMENTS FOR PREPARATION:** 

Bars could be eaten without preparation or browned or made into gruel by the addition of water and the onion powder and chili seasoning components. From a physiological standpoint, it was necessary that adequate water be consumed with the food packet.



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# FOOD PACKET, SURVIVAL, ABANDON AIRCRAFT

Equipment: None required. Meat bars heated when preferred.

ADVANTAGES:

Compact, high caloric, concentrated ration. Approximately 3475 calories were provided in relatively little space.

#### **DISADVANTAGES**:

This ration was not suitable for consumption under conditions where drinking water was limited. Consumption would increase body water excretion.

COST: High, due to dehydrated meat bars.

# **MEAL/RATION CHARACTERISTICS:**

Weight/case	26 pounds
Weight/packet	34 ounces (Part 1 — 21.5 ounces; Part 2 — 12.5 ounces)
Cube/case	0.7 cubic feet
Cube/packet	71.3 cubic inches (Part 1 — 45 cubic inches; Part 2 — 26.3 cubic inches)
Packets/case	12

TYPE PACKAGING:

Packed in two rectangular cans (Part 1 and Part 2).

#### COMMENTS:

Components were selected by the Strategic Air Command, which believed that highly concentrated foods were needed in evacuation situations peculiar to long range aircraft. These components, however, were not well accepted by SAC personnel. Despite the nomenclature of this food packet, its concept of use (entailing operational activity without resupply or water limitation) had more in common with that of the LRP than that of survival. For survival situations, it has been replaced by the Food Packet, Survival, General Purpose.

# FOOD PACKET, SURVIVAL, ABANDON AIRCRAFT

MENU (MIL-F-35055B):

	Number of Units	
	Part 1	Part 2
Meat Bar	2	3
Cereal Block	2	
Fruitcake Bar	3	
Instant Coffee	4	
Instant Tea	2	_
Sugar Tablets	7	<u> </u>
Dehydrated Onions	2	
Chili Powder Seasoning	1	_
Recipe Sheet	1	<u> </u>
Can Opener		1 (taped to bottom)

One information sheet, noting that the food packet had two parts (cans), was provided per case of 12 packets.

# RATION SUPPLEMENTS

# Current

Ration Supplement, Aid Station

Ration Supplement, Sundries Pack

Ration Supplement, Beverage Pack

# Historical

Ration Supplement, Spice Pack, Kitchen

Ration Supplement, Hospital

# RATION SUPPLEMENT, AID STATION

ABBREVIATION: Aid Station Beverage Pack

DATE AVAILABLE FOR TROOP ISSUE: 1945

NSN: 8970-00-128-6404

SPECIFICATION: MIL-R-1041

**DESIGNED FOR:** 

Use at forward aid stations to provide drinks to casualties being evacuated. It includes hot, stimulating beverages – coffee, tea, and a high caloric flavored milk product.

USED BY: Army for personnel receiving emergency treatment at aid and collecting stations.

#### RATION/MEAL CONSISTS OF:

Types of components: Instant coffee, tea, dry flavored milk product, sugar, cream, plastic sippers, and toilet paper.

Special nutrients:

The flavored dry milk product was developed at the request of the Army Surgeon General's Office for a "protein-beverage concentrate" for use as a therapeutic food to be prescribed for and administered to battle casualties by a doctor.



# **RATION SUPPLEMENT, AID STATION**

PRESENT STATUS: Item is not stocked; minimum order to DPSC for direct vendor delivery is 33,000 boxes.

# **REQUIREMENTS FOR PREPARATION:**

Water: Preparation requires only the addition of water (hot or cold) 25 quarts for 100, 8-ounce servings.

Equipment: For heating water.

# ADVANTAGES:

Lightweight; easy to handle and carry. Stable at temperature extremes.

# **DISADVANTAGES:**

Not depot stocked; lead time required for procurement.

# MEAL/RATION CHARACTERISTICS:

Weight/case	16 pounds		
Cube/case	1.01 cubic feet		

# TYPE PACKAGING:

Flexibly packaged components (envelopes) are placed into an intermediate corrugated fiberboard box which is placed into a waterproof case liner, which is sealed and packed into a V2s shipping container.



## COMMENTS:

The pack (16 pounds) is light enough for hand transport under combat conditions.

The supplement has been revised in accordance with requirements received from The Surgeon General of the Army. Item is not stocked because of the large quantity required for a minimum order.

#### MENU (MIL-R-1041D):

The supplement provides 100 eight-ounce instant beverages and includes the following components:

	No. of Units
Coffee	60
Теа	10
Toilet paper	10
Sugar	70
Chocolate-Coffee Flavored	30
Dairy Drink, Dry	
Cream Substitute	70
Plastic Sippers (Bent)	1

ABBREVIATION: Sundries Pack

DATE AVAILABLE FOR TROOP ISSUE: 1943

NSN: 89700-00-268-9934

SPECIFICATION: P. DES 285A (Packaging and assembly only; see "COMMENTS")

**DESIGNED FOR:** 

Issue to personnel of the Armed Forces as a supplement when Exchange Service and Ships Store Service are not available to provide items such as tobacco, soap, toilet articles, confections, and stationery.

One ration supplement (one case) is designed for one day's supply of specified accessory items for 100 men.

Basis of issue: 1 pack/100 men/day

USED BY: Army and Marine Corps

RATION/MEAL CONSISTS OF:

Types of components: Commercial health and comfort items authorized for gratuitous issue under conditions precluding individuals from obtaining these items from Exchange facilities (AR 700–23).



**1969 PROTOTYPE** 



## COMMENTS:

This item is not intended for depot stockage. Components are commercial health and comfort items which have been selected by HQDA, generally in conjunction with HQ, USMC. They have usually been depot-assembled (rather than centrally procured assembly under a contract citing P. DES 285A). As AR 700–23, Supply of Hygienic and Comfort Items, has recently been revised to include items specific to female personnel, it is anticipated that HQDA will request updating of the purchase description to provide instructions for a second supplement.

#### PRESENT STATUS:

Item is not stocked. Minimum order to DPSC for direct vendor delivery is 6,500 boxes (see "COMMENTS").

SPECIAL CRITERIA: Not applicable. Authorized components are selected by brand name, based on Army/Air Force Exchange sales.

COST: \$32.00/box (1 April 1981) Minimum order - 6500 boxes (see "COMMENTS")

SHELF LIFE (various conditions):

Limited; components are commercial items and are not intended for stockage.

SUSCEPTIBLE TO/DAMAGED BY:

Not established; however, the packaging and assembly requirements of P. DES 285A were designed to protect the contents from the assembly to the issue points.

MEAL/RATION CHARACTERISTICS (if assembled in accordance with P. DES 285A):

Weight/case	41 pounds
Cube/case	1.67 cubic feet

## TYPE PACKAGING:

Components in commercial packages were consolidated in three packs (tobacco, toilet articles, and confections and stationery), each in a fiberboard (B-flute) container. The tobacco and confections and stationery packs were then placed in a laminated or polyethylene wrap and sealed. The three packs were packed in a fiberboard (V2s) shipping container.



# COMPONENTS (P. DES 285A):

#### **Tobacco Pack**

Cigarettes — assorted brands (100 pkgs) Cigars — tipped and regular (1 pkg ea) Tobacco, chewing (1 pkg) Tobacco, pipe, smoking (1 pkg) Matches, safety, book, humidity resistant (50 books, 1 ctn) Flints, lighter (2 pkgs) Cleaners, pipe (5 pkgs)

# **Toilet Articles**

Cream, shaving, pressurized can (4 cans) Razor, safety, double edge (2) Blades, razor, safety, double edge, ss., individually wrapped 8 pkts, 5 blades or 4 pkts of 10 blades Toothpaste (4 tubes) Toothbrush (4) Soap, toilet, deodorant type (20 bars)

# **Confection and Stationery Pack**

Candy, hard, fruit tablets (20 rolls) Chocolate, discs, candy coated (48 each) Candy assorted (caramel types) (48 each) Gum, chewing, assorted flavors, candy coated (25 pkts – 2 tablets) Pens, ball point, nonmetallic clip (8 ea) Envelopes, air mail, self-sealing (8 pkts – 15 ea) Paper, writing (8 tablets – 20–25 sheets ea) Sewing kits (3 kits) Laces, nylon, round (6 pairs)

# RATION SUPPLEMENT, BEVERAGE PACK

DATE AVAILABLE FOR TROOP ISSUE: 1967

NSN: 8970-01-108-2858

SPECIFICATION: MIL-R-43650

**DESIGNED FOR:** 

Personnel subsisting on the Individual Combat Meal and the Food Packet, Long Range Patrol in hot climates. This supplement was developed in response to a request from USARV for individual serving packages of fruit flavored beverage base powders and tea for issue in conjunction with the MCI and LRP. The beverages were reportedly needed to overcome the unfamiliar taste of drinking water which had been treated with water purification tablets. Provision of the beverage bases as a supplement, rather than as MCI or LRP components, retained the suitability of these rations for global issue, in environments where fruit flavored beverages and tea would not have been equally welcome. Each pack provides beverage supplementation for 100 individuals; two packs are provided in each shipping case.

USED BY: Only by personnel subsisting on individually packaged rations (see "COMMENTS").

# RATION/MEAL CONSISTS OF:

Types of foods: Supplemental beverages (fruit flavored beverage powders, tea, and sugar). Each pack included individual servings of five different flavors of fortified fruit beverage base powders, instant tea, with individual sugar packets, and instant lemon flavored tea with sugar.

Special nutrients: Fortification of beverage base powders with ascorbic acid.



## RATION SUPPLEMENT, BEVERAGE PACK

#### PRESENT STATUS:

Procurement authorization was withdrawn and the specification cancelled in 1977. As the result of action by the Army, the specification was reactivated as of 29 June 1981. Reactivation of procurement authorization was agreed upon at the July 1981 meeting of the Armed Forces Product Evaluation Committee, DoD Food Planning Board.

PREPARED BY: Individual consumers.

#### **REQUIREMENTS FOR PREPARATION:**

Water (including amount): For beverages – 12 fluid ounces per individual serving of beverage base and tea with lemon and sugar; eight fluid ounces per individual serving of instant tea. (Total requirement, if items were centrally prepared rather than issued to individuals, would be slightly over 9.8 gallons per pack or slightly less than 19.7 gallons per shipping case.)

Equipment: To heat water for tea desirable.

#### ADVANTAGES:

Provides a means of logistically simple response to an apparent environmental specific requirement without altering global suitability of items being supplemented.

#### DISADVANTAGES:

Individual serving packages of presweetened, fortified beverage bases are not readily available commercially and may thus entail problems without recurring procurement.

SHELF LIFE: Not determined.

#### **MEAL/RATION CHARACTERISTICS:**

Weight/case	21.5 pounds (2 packs)
Cube/case	0.9 cubic feet (2 packs)
Packs/case	2

## TYPE PACKAGING:

Each pack consists of a fiberboard (B-flute board) box holding two paperboard boxes of beverage base envelopes (each paperboard box providing 45 envelopes, nine each of five different flavors) and a sealed polyethylene bag containing 15 envelopes each of instant tea and sugar and five envelopes of lemon flavored tea with sugar. Two packs are packed per fiberboard (V2s) shipping case.

# RATION SUPPLEMENT, BEVERAGE PACK



**1968 DATE OF PACK** 

#### COMMENTS:

This ration supplement was procured twice during the Vietnam War. Information from users indicated that it was never issued in conjunction with individually packaged rations, but rather issued to and used by dining facilities, where the multiplicity of individual packages was neither understood nor appreciated. This experience made clear that implementing instructions to food service personnel were needed for proper distribution and use of this item.

MENU (MIL-R-43650 and Amend 1):

Each Ration Supplement, Beverage Pack provides beverages for 100 individuals:

90 envelopes of fruit flavored beverage bases (18 each orange, lime, grape and cherry)

15 envelopes of sugar

15 envelopes of instant tea

5 envelopes of lemon flavored instant tea

## RATION SUPPLEMENT, SPICE PACK, KITCHEN

ABBREVIATION: Kitchen Spice Pack

DATE AVAILABLE FOR TROOP ISSUE: 1945

FSN: 56-S-28500

SPECIFICATION: MIL-R-1498

DESIGNED FOR:

Provision of a pre-assembled assortment of spices, leavening agents, condiments, and miscellaneous items in quantities sufficient to supplement 1000 rations in order to simplify the problems of distribution, breakdown and issue encountered in obtaining a balanced B Ration in the field.

#### RATION/MEAL CONSISTS OF:

Types of foods: Spices, leavening agents, condiments, and flavorings.

PRESENT STATUS: Obsolete. Specification cancelled.

PREPARED BY: Trained food service personnel, using B Ration recipes and equipment.

**REQUIREMENTS FOR PREPARATION:** 

Water: Dependent upon recipe.

Equipment: Field cooking equipment.

## ADVANTAGES:

Simplified distribution and issue of miscellaneous B Ration components to forward areas.

#### DISADVANTAGES:

Components and quantities never jibed perfectly with those desired at any specific using unit. Nonavailability of some specified components impaired usefulness. Nonavailability of hermetically sealed cans for some components resulted in unit package breakage, sifting of powdery items, and flavor transfer within the pack.

#### RATION SUPPLEMENT, SPICE PACK, KITCHEN

# SPECIAL CRITERIA:

Design constraints: Components and amounts of the World War II supplement were based initially on Expeditionary Forces Menu No. 1 for 100 men for 10 days.

SHELF LIFE: Varied with the components and their packages.

#### SUSCEPTIBLE TO/DAMAGED BY:

Not established. Items procured in domestic unit packages were subject to breakage and flavor transfer within the shipping case.

MEAL/RATION CHARACTERISTICS (World War II; see "COMMENTS"):

Weight/case

40 pounds

Cube/case

1.2 cubic feet

# TYPE PACKAGING:

Standard domestic packages (cartons, composite fiber cans, and metal cans were used for the components, with the additional protection afforded by the overall pack: a corrugated fiberboard case overpacked in an X-crepe bag and placed in a wood box.

## COMMENTS:

Procurement of this supplement ended with the close of World War II. Developmental work continued to update and optimize component selection, quantity and packaging, resulting in a new supplement having a gross weight of 20 pounds and volume of 0.8 cubic feet per pack. Although the specification was revised to support anticipated procurement during the Korean War, it was not used. Instead, a pack providing spices for 100 rations for 15 days, having a gross weight of 59 pounds, was assembled in Japan.



EARLY VERSION

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# RATION SUPPLEMENT, SPICE PACK, KITCHEN

# MENU: Components are outlined below:

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MIL-R-1498 (QMC Tentative Spec CQD 354): MIL-R-1498A:

	· No of		No. of
Product	Units	Product	Units
Baking Powder	8 (16 oz each)		
Baking Soda	1 (16 oz)	Soda, Baking	1 (1 lb)
Bouillon Cubes	3 (90–100 cubes each)		
Celery Salt	1 (6 oz)		
Chili Powder, spiced	1 (4 oz)		
Cinnamon, Ground	2 (4 oz each)	Cinnamon (Cassia)	1 (4 oz)
Cloves, Ground	1 (1—1/4 oz)		
Cornstarch	2 (16 oz)		
Garlic Salt	1 (6 oz)		
Gravy and Table Sauce Base	2 (4 oz each)	Soup and Gravy Base	3 (1 lb each)
Lemon Powder, Synthetic	1 (12 oz)		
Maple Tablets	1 (48 tablets)	Flavoring, Imitation, Maple Tablets	1 (48 tablets)
Mustard Mix	4 (4 oz each)		
Nutmeg, Ground	1 (4 oz)	Nutmeg, Ground	1 (1—1/2 oz)
Paprika	1 (1 oz)	Pepper, Paprika	1 (1—3/4 oz)
Pepper, Black	6 (4 oz each)	Pepper, Black Ground	1 (1 lb)
Sage, Ground	1 (1 oz)		
Vanilla Tablets	1 (64 tablets)	Flavoring, Imitation, Vanilla Tablets	3 (64 tablets each)
Yeast, Active Dry	2 (6 oz each)		
		Sugar, Powdered (Confectioners)	6 (1 lb each)

# RATION SUPPLEMENT, HOSPITAL

#### ABBREVIATION: Hospital Supplement

DATE AVAILABLE FOR TROOP ISSUE: 1944

FSN: 56-R-10650

SPECIFICATION: MIL-R-1500

DESIGNED FOR:

Use in field hospitals, to provide 25 servings of soft and liquid foods to supplement other subsistence available to patients in World War II field hospitals.

USED BY: Patients in field hospitals (other than aid stations).

RATION/MEAL CONSISTS OF:

Types of components: Canned fruits, canned citrus fruit juices, canned dehydrated soup, vacuum-packed roasted and ground coffee, granulated sugar, evaporated milk, and a can opener. Soluble coffee and powdered milk subsequently replaced their initial counterparts, and cocoa beverage powder, compressed cereal, malted milk tablets, tea, tomato juice, toilet paper, plastic sippers, and paper towels were added.

PRESENT STATUS:

Obsolete; in effect replaced by Standard B Hospital Ration for the Armed Forces.

PREPARED BY:

# **REQUIREMENTS FOR PREPARATION:**

Water: Water required for preparation.

Equipment: Heating may be accomplished by the use of the usual field cooking equipment.

# RATION SUPPLEMENT, HOSPITAL

## ADVANTAGES:

This item filled a need during World War II, when bulk-supplied B Ration items and other subsistence available to field hospitals were not fully compatible with patient needs.

SPECIAL CRITERIA: Not defined at the time of use.

SHELF LIFE: Not established.

# MEAL/RATION CHARACTERISTICS:

Weight/case

50 pounds (including packaging)

Cube/case

1.4 cubic feet

## COMMENTS:

Although developmental work was performed on this supplement and a small quantity procured for use in the Korean War, no information on its use could be obtained. At that time suitable items were already authorized as B Ration items and Hospital Supplement items in SB 10-495. Definition of the concept of use showed that the need could be met without a special supplement pack, and the specification was cancelled early in 1954.

# MENUS:

MIL-R-1500 Conversion of QMC Tentative Spec CQD 148A:

CQD 148A:		MIL-R-1500A:
Product	No. of Units	No. of Units*
Compressed Cereal	3 (10 oz each)	Same — included in dry pack
Citrus Juices	1 (46 oz)	Same
Cocoa Beverage Powder	2 (16 oz each)	3 (10 oz ea) included in dry pack
Soluble Coffee Product	2 (4 oz each)	Same
Canned Fruit	1 (6 lb)	4
Malted Milk Tablets	1 (14 oz)	Same
Powdered Whole Milk	5 (16 oz each)	4
Soup, Condensed	7 (10—1/2 oz each)	Cream of Pea Soup (10—1/2 fl oz) (2) Cream of Tomato Soup 2 (10—1/2 fl oz) Beef & Vegetable Soup 2 (10—1/2 fl oz)
Sugar, Granulated	1 (3 lb 14 oz)	2 (2 lb each) - included in dry pack
Tea	2 (10 pkts each)	Same
Tomato Juice, Canned	1 (46 oz)	Same
Can Opener, Pocket Style	2	Not included
Toilet Paper	1 (125 sheets)	Same — included in dry pack
Sippers, Plastic	1 (3 sippers)	Same — included in dry pack
Towels, Paper	1 (20 sheets)	1 (25 sheets) included in dry pack
Bouillon	Not included	1 (16 oz)

\*As set forth in QMC Purchase Description 19 July 1950 and used for actual procurement. Minor changes were made in the subsequently cancelled document, such as replacement of soluble coffee product with pure soluble coffee.

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