SHIPBOARD MEDICAL BACKPACK: PREPRODUCTION MODEL TEST AND EVALUATION

JUN 82

R W KATAOKA, F R BORKAT

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SHIPBOARD MEDICAL BACKPACK: PREPRODUCTION MODEL TEST AND EVALUATION

R. W. Kataoka
F. R. Borkat

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Prepared for
Naval Medical Research and Development Command
Code 45

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This Technical Report describes work performed under Program Element 64771N. Project M0933-PN (NOSC 512-FA40) between 1 October 1980 and 1 October 1981 for the Naval Medical Research and Development Command, Code 45. It is a summary of the test and evaluation of preproduction shipboard medical backpack units by the medical departments of 29 ships during a two-month period from June to August 1981. The data for this report were gathered using an evaluation questionnaire (see Appendix A). The principal investigator of this work is RW Kataoka (Code 5123) with the assistance of FR Borkat (Code 5123), under the direction of WT Rasmussen, Head, Bioengineering Branch (Code 5123).
**Title**: Shipboard Medical Backpack: Preproduction Model Test and Evaluation

**Author(s)**: RW Kataoka, FR Borkat

**Period Covered**: October 1980 - October 1981

**Abstract**: The Biosciences Department of the Naval Ocean Systems Center was tasked by the Naval Medical Research and Development Command to develop and evaluate a backpack that would improve the method of carrying medical equipment to the site of an injury aboard ship. This report covers the preproduction model that was developed and tested on ships of different classes and the evaluations from the ships. It also details the number of backpacks that would be required by the fleet and the cost of these packs.
ACKNOWLEDGMENTS

The following personnel and organizations contributed time and effort in providing information, guidance and assistance during the test and evaluation of the medical backpack: their participation is greatly appreciated. A special word of gratitude is given to the medical departments and evaluating corpsmen of the participating ships for their comprehensive evaluation of the medical backpacks.

NAVAL AIR FORCE
US Pacific Fleet
CAPT FE Dully, MC, USN
Force Medical Officer
LCDR CR Caldwell, MSC, USN
HMCS G Preuss

NAVAL SURFACE FORCE
US Pacific Fleet
CAPT DC Good, MC, USN,
Force Medical Officer
LCDR R Bolshazy, MSC, USN
HMCM Gulihur

NAVAL AIR FORCE
US Atlantic Fleet
CAPT DJ LeTourneau, MC, USN,
Force Medical Officer
HMCM R Johns
HMCM Rich

NAVAL SURFACE FORCE
US Atlantic Fleet
CAPT Wm Phillips, MC, USN.
Force Medical Officer
HMCM Buchan
HMCM G O’Keefe

SERVICE GROUP ONE
Navy Supply Center
Oakland CA
HMCS H Justice

MINE SQUADRON FIVE
Naval Support Facility
Seattle WA

USS NIMITZ (CVN 68)
CAPT PC Bigler, MC, USNR
HM1 JL Waller
HM2 JE DeLutis
HM2 RA Glasgon

USS JOHN F. KENNEDY (CV 67)
HM3 JT Donlan Jr.

USS AMERICA (CV 66)
CW03 W Lussier, PA
HM3 J Polk
HM3 M Palmer

USS CONSTELLATION (CV 64)
CAPT WR Davis, MC, USN
LT SD Rodgers, MSC, USN
HM2 Duquette
HM3 Masanotti

USS FORRESTAL (CV 59)
CDR JB Noll, MC, USN
HM2 E Staly
HM3 JM Hathstad

USS CORAL SEA (CV 42)
USS MIDWAY (CV 41)
LT DJ Heindel, MC, USN
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<tr>
<th>Ship Name</th>
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<td>HM1 M Robinson</td>
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<td>LT J Applebaum, MC, USN</td>
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<td>HM1 D Rieb</td>
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<td>HM2 Browner</td>
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<td>HMSN SR Bennett</td>
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<td>USS NEWPORT (LST 1179)</td>
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<td>HN Arroyo</td>
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<tr>
<td>USS YELLOWSTONE (AD 41)</td>
<td>HM1 W Thomas</td>
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</tr>
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<td>USS WICHITA (AOR 1)</td>
<td>HMC G Maplethorpe</td>
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<td>HM1 S Taylor</td>
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<td>HM3 B Josey</td>
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<td>HM3 D Kohler</td>
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<td>USS CONCORD (AFS 5)</td>
<td>LT MN Knowlan, MC, USNR</td>
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<tr>
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<td>HM1 RJ Fescenmeyer</td>
</tr>
<tr>
<td></td>
<td>HM2 CD Watson</td>
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<td>HM2 PW Pidgeon</td>
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<td>HN Houser</td>
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<td>USS TRUXTUN (CGN 35)</td>
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<td>USS STUMP (DD 978)</td>
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<tr>
<td>USS MERRILL (DD 976)</td>
<td>HM1 PJ Owen, Head Med Dep</td>
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<tr>
<td></td>
<td>HM2 TS Mihaltan</td>
</tr>
<tr>
<td>USS DONALD B BEARY (FF 1085)</td>
<td>HMC MD Milliken</td>
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<td>HM3 NS Bowers</td>
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<td>SN A Francis</td>
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<tr>
<td>USS SAMUEL ELIOT MORISON (FFG 13)</td>
<td>HMC MC Carr</td>
</tr>
<tr>
<td>USS IMPLICIT (MSO 455)</td>
<td>HM1 G Parkhouse</td>
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</table>
OBJECTIVE

The overall objective of this project was to develop and evaluate a backpack that would improve the method of carrying medical equipment to the site of an injury aboard ship. The specific objectives of the preproduction phase of testing were to:

1. Test and evaluate the preproduction model shipboard medical backpack on various classes and sizes of ships (CVN to MSO) to determine its operational effectiveness and operational suitability,
2. Determine the total number of backpacks required for fleet use and the cost impact of implementing the backpack,
3. Evaluate the instruction manual for the backpack.

RESULTS

This report is based on 24 questionnaires from the shipboard medical departments that received medical backpacks for evaluation. The participating medical departments represented 16 ship classes.

1. Most evaluators found the medical backpack operationally effective and suitable for their classes of ships. A summary of the results is given below:
   a. Improved safety and mobility for corpsmen since the backpack allows hands-free transportation of medical equipment to the site of an injury.
   b. Better ability to treat a wider range of injuries because more supplies can be carried to the injury site.
   c. Good access to most parts of the ship was reported for most corpsmen wearing backpacks.
   d. Rapid access to all contents of the backpacks.
2. The total number of medical backpacks required for fleet use is 600 units. The cost of implementing the backpacks is $100,000.
3. The instructions and assembly manual for the medical backpack are adequate.

RECOMMENDATIONS

1. The medical backpack should be considered for inclusion into the authorized medical allowance list (AMAL) for ships.
2. The softpack should be developed as an accessory item for the standard All-Purpose Lightweight Carrying Equipment (ALICE) pack. A Federal Stock Number should be assigned to allow procurement by shipboard medical departments.
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SECTION 1
INTRODUCTION

1.1 SCOPE

The purpose of this project was to develop a standard shipboard medical backpack to improve the method of transporting emergency medical supplies to the site of a shipboard injury. In this phase of the development, 50 preproduction model medical backpacks were fabricated, Engineering Level II drawings produced and a preliminary instruction manual drafted. This technical report summarizes data collected from the test and evaluation of the preproduction model backpacks and the instruction manual by the medical departments of several classes of ships.

The test and evaluation involved 29 ships selected by the Force Medical Officers of the Surface and Air Forces of the US Atlantic Fleet and the US Pacific Fleet. The test period was from two to three months, depending on when the ship received the units. The medical department of each ship received a medical backpack (each aircraft carrier received two backpacks), an instruction manual and a questionnaire (see Appendix A) that was to be completed at the end of the test period.

The remainder of this section describes the background of the medical backpack development. Section 2 describes the components, features and configurations of the medical backpack. Section 3 includes an analysis of the responses in the questionnaire, comments on these responses and a cost impact of implementing the backpacks. Section 4 includes suggestions for the disposition of the medical backpack.

Appendix A includes the questionnaire used for this evaluation. Appendix B includes federal stock numbers for the All-Purpose Lightweight Carrying Equipment (ALICE) frame and accessories, the tool punch used in this study and the NOSC drawing numbers for the softpack design.

1.2 BACKGROUND

1.2.1 Concept

During the shipboard test and evaluation of the Portable Life Support Stretcher Unit (PLSSU) by the Naval Ocean Systems Center (NOSC) under the sponsorship of the Naval Medical Research and Development Command (NMRDC), we observed that the usual method of transporting medical equipment and supplies from the ship's medical department to a shipboard casualty could be improved. Physicians and corpsmen responding to emergencies aboard ship may have one or both hands occupied with medical supplies while negotiating narrow passageways, ladders, hatches and catwalks. One solution considered was to mount the equipment and supplies to a backpack frame and allow free use of the hands. The concept for the medical backpack was discussed in July 1977 with CDR Etheridge, head surgeon aboard USS ENTERPRISE (CVN 65). NOSC developed a mockup unit and preliminary tests were conducted aboard USS KITTY HAWK (CV 63).

The concept of using a backpack for carrying medical equipment was not a unique NOSC observation. During a later visit to the USS EISENHOWER, it was found that a variety of backpacks were being used. NOSC then developed a prototype backpack that could be standardized for shipboard use.
1.2.2 Prototype

In October 1977, the Navy Science Assistance Program (NSAP) was requested by COMTHIRDFLT (Reference 1) to develop and evaluate the medi-vest unit (a flight deck life preserver modified with pockets to carry first aid supplies designed by HM2 L. Gann). COMTHIRDFLT also recommended that the NOSC backpack unit be evaluated and that an optimum design be selected. In March 1978, NOSC proposed to NSAP (Reference 2) to develop, test and evaluate the medi-vest unit and the NOSC backpack unit simultaneously, using similar test and evaluation plans. Evaluating personnel could use both packs together to determine their effectiveness in shipboard situations. NMRDC provided funds to fabricate seven backpacks. NSAP provided funds to fabricate 15 prototype medi-vest units and to test and evaluate both medical units.

NOSC prepared test and evaluation plans for each unit (Reference 3 and 4). COMTHIRDFLT assigned 11 ships for the sea evaluation. NOSC medical backpacks were tested aboard only the larger class ships (USS ENTERPRISE (CVN 65), USS NEW ORLEANS (LPH 11), USS LONG BEACH (CGN 9) and USS TRUXTUN (CGN 35)). A Search and Rescue (SAR) unit at the Marine Corps Air Station, Beaufort, South Carolina, also participated. The results of these combined tests and evaluations (Reference 5 and 6) showed both units were enthusiastically accepted and that they improved shipboard medical care in different situations. The medi-vest unit was highly recommended for flight deck use and other situations requiring a first aid kit. The medical backpack provided a means of transporting definitive medical equipment to the injury site with greater safety than the present hand-carrying method. These initial tests showed that the concept of backpacks carrying medical equipment and supplies onboard ship was useful but that design changes were required to make the backpack more functional.

1.2.3 Advanced Development Model

The purpose of the Advanced Development Model (ADM) was to determine a functional design for the medical backpack concept. Two styles of backpack were developed featuring easy access to the contents, compactness and usable carrying capacity. The two styles differed only in the type of frame that was used. After a test and evaluation by the medical departments of eight ships (Reference 7), the ADM backpack, incorporating the military All-Purpose Lightweight Carrying Equipment (ALICE) frame, was determined acceptable as a medical backpack for shipboard use.

1 COMTHIRDFLT ltr 6700 ser 01T/1220, 5 October 1977.
Use of the pack with the ALICE frame has a number of advantages. The backpack frame and all the straps associated with the backpack are existing federal stock items. The medical backpack would become an accessory to the existing system. The ALICE packs have quick release shoulder and waist straps that are essential in emergency situations where the pack must be quickly freed from the carrier.

1.2.4 Preproduction Model

The preproduction phase incorporated modifications suggested by ADM testing, developed production drawings and an instruction manual.
The shipboard medical backpack unit is a combination of a new softpack design and the standard military All-Purpose Lightweight Carrying Equipment (ALICE) frame as shown in Figures 1, 2 and 3. The softpack is compatible with the ALICE frame and attaches to the frame in the same manner as existing Marine Corps softpacks. The shipboard model backpack unit includes design features that are necessary for emergency treatment and the shipboard environment that are not found in traditional backpacks. These design features include:

a. **Quick access to the contents.** The medical backpack has a Velcro top closure and zippers down each side that allow the front panel to be opened. This allows quick access to the entire contents of the backpack. The standard military packs, which are available for the ALICE frame, and other commercial packs are accessible only through the top. To reach something at the bottom, the entire contents would have to be removed.

b. **Compactness.** The medical backpack is designed to be compact to better negotiate the limited space of shipboard passages and scuttles. To make the backpack less bulky there are no exterior side or back pockets. Most commercial type backpacks have external pockets which, when fully loaded, make them too bulky to fit through shipboard passages and scuttles.

c. **Functional carrying capacity.** The medical backpack is designed to accommodate the standard shipboard emergency treatment equipment in various modular configurations.

d. **Emergency quick release.** The shoulder and waist straps of the medical backpack have quick release buckles that allow for the immediate removal of the backpack. This feature allows the corpsman to release the backpack from his shoulders without having to slide his arms out from the shoulder straps.

The medical backpack is 24 by 12 by 6 inches. It has two pockets on the interior of the front panel, a small pocket for a rope on the top of the pack, compression straps for securing the contents, carrying handles and interior straps for securing oxygen cylinders. The backpack will accept various combinations of standard medical equipment to be transported to a medical emergency, such as a D-size oxygen cylinder, Laerdal suction unit, Unit One medical kit or Life Pak 5 ECG monitor defibrillator. Small pack modules and tool punches about the size of a Unit One (standard field medical kit), with zipper openings, were designed to hold small items within the pack. These modules could contain special treatment supplies for burns, cardiac arrest or trauma. Various combinations of equipment are shown in Appendix A.
Figure 1. Shipboard medical backpack, front view.
Figure 2. ALICE frame with shipboard medical backpack.
Figure 3. Shipboard medical backpack components.
SECTION 3  
TEST AND EVALUATION RESULTS

The object of this phase of the evaluation was to test the backpacks aboard several classes of ships. The method of conducting the evaluation is described in Section 3.1. The summary of the questionnaire, Section 3.2, discusses comments on the instruction manual, analyzes the operational effectiveness and suitability, reviews the recommendations by evaluators for the number of backpacks for their classes of ships, and documents the general comments of the evaluators. Section 3.3 provides an estimation of the cost impact of supplying medical backpacks to the fleet.

3.1 METHOD

One objective of this evaluation was to determine which classes of ships would benefit from use of the medical backpack. To obtain fleet support, letters (Reference 8, 9, 10 and II) were sent to the Force Medical Officers of COMNAVAIRPAC, COMNAVAIRLANT, COMNAVSURFPAC and COMNAVSURFLANT requesting assignment of various shipboard medical departments to evaluate the medical backpack. A minimum test period of two months was requested beginning in May and ending in August 1981. Shipboard medical personnel were briefed and given a demonstration of the backpack by NOSC personnel whenever possible. The other units were either distributed by the Force Medical Office or mailed. Each medical backpack included an instruction manual on assembly and operating the backpack and a questionnaire which they were asked to complete during the test phase and return after the test to NOSC.

During the ADM testing it was found that the medical departments of the aircraft carriers had an organized system for responding to shipboard injuries. A team of corpsmen and a set of medical equipment and supplies were assigned to respond to shipboard emergencies at the site of the injury. The concept is called the Medical Response Team (MRT). Since the medical backpack interfaced well with the MRT concept in the ADM phase, it was decided that two backpacks be assigned to each aircraft carrier so that they would receive an immediate benefit from the backpacks as well as provide valuable feedback. All other ships received one backpack.

3.2 RESULTS

Twenty-nine ships received medical backpacks, instruction manuals and questionnaires for the evaluation. Twenty-four questionnaires were received in time for the publication of this report. Twenty-two evaluators recommended the medical backpack for their classes of ships. The major advantage cited was that corpsmen could transport emergency medical equipment and supplies to the site of an emergency with their hands free.

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8 COMNAVAIRPAC ltr 6780 ser 5123/6. 24 April 1981.
9 COMNAVAIRLANT ltr 6780 ser 5123/5. 24 April 1981.
10 COMNAVSURFPAC ltr 6780 ser 5123/7. 24 April 1981.
The results of the questionnaire are summarized in the following sections. Section 3.2.1 examines the evaluation of the instruction manual which accompanied each backpack. The results of the questions on operational effectiveness and suitability are summarized in Sections 3.2.2 and 3.2.3, respectively. Section 3.2.4 reviews the number of backpacks recommended for each class ship. The general comments of each evaluator are documented in Section 3.2.5.

3.2.1 Evaluation of Medical Backpack Assembly and Operating Manual

Each evaluator received a draft copy of “The Medical Backpack Assembly and Operating Manual.” This manual describes how to assemble the ALICE frame, adjust the waist and shoulder straps, use the quick release features and operate the medical backpack and has descriptions of the internal configurations. This section summarizes the evaluators’ answers to questions on the manual.

a. The instructions in the manual were reported to be adequate by all but one of the evaluators.

COMMENTS: None

b. The photographs were found adequate by all but three evaluators. Better reproduction of the photographs was recommended.

COMMENTS: The reproductions of photographs in the final version of the manual will be printed with much better quality.

c. All evaluators found the section headings of the manual to be adequate.

COMMENTS: None

d. The description of the assembly and operation of the medical backpack was reported adequate by all but one evaluator. A simpler version was requested for people not familiar with backpacks.

COMMENTS: The manual will be reviewed to assure completeness and simplicity.

e. Evaluators recommended inventory lists of equipment in the backpacks as other documentation for the backpack. Also recommended were cautions to the users about the using glass products within the backpacks and securing all straps before responding to emergencies.

COMMENTS: An inventory list should be made up by each medical department and included in each backpack. The cautions about glass and securing straps will be included in the manual.

3.2.2 Operational Effectiveness

This section summarizes the answers to questions on the operational effectiveness of the medical backpack. Twenty-four evaluators from various classes of ships provided responses to the questions.

a. The evaluators were asked to determine in which shipboard situations the medical backpack might be used. The questionnaire listed fire parties, flight deck, fueling, repairs, mass casualty, Medevac and trauma as examples. Most ships indicated they would use the backpacks in all the above situations with the exception of five evaluators who would not use it for mass casualty situations. Additional shipboard situations where backpacks were included by the evaluators were: man overboard, boarding vessels to render medical aid and battle dressing station replenishment during battle conditions.
COMMENTS: From the responses received, the medical backpack will be used in many of the shipboard situations that involve medical personnel. Since each medical department and ship environment is different, each ship should determine the situations where its backpack is to be used.

b. Ten evaluators used the backpacks in actual medical emergencies aboard ship and two evaluators used the backpacks in simulated emergencies without problems.

COMMENTS: Before using the backpack in an actual emergency, it is recommended that corpsmen be familiar with the features and contents, as well as access limitations while carrying the backpack. This familiarization will provide greater safety to corpsmen and more efficient treatment to patients.

c. Most evaluators would use one configuration of backpack for medical emergencies aboard ship. Some evaluators would have special backpacks for Medevac, flight deck, Life Pak 5 ECG monitor and defibrillator and cardiac arrest.

COMMENTS: Each medical department should determine the contents and configuration of the backpack for its situations.

d. The medical backpack can be used with or without the ALICE frame. In both cases the ALICE frame shoulder straps are used. Most evaluators preferred the backpack with frame.

COMMENTS: The ALICE frame provides better support for the contents of the backpack.

e. Most of the evaluators would not change the contents of the backpack in peace time or combat. Those that would change the contents would add more dressings and drugs during combat.

COMMENTS: In peace time aboard ship, the backpacks are used to transport medical supplies to the scene of an injury to treat only a few injuries. A combat situation would produce larger numbers of casualties where the casualties would be transported to the battle dressing station or medical department with little treatment at the site of injury. The backpack might not be used in this situation.

f. The evaluators carried a variety of medical equipment and supplies. Some of the common items were various dressings, IV solution, splints, Ambu bag, airways and blood pressure cuff. Seven evaluators carried oxygen and three indicated carrying Life Pak 5 ECG monitor/defibrillators.

COMMENTS: Contents of the backpack should be determined by the medical department.

g. Most evaluators indicated that the backpack allowed them to carry more equipment to the scene. Some of the extra items carried were minor surgical kit, crash bag with resuscitation drugs, control drugs and additional dressings.

COMMENTS: Besides carrying more equipment, some of the advantages cited were:

USS CONCORD (AFS 5) "All necessary equipment was in the backpack, saving trips back to sickbay and allowing both hands to be empty."

USS FORRESTAL (CVT 16) "No more equipment but was easier to access."

USS CONSTELLATION (CV 64) "Being able to cover a wider range of injuries."

USS YELLOWSTONE (AD 41) "Able to handle more than one casualty with immediate access to oxygen and IV therapy."
h. Most evaluators did not recommend configurations other than those in the instruction manual.

**COMMENTS:** USS NIMITZ (CV 68) "There are many good variations each ship knows its most common types of injuries and each pack should be set up accordingly."

i. All evaluators preferred to not standardize the contents of the backpack.

**COMMENTS:** The comment of the USS GUAm (LPH 9) was typical: "The items in the backpack should be left to each individual unit using the backpack. The requirements that we have on the GUAM are different from those that would be experienced on board a carrier or destroyer."

j. The experience level recommended by the evaluators was HM3 ratings and above and those certified emergency medical technicians (EMTs).

**COMMENTS:** Contents of the backpack should match the skill level of those who will use the contents. USS MERRILL (DD 976) "Experience level would depend on the type of equipment carried in the backpack."

k. Additional items suggested to support the backpack were handling line for lowering, wall brackets, small box for medicines and Life Pak 5.

**COMMENTS:** No comment.

l. The only damage reported was not to the backpack but to some of the contents. USS CONSTELLATION (CV 64) reported glass containers of drugs were broken. Drugs are now being carried separately in a case.

**COMMENTS:** Care should be taken for any breakable items carried in the backpack. IV in plastic bags should be substituted for those in glass bottles. Glass ampules and vials should be protected with padding or in a hard case.

m. Five evaluators indicated that the plastic quick release waist belt buckle might be the only item to be damaged by use.

**COMMENTS:** The plastic quick release buckle is a new change for the ALICE frame. The organization responsible for the ALICE frame and straps will take action on the buckle if it does not hold up to wear and use.

n. Evaluators were asked to comment on the potential hazards of using the backpack.

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<td>USS LEXINGTON (CVT 16)</td>
<td>None</td>
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<td>USS CORAL SEA (CV 43)</td>
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<td>USS FORRESTAL (CV 59)</td>
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<tr>
<td>USS CONSTELLATION (CV 64)</td>
<td>Yes. &quot;Pulling quick release snap by mistake and it will fall off&quot;</td>
</tr>
<tr>
<td>USS JOHN F. KENNEDY (CV 67)</td>
<td>None</td>
</tr>
<tr>
<td>USS AMERICA (CV 66)</td>
<td>None</td>
</tr>
<tr>
<td>USS NIMITZ (CV 68)</td>
<td>Yes. &quot;If improper instruction in use of quick release is lacking, corpsmen tend to tape quick release closed to avoid accidental unsnapping. This presents drowning hazard if corpsmen fall overboard.&quot;</td>
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<tr>
<td>USS PELELIU (LHA 5)</td>
<td>Yes. “You need to cover the oxygen bottle, which is stated in your instructions.”</td>
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<tr>
<td>USS GUAM (LPH 9)</td>
<td>None</td>
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<tr>
<td>USS NEWPORT (LST 1179)</td>
<td>None</td>
</tr>
<tr>
<td>USS BARBOUR COUNTY (LST 1195)</td>
<td>Yes. “Would be easy to snag in some areas of the passageways.”</td>
</tr>
<tr>
<td>USS WICHITA (AOR 1)</td>
<td>Yes. “Getting stuck in small places.”</td>
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<td>USS YELLOWSTONE (AD 41)</td>
<td>None</td>
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<tr>
<td>USS CONCORD (AFS 5)</td>
<td>Yes. “Care should be taken to prevent rupture of oxygen tank during transport.”</td>
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<tr>
<td>USS FLINT (MSO 455)</td>
<td>None</td>
</tr>
<tr>
<td>USS TRUXTON (CGN 35)</td>
<td>Yes. “Too bulky for ladder wells.”</td>
</tr>
<tr>
<td>USS FOX (CG 33)</td>
<td>None</td>
</tr>
<tr>
<td>USS MISSISSIPPI (CGN 40)</td>
<td>None</td>
</tr>
<tr>
<td>USS SAMUEL E. MORISON (FFG 13)</td>
<td>Yes. “Going up ladders through scuttles potential catching pack and being pulled back.”</td>
</tr>
<tr>
<td>USS DONALD B. BEARY (FF 1085)</td>
<td>Yes. “If hurrying up a ladder with the backpack on, top of pack is likely to catch on edge of scuttle and possibly cause loss of balance and a slip or fall. However, this could usually be avoided by increased awareness and caution.”</td>
</tr>
<tr>
<td>USS MERRILL (DD 976)</td>
<td>None</td>
</tr>
<tr>
<td>USS STUMP (DD 978)</td>
<td>None</td>
</tr>
<tr>
<td>USS IMPLICIT (MSO 455)</td>
<td>None</td>
</tr>
</tbody>
</table>

**COMMENTS:** The potential hazards indicated by the evaluators can be avoided by training the corpsmen properly before they must use the backpack in an emergency. Pulling the quick release strap by mistake can be avoided by becoming familiar with adjusting the shoulder straps. With proper use the quick release shoulder strap can be an added safety factor to remove the backpack immediately. Perhaps a color coding of the straps would be helpful. If an oxygen cylinder is used in the backpack, the protective metal cap should be used as stated in the instruction manual. Small ships indicated more potential problems with access through limited spaces. Each corpsman should know his limitations with the backpack. Where there is restricted space a haul rope should be used.

O. Evaluators were asked if the backpack improved safety for corpsmen carrying equipment to the site of a medical emergency.

<table>
<thead>
<tr>
<th>EVALUATORS</th>
<th>IMPROVED SAFETY</th>
</tr>
</thead>
<tbody>
<tr>
<td>USS LEXINGTON (CVT 16)</td>
<td>Yes</td>
</tr>
<tr>
<td>USS MIDWAY (CV 41)</td>
<td>Yes</td>
</tr>
<tr>
<td>USS CORAL SEA (CV 43)</td>
<td>Yes</td>
</tr>
<tr>
<td>USS FORRESTAL (CV 59)</td>
<td>Yes. “Equipment secure, weight distributed, making it easier to carry.”</td>
</tr>
<tr>
<td>USS CONSTELLATION (CV 64)</td>
<td>Yes</td>
</tr>
<tr>
<td>EVALUATORS</td>
<td>IMPROVED SAFETY</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>USS JOHN F. KENNEDY (CV 67)</td>
<td>Yes \textquoteleft Leaving both hands free and no swinging medical bag, i.e., old Unit One configuration, improves safety.\textquoteright \</td>
</tr>
<tr>
<td>USS AMERICA (CV 66)</td>
<td>Yes \textquoteleft Very much so, the safety of free hands and the oxygen being secured is outstanding.\textquoteright \</td>
</tr>
<tr>
<td>USS NIMITZ (CV 68)</td>
<td>Yes \textquoteleft Free hands for other purposes.\textquoteright Yes \textquoteleft Use of the pack leaves the corpsman\textquotesingle s hands free to handle anything that comes up. It is also much more comfortable.\textquoteright \</td>
</tr>
<tr>
<td>USS PELELIU (LHA 5)</td>
<td>Yes \textquoteleft Free hands for other purposes.\textquoteright \</td>
</tr>
<tr>
<td>USS GUAM (LPH 9)</td>
<td>Yes \textquoteleft Free hands for other purposes.\textquoteright \</td>
</tr>
<tr>
<td>USS BARBOUR COUNTY (LST 1195)</td>
<td>Yes \textquoteleft Frees hands for use on ladders - ensures nothing hung off exterior of pack.\textquoteright \</td>
</tr>
<tr>
<td>USS NEWPORT (LST 1179)</td>
<td>Yes \textquoteleft Due to the main reason that your hand is free, going up and down hatches and ladder wells.\textquoteright \</td>
</tr>
<tr>
<td>USS WICHITA (AOR 1)</td>
<td>No \textquoteleft Cumbersome.\textquoteright \</td>
</tr>
<tr>
<td>USS YELLOWSTONE (AD 27)</td>
<td>Yes \textquoteleft Free use of hands.\textquoteright \</td>
</tr>
<tr>
<td>USS CONCORD (AFS 5)</td>
<td>Yes \textquoteleft The corpsman instead of having both hands full have full use of both hands on ladders to prevent falling.\textquoteright \</td>
</tr>
<tr>
<td>USS FLINT (AE 32)</td>
<td>Yes \textquoteleft Free hands to brace yourself when hurrying to an emergency.\textquoteright \</td>
</tr>
<tr>
<td>USS TRUXTUN (CGN 35)</td>
<td>No \textquoteleft Cumbersome.\textquoteright \</td>
</tr>
<tr>
<td>USS FOX (CG 33)</td>
<td>Yes \textquoteleft Having one\textquotesingle s hands free has a lot to say about safety.\textquoteright \</td>
</tr>
<tr>
<td>USS MISSISSIPPI (CGN 40)</td>
<td>Yes \textquoteleft Hands free.\textquoteright \</td>
</tr>
<tr>
<td>USS SAMUEL E. MORISON (FFG 13)</td>
<td>Yes \textquoteleft Hands are free to hold ladder rails.\textquoteright \</td>
</tr>
<tr>
<td>USS DONALD B. BEARY (FF 1085)</td>
<td>Yes \textquoteleft Allows at least one hand free to pull up, brace, catch fall, etc. Also, allows transport of oxygen cylinder with mounted regulator, without danger of striking and shearing off valve assembly.\textquoteright \</td>
</tr>
<tr>
<td>USS MERRILL (DD 976)</td>
<td>Yes \textquoteleft Allows for more safety while climbing and descending ladders, especially in access trunk.\textquoteright \</td>
</tr>
<tr>
<td>USS STUMP (DD 978)</td>
<td>No \textquoteleft More equipment carried, safety hazard going through escape hatch.\textquoteright \</td>
</tr>
<tr>
<td>USS IMPLICIT (MSO 455)</td>
<td>Yes \textquoteleft Free use of their hands as the reason for the improved safety.\textquoteright \</td>
</tr>
</tbody>
</table>

**COMMENTS:** Twenty-one of the 24 evaluators indicated that the backpack improved safety for corpsmen carrying medical equipment aboard ship. Fourteen evaluators cited having the free use of their hands as the reason for the improved safety.
3.2.3 Operational Suitability

This section summarizes the answers to questions on the operational suitability of the medical backpack. Twenty-four evaluators of various sizes of ships provided responses to the questions.

a. Evaluators noted that access through a 24-inch scuttle was a problem for physically larger corpsmen (about 72 inches, 180 pounds) wearing the backpack and did reduce the speed of access through the scuttle when in a hurry. Two corpsmen could not access the 24-inch scuttle (70 inches, 240 pounds and 69 inches, 190 pounds).

COMMENTS: Corpsmen assigned to use the backpack should know their own limitations regarding access through the smaller hatches and scuttles while wearing the backpack. Physically larger corpsmen will have access problems through smaller hatches whether hand-carrying or wearing the backpack. In both cases, the equipment will have to be lowered or lifted through the hatch separately. As expressed by one evaluator, USS PELELIU (LHA 5), "A 24-inch hatch in a hurry does show some problems. wearer must remember he has the pack on." The USS MIDWAY (CV 41) "I recommend the pack off to go through 24-inch hatches, quick release straps are good for this."

b. Lowering the backpack through an 18-inch scuttle was a problem for two of the evaluators. One evaluator documented that the backpack was too wide when loaded and the other had difficulty lowering and raising the backpack and suggested using a rope.

COMMENTS: An 18-inch scuttle is one of the smallest openings that a corpsman would be required to pass through. The backpack, although not worn by a corpsman, should be able to be lowered through an 18-inch scuttle using a rope. The pocket at the top of the backpack is suggested as a location for the rope. The evaluator who was having problems with the backpack being too wide might rearrange or eliminate some of the equipment being carried so that the backpack will fit the 18-inch scuttle. Another backpack to split the load would also be a solution.

c. Kapok life preserver was the only item mentioned that could not be worn while wearing the backpack.

COMMENTS: Although the kapok type life preserver could not be worn, the USS TRUXTUN (CGN 35) used the backpack with an "inflatable type life preserver."

d. Two evaluators found the backpack interfered with a corpsman wearing a helmet.

COMMENTS: USS PELELIU (LHA 5) documented problems with head gear "depends on how you pack the backpack." Rearranging the contents on the backpack may eliminate the problems for these evaluators.

e. The backpack was compatible with other equipment carried by corpsmen.

COMMENTS: USS GUAM (LPH 9) noted that by using the backpack it "allowed corpsmen to carry other extra gear such as a stretcher."

f. Three problems with the quick release straps were noted by the evaluators. USS GUAM (LPH 9) "when adjusting the shoulder straps the snaps tend to come undone." USS FORRESTAL (CV 59) "pulling the wrong strap and it falls off," and USS NEWPORT (LST 1179) "the quick release waist strap is hard to release."

COMMENTS: The snaps of the quick release shoulder strap unsnap easily so as not to interfere with releasing the quick release buckle. The snaps should not be taped to hold them in place because this interferes with the quick release buckle in an emergency. Pulling on the wrong strap should not be a problem as the user becomes more familiar with the strap arrangement.
Almost all evaluators documented that backpack provided good access to the contents.

**COMMENTS:** USS SAMUEL E. MORISON (FFG 13) “good zipper access.”

Most evaluators found a storage space for the backpacks in the medical departments. Aboard the minesweeper the backpack could not be stored in sickbay but had to be stored in the storage room. Some evaluators suggested a wall hook would be ideal for storing the backpacks and also provide ready use.

**COMMENTS:** The backpack is best stored in a place that provides easy access and allows the backpack to be put on quickly. USS CONSTELLATION (CV 64) “Hung from two hooks with straps facing out for each mounting.”

It was reported almost unanimously that the backpack allowed the corpsmen’s hands to be free and provided better mobility than hand carrying medical equipment.

**COMMENTS:** USS CONCORD (AFS 5) “The consensus of opinion is that the backpack makes transporting emergency equipment to the scene easier and leaves the hands free to carry other equipment that might be necessary (i.e., Stokes litter),” USS BARBOUR COUNTY (LST 1179) “Backpack eliminates hand carrying items and minimizes chances of injuries while responding.” USS JOHN F. KENNEDY (CV 67) “Much more mobility to grasp with hand.”

An overwhelming number of evaluators preferred the medical backpack with the ALICE frame than without it.

**COMMENTS:** The ALICE frame with the cargo tray provides support for the medical equipment. The frame also keeps the contents of the backpack away from the back for better cooling and comfort.

Only two evaluators thought the backpack should be green like the Unit Ones. The other evaluators were satisfied with the orange color provided.

**COMMENTS:** The medical backpack is intended for use on board ship and with other rescue units but not in the field with the marines and, therefore, the orange color is considered satisfactory.

Most evaluators felt that the olive drab tool pouches (FSN 5140-00-329-4306) were adequate as supply organizers within the backpack.

**COMMENTS:** The tool pouches will be recommended for use with the backpack. They will replace the pack modules that were designed for the backpack. The tool pouches are considerably cheaper in price.

The training required for the use of the backpack varied from no training to practicing with simulated emergencies.

**COMMENTS:** The training required to incorporate the backpack will not be extensive. It should include familiarization with features of the backpack, the corpsmen’s limitations through spaces while carrying the backpack and contents of the backpack and how to use them. USS WICHITA (AOR 1) “Mainly the way it should be worn and the uses of different straps and zippers. All corpsmen who carry the backpack should be familiar with the components therein.” USS YELLOWSTONE (AD 41) “Mockup drill situations.”
3.2.4 Recommended Number of Backpacks

Evaluators were asked to estimate the number of backpacks that would be suitable for their class of ship. Table 1 shows each evaluator by ship type, ship class, complement (ship/other), medical personnel (physician/corpsmen) and the recommendation of each evaluator for the number of backpacks. From Table 1, we can see a correlation between the size of the ship's complement and medical staff and the number of backpack recommended by the evaluators. The larger the complement and medical staff, the greater the number of backpacks recommended. To estimate the number of backpacks required for the fleet, ranges of ship's complement and recommended numbers of backpacks can be grouped from Table 1.

The aircraft carriers by far have the largest complements (4500 to 6300, ship and air crews) and medical staffs (two to five physicians and 30 or more corpsmen). All eight evaluators aboard the aircraft carriers endorsed the use of the backpack and recommended from two to seven backpacks per ship or an average of almost four per ship. Several factors make the backpack well suited for aircraft carriers. The activity of launching aircraft and the large complement of people provide the potential of injuries. The enormous size of the ship means that long distances may have to be travelled from the medical department to the injury site. The medical backpack provides the Medical Response Teams an improved and safer method of transporting the medical equipment and supplies. USS NIMITZ (CVN 68) "Due to the size of the ship, the type of ship and wide age span, when responding to an emergency we must be prepared for an emergency: therefore, (with) the amount of supplies we carry we would need at least two packs for each team. We have two teams, so presently we have the pack and a medical box for each team."

The next grouping of ship classes are those with complements ranging from 1800 to 2800 people and with medical staffs of one physician and 11 to 19 corpsmen. Included in this group are the LHA, LPH and AD classes. All evaluators of this group endorsed the use of the backpacks for their classes of ships. The evaluators of this group have recommended two backpacks per ship.

The LST, AFS, AOR, AE, CGN and CG form the next group of ship classes with complements ranging from 400 to 600 people. The medical staffs of these ships may or may not have physicians. They have between two and four corpsmen assigned. An average of this group's recommendation is just under two backpacks per ship (1.75 backpacks). A figure of two backpacks per ship will be used for ships of this size. The evaluator from the AE class did not recommend the backpack for everyday peacetime situations such as flight quarters and CONREPS for their class or smaller size ships. The other seven evaluators of this ship group endorsed the backpack for their ships' use.

The DD, FF and FFG class ships have complements of 160 to 300 personnel with one or two corpsmen in the medical department. The recommendation for these ships varied from no backpacks to two backpacks or an average of one backpack per ship. One ship did not endorse the use of the backpack on this size ship.

The minesweeper class was the smallest size ship that evaluated the backpack. This class has a complement of 76 with one corpsman. The recommendation from this evaluator was that the backpack was not suitable for this size ship. The limited space of the medical department and the short distance to all parts of the ship are reasons for not using the backpack.
<table>
<thead>
<tr>
<th>Evaluators</th>
<th>Ship Class</th>
<th>Complement(^1), ship/other</th>
<th>Medical Personnel, phys/corps</th>
<th>Recommended Number of Backpacks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AIRCRAFT CARRIERS</strong>(^2,5)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USS NIMITZ (CVN 68)</td>
<td>CVN</td>
<td>3300/3000</td>
<td>5/40</td>
<td>4</td>
</tr>
<tr>
<td>USS DWIGHT D. EISENHOWER (CVN 69)(^3)</td>
<td>CVN</td>
<td>3300/3000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USS VINSON (CVN 70)(^3)</td>
<td>CVN</td>
<td>3300/3000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USS KITTY HAWK (CV 63)(^3)</td>
<td>CV</td>
<td>2800/2150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USS CONSTELLATION (CV 64)</td>
<td>CV</td>
<td>2800/2150</td>
<td>4/39</td>
<td>2</td>
</tr>
<tr>
<td>USS AMERICA (CV 66)</td>
<td>CV</td>
<td>2800/2150</td>
<td>5/39</td>
<td>4</td>
</tr>
<tr>
<td>USS JOHN F. KENNEDY CV 67)</td>
<td>CV</td>
<td>2800/2150</td>
<td>2/26</td>
<td>4</td>
</tr>
<tr>
<td>USS FORRESTAL (CV 59)</td>
<td>CV</td>
<td>2790/2150</td>
<td>4/32</td>
<td>6</td>
</tr>
<tr>
<td>USS RANGER (CV 61)(^3)</td>
<td>CV</td>
<td>2790/2150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USS INDEPENDENCE (CV 62)(^3)</td>
<td>CV</td>
<td>2790/2150</td>
<td>5/32</td>
<td></td>
</tr>
<tr>
<td>USS CORAL SEA (CV 43)</td>
<td>CV</td>
<td>2710/1800</td>
<td>5/39</td>
<td>7</td>
</tr>
<tr>
<td>USS MIDWAY (CV 41)</td>
<td>CV</td>
<td>2615/1900</td>
<td>5/30</td>
<td>2</td>
</tr>
<tr>
<td>USS LEXINGTON (CVT 16)</td>
<td>CVT</td>
<td>1400/</td>
<td>2/16</td>
<td>2-3</td>
</tr>
<tr>
<td><strong>AMPHIBIOUS WARFARE FORCE</strong></td>
<td></td>
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<td></td>
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<tr>
<td>USS PELELIU (LHA 5)</td>
<td>LHA</td>
<td>902/1903</td>
<td>1/16(^6)</td>
<td>2-4</td>
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<tr>
<td>USS GUAM (LPH 9)</td>
<td>LPH</td>
<td>609/1731</td>
<td>1/11(^6)</td>
<td>2</td>
</tr>
<tr>
<td>USS NEWPORT (LST 1179)</td>
<td>LST</td>
<td>196/431</td>
<td>0/26</td>
<td>2</td>
</tr>
<tr>
<td>USS BARBOUR COUNTY (LST 1195)</td>
<td>LST</td>
<td>196/431</td>
<td>0/36</td>
<td>2</td>
</tr>
<tr>
<td><strong>AUXILIARY SHIPS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USS YELLOWSTONE (AD 41)</td>
<td>AD</td>
<td>1803/0</td>
<td>1/19</td>
<td>2</td>
</tr>
<tr>
<td>USS CONCORD (AFS 5)</td>
<td>AFS</td>
<td>486/0</td>
<td>1/4</td>
<td>2</td>
</tr>
<tr>
<td>USS WICHITA (AOR 1)</td>
<td>AOR</td>
<td>390/0</td>
<td>1/3</td>
<td>2</td>
</tr>
<tr>
<td>USS FLINT (AE 32)(^3)</td>
<td>AE</td>
<td>411/0</td>
<td>0/3</td>
<td>1</td>
</tr>
<tr>
<td><strong>CRUISERS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USS TRUXTUN (CGN 35)</td>
<td>CGN</td>
<td>528/0</td>
<td>1/4</td>
<td>1</td>
</tr>
<tr>
<td>USS MISSISSIPPI (CGN 40)(^4)</td>
<td>CGN</td>
<td>472/0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USS FOX (CG 33)</td>
<td>CG</td>
<td>418/0</td>
<td>0/2</td>
<td>2</td>
</tr>
<tr>
<td><strong>DESTROYER</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USS STUMP (DD 978)</td>
<td>DD</td>
<td>296/0</td>
<td>0/2</td>
<td>0</td>
</tr>
<tr>
<td>USS MERRILL (DD 976)</td>
<td>DD</td>
<td>296/0</td>
<td>0/2</td>
<td>2</td>
</tr>
<tr>
<td><strong>FRIGATES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USS DONALD B. BEARY (FF 1085)(^4)</td>
<td>FF</td>
<td>245/0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USS SAMUEL E. MORISON (FFG 13)</td>
<td>FFG</td>
<td>164/0</td>
<td>0/1</td>
<td>1</td>
</tr>
<tr>
<td><strong>MINE SWEEPER</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USS IMPLICIT (MSO 455)</td>
<td>MSO</td>
<td>76/0</td>
<td>0/1</td>
<td>0</td>
</tr>
</tbody>
</table>

2. USS ENTERPRISE was in dry dock during test period and did not participate.
3. Questionnaire received too late to be included in evaluation.
4. Did not answer this question because of misprint in questionnaire.
5. Includes air wing.
6. Does not include corpsmen or physician with Marine Corps.

Table 1. Evaluators' ship class, personnel and recommended number of backpacks.
To determine the number of backpacks for fleet use, the following estimates for backpacks will be used based on each ship's complement.

<table>
<thead>
<tr>
<th>Backpacks Recommended</th>
<th>Total Ship's Complement</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>3500 or greater</td>
</tr>
<tr>
<td>2</td>
<td>400 to 3500</td>
</tr>
<tr>
<td>1</td>
<td>150 to 400</td>
</tr>
</tbody>
</table>

3.2.5 Evaluators' General Comments

This section documents the general comments of the medical departments evaluating the medical backpack. The comments are grouped by ship type.

**AIRCRAFT CARRIERS**

**USS NIMITZ (CVN-68)**

"This is one of the best safety items we have seen in a long time. Thanks."

**USS JOHN F. KENNEDY (CV-67)**

"The medical backpack is very useful on CV 67 due to its accessibility for the corpsmen carrying the pack. Large and more specialized equipment can be now carried to the site. Safety to the corpsman is more defined because he now has his hands (free) to grasp ladders, hatches and doors on board ship."

**USS AMERICA (CV-66)**

"Excellent addition to our medical equipment. A good replacement to the old Unit One medical kits."

**USS CONSTELLATION (CV-64)**

"The usage of the packs enables us to get to the scene of an injury faster and with more equipment for each specific injury. I believe they are a tremendous asset to a medical department which receives them."

**USS FORRESTAL (CV-59)**

"We found a big improvement in using the backpacks. Equipment more organized using pouches provided. Oxygen safer to carry (we averaged one broken gage a month the old way). We could use another four (besides the two received) so we could have two teams with three bags each to carry all we need. The black MD sealed bag continues to be a must because of people stealing drugs and syringes."

"More professional in appearance."

**USS CORAL SEA (CV-42)**

No comment.

**USS MIDWAY (CV-41)**

"The pack is good idea. We had a very crude backpack prior to these. These are a vast improvement."

**USS LEXINGTON (AVT-16)**

"Overall very pleased with lightweight yet sturdy construction of backpack and with carrying capacity."
AMPiIBIOUS WARFARE FORCES

USS PELELIU (LHA-5) (Amphibious Assault Ship)

"Backpack is a usable tool for corpsmen aboard our type vessel. Could be entered on AMAL to replace separate resuscitation and first aid bags used at present time."

USS GUAM (LPH-9) (Amphibious Assault Ship)

"Initial reaction to the backpack was negative due to the fact that it was something new. General opinion towards it improved as personnel tried it and found out that it is an improvement over the Unit Ones. The ease with which a great deal more and needed gear could be carried became an added factor towards acceptance of the unit. General opinion now is: that the corpsmen feel much better about responding to actual emergencies using the units (backpacks) than if they carried the old Unit One."

USS BARRY COUNTY (LST-1195) (Tank Landing Ship)

"Backpack is relatively simple to utilize and employed properly can alleviate requirements to grab several different items and respond with 'both hands' full and still need more gear. Allows for safer movement of persons responding to a call."

USS NEWPORT (LST-1179) (Tank Landing Ship)

"The Medical Backpack is an essential piece of equipment for the Medical personnel aboard ship. I am positive it will get the same endorsement of other medical personnel aboardship."

AUXILIARY SHIPS

USS YELLOWSTONE (AD-41) (Destroyer Tender)

"The backpack gives more rapid response time and more adequate treatment on the scene by the corpsman responding."

USS CONCORD (AFS-5) (Combat Stores Ship)

"The medical department as a whole found the pack a great asset on board ship. It made going to fire drills and simulated and real emergencies much easier."

USS WICHITA (AOR-1) (Replenishment oiler)

"In general the backpack is a good idea but it must be made more balanced or uniform for small corps personnel to carry. Plus they should have O2 available but 'D' size is too large. The shoulder straps should be made wider or at a different angle so as not to cause loss of sensation to hands. Also the color should be uniform and green with a black cross instead of the present colors."

USS FLINT (AE-32) (Ammunition Ship)

"For everyday operations in peacetime, such as CONREPS or flight quarters, the pack became too much for any situation that this type (or smaller) ship would need. A type of vest with many pockets, such as a fly fisherman's vest, might be more useful."
CRUISERS

USS MISSISSIPPI (CGN-40) (Guided Missile Cruiser)

"Found to be most useful on evolutions requiring the ship’s boat (man overboard
helicopter detail) as it holds a portable suction unit and ambu bag as well as Unit One.
Blanket can be wrapped in a plastic bag and secured to the outside of the pack."

USS TRUXTUN (CGN-35) (Guided Missile Cruiser)

"I believe the backpack concept is a tremendous idea. Unfortunately like all
innovative ideas too much has been added to make it a saleable item. In normal routine
cardiac monitors and oxygen bottles are impractical."

USS FOX (CG-33) (Guided Missile Cruiser)

"A great piece of equipment. I feel that its been a long time in coming, but it is a
shame that due to red tape we corpanen in the fleet will never see it in general use."

DESTROYERS

USS STUMP (DD-978) (Destroyer)

"Backpack material – should withstand shipboard life and test longer without falling
apart at the seams. Color should be different plus backpack should be designed to go
through escape hatches easier."

USS MERRILL (DD-976) (Destroyer)

No comment.

FRIGATES

USS SAMUEL ELIOT MORISON (FFG-13) (Guided Missile Frigate)

"Overall. I was pleased with the backpack with a few exceptions. I found it very
difficult and at times impossible to go through a scuttle in GQ situations. I don’t recom-
mand oxygen be carried at all due to the danger of a possible explosion and the unnecessary
weight. A manual resuscitator is sufficient until the patient can be transported to sick bay.
I am very fortunate to be on a new ship where safety hazards are at a minimum and safety
training is enforced."

USS DONALD B. BEARY (FF-1085) (Guided Missile Frigate)

"All in all, we are very pleased with performance and adaptability of this backpack,
to the extent that we would like to see it become a required item aboard all fleet ships, or
at least readily available for optional purchase through the Navy Supply System."

MINESWEEPER

USS IMPLICIT (MSO-455) (Ocean Minesweeper)

"I feel this backpack would be great for flight deck HMs, amphibious or field HMs
with USMC. The only evolution on an MSO that this would come in handy would be
abandon ship to have some extra medical gear. I would recommend the Gann Medical vest
over the medical backpack (for MSO class)."
3.3 COST IMPACT

3.3.1 Estimated Number of Medical Backpacks for Fleet Use

The recommendations of the evaluators were used to determine the number of backpacks required per ship as a function of the size of the ship’s complement. These data were also used to determine the number required for ship classes that did not participate in the evaluation. Table 2 shows the classes of ships, the active and building totals for each class of ship, the backpacks per ship and the total for each class. From Table 2 the total number of backpacks is almost 600. For this report, 600 medical backpacks will be used as the estimated number of units required for fleet use.

<table>
<thead>
<tr>
<th>Category - Type</th>
<th>Complement (Combined)</th>
<th>Ships Active &amp; Building Total</th>
<th>Backpacks Per Ship</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aircraft Carriers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNV Aircraft Carriers (nuclear)</td>
<td>6300</td>
<td>4</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>CV Aircraft Carriers</td>
<td>4500-4900</td>
<td>10</td>
<td>4</td>
<td>40</td>
</tr>
<tr>
<td>Cruisers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CGN Guided Missile Cruiser (nuclear powered)</td>
<td>470-1160</td>
<td>9</td>
<td>2</td>
<td>18</td>
</tr>
<tr>
<td>CG Guided Missile Cruiser</td>
<td>413-418</td>
<td>19</td>
<td>2</td>
<td>38</td>
</tr>
<tr>
<td>Destroyers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DDG Guided Missile Destroyer</td>
<td>337-377</td>
<td>41</td>
<td>1</td>
<td>41</td>
</tr>
<tr>
<td>DD Destroyer</td>
<td>282-307</td>
<td>64</td>
<td>1</td>
<td>64</td>
</tr>
<tr>
<td>Frigates</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FFG Guided Missile Frigate</td>
<td>164-248</td>
<td>40</td>
<td>1</td>
<td>40</td>
</tr>
<tr>
<td>FF Frigate</td>
<td>196-248</td>
<td>59</td>
<td>1</td>
<td>59</td>
</tr>
<tr>
<td>Amphibious Warfare Forces</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LCC Amphibious Command Ship</td>
<td>1420</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>LHA Amphibious Assault Ship (GP)</td>
<td>2805</td>
<td>5</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>LKA Amphibious Cargo Ship</td>
<td>560</td>
<td>5</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>LPD Amphibious Transport Dock</td>
<td>1403</td>
<td>14</td>
<td>2</td>
<td>28</td>
</tr>
<tr>
<td>LPH Amphibious Assault Ship (helicopter)</td>
<td>2340</td>
<td>7</td>
<td>2</td>
<td>14</td>
</tr>
<tr>
<td>LSD Dock Landing Ship</td>
<td>740-773</td>
<td>13</td>
<td>2</td>
<td>26</td>
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<tr>
<td>LST Tank Landing Ship</td>
<td>672-822</td>
<td>20</td>
<td>2</td>
<td>40</td>
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<tr>
<td>Auxiliary Ships</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AD Destroyer Tender</td>
<td>825-1803</td>
<td>13</td>
<td>2</td>
<td>26</td>
</tr>
<tr>
<td>AE Ammunition Ship</td>
<td>386-411</td>
<td>13</td>
<td>2</td>
<td>26</td>
</tr>
<tr>
<td>AF Stores Ship</td>
<td>350</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>AFS Combat Stores Ship</td>
<td>486</td>
<td>7</td>
<td>2</td>
<td>14</td>
</tr>
<tr>
<td>AO Oiler</td>
<td>135-317</td>
<td>15</td>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td>AOE Fast Combat Support Ships</td>
<td>600-800</td>
<td>4</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>AOR Replenishment Oiler</td>
<td>390-457</td>
<td>7</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>AR Repair Ship</td>
<td>1003-1330</td>
<td>4</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>AS Submarine Tender</td>
<td>1158-2568</td>
<td>13</td>
<td>2</td>
<td>26</td>
</tr>
<tr>
<td>AVM Guided Missile Ship</td>
<td>750</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 2. Estimated number of backpacks for fleet use.
3.3.2 Estimated Cost of Implementing

The contractor of the preproduction model backpack estimates a current unit price of $130 for an order of 600 softpacks. Table 3 shows the cost for the components of the medical backpack and the total implementation cost. The total cost of fleet implementation is under $100,000.

<table>
<thead>
<tr>
<th>Unit Cost</th>
<th>Number Required</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALICE frame and straps</td>
<td>$22</td>
<td>600</td>
</tr>
<tr>
<td>Softpack</td>
<td>130</td>
<td>600</td>
</tr>
<tr>
<td>Tool Pouch (two per pack)</td>
<td>7</td>
<td>1200</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3. Estimated cost of medical backpacks for fleet use.
SECTION 4
SUMMARY AND RECOMMENDATIONS

4.1 SUMMARY

Shipboard corpsmen and medical personnel are routinely called upon to treat casualties at the site of injury, which requires the moving of bulky definitive care medical equipment and supplies through the restricted spaces (e.g., scuttles, hatches and ladders) of the ship. The need for speed in assessing and treating injuries in certain situations highlights the short-comings of the current method of hand carrying equipment and supplies.

The shipboard medical backpack was developed to improve the method of transporting medical supplies to the site of a shipboard casualty. The backpack is a combination of a new softpack design and the standard military All-Purpose Lightweight Carrying Equipment (ALICE) frame. The softpack is completely compatible with the ALICE frame and attaches in the same manner as existing Marine Corps field packs. The design features of the backpack include:

- Quick access to the entire contents of the pack
- Compactness
- Functional carrying capacity for standard medical equipment and supplies
- Emergency quick release shoulder and waist straps

This report is based on 24 questionnaires from shipboard medical departments that received medical backpacks for evaluation. The participating medical departments represented CVN, CV, CVT, LHA, LPH, LST, AD, AOR, AFS, AE, CGN, CG, DD, FF, FFG and MSO class ships. Based on the evaluations by the shipboard medical departments, the backpack meets the goals of improving the method of transporting medical supplies to an injury site. Twenty-two of the 24 evaluators endorsed the backpack as an improvement to medical care aboard ship and recommended one or more backpacks for their class ship. The results of the evaluation include:

- Better safety and mobility to corpsmen responding to emergencies.
- Better organization and access to medical supplies.
- Better ability to treat a wider range of injuries because more supplies can be carried to the injury site.
- Good access to most parts of the ship while wearing the backpack.
- Compatibility with clothing worn by corpsmen.
- Adequate storage for the units.
- Minimal training required.
- Decisions on the contents of the backpack and the shipboard use of the backpack should be left up to the ship’s medical department.

From the evaluator’s recommendations, the estimated number of backpacks for each class ship was determined by the size of the ship’s complement. The recommended number of shipboard medical backpacks per class ship is listed below:

- Carrier classes (CV and CVN) 4
- Amphibious warfare classes 2
- Cruiser classes (CG and CGN) 2
Escort classes (DD, DDG, FF, FFG) 1
Auxiliary classes (except AF and AOR) 2
AF and AOR classes 1

The time required to implement the backpack into the Fleet should be relatively short because:

- Some of the medical backpack components are already available as standard federal stock items: (ALICE frame with accessories and tool pouches) only the soft pack will have to be fabricated.
- Manufacturing drawings (Engineering Level II) have been completed for the softpack.
- An instruction manual has been prepared and was reviewed during the shipboard evaluation without requiring major changes.
- Training required to implement the backpacks once aboard ship will be minimal and consist of becoming familiar with the features and the contents of the backpack.

The total number of shipboard medical backpacks required for Fleet use is 600. The total cost of these units is estimated to be $100,000.

4.2 RECOMMENDATIONS

The shipboard medical backpack should be considered for inclusion in the authorized medical allowance list (AMAL) for ships. It is also recommended that a federal stock number be assigned to the softpack and that it be included as an accessory item for the standard military All-Purpose Lightweight Carrying Equipment (ALICE) frame.
SECTION 5
REFERENCES

1. COMTHIRDFLT ltr 6700 Ser 01T/1220, 5 October 1977.
8. COMNAVAIRPAC ltr 6780 ser 5123/6, 24 April 1981.
10. COMNAVSURFPAC ltr 6780 ser 5123/7, 24 April 1981.
11. COMNAVSURFLANT ltr 6780 ser 5123/8, 21 May 1981.
SECTION 1
INTRODUCTION

Developed for:
Naval Medical Research and Development Command
National Naval Medical Center
Bethesda, MD 20014

Point of Contact

Richard W. Kataoka
or
Dr. Franklin Borkat
Bioengineering Branch
Code 5123
Naval Ocean Systems Center
San Diego, CA 92152

Autovon 933-6542 or 933-6471
Commercial 714/225-6542 or 714/225-6471
101. PURPOSE

The purpose of this questionnaire is to gather data to assess the operational suitability and operational effectiveness of a medical backpack for use on various classes of ships. Results from this questionnaire will help determine the readiness of the medical backpack for full-scale development and general use throughout the Navy.

102. EQUIPMENT DESCRIPTION

The medical backpack concept allows a corpsman to carry medical equipment and supplies to an injury site and have both hands free to negotiate ladders and passageways. The medical backpack supplied with this test and evaluation questionnaire consists of a standard All-Purpose Lightweight Individual Carrying Equipment (ALICE) frame and a waterproof canvas type pack. The ALICE frame is a standard military backpack frame with quick release shoulder and waist straps. It is available through the Federal supply system. When the situation is appropriate, the medical backpack can also be used without the frame. In this case, the medical backpack still uses the shoulder and waist straps with the quick release features. Detailed assembly and operating instructions are described in a separate document. (The Medical Backpack – Assembly and Operating Instructions.)

The medical canvas type pack is shown in Figures (A)1 and (A)2. It features the following: a carrying handle (A); top pocket for a hauling rope (B); load compression straps (C); internal straps to secure oxygen cylinders (D); two zippers for rapid access to the pack (E); large pocket within the back flap (F).

The medical backpack was designed to carry a variety of equipment depending on the anticipated type of emergency, situation to be encountered and the shipboard environment. For example, equipment that can be placed within the medical pack is the following: (Figure (A)3).

- ECG Defibrillator/Monitor
- Oxygen Cylinder (D size, one or two cylinders)
- Battery-powered suction unit
- Manual resuscitator
- Unit One medical kit
- Tool pouch with special supplies
- Medical Pack module(s)

Possible configurations of storage within the medical backpack are shown in Figures (A)4 through (A)8.
103. INSTRUCTIONS TO THE MEDICAL DEPARTMENT

1. One or more corpsmen should be designated to assemble, maintain, test and evaluate the medical backpack.

2. Assemble the medical backpack both with and without the ALICE frame as instructed by The Medical Backpack-Assembly and Operating Instructions.

3. Establish a protocol for use of the backpack in your Medical Department, i.e., in what medical situations would the backpack be used, and who would use it.

4. Load the backpack with equipment and supplies that may be required for emergencies on your ship. Develop any specialized modules that may be required for anticipated emergencies as required.

5. Practice responding to the situations in which the backpack would be needed. Also, perform the following tests if not included in the practice emergency:
   a. Run through passageways, up ladders and climb through hatches.
   b. Lower the backpack through an 18-inch hatch using a haul rope.
   c. Put the backpack on over cold weather clothing, an inflatable vest or any clothing which may be used for an outside rescue.
   d. Put on the backpack while wearing a safety helmet, communications equipment or any head wear that might be used.
   e. Practice using the quick release shoulder and waist straps.
   f. Practice opening the backpack to access the medical equipment inside.

   Fill out the answers to Section 203, OPERATIONAL SUITABILITY.

6. Respond to all emergency situations appropriate for the backpack as previously determined with considerations for SAFETY described in Section 104.

7. During the test period, document all responses to injuries, problems, failures and corrective actions in the MEDICAL BACKPACK LOG of Section 301.

8. At the end of the test period complete all questions and tests on OPERATIONAL EFFECTIVENESS of Section 204.

9. Return the questionnaire in the envelope provided.

10. Inform NOSC of any conditions which may affect the completion of the test and evaluation.

   ATTN: Richard W. Kataoka or Franklin Borkat
   Code 5123
   Bioengineering Branch
   Naval Ocean Systems Center
   San Diego, CA 92152
   Telephone: AUTOVON 933-6542 or 933-6471
   COMMERCIAL 714/225-6542 or 714/225-6471
104. SAFETY

In the conduct of all operations associated with this project, SAFETY is PARAMOUNT. Do not conduct any operation which, in the opinion of the Commanding Officer or the Head of the Medical Department, will endanger personnel or equipment. In the event an unsafe situation should develop, NOSC should be notified immediately of the situation and of the caution taken. Any recommendations for further action should also be forwarded to NOSC.
Figure (A)1. Medical backpack.
Figure 4: Initial design of the medical backpack.
Figure (A3): Equipment that can be placed inside backpack.
Figure (A)4. Medical pack module and ECG detibrillator/monitor.

Figure (A)5. Two medical pack modules and

Figure (A)6. Two medical pack modules and one D cylinder bottle.

Figure (A)7. Three medical pack modules and a Unit One medical kit.
CAUTION  TRANSPORT OXYGEN CYLINDERS
WITH PROTECTIVE METAL CAPS.

Figure (A)8. Resuscitator. 1 m11. One medical kit and a D size oxygen cylinder.
SECTION 2
QUESTIONNAIRE

Questionnaire Completed by:

Name and Rank

Head of Medical Department

Evaluating Corpsman

Evaluating Corpsman

Evaluating Corpsman

Date: ________________

Ship Name: ________________

Ship Class: ________________
201. TECHNICAL DOCUMENTATION

1. Is the Medical Backpack-Assembly and Operating Instructions adequate to use the backpack? If No, Explain.
   Yes ____ No ____

2. Are the pictures in the manual adequate to assemble the medical backpack? If No, Explain.
   Yes ____ No ____

3. Are Section headings within the manual easy to identify? If No, Explain.
   Yes ____ No ____

4. Are descriptions of the assembly and operation clear? If No, Explain.
   Yes ____ No ____

5. Please identify any parts of the manual that need improvement and how the improvement could be made.

6. Is any other documentation needed for the backpack?

202. TRAINING

1. Do you recommend specific training for corpsmen in the use of the backpack, and, if so, describe what would be needed?

   ____
   ____
   ____
   ____
   ____
   ____
   ____
   ____
203. OPERATIONAL SUITABILITY

1. Give the height and weight of the corpsmen who tested the backpack. Does the backpack allow the wearer access through 24-inch hatches, up ladders, and through passageways? Describe problems.

<table>
<thead>
<tr>
<th>Height</th>
<th>Weight</th>
<th>Access</th>
<th>Problems (if no access)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

2. Can the backpack be easily raised or lowered through an 18-inch hatch between decks if necessary? Identify any problems.

Yes _____ No _____

3. Does the backpack allow other clothing (such as jackets, raincoats or inflatable vests) to be worn while carrying the backpack? Identify any difficulties.

Yes _____ No _____

4. Does the backpack obstruct or hamper a corpsman wearing a steel helmet, communications equipment or any other head wear when climbing a vertical ladder or in other situations? Identify the condition.

Yes _____ No _____

5. Is the backpack compatible with any other equipment that might be used by the corpsman? Identify any problems.

Yes _____ No _____

6. Were any problems encountered when using the quick release shoulder and waist straps? Identify the problems.

Yes _____ No _____

7. Are the contents of the backpack easily accessible? Identify the problems.

Yes _____ No _____
8. Is there adequate storage for the backpack in the medical department? Indicate how you store the backpack (in the corner, on the floor, in a locker, hanging from a special hook on the wall, etc?)

Yes _____ No _____

---

9. How does the mobility of a corpsman wearing the backpack compare to that of a corpsman carrying the equipment in his hand?

---

10. Is the unit comfortable to wear (weight and balance)?

Using ALICE frame? Yes _____ No _____

Without ALICE frame? Yes _____ No _____

---

11. Does the backpack fit corpsmen of various sizes in your department or would sized backpacks be required?

Yes _____ No _____

---

12. Are the color and markings of the backpack compatible with your ship requirements? Identify any problems.

Yes _____ No _____

---

13. Should an oxygen cylinder carrying case be included with each backpack?

Yes _____ No _____

---

14. Is the olive drab tool pouch adequate for carrying supplies in the backpack?

Yes _____ No _____
204. OPERATIONAL EFFECTIVENESS

1. How many medical personnel are assigned to your ship?
   - Physicians
   - Corpsmen
   - HMC
   - HM1
   - HM2
   - HM3
   - HM and below

2. How many times was the backpack used for an emergency?

3. Is the medical backpack effective to transport emergency equipment to an injury site during the following situations:

<table>
<thead>
<tr>
<th>Situation</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire parties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flight deck</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fueling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repair parties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass casualties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEDEVAC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trauma calls</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. For the above situations is one configuration of backpack adequate for all emergencies?
   - Yes
   - No

   If no, identify which situations should have special backpacks.

   ____________________________________________________________
   ____________________________________________________________

A-15
5. Did you prefer the Medical backpack with or without the ALICE frame?

__________________________________________________________________________

6. Would there be any changes in the requirements for a medical backpack or its contents for peacetime versus combat situations?

Yes _____ No _____
If yes, explain _____________________________________________________________
__________________________________________________________________________

7. Indicate the contents of the medical backpack your department used during the test period (General description).

__________________________________________________________________________

8. Were you able to carry more equipment to an emergency using the backpack than before?

Yes _____ No _____ If yes, was this useful? Explain. ____________________________
__________________________________________________________________________

9. Other than the configurations of backpack shown in Figures (A)4 through (A)8, what other configurations would your department recommend?

__________________________________________________________________________

__________________________________________________________________________

__________________________________________________________________________

10. Should the contents of the medical backpack be standardized or left to be organized by each medical department?

__________________________________________________________________________

__________________________________________________________________________

__________________________________________________________________________
11. Indicate the experience level you would recommend for corpsmen assigned to use the medical backpack and its contents.

________________________________________________________________________

________________________________________________________________________

12. What additional items would be required to support the medical backpack if it were used by your department?

________________________________________________________________________

________________________________________________________________________

13. Was there any damage done to the backpack or to the internal equipment due to use of the backpack during the evaluation?
   Yes _____ No _____ If yes, what was the nature of the damage.

________________________________________________________________________

________________________________________________________________________

14. Is there any part of the backpack (buckles, zippers, materials, etc) that you feel will not withstand normal shipboard use?

________________________________________________________________________

________________________________________________________________________

15. Are there any potential hazards caused by use of the medical backpack?
   Yes _____ No _____ If yes, explain.

________________________________________________________________________

________________________________________________________________________

16. Does the backpack provide an improvement in the safety of a corpsman while carrying equipment to an emergency?
   Yes _____ No _____ Explain.

________________________________________________________________________

________________________________________________________________________
17. How many Medical Backpacks Would You Recommend for your Class Ship?

18. What Other Class Ships Would You Recommend Receive Medical Backpacks?

205. OVERVIEW

1. General Comments

2. Note any design changes you would like to see incorporated into the medical backpack. (These can be indicated on Figures (A)1, (A)2 or (A)3.)
SECTION 3
MEDICAL BACKPACK LOG

Fill in the appropriate columns of the log after each actual medical emergency in which the medical backpack was used. Also document any problems encountered using the medical backpack.
301. MEDICAL BACKPACK LOG

<table>
<thead>
<tr>
<th>DATE</th>
<th>TYPE OF CASUALTY</th>
<th>SHIPBOARD LOCATION OF EMERGENCY AND APPROXIMATE DISTANCE TO LOCATIONS</th>
<th>PROBLEM OR FAILURE OF BACKPACK AND REMEDY TAKEN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>
### APPENDIX B

#### ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Description</th>
<th>FSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Frame Pack, Ground Troop, with straps* (All-Purpose Lightweight Carrying Equipment. (ALICE)</td>
<td>8465 01 073 8326</td>
</tr>
<tr>
<td>2. Cargo Support Tray</td>
<td>8465 00 001 6476</td>
</tr>
<tr>
<td>3. Medical Pack (not yet a federal stock item)</td>
<td></td>
</tr>
<tr>
<td>4. Tool Pouch, (6&quot; x 6&quot; x 12&quot;)</td>
<td>5140 00 329 4306</td>
</tr>
<tr>
<td>5. Strap, shoulder left hand, LC-2</td>
<td>8465 00 269 0482</td>
</tr>
<tr>
<td>6. Strap, shoulder right hand, LC-2</td>
<td>8465 01 078 9282</td>
</tr>
<tr>
<td>7. Strap, waist with lower back pad, pack frame LC-2</td>
<td>8465 01 075 8164</td>
</tr>
<tr>
<td>8. Field Pack, Nylon, Medium (standard Marine Corps issue)</td>
<td>8465 00 001 6480</td>
</tr>
<tr>
<td>9. Field Pack, Nylon, Large (standard Marine Corps issue)</td>
<td>8465 00 001 6481</td>
</tr>
</tbody>
</table>

*Ordering 8465 01 073 8326 includes all straps (items 5, 6, and 7).

This basic shipboard Medical Backpack consists of the ALICE frame (item 1), Cargo Support Tray (item 2) and the Medical Pack (item 3); the Medical Pack not yet in the federal stock system; the Tool Pouch (item 4) and can be used to modularize the backpacks' contents and should be purchased as needed. Items 5 thru 7 are individual straps that can be purchased separately. These (items 5, 6 and 7) are included with the ALICE frame when item 1 is ordered. Items 8 and 9 are the standard Marine Corps field packs that are also compatible with the ALICE frame (item 1).
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