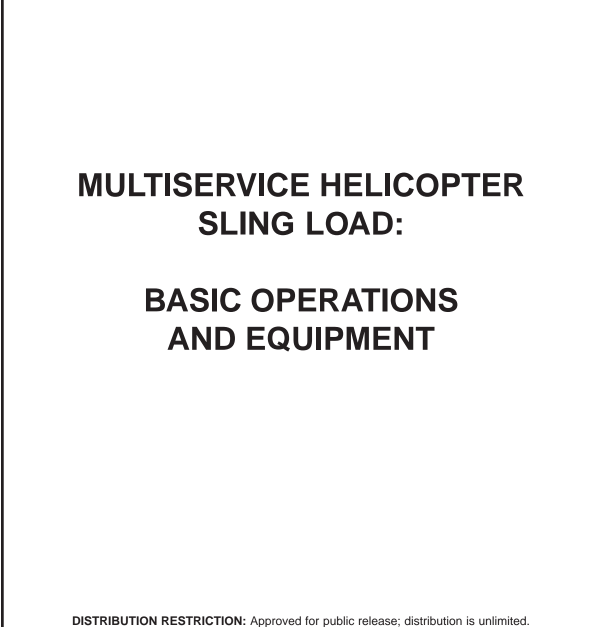
FM 4-20.197(FM 10-450-3) MCRP 4-11.3E, VOL I NWP 3-04.11 AFMAN 11-223 (I), VOL I COMDTINST M13482.2B



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Multiservice Helicopter Sling Load: Basic Operations and Equipment

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PREFACE

SCOPE

NOTE: Army loads must be inspected by a qualified sling load inspector prior to the arrival of the supporting aircraft.

This manual is one of a series of manuals for aviation and ground personnel who perform helicopter sling load missions ashore or aboard ship. Other manuals in this series are FM 10-450-4/MCRP 4-23E, VOL II/NWP 3-04.12/AFJMAN 11-223, VOL II/COMDTINST M13482.3A and FM 10-450-5/MCRP 4-23E, VOL III/NWP 3-04.13/AFJMAN 11-223, VOL III/COMDTINST M13482.4A

These manuals are a coordinated effort of the US Army, US Marine Corps, US Navy, US Air Force, and US Coast Guard. All services participate in the sling load certification program begun by the Army in 1984. These manuals include standardized rigging procedures and other information from that program.

Efforts were made to standardize ground crew and hookup procedures and terminology. The terms "helicopter" and "aircraft" refer to vertical lift aircraft that participate in sling load operations. Where service-unique requirements apply to an entire chapter or body of text, the service initials are at the beginning of the chapter or text. Otherwise the initials are at the end of the applicable sentence.

The information in this manual will familiarize personnel with the sling sets, cargo nets, and other sling load equipment in the DOD inventory. It will also acquaint them with the helicopters used for sling load and provide basic procedures for rigging and hooking up loads. Rigging equipment and procedures described in this manual may not be authorized for all aircraft or services because of equipment or service restrictions. This manual does not provide details on aviation operations nor does it present detailed data that is normally contained in unit standing operating procedures (SOPs).

USER INFORMATION

This manual implements the following International Standardization Agreements (STANAGs):

- 2949 Technical Criteria for External Cargo Carrying Slings
- 2950 Technical Criteria for External Cargo Carrying Nets
- 3117 Aircraft Marshalling Signals
- 3542 Technical Criteria for the Transport of Cargo by Helicopter

The proponent of this publication is HQ TRADOC. Recommendations for changes or improvement to the manual are requested.

Army personnel submit DA Form 2028 (Recommended Changes to Publications and Blank Forms) to:

Aerial Delivery and Field Services Department USA Quartermaster Center and School ATTN: ADMMO 1010 Shop Road Fort Lee, VA 23801-1502

Navy personnel submit recommended changes to: Chief of Naval Operations Code OP 506 Washington, DC 20350-2000

Marine Corps personnel submit user suggestion form to: Commanding General Marine Corps Combat Development Command Doctrine Division C42 Quantico, VA 22134-5021

With a copy to: Commanding General Marine Corps Systems Command (PSE) Quantico, VA 22134-5021

Air Force personnel submit AF Form 847 (Recommendation for Change of Publication) to: HQ AFSOC/DOXT Hurlburt Field, FL 32544-5273

Coast Guard personnel submit rapidraft letter (CG-3883) or AF Form 847 to: Commandant (G-OAV) US Coast Guard 2100 2nd Street SW Washington, DC 20593

With a copy to: Commander Aviation Training Center (TRADIV) Mobile, AL 36117

REQUEST FOR WAIVERS

Services should submit requests for waivers to their respective points of contact.

- USA Director, Aerial Delivery and Field Services Department, 1010 Shop Road, Ft. Lee, VA 23801-1502
- USMC -CG, MCCDC, Quantico, VA 22134-5021 with copy to CG, MARCORSYSCOM (PSE), Quactico, VA 2314-5021
- USN Director, NAEC (Lakehurst), Lakehurst, NJ 08733
- USAF Applicable major command (DO)
- USCG Cmdt (G-OAV), Washington, DC 20330

Chapter 1 Fundamental Principles of Sling Load

INTRODUCTION

1-1. The helicopter sling load method of carrying cargo and equipment overcomes many of the obstacles that hinder other modes of movement. Helicopter sling load operations are used extensively in the ship-to-shore movement of cargo and equipment during amphibious operations, movement of supplies and equipment over the battlefield, vertical replenishment of ships, and firepower emplacement. The purpose of this chapter is to discuss helicopter employment considerations, request procedures, responsibilities, safety, and planning for sling load missions.

CLASSIFICATION DEFINITIONS OF SLING LOAD

1-2. All sling loads are classified under one of the following definitions:

a. CERTIFIED SLING LOADS. Certified sling loads are those items of equipment and their associated rigging procedures which have completed the evaluation and testing required by Natick Soldier Center (NSC) for sling load certification. Only certified sling loads are authorized for the Marine Corps. The following restrictions apply for sling load certification to remain in effect:

(1) The load must be within the lifting capability of the desired helicopter model and not exceed the rated capacity of the sling set being used.

(2) The load shall be rigged in accordance with the certified rigging procedure. Failure to rig the load exactly as directed by the certified rigging procedure creates a unique load.

(3) The maximum tested stable airspeed (straight and level flight determined during one flight test) specified for the load in the applicability section of the rigging procedure or in the appendix of the appropriate sling load FM is a recommendation and not a restriction, unless so stated.

(4) Changes or modifications to load characteristics (weight, model, NSN, accompanying load, structure of items etc.) creates a unique load.

b. SUITABLE SLING LOADS. Suitable sling loads are those items of equipment and their associated rigging procedures that have not been certified but have demonstrated acceptable static lift and flight characteristics during a flight test. In most cases these loads were not pull tested in accordance with MIL-STD-913, but are known loads which have been flown without incident for years and which NSC considers to be proven safe.

c. UNIQUE SLING LOADS. Unique loads are equipment carried on a one time or low-frequency basis, such as telephone poles, artillery targets, or barrier material. The lack of sling load certification in itself does not preclude a commander from carrying a unique load. Due to the lack of rigging procedures, unique

loads should be considered high risk loads. Each service is responsible for determining its policy on carrying unique loads. (USA) **The movement of unique loads should be approved by the high risk approving authority.**

LOAD CONFIGURATION DEFINITIONS

1-3. All sling loads are configured under one of the following definitions:

a. SINGLE-POINT LOADS. Single-point loads are one load rigged and one aircraft cargo hook used during flight.

b. DUAL-POINT LOADS. Dual-point loads are one load rigged and two aircraft cargo hooks used during flight.

c. TANDEM LOADS. Tandem loads are two loads rigged, one in front of the other, and two aircraft cargo hooks used during flight.

d. SIDE-BY-SIDE (SHOTGUN) LOADS. Side-by-side (shotgun) loads are two loads rigged, one beside the other, and one or two aircraft cargo hooks used during flight.

EMPLOYMENT CONSIDERATIONS

1-4. The sling load method of aerial delivery has some advantages and limitations over other methods.

a. ADVANTAGES. The advantages of sling load are:

(1) The rapid movement of heavy, outsized equipment, or emergency supplies directly to the user.

(2) The ability to bypass surface obstacles.

(3) The rapid relocation of supplies and equipment.

(4) The use of multiple flight routes and landing sites to enhance sustainability and security of ground units.

(5) The establishment of multiple landing sites to support the maneuvering unit requirements.

(6) Greater movement flexibility for the ground commander to accomplish the tactical mission.

b. LIMITATIONS. Some limitations of sling load are:

(1) The weight of the load is restricted to the aircraft's operating capability.

(2) Load instability during flight may restrict aircraft airspeed or ma-

neuvering capabilities.

(3) Adverse weather and darkness (low visibility) may limit sling load operations.

(4) Atmospheric conditions (pressure, altitude, temperature, and winds) affect the helicopter's lift capacity.

(5) A limited number of helicopters are available for sling load missions.

(6) Landing site surface conditions may restrict helicopter operation. Loose debris, dust, and snow are safety hazards that also limit pilot visibility.

(7) Landing site size must be increased during the hours of darkness or reduced visibility to allow the pilot more room to maneuver.

FACTORS AFFECTING HELICOPTER LIFT PERFORMANCE

1-5. The supported unit should coordinate with the aviation unit prior to any sling load mission to determine the accurate lifting capability of the helicopter. Several factors affect how much weight a helicopter can carry.

a. ALTITUDE. The helicopter rotor efficiency decreases at higher altitudes and requires more power to hover than at lower altitudes. This means less capability to lift cargo.

b. TEMPERATURE. High air temperature has an adverse effect on the power output of helicopter engines. An increase in temperature decreases engine performance. This means decreased lift capability.

c. HUMIDITY. As the relative humidity increases, the helicopter's lift performance decreases.

d. WIND. Wind affects helicopter performance by increasing rotor lift without an increase in engine power. Therefore, less power is required to hover into the wind than when no wind conditions exist; also, with constant power, the helicopter can hover into the wind with higher payloads. This is why wind conditions and direction are important to the performance of the helicopter.

e. FUEL. Fuel weighs approximately 7 pounds per gallon. The weight of the fuel required to fly the mission and the distance the load must be flown may reduce the lift capability of the aircraft.

REQUEST PROCEDURES

1-6. Aerial support request procedures depend on whether the request is a preplanned mission or an immediate mission.

a. PREPLANNED MISSIONS. Aerial resupply missions that are based

on known or projected requirements and are programmed in advance are preplanned requests. The force commander establishes the amount of time required to coordinate preplanned support. These requests are submitted through the S4/G4/J4 logistical channels. Once validated, the request is passed by the S3/G3/J3 to the aviation operations.

b. IMMEDIATE MISSIONS. Immediate requests are for unanticipated, urgent, or priority missions. In order to reduce delays, immediate requests are submitted through the S3/G3/J3 operational channels to aviation operations.

c. **REQUEST FORMS.** Support requests should be processed using DD Form 1974 (Joint Tactical Airlift Request) or in an appropriate format in accordance with standing operating procedures (SOP). Marine Corps mission requests are also submitted to the appropriate command using the Assault Support Request Form. This form may be obtained from each service's respective operations section.

RESPONSIBILITIES

1-7. There are normally three elements involved in sling load operations: the supported unit that requests the mission, the aviation unit that provides the aircraft, and the receiving unit that receives the cargo. Sometimes, as during a unit relocation, the supported and receiving unit are the same. The responsibilities and functions of each element are discussed below.

a. SUPPORTED UNIT. The supported unit is responsible for the following sling load applications:

(1) Landing site selection and control (including communications). The flight deck is the landing site during shipboard operations and will be controlled by ship personnel.

(2) Rigging the cargo using procedures in the appropriate rigging manual.

(3) Providing qualified inspectors and inspection forms (Appendix I) to inspect the rigged load.

(4) Distributing completed copies of the Sling Load Inspection Record prior to the time of the sling load mission according to Appendix I.

(5) Connecting the rigged load to the aircraft cargo hook unless that responsibility has been assigned to another unit.

(6) Verifying the total weight of the load (including rigging equipment). The supported unit relays the load weight along with any other information that may affect the load's flight stability and safety to the pilot.

WARNING Make sure you accurately determine and report the load's

weight to the aircrew. Loads that you report inaccurately could cause the pilot to lose control of the aircraft.

(7) Providing instructions, as required, to the aviation unit on the location of the delivery point landing site.

(8) Providing disposition instructions to both the aviation and receiving units for return of cargo slings, A-22 cargo bags, cargo nets, containers, and other rigging equipment.

(9) Securing and protecting sensitive items of supply and equipment.

(10) Providing communications and terminal guidance during small scale operations.

(11) Ensuring proper supervision of the sling load operation including load rigging.

(12) (USA, USAF, USCG) Providing qualified ground crews for:

(a) Rigging and inspecting all loads, guiding the helicopter, hooking up the loads, and clearing the aircraft for departure. Appendix A describes hand-and-arm signals. (This paragraph implements STANAG 3117.)

(b) Requisitioning, storing, inspecting, and maintaining all the rigging equipment needed for sling load operations. Appendix B includes a national stock number listing for sling sets, cargo nets, and miscellaneous equipment.

(c) Designating a safe rendezvous point away from the helicopter emergency landing area.

(13) (USN) Providing a qualified sling load team that is aware of the following information:

(a) When afloat, the supported unit provides all lifting and rigging equipment.

(b) Certain cargo slings may not be available to the supported unit. Coordination is required with a vertical onboard delivery unit for using 15,000-pound and 40,000-pound cargo slings. A chain link conversion chart for the various sling sets is at Appendix C.

(14) (USMC) Providing material used for preparing the cargo such as padding, tape, and rope.

(15) (USMC) Establishing helicopter support team (HST) as outlined in FMFM 6-21 and MCWP 4-11.3. The following are specific responsibilities of the HST:

(a) Establishing liaison with aviation and receiving units.

(b) Providing slings, nets, and related items for rigging cargo.

(c) Providing personnel for rigging, hookup, and staging cargo.

(d) Providing personnel for organizing landing site and related duties. Personnel augmentation from the supported unit may be required.

(e) Providing landing site control.

(f) Ensuring a corpsman and radio operator are available at each landing site or that each landing site has access to them for immediate support.

(g) Providing accurate cargo weight information to pilot.

b. AVIATION UNIT. The aviation unit is responsible for:

(1) Coordinating with the supported and receiving units and, when required, appointing a liaison officer who is familiar with sling load operations.

(2) Advising the supported unit on the helicopter capabilities and limitations.

(3) Advising the supported and receiving units on the suitability of the selected landing site.

(4) Providing comments or recommendations on overall operations relative to safety.

Note: The pilots make the final decision on whether the cargo will be moved.

(5) Providing assistance, if possible, for recovery and return of the rigging equipment as required by the supported unit.

(6) Arranging for the aircraft to be at the landing site on schedule.

(7) (USMC) Providing the HST with personnel and equipment for the helicopter control element (HCE) during large scale operations or when the HST nucleus is provided by the landing support company.

(8) (USMC) Providing pathfinders to the helicopter assault landing zone contact team, when required.

(9) (USCG) Providing cargo slings, nets, and other rigging equipment as required.

c. RECEIVING UNIT. The receiving unit is responsible for:

(1) Selecting, preparing, and controlling the landing site (to include communications).

(2) Receiving and derigging the load.

(3) Ensuring proper supervision of the derigging operation.

(4) Coordinating the return of lifting equipment and support personnel to the supported unit, if required.

(5) Preparing, coordinating, and inspecting backloads, such as slings, cargo nets, and A-22 cargo bags, and preparing them for hookup or loading.

SAFETY

1-8. In order to safely conduct sling load operations, each individual must be aware of the safety hazards he will face, such as static electricity, rotor wash, and other operations involving close proximity to the aircraft. The helicopter crew will conduct the flight in accordance with applicable service procedures and regulations.

a. STATIC ELECTRICITY. In flight, a helicopter generates and stores a charge of static electricity. When the helicopter lands, this charge passes to the ground through the helicopter grounding system. However, in flight, this charge remains stored in the helicopter until a path is provided to ground. Static electricity must be discharged in all helicopters prior to connecting a cargo sling or net to the aircraft's hook, except when using a reach pendant (paragraph 8-7), even when insulated lineman gloves are worn. To avoid the possibility of a ground crewman being shocked by this static charge, a static discharge wand is used to ground the helicopter. Contact between the wand and cargo hook must be maintained until hookup is completed. Appendix D contains fabrication instructions for a field expedient static discharge wand.

Note: A helicopter will generate static electricity within 5 seconds after grounding is disconnected.

WARNING Static electricity is dangerous and may cause injury or death.

b. ROTOR WASH. Rotor wash is the high velocity air movement under a hovering helicopter. Large helicopters, such as the CH-47 and CH-53, can generate rotor wash in excess of 120 knots. This strong wind may cause ground crew personnel difficulty in walking or standing and its force can move unsecured material. The greatest rotor wash velocity occurs between 20 and 60 feet outside the rotor disc and will diminish once the aircraft is over the ground crew. Before conducting sling load operations, brief the ground/deck crew on the rotor wash potential of the helicopter.

WARNING

Personnel working beneath a hovering helicopter will wear personal protective equipment. Ground personnel who inadvertently encounter high velocity rotor wash should drop to a sitting or prone position to keep from being injured.

PLANNING

1-9. A very important part of the sling load mission is prior planning.

a. PURPOSE OF PLANNING. Prior planning, along with the coordination of plans with the aviation liaison officer, is essential for a smooth, safe operation. During the planning phase, the entire mission is reviewed to include aircraft limitations, landing site selection, and items to be lifted along with their weights. For example, helicopter lift capacity may change depending on environmental conditions. Consequently, coordination is made with the aviation unit as to the helicopter's lift capacity. If a particular item of equipment presents a problem that cannot be resolved, it should be referred to the operations department/section of the participating units or another mode of movement considered. Consider the following planning factors:

(1) Equipment to be moved (for example, weight, size, quantity, and destination).

- (2) Alternate means of movement available.
- (3) Number of aircraft and sorties required.
- (4) Landing site and required delivery time.
- (5) Special lifting devices required.
- (6) Primary and alternate radio frequencies and quantity of radios re-

quired.

- (7) Ground crew and aircraft emergency procedures.
- (8) Review of maps, landing site description, and local terrain features.
- (9) Safety hazards.
- (10) Landing site condition and security.

b. PERSONNEL REQUIREMENTS. The number of ground crew personnel needed for sling load operations depends primarily on how the commander plans to accomplish his mission. Selected personnel or all unit members can be trained as ground crew members. Helicopter support teams are the primary source of ground support for the Marine Corps, but selected Marine unit members should be trained as ground crew personnel in case the HST is not available. Consideration for the number of crews needed (including HST) should include:

(1) The quantity and type of equipment to be sling loaded.

(2) The number of available aircraft.

(3) The amount of time that the unit has to relocate or resupply other units.

(4) How often the unit will move equipment by helicopter.

c. EQUIPMENT REQUIREMENTS. A complete inventory of unit equipment should be made to determine quantity of rigging material and number of helicopter sorties required to move the unit. Rigging procedures for common equipment are found in FM 10-450-4/MCRP 4-23E, VOL II/NWP 3-04.12/AFJMAN 11-223, VOL II/COMDTINST M13482.3A and FM 10-450-5/MCRP 4-23E, VOL III/NWP 3-04.13/AFJMAN 11-223, VOL III/COMDTINST M13482.4A. The unit SOP should contain rigging and loading plans to assist the ground crew and reduce confusion at a time when speed and control are needed. Army units must requisition the required number of sling sets and cargo nets to move unit equipment.

COORDINATION

1-10. As plans are being finalized, the information is provided to the aviation unit. The liaison officers from the supported, aviation, and receiving units must agree that the mission is supportable prior to execution.

TRAINING

1-11. Proper training of personnel involved in sling load operations is essential in maintaining an adequate level of proficiency and knowledge, especially in the areas of safety, rigging, and sling load inspection.

a. TRAINING RESPONSIBILITY. Unit commanders are responsible for training their personnel and determining the level of proficiency for those personnel involved in sling load operations. Appendix J provides a recommended list of types and hours of sling load training. A Training Support Package (TSP) is available from the Quartermaster Center and School at the Army address on page vii. Units cannot train or certify personnel as sling load inspectors.

Note: Sling load training must be conducted by sling load inspector qualified personnel (see Appendix I).

b. TRAINING OBJECTIVES. All personnel involved in the operation must be thoroughly familiar with the following training objectives:

(1) Identifing inspection procedures and filling-in inspection forms.

(2) Determining and identifing lifting devices (for example, slings, nets, and pendants).

(3) Operating and maintaining slings and other lifting devices.

(4) Conducting rigging procedures for sling loads.

(5) Determining helicopter capabilities for sling load operations (see Chapter 2).

(6) Performing hookup procedures.

(7) Identifing hazards and safety procedures.

(8) Developing load plans for sling load operations.

(9) Performing ground crew tasks and responsibilities.

(10) Performing signalmen's duties and responsibilities.

(11) Performing standard hand-and-arm signals (see Appendix A).

(12) Conducting proper radio procedures and communications security, as required.

(13) Conducting shipboard operations, as required.

(14) Determining and identifing safety equipment and procedures.

c. COMMUNICATIONS SECURITY (COMSEC). Radio security is an important part of ground crew training. In a hostile area, the safety of both the helicopter and ground crew is at risk if the enemy determines your position.

OPERATIONAL RISK MANAGEMENT

1-12. Beginning in the planning cycle, a risk management program must be implemented to determine safety risks and considerations in order to conduct smooth, safe sling load operations.

a. RISK AND ACCIDENTS. Risk is defined as an expected/estimated loss, danger or peril, due to or resulting from a hazard. Risk is expressed in terms of hazard severity and probability; the consequences (loss or injury) of an accident. Historically and in general, accidents have taken a heavy toll on DOD resources. Current experience indicates that projection of accident losses using relevant historical records, especially for wartime scenario, the impact of equipment/personnel losses and accident costs will be significantly greater in future operations. These losses are a measurement of loss of combat effectiveness and fighting potential of a force. A definite cause of 80 percent of all accidents, ground and air, in military and civilian operations, has been determined to be by human error. Material/system failure or inadequate precautions for environmental factors account for additional accidental mishaps.

b. RISK MANAGEMENT. Risk management approach reduces losses in

both combat and training consistent with objectives of mission, operation, training, collective/individual tasks employed, and system(s) used by building safety into these activities. Consequently, risk management is defined as the process of making "high" risk operations safer by eliminating or reducing risks while retaining overall mission benefit. Formal risk management process encompasses the following actions:

(1) Identifying the risks in unit mission, collective and individual tasks, and routine unit activities that point to accident potential.

(2) Assessing the risk associated with each hazard. Developing, reviewing, and assessing alternative techniques, practices, procedures, or plans which allow mission accomplishment while minimizing accident risks.

(3) Making decisions and developing control measures. Selecting and implementing the techniques, procedures, or plan most likely to eliminate unnecessary accident risks while accomplishing the unit mission, collective and individual tasks, or operation in question.

(4) Making safety and the using of risk control procedures a standard practice by executing the following acts:

(a) Stressing the ties between leadership responsibilities/awareness and safety. Each member of the chain of command must keep in mind that the overall purpose of unit safety is to keep soldiers free from injury.

(b) Embeding risk control measures in unit SOPs, training, job aids,

(c) Conducting all training to standard. Safe performance is a result of training to standard. Failure to train to standard or to enforce standards is the cause of many human error related accidents.

etc.

(d) Supervise. All leaders in the chain of command down to the individual soldier have the responsibility to advise on safety matters which may effect soldiers and equipment in accomplishing the mission. Use the "Tough Caring" approach to safety enforcement by incorporating safety and risk control techniques into After Action Reviews and, then, incorporate any safety lessons learned into SOPs, training, and future operations.

c. RISK MANAGEMENT FOR SLING LOAD OPERATIONS. There are numerous hazards and the potential for accidents inherent to sling load operations and procedures for conducting those operations. For example, the risk of static discharge increases when the operating distance between the aircraft and the sling load is extremely small. As a risk-reducing control measure, the use of a reach pendant (instead of a static discharge wand) would increase the safety margin, assist in ease of hook-up (decreasing the time the aircraft and hook-up crew are close), and decrease the number of personnel required for hook-up.

Chapter 2 Aircraft Cargo Hook Systems

INTRODUCTION

2-1. Helicopters rapidly move troops and supplies where they are needed. They can deliver cargo inside the aircraft or below the aircraft suspended from the cargo hook. This chapter covers capabilities, limitations, and characteristics of the utility and cargo helicopters that are capable of sling load operations.

DEFINING CARGO HOOK SYSTEMS

2-2. Cargo hooks are attached to the bottom of the aircraft and are opened manually and/or electrically by the aircrew or, in an emergency, manually by the ground crew. During hookup, the cargo sling or cargo net apex fitting/web ring is attached directly to the cargo hook. The spring-loaded keeper prevents the apex fitting/web ring from slipping off the load beam/cargo hook. Descriptions of the types of hookups are as follows:

a. SINGLE-POINT LOADS. Single-point loads are one load rigged and one aircraft cargo hook used during flight.

b. DUAL-POINT LOADS. Dual-point loads are one load rigged and two aircraft cargo hooks used during flight.

c. TANDEM LOADS. Tandem loads are two loads rigged, one in front of the other, and two aircraft cargo hooks used during flight.

d. SIDE-BY-SIDE (SHOTGUN) LOADS. Side-by-side (shotgun) loads are two loads rigged, one beside the other, and one or two aircraft cargo hooks used during flight.

e. MULTIPLE SINGLE-POINT LOADS. Multiple single-point loads are connected to two or more attachment points or aircraft cargo hooks; such as cargo nets or A-22 cargo bags attached to cargo hooks on a CH-47 aircraft.

CARGO HOOK CROSS DESIGNATION

2-3. The Natick Soldier Center has indicated that any single point sling load certified under a specific aircraft is also certified for any aircraft with suitable lift capability.



a. LIFTING CAPABILITY. The load must be within the lifting capability of the desired helicopter model and not exceed the rated capacity of the sling set being used.

b. RIGGING PROCEDURE. The load shall be rigged in accordance with the certified rigging procedure.

c. AIRSPEED. The maximum tested recommended stable airspeed is specified for the load in the applicability section of the rigging procedure or in the manual's appendix.

WARNING When working below a helicopter, do not exit to the rear of the aircraft because the tail rotor or tail boom may descend low enough to strike personnel causing injury or death.

HELICOPTER PENDANT SYSTEMS (USMC, USN)

2-4. The cargo sling or net apex fitting can be connected directly to the cargo hook or to a releasable swivel hook pendant sling assembly, commonly called a pendant (Figure 2-1). Pendants provide greater clearance between the helicopter and the load. Load hookup is faster and the added clearance provides more protection to the hookup team. Some helicopters use pendants that are specifically designed for that aircraft. Those type of pendants are discussed in the section dealing with that helicopter.

RELEASABLE SWIVEL HOOK PENDANT SLING (USMC, USN)

2-5. The Marine Corps/Navy AC6000500 Mod-1 pendant is attached to the helicopter cargo hook system and suspended under the helicopter. The swivel prevents the load lifting sling from wrapping up if the load twists. The pendant is 8 feet long and weighs about 53 pounds. The safe working load capacity of the pendant during sling load operations is 12,000 pounds. The aviation unit will provide the pendant.

Note: The pendant cargo hook cannot be opened electrically. The aircrew opens the hook by pulling on the lanyard inside the aircraft. The ground crew must relatch the cargo hook each time the hook is opened.

HELICOPTER CARGO HOOK SYSTEMS

2-6. Helicopter cargo hooks have maximum rated capacities which are shown in this paragraph. Several factors affect a helicopter's lifting capability (see paragraph 1-5).

Note: Contact the supporting unit to obtain accurate sling load weights for the aircraft being used.

Table 2-1 identifies the helicopter and its corresponding cargo hook system. In the cases where the mission symbol is not given, the information applies to all the models of that particular helicopter design number. For example, H-53E information applies to all helicopters with that design and model designation.

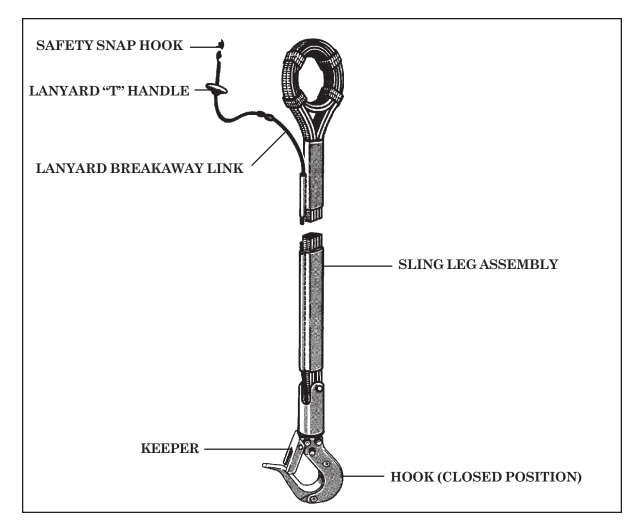


Figure 2-1. Releasable Swivel Hook Pendant Sling (AC 6000500 Mod-1)

Helicopter	Hook Systems	
UH-1	Single-point	
SH-2	Single-point	
H-3, SH-3G, HH-3F	Single-point	
CH-46	Single-point	
H-47	Single-, Dual-, or Multiple Single-point	
H-53	Single-point	
H-53E	Single- or Dual-point	
H-60 Single-point		
H65-A	Single-point	

Table 2-1.	Helicopter	Cargo	Hook S	ystems
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a. UH-1. The UH-lH/P is a single engine, single main rotor helicopter (Figure 2-2) manufactured by Bell Helicopter Textron. The UH-1N is a twin engine version. The UH-1 is a general-purpose aircraft that has a limited cargo-carrying capability. It is used for such missions as aerial delivery of troops, cargo, and injured personnel.

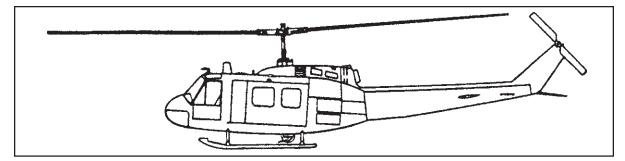


Figure 2-2. UH-1 Iroquois (Huey)

(1) The UH-1H/P and UH-1N cargo hook maximum capacity is 4,000 pounds and 5,000 pounds respectively. The cargo hook is suspended in a well in the belly of the aircraft directly below the main rotor system (Figure 2-3). The AC6000500 pendant can be used with this cargo hook (USMC, USN).

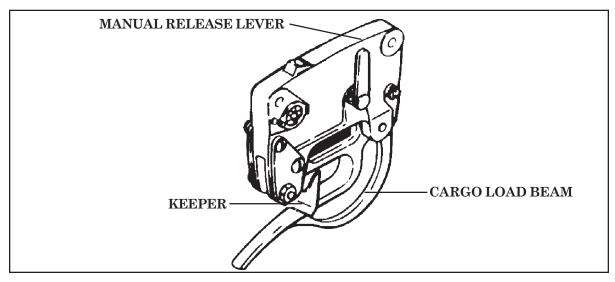


Figure 2-3. UH-1 Cargo Hook

(2) The UH-1 does not have an opening in the cabin floor for the crewman to easily see the cargo hook and monitor the load. Therefore, the ground signalman is very important during the load hookup. The ground crew must pay close attention because the cargo hook and skids of the UH-1 are close together and can restrict the movement of the ground crew.

(3) The cargo hook is normally opened electrically or manually by the aircrew. A manual release lever is located on the left side of the cargo hook. In an emergency, the ground crew can move the lever aft and the cargo hook will open.

(4) Due to the unique shear pin design of the cargo hook, a nylon donut/ web ring must be used when sling loading. Do not attach the sling set metal apex fitting directly to the cargo hook.

b. SH-2F. The SH-2F Sea Sprite is a twin engine, single main rotor helicopter (Figure 2-4) manufactured by Kaman Aerospace Corporation. The cargo hook maximum capacity is 4,000 pounds and is mounted under the fuselage aft of the main landing gear (Figure 2-5). The cargo hook has a small throat opening between the load beam and keeper. Some sling equipment is too large to fit on the cargo hook. Coordinate with SH-2 unit to make sure your sling equipment will fit on the cargo hook. The cargo hook is normally opened electrically or manually by the aircrew. A manual release lever is located on the left side of the cargo hook. In an emergency, the ground crew can move the lever aft to open the cargo hook.

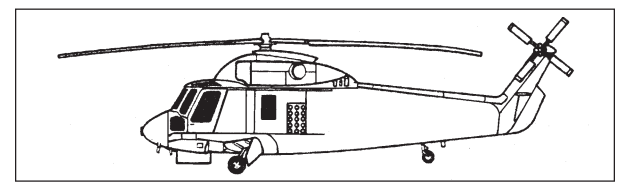


Figure 2-4. SH-2F Sea Sprite

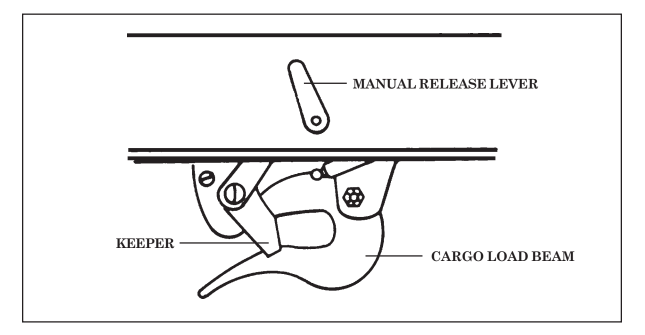


Figure 2-5. SH-2F Cargo Hook

c. H-3, SH-3G, and HH-3F. The SH-3G Sea King, HH-3F Pelican (Figure 2-6), and H-3 Jolly Green Giant are twin engine, single main rotor helicopters manufactured by Sikorsky Aircraft. The H-3 helicopter models have two different cargo hook systems: the cable-suspended cargo sling system, rated at 6,000-pound capacity; and the low response cargo sling system, rated at 8,000-pound capacity.

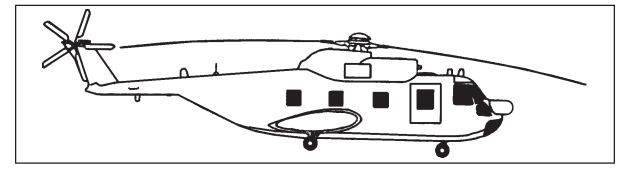


Figure 2-6. HH-3F Pelican

(1) The cargo hooks are the same but are mounted differently to the aircraft. Four cables extend from the fuselage attaching points to the cargo hook in the cable suspended system (Figure 2-7).

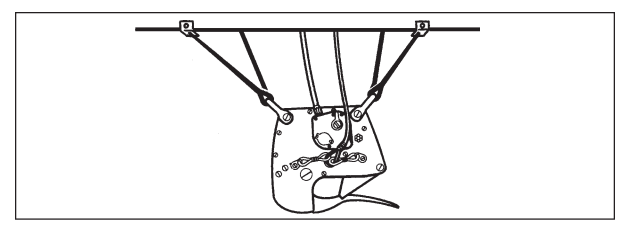


Figure 2-7. Cable Suspended System

(2) In the low response system (Figure 2-8), the cargo hook is attached to a suspension frame through cables and pulleys.

(3) Both cargo hooks (Figure 2-9) are normally opened manually or electrically by the aircrew. A manual release lever is located on the right side of the cargo hook. In an emergency, the ground crew can move the lever aft to open the cargo hook. If the manual release lever should fail to open the cargo hook, do not use the cargo hook.

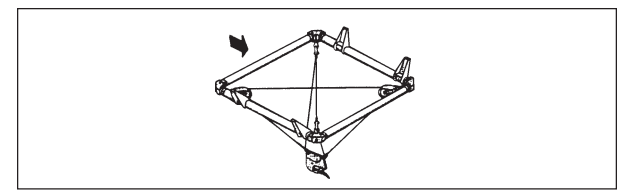


Figure 2-8. Low Response System

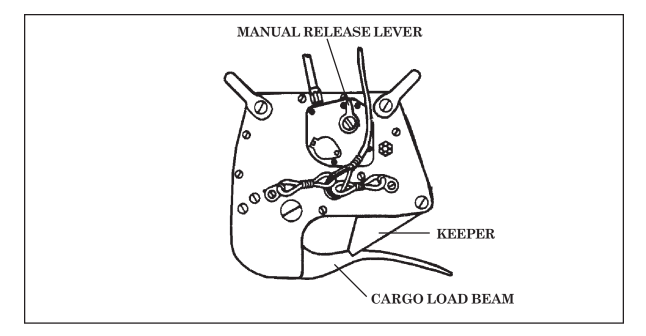


Figure 2-9. H-3 Cargo Hook System

d. CH-46A/D/E. The CH-46A/D/E Sea Knight (Figure 2-10) is a twin engine, tandem rotor helicopter manufactured by the Boeing Helicopter Company. The primary mission of the CH-46 is to rapidly aerial deliver combat troops, support equipment, and supplies, and perform vertical replenishment (VERTREP). The cargo hook maximum capacity is 10,000 pounds (Figure 2-11). The AC6000500 Mod-1 pendant may be used with this helicopter. The cargo hook is normally opened electrically or manually by the aircrew. The manual release cable is mounted on top of the cargo hook and is only accessible to the aircrew.

e. H-47. The H-47 Chinook (Figure 2-12) is a twin engine, tandem rotor helicopter manufactured by the Boeing Vertol Company. The primary mission of the Chinook is to aerial deliver personnel, supplies, and equipment. The flight engineer lays on the floor and guides the pilot by giving him directions to help him position the aircraft directly over the load.

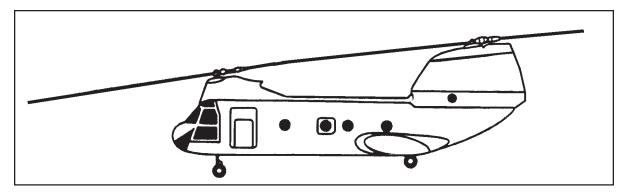


Figure 2-10. CH-46 Sea Knight

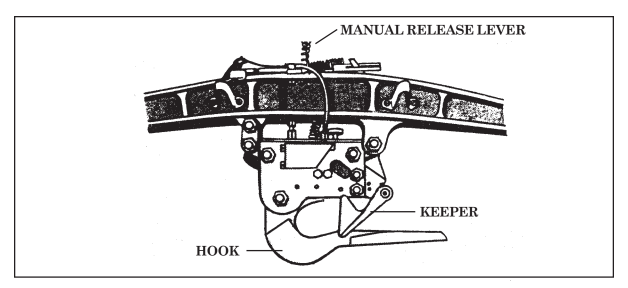


Figure 2-11. CH-46 Cargo Hook System

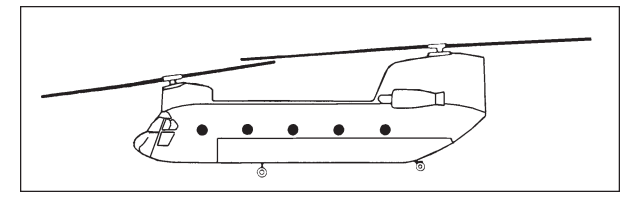


Figure 2-12. CH-47 Chinook

(1) The H-47's center cargo hook and two additional cargo hooks (Figure 2-13) increase sling load capacity and stability. The two additional cargo hooks, designated as the forward and aft cargo hooks, are bolted to the bottom of the aircraft about 6 1/2 feet fore and aft of the center (main) cargo hook.

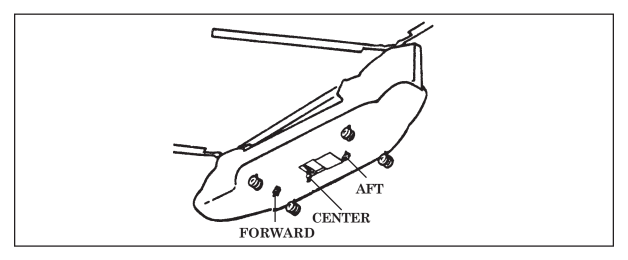


Figure 2-13. CH-47 Cargo Hook Locations

(2) The center cargo hook maximum capacity is 26,000 pounds and is attached to an I-beam mounted in an opening in the floor (Figure 2-14). The aircrew can open the cargo hook electrically or manually. The manual release is not accessible to the ground crew; therefore, the ground crew must manually depress the spring-loaded keeper and remove the apex fitting from the cargo hook.

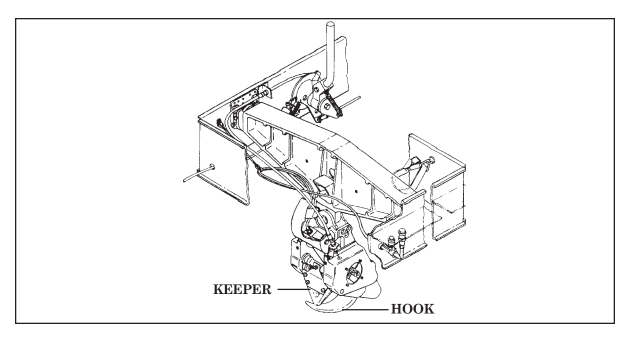


Figure 2-14. H-47 Center Cargo Hook

(3) The forward and aft cargo hooks (Figure 2-15) maximum capacity, when used to carry individual single-point loads, is 17,000 pounds; however, loads that weigh 7,000 to 10,000 pounds are normally carried on the center cargo hook. Normally, the two hooks are used together to carry a dual-point (tandem) load and the maximum load weight capacity is 25,000 pounds. The aircrew can open the forward or aft cargo hook electrically or manually from inside the aircraft. A manual release knob is located on the right hand side of either cargo hook. In an emergency, the ground crew can rotate the manual release knob counterclockwise to open the cargo hook.

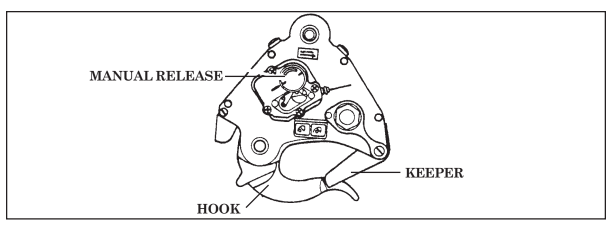


Figure 2-15. H-47 Forward and Aft Cargo Hooks

(4) The additional cargo hooks were added to increase load stability during flight when moving large bulky cargo such as communication shelters and vehicles. However, you can use all three hooks to carry three individual loads with one load connected to each hook, such as cargo nets, fuel drums, or A-22 cargo bags. The heaviest load should be connected to the center hook, the next heaviest connected to the forward hook, and the lightest load to the aft hook. If only two separate loads are lifted, connect the heavier load to the forward cargo hook and the lighter load to the aft hook. These guidelines will help keep the aircraft center of balance within allowable limits. Remember, do not exceed the overall capacity of the aircraft. The aircrew is the final authority in determining which load is connected to what cargo hook. During night operations, be certain the correct hook is engaged because it is very easy to engage the wrong hook.

f. H-53. The H-53 Stallion (Figure 2-16) is a twin engine, single main rotor helicopter produced by Sikorsky Aircraft. Its primary mission is to either aerial deliver supplies and equipment or conduct airborne mine countermeasures (mine sweeping). The maximum capacity of the single cargo hook is 20,000 pounds (Figure 2-17). The cargo hook is suspended from an opening in the floor. The AC6000500 Mod-1 pendant system can be used with this aircraft. The aircrew can open the cargo hook electrically or manually. A manual release knob is located on the right side of the hook. In an emergency, the ground crew can rotate the manual release knob clockwise to open the cargo hook, if directed by the aircrew. If the manual release knob fails to open the cargo hook, the hook is not usable and another aircraft must be used to lift the load.

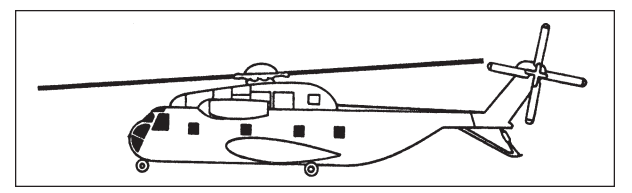


Figure 2-16. H-53 A/D Stallion

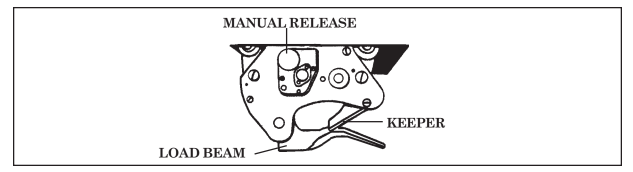


Figure 2-17. H-53 Cargo Hook System

g. H-53E. The triple engine H-53E Super Stallion (Figure 2-18) is a growth variant of the CH-53D. Its primary mission is either vertical on board delivery, airborne mine countermeasures, or aerial delivery of supplies and equipment.

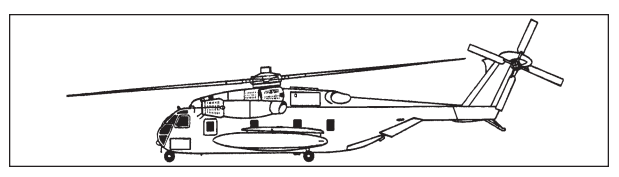


Figure 2-18. H-53E Super Stallion

(1) The center cargo hook, suspended on the end of a pendant below the fuselage near the centerline, is used for single-point loads (Figure 2-19). Even though the hook capacity is greater, the aircraft maximum lift capacity is 32,000 pounds. The aircrew can open the cargo hook manually or electrically. A manual release knob is located on a side of the top part of the hook. In an emergency, a ground crewman can open the cargo hook by rotating the knob clockwise.

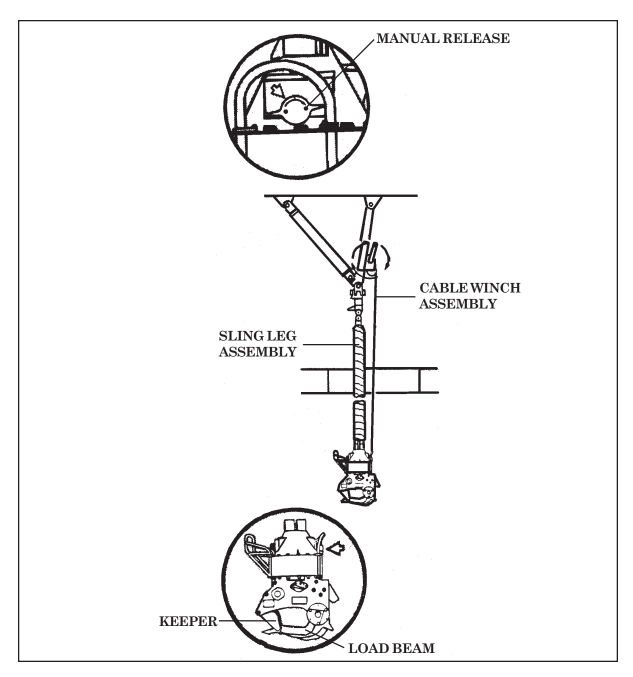
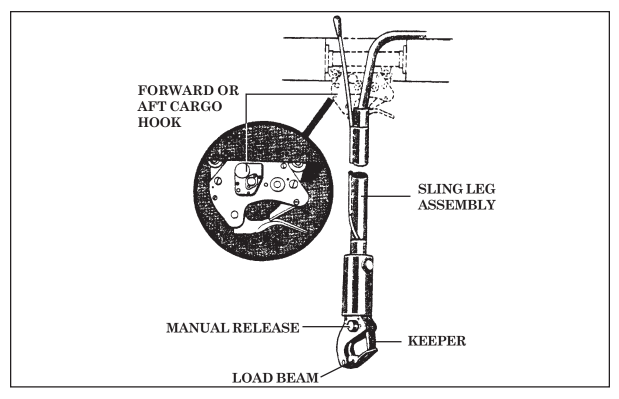


Figure 2-19. H-53E Center Cargo Hook

(2) A dual-point suspension system, similar to the CH-47D, uses a forward and aft cargo hook (Figure 2-20). These two cargo hooks, located 10 feet apart, must be used for dual-point loads. The aircraft maximum lift capacity, when carrying a dual-point load, is 32,000 pounds with a maximum of 60 percent of the sling load on either the forward or aft hook. A pendant specifically designed for the H-53E is used with the dual-point system to provide additional clearance between the helicopter and the hookup team. The aircrew can open the forward or



aft cargo hook electrically or manually. A manual release lever is located on the left side of the cargo hook. In an emergency, the ground crew can open the hook by moving the manual release lever up.

Figure 2-20. H-53E Forward and Aft Cargo Hooks

(3) The pendant cargo hook is not opened electrically. The aircrew member opens the pendant cargo hook by pulling on the lanyard inside the aircraft. The ground crew can rotate the manual release knob on the side of the cargo hook to open the hook. The ground crew must also relatch the pendant cargo hook after it is opened each time.

h. H-60 BLACKHAWK. The H-60 (Figure 2-21) is a twin engine, single main rotor helicopter manufactured by Sikorsky Aircraft. Its primary missions are search and rescue, to aerial deliver personnel, supplies, and equipment or perform antisubmarine warfare duties.

(1) The Army UH-60A and USAF HH-60G cargo hook has a maximum load capacity of 8,000 pounds. The Army UH-60L cargo hook has a maximum load capacity of 9,000 pounds. The cargo hook load capacity of the Navy version, SH-60B, is 4,000 pounds. The cargo hook capacity of the Navy HH-60H and Coast Guard HH-60J is 6,000 pounds. The cargo hook (Figure 2-22) is mounted in an opening in the floor of the aircraft just aft of the main rotor. The aircrew can open the hook electrically or manually. A manual release knob or lever is located on the right side of the cargo hook. In an emergency, the ground crewman or aircrew member can rotate the knob or lever counterclockwise and open the cargo hook.

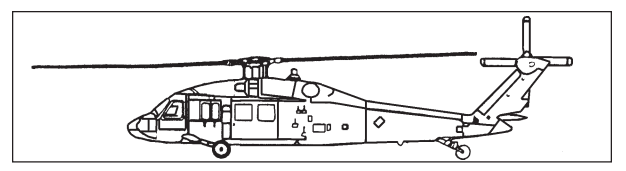


Figure 2-21. H-60 Blackhawk

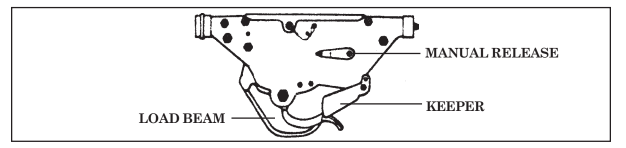


Figure 2-22. H-60 Cargo Hook System

(2) The apex fitting spacer must be used when transporting loads rigged with the 10,000-pound capacity sling set. If the apex fitting pin spacer is not installed, the pin can oscillate under and lift the cargo hook keeper and the apex fitting can slide off the cargo hook. Remove the spacer on the 25,000-pound capacity sling set because it will not fit in the cargo hook opening and the pin is too big to oscillate under and lift the cargo hook keeper.

WARNING (USA) Do not use a nylon donut to connect loads to the UH-60 helicopter. The donut can twist up on the load beam of the hook and prevent jettison of the load in case of emergency.

i. HH-65A. The HH-65A Dolphin (Figure 2-23) is a twin engine, single main rotor helicopter manufactured by Aerospatiale Helicopter Corporation. The pri-

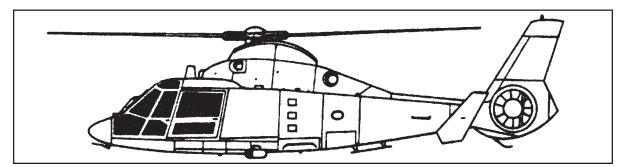


Figure 2-23. H-65A Dolphin

mary mission of the HH-65A is search and rescue, but it also has a limited utility capability.

(1) The flight mechanic stands at the right door of the cabin to direct the pilot over the load. The ground crew should approach and depart the helicopter from the right so the flight mechanic can monitor their position.

(2) The cargo hook (Figure 2-24), rated at 2,000-pound capacity, is mounted on the underside of the helicopter directly below the main rotor. The aircrew can open the cargo hook electrically or manually. A manual release knob is located on the right-hand side of the hook. In an emergency, the ground crew can rotate the manual release knob clockwise to open the cargo hook.

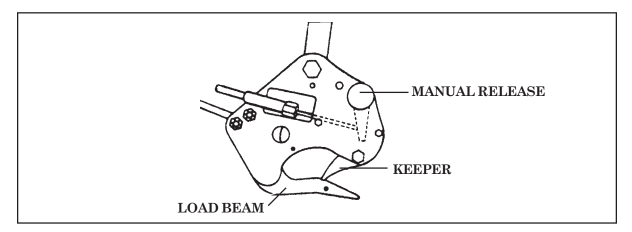


Figure 2-24. H-65A Cargo Hook System

Chapter 3

Personnel, Support Equipment, and Protection Procedures INTRODUCTION

3-1. Current concepts for our armed forces require a highly mobile logistical support structure to maintain our fast-moving fighting forces. As such, units will be involved in helicopter support operations. Some units will be moved while others will be resupplied by helicopters. Ground crew teamwork and proficiency are very important to the success of a sling load operation. How well ground crew personnel are trained and how familiar they are with their equipment may determine the final outcome of the mission. All units should have an ongoing sling load training program to keep their ground crews current on unit equipment and to train new ground crew personnel. The implementation of a ground crew training program is a command responsibility. This chapter discusses the ground crew, their equipment, and responsibilities.

GROUND CREW

3-2. Ground crew teams are classified by their locations: the hookup team at the supported unit landing site and the receiving team at the receiving unit landing site.

a. THE HOOKUP TEAM. The hookup team consists of a minimum of either four (USMC, USN) or three persons (USA, USAF, USCG). The team is made up of the signalman, static wand person, and the hookup man. The USMC and USN hookup team also has a team supervisor as the fourth person. Aboard ship, the landing signal officer/enlisted (LSO/LSE) will perform the duties of the signalman. Additional hookup men are required when using dual and multiple-hook aircraft, such as the CH-47D and H-53E. The H-53E requires a separate static wand person for each cargo hook, while the CH-47D requires only a single static wand person.

b. THE RECEIVING TEAM. The receiving team consists of a signalman to direct the placement of the load, a hookup man familiar with manual release procedures, and when required, a static wand person. The hookup man and static wand person are necessary if they have to manually open the cargo hook.

c. THE HELICOPTER SUPPORT TEAM (HST). Helicopter support teams are the primary source of ground support for the Marine Corps, but selected Marine unit members should be trained as ground crew personnel in case the HST is not available.

d. RESPONSIBILITIES. Since the unit owning the equipment is responsible for properly rigging the equipment and using correct procedures during the sling load operation, the ground crew must be thoroughly trained in the complete operation. Ground crew duties include the following:

- (1) Clear the landing site.
- (2) Rig and derig the loads.

(3) Direct the aircraft over the load for hookup and over the landing point for load release.

(4) Hook up the load to the cargo hook.

Note: Large items of equipment may require more than three people to prepare, rig, and hook them up to the helicopter. Although each crew member has specific duties during the operation, each person should be trained to perform all duties.

e. SAFETY CONSIDERATIONS. Ground crew personnel must be careful and alert at all times while working near operating aircraft because the hazards found in operating under a hovering helicopter are not always apparent. Only trained crews should be used to rig loads and hook them to the aircraft. The following safety considerations are provided to minimize the chances of injury during a hookup operation. They should be read, practiced, and included in the unit's applicable training program.

(1) Avoid flying debris and foreign object damage (FOD).

- (2) Avoid cargo sling leg entanglement.
- (3) Avoid sharp objects protruding from loads or aircraft.
- (4) Avoid top-heavy or unbalanced loads.
- (5) Avoid being caught between the load and the aircraft.

(6) Always watch the aircraft and be ready to quickly move out of the way in the event the helicopter has an emergency.

(7) Avoid moving and protruding parts of the aircraft such as main rotor blades, landing gear, and cargo hooks.

(8) Stay clear of swinging cargo hooks and cargo.

(9) Avoid tripping over static discharge wand grounding cable.

(10) Be alert for vehicles without brakes, with faulty brakes, or brakes not engaged.

(11) Be alert for loads with damaged lifting provisions.

(12) Take special care on slippery and wet surfaces, pitching decks, and in high winds.

(13) Wear all required safety equipment.

(14) Be aware of procedures being performed; know what you are doing.

(15) Use static discharge wand as required.

(16) Be aware of obstacles on the ground or deck that may cause you to

fall.

(17) Keep an eye on your fellow crew members; their safety is important.

(18) Double check the load for proper rigging and sling attachment.

(19) Do not participate in or allow horseplay.

(20) Know your position in relation to the helicopter(s) at all times, especially during shipboard operations.

(21) Watch movement of the aircraft and signals from the aircrew in case of an emergency. Remember, you will be under it!

(22) Follow established emergency procedures. Be alert for signals from the signalman in case of an emergency.

(23) Make sure brakes or chock blocks are engaged or installed as required.

(24) Keep the area clear of loose equipment which could damage the aircraft or injure personnel.

(25) Remain clear of the hookup area unless you are participating.

(26) (USA) Know where the rendezvous point is in case of an emergency.

f. TEAM SUPERVISOR SAFETY CONSIDERATIONS. The team supervisor has specific safety related duties. He must perform the following actions:

(1) Inspect sling equipment for serviceability.

(2) Establish and maintain radio communications with the aircrew, if applicable.

(3) Appoint a signalman to give hand-and-arm signals to the aircrew.

(4) Conduct a safety briefing with the aircrew, if the situation permits.

(5) Make sure all ground crew/HST personnel have the proper protective equipment.

(6) (USMC, USN) Make sure static wand persons and hookup men wear electrician/lineman gloves.

(7) (USA, USAF, USCG) Make sure hookup men wear leather gloves.

(8) Abort the operation if conditions are present that would injure personnel or cause a safety hazard. Inform the aircrew if time permits.

(9) Brief ground crew/HST on safety hazards and make sure that proper safety procedures are followed.

PREPARING FOR THE OPERATION

3-3. The unit commander must provide local security for the operation (this task is not the responsibility of the ground crew). Once the commander has designated the areas to be used for sling load operations, ground crew personnel clear the zone and set up markings to identify the area from the air.

a. INSPECTION. Before the operation starts, the ground crew must make sure that the cargo to be transported has been correctly prepared, rigged, and inspected for sling load movement. All loads must be inspected before rigging. Give special attention to the lifting points. Bolts and retention pins in lifting shackles must be serviceable and properly installed. Equipment with unauthorized repairs or improper replacement parts on lifting provisions are unsafe to sling load. Equipment could be damaged if it is not prepared and rigged properly. All loads must be inspected after rigging according to Appendix I (USA).

b. BREAKAWAY SAFETY TIES. Breakaway safety ties are used to hold lines and sling legs in place before the aircraft arrives in the pickup area. The ties temporarily hold the legs in place and prevent them from entangling or wrapping around projecting items, mirrors, exhaust stacks, or steering wheels during hookup and lift-off. When the aircraft puts pressure on the lifting legs, the ties break away from the place where it was tied.

c. OTHER TIES. Other ties are made with Type III nylon cord and tubular nylon webbing. These ties do not break. This type of tie is used to hold lift provisions in the proper position and prevent sling legs from becoming entangled around the equipment.

HOOKUP TEAM RESPONSIBILITIES

3-4. For more detailed instructions for each member, see Chapter 5.

a. SIGNALMAN. The signalman directs the movement of the helicopter. For USMC HST operations, the outside director is referred to in this manual as the signalman.

(1) The signalman initially identifies the load to be lifted and provides hand-arm signals to the pilot to position the aircraft over the load.

(2) The signalman moves with the aircraft to make sure that the pilot can see the signals. The signals must be precisely given to prevent any misunderstandings between the signalman and the pilot. (Hand-and-arm signals are explained in Appendix A.) The pilot uses an aircrew member for primary directions

when the aircraft is over the load. The signalman is used as an additional reference. The signalman clears the aircraft for departure once the load is off the ground. He maintains a continuous watch for other aircraft entering the landing site area or vehicles that may affect the safety of the operation.

b. INSIDE SIGNALMAN (IF REQUIRED) (USMC HST ASHORE ONLY). The inside signalman is especially important when conditions make it difficult for the signalman to see the hookup crew and load. The inside signalman assists in properly positioning the aircraft over the load. He positions himself to best observe the aircraft cargo hook in relation to the load and uses hand-and-arm signals which are relayed by the signalman to the aircraft crew.

c. STATIC WAND PERSON. The static wand person must be thoroughly familiar with the effects of static electricity. He provides the primary protection against severe electrical shock for the hookup/manual release crew by touching the static discharge wand to the cargo hook and maintaining contact until the hookup/manual release crew clears the load.

d. HOOKUP MAN. The hookup man positions himself on or near the load in a stable position and attaches the sling or net apex fitting to the cargo hook. If required, he performs the manual release of the cargo hook.

e. TEAM SUPERVISOR (USMC/USN ONLY). The team supervisor is responsible for overall team coordination, equipment, logistic support, communications, and safety. (Appendixes E and F have checklists to assist him.) To accomplish coordination, he:

(1) Coordinates with the supported unit to determine type of mission, location of the cargo, and equipment required to conduct the operation.

(2) Establishes liaison with the aviation unit to include a preoperation briefing.

(3) Organizes and assigns duties to each ground crew member based on the mission.

(4) Directs and supervises the ground crew in preparing and inspecting all HST equipment.

(5) Ensures that ground crew personnel are properly equipped with individual safety equipment.

(6) Directs and supervises all rigging and derigging operations.

(7) Establishes and maintains communications with the aircraft commander at all times throughout the operation.

(8) Organizes the landing site to include avenues of approach and exit; establishes staging areas (vehicles and cargo) and marshaling areas (personnel); and selects landing points within the landing site.

(9) Supervises all operations within the landing site.

f. SLING LEG CREW (IF REQUIRED). The sling leg crew is used when there is not enough time or equipment to permit breakaway tying or the load has many obstructions which could entangle the sling legs. The sling leg crew personnel perform the following actions:

(1) Position themselves on or near the load on a stable surface.

(2) Hold the sling legs clear of obstructions until the aircraft has lifted enough to apply tension to the sling which will remove all slack from each leg.

(3) Exit the area of the load and move to the team's rendezvous point or exit direction.

(4) Stand by to return to the load on the team leader's signal, in case the helicopter dips down and the sling legs become entangled in the load.

g. ADDITIONAL PERSONNEL. Any extra personnel, such as equipment operators, will be positioned so that they are clear of the maneuver area and away from the landing points. The rendezvous point is a good position for these additional personnel (USA).

PERSONNEL BRIEFING

3-5. All personnel involved with the mission should be thoroughly briefed on their duties and responsibilities. The briefing should include, but not be limited to, discussion of the following items:

- a. Cargo to be carried.
- b. Operating area description and peculiarities.
- c. Aircraft approach direction, cargo hookup/release, and aircraft departure.

d. Ground/aircrew duties including communications, static grounding, personnel approach/exit procedures, and special safety precautions.

e. Procedures to follow in the event of aircraft emergency.

RECEIVING TEAM RESPONSIBILITIES

3-6. The receiving team, along with the HST team supervisor, is responsible for:

- a. Locating, clearing, and marking the receiving landing site.
- b. Establishing and maintaining required communications.
- c. Directing and controlling helicopters within the landing site.
- d. Discharging static electricity if manual release is required.

- e. Conducting manual release of the sling from the cargo hook, as required.
- f. Derigging delivered cargo.
- g. Providing vehicle and personnel ground control.
- h. Ensuring recovery of all sling equipment.

PERSONAL PROTECTIVE EQUIPMENT

3-7. Ground personnel involved in helicopter sling load operations are exposed to hazards that could cause serious injury. These hazards include noise, rotor wash, static electricity, flying debris, and operations around suspended cargo. Certain items of personal protective equipment must be worn to provide for maximum personnel safety.

a. HEAD AND NECK PROTECTION. A helmet or cranial protector is required to provide protection from flying debris and other objects. It also offers some protection if personnel are struck by the helicopter or cargo hook. The helmet must be securely fastened to ensure that it cannot be blown off or lifted up into the helicopter blades. Appendix G has a component listing for the MC-140 helmet.

b. EYE AND EAR PROTECTION. A protective mask or eye goggles are required to protect ground crewmen's eyes and to allow them to see well enough to operate effectively. Hearing protection, such as ear plugs, must be used to protect ears from noise and the entry of sand or dust. The MC-140 multiple-purpose helmet provides protection against all the hazards listed above. This helmet also includes a shroud for neck protection.

c. HAND PROTECTION. Marine Corps/Navy static wand person/hookup men are required to wear electrical workers gloves for static discharge burn protection. All other personnel (USA/USAF/USCG) should wear leather gloves to help protect their hands and fingers. If electrical workers gloves are available, all static wand persons should wear them for added protection from static discharge burns. To ensure adequate protection from static electric shock, electrical workers gloves must be inspected before and after each operation. They should be checked for excessive wear, fraying, holes, and tears. Do not use a glove that is torn. Even a small hole leaves a person unprotected from static electric shock. Gloves can be checked for holes by filling them with water and squeezing while holding the open end closed. The gloves can also be checked by blowing air into them like a balloon. Submersion in water will indicate whether there are leaks.

d. CLOTHING. To prevent clothing from flapping or snagging on cargo, the ground crew will roll their sleeves down and button their shirts and jackets. Military-approved combat, flight, or safety boots will be worn during sling load operations ashore. During shipboard sling load operations, shoes with rubber heels and soles are required. Personnel should remove watches, rings, and jewelry to prevent them from being caught in the sling set or load. Army personnel must wear their identification tags during a sling load operation.

Note: During a sling load operation with an H-53E, all personnel should wear body armor (flak jacket) because of the amount of debris blown by the rotor wash.

e. FLOTATION EQUIPMENT (LIFE VEST). All personnel involved in shipboard operations or operations near water must wear flotation equipment.

f. OTHER EQUIPMENT. The static discharge wand is used to protect the hookup man from static electric shock. Smoke grenades are used to mark the location of the landing site and/or indicate wind direction. Flashlights with wands are used to give hand-and-arm signals at night. Figure 3-1 shows equipment that is normally needed. The equipment national stock numbers (NSN) are listed in Appendix B.

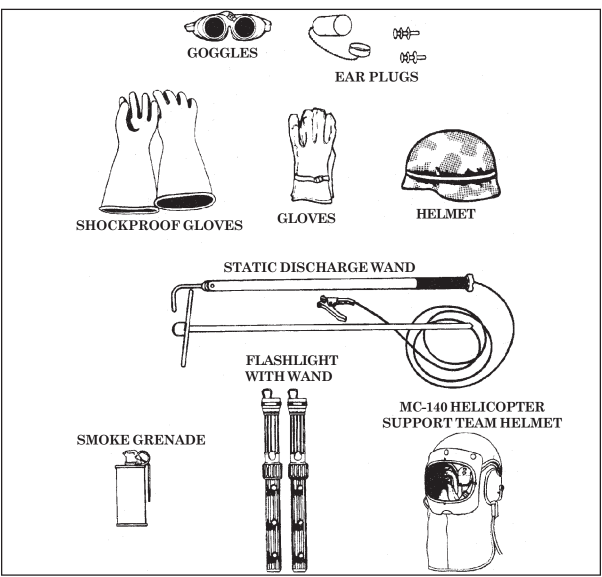


Figure 3-1. Personal Protection Equipment

DISCHARGING STATIC ELECTRICITY

3-8. In flight, the stored static electric energy of any helicopter increases with helicopter weight, low humidity, and amount of debris blown by the rotor system (for instance, dust, sand, or snow). Extremely high static electric discharges may also occur when operating in or near thunderstorms. When the helicopter touches the ground, this charge is grounded out. However, while the helicopter is in flight, this charge remains stored in the aircraft. A ground crewman provides a path for this charge to follow into the ground when he connects the apex fitting to the cargo hook. This charge may cause severe electrical burn or injury.

Notes: 1. The static discharge wand is not required when a reach pendant is used.

2. Qualified medical personnel should be available during sling load operations. If medical personnel are not available, a member of the ground crew should be thoroughly familiar with basic lifesaving procedures. A first-aid kit should be included in the crew's equipment.

a. STATIC DISCHARGE WAND. To avoid the possibility of a static electric shock, ground crewmen use discharge wands (field expedient and manufactured) to ground the cargo hook. Since these wands connect the helicopter to the ground, the static electric charge is dissipated and the hookup man will not receive a shock when he connects the apex fitting to the cargo hook. Figure 3-2 shows a manufactured static discharge wand. This wand may be ordered through supply procedures. Appendix D provides instructions, materials list, and a diagram needed to fabricate a field expedient static discharge wand.

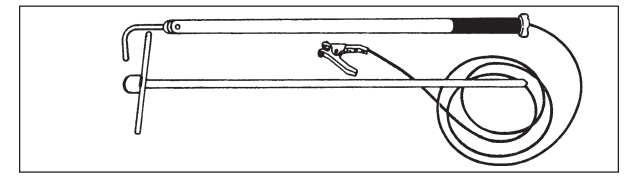


Figure 3-2. Manufactured Static Discharge Wand

b. MANUFACTURED STATIC DISCHARGE WAND INSPECTION. The manufactured grounding wand consists of an insulated plastic tube with a metal hook on one end and an attached grounding cable and clamp on the other end. A ground rod is also included. The grounding wand is not intended to be repaired. If the wand or first 10 feet of cable (closest to the wand handle) is punctured or cracked, discard the wand. If either of the black plugs on the ends of the wand come out (they are allowed to rotate), discard the wand. Never attach metal fittings to the wand or cable. The following maintenance will preserve the electrical capability of the wand and cable:

(1) Remove fuel, grease, or oil from wand. Remove salt water residue or dirt. Wipe dry. Contaminants on the wand may be conductive and allow an electrical discharge to travel the outside surface of the wand and reach the operator.

(2) Store the wand in a dry place out of direct sunlight. Turn the wand upside down and coil the cable lariat-style into several loops (12-inch diameter). With the last remaining loop, interlace the cable around the loops several times and attach the clamp to the end plug. Hang the wand upright by the wand hook. Do not attach clamp jaws to the grounding cable because you may puncture the cable insulation.

c. OPERATING INSTRUCTIONS FOR ALL STATIC DISCHARGE WANDS. Inspect static wand to make sure it is in serviceable condition. Select the grounding rod location. The recommended location is on the side of the load opposite from rendezvous point or ground crew exit direction so that the hookup team will not trip over the cable as they depart the load.

(1) Drive the rod into the ground until firmly seated. A minimum of 6 to 8 inches is required in firm ground, 24 inches in sandy or loose soil. Drive the grounding rod in at a 45-degree angle away from the side of the load. This angle will cause the rod to bend, resulting in a less severe injury if someone should fall on it. Connect the cable clamp to the vertical shaft of the stake (Figure 3-3).

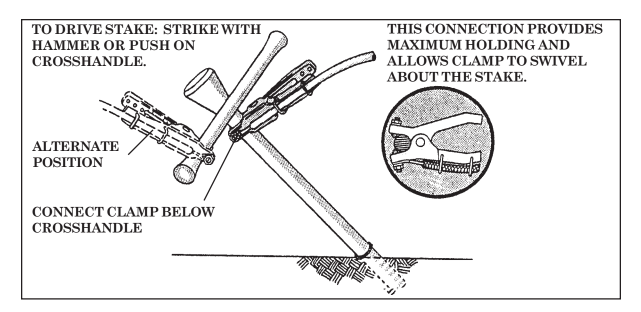


Figure 3-3. Grounding Rod Connection

(2) When operating on concrete or asphalt surfaces, position loads as close to the edge of the surface as possible so that the grounding rod can be driven into the ground. For shipboard operations, the cable clamp is attached to a deck pad eye or designated grounding point.

(3) Do not hold the discharge wand within 16 inches of the metal hook end. A strong static charge can jump up to 12 inches. To be effective, the grounding wand must maintain contact with the cargo hook during the hookup operation (Figure 3-4). If contact is lost, all personnel will pull back from the hook until contact is reestablished between the wand and the aircraft's cargo hook.

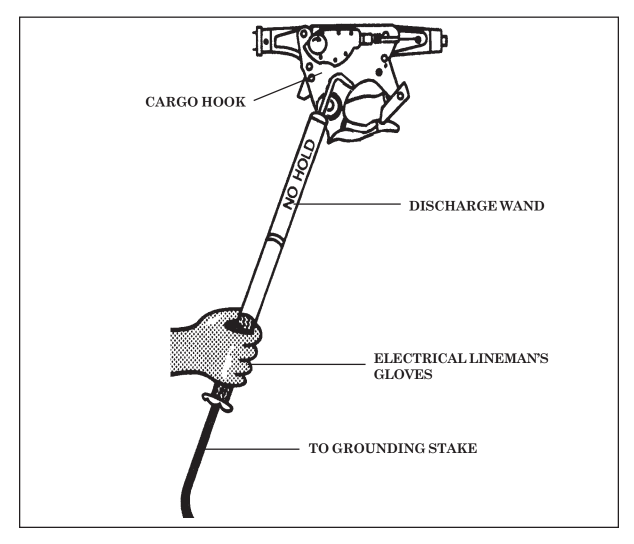


Figure 3-4. Static Discharge Wand Positioned on Aircraft Hook

(USA) GROUND CREW RENDEZVOUS POINT

3-9. The most dangerous phase of the sling load operation occurs as the aircraft hovers over the load; therefore, the ground crew must clearly understand the emergency exit procedure. The first area to identify is the aircraft emergency area, because the rendezvous point location is directly influenced by the aircraft emergency area location. a. AIRCRAFT EMERGENCY AREA. In an emergency situation, the pilot will attempt to maneuver the aircraft to an open area that affords the crew the best chance of survival. In other words, if the pilot has any control of the aircraft, he will not land in an area that has trees, wires, or buildings. Therefore, try to keep an open area clear of any loads and designate that area as the aircraft emergency area. Since the terrain at each landing site location is different, the aircraft emergency area may not always be in the same general location (for instance, always to the right or left of the load). Hence, you must designate and identify the aircraft emergency area for each landing site through prior coordination with the aviation unit.

b. RENDEZVOUS AREA. The NCOIC must identify a rendezvous point where his ground crew can assemble after each hookup or in the event of an emergency. The rendezvous point should be well away from the aircraft emergency area. During an emergency, the ground crew should be as far away from the aircraft emergency area as possible. The rendezvous point is also a good location for all personnel not involved with the hookup operation. The rendezvous point should be an area that is easily identified (for instance, tree, bunker, building, vehicle, wooded area) by the ground crew because they may be disorientated during an emergency.

Note: If the wind direction changes from when you initially positioned the loads in the landing site, you may have to redesignate the aircraft emergency area and the rendezvous point because the aircraft approach direction may change.

c. COORDINATION. If at all possible, coordinate both the aircraft emergency area and the rendezvous point with the aviation liaison officer or helicopter crew before the start of the operation. Helicopter emergency procedures depend on terrain, wind direction, and pilot choice. Good prior coordination will prevent the helicopter and the ground crew from moving in the same direction.

d. WORKING AREA. Ground crew personnel should make every effort to work at the side of the load closest to the rendezvous point so that during an emergency they can clear from under the aircraft without climbing over or moving around the load. Ground personnel may or may not be told to clear the aircraft by a crew member in the event of an emergency. If the pilot is able, he will rapidly flash the landing light as a visual warning to the ground crew to clear the aircraft. All personnel involved with the sling load mission must exercise sound judgment and common sense in positioning themselves so that if the load should be accidentally dragged or lifted, they can move clear immediately to avoid injury. Figure 3-5 shows a typical layout for a landing site and a good location for the emergency landing area and rendezvous point. The landing site must be policed to prevent a flying object hazard. Any object that can be lifted by the rotor wash could become a missile and cause damage to equipment or injury to personnel.

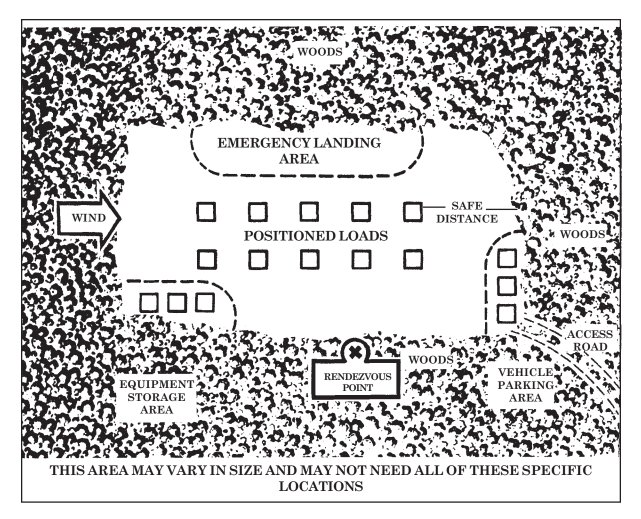


Figure 3-5. Typical Layout of a Landing Site

HAND-AND-ARM SIGNALS

3-10. The radio is the initial means of communication and a landing zone control net should be established for sling load operations. However, the signalman uses hand-and-arm signals to communicate with the aircrew. These signals must be practiced and given with care. There can be no misunderstanding between the signalman and the pilot. The best way to learn these signals is to practice them. You should look at each signal and practice it in front of a friend or a mirror. Two or more people working together will speed up this part of the ground crew training. You will notice in the illustrations in Appendix A that the person on the right is using lighted wands (flashlights with plastic wands attached to the ends) for night operations. Chemlights should be used when the aircrew is using night vision goggles. Although not shown in the illustrations, the signalman sometimes uses paddles to make his signals more visible.

Chapter 4 Landing Site Selection and Preparation

INTRODUCTION

4-1. The selection of a usable landing site is extremely important. Logistical and tactical considerations must be analyzed and taken into account to assure that the landing sites are located at the best place to support the mission. The area must also be accessible to the aircraft that are going to use the site. Since helicopters carrying sling loads may also be carrying internal loads and therefore have to land, this chapter covers the selection and preparation of a complete landing site. The supported or receiving unit commander, in coordination with the aviation liaison officer, if available, selects and prepares the landing sites. The aviation unit liaison officer or aircraft pilot makes the final decision concerning minimum requirements or the suitability of the sites. A landing site is an area within a landing zone (LZ) that contains one or more landing points.

LANDING ZONE DESIGNATION

4-2. An LZ is an area used for helicopter landing operations. The aircraft may not actually have to land on the ground but may only need to hover over a load. An LZ may include a number of landing sites with various landing points for individual helicopters (Figure 4-1). Landing zones may be designated by a series of code names. Landing sites and points are marked as designated by the aviation unit. Marine Corps landing sites are designated by color and landing points are identified by two-digit numbers such as 11, 15, or 32. The number of landing sites required for an operation depends upon the mission, terrain, number of aircraft, and the amount of equipment to be lifted.

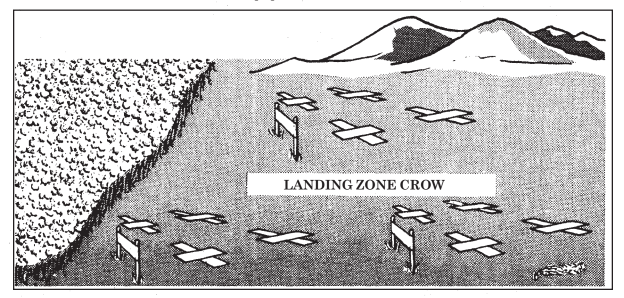


Figure 4-1. Typical Landing Zone Layout

LANDING SITE SELECTION

4-3. The supported or receiving unit, with advice from the aviation unit liaison officer, selects the location of the helicopter landing sites to best support the operation. The following factors should be considered in the selection of a landing site:

a. SECURITY AND CONCEALMENT. Landing sites should be located in areas that allow for maximum security or protection. They should be shielded from enemy observation by wooded areas or by masking the terrain. The selection of the approach and exit routes should also be based on the availability of good masking features.

b. CONVENIENCE. Landing sites that are used primarily for supply or resupply should be located near storage or supply points to reduce ground movement of cargo after it is delivered.

c. SIZE. The size of the landing site depends upon the number of landing points within it, the size of the landing site, and the tactical dispersion required between the landing points. Minimum distance between landing points within a landing site is measured from the center of one landing point to the center of another. The diameter of the landing point for each type helicopter is shown in Table 4-1.

Helicopter Size	Minimum Diameter of Landing Point	Type of Helicopter/Operation
1	80-Feet (25 Meters)	OH-6 OH-58
2	125-Feet (35 Meters)	UH-1 H-65
3	160-Feet (50 Meter)	UH-60 H-2
4	264-Feet (80 Meters)	CH-47 CH-53 H-3
5	328-Feet (100 Meters)	SLING LOAD OPERATIONS
6	410-Feet (125 Meters)	SLING LOAD LONG LINE OPERATIONS
7	492-Feet (150 Meters)	SLING LOAD NIGHT VISION GOGGLE (NVG) OPERATIONS

Table 4-1. Required Landing Point Sizes

CLEARING OBSTACLES

4-4. Each landing point must be level and firm enough to keep a fully loaded aircraft's landing gear from sinking into the ground. The ground is firm enough for size 1 and 2 helicopters if it can support a 1 1/4-ton truck. If the ground can support a 5-ton truck, size 3 through 5 helicopters can land without risk of sink-

ing. The entire landing point must be cleared of any loose material or debris to prevent it from being blown into the ground crew or rotor blades, or drawn into the helicopter engines. Figure 4-2 shows the three different areas and conditions for each size landing point.

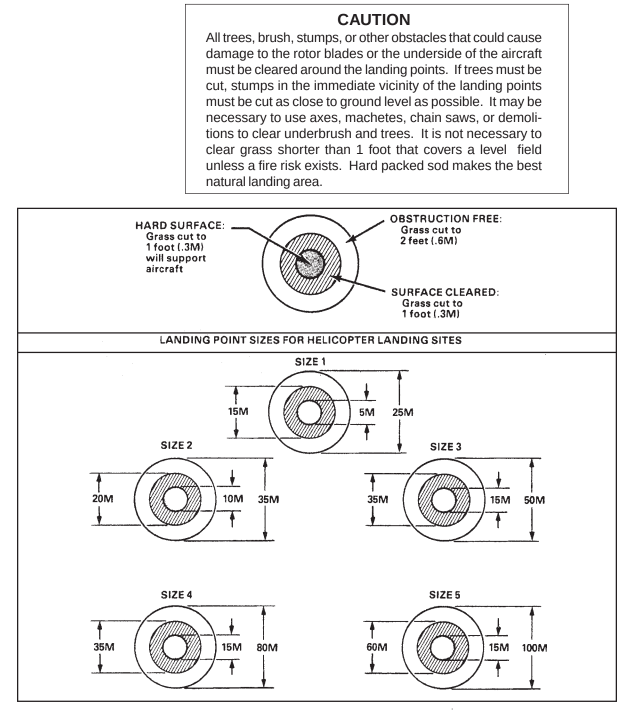


Figure 4-2. Required Landing Point Characteristics

SLOPE OF SURFACE

4-5. Although helicopters can touchdown hover (one or two but not all of the wheels are placed on the ground) on any sloping ground which also provides the necessary rotor clearance, landing sites should be selected that are as level as possible. Where a slope is present, it should be uniform (Figure 4-3). You must confirm the landing site with the aviation unit, if the following criteria cannot be met:

a. DAYLIGHT APPROACHES. During daylight approaches, the slope should not exceed 7 degrees or 13 percent if the helicopter must land. A greater slope may be acceptable for hover operations.

b. NIGHT APPROACHES. During a night approach, a downslope as viewed from the approach path is not normally acceptable. Forward and/or lateral slopes should not exceed 3 degrees or 5 percent.

APPROACHES TO LANDING SITE

4-6. It is not desirable to establish landing sites that require the helicopter to take off or land vertically without any forward flight. Helicopters require greater power to ascend or descend vertically, thereby reducing their allowable payload. The helicopter will require less power if it can depart with some forward airspeed. Ideally, there should be an obstruction-free approach and exit path into the wind. These approach and exit paths should meet the following criteria. Approaches which do not meet these criteria may be acceptable, depending on the nature of the operation. However, when these criteria cannot be met, the supported or receiving unit must coordinate with the aviation unit or liaison officer.

a. DAY APPROACH. Within the day approach and exit path, the maximum obstruction angle should not exceed 6 degrees measured from the landing point center to a distance of 500 meters (1,640 feet) (Figure 4-4). The maximum obstacle height at 500 meters is 52 meters (171 feet). The 10:1 ratio (a field expedient formula) is that for every meter of vertical obstacle, you must have 10 meters from the center of the landing point to the obstacle. That is, a landing point center must be 200 meters from a 20-meter (66-foot) tree if the helicopter must approach or depart directly over the tree.

b. NIGHT APPROACH. Within the night approach and exit path, the maximum obstruction angle should not exceed 4 degrees measured from the center of the landing point to a distance of 3,000 meters (9,843 feet) (Figure 4-5). The maximum obstacle height at 3,000 meters is 210 meters (689 feet). The field expedient formula is that for every meter of vertical obstacle, you must have 14 meters of distance from the center of the landing point to the obstacle. That is, a landing point must be 280 meters from a 20-meter tree if the helicopter must approach or exit directly over the tree. Another night operation planning consideration is the helicopter approach and exit path area and the maximum obstacle height within that area. Remember, this criteria applies to both the approach path to the landing point as well as the exit path from the landing point. First we must define the area that is the approach and exit path.

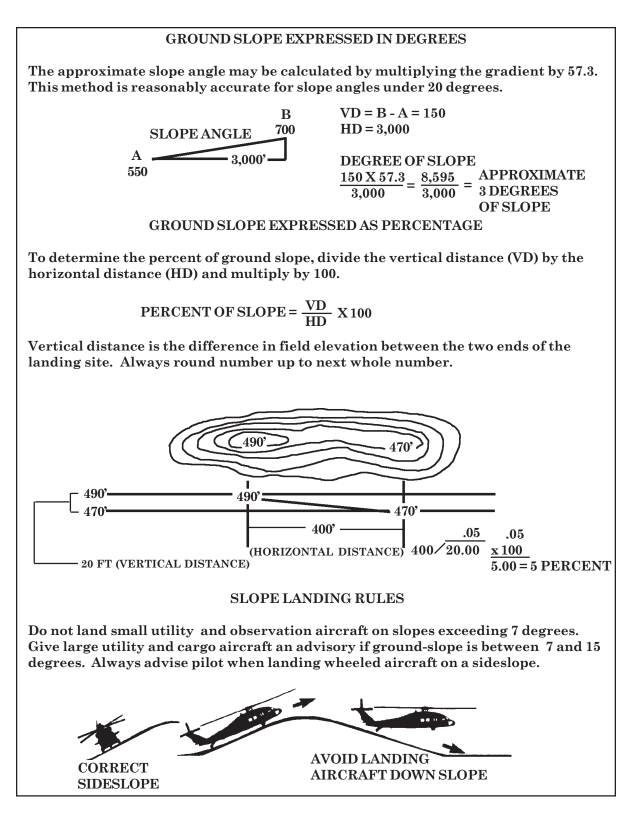


Figure 4-3. Determining Ground Slope

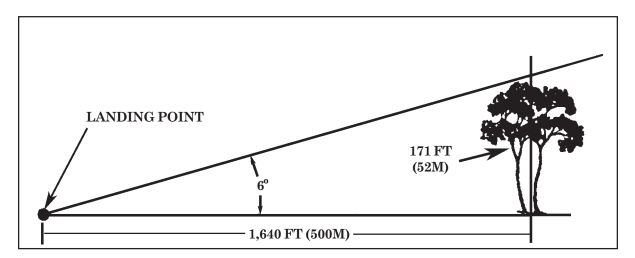


Figure 4-4. Maximum Angle of Approach (Daylight)

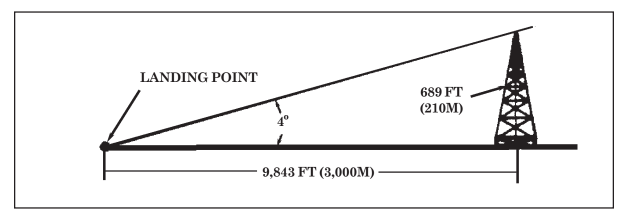


Figure 4-5. Maximum Angle of Approach (Night)

c. APPROACH AND EXIT PATH. The approach and exit path is a 16degree (277 mils) sector or arc extending outward and is measured from the center of the landing point (Figure 4-6). The V-shaped approach and exit path is depicted by the dashed and dotted line in the illustration. The 4-degree maximum obstruction angle applies to the entire area within the approach and exit path (both the dark and light shaded area) measured from the landing point center to a distance of 3,000 meters.

d. NIGHT OPERATIONS. During night operations, as the pilot gets closer to the landing point, he needs a wider area for a safe approach than just the 16-degree sector. Therefore, the minimum width of the approach and exit path, illustrated by the darker shaded area, must be equal to or wider than the width of the landing point that must be cleared to a maximum height of 2 feet (Figure 4-2). The length of the minimum width area, dimension X, will vary depending on the size of the landing point, (Table 4-2).

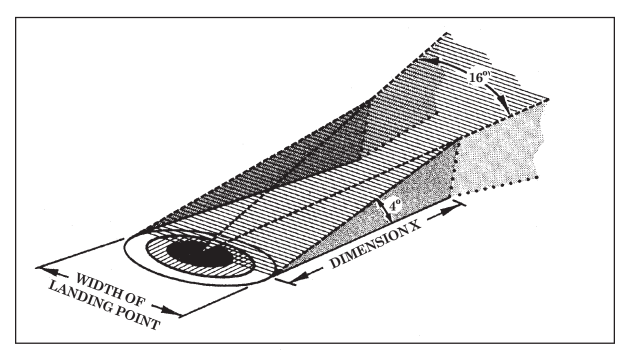


Figure 4-6. Approach and Exit Path

Landing Point Size	Width of Landing Point (Meters)	Dimension X (Meters)
1	25	90
2	35	125
3	50	180
4	80	285
5	100	355

Table 4-2. Length of Minimum Width Area

Follow along as we use a UH-60 Blackhawk as an example to help clarify the night approach and exit path criteria. Table 4-1 identifies the UH-60 Blackhawk as a size 3 helicopter. Next we must determine the landing point area that must be free from obstructions and grass cut to maximum height of 2 feet. Figure 4-2 indicates 50 meters as that area for a size 3 landing point. Therefore, the minimum width of the night approach and exit path is 50 meters. The minimum width distance intersects the 16-degree V-shaped arc (night approach and exit path) 180 meters from the center of the landing point. In other words, the night maximum obstruction angle applies to the complete approach and exit path; both the rectangular-shaped wedge (dark shaded area of the diagram) as well as the 16-degree V-shaped arc (light shaded area and dotted line).

AIRCRAFT FORMATION APPROACH (USA)

4-7. In large tactical relocations or resupply missions, the helicopters will normally fly in formation. The landing site and the ground crew must be prepared to receive them. When possible, helicopters should land in the same formation in which they are flying. However, planned formations may require modification for helicopters to land in some areas. If a modification in flight formation is required for landing, the change requiring the least shift of helicopters should be used and the flight leader notified as soon as radio contact is made. For common aircraft formations, see Figure 4-7. Figure 4-8 illustrates a landing site for three size 3 helicopters landing in a vee formation. Many times size 4 helicopters will not fly in standard flight formations and therefore will be received one or two at a time. In such cases, the landing site configuration in Figure 4-9 is suggested. Each aircraft initially approaches and hovers at the inverted "Y" light formation and is then guided to its cargo pickup point by the signalman.

a. DAYLIGHT MARKINGS. The landing site should be marked with marker panels or other visual means. Smoke may be used, but it also may disclose your position to the enemy. If marker panels are used alone, the wind direction is indicated by placing the crossmembers or top of the "T" into the wind. The marker panels must be securely fastened to prevent the helicopter rotor wash from tearing them from the ground. If smoke is used, only release it after the pilot requests smoke. The pilot will then identify the color and relay it to the ground crew. Make sure the smoke canister is far enough away from the landing point that the rotor wash does not pick up the smoke and obstruct the aircrew's vision.

b. USMC MARKINGS. When using marker panels to identify landing sites, the panels must correspond to the color name of the landing site. If a wind sock is used, position it securely in the center of the landing site. Landing points are indicated by placing the corresponding colored marker panels in the form of a cross on the landing point (Figure 4-10). Smoke may also be used to identify landing points.

c. ARMY MARKINGS. Army signalmen identify the landing site by either holding both arms vertically overhead or by holding a folded VS-17 marker panel (NSN 8345-00-174-6965) chest high. He then points to the correct landing point.

d. NIGHT MARKINGS. Landing sites and landing points used during night operations are carefully marked because the terrain features used during daytime operations are obscured. Two methods are used: the "T" or inverted "Y" light pattern or the glide angle indicator light (GAIL) system (USMC). The "T" or inverted "Y" light system is used to assist the pilot in locating, landing, and maneuvering within the site. Keep the following factors in mind:

(1) Bright lights, especially intense or high beams, will temporarily blind the pilot. Only use dim lights in the vicinity of the landing site.

(2) Chemlights, wands, or flashlights can be used to mark landing sites and points.

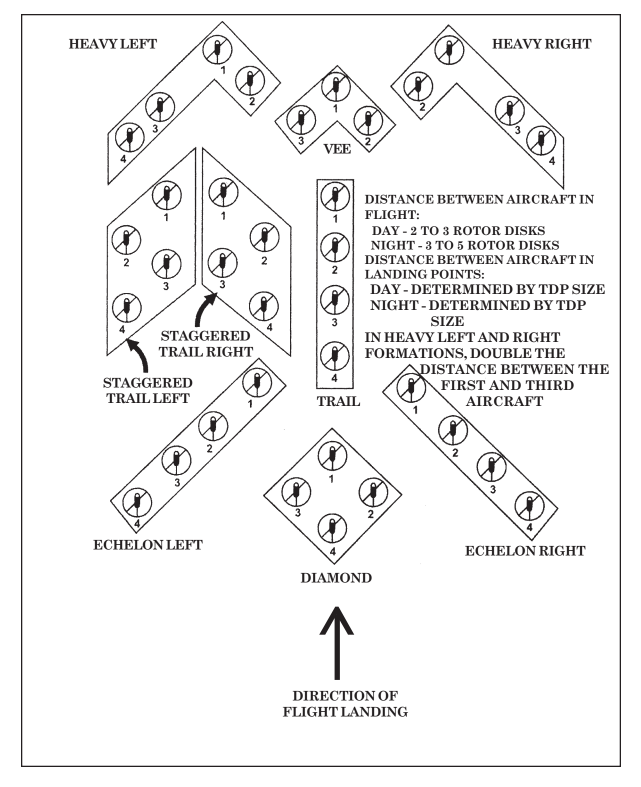


Figure 4-7. Standard Flight and Landing Formations

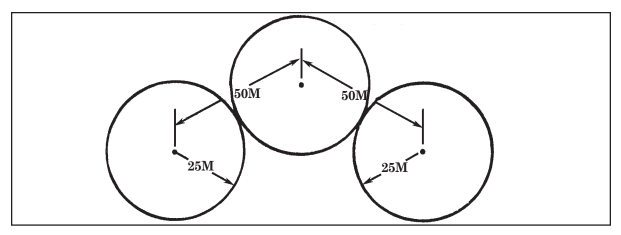


Figure 4-8. Aircraft Landing Site for Three Size 3 Helicopters in Vee Formation

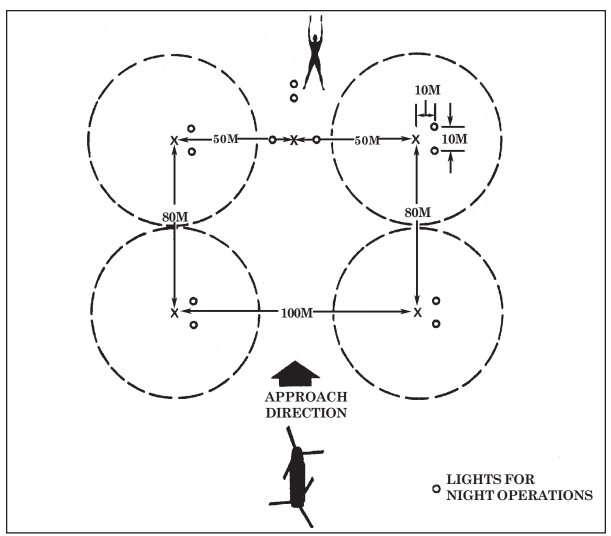


Figure 4-9. Size 4 Helicopter Landing Site

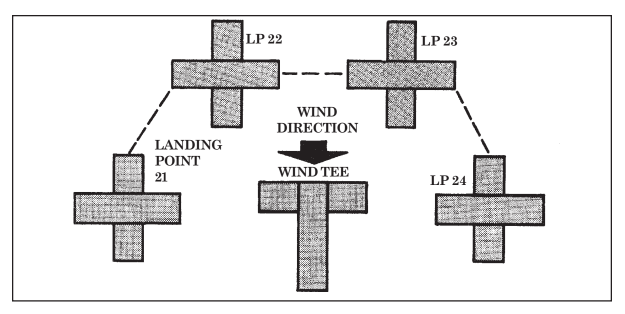


Figure 4-10. Daylight Landing Site Markings (USMC)

(3) Night vision goggles (NVG) compatible (blue-green) lighting must be used when the aircrew is using NVG.

e. THE INVERTED "Y" LIGHT FORMATION. The inverted "Y" light formation is set up using four lights positioned according to Figure 4-11. The cargo is placed between the two stem lights and aligned with the base and directional lights. The single aircraft or lead aircraft in a formation flight will touch down or hover into the "Y," midway between the legs of the "Y."

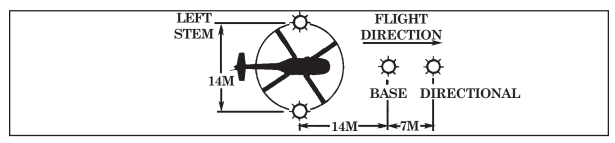


Figure 4-11. Inverted "Y" Light Formation

f. THE "T" LIGHT FORMATION. The "T" light formation is set up using five lights placed according to Figure 4-12. The cargo is positioned 5 meters to the left of the base light and midway between the base light and stem light. The lead aircraft lands to the left of the base light and just short of the stem lights.

g. LIGHTS. Beacon (bean bag) lights are used for both the inverted "Y" and "T" light formations. If beacon lights are unavailable, several alternate methods can be used to mark the landing site. Cyalume light sticks (commonly referred to as chemlights) are often used to mark the landing site. These lights (Figure 4-13) are plastic tubes filled with a liquid chemical and a glass vial inside containing another chemical. When the glass vial is broken (by squeezing the

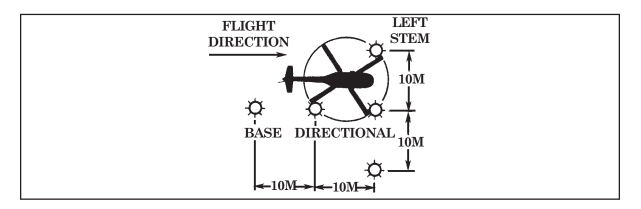


Figure 4-12. "T" Light Formation

plastic tube), a chemical reaction between the two liquids produces a glowing light. Depending upon the size of the tube, the glow lasts from 30 minutes to 12 hours. The chemlights can be taped or tied to stakes and positioned in the landing site. Chemlights are available in different colors and glow times (see Appendix B).

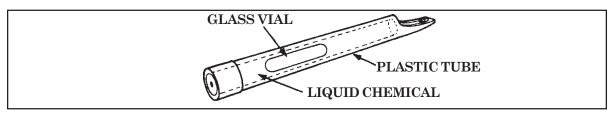


Figure 4-13. Chemlight Stick

h. EMERGENCY LIGHTING. During an emergency, various lighting patterns can be used with proper coordination between the aircrew and ground personnel. A common method using vehicles is shown in Figure 4-14. This method should only be used in an emergency because it impairs the pilot's night vision and can disclose the landing site position. Refer to NWP-55-9-ASH for other variations of night landing patterns (USMC).

i. GLIDE ANGLE INDICATOR LIGHT (GAIL). (USMC) The GAIL system is used whenever possible (Figure 4-15). The GAIL is positioned to project its beam along the preferred direction of approach. The glide path angle must provide clearance over the highest obstacle along the avenue of approach. Glide path angles from 3 to 8 degrees are common and acceptable. Angles greater than 8 degrees are considered too steep and could cause difficulty in maintaining the aircraft on the glide path. Since the GAIL has a narrow beam width, assist the pilot in finding it by placing additional lights in the landing site. Remember, the preferred direction of approach is into the wind. However, when the landing site size does not allow the glide path to be directed into the wind without exceeding 8 degrees, the GAIL system should be shifted left or right to a glide path of less than 8 degrees. Approach azimuth and glide path angle information are transmitted to the pilot in the briefing. When adjusting the GAIL scope, make sure that it is far enough away from the front marker lights (normally 30 meters) to give the pilot enough distance to maneuver over the landing point. It may be necessary to secure the GAIL scope to the ground using sand bags or tent pins, so that it is not blown over by the helicopter rotor wash.

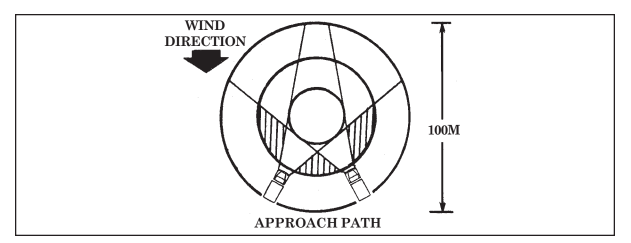


Figure 4-14. Emergency Lighting Pattern

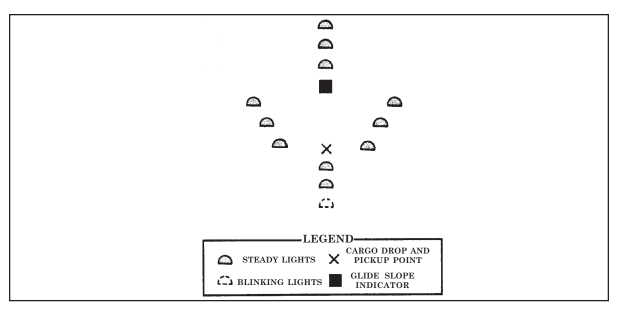


Figure 4-15. GAIL System

j. CROW'S FOOT. (USMC) The crow's foot is an optional lighting system used during night operations. Infrared chemlites are attached to tent stakes at 15 meter intervals as shown in Figure 4-16.

MARKING LANDING POINTS

4-8. The inverted "Y" and "T" light formations identify the landing site. Multiple landing points must be marked within the landing site so that the pilot will know where the load is located. Landing points for size 1 through 3 helicopters are marked with a single light. Landing points for size 4 and 5 helicopters are marked with two lights spaced 10 meters apart. The aircraft lands to the left of the lights. Figure 4-17 illustrates how to mark individual landing points for size 4 helicopters. As an additional reference point to assist the pilot, three lights may be placed in a triangular formation 25 meters upwind of the landing point. The three lights

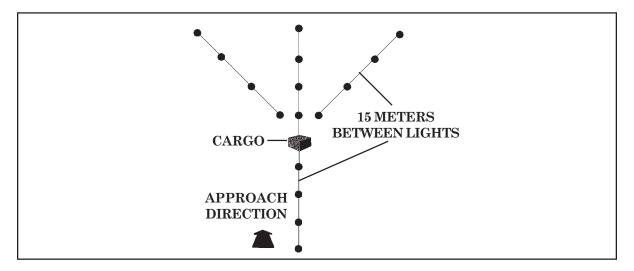


Figure 4-16. Crow's Foot System

are positioned 5 meters apart from each other with two of the lights placed in a straight line with the landing point. The third light is placed to the right of the line midway between the two lights. Whenever the landing site permits, the landing points should be increased to the next larger size to provide an extra margin of safety for night operations.

MARKING OBSTACLES

4-9. During daylight operations, obstacles that are difficult to detect or impossible to remove, such as wires, holes, stumps, and rocks, are marked with red panels or any other easily identifiable means. Use red lights (NSN 6230-00-115-9996) to mark obstacles for detection at night. The tactical situation may not permit you to mark all obstacles in the approach or exit path. However, red lights should be used whenever possible to mark all obstacles and hazards. Inform pilots of all unmarked hazards and obstacles.

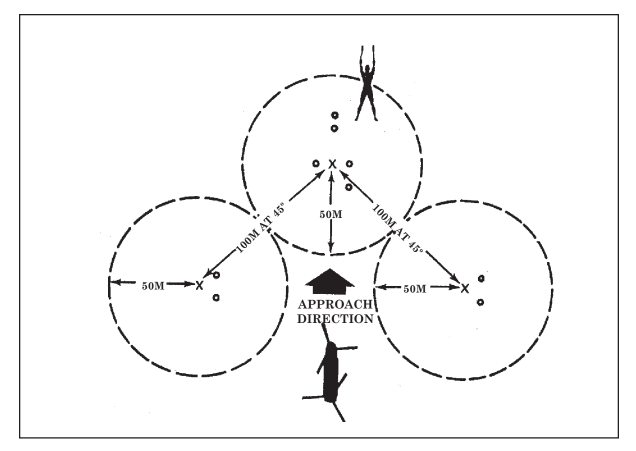


Figure 4-17. Landing Points Marked for Size 5 Helicopter

Chapter 5

Hookup and Release Procedures and Related Operations

INTRODUCTION

5-1. This chapter discusses general load hookup and release procedures and related operations including types and preparation of some loads. It also discusses operations under difficult conditions, such as desert, snow, aboard ship, and at night.

GENERAL HOOKUP PROCEDURES

5-2. Positions in relation to the aircraft are referred to by an o'clock system (Figure 5-1): 12 o'clock position is the nose of the aircraft, 3 o'clock position is the right (starboard) side, and 9 o'clock is the left (port) side. Avoid approaching or departing under the aircraft from the 4 o'clock position clockwise around to the 8 o'clock position due to hazards presented by landing gear, tail rotor, and the inability of the aircrew to monitor the ground crew.

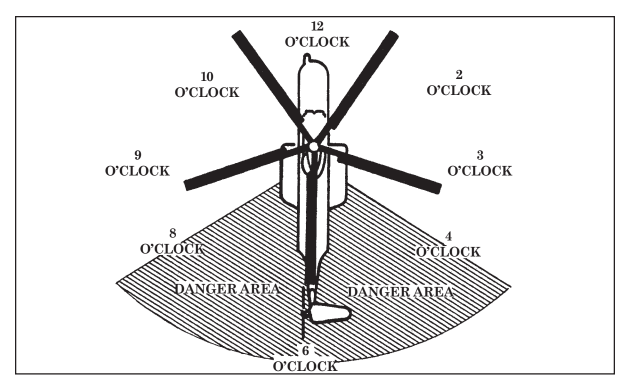


Figure 5-1. Typical Landing Zone Layout

a. PLANNING. Thorough planning is a very important phase of any sling load mission. Select the landing site area that avoids flight over vehicles, buildings, or congested areas and provides optimum safety. Avoid areas of dust, mud, snow, or ice.

b. SURFACE CONDITIONS. Grassy fields, edges of runways, ramps, or paved roads normally provide good surface for sling load operations. Once the commander has designated the areas to be used, ground crew personnel clear the landing site and set up markings to identify the area from the air. When the situation permits, they coordinate with the pilot to determine which way the helicopter will go in an emergency.

c. CARGO PREPARATION. Before the operation starts, the ground crew must make sure that the cargo has been correctly prepared, rigged, and inspected for sling loading. If vehicles or equipment are not prepared properly, they could be damaged when lifted by the helicopter. Loads should be pre-positioned to expedite hookup.

d. STATIC WAND. The static wand person drives the grounding rod into the ground on the side of the load opposite the rendezvous point/exit path. See Chapter 3 for detailed instructions concerning the grounding rod and static discharge wand.

e. POSITIONING PERSONNEL (ARMY). As the helicopter approaches the landing site, the ground crew personnel put on their equipment and take up their positions. The signalman positions himself upwind of the load, facing the load and the aircraft (Figure 5-2).

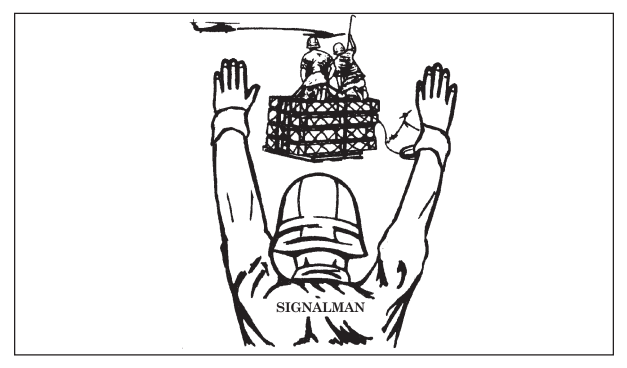


Figure 5-2. Ground Crew Initial Position

f. POSITIONING PERSONNEL (USMC). Marine Corps HST operations require different positions for the HST personnel (Figure 5-3). As the helicopter approaches the landing site, the outside director is at a position of 2 (or 10) o'clock

upwind of the load. From this position he is able to guide the helicopter over the load with assistance from the inside director. The helicopter crewman may also provide directional information to the pilot as the helicopter approaches the load when immediate response is required.

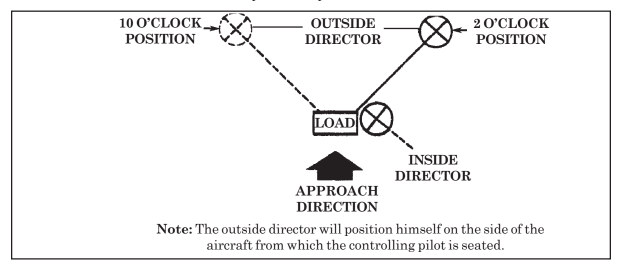


Figure 5-3. HST Initial Position

g. POSITIONING HOOKUP AND STATIC WAND PERSONNEL. The hookup man and static wand person go to their positions on top of the load. The hookup man is the first to depart the load; therefore, he should be on the side of the load closest to the rendezvous point exit path. The static wand person is the last person to leave the load, so he should be on the opposite side of the load. The hookup team may be stationed on the ground along the side of the load if the load is difficult or unsafe to stand on. Any extra personnel, such as equipment operators, will be positioned so that they are clear of the hookup area and away from the approach and exit paths. No personnel should be positioned on the ground in the approach path between the load and the aircraft.

h. HOOKUP TEAM PROCEDURES. Hookup team personnel should kneel down, brace themselves, and hold securely to the load because of the rotor wash. The hookup man will have the apex fitting/web ring in his hands ready for hookup. The static wand person will hold the static discharge wand so that the red line or the **DO NOT HOLD** area is above the hookup team's helmets, as in Figure 5-4.

(1) The signalman identifies himself and the load for the pilot by holding up both arms, as in Figure 5-5.

(2) The signalman positions himself at the aircraft's 10 o'clock position if the aircraft emergency landing procedure is to the right or at the 2 o'clock position if the the aircraft emergency landing procedure is to the left. Ensure that the pilot controlling the aircraft and the signalman maintain visual contact at all times throughout the hookup.

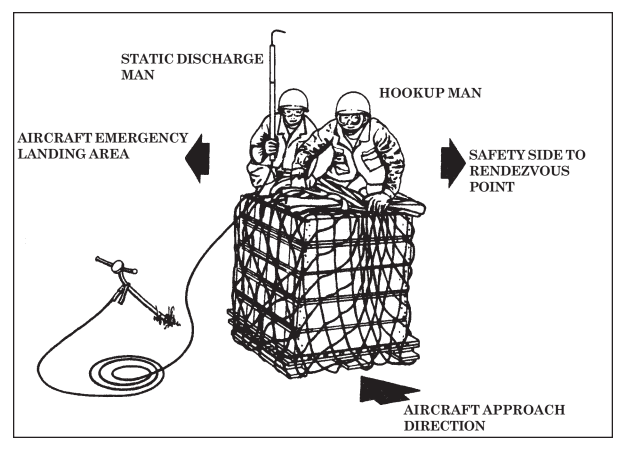


Figure 5-4. Hookup Team Position

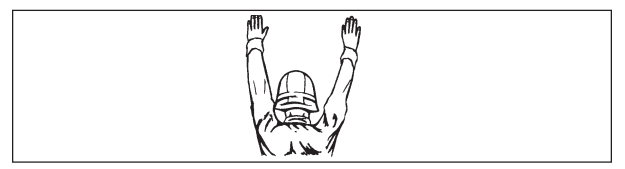


Figure 5-5. Assume Guidance

(3) The signals must be precisely given to prevent any misunderstandings between the signalman and the pilot. While the helicopter is hovering, the signalman is responsible for the safety of the hookup team. The hookup team must alertly watch the helicopter during the complete operation (Figure 5-6).

(4) The helicopter approaches the load with the pendant or hook prepared for hookup. The pilot maneuvers in position over the load as directed by the signalman and the aircrew member. The aircrew member normally gives final maneuver and hookup instructions to the pilot over the aircraft interphone.

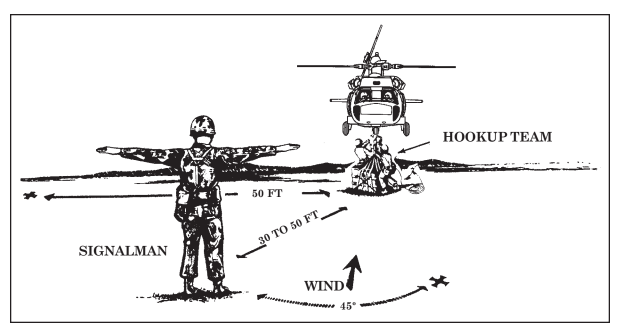


Figure 5-6. Relationship of Aircraft, Signalman, and Hookup Team

(5) After the nose of the aircraft passes over the hookup team, the rotor wash decreases. At that time, the hookup team stands up and watches for the cargo hook or moves under the aircraft for hookup on signal from the aircrew if not pre-positioned on or by the load. Once the helicopter is in a stable hover and correctly positioned, the signalman signals the pilot to maintain his hover and the ground crew begins the hookup.

(6) The static wand person grounds the cargo hook prior to any contact by the hookup man and maintains that grounding contact until the hookup is complete. If the static discharge wand contact is broken with the aircraft hook, hookup personnel should not touch the cargo hook until wand contact is reestablished. The hookup man maintains visual contact with the static wand person and does not attempt hookup until the hook is grounded. If using the H-53E dual-point hookup system, each hook must be grounded before the sling is connected to the cargo hook. This requires one static wand person for each hook. The CH-47D dual-point system requires only one static wand person.

WARNING

Helicopters are susceptible to high levels of stored static electrical energy. Severe electrical shock may result from improper grounding of the cargo hook.

Note: When a reach pendant is used, a static discharge wand is not required.

(7) The hookup man places the apex fitting/web ring on the cargo hook as soon as he can reach it after the hook is grounded. Make sure that the apex fitting/web ring is connected in the proper orientation. If the apex fitting is backwards when it is placed on the cargo hook, the load will be carried opposite to the direction it was rigged. After hooking up the apex fitting to the cargo hook, check to make sure the hook is locked by giving a sharp pull on the sling legs. The hookup man lets the signalman know if there is anything wrong with the hook or the load by gesturing.

(8) After completing the hookup, the hookup man climbs off the load. The static wand person breaks contact with the cargo hook and then drops the static discharge wand to the ground. He must make sure the wand is in the vicinity of the grounding rod so no one will trip on the grounding wire while dismounting the load. The hookup team departs the hookup area forward of the aircraft's 8 or 4 o'clock position to the rendezvous point or other briefed location.

(9) After the hookup team is clear, the signalman signals to the pilot that the load is hooked up. He then signals the pilot to move upward to take the slack out of the sling legs. The inside signalman, if used, ensures that all ground crew personnel are clear of the load before the aircraft lifts the load. As the aircraft rises, the signalman and hookup team watch the load for any problems with the rigging or if the load may require correction. If the rigging is correct, the signalman gives the pilot the affirmative signal.

(10) When the load is 10 to 20 feet higher than the surrounding loads or obstacles, the signalman gives the takeoff signal in the direction he wishes the pilot to depart the landing site. When pointing, the signalman steps off in the same direction as he is pointing to make his signal more pronounced. He then moves out of the way so the helicopter does not pass directly overhead. After the pilot completes any required aircraft checks, he departs the area (Figure 5-7).

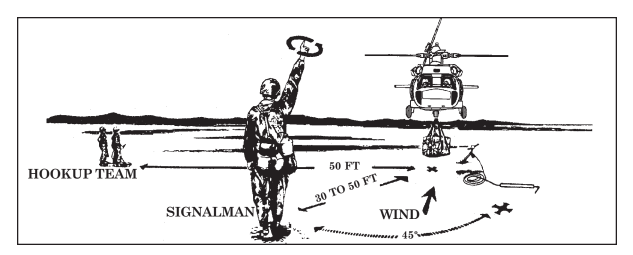


Figure 5-7. Ground Crew Position During Helicopter Takeoff

(11) If the sling legs could not be tied (breakaway technique) to prevent them from becoming entangled during lift-off, the hookup team or additional personnel may be required to guide the sling legs as the aircraft lifts up and removes the slack from the sling legs. These personnel must use extreme caution so that they do not become trapped between the sling legs and the load. Proper breakaway technique tieing prevents the sling legs from becoming entangled on the load. If the helicopter settles back down once the load is hooked up, make sure the sling legs are not entangled on the load.

(12) If the load is not correct (for instance, tangled slings or uneven loads), the signalman gives the pilot the "hookup" signal followed by the "negative" signal. He directs the pilot to lower the load to the ground. If the problem can be easily corrected, he signals the hookup team or sling leg team to return to the load to guide the sling legs as described in the previous paragraph. If the problem is more serious, he signals the pilot to release the load so that the sling legs can be untangled and the hookup repeated. The pilot hovers away from the load, if required, so that the ground crew and sling legs are not blown about by the rotor wash.

SAFETY PRECAUTIONS FOR HOOKUP PERSONNEL

5-3. The following safety precautions are recommended for hookup personnel:

a. Clear the area around the load of all objects that could be blown around by the rotor wash.

b. Limit the number of personnel involved in the hookup operation.

c. Wear protective equipment. A protective mask or helmet with a visor, such as the MC-140 helmet, is recommended to aid vision during high winds and turbulence caused by the rotor wash. At a minimum, wear head, eye, ear, and hand protection. Wear clothing that will protect against blowing sand and dust and not become snagged on the cargo.

d. Place the apex fitting/web ring and sling legs on top of the load (or to the side of the load) so that during the hookup or lift-off, the legs will not become entangled on the load.

e. Use hand-and-arm signals to direct the helicopter as shown in Appendix A.

f. Maintain adequate clearance between the hovering helicopter and ground personnel at all times.

g. Wear gloves as applicable and use a static discharge wand during all hook-ups.

h. Exercise sound judgment and common sense when stationing yourself by or on a sling load so that if the load is either accidentally dragged along by the hovering helicopter or prematurely lifted from the ground, you can move clear to avoid injury.

i. For more details concerning these safety precautions and the designated rendezvous point (USA), see Chapters 1 and 3.

LOAD RELEASE PROCEDURES

5-4. Landing site preparation, safety precautions, protective equipment, and ground crew requirements for load release are similar to those required for hookup. The signalman is located in the same position with respect to the helicopter and landing point and directs the pilot to the load release point. When the load is over the release point, he signals the pilot to lower the load to the ground and hover to the side before giving the pilot the "release-load" signal. The pilot hovers to one side of the load to prevent the apex fitting from falling on the load and causing damage. If spreader bars are used in rigging the load, the pilot should hover low enough to rest the spreader bars on the load before releasing the apex fitting. If the aircrew cannot open the cargo hook, the pilot will notify the signalman. After the aircrew signals to the ground crew, they approach the cargo hook to manually release the load. The static wand person uses the static discharge wand to contact the cargo hook. The hookup man either depresses the spring-loaded keeper on the cargo hook or rotates the manual release knob/lever. When the load is released, the signalman gives the "affirmative" signal, followed by the "take-off" signal.

DUAL-POINT HOOKUP PROCEDURES

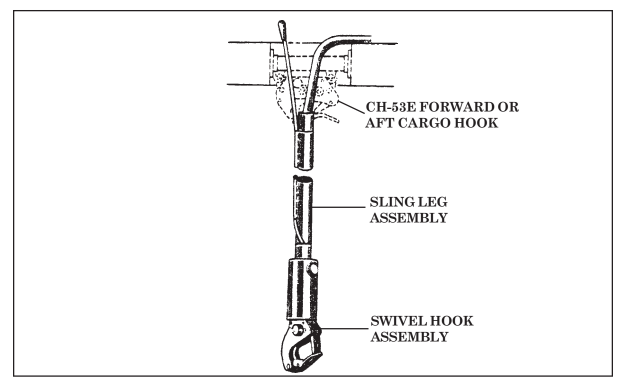
5-5. The same basic safety and hookup procedures apply during dual-point load hookup as during single-point hookup. An extra hookup person is required for the additional apex fitting. The H-53E requires a static wand person for each cargo hook. Since the CH-47D requires only one static wand person, he may maintain contact with any one of the three cargo hooks, but because no hookup man is at the center hook, it usually is the easiest hook to contact.

a. DUAL-POINT PROCEDURES. Dual-point load rigging procedures may be different from single-point rigging procedures, When possible, coordinate with the aircrew before attempting a dual-point hookup. Either cargo hook can be connected first. Do not mistakenly connect one of the slings to the center cargo hook.

b. AIRCRAFT POSITION. The hookup teams must constantly be aware of the position of the aircraft and cargo hook. It is difficult for the aircrew member to watch both hookup teams as the aircraft hovers over the load. The pendant system on the H-53E (Figure 5-8) enhances hookup team safety by increasing load separation. The cargo reach pendant enhances hookup team safety by increasing load separation on the CH-47.

WARNING

Use extreme caution when attaching the apex fitting to the cargo hook during a dual-point hookup. The aircraft must hover close to the load which could cause the aircraft to strike the load or personnel. Special care must be taken when connecting the aft hook. The rear of the aircraft has a tendency to dip down if the pilot has to move to the rear.





MULTIPLE SINGLE-POINT LOAD PREPARATION

5-6. Cargo nets, fuel drums, and water drums are common multiple single-point loads transported by the CH-47D (Figure 5-9). Load height and weight must be considered during the planning phase. Keep in mind that when the aircraft is at a hover, the rear cargo hook is lower than the front hook. In order to keep the aircraft center of balance within the allowable limits, if the loads will be released at different landing sites, the heaviest load should be connected to the center hook and the lightest load to the aft hook.

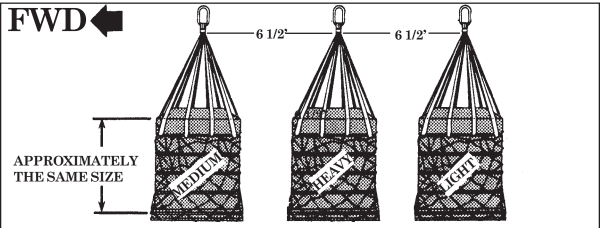


Figure 5-9. Multiple Single-Point Loads

PIGGYBACK/ACCOMPANYING LOADS

5-7. Piggyback or accompanying loads are used to expedite the movement of weapon systems and ammunition at the same time. Small quantities of ammunition are bundled on the howitzer trails. Larger quantities are carried in cargo nets or A-22 cargo bags attached to the weapon using one or more sling legs. The weapon and accompanying load are positioned next to one another. The hookup man stands on the weapon to hook up the load. The helicopter lifts the weapon clear of the ground, hovers over the top of the accompanying load, and continues its vertical lift of the A-22 cargo bag or cargo net until it clears the ground (Figure 5-10).

CAUTION

Accompanying loads must be authorized for sling load in the appropriate rigging procedures.

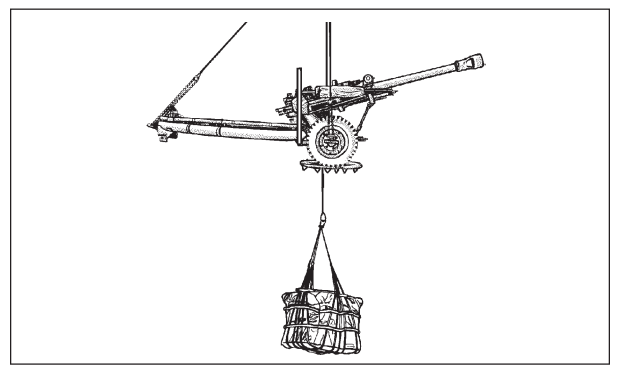


Figure 5-10. Piggyback/Accompanying Load

CAUTION Do not exceed sling set, cargo hook, and aircraft limitations.

LONGLINE SLING PROCEDURES

5-8. The longline sling improves tactical efficiency and preserves the integrity of the crew and the sling load (for example, a howitzer, ammunition, and assigned gun crew). These procedures eliminate the need for a static wand person because the static electricity is discharged when the aircraft lands. Also, all of the equip-

ment, and crew can be moved in one lift. A vertical pendant is connected to the apex fitting of the normally rigged load. A second apex fitting is used on the other end of the vertical pendant to hook to the helicopter (Figure 5-11). A polyester roundsling of suitable capacity or a leg from a 25,000-pound capacity sling set may be used. The helicopter lands next to the rigged load. The hookup man takes the apex fitting, crawls under the helicopter, and places the apex fitting on the cargo hook. The entire crew, to include the signalman and hookup man, waits for the aircrew member to signal them to board the aircraft. Make sure you follow their directions. The aircrew member watches the load and directs the pilot over the load as the aircraft lifts off the ground.

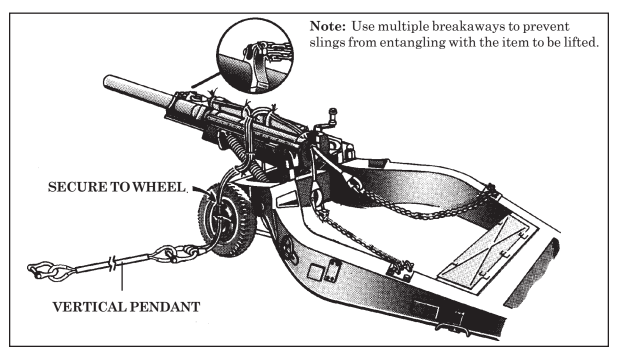


Figure 5-11. Longline Sling Procedures

WARNINGS

1. The rigged load must weigh less than the capacity of the vertical pendant.

2. Aircraft must land when using the longline sling procedures. If the load is on a slope, make sure the area upslope of the load is clear to allow the helicopter to land on the upslope side of the load.

3. Longline sling procedures are not authorized on tandem loads.

CARGO HOOK LOADING POLE

5-9. Some aircraft are equipped with a cargo hook loading pole (shepherd's hook). Using this pole eliminates the need for ground hookup personnel. The aircrew

member uses the pole to pick up the apex fitting and connect it to the aircraft cargo hook as the aircraft hovers over the load. This method is only used on the center hook after coordination with the aviation unit.

COLD WEATHER OPERATIONS

5-10. When helicopter sling load operations are conducted in a cold climate, ground personnel must know cold weather hazards and safety practices. Cold weather adversely affects personnel performance which increases the hazards of conducting helicopter sling load operations. Personnel could become careless and that could lead to misrigging cargo and improper hookup. Personnel may also be more likely to fall off equipment.

a. SPECIAL CONSIDERATIONS FOR OPERATING IN COLD WEATHER. When conducting sling load operations in cold weather, maintain a high level of combat readiness and morale, by doing the following:

(1) Plan ahead. Know the immediate environment, weather conditions, emergency medical procedures, and support sources.

(2) Prepare personnel and equipment for cold weather exposure.

(3) Use heated shelters, if available. If construction is limited, rotate personnel to a heated shelter. Ten-man tents with a heater can serve this purpose.

(4) Ensure ground crews wear required protective equipment. Clothing should provide protection from the elements, including rotor wash, snow, water, and ice particles, without restricting movement of personnel. In order to prevent hands from freezing to cold metal surfaces, personnel should wear anticontact gloves. For the Marine Corps, the cold weather squad survival kit is required for each ground crew team.

b. WINDCHILL PRECAUTIONS. Cold weather causes your body to lose heat through convection and the loss is accelerated as wind velocity increases. The combined cooling effect of wind and cold air is called windchill factor. Table 5-1 shows the effect of wind on temperature. Helicopter rotor wash has the same windchill effect as wind. Arctic windchill near a hovering aircraft can freeze exposed flesh quickly. Personnel must be aware of this hazard and must be briefed on the increased chances of frostbite. All personnel should be trained to recognize the signs of hypothermia and frostbite and how to apply proper first aid.

c. STATIC DISCHARGE PRECAUTIONS. In dry arctic air, static electricity from a hovering helicopter can produce a large voltage shock. The dry air, colder temperatures, and blowing snow increase the amount of static electricity generated by and stored in the aircraft. Proper grounding of the aircraft's cargo hook is absolutely essential. Snow and low temperatures increase the problem with proper grounding due to snow depth and frozen ground. The grounding rod must be inserted into the ground a minimum of 6 inches. This may require the ground crew to dig out the snow and break up the ground so that the grounding rod can be properly inserted.

WIND SPEED (KNOTS)	TEMPERATURE (DEGREES FAHRENHEIT)*															
	AIR TEMP	40	35	30	25	20	15	10	5	0	-5	-10	-15	-20	-25	-30
3-6		35	30	25	20	15	10	5	0	-5	-10	-15	-20	-25	-30	-35
7-10		30	20	15	10	5	0	-10	-15	-20	-25	-35	-40	-45	-50	-60
11-15		25	15	10	0	-5	-10	-20	-25	-30	-40	-45	-50	-60	-65	-70
16-19		20	10	5	0	-10	-15	-25	-30	-35	-45	50	-60	-65	-75	-80
20-23		15	10	0	-5	-15	-20	-30	-35	-45	-50	-60	-65	-75	-80	-90
24-28		10	5	0	-10	-20	-25	-30	-40	-50	-55	-65	-70	-80	-85	-95
29-32		10	5	-5	-10	-20	-30	-35	-40	-50	-60	-65	-75	-80	-90	-100
33-36		10	0	-5	-15	-20	-30	-35	-45	-55	-60	-70	-75	-85	-95	-100

Table 5-1. Windchill Temperatures

*DEGREES CELSIUS = 5/9 (DEGREES FAHRENHEIT - 32)

d. EQUIPMENT PRECAUTIONS. Do not store cargo slings and nets in extremely cold weather for long periods of time. Store them in heated areas, if possible. It is especially important to keep all lifting devices dry in cold weather operations. The coating on the 40,000-pound capacity sling set may become brittle. Slings and nets may also become brittle, reducing their useful life and increasing the chances of sling failure. All sling loads should be moved slightly before pickup to ensure that they are not frozen or otherwise held fast to the surface. If the load is icy, use extreme caution to keep your footing when walking or standing on it, especially during hookup.

e. LANDING SITE PREPARATIONS. Information in Chapter 4 also applies to landing site selection considerations in cold weather. Blowing snow from the rotor wash (whiteout) causes a loss of vision for the aircrew and ground crew. Site preparation and marking may deviate from standard operations because of snow conditions (for instance, depth of snow, extent of coverage, presence of ice, frozen ground, and possible low visibility). To prepare a snow covered landing site, follow these procedures:

(1) The ground crew determines the depth of the snow in the appropriate locations for helicopter landing points.

(2) If time and snow density allow, pack the snow or compress the snow to prevent it from blowing and to provide a solid surface for the helicopter to land.

(3) Make sure all personnel remain clear of the rotor blades, as they may be closer to the ground than normal because of the snow height.

(4) Probe the snow under the landing point for obstacles such as large rocks, stumps, and uneven or steep terrain which could damage the helicopter. If the

area cannot be cleared for safe landing, select a new landing point.

(5) If more than one helicopter will be landing simultaneously, the landing points should be at least 100 meters apart to prevent blowing snow from obstructing the view of other helicopter crews.

f. MARKING THE LANDING SITE. Marking the landing site and landing points is critical because of the rotor wash which causes blowing or driven snow (whiteout condition). This condition can blind both the aircrew and ground crew. The helicopter crew must be provided with markings to be used as reference points at each landing point.

(1) The landing site or point can be marked using conventional panels, GAIL lights, strobe lights, or similar indicators. The area can also be marked by using rescue survival dyes, food coloring (or food items such as Kool-Aid), dirt sprinkled in the snow, or any dark material.

(2) A smoke grenade can be used to mark the landing site or point and also to indicate wind direction, but it must be placed on a hard surface to prevent it from sinking or melting into the snow. Do not use white smoke.

(3) (USMC) Landing guides are used to guide the pilot to a safe landing or hover at each landing point. Landing guides are ground personnel who stand at the helicopter's 12 o'clock position and act as additional reference points. They do not provide hand-and-arm signals. The landing guides should wear international orange vests and face masks. If landing guides are not available, large, dark colored bags filled with snow and placed in the landing guides' positions may be used as landing point indicators. Advise the aircraft unit as to the depth of snow (packed or unpacked), type of snow (powder, crusted, or hard), and any special considerations that will delay hookup.

DESERT OPERATIONS

5-11. Many of the same problems or considerations found in cold weather operations are also present in desert operations. Brownout (loss of vision from blowing sand) presents the same visual and reference problems as whiteout. The procedures of using additional reference points and paddles are considered essential for safe and efficient sling load operations. High temperatures and excessive dust particles greatly increase the buildup of static electricity. Again, proper grounding is required to adequately protect the ground crew. Drive the grounding rod as far into the ground as possible and wet the area around the base of the grounding rod to increase conductivity.

NIGHT OPERATIONS

5-12. Since it is more dangerous to conduct sling load operations during darkness, extensive training and detailed planning become increasingly important.

a. GENERAL CONSIDERATIONS. It is important to realize that certain problems will exist at night that do not occur during daylight operations. Common night problems include increased time required for hookup, tendency for

helicopter to drift during hover, and lack of depth perception for crew members and ground personnel. During night operations, hand-and-arm signals are the same as in day operations except that flashlight wands with night vision goggles (NVG) compatible lighting or infrared chemlites are used.

b. NIGHT EQUIPMENT. Whenever possible, and if the tactical situation permits, personnel should wear reflective vests. At a minimum, the signalman should wear NVG. Chemlights attached to the top of the load assist the aircrew in identifying the load; likewise, a chemlight attached to the cargo hook aids the hookup team during the hookup operation. Some helicopters are equipped with lights positioned by the cargo hook. The aircrew identifies which cargo hook to use by illuminating the corresponding light.

c. NVG OPERATIONS. The preferred method of conducting night sling load operations is with fully trained ground crews or HST support and with utilization of night vision goggles (NVG). Normal nighttime illumination (white or red lights) can temporarily blind personnel wearing NVG. Therefore, you must use NVG-compatible lights (blue-green) when conducting NVG sling load operations. Infrared chemlights, blue-green chemlights, or flashlights with blue-green lens covers and plastic wands are effective during NVG operations.

SHIPBOARD OPERATIONS AND SAFETY PROCEDURES

5-13. Helicopter sling load operations aboard ships require a greater level of awareness than shore operations because of the increased hazards.

a. OPERATIONS. Some of the major hazards are:

- (1) Confined helicopter operating area.
- (2) Pitching and rolling decks.
- (3) Wet and slippery decks.
- (4) Helicopter rotor wash and ship's movement.
- (5) Potential of being blown overboard.
- (6) Increased instability of hovering helicopters due to winds and turbulence.
 - (7) Increased potential of being struck by helicopter rotor blades.

b. TRAINING. The most important factor in shipboard sling load operations is thoroughly trained personnel. During shipboard operations, designated ship personnel are responsible for supervising and controlling all sling load operations. On a landing ship dock (LSD), landing helicopter assault (LHA), landing platform helicopter (LPH), landing ship tank (LST), and landing platform dock (LPD), embarked Marines or soldiers are assigned to assist the combat cargo officer (CCO) and the flight deck officer.

Note: Other services' equipment may be different from the Navy's and require different hookup procedures. It may be necessary to request modification of the safety requirements listed in NWP-42, Shipboard Helicopter Operating Procedures. Personnel participating in sling load operations must be thoroughly trained and wear the required protective clothing. In all cases, safety is the primary consideration.

c. TYPES OF OPERATIONS. Shipboard operations involve three types of sling load missions: vertical replenishment (see Chapter 9), vertical on board delivery, and logistical missions involving ship-to-shore movement. All of these missions require strict adherence to established shipboard safety procedures.

d. PLANNING. During planning for shipboard sling load operations, the supported unit and transporting unit should review NAVAIR 00-80T-106, LHA/ LPH NATOPS manual; or when sling load operations are to be conducted from an LPD or LSD, review NWP-42. A liaison meeting should be conducted with a representative from the following ship's divisions: operations, air, deck, and combat cargo. A complete inventory of each unit's equipment is contained in the unit's embarkation/debarkation plan and specific equipment that is planned to be lifted by helicopter must be provided to the CCO.

e. SAFETY PROCEDURES. During sling load operations, personnel must be thoroughly trained on safety procedures and wear appropriate protective clothing. During shipboard operations, all personnel must adhere to the following:

(1) Strict compliance to signals by the landing signal enlisted (LSE).

(2) During hookup, all personnel except the LSE, the hookup man, and static wand person must clear the pickup or delivery area.

(3) Flight deck personnel and ground crew must wear approved life jackets, helmets with chin straps and fasteners, goggles, safety shoes, and ear protection. Loose articles of clothing should not be worn. Personnel must remove all loose articles (such as covers and rags) from their pockets.

(4) All personnel in the vicinity of the helicopter must remove their soft covers/hats while the helicopter rotors are turning.

(5) Observe the aircraft carefully for any sign of malfunction and immediately report any such conditions to flight deck personnel in charge.

(6) Personnel must be instructed concerning the danger created when rotor blades strike a solid object.

(7) The flight deck must be cleared of all objects which can be blown around by the rotor wash or ingested into the engines.

(8) Do not attempt to steady a load or move towards the load until the load is on the deck.

THIS CHAPTER IMPLEMENTS STANAG 2949

Chapter 6

Cargo Slings

INTRODUCTION

6-1. The various loads described in FM 10-450-4/MCRP 4-23E, VOL II/NWP 3-04.12/ AFJMAN 11-223, VOL II/COMDTINST M13482.3A and FM 10-450-5/MCRP 4-23E, VOL III/ NWP 3-04.13/AFJMAN 11-223, VOL III/COMDTINST M13482.4A are sling loads that use four different capacity cargo slings. This chapter discusses the characteristics, use, maintenance, and inspection of the 10,000-pound, 15,000-pound, 25,000pound, and 40,000-pound capacity sling sets along with the aerial delivery slings and multi-loop nylon lines. Physical characteristics of the four sling sets are shown in Table 6-1. Appendix B contains NSN information for each sling set.

WARNING

Components of different capacity sling sets are not interchangable. Sling or load failure may result if components of different capacity sling sets are intermixed.

CAUTION

The use of any sling load lifting device not listed in this manual is not authorized.

10,000- AND 25,000-POUND CAPACITY SLING SETS

6-2. The 10,000- and 25,000-pound capacity sling sets are discussed together because of their similarity. For clarity, only one of the four lifting legs is shown in Figure 6-1. Become familiar with the parts of the sling set and their locations. Both sling sets are similar, except for a few minor differences. All parts are clearly marked; take care not to mix up the sets. If a part is damaged, each component of the sling set is replaceable.

a. APEX FITTING. The metal apex fitting (Figure 6-2) gathers the sling legs and attaches the sling set to the helicopter hook. Each apex fitting consists of a clevis, pin, spacer, and castelated nut and cotter pin. The 10,000-pound capacity clevis is made of aluminum and uses a 1 1/8-inch diameter pin. The 25,000-pound capacity clevis is made of alloy steel and is fitted with a 1 1/2-inch diameter pin.

WARNING

Each apex fitting pin must be secured with a bolt, castellated nut, and cotter pin. Pip-pins or any other devices are prohibited from use.

IDENTIFYING CHARACTERISTICS OF SLING SETS							
CAPACITY (LB)	10,000	15,000	25,000	40,000			
Sling Leg Material	Nylon Rope	Nylon Web	Nylon Rope	Kevlar Rope			
Leg Color	Olive Drab	Olive Drab	Black	Blue			
Diameter/ Width	7/8-inch	1 3/4-inch	1 1/4-inch	1 1/8-inch			
Leg Length	12 Feet	15 Feet	12 Feet	12 Feet			
Apex Fitting Material	Aluminum	Nylon Donut	Steel	Steel			
Apex Spacer	Aluminum	None	Aluminum	Steel			
Length Adjuster	Grabhook	Grab Link	Grabhook	Grab Link			
Chain Links	110-115	64	84-88	70			
Chain Length	8 Feet	6 Feet	8 Feet	8 Feet			
Weight (LB)	52	84	114	175			

Table 6-1. Identifying Characteristics of Sling Sets

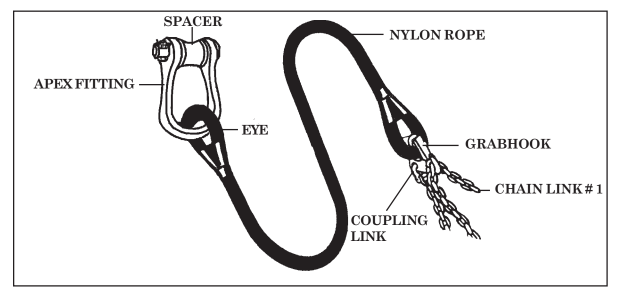


Figure 6-1. 10,000- and 25,000-Pound Capacity Sling Set Components

(1) The pin on both apex fittings is secured with a 3/8-inch bolt and a castellated nut and cotter pin. The bolts on the 10,000- and 25,000-pound capacity apex fittings are different lengths and are not interchangeable.

(2) The castellated nut and a cotter pin are a more positive means of securing the bolt since the cotter pin is easily visible. Tighten the nut until the cotter pin can be placed through a castellation in the nut and the hole in the bolt. Spread the ends of the cotter pin apart to keep the nut from loosening.

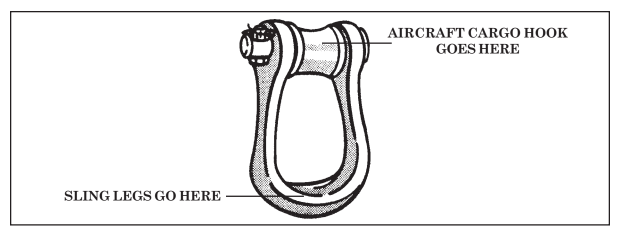


Figure 6-2. Apex Fitting Components

(3) The apex fitting pin is placed directly onto the cargo hook, except for the UH-1. A 3-foot nylon aerial delivery sling or 10-inch nylon donut must be used between the sling and aircraft hook because of the unique shear pin design on the UH-1 hook. Use a basket hitch to place the 3-foot nylon aerial delivery sling on the apex fitting (Figure 6-3).

(4) All new sling sets are furnished with an improved apex fitting assembly which includes an aluminum spacer. This spacer is required on the 10,000-pound capacity apex fitting when the load is lifted by a UH-60 helicopter. The spacer prevents the apex fitting from working under and raising the spring-loaded keeper. The spacer also centers the apex fitting on any cargo hook and reduces the shock load to the cargo hook caused by oscillating and rotating loads. Since these spacers are made of aluminum, some deformation or gouging of the surface is to be expected. This in no way affects the serviceability of the apex fitting. File down any burrs or gouges.

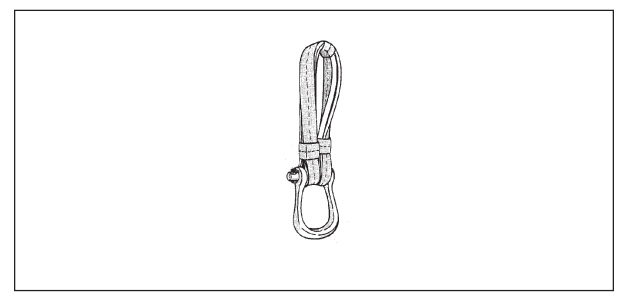
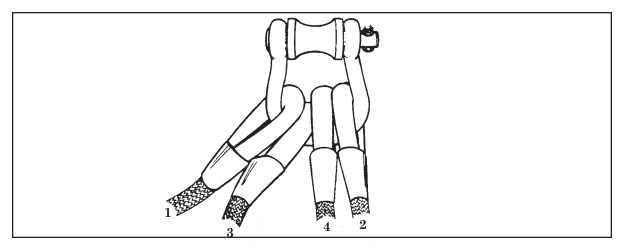


Figure 6-3. Three Foot Sling, Basket-Hitched on an Apex Fitting for a UH-1

(5) You can continue to use apex fittings without spacers on other aircraft, but you should update your sling sets by ordering the proper spacer. The 25,000-pound capacity apex fitting with a spacer will not pass through the opening in the UH-60 cargo hook.

Note: The pin always goes up and attaches onto the aircraft cargo hook (Figure 6-4).





(6) Four nylon rope legs are usually attached to the apex fitting. Six rope legs can be attached to one apex fitting if the load requires it. In order to keep the sling legs from becoming tangled, sling legs are numbered in the following sequence: 1 and 2 are the outer sling legs, 3 and 4 are the inner sling legs, and if necessary, 5 and 6 are the innermost sling legs (Figure 6-5). Odd-numbered sling legs are connected to the left side of the load; therefore, they are on the left side of the apex. If a load is rigged with only one sling leg, you can attach the top eyelet of the sling leg directly on the cargo hook, eliminating the need for the apex fitting.

b. NYLON ROPE ASSEMBLY. The nylon rope assembly is made from double-braided nylon rope with an eye splice at each end. Cutting and splicing of the rope is carefully controlled to produce an assembly which is approximately 12 feet long. During manufacture, the outer braid is covered with a liquid nylon which, when dry, provides protection against scuffing and shields the rope against ultraviolet radiation. This process and other environmental conditions during shipment and storage can result in considerable shrinkage in the rope assembly length. Much of this shrinkage is temporary and the specified length should be restored with use. To ensure proper load distribution, the variation in length of the rope legs used in a sling assembly depends upon the load configuration and should not exceed the guidelines in Table 6-2 and Paragraph 6-3e. Individual sling leg length is measured from inside of one eye to the inside of the other eye, while being manually pulled taut (Figure 6-6). The 10,000-pound capacity sling set has olive drab colored ropes while the 25,000-pound capacity sling set ropes are black. Each sling leg assembly has one-fourth of the capacity of the complete sling set. Therefore, the capacity of one sling leg from a 10,000- and 25,000-pound sling set is 2,500 and 6,250 pounds, respectively. Outer jacket yarns in the olive drab

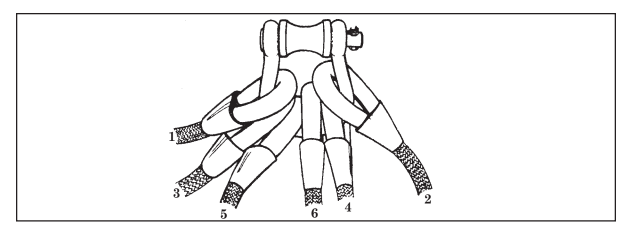


Figure 6-5. Sling Leg Numbering System

2,500-pound capacity rope are identified by a braided strand about 3/32 inch in diameter. In the black 6,250-pound capacity rope, yarns are about 1/8 inch in diameter. An additional polyurethane coated outer braid is used as a thimble at each eye splice to protect the nylon rope from cuts or abrasion. Polyurethane is also potted into the V-shaped portion of the eye splice to prevent sand or other material from entering and damaging the rope fibers. The part number, NSN, manufacture date, and capacity of the individual legs are embossed on one side of this cone-shaped potting. The part number and NSN of the complete sling set is embossed on the other side of the potted area. Figure 6-7 shows two cross-sectional drawings that are the actual size of the rope legs used with the 10,000- and 25,000-pound capacity sling sets.

c. GRABHOOK ASSEMBLY. The grabhook assembly (Figure 6-8) is attached to the lower eye of the nylon rope and attaches the nylon rope assembly to the chain. It is used to adjust the chain length. The upper part of the grabhook (the yoke) contains a pin and spacer that are used to attach the nylon rope to the grabhook. A snap ring holds the pin in place. The spacer provides a large diameter surface for the eye of the nylon rope. The bottom part of the grabhook has an eye at one side. The attached coupling link connects the chain to the grabhook

CONFIGURATION	NUMBER OF SLING LEGS	AUTHORIZED LENGTH VARIATION (INCHES)
Single-Point	2	6
Single-Point	3	12
Single-Point	4	12
Single-Point	6	12
Dual-Point	4	12
Tandem	8 (2 Sling Sets)	6
Side-by-Side (Shotgun)	8	12
Cargo Nets/A-22 Cargo Bags	2-4	6

Table 6-2. Sling Leg Length Variations

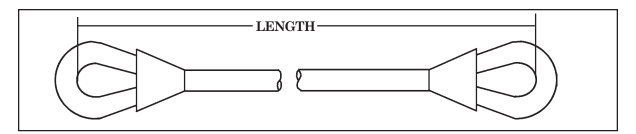
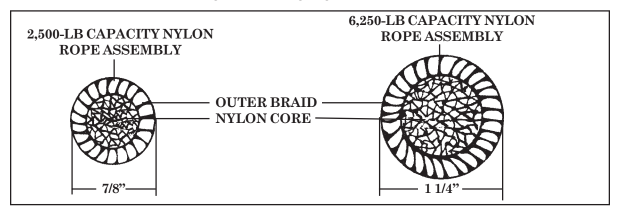


Figure 6-6. Sling Leg Measurement





assembly. Opposite the eye is a hook into which any selected chain link is inserted to vary the length of the chain loop when rigging a load. The chain is kept in the grabhook by a spring-loaded keeper. The same type of grabhook is used on the 10,000- and 25,000-pound capacity slings; however, the grabhooks are different in size and should not be interchanged. The slot on the 25,000-pound capacity sling set grabhook is too large to adequately secure the chain from a 10,000-pound sling set. The assembly part number and capacity are embossed on the side of the grabhook. The spring-loaded keeper is secured with a bolt and locknut. Grabhooks with roll pins will be replaced with a bolt and locknut to reduce the possibility of losing the keeper and having the chain fall out of the hook. Redrill the keeper

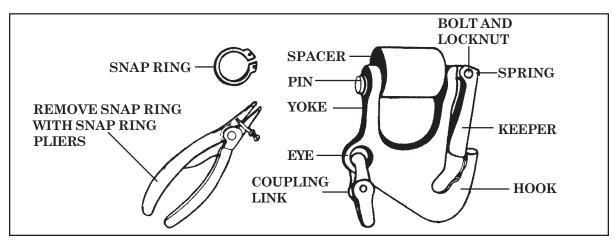


Figure 6-8. Grabhook Assembly

using a 13/64-inch diameter drill and install the nut and bolt to upgrade the grabhook. See Appendix B for the bolt and nut NSNs.

d. CHAINS. The welded steel-alloy chains for both sling sets are 8 feet long. Since the chain is used as a loop, this length allows for adjustments from approximately 0 to 4 feet. There are 110 to 115 links in the 8-foot section of the 10,000pound capacity sling set and 84 to 88 links in the 25,000-pound capacity sling set. The links in the 25,000-pound capacity sling set are larger than those used in the 10,000-pound capacity sling set. Every tenth link is painted to help when you count the links. The chain is attached to the grabhook so that the free end will contain 10 links to the first painted link (Figure 6-9). If the tenth link from the free end is not painted, ensure the chain is correctly attached to the grab hook (not reversed). If the chain is attached correctly you may want to remove the paint from all of the painted links and repaint the links making sure you paint each tenth link starting from the free end. When rigging a load, always count the chain links from the free end. If an additional chain length is required by the rigging procedures, use a coupling link to add it to the existing chain.

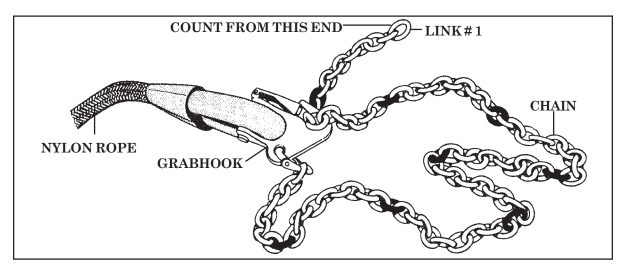


Figure 6-9. Chain Attached to Grabhook by Coupling Link

WARNING

Do not use a 10,000-pound capacity sling set when a 25,000-pound capacity sling set is required.

WARNING

Breakage or other sudden separation at the load (chain) end of the nylon rope leg assembly will result in the rope and chain snapping back, causing damage to the aircraft and possible serious injury to personnel. Riggers must ensure that the attachment points on all equipment are sound and that proper rigging procedures are used. Chapter 8 contains information on connecting sling legs used as vertical pendants.

CAUTION

Nylon cord or pressure-sensitive cloth-backed tape (duct tape) should be used to secure the excess chain. Tying off the excess links just below the grabhook will help keep the chain in the slot and prevent the chain from damaging the item being lifted. If the rigging procedures prescribe a 10,000-pound capacity sling set, but a 25,000-pound capacity sling set is the only one available, use the conversion table in Appendix C to cross-reference the chain links.

e. MAKING THE SLING SET FIT THE LOAD. A complete sling set comes with four legs. However, some loads may have more than four lifting provisions and others may have less. The following information explains in detail how to add or remove legs from either sling set.

(1) The overall capacity of the sling set changes as we add or subtract sling legs. If you add legs to a sling set, the capacity of the clevis does not change. Therefore, a six-legged 10,000-pound capacity sling set will still safely carry only 10,000 pounds. If one leg is removed, the 10,000-pound capacity set will be able to carry only 7,500 pounds while the 25,000-pound capacity sling set can carry 18,750 pounds.

WARNING

Each of the four legs of the 10,000- and 25,000-pound capacity sling sets will carry only one-fourth of the overall capacity of the set.

(2) You may rig a load such as a fuel drum that has only two lift points. In this case, you may run two chains through each hookup point. This will allow the full capacity of the sling to be used. When using four sling legs and two lift points, all sling legs may not vary more than 6 inches in length. If the load is less than half the capacity of the sling set, you can use just two sling legs, one leg to each hookup point as shown in Figure 6-10. When using two sling legs, each sling leg of the pair may not vary more than 6 inches in length.

(3) You may also use this method when hooking up a load with only three lift points (Figure 6-11). Route the extra chain leg through one of the hookup points and use the same chain link number. You will be less likely to lose the fourth sling leg, and the sling set will be ready for another load.

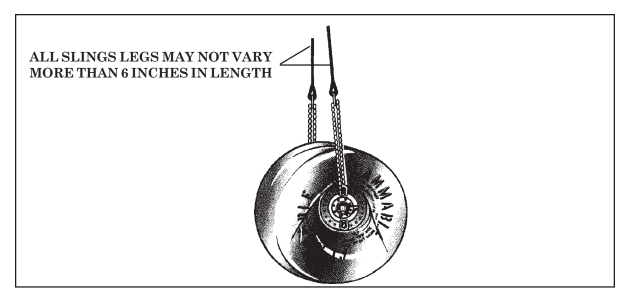


Figure 6-10. Load with Two Lift Points

(a) When using four sling legs and three lift points, all sling legs may not vary more than 6 inches in length.

(b) When using three sling legs and three lift points, the two sling legs paired as front or rear may not vary more than 6 inches in length and all three sling legs may not vary more than 12 inches between the shortest and longest sling leg. The front sling legs should be the longest of the three sling legs.

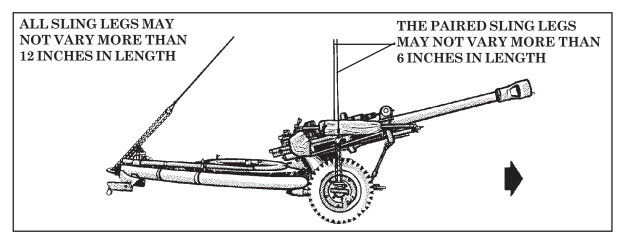


Figure 6-11. Load with Three Lift Points

(4) Most loads use four lift provisions and four sling legs (Figure 6-12). Each pair of front sling legs (sling legs 1 and 2) may not vary more than 6 inches in length and should be the longest two sling legs of the four. Each pair of rear sling legs (sling legs 3 and 4) may not vary more than 6 inches in length and should be the shortest two sling legs of the four. The difference in length between the shortest and longest sling leg may not exceed 12 inches.

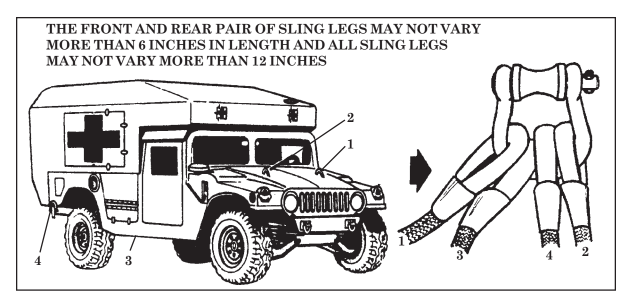


Figure 6-12. Load with Four Lift Points

(5) Some loads use six lift provisions and six sling legs. Figure 6-13 shows that the apex fitting was disassembled and two additional legs were added. Each pair of sling legs (sling legs 1 and 2, 3 and 4, and 5 and 6) may not vary more than 6 inches in length, from each other. The difference in length between the shortest and the longest sling leg of the set may not exceed 12 inches.

(a) Sling legs 1 and 2 (front sling legs) will be the longest sling legs.

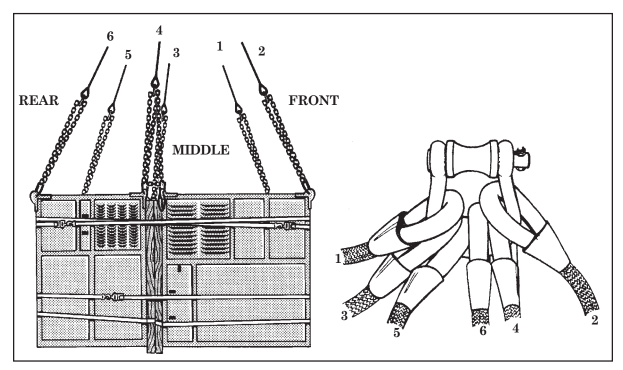


Figure 6-13. Load with Six Lift Points

(b) Sling legs 3 and 4 (middle sling legs) will be the next longest sling

legs.

(c) Sling legs 5 and 6 (rear sling legs) will be the shortest sling legs.

(d) Remember, this sling set can still only carry 10,000 pounds of cargo. Even though the six sling legs could carry 15,000 pounds, the apex fitting can only carry 10,000 pounds.

(6) Some loads can be carried in the dual-point configuration. Dual-point loads require an additional apex fitting for the extra sling set (Figure 6-14). Dual-point loads have the same sling leg length requirements as listed above in paragraph 6-3 e (3) and (4).

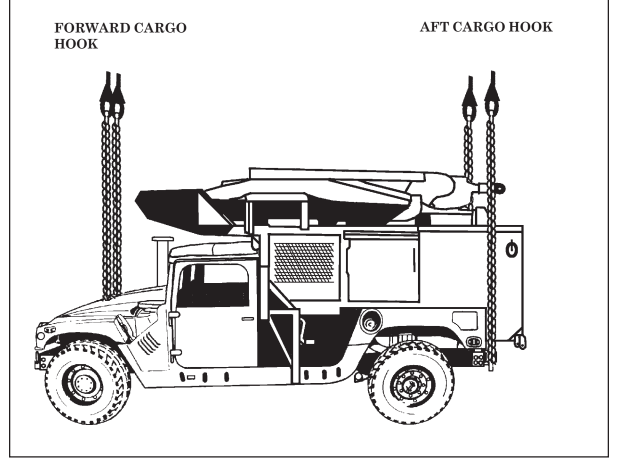


Figure 6-14. Dual-Point Load

(7) Some loads can be carried in the side-by-side (shotgun method) configuration. Side-by-side loads require an additional sling set (Figure 6-15). One sling set is used on the front of the load and the other sling set is used on the rear of the load.

(a) The front sling set (sling legs 1, 2, 3, and 4) may not vary more than 6 inches in length. The front sling legs must be the four longest sling legs of the eight sling legs being used on the load.

(b) The rear sling set (sling legs 1, 2, 3, and 4) may not vary more than 6 inches in length. The rear sling legs must be the four shortest sling legs of the eight sling legs being used on the load.

(c) The difference in length between the shortest and the longest sling leg of the eight sling legs being used may not exceed 12 inches.

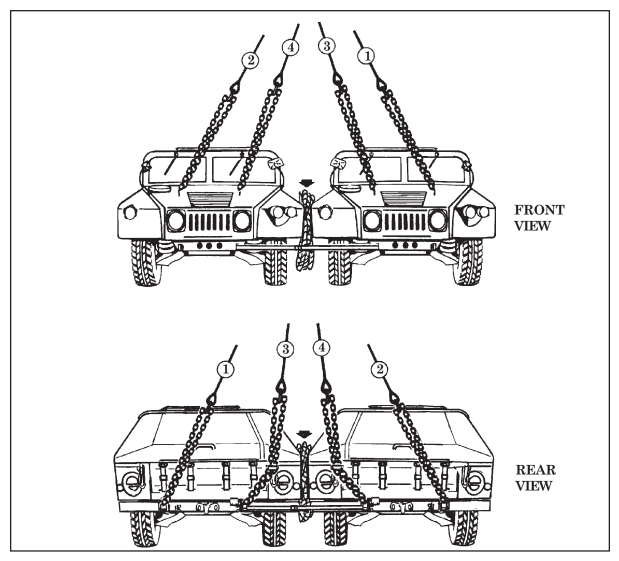


Figure 6-15. Side-by-Side (Shotgun) Load

(7) Some loads can be carried in the tandem (one load in front of the other) configuration. Tandem loads require an additional sling set (Figure 6-16). One sling set is used on the front load and the other sling set is used on the rear load. Normally eight sling legs are used but seven may be used as determined by the

rigging procedures for a specific load. The difference in length between the shortest and the longest sling leg of the seven or eight sling legs being used may not exceed 6 inches.

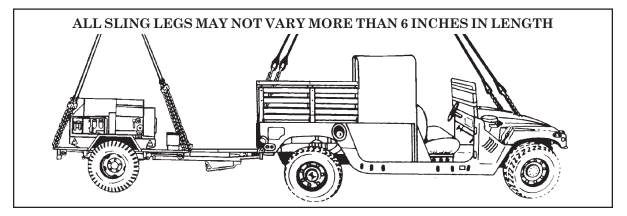


Figure 6-16. Tandem Load (One Load in Front of the Other)

f. ADDING OR SUBTRACTING SLING LEGS. Follow these five steps when adding or subtracting sling legs:

- (1) Remove cotter pin and nut from the apex fitting pin bolt.
- (2) Remove the bolt from the pin (Figure 6-17).
- (3) Pull the pin and spacer out of the clevis.
- (4) Add or remove the sling legs as required.

(5) Place the apex fitting spacer in the clevis opening. Install the pin, bolt, and nut and secure with the cotter pin.

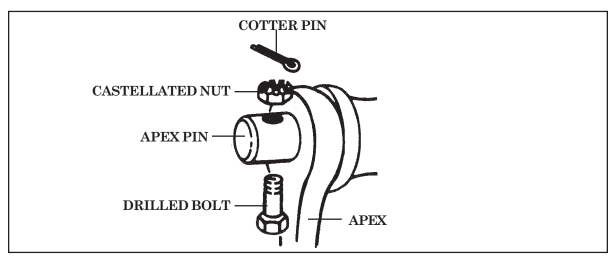


Figure 6-17. Bolt Assembly

Note: If the nylon rope portion of the sling leg is severely damaged, you must replace the nylon rope assembly of the sling. Besides removing one end from the apex fitting, you must also remove the other end from the grabhook assembly.

CAUTION Check to ensure the nut is tight and the cotter pin is installed on the castellated nut before every lift.

g. DISASSEMBLING THE GRABHOOK ASSEMBLY. The following steps explain how to replace a rope assembly or component of the grabhook assembly. Disassemble the keeper and pin as follows:

(1) Using a pin punch and hammer, drive out the roll pin. If the roll pin has been replaced by a bolt and nut, unscrew the nut and remove the bolt (Figure 6-18).

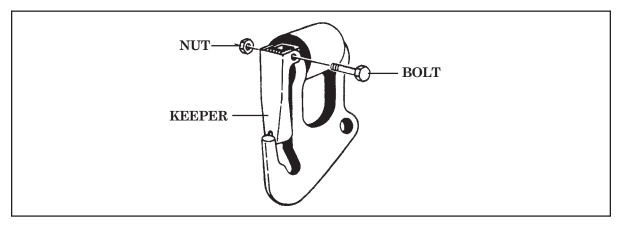


Figure 6-18. Bolt and Nut Removed from Grabhook

(2) Tilt the grabhook and remove the spring and keeper (Figure 6-19).

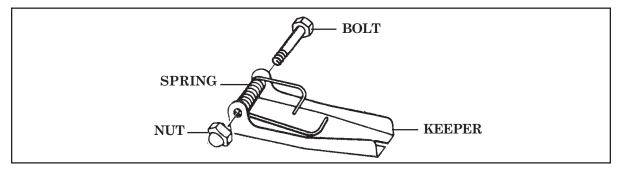


Figure 6-19. Spring-Keeper Assembly

(3) Remove the snap ring that secures the pin. Do not over-expand the snap ring because this may cause it to break or not spring back into shape.

(4) Remove the pin and the spacer.

(5) Replace the sling leg, if necessary.

h. REASSEMBLING THE GRABHOOK. Reassemble the grabhook as follows:

(1) Place the spacer inside the sling leg eyelet and position the sling leg in the grabhook opening. Install pin through grabhook and spacer so the head of the pin is on the keeper side. Reinstall the snap ring. Do not reuse a snap ring if it does not seat uniformly into the snap ring groove.

(2) Position the long end of the keeper spring against the inside edge of the keeper with the short end against the pin.

(3) Position the small end of the keeper so that the notch cut is centered on the protruding portion inside the hook. Push down on the other end of the keeper to align the holes.

(4) Use a pointed tool, such as an ice pick or awl, to help align the spring, grabhook, and keeper. Slowly withdraw the tool as you install the bolt. All roll pins must be replaced with a bolt and nut (see paragraph 6-2(c)).

(5) Install the nut on the bolt. Do not overtighten the nut because the keeper must be free to move.

i. REMOVING AND REINSTALLING COUPLING LINKS. Removing and reinstalling the coupling link is a simple operation. Use a hammer and a small pin punch to remove the securing pin from the coupling link or hammer lock. A spring inside the spacer secures the pin. Drive out the pin. Reassemble the coupling link in reverse order of disassembly. Replace the coupling link if the spring does not secure the pin inside the spacer. Figure 6-20 shows the coupling link that is used to attach the chain leg to the grabhook.

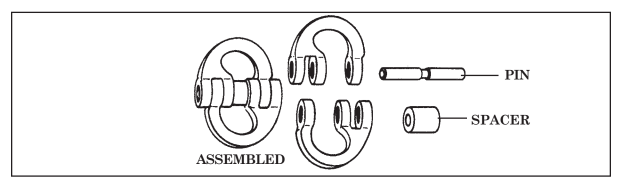


Figure 6-20. Coupling Link

j. SLING SET PROOF LOAD TESTING. Neither initial nor periodic proof load testing of the 10,000- and 25,000-pound capacity sling sets is required to be performed by using units. Each sling set component is proof load tested by the manufacturer before delivery. In addition, breaking strength testing of the rope assemblies is done on a sampling basis. Proof load testing of repaired sling sets is not required since the only authorized repair is by replacement of tested compo-

nents. The above proof testing satisfies the requirements of Army TB 43-0142 for the 10,000- and 25,000-pound capacity sling sets. If these slings are inspected according to the requirements of the next paragraph and Table 6-3 that follows, there should be no fear of dropping a sling load through failure of the sling components.

k. SLING SET INSPECTION. Inspect the sling set by using the procedures in TM 10-1670-295-23&P. Table 6-3 is a guide to assist in determining the type of damage on a sling set. Sling sets must be inspected before and after each use.

(1) Before using a sling set, inspect all metal components for proper operation, rust, corrosion, cracks, bends, distortions, burrs, sharp edges, grease, oil, acid, or foreign matter. Check for any missing components. If bends, cracks, distortions, or other damages are present, the sling cannot be used until you have compared the damage with the damage criteria chart. Replace any components that are damaged beyond the allowable limit.

(2) Determining the servicability of the sling legs is the most difficult and important part of inspecting the sling set. Serious damage or weakening of sling legs can occur without visual damage to the fibers. Ropes that are known to have been severely overloaded or shock loaded, such as the remaining legs of a sling set after one leg has broken, should be removed from service. Ropes can also be severely weakened by exposure to certain chemicals. Ropes with rust stains or stains of unknown origin should be removed from service. Each sling leg should be individually inspected for cuts, snags, or worn strands. Pulled strands should be worked back into the rope. The outer braid of the leg is constructed with 24 strands which allows for a certain amount of damage as listed in Table 6-3. No damage to the core braid is allowed. Some fuzziness on the outer surface of the nylon leg is normal. If surface roughness increases or nylon slivers or splinters are present, remove the leg from service. If any doubt exists as to the condition of the sling leg, remove it from service.

(3) Each link of the chain should be inspected for damage such as denting, bending, and stretching. If any link is damaged, the complete chain section must be replaced. This type of damage will normally occur where the links contacted the load lift provision where the chain was inserted in the grabhook. The best time to inspect the chain is before rigging and again after derigging a load.

1. SLING SET CARE AND STORAGE. The ground crew or unit personnel may perform maintenance on the 10,000- and 25,000-pound capacity sling sets. The sling sets are inspected by the user before and after each use. At the present time, these sling sets have no predetermined service life. The six basic steps to prepare slings for storage at the organizational level are as follows:

(1) Wash off dirt and corrosive fluids with a mild detergent or hand soap.

(2) After washing, rinse thoroughly and then air dry the sling sets. (Do not wring water out of the rope nor dry the legs in the sun.)

(3) Remove corrosion from metal parts with a wire brush or emery cloth.

(4) Remove burrs or sharp edges from metal parts with a file.

DAMAGE CRITERIA (10,000 and 25,000 pound sling set)							
COMPONENT	TYPE OF DAMAGE	EXTENT OF DAMAGE	CORRECTIVE ACTION				
POTTED CONE	Cuts, cracks, splits, or deforming of potting.	Any cracks, splitting, or deforming of potted cone Cuts exposing the outer braid	Replace leg				
\square	Cuts or rubs in polyurethane coating.	No set amount or distance of cut. This tubing is meant to keep the eye clean.	Inspect closely for damage to rope.				
POLYURETHANE COATING	Outer braid is visible through polyurethane	Exposing outer braid	Refer to outer braid inspection				
OUTER BRAID	Rubs or frayed strand.	Strands 50% worn through on each yarn thickness over 3" on 10K or 5" on 25K sling leg.	Replace if damage exceeds criteria.				
OUTER BRAID	Cuts on external braided rope.	Not exceeding 3 strands cut through.	Replace if damage exceeds criteria.				
CORE	Deep cut through outer braid into core.	No allowable damage if any cut goes through to the core.	Replace the nylon leg.				
GRABHOOK	Spreading of the chain hook.	No allowable damage.	Replace grabhook.				
	Bending the chain hook.	No allowable damage.	Replace grabhook.				

Table 6-3. Damage Criteria Chart

DAMAGE CRITERIA (10,000 and 25,000 pound sling set)							
COMPONENT	TYPE OF DAMAGE	EXTENT OF DAMAGE	CORRECTIVE ACTION				
	Bent	None	Replace.				
SECURING PIN	Burred	None	Replace or file burrs.				
SECURING PIN CASTELLATED NUT DRILLED BOLT	Bolt bent or broken. Nut missing. Cotter pin missing or broken.	None None None	Replace. Replace. Replace.				
SNAP RING	Broken or bent. Not fully seated.	None None	Replace. Replace.				
COUPLING LINK	Pin loose or burred. Locking spring broken.	None None	Replace. Replace.				
	Dent Bent link.	1/8 inch None	Replace chain. Replace chain.				
	Burred. Worn	Outside of link only 1/16 inch	File burrs. Replace chain.				
CHAIN	Stretched	If chain length exceeds 8 foot 3 inches	Replace chain.				

Table 6-3. Damage Criteria Chart (Continued)

DAMAGE CRITERIA (10,000 and 25,000 pound sling set)							
COMPONENT	TYPE OF DAMAGE EXTENT OF DAMAGE		CORRECTIVE ACTION				
BOLT SPRING NUT KEEPER	Keeper bent or broken.	None	Staighten or replace.				
	Bent.	None	Replace.				
APEX	Burred.	1/8 inch maximum depth.	File small burrs smooth. If burrs exceed 1/8 inch replace apex.				

Table 6-3. Damage Criteria Chart (Continued)

(5) Replace any defective components.

(6) Store the sling sets in the aviator's kit bag that is furnished with each sling set. Store the sling sets in a dry area that has good air circulation. Do not store the sling sets in direct sunlight or on concrete floors. Store them on wooden pallets if possible, because air can circulate under and around the slings.

m. PRODUCT QUALITY DEFICIENCY REPORT. Misuse or poor workmanship can cause equipment to break or malfunction. To help identify these problems, the user must inform the materiel developer/procurer of any malfunctions using the Product Quality Deficiency Reporting (PQDR) web site at http:// aeps.ria.army.mil/aepspublic.cfm. All services should submit reports on equipment failures and/or recommendations for improvements to the sling sets or any associated equipment.

15,000-POUND CAPACITY NYLON AND CHAIN MULTILEG SLING SET

6-3. The 15,000-pound multileg cargo sling (nylon and chain leg) has four sling legs (Figure 6-21). Each sling leg is comprised of 15 feet of nylon strap, a grab link, and 6 feet of chain. At one end of the nylon leg is a nylon web ring which attaches the sling set to the aircraft cargo hook. All four sling legs are held together by the nylon web ring. Legs may be added or removed as necessary. It is important that you become familiar with each part of the sling set and where it is located.

Note: Army units using multileg sling sets are required to obtain a wavier from Director, Aerial Delivery and Field Services Department, 1010 Shop Road, Ft. Lee, VA 23801-1502.

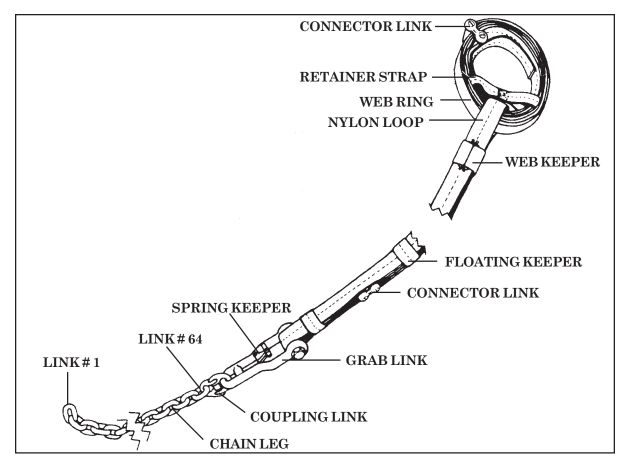


Figure 6-21. 15,000-Pound Capacity Multileg Sling Set

a. NYLON WEB RING. The nylon web ring has a maximum capacity of 15,000 pounds. Figure 6-22 shows that the web ring is held together by a connector link. A cotton/nylon buffer, sewn on the inside of the nylon web strap, helps prevent wear to the ring. There are also cotton/nylon buffers sewn to the inside of each end of the sling leg. Figure 6-22 shows the four legs attached to the web ring. Notice how the nylon loops of the sling leg are positioned under the retainer strap to prevent the legs from moving around the web ring.

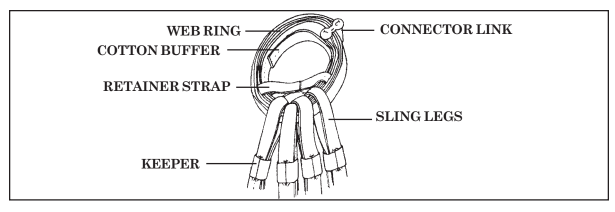


Figure 6-22. Legs Assembled on Web Ring

b. NYLON SLING LEG. The maximum capacity of each sling leg is 5,560 pounds. Each sling leg is made from a nylon web loop, 15 feet long, that is connected to itself by a connector link (Figure 6-23). The connector link is the same type link that is used on the web ring. The separate nylon plies are held together by five web keepers. Three of the keepers are sewn to the nylon loops and the other two are called floating web keepers. The floating web keepers are located at either end of the nylon leg where they can slide back and forth to act as a cinch. All web keepers are held together by a no-sew fitting as shown in Figure 6-23.

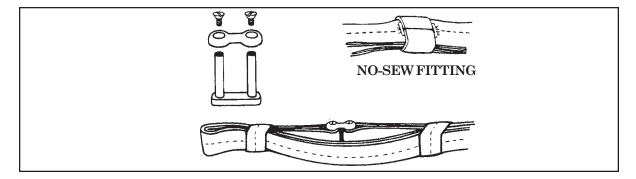


Figure 6-23. 15,000-Pound Capacity Multileg Sling Set

c. GRAB LINK ASSEMBLY. The next item on the sling set, the metal grab link, is attached to the lower end of the nylon web sling leg. This grab link is equipped with a spring-loaded keeper as shown in the inset of Figure 6-24. At the lower end of the grab link you will see the coupling link that is used to connect the chain leg to the grab link.

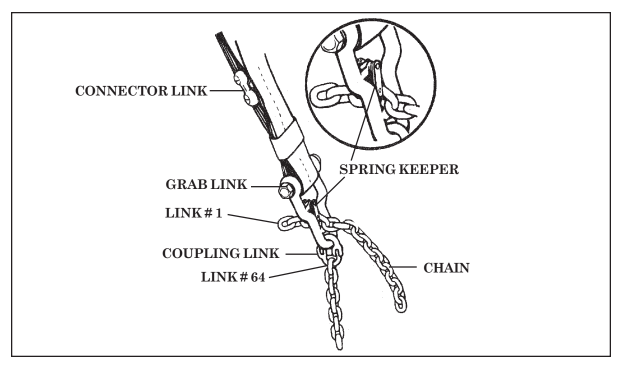


Figure 6-24. Grab Link with Spring Keeper

d. CHAIN ASSEMBLY. The last part of the sling set is the 6-foot chain which has 64 links. These links are used to vary the length of the sling legs. To accommodate the load, leg length is adjusted by passing the free end of the chain through the attachment point on the load and then through the wide end of the grab link until the desired length is obtained. Then the chain link that is in the grab link is slipped past the spring keeper and into the narrow end of the grab link. The chain is held in this position by the locking action of the chain links on either side of the grab link and prevented from slipping out of the grab link by the spring keeper. The leg length is determined by counting the number of links from the free end of the chain and fastening this link in the grab link.

e. MAKING THE SLING SET FIT THE LOAD. A complete nylon and chain sling consists of four legs. However, legs may be removed to make a two- or three-legged sling (Figure 6-25). The safe working capacity of a two-, three-, and four-legged sling set is 11,120, 15,000 and 15,000 pounds respectively. The capacity of the multileg sling set is different from other sling sets because of the sling leg design. The six steps for adding or subtracting a sling leg are as follows:

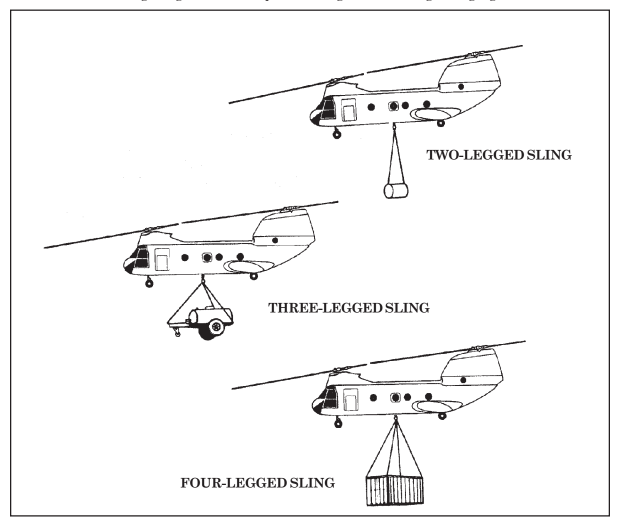


Figure 6-25. Slings with Two, Three, and Four Legs

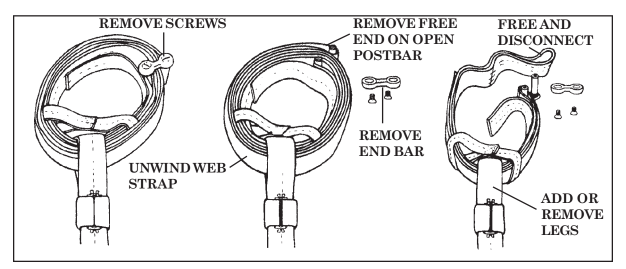
(1) Remove the two screws and end bar from the web ring connector link (Figure 6-26).

(2) Remove the two free ends of the web ring strap and unwind the web strap.

(3) Remove the retainer strap and add or remove sling legs as required.

(4) Install the retainer strap over the web strap.

(5) Place the free ends of the web strap over the open posts of the connector link.



(6) Install the end bars and tighten the two screws.

Figure 6-26. Ring Taken Apart

f. INSPECTION. The unit can conduct its own inspection. Each nylon and chain multileg sling must be marked with 1-inch letters showing the date that the set was first placed in use (Figure 6-27). This means the first day the sling is used, not the day of issue. The marked date is used in determining when the next required inspection is due. Although the slings are routinely inspected before and after each use, they must be thoroughly inspected every 6 months.

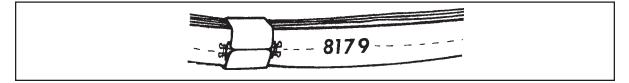


Figure 6-27. Sample of Inspection Date Marking

(1) If the sling is found satisfactory for further use, the old date is marked over and the new date applied. The date can be the calendar date or Julian date as shown in Figure 6-27. The dates will be applied using either orange-yellow para-

chute marking ink, orange tube-type marker, strata blue parachute marking ink, or strata blue tube-type marker. If the old date was marked with strata blue, mark over the area with strata blue ink and apply the new date using orangeyellow ink. Do just the opposite if the old date was marked with orange-yellow ink. Only one date should appear on the sling. An alternate method for recording the inspection date is to attach a metal tag to the sling set to identify the last inspection date.

(2) If the sling is unserviceable, stencil "unserviceable" on it and dispose of it through supply channels. The sling set is unserviceable if one of the following defects is found:

(a) Three or more consecutive broken and/or loose stitches (Figure 6-28).

(b) Five or more broken and/or loose stitches on a sling leg.

(c) Foreign matter such as rust that cannot be removed.

(d) Fraying, including broken webbing strands.

(e) Excessive wear or fusing indicated by unusual hardening or softening of webbing fibers.

(f) Cuts or broken strands of the nylon webbing.

(g) Any heavy oil stains or mildewed areas.

(h) Any missing parts such as buffers, sliding keepers, or permanent keepers.

(i) Metal items should be inspected for rust, corrosion, cracks, bends, distortion, burrs, sharp edges, grease, or any other foreign matter. Any bends, cracks, or distortions will render that item unserviceable.

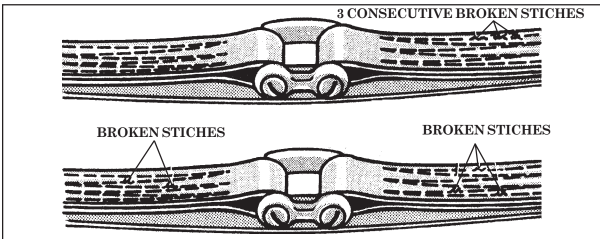


Figure 6-28. Sling with Broken and Loose Stitches

g. NUMBERING THE SLING LEGS. The sling legs are numbered to allow easy identification of each leg in the sling set (Figure 6-29). This numbering sequence is designed to prevent the legs from crossing each other and causing the load to twist during flight. The correct positioning of the sling legs, legs 1 and 2 to the front and 3 and 4 to the rear, will help stabilize the load during flight.

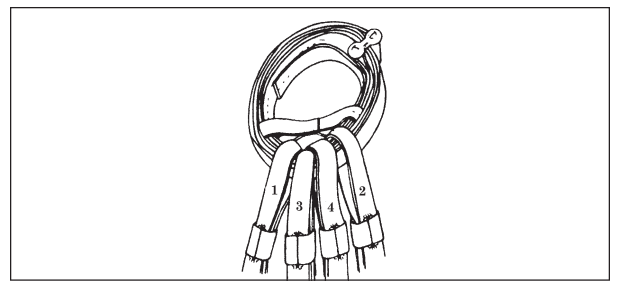


Figure 6-29. Sling Leg Numbering Sequence for Multileg Sling Set

h. MAINTENANCE. The sling set has no predetermined service life.

(1) **Repair.** Normal repair will consist of removal and replacement of damaged or defective components. Defective components will be removed from the sling assemblies and maintained at the unit supply until a complete unserviceable sling assembly is constructed for survey. Components salvaged from damaged multileg sling assemblies will be inspected, and if found serviceable, used to construct a serviceable sling.

CAUTION

Do not attempt to repair any part of the sling, other than removal and replacement of components.

(2) Cleaning. Spot clean the slings by gently brushing or rubbing the soiled area with a soft bristle brush or clean cloth dampened with Everblum Gold (NSN: 7930-01-506-9885). Rinse the soiled area by repeating the procedure with more of the solvent and then allow the sling to air dry. Do not wring out the rinsed area. If Everblum Gold is not readily available, the slings may be spot cleaned with a solution of 1/2 cup of hand washing detergent dissolved in 1 gallon of warm water. Rinse the area thoroughly by repeating the procedure with fresh clean water and then let it air dry. Do not wring out the area or try to heat the slings to reduce drying time. This could damage the sling. Remove all grease, oil, rust, corrosion, or foreign matter on sling metal parts by brushing or wiping them with a cloth or fine emery cloth. File all burrs and sharp edges smooth.

(3) Storage. Store the sling sets in a dry area protected from direct sunlight, in a manner to prevent rust, corrosion, or contact with sharp abrasive objects and the ground.

i. QUALITY DEFICIENCY REPORT. Anyone discovering a deficiency with the multileg sling set should submit SF 368 to Commander, Defense Industrial Supply Center (Code DISC-OIBE/XC), Philadelphia, PA 19111.

Note: USMC should submit QDR in accordance with MCO 4855.10B.

40,000-POUND CAPACITY SLING SET

6-4. The Marine Corps and Navy heavy lifting sling is the 40,000-pound capacity sling set. The sling assembly consists of three major subassemblies: apex shackle, four Kevlar sling legs, and four grab links. The chain section and coupling are considered part of the sling leg subassembly. Figure 6-30 shows one sling leg for clarity.

Note: Due to low stretch characteristics, do not use the 40,000-pound capacity sling set with the CH-47. However, one leg may be used as a vertical pendant when connected to a nylon sling and the load weighs less than 10,000 pounds.

For detailed technical information on the 40,000-pound sling set, refer to USMC TM 3940-15/1, Operations and Maintenance, Sling, Multileg, Helicopter, External Lift, 40,000-pound capacity.

a. APEX SHACKLE FITTING. The 40,000-pound capacity steel apex shackle fitting holds the sling leg assemblies and attaches directly to the helicopter cargo hook (Figure 6-31). The apex fitting can be easily disassembled to allow for the removal or addition of sling legs as necessary. The spacer helps to center the apex fitting on the cargo hook.

b. SLING LEG ASSEMBLY. Each 12-foot sling leg is a 1 1/8-inch diameter, 3-strand, right-regular, 3 x 37 Kevlar 29 rope covered with Type 77, 9000 denier, white Dacron polyester. The entire leg assembly is protected by a blue, 1 1/2-inch diameter polyolefin heat shrink tube. The eye sock of the sling leg is reinforced by a .36 Dacron carrier braid with a blue or white adhesive application. Each leg is rated at a 10,000-pound maximum capacity. Each sling leg is marked with the manufacturer's code number, month and year of manufacture, serial number, and load capacity. If a sling leg is removed from the apex fitting, the maximum capacity of the sling set decreases 10,000 pounds for every sling leg removed. For example, a three-legged sling set can carry a maximum of 30,000 pounds. Even if more than four legs are used, the maximum capacity of the sling set is 40,000 pounds because of the apex shackle capacity.

c. GRAB LINK. Each sling leg has a grab link (Figure 6-32) connected to the lower eye of the sling leg. The grab link attaches the sling leg to the chain section and permits varying the length of the chain. The grab link is attached to the lower eye of the sling leg with a bolt and spacer which are held in place by a castellated nut and cotter pin. The bottom of the grab link has an eye through which a coupling link is inserted to attach the chain leg. The length of the chain

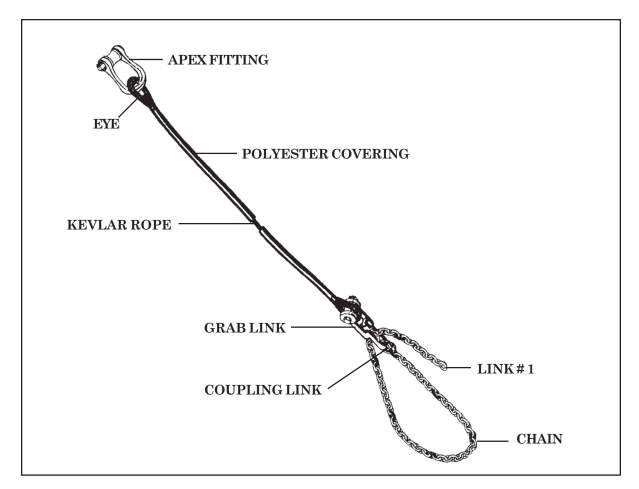


Figure 6-30. 40,000-Pound Capacity Sling Set (One Leg)

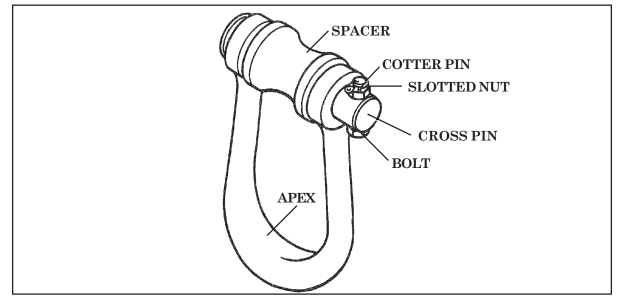


Figure 6-31. 40,000-Pound Capacity Apex Shackle Fitting

is varied by passing the chain through the lifting provision, back through the center opening of the grab link, and inserting the chain link that matches the desired leg length into the slot below the keeper. The keeper is not a load bearing component, but only serves to keep the chain in the grab link under a no-load condition. The chain leg is held in position by the locking action of the chain link in the slot under the grab link keeper.

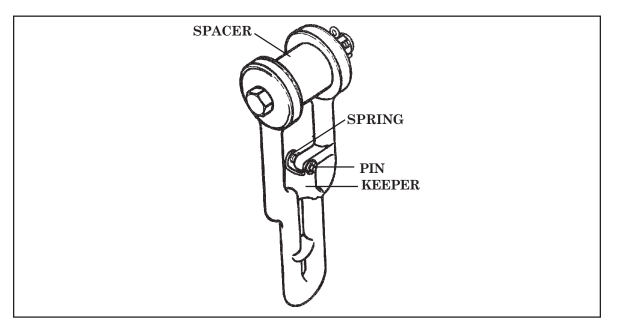


Figure 6-32. Grab Link

d. CHAIN ASSEMBLY. The 8-foot chain assembly has 70 links. Starting from the free end, every tenth link is painted olive drab to help in counting links. If additional lengths of chain are necessary, they can be joined to the existing chain leg using a coupling link. The chain link identified in the rigging procedures is inserted in the slot of the grab link (Figure 6-33).

e. LIFE EXPECTANCY. Active sling assemblies (those in use) have a life expectancy of 5 years. Inactive sling assembles (those maintained in storage at Marine Corps Logistics Base (MCLB)) have a life expectancy of 7 years. Sling assemblies issued to the Fleet Marine Force (FMF) from storage have a total life expectancy (storage plus active) of no more than 7 years.

f. SERIALIZATION. Each 40,000-pound capacity sling set is assigned a serial number by the manufacturer. The manufacturer's identification code and part number is permanently marked on metal parts (except chain links) of the sling set by etching, metal stamping, or raised characters. Metal parts include the apex shackle, shackle pin and spacer, grab link, and coupling link. The sling legs are rubber stamped or stenciled with the manufacturer's identification code, part number, serial number, and date of manufacture.

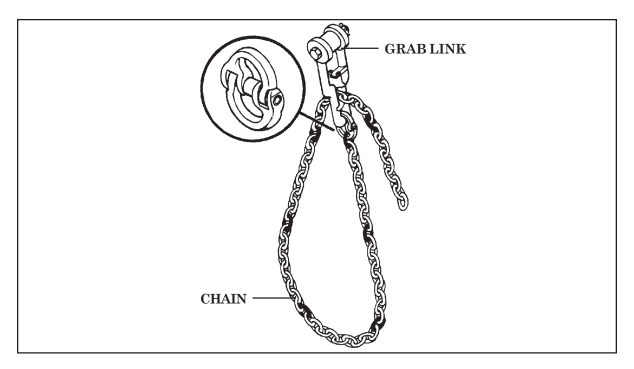


Figure 6-33. Grab Link and Attached Chain Leg

g. INSPECTION. Inspect all 40,000-pound capacity sling sets annually during their manufacture anniversary month for proper cleaning, storage, damage to components, and defects or missing components. Annual inspections and load testing will be conducted and recorded in accordance with USMC TM 3940-15/1. Requirements for annual load testing of slings will be deleted based on manufacturer's testing requirements, life expectancy for active and/or inactive sling assemblies, and because the only authorized repair is by replacement of tested components. Custodial commands have the option to randomly load test sling assemblies in accordance with MIL-S-29398 (USMC) and extend the life expectancy beyond the 5 to 7 year time period, if deemed appropriate as a result of inspections.

h. MAINTENANCE. If these sling assemblies are inspected and maintained according to the requirements of the damage and corrective action criteria listed in Table 6-4, there should be no fear of dropping a sling load through failure of the slings or components. Third echelon level of repairs are authorized in the field at the General Support Maintenance Company (GSM Co), Force Service Support Group (FSSG) by replacement of components or entire assembly (Appendix B) obtainable through the Marine Corps Logistics Base (Code 838-2), Albany, GA 31704.

i. PREVENTIVE MAINTENANCE CHECKS. Before and after using the sling set, check metal parts for rust, corrosion, cracks, bends, distortions, burrs, sharp edges, and signs of wear and tear. Look for dirt, grease, oil, and any other foreign matter on the components. Clean, protect, and properly store the sling set when it is not in use. See USMC TM 3940-15/1 for detailed information on preventive maintenance checks and services, storage, and surveying procedures.

DAMAGE CRITERIA (40,000 pound sling set)						
COMPONENT	TYPE OF DAMAGE	EXTENT OF DAMAGE	CORRECTIVE ACTION			
	Abraision of the eye.	Abrasion through eye sock and into polyolefin heat shrink tubing jacket.	Replace sling legs (4).			
	Severe deformation.	Deformation/creasing to the extent that the eye is visibly and physically weakened, and is no longer stiff.	Replace sling legs (4).			
	Cut of the eye sock.	Yellow Kevlar fibers	Replace sling legs (4).			
	Discolored/dirty/ soiled.	White or blue color is still discernible.	Clean with warm soapy water and/or Everblue Gold.			
		White color eye tacky or sticky.	Clean with warm soapy water and/or Everblue Gold and powder with talc.			
SLING LEG EYE		No white or blue discernible.	Clean with warm soapy water and/or Everblue Gold to determine if abra- sion through eye socket exists. If abrasion exists through eye socket, replace sling legs (4).			
or	Cuts on or abrasion of the sling leg.	No set amount; cut or abrasion is through heat shrink tubing, but does not cut the yellow Kevlar fibers/cords.	Tape the cut or abrasion with rubber electrical tape after thorough cleaning with warm, soapy water			
Everblue (5) 1. SLING LEG BODY		Cut or abrasion has loosen- ed or broken three or more yellow Kevlar fibers/cords.				

Table 6-4. Damage Criteria Chart

DAMAGE CRITERIA (40,000 pound sling set)					
COMPONENT	TYPE OF DAMAGE	EXTENT OF DAMAGE	CORRECTIVE ACTION		
<u>()</u> ()	Burred, bent, or cracked.	No damage to pin, spacer, pin bolt, nut, and cotter pin.	File burrs or replace apex shackle.		
		Damage affects only some of the other components of the apex shackle assembly.	Replace affected components as required.		
APEX SHACKLE		Damage to shackle affects all other components.	Replace apex shackle subassembly.		
	Burred, bent, or cracked.	No damage to grab link body, bolt, nut, cotter pin, and keeper assembly.	File burrs or replace spacer.		
		Damage affects only some of the other components of the grab link subassembly.	Replace affected components as required.		
SPACER, GRAB LINK		Damage affects all other components.	Replace grab link assembly.		
	Burred, bent, cracked, or missing.	No damage to grab link body, spacer, and keeper assembly.	File burrs or replace bolt, nut, cotter pin, or all three items as required.		
BOLT, NUT, COTTER PIN, OR GRAB LINK		Damage affects only some of the other components of the grab link subassembly.	Replace affected components as required.		
		Damage affects all other components.	Replace grab link subassembly.		
	Pin loose; body burred, bent, cracked, or broken.	All	File burrs or replace coupling link.		
COUPLING LINK					

Table 6-4. Damage Criteria Chart (Continued)

DAMAGE CRITERIA (40,000 pound sling set)					
COMPONENT	TYPE OF DAMAGE	EXTENT OF DAMAGE	CORRECTIVE ACTION		
	Loose, bent, cracked, broken, or missing.	No damage to grab link body, spacer, bolt, nut, or cotter pin.	Replace entire damaged keeper assembly, or indi- vidual components as required.		
2-1		Damage affects only some of the other components of the grab link subassembly.	Replace affected components as required.		
KEEPER ASSEMBLY, GRAB LINK		Damage affects all other components.	Replace grab link subassembly.		
CHAIN 70-LINK SLING LEG	Burred, cracked, broken, or distorted links.	All	File burrs or replace all four (4) chain legs.		
	Burred, bent, or cracked.	No damage to shackle, spacer, pin bolt, nut, and cotter pin.	File burrs or replace pin.		
444		Damage affects only some of the other components of the apex shackle subassembly.	Replace affected components as required.		
PIN, APEX SHACKLE		Damage to pin affects all other components.	Replace shackle subassembly.		
	Burred, bent, or cracked.	No damage to shackle pin, pin bolt, nut, and cotter pin.	File burrs or replace spacer.		
1/10-411		Damage affects only some of the other components of subassembly.	Replace affected components.		
SPACER, APEX SHACKLE		Damage to spacer affects all other components.	Replace apex shackle subassembly.		

Table 6-4. Damage Criteria Chart (Continued)

DAMAGE CRITERIA (40,000 pound sling set)					
COMPONENT	TYPE OF DAMAGE	EXTENT OF DAMAGE	CORRECTIVE ACTION		
	Burred, bent, cracked, or missing.	No damage to shackle, pin, and spacer.	File burrs or replace bolt, nut, cotter pin, or all three items as required.		
BOLT, NUT, AND		Damage affects only some of the other components of the apex shackle assembly.	Replace affected components as required.		
COTTER PIN, APEX ASSEMBLY		Damage affects all other components.	Replace apex shackle subassembly.		
OP?	Burred, bent, or cracked.	No damage to bolt, spacer, nut, cotter pin, and keeper assembly.	File burrs or replace grab link body.		
		Damage affects only some of the other components of the grab link subassembly.	Replace affected components as required.		
GRAB LINK BODY		Damage affects all other subassemblies.	Replace grab link components.		

Table 6-4. Damage Criteria Chart (Continued)

j. MAINTENANCE MATERIALS AND PROCEDURES. Procedures and materials used for field maintenance of the sling set are as follows:

- (1) Use a brass-bristle wire brush to clean apex shackle and grab link.
- (2) Use mild detergent to clean sling assembly.
- (3) Rinse thoroughly and air dry to protect metal parts.
- (4) Use lubricating oil to protect metal parts.
- (5) Use polyolefin preservative to protect sling legs.

k. STORAGE. After performing preventive maintenance checks and necessary cleaning, place the sling assembly in a sturdy container and store in a dry area away from direct sunlight.

CAUTION

Keep the sling set away from direct sunlight during storage. The polyolefin sling leg cover protects the sling leg from ultraviolet light. Ultraviolet light will weaken the Kevlar fibers. Always ensure that the polyolefin sling leg cover is complete and damage free.

l. QUALITY DEFICIENCY REPORT. Anyone finding a deficiency in the 40,000-pound sling set should submit an SF 368 to CG, Marine Corps Logistics Base (Code 838-2), Albany, GA 31704.

Note: USMC should submit QDR in accordance with MCO 4855.10B.

NYLON FLAT-WEB SLINGS

6-5. The Type XXVI nylon flat-web slings used to rig loads for airdrop may not be used to rig loads for sling load unless authorized on specific loads in FM 10-450-4/ MCRP 4-23E, VOL II/NWP 3-04.12/AFJMAN 11-223, VOL II/COMDTINST M13482.3A and FM 10-450-5/MCRP 4-23E, VOL III/NWP 3-04.13/AFJMAN 11-223, VOL III/COMDTINST M13482.4A. Appendix H is a listing of flat-web slings used to aerial deliver Tactical Air Command shelter systems.

a. TYPE XXVI NYLON MULTI-LOOP LINES. The Type XXVI nylon multiloop lines are available in 3-, 9-, 11-, 12-, 16-, and 20-foot lengths (Figure 6-34). Each multi-loop line is constructed of two or four concentric loops. See Appendix B for NSN information. The two-loop Type XXVI nylon multi-loop line's maximum rated capacity is 5,600 pounds when rigging a sling load. The maximum capacities for a four-loop multi-loop line is 11,200 pounds. A colored thread stitched lengthwise along the middle of the strap identifies the sling as a Type XXVI nylon multi-loop line.

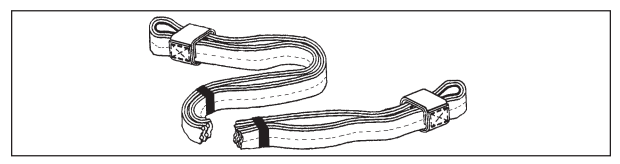


Figure 6-34. Two-Loop , Type XXVI Multi-loop Line

b. ATTACHMENTS AND HITCHES. Slings are attached to the loads using one of the following methods:

(1) The most common form of load attachment is the vertical hitch (sling-to-clevis) attachment shown in Figure 6-35. This method is preferred because it is the quickest and easiest to remove.

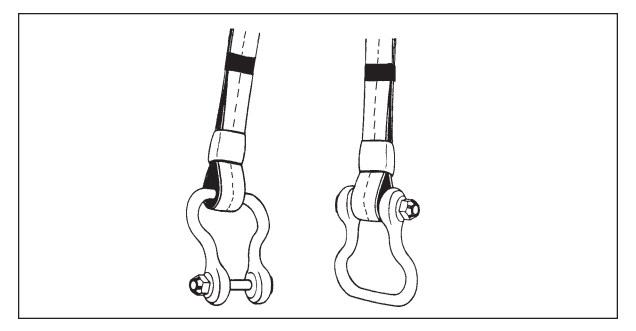


Figure 6-35. Vertical Hitch Attachment (Sling-to-Clevis)

(2) The basket hitch (Figure 6-36) attaches sling legs to the load or to the ring. It is easy to remove this hitch from the load after a lift and to separate the sling legs.

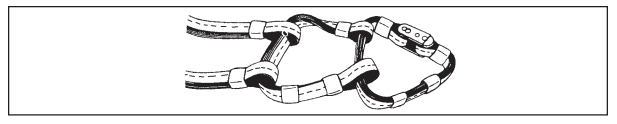


Figure 6-36. Basket Hitch

(3) A choker hitch (Figure 6-37) connects one end of the sling to a frame member or similar structure on a load. Do not use a choker hitch around an item with a circumference of less than 8 inches or a diameter smaller than 2 1/2 inches. The uneven tension placed on the sling when a choker hitch is used around smaller diameter items, such as a lifting ring, may cause sling failure. The disadvantage of this hitch is that it draws up tightly and is difficult to remove.

c. RIGGING A LOAD. The type and quantity of slings used to rig loads are given in the rigging procedures of the specific sling load field manual for the load being lifted.

(1) The apex ring (Figure 6-38) may be used to connect the apex fitting of a sling set to the cargo hook of a UH-1H helicopter. The apex ring is made by joining the two ends of a 3-foot sling with either a Type IV connector link (Figure 6-39) or a two-point link assembly (Figure 6-40). An apex ring made from a two-loop Type XXVI nylon sling has a maximum capacity of 10,000 pounds.

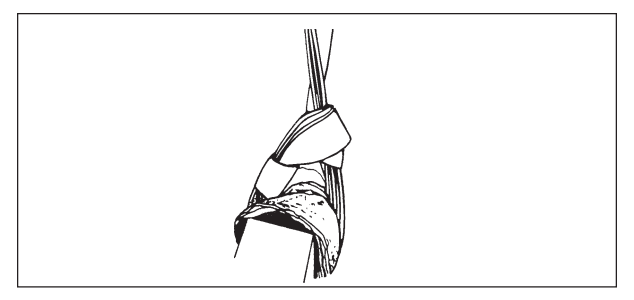


Figure 6-37. Choker Hitch

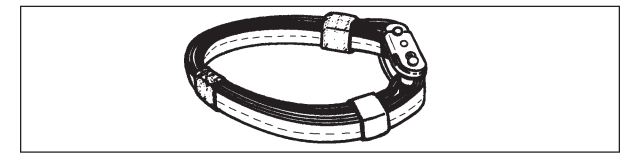


Figure 6-38. Three-Foot Apex Ring

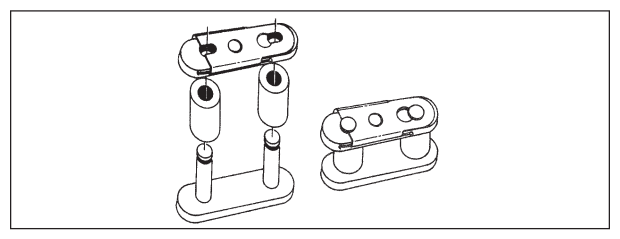


Figure 6-39. Type IV Connector Link

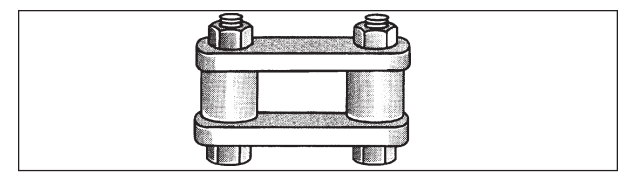


Figure 6-40. Two Point Link

(2) When rigging the load, make one complete twist of the sling for each 3 feet of sling length. The twists tend to hold the sling loops together better, which keeps the slings from flapping in the wind and setting up a vibration that could cause damage. Hitches should be made as small and neat as possible.

(3) To prevent damage to slings during helicopter sling load operations, any sling connected next to or resting against an abrasive surface should be wrapped with padding or cushioning material (such as felt sheets or cellulose padding). Secure the padding to the sling with tape or nylon cord (Figure 6-41).

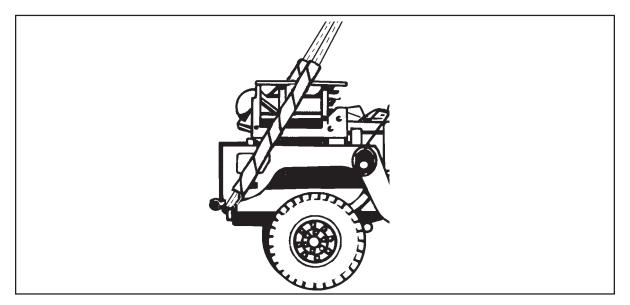


Figure 6-41. Padded Sling Leg

(4) Sling legs should be tied together (breakaway technique) to prevent fouling or entanglement of the slings during hookup. Type I 1/4-inch cotton webbing, 80-pound breaking strength, is used to temporarily hold the slings in place until the helicopter puts tension on the slings as it begins to lift the load. The webbing then breaks, preventing the slings from becoming entangled with the load.

d. INSPECTION, MAINTENANCE, AND STORAGE. The two ends of each loop of nylon flat-web slings are sewn together. Figure 6-42 illustrates the sewn splice and how to inspect for broken or loose stitches. Use the requirements and criterion of the 15,000-pound multileg sling set when marking, inspecting, cleaning, and storing the aerial delivery slings and multiloop lines.

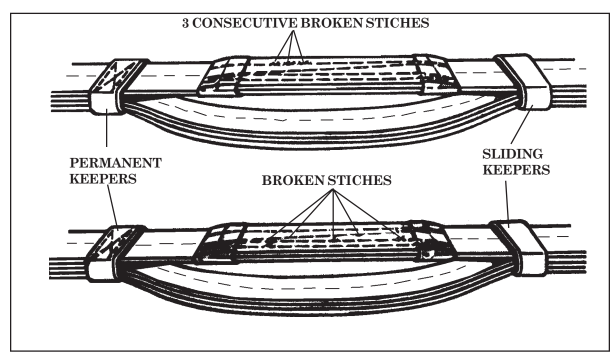


Figure 6-42. Sling with Broken or Loose Stitches

THIS CHAPTER IMPLEMENTS STANAG 2950

Chapter 7 Cargo Nets

INTRODUCTION

7-1. This chapter covers the flat-web nylon cargo net, along with the 5,000- and 10,000-pound capacity knotless nylon cord cargo nets. These nets are used to carry supplies, equipment, and loose cargo. The characteristics of each net are discussed in detail.

FLAT-WEB NYLON CARGO NET

7-2. The flat-web nylon cargo net was designed to carry loose cargo when loading or offloading ships. It was not designed nor tested for helicopter sling loading, although it is commonly used during sling load operations. The net weighs 50 pounds and has a flat surface area measuring 14 feet x 14 feet. The mesh size is 8 inches square. A 10 foot x 10 foot and 12 foot x 12 foot net are also available. The rated capacity of the net is 2,500 pounds (Figure 7-1), downgraded from 4,500 pounds due to an increased safety margin. The net has four steel hoist links with one link attached to each corner of the net. A 7-foot loop of nylon rope may be attached to each link to help the riggers spread out the net. Refer to Chapter 9 when using the net during vertical replenishment operations. It is important to position the load diagonally at a 45-degree angle to the sides of the net so that the corners of the net are positioned at the sides of the load. Rig the net using the following procedures:

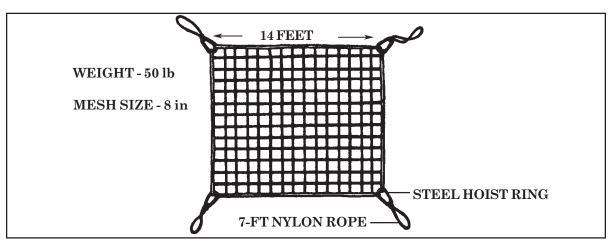


Figure 7-1. Flat-Web Nylon Cargo Net

a. Spread the net evenly on the ground or other flat surface. If the load has sharp edges that could damage the net, place a piece of canvas on the net so the load cannot shift and tear the net.

b. Place the heavier items of cargo in the center of the net so that the net will ride evenly.

c. Arrange the cargo so the net covers at least three-fourths of the height on all sides of a single item or the entire height of a mixed load.

d. Tie the net around the top of the cargo with nylon cord (Figure 7-2) or other material by routing the cord through the net mesh. Tighten and secure the cord to prevent the net from hanging loose and cargo falling out.

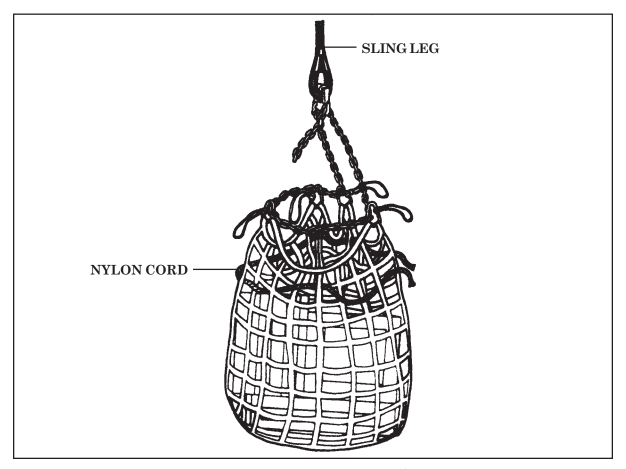


Figure 7-2. Rigged Loaded Net

e. Use one, two, or four sling legs to suspend the loaded net below the helicopter. Loop the chain end of the sling leg through one or more steel hoist links and insert link 3 into the grabhook/grab link.

f. If one sling leg is used, loop the chain end through all four hoist links. If two sling legs are used, loop each chain through two steel hoist links. If four sling legs are used, loop one chain through each steel hoist link. Remember, do not exceed the rated capacity of the sling leg.

g. An alternate method is to place a medium clevis or apex fitting through each steel hoist link and attach the desired cargo sling to the clevis or apex fitting.

Note: Never use the nylon rope attached to hoist link as part of the sling attachment system. The rope is only used to handle and spread the net.

h. When sling loading several nets together, try to adjust the chain end of the sling leg so that the nets are picked up and set down at about the same time.

5,000- AND 10,000-POUND CAPACITY KNOTLESS NYLON CORD CARGO NETS

7-3. The 5,000- and 10,000-pound capacity octagon-shaped cargo nets are constructed from interwoven nylon cord. Each set of four lifting legs has a hook that attaches to the apex fitting that is connected directly to the aircraft cargo hook. The apex fitting is attached by a tether cord to the set of lifting legs with the net identification tag. The other ends of the lifting legs are attached to the net's outer border cord. A square-shaped load zone area is marked by a yellow cord interlaced with the net mesh. This zone marks the center of the net and is used as a guide to place the load. When positioning the load, the sides of the load can extend beyond the load zone, but the overhang should be the same on each side. The olive drab body of the 5,000-pound capacity cargo net is 15 feet wide (Figure 7-3). Mesh size is 6 inches and the net weighs 58 pounds. Volume capacity is 125 cubic feet. The 10,000-pound capacity cargo net is black and the body is 18 feet wide (Figure 7-4). It is constructed from a heavy weave nylon braid cord with 7 1/2 inches between mesh. The net weighs 96 pounds and has a volume capacity of 380 cubic feet.

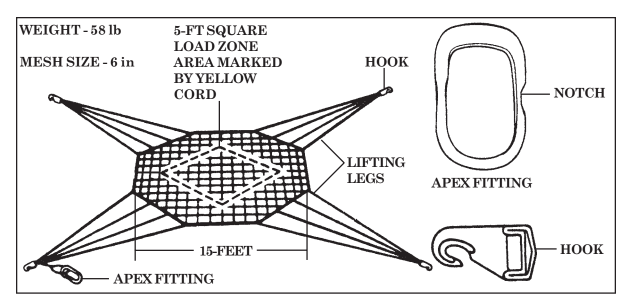


Figure 7-3. 5,000-Pound Capacity Cargo Net

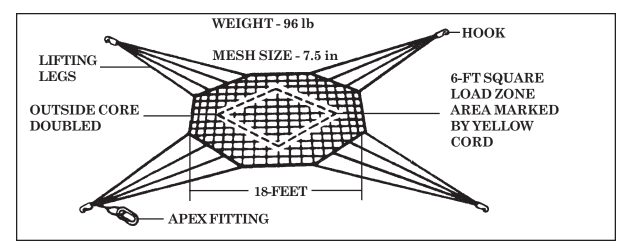


Figure 7-4. 10,000-Pound Capacity Cargo Net

a. INSPECTING THE NETS. Inspect the cargo nets as shown in TM 10-1670-295-23&P.

b. PREPARING THE CARGO NET. When preparing to rig a net, remember the following rules:

(1) Never exceed the weight limits of the net.

(2) Do not sling load cargo having sharp edges or protrusions without first protecting the edges so they will not damage the net.

(3) Do not carry small items that could slip through the mesh. Place small objects in a canvas liner.

Note: When carrying loads that are not palletized, it is suggested that you weave the top portion of the border cord with Type III nylon cord or like item to prevent items from falling out of the net (weave and tie).

c. RIGGING THE CARGO NET. Follow these instructions when rigging the cargo net:

(1) Spread the net out on the ground. Have four persons pull evenly on each of the four lifting legs to open the net to its fullest extension over the spot where the net is to be loaded (Figure 7-5). This will prevent the net from shifting under the pallets or load when the helicopter lifts the net.

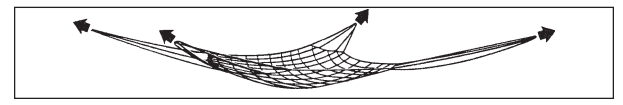


Figure 7-5. Fully Extended Net

(2) Inspect the net. Repair as necessary. Inspect the pallet or load and make sure that the banding material and pallet frame will not puncture, cut, or tear the net. Tape over sharp edges with pressure-sensitive tape.

Note: When forklifts are used to move pallets onto the nets, move the lifting legs to one side so that they will not be damaged by the tires. Do not allow the pallet or the undercarriage of the forklift forks to drag on the net surface. The forklift forks could tear the net and pull it out from under the load. If the net is pulled out, the load may not be centered or could be unstable in flight.

(3) Align the load on the net so that the sides of the load are parallel with the yellow cord (Figure 7-6). The load may overlap the yellow cord if the load is bigger than the yellow cord marked area. If the load is placed correctly, the load's center of gravity will be near the center of the net. The lifting legs will be on the side of the load, not on the corners. If the load is loose cargo, place the cargo on the net with the heaviest items in the center and the lighter items toward the sides or on top of heavier items.

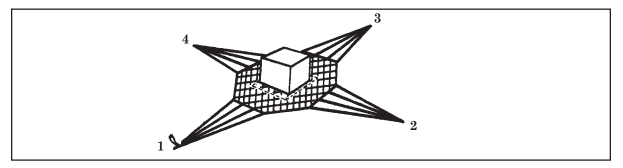


Figure 7-6. Aligned Load

Note: If two or more pallets will be carried in one net, place the pallets side by side so that the final load is more square in shape than if they were placed end to end. If pallets are placed on top of each other, make sure the pallets are stable so the hookup team has a safe platform to stand on.

(4) Position one person on top of the load. Connect the legs to the apex fitting in the following sequence: 1, 3, 2, and 4, or 1, 3, 4, and 2 to provide equal lift on all legs (Figure 7-7). Hooks should be alternated on the apex fitting.

(5) After connecting all four hooks to the apex fitting, tape or tie the four hooks together to prevent them from coming unhooked when the apex is laid down (Figure 7-8).

(6) All four sides of the net are now ready to be pulled up around the load. Begin by having the person on top of the load hold the apex up and another person tie all 16 lifting legs together at 3- to 4-foot intervals until no more slack can be pulled up on the legs. If the load is small, you may have to tape or tie the net together above the load. The tighter the net is around the load, the less possibility there is of damage to the net. Tie the legs and net so that the net does not snag on the load as the helicopter lifts the net (Figure 7-9). Use breakaway technique so that the tie can break after the slack is removed from the legs and net.

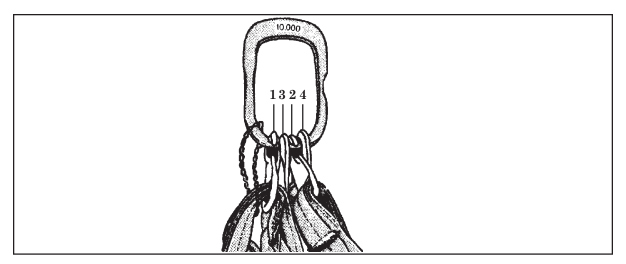


Figure 7-7. Legs Hooked in Sequence

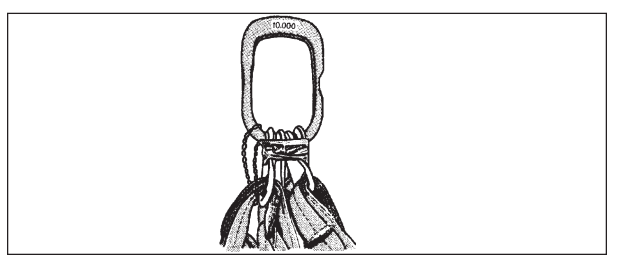


Figure 7-8. Taped Hooks

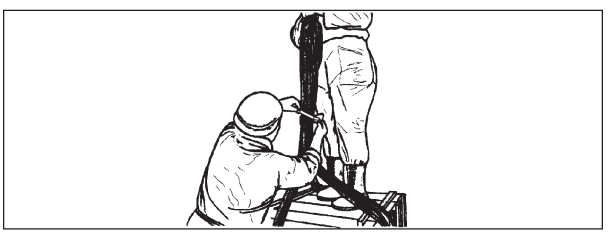
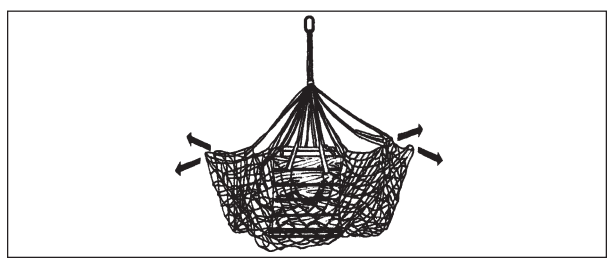


Figure 7-9. Tied Lifting Legs



(7) Lift the sides of the net up while taping the legs so that the net does not get caught on the pallet or load protrusions (Figure 7-10).

Figure 7-10. Net Pulled Outward from the Load

(8) After you finish tieing the legs and net on top of the load, pull the net outward at each corner, grasp the border cord from each side near the corner of the load, and tape them together to tighten the sides of the net. Take the excess netting at the corner and tape to the adjoining side. At each side, pull the net up as high as possible and tie it to itself (breakaway technique see paragraph 8-9b) to prevent it from snagging on the load and tearing the net (Figure 7-11). Use only enough tape to hold the net in place on the load.

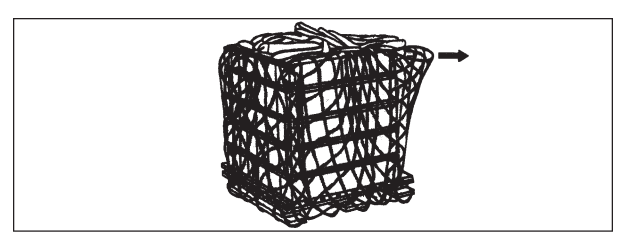


Figure 7-11. Excess NetTaped to Itself

(9) Coil the lifting legs on top of the load. The net is now ready for hookup to the helicopter (Figure 7-12). If the load must be moved after it is rigged, carefully guide the forklift forks through the net and into the pallet slots. Pallets can be stored temporarily with nets rigged around them. However, they should not be stored on concrete. Placing an empty pallet on the concrete surface and setting the rigged net on top of the empty pallet helps to reduce the possibility of damage from the net sliding on the concrete when the helicopter lifts the load.

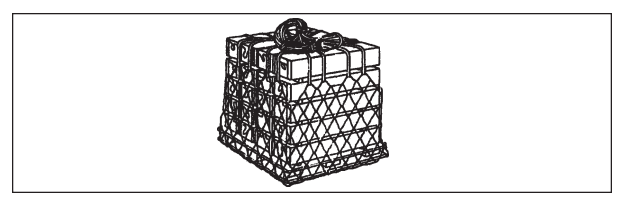


Figure 7-12. Lifting Legs Coiled on Top of Load

(10) Normally the net apex fitting is directly attached to the cargo hook. If the load is a large one, the lifting legs may not be long enough to allow the hookup man to perform a safe hookup to the aircraft. If you cannot lift the apex fitting at least 6 feet above the top of the load, add an appropriate size sling leg, a reach pendant, or vertical pendant (Figure 7-13).

CAUTION

Do not attach vertical pendants directly to the net apex fitting. Use a large clevis to attach vertical pendants to the net apex fittings.

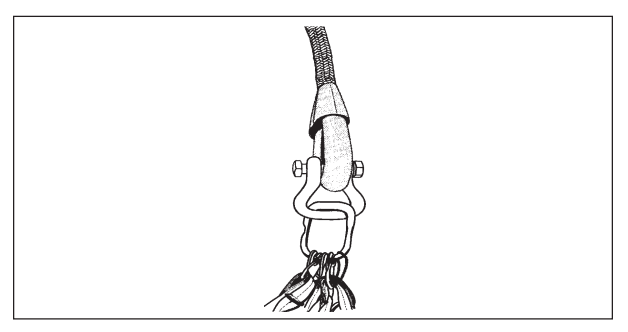


Figure 7-13. Vertical Pendant Added

(11) Before hookup to the aircraft, make a final inspection of the apex fitting, netting, and taping to ensure the net and the load are still secure.

d. REPAIRING THE NETS. All repairs will be accomplished according to procedures in TM 10-1670-295-23 &P.

PLACING ALL NETTED LOADS FOR PICKUP

7-4. Loads for sling load pickup should be arranged in the landing site for ease of pickup. Loads should be placed on level ground, away from obstacles (see Chapter 4), and prearranged for the type of aircraft being used. Multiple net loads can be carried up to the helicopter's capability. If a sling set is used to carry a cargo net, route the sling chain through the net apex fitting, and insert link 3 in the sling grabhook. Remember that the weight of the load determines the number of sling legs attached to each net. Figure 7-14 shows how more than one 5,000-pound cargo net could be carried by a 25,000-pound sling set. The weight of the load must not exceed the capacity of the sling leg(s). For example, a fully loaded 10,000-pound cargo net can be carried by all four sling legs from a 10,000-pound sling set.

Note: When using an aircraft equipped with multiple cargo hooks, several combinations of slings and nets may be used depending on the situation. Make sure the loads will fit under the helicopter. Load oscillation will cause the loads to bump against each other if they are too close. If you are unsure of how to arrange the loads in the landing site, contact the supporting aviation unit operations department/section for additional information. USMC units contact HST personnel.

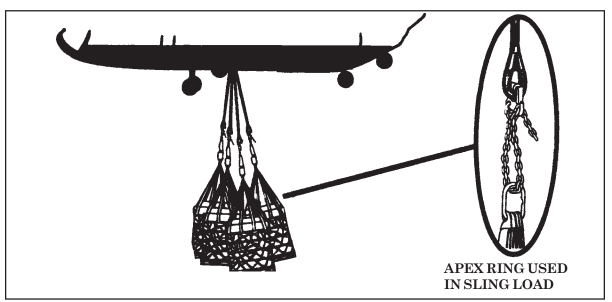


Figure 7-14. Typical Mixed Load

Chapter 8

A-22 Cargo Bags, Pallet Slings, Pendants, and Supplemental Equipment

INTRODUCTION

8-1. This chapter discusses the components of an A-22 cargo bag, the double A-22 cargo bag, the stretch A-22 cargo bag, pallet slings, sling leg pendants, reach pendants, and their rigging procedures. It also discusses equipment used with slings and other lifting devices.

A-22 CARGO BAG

8-2. The A-22 cargo bag is an adjustable cotton duck cloth/nylon and nylon webbing container consisting of a sling assembly, cover, and four suspension webs (Figure 8-1). The bag is used to deliver palletized loads, loose cargo, ammunition, drums, and other general cargo. Maximum weight capacity is 2,200 pounds. The weight of the A-22 is 58 pounds. You may rig the cargo in the bag with or without the cover. Inspect the container for serviceability in accordance with Table 2-1, Preventive Maintenance Checks and Services, in TM 10-1670-298-20&P. The best way to learn about this carrying device is to rig and derig it several times. The following steps and Figures 8-2 through 8-6 explain how to rig an A-22 cargo bag:

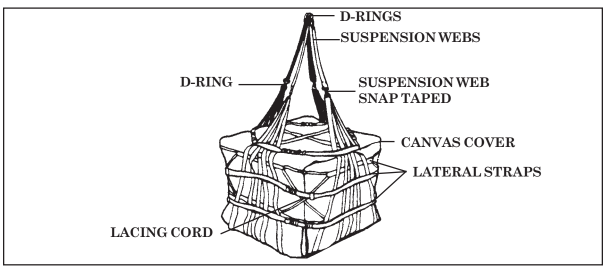


Figure 8-1. A-22 Cargo Bag

a. SLING ASSEMBLY. Spread the sling assembly on the ground near the cargo to be delivered. Make sure the lateral straps are facing the ground. The fat lip portion of the friction adapter on the suspension web assembly must be face down to ensure correct rigging when the cover and suspension assembly are folded up around the load.

b. COVER ASSEMBLY. Center the cover (lacing loops/eyelets down) on the sling assembly, making sure that the cover edges are even with the scuff pad of the suspension web assembly.

c. POSITIONING THE LOAD. Center the load on the canvas/nylon cover (Figure 8-2). Place the load so that any sharp corners or objects are toward the center of the load if possible. Use cushioning material to protect the cover, if necessary.

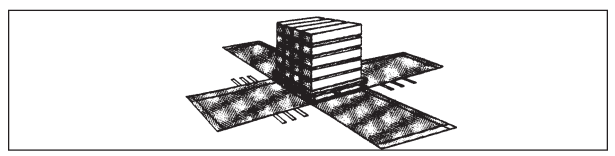


Figure 8-2. Centered Load

d. CLOSING THE COVER. Fold the panels of the canvas/nylon cover over the top of the load. Fold any excess cover material under the top flap. Using lacing cord or Type III nylon cord, secure the cover at each corner by running the cord through the lacing loops in a figure-eight design (Figure 8-3). Tie the cord ends with a bow knot and secure. The purpose of the cord is to tighten the cover around the load so that small items cannot fall out.

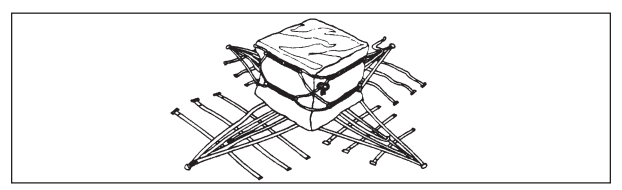


Figure 8-3. Cover Secured with Lacing Cord

e. CLOSING THE SLING ASSEMBLY. Route the 188-inch strap over top of the load. Route the free end under the floating safety bar (smooth side) and back over the friction adapter (rough side). Tighten the strap, fold in 4 to 5 inch loops, and secure (Figure 8-4). Pull the lower lateral straps to the corners of the load. Route the free end under the floating bar and back over the friction adapter. Attempt to tighten all four lower lateral straps equally. Repeat this step using the middle lateral straps. Fasten the upper lateral straps in the same manner as in Figure 8-5. If the load is not high enough for the upper lateral straps to go around the side of the load, pull the suspension webs to their full height and fasten the upper straps diagonally across the top corner of the load. Strap fasteners should be tightened to within 4 to 5 inches of the upper lifting legs.

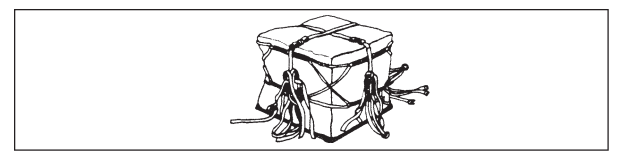


Figure 8-4. Strap Secured

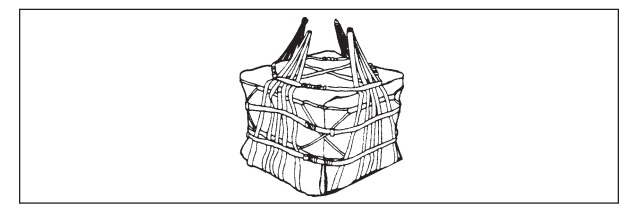


Figure 8-5. Upper Lateral Straps Fastened

f. ATTACHING THE SUSPENSION WEBS. Connect the four snap fasteners on the 24-inch suspension web straps to the sling assembly D-rings. Make sure the open or hook side of each snap is facing inward. Tape each snap to prevent the hooks from becoming entangled on the nylon cord or straps.

g. ATTACHING THE SUSPENSION CLEVIS. Attach the four suspension web strap D-rings to a medium clevis in a clockwise sequence. Tape the nut with pressure-sensitive tape. Each strap can have a maximum of one quarter twist to connect to the clevis (Figure 8-6).

h. ADJUSTING THE LATERAL STRAPS. Adjust all straps until the sling assembly fits snugly around the load. Fold and secure any excess webbing.

i. PREPARING THE LOAD FOR PICKUP. Prepare the load for pickup by looping the chain end of a sling leg through the medium clevis and inserting link number 3 in sling grabhook. Several A-22 cargo bags can be carried at the same time (Figure 8-7). Secure the bags together with a temporary tie of Type III nylon cord around the upper lateral straps of each container at the inside corner where they meet. Attach slings or sling legs to each container through the medium clevis. Adjust the sling leg lengths so that all the bags are carried at the same level. Usually link number 3 is placed in the grabhook. This will make pickup and release easier since all loads will leave the ground at the same time. To derig the A-22 cargo bag, remove the sling legs and clevis assemblies. Untie or cut the taped or tied strings. Unfasten the web straps and spread out the cover. D-RING U-RING U-

FM 4-20.197/MCRP 4-11.3E, Vol I/NWP 3-04.11/AFMAN 11-223 (I), Vol I/ COMDTINST M13482.2B

Figure 8-6. Suspension Webs and Medium Suspension Clevis

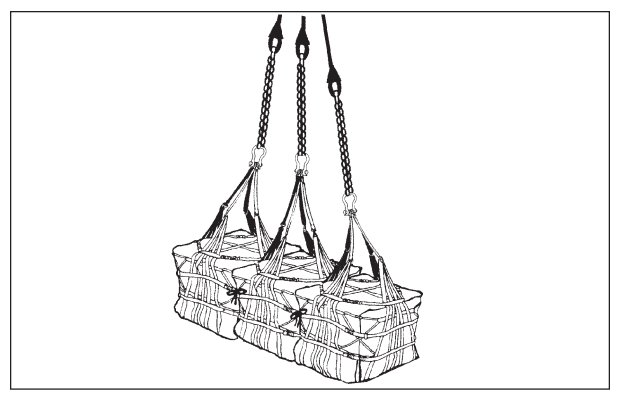


Figure 8-7. Single-point Load Consisting of Three A-22 Cargo Bags

DOUBLE A-22 CARGO BAG

8-3. The double A-22 cargo bag is two adjustable cotton duck cloth/nylon and nylon webbing containers consisting of two sling assemblies, two covers, and six suspension webs (Figure 8-8). The bag is used to deliver loads that are longer than the standard A-22 load. The cover is optional. The double A-22 has a weight capacity of 900 - 2,200 pounds. Inspect the container for serviceability in accordance with Table 2-1, Preventive Maintenance Checks and Services, in TM 10-1670-298-20&P. The best way to learn about this carrying device is to rig and derig it several times. The following steps and Figures 8-9 through 8-16 explain how to rig a double A-22 cargo bag:

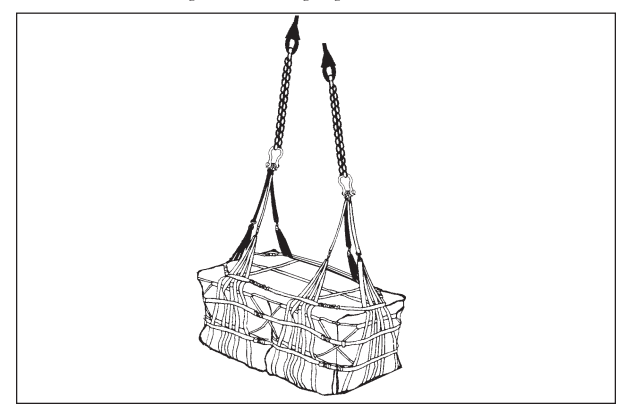


Figure 8-8. Single-point Load Consisting of a Double A-22 Cargo Bag

a. SLING ASSEMBLIES. Place two A-22 sling assemblies on the ground.

(1) Place one A-22 sling assembly with the lateral straps facing down on the ground. Extend all lateral straps and support webbing.

(2) Fold and place all lateral straps on top of the rear support web (Figure 8-9).

(3) Place the second A-22 sling assembly on the rear support web of the first A-22 sling assembly. Extend all lateral straps and support webbing.

(4) Fold and place all lateral straps on top of the front support web (Figure 8-10).

(5) Use a length of Type VIII nylon webbing to tie the support web D-rings exposed at the front and rear of the load to the other A-22 sling assembly as shown in Figure 8-11.

(6) Cut six lengths of Type VIII nylon webbing. Route one length through each set of friction adapters at the midsection of the load as shown in Figure 8-12. Do not apply tension at this time.

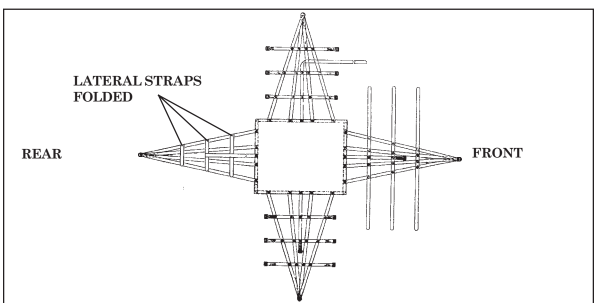


Figure 8-9. First A-22 Sling Assembly Positioned

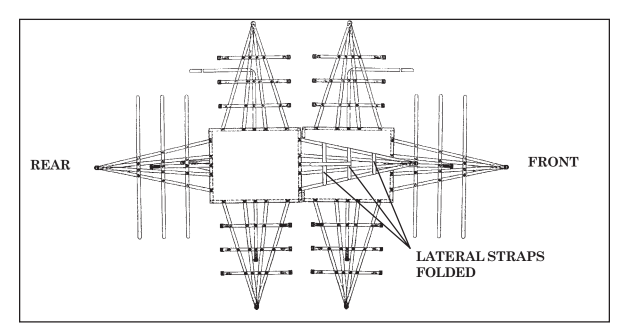


Figure 8-10. Second A-22 Sling Assembly Positioned

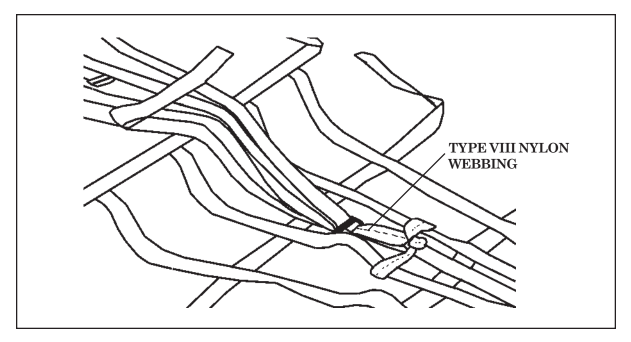


Figure 8-11. D-Ring Tied to Sling Assembly

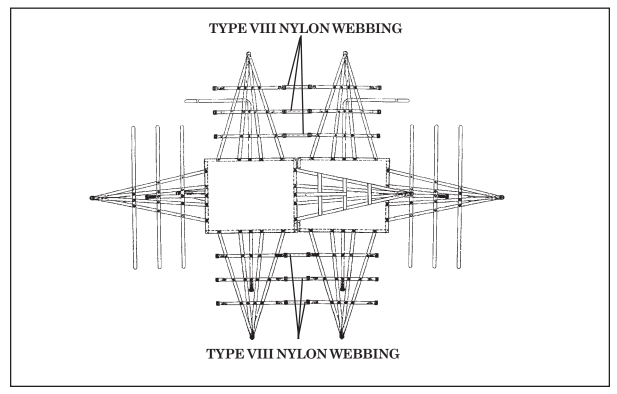


Figure 8-12. Type VIII Nylon Webbing Routed Through Friction Adapters

b. COVER ASSEMBLIES. Place two cover assemblies on top of the A-22 sling assemblies.

(1) Center two covers on the skid pads of the A-22 with the lacing loops down. Center the load so the weight is evenly distributed on the A-22 sling assemblies. Pad and secure the equipment as required to prevent damage and shifting of the load. Fold the covers over the front and rear first, then the sides over the top. Fold under the excess side covers (not shown).

(2) Use six lengths of 1/2-inch tubular nylon webbing to lace the cover closed. Pull the webbing tight and tie the runnning ends in a surgeon's knot and bow knot. Tape the excess and knots leaving one running end slightly exposed to allow rapid derigging (Figure 8-13).

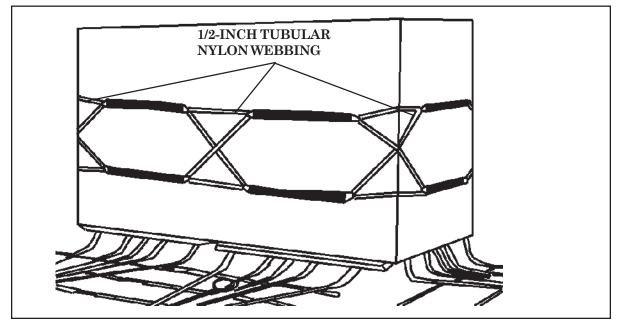


Figure 8-13. Cover Ties Installed

c. CLOSE THE SLING ASSEMBLIES. Close the sling assemblies using the following procedures:

(1) Run the side tie-down straps through the friction adapters and apply tension to the straps. If necessary, attach a 36- or 60-inch nylon webbing strap to either the front or rear tie-down strap and route the running end through the friction adapter on the opposite end. Apply tension and fold and secure the excess strap with 1/4-inch, Type I cotton webbing (Figure 8-14).

(2) Lay the remaining portions of the sling assemblies over the load. Route the lateral straps through the friction adapters. Tighten the center friction adapters and Type VIII nylon webbing so the middle suspension web on each container is vertical. Install a knot in the running ends of the Type VIII nylon webbing about 3 inches from the friction adapters. Apply equal tension on the remaining lateral straps. Fold and secure the excess webbing with 1/4-inch, Type I cotton webbing (Figure 8-15).

(3) Attach a suspension web to each of the six D-rings of the sling assembly. Attach a medium suspension clevis to the front set of three suspension web D-rings and a medium suspension clevis to the rear set of three D-rings (Figure 8-16).

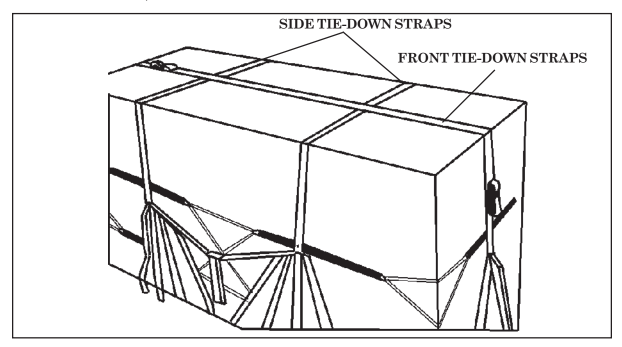


Figure 8-14. Front, Rear, and Side Tie-down Straps Installed

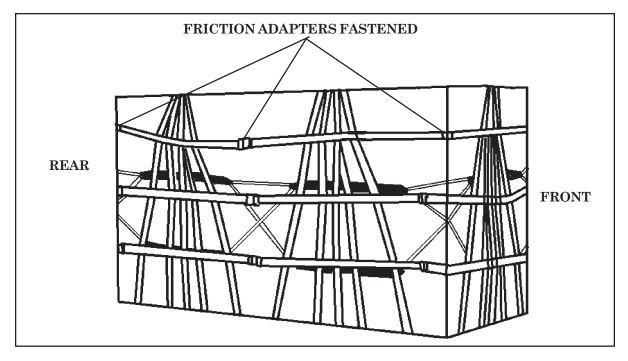


Figure 8-15. Sling Assemblies Fastened

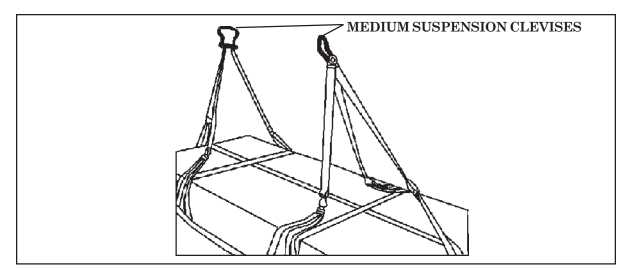


Figure 8-16. Suspension Webs and Clevises Installed

STRETCH A-22 CARGO BAG

8-4. The stretch A-22 cargo bag is two adjustable cotton duck/nylon cloth and nylon webbing containers consisting of two sling assemblies, two covers, and six suspension webs (Figure 8-17). The bag is used to deliver loads that are longer than the standard A-22 load but shorter than a double A-22. The cover is optional. The stretch A-22 has a weight capacity of 900 - 2,200 pounds. Inspect the container for serviceability in accordance with Table 2-1, Preventive Maintenance Checks and Services, in TM 10-1670-298-20&P. The best way to learn about this carrying device is to rig and derig it several times. The following steps and Figures 8-18 through 8-22 explain how to rig a double A-22 cargo bag.

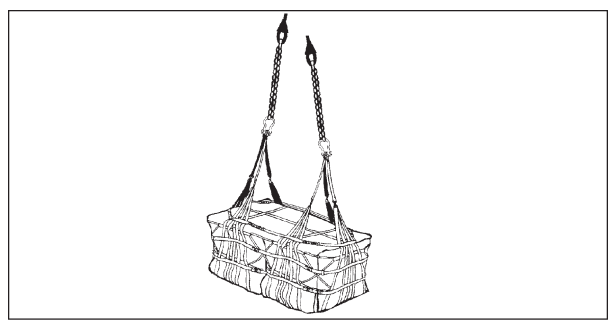


Figure 8-17. Stretch A-22 Cargo Bag

a. SLING ASSEMBLIES. Place two A-22 sling assemblies on the ground.

(1) Place one A-22 sling assembly with the lateral straps facing down on the ground. Extend all lateral straps and support webbing.

(2) Fold and place all lateral straps on top of the rear support web (Figure 8-18).

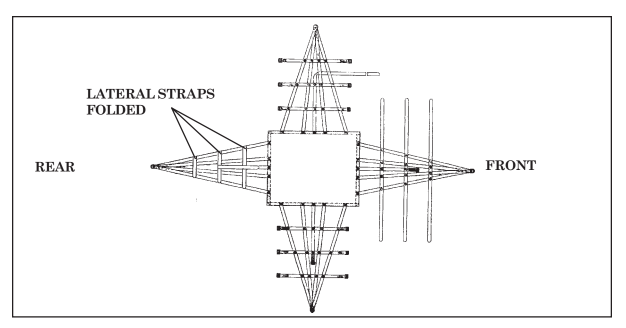


Figure 8-18. First A-22 Sling Assembly Positioned

(3) Place the second A-22 sling assembly on the rear support web of the first A-22 sling assembly. Ensure the D-ring on the front support web reaches the top lateral strap on the first sling assembly. Extend all lateral straps and support webbing.

(4) Fold and place all lateral straps on top of the front support web (Figure 8-19).

(5) Use a length of Type VIII nylon webbing or two turns of 1-inch tubular nylon webbing to tie the support web D-rings exposed at the front and rear of the load to the top lateral strap of the other A-22 sling assembly as shown in Figure 8-19.

(6) Use a length of Type VIII nylon webbing or two turns of 1-inch tubular nylon webbing to tie the friction adapters diagonally around the intersection of the short tie-down strap and the corresponding lateral strap of the other sling assembly (Figure 8-20).

b. COVER ASSEMBLIES. Place two cover assemblies on top of the A-22 sling assemblies.

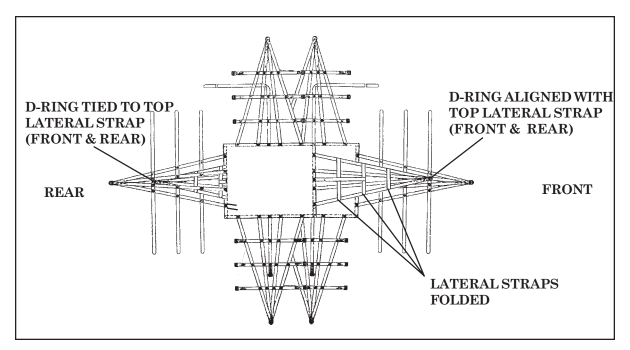


Figure 8-19. Second A-22 Sling Assembly Positioned and Tied

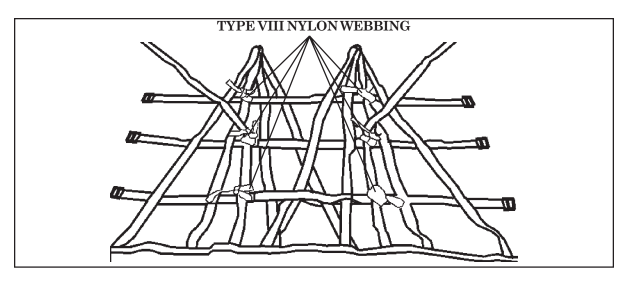


Figure 8-20. Friction Adapters Tied to Lateral Straps

(1) Center two covers on the skid pads of the A-22 with the lacing loops down. Center the load so the weight is evenly distributed on the A-22 sling assemblies. Pad and secure the equipment as required to prevent damage and shifting of the load. Fold the covers over the front and rear first, then the sides over the top. Fold under the excess side covers (not shown).

(2) Use six lengths of 1/2-inch tubular nylon webbing to lace the cover closed. Pull the webbing tight and tie the runnning ends in a surgeon's knot and bow knot. Tape the excess and knots leaving one running end slightly exposed to allow rapid derigging (Figure 8-21).

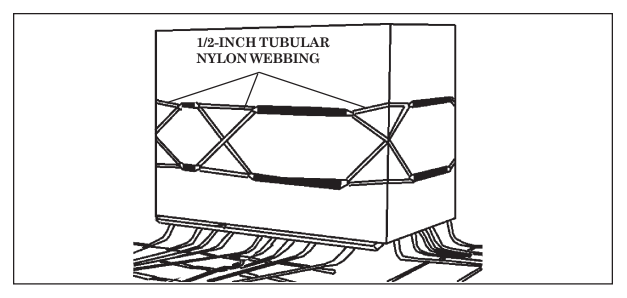


Figure 8-21. Cover Ties Installed

c. CLOSE THE SLING ASSEMBLIES.

(1) Run the side tie-down straps through the friction adapters and apply tension to the straps. If necessary, attach a 60-inch nylon webbing strap to either the front or rear tie-down strap and route the running end through the friction adapter on the opposite end. Apply tension and fold and secure the excess strap with 1/4-inch, Type I cotton webbing (Figure 8-14).

(2) Lay the remaining portions of the sling assemblies over the load. Route the lateral straps through the friction adapters. Apply equal tension on the remaining lateral straps. Fold and secure the excess webbing with 1/4-inch, Type I cotton webbing (Figure 8-22).

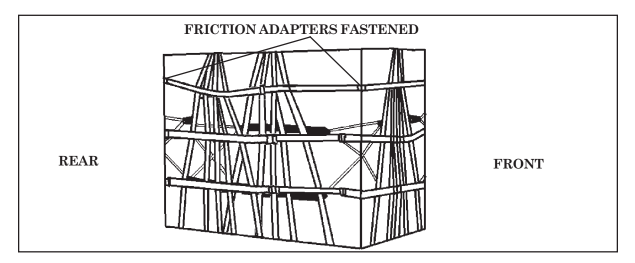


Figure 8-22. Sling Assemblies Fastened

(3) Attach a suspension web to each of the six D-rings of the sling assembly. Attach a medium suspension clevis to the front set of three suspension web D-rings and a medium suspension clevis to the rear set of three D-rings (Figure 8-16).

PALLET SLINGS

8-5. A pallet sling has a 4,000-pound carrying capacity, weighs about 14 pounds, and carries a standard 40- x 48-inch pallet (Figure 8-23). The two most common models of pallet slings are the Mk100 and the Mk86. The only diference between the two is how high you can stack the cargo on the pallet. The Mk100 carries a pallet with a load height of 48 to 70 inches and the Mk86 carries a pallet with a load 29 to 40 inches high. Figure 8-23 identifies the parts of a pallet sling. Become familiar with each part and where it is located. The tubing on the cable between the two lifting eyes is color coded to identify the pallet model. Black designates the Mk86 and yellow designates the Mk100.

Note: Make sure the load extends at least to the edge of the pallet wing. If the load does not extend to the end of the pallet, the cable lifting on the unsupported board ends may cause the boards to break resulting in loss of the load.

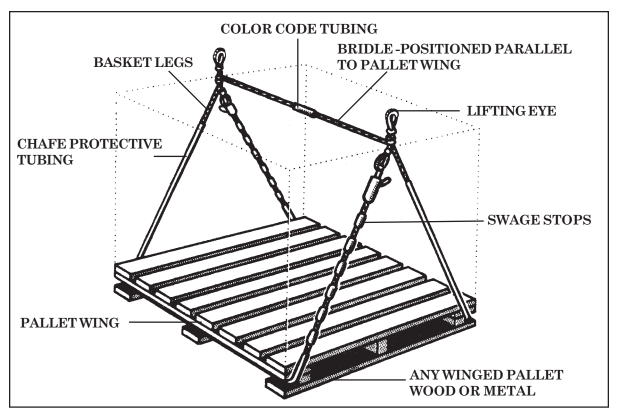


Figure 8-23. Pallet Sling

a. RIGGING PALLET SLINGS. Take the following steps when using a pallet sling to carry a load:

Note: Wear leather gloves when handling the cable to protect your hands.

(1) Place the bridle across the load perpendicular to the pallet boards and parallel to the pallet wings.

(2) Route the plastic covered wire rope under the pallet wing formed by the upper boards on the sides of the pallet. Pull the ends of the cable containing the swage stops through the tensioner (Figure 8-24).

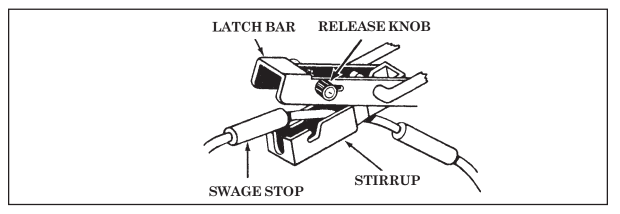


Figure 8-24. Tensioner

(3) Feed the swage stops (adjusting beads) on the cable basket leg through the tensioner to tighten the plastic covered wire ropes against the underside of both pallet wings. Keep the bridle centered on top of the load.

(4) Snap shut the latch bar on the tensioner stirrup while keeping the basket leg tight against the pallet wings.

CAUTION

Position the plastic covered wire ropes tightly under the pallet wings. If they are not under the pallet wings, the pallet sling could slip off the pallet when it is lifted. Secure the cargo to the pallet to prevent any of the items from sliding off in flight.

(5) Loop the chain end of a sling, such as the 10,000-pound capacity sling set, through each sling lifting eye as shown in Figure 8-25.

CAUTION

The last swage stop on the end of the basket leg (wire rope leg) is a safety stop and must not be used for adjustment. Two pallets may be carried at one time using all four legs of the sling set as shown in Figure 8-26.

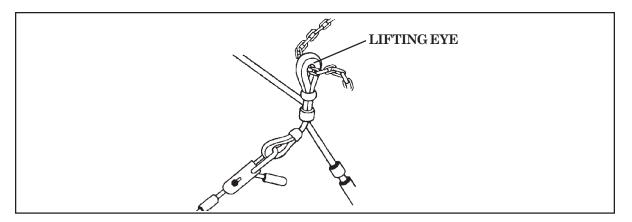


Figure 8-25. Connecting Sling Leg Lifting Eye

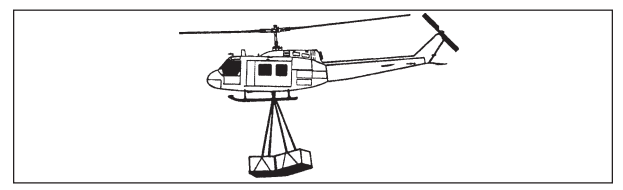


Figure 8-26. Multipallet Load

b. CLEANING AND LUBRICATING PALLET SLINGS. To clean and lubricate Mk86 and Mk100 pallet slings, you need fresh water, a wire brush, dry cleaning solvent (P-D-680), clean rags, and lubricating grease and oil. Step by step procedures are as follows:

(1) Remove salt residue and other foreign matter from tensioners, tubing, and fittings with water or solvent, if necessary.

(2) Clean exposed areas of wire rope using a wire brush. Make sure all foreign matter and lubricants are removed from the valleys between the standards and the spaces between outer wires.

(3) Apply at least three drops of oil to the pivot areas, spring, and locking detent. Wipe off any excess oil. Exercise latches when lubricating to distribute lubricant.

(4) Lubricate exposed areas of wire rope.

Note: Lubrication should be thin enough to penetrate the strands to the core, but not so thin as to run off the rope or not so thick that it merely covers the rope.

(5) Store the sling hanging up off the ground.

c. INSPECTING PALLET SLINGS. Inspect pallet slings before using and after exposure to salt water spray. Also inspect inactive pallet slings every 6 months. Use leather gloves to protect your hands from any broken wire strands. Perform the inspection by following these steps:

(1) Verify that the following test data is stenciled on equipment or etched on the metal test tag attached to equipment:

(a) Testing facility.

(b) Safe working load.

(c) Date tested.

(2) Verify that the date tested is within past 18 months.

(3) Inspect plastic tubing on basket legs for tears, cracks, and deterioration.

(4) Inspect rubber or plastic tubing on bridle for cracks and deterioration. Verify that color coding is correct.

(5) Inspect each swage stop for cracks, deformation, and looseness.

(6) Engage and release both tensioners on a minimum of three different swage stops. Verify that:

(a) Latches function easily.

(b) Latches lock firmly.

(c) Some effort is required to unlock latches.

(7) Inspect wire rope and fittings for:

(a) Outside wires worn to approximately one-half their original

diameter.

(b) Corroded and pitted wire.

(c) Two or more broken wires in the valley of a rope lay.

(d) Distorted wire rope.

(e) Cracked or distorted fittings and thimbles.

(f) Washers installed on each leg preventing the plastic tubing from sliding over the swage stops.

(g) One or more broken wires at the thimble or adjacent to a swage fitting.

(h) Six or more broken wires in a pitch length or lay of 6 x 19 wire rope, and nine or more broken wires in a 6 x 37 wire rope.

(i) Torn, cracked, or worn plastic chafing tubes.

(j) Proper operation of over-the-center latches. If the pallet slings fail inspection, attach out-of-service tags to the slings, remove from service, and inform your supervisor.

HELI-BASKET

8-6. The HB2000 Heli-Basket consists of the Heli-Basket, protection cage assembly, spreader frame, and long line. The HB2000 Heli-Basket has a 4,500-pound carrying capacity and weighs about 640 pounds. The non-electric long line has a working load limit (WLL) of 6000 pounds and is 120 feet long. This line is used in conjunction with the HB2000 Heli-Basket (Figure 8-27). Figure 8-28 identifies the parts of a Heli-Basket. Inspect and assemble the HB 2000 Heli-Basket according to the instructions provided by the manufacturer. When loading the Heli-Basket, the load must be below the sidewalls and centered on the base section. The items in the Heli-Basket are secured with CGU-1/B cargo tie down straps or 15-foot tie down straps with D-rings and load binders. The total rigged weight for the Heli-Basket and cargo is 5,100 pounds. The Heli-Basket may be flown empty at a weight of 640 pounds. This is a single-point load and demonstrated stable flight speeds at 100 knots when loaded and 120 knots empty.

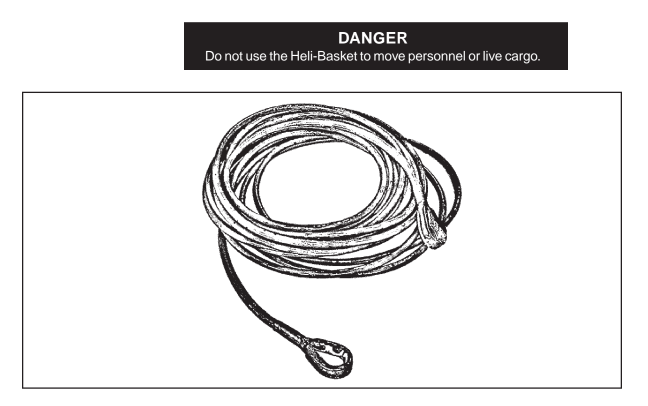


Figure 8-27. 120-Foot Non-Electric Longline

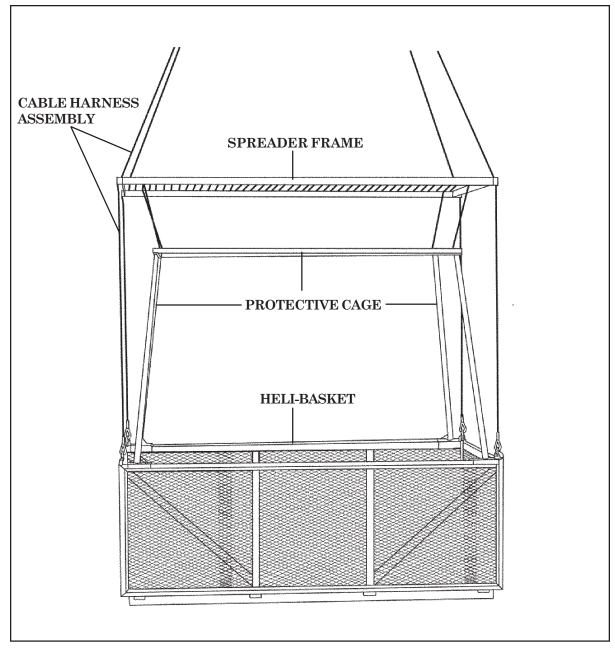


Figure 8-28. HB2000 Heli-Basket

REACH PENDANTS

8-7. A reach pendant is a synthetic rope assembly with an attached stiffened reach tube and a loop on each end. The built-in reach tube enables the hookup man to place the pendant's top eye on the helicopter cargo hook while the helicopter hovers at a higher distance over the load. There are two authorized reach pendants for use on sling loads, the 11,000-pound capacity reach pendant (11-K), the 25,000-pound capacity reach pendant (25-K).

a. THE 11,000-POUND CAPACITY REACH PENDANT. The 11-K, NSN 4020-01-365-3115, part no. DSG-5-11K, is a reach pendant approximately 5 feet long with an 11,000-pound safe working load capacity. The top eye is black and has a smaller diameter loop, while the bottom eye is green with a larger diameter loop. The safe working load capacity is stamped on the reach tube (Figure 8-29). Remove the sling set apex fitting pin; place the pendant lower eye in the apex fitting; and reinstall the apex fitting pin to use the pendant with a sling set.

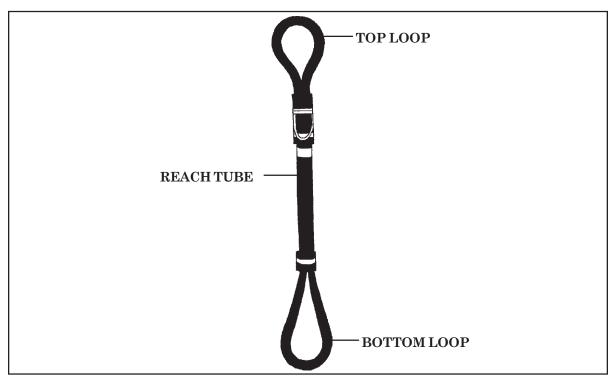


Figure 8-29. 11,000- and 25,000-Pound Capacity Reach Pendants

b. THE 25,000-POUND CAPACITY REACH PENDANT. The 25-K, NSN 4020-01-337-3185, part no. BOS-14-K7, is a reach pendant approximately 5 feet long with a 25,000-pound safe working load capacity. The top eye is black and has a smaller diameter loop, while the bottom eye is black with a larger diameter loop. The safe working load capacity is stamped on the reach tube (Figure 8-29). Remove the sling set apex fitting pin; place the pendant lower eye in the apex fitting; and reinstall the apex fitting pin to use the pendant with a sling set.

CAUTION

An older, 25,000-pound capacity reach pendant, issued with an aircraft aerial recovery kit (ARK), P/N 1670EG093-1 is not authorized for use in sling load operations.

c. INSPECTION. Inspect the reach pendants **BEFORE AND AFTER** use. Check for cuts and tears in the nylon-urethane plastic sheath on each loop. If the white or red strength member (3rd layer) is visible, remove the pendant from service. Check for cracked or broken pipes. If the pipe is cracked with jagged edges or broken; remove the pendant from use. Single-point lift with a reach pendant can be a problem because of load twisting. Use the following guidance for use of the reach pendant during a single-point lift:

(1) If there is no twisting and the potting material is visible, the strength is alright and the flight/lift can continue safely. After that lift the reach pendant should be removed from service.

(2) If the load spins more than 360° the strength of the reach pendant weakens and the lift should be stopped immediately. If the load spins 360° and then does not start to spin in the opposite direction the load is unacceptable for use with a reach pendant.

d. CLEANING. Clean the reach pendant with a mixture of warm water and mild dish or laundry detergent. Oil and grease may be removed by using varsol or mineral spirits. The top and bottom eyes may be treated with silicone spray. Do not use silicone spray on the reach tube.

CAUTION

Do not use chemical cleaners on reach pendants. Chemicals may weaken the strength members of the pendant. If a pendant becomes contaminated with chemicals, remove it from service.

VERTICAL PENDANTS

8-8. Roundslings and sling legs used as vertical pendants are used in some helicopter sling load operations to increase the clearance between the helicopter and the load. These pendants are helpful in situations where blowing dust/snow, tall surrounding obstacles, or reduced visibility impairs the aircrew's ability to see the load and/or hookup team. Vertical pendants are used between the helicopter hook and the sling set used to rig the load or the load itself. Vertical pendants differ from pendants provided by the aviation unit (refer to Figure 2-1) in that the vertical pendants do not have a supplemental releasable swivel hook that allows the aircrew to release the load without dropping the pendant. Vertical pendants also differ from reach pendants in that no rigid portion is provided to assist in ground hookup. Items used for vertical pendants in order of preference are the polyester roundsling and sling legs from the 10,000-pound and 25,000-pound sling sets.

a. POLYESTER ROUNDSLINGS. Polyester roundslings are used as the primary vertical pendant (Figure 8-30). Roundslings can be attached to the load using the three hitches described in Chapter 6. The lifting capacity of polyester roundslings vary with the size of the sling and the type of hitch used to attach the load. Each sling has two identification tags permanently sewn to the eye and eye sleeve identifying the size and capacity, as well as other important information necessary for the safe use of roundslings. These slings are also color coded to designate the capacity of the sling. Refer to Table 8-1 for sling lengths and lift capacities.

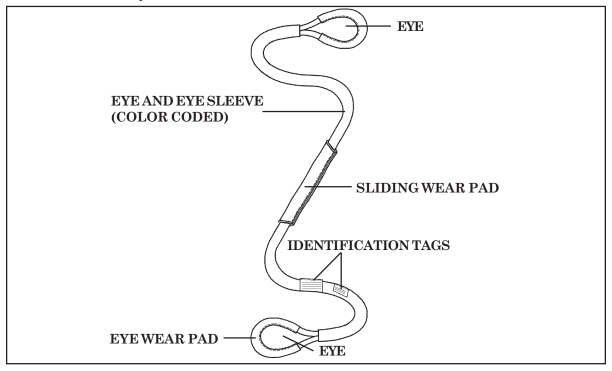


Figure 8-30. F	Polvester F	Roundslings
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Table 8-1.	Safe Working	g Loads for F	Polyester Rounds	lings

PART NO.	LENGTH IN FEET	COLOR	LIFT CAPA CHOKED	ACITY BY HI VERTICAL	TCH TYPE BASKET	WEIGHT IN POUNDS
PRS2E008	8	GREEN	4,200	5,300	10,600	4
PRS2E017	17	GREEN	4,200	5,300	10,600	10
PRS3E008	8	YELLOW	6,700	8,400	16,800	5
PRS3E017	17	YELLOW	6,700	8,400	16,800	11
PRS5E030	30	RED	10,600	13,200	26,400	26
PRS7E065	65	BLUE	17,000	21,200	42,400	75
PRS7E070	70	BLUE	17,000	21,200	42,400	81

(1) **Inspection.** Inspect the polyester roundsling before and after each use. Remove the roundsling from service if any of the following are found:

(a) Both identification tags are missing or are not readable.

(b) Acid or alkali burns.

(c) Melting, charring or weld splatter of any part of the roundsling.

(d) Holes, tears, cuts, snags, embedded particles, or abrasive wear that exposes the core fibers.

(e) Broken or worn stitching in the cover that exposes the core fibers.

(f) Knots in any part of the roundsling.

(g) Distortion, excessive pitting, corrosion or broken fitting(s).

(h) Any condition which causes doubt as to the strength of the roundsling.

CAUTION

Do not drag roundslings on the floor or over rough sufaces. Do not twist or join roundslings together using knots.

(2) Storage. Store roundslings in a clean, dry, cool area out of direct sunlight. Prolonged exposure to sunlight will deteriorate the strength of roundslings.

b. 10,000- AND 25,000-POUND CAPACITY SLING SETS. Each nylon rope sling leg has stored energy because the nylon rope stretches when carrying a load. If the lifting provision on the load, or the sling leg itself, were to break, this stored energy would cause the sling leg to rebound upward and possibly damage the helicopter. Therefore whenever possible, avoid connecting single sling legs together end to end. If your situation requires more than one sling leg length, join pairs of sling legs side by side using a sling set apex fitting instead of just single sling legs from a 10,000- or 25,000-pound capacity sling set when used as a vertical pendant are 2,500 and 6,250 pounds, respectively.

c. NYLON AND CHAIN MULTILEG SLING SET. The nylon strap portion of the sling leg does not stretch as much as a nylon rope sling leg. Single legs from the multileg sling set can be connected end to end using a large clevis (MS 70087-3) or a Type IV link connector. Each sling leg, when used as a vertical pendant, has a safe working load capacity of 8,800 pounds.

SUPPLEMENTAL EQUIPMENT

8-9. Supplemental equipment is defined as items that are used with slings and other lifting devices to guard against damage to equipment and to expedite the sling load operation by minimizing the number of personnel required.

a. TAPE. Pressure-sensitive tape is used to hold loose equipment in place. Do not use tape as a load bearing item. The tape should be woven cloth tape (duct tape), pressure-sensitive, waterproof, and at least 2 inches wide. Some of the most common applications of tape are as follows:

CAUTION

Pressure-sensitive tape can leave adhesive residue on the sling legs causing premature wear.

- (1) To prevent loose chain ends from whipping and damaging equipment.
- (2) To attach protective padding to slings or the load itself.
- (3) To secure chain loop or sling legs in place before load is lifted.

b. COTTON WEBBING. Cotton webbing is used as an alternative to pressure-sensitive tape. The 1/4-inch wide Type I cotton webbing (Figure 8-31) is rated at 80 pounds breaking strength. Cotton webbing is also used to combine and hold the legs of the cargo sling on top of the load after the sling legs are attached. Once tension is applied to the sling, the webbing will break, freeing the sling legs for normal weight-carrying configuration. This breakaway technique reduces the risk of the sling legs fouling on the load during hookup and lift-off. The distance between breakaway ties is approximately 3 feet.

c. NYLON CORD. Type III nylon cord has a breaking strength of 550 pounds. Because of its high breaking strength, nylon cord is not used in situations that require the breakaway technique. Nylon cord is used to secure loose equipment, padding, and excess chain. Type III nylon cord is also used as a barrier to prevent sling legs from becoming entangled in the equipment to be moved.

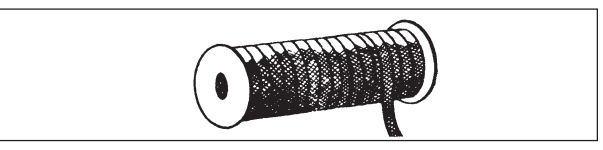


Figure 8-31. 1/4-Inch Cotton Webbing

d. PROTECTIVE PADDING. To prevent chafing damage to equipment during sling load operations, any chain end of a sling connected to or resting against the lightweight metal surface of a piece of equipment should be wrapped with padding to prevent damage. The padding is also wrapped around the nylon

portion of the sling legs and taped or tied to protect the legs from sharp objects which could damage the sling legs or cause fusing or melting of the nylon due to friction. The padding may also be secured to the load to prevent damage. Cellulose padding is commonly used and recommended. Cellulose, however, can easily be damaged by water. Felt sheeting may also be used as padding. Other materials may be used, such as rags and inner tubes, but they must be able to withstand rotor wash and wind during flight.

e. CLEVISES. Clevises may be used to rig equipment that does not have lifting shackles attached to the lifting provisions or lifting provisions not large enough for the chain to pass through the lifting points. Large, medium, small, and small screw-pin clevises may be used in sling load operations.

CAUTION

The nut and bolt assemblies of different size clevises are not interchangable. See Appendix B for bolt and nut NSNs for each clevis assembly.

(1) Large Clevis. The large clevis (Figure 8-32) can be used to lift a load that weighs up to 12,500 pounds if it has only one attachment point. If the load has four attachment points and a large clevis is used at each lifting point, the maximum load weight that can be lifted is 31,500 pounds. If the load has two or three attachment points, the maximum load weight is 15,750 and 23,625 pounds, respectively. The large clevis is often used as a junction point when suspending an accompanying load under a howitzer. The large clevis uses a 1-inch bolt and nut.

(2) Medium Clevis. The medium clevis (Figure 8-33) can lift single lift point loads up to a maximum weight of 6,250 pounds. It also can be used to attach sling legs of a four-legged sling set to a load weighing up to 15,000 pounds. If the load has two or three attachment points, the maximum load weight is 7,500 and 11,250 pounds, respectively. It is commonly used to join the four suspension web straps on the A-22 cargo bag. The medium clevis has a 3/4-inch bolt and nut.

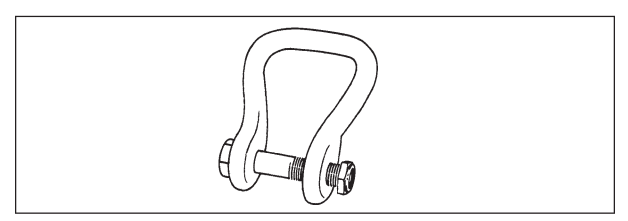


Figure 8-32. Large Clevis Assembly (Part No. MS 70087-3)

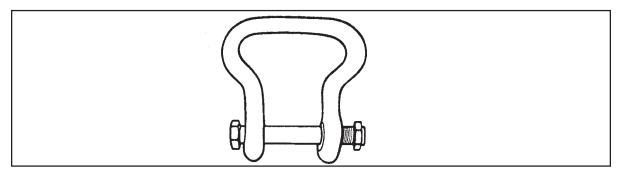


Figure 8-33. Medium Clevis Assembly (Part No. MS 70087-2)

(3) Small Clevis. The maximum load weight that can be lifted using a small clevis (Figure 8-34) at the ends of a four-legged sling set is 15,000 pounds. If the load has two or three attachment points, the maximum load weight is 7,500 and 11,250 pounds, respectively. The small clevis can also be used to lift a load that weighs up to 6,250 pounds if it has only one attachment point. The small clevis is identified by a 5/8-inch bolt and nut.

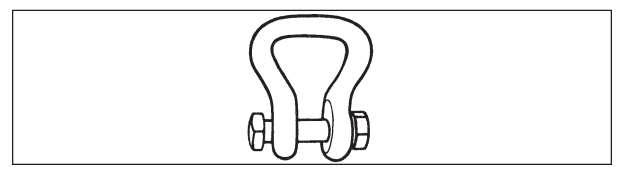


Figure 8-34. Small Clevis Assembly (Part No. MS 70087-1)

(4) Anchor Shackles (Figure 8-35). Anchor shackles are used to attach sling legs to equipment that does not have shackles attached to the lift provisions. After installing the shackle, place the nut on the bolt and safety the nut with the cotter pin. This keeps the pin from backing out in flight. The safe working load capacities of several sizes of anchor shackles are listed in Table 8-2. The capacity of the anchor shackle is marked on the shackle.

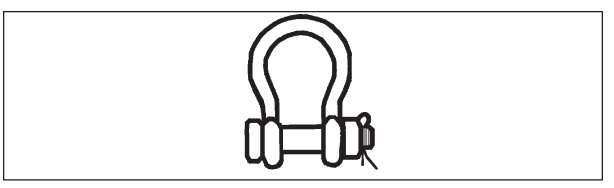


Figure 8-35. Anchor Shackles

PART NUMBER	NSN 4030-	DIA. (INCH)	ONE ATTACHMENT POINT (POUNDS)	TWO ATTACHMENT POINTS (POUNDS)	THREE ATTACHMENT POINTS (POUNDS)	FOUR ATTACHMENT POINTS (POUNDS)
G-2130-3/8 IN	00-378-4842	3/8	2,000	2,570	3,850	5,100
G-2130-1/2 IN	00-804-2307	1/2	4,000	5,100	7,700	10,300
G-2130-5/8 IN	00-804-2308	5/8	6,500	8,300	12,500	16,700
G-2130-3/4 IN	00-343-5433	3/4	9,500	12,200	18,300	24,400
G-2130-7/8 IN	00-373-1120	7/8	13,000	16,700	25,000	33,400
G-2130 8-1/2 TON	01-282-3470	1	17,000	21,800	32,700	43,600

Table 8-2. Safe Working Load Capacities for Anchor Shackles

f. 15-FOOT TIEDOWN STRAP. The 15-foot tiedown strap is made of 1 3/ 4-inch wide Type V low-elongation polyester textile webbing with a D-ring at one end. The cargo tiedown straps are used with heavy duty D-rings and load binders to secure bulk or palletized cargo making up a single load or for lashing cargo to a vehicle. The procedure for using the heavy duty D-ring (Figure 8-36) is outlined in the following steps:

(1) Run the free end of the tiedown strap up through the large opening in the D-ring.

- (2) Run the strap around and through the small opening in the D-ring.
- (3) Run the strap back through the large opening in the D-ring.
- (4) Pull the strap taut.
- (5) Roll and tape the loose end of the strap.

g. LOAD BINDER. The load binder (Figure 8-37) is a locking device which is used to tighten and secure lashing straps. Each binder consists of two body plates which attach at one end to a short hook and at the other end to a handle that holds a pivoting long hook. Use the following instructions to use a 15-foot tiedown strap with the heavy duty D-ring and load binder (Figure 8-38).

(1) Pass the free end of the tie-down strap up, over, around, or through the tie-down provision, then back toward the sewn tie-down strap D-ring.

(2) Attach a heavy duty D-ring to the running end of the tiedown strap.

(3) Attach the sewn D-ring of the tie-down strap to one open hook of the load binder and the heavy duty D-ring to the other open hook.

(4) Apply tension to the lashing by pulling on the free end of the tie-down

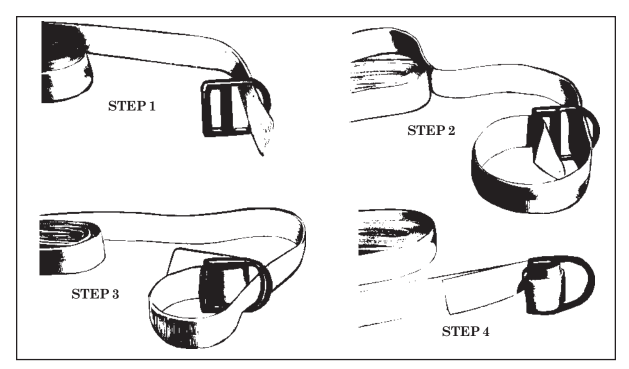


Figure 8-36. Tiedown Strap Routed Through the D-ring

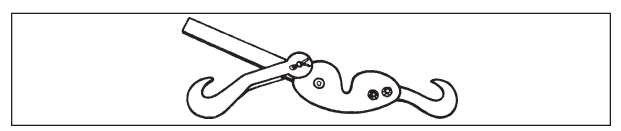


Figure 8-37. Load Binder

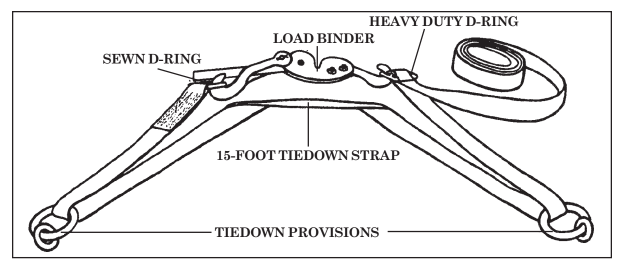


Figure 8-38. Tiedown Strap, Load binder, and Heavy Duty D-ring Combined

strap and closing the load binder while pulling on the free end of the tie-down strap.

(5) Fold the excess strap and place it alongside the load binder handle. Then tape or tie the folded excess strap by passing tape or 1/4-inch Type I cotton webbing around the strap, load binder, and load binder handle. The combination of tie-down strap, load binder, and heavy duty D-ring is most often used to secure loose cargo in a vehicle or trailer.

h. CGU-1/B CARGO TIEDOWN STRAP. The CGU-1/B 5,000-pound capacity cargo tiedown strap is used to restrain cargo in vehicles and trailers (Figure 8-39). The tiedown strap is also used between the prime mover and towed or tandem loads, such as M998 truck and M101 trailer to prevent the truck and trailer from pivoting in flight. To operate the tiedown strap, attach the fixed hook of the strap to the cargo or over the cargo to a tiedown ring if the cargo does not have tiedown provisions. Then attach the hook and ratchet end to a tiedown. Make sure that the spool on the ratchet is completely unwound. Apply tension by pulling on the end of the webbing that passes through the spool. While holding the webbing, operate the handle with a rocking motion to tighten spool. Do not force with added leverage. To release, depress the release bar handle in while turning handle to the full open position.

i. SPECIAL WEBBING STRAP. The 5,000-pound capacity special webbing strap (Figure 8-40) is similar to the CGU-I/B cargo tiedown strap. The main differences are the swivel hooks and the short strap attached to the ratchet device. Two moveable nylon sleeves on the 20-foot strap section can be positioned at chaffe points on the load to protect the strap from damage.

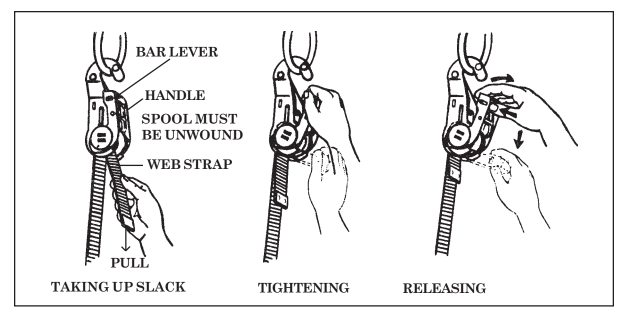
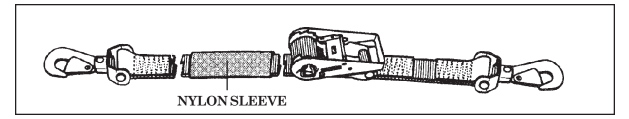


Figure 8-39. CGU-1/B 5,000-Pound Capacity Tiedown Strap





Chapter 9

Vertical Replenishment (USN, USMC, USCG)

INTRODUCTION

9-1. Transferring cargo from or to a ship by helicopter using a cargo sling is called vertical replenishment (VERTREP). VERTREP is often more practical than receiving the helicopter on deck, so it is used in most Navy and Coast Guard sling load operations. VERTREP increases the capability of the alongside replenishment operation. This chapter provides general instructions and specific rigging procedures for VERTREP operations. For more detailed information on VERTREP, refer to NWP 14, NWP 42, or COMDTINST M3710.2. Should conflicts arise between the procedures found in this chapter and those found in NWPs and COMDTINSTS, the NWPs and COMDTINSTs will govern. The decision to land the aircraft or use VERTREP will depend on various factors: size, shape, and weight of the cargo; stability of the flight deck; and urgency of the mission.

VERTICAL REPLENISHMENT AIRCRAFT

9-2. The Navy and Coast Guard use several aircraft for VERTREP operations. The H-46 is the most widely used Navy VERTREP helicopter; its tandem rotor configuration allows maneuverability without the wind restrictions of tail rotor helicopters. Therefore, the ships may vary course and speed while undergoing VERTREP. The H-2, H-3, and H-60 helicopters have VERTREP capabilities but their use is limited due to mission design and requirements. The H-53 is used by the Marine Corps for vertical lifts and by the Navy for vertical onboard delivery (VOD) operations. The UH-1 has a weight-limited VERTREP capability. All Coast Guard helicopters have VERTREP capability. Refer to NWP 42, COMDTINST M3710.2, and Chapter 2 of this manual for each helicopter's general capabilities.

COAST GUARD DANGEROUS CARGO VERTREP

9-3. When moving dangerous cargo, the provisions of AFMAN(I) 24-204 must be followed. Although AFMAN(I) 24-204 specifically prescribes rules for carrying dangerous materials internally aboard military aircraft, the Coast Guard applies the rules to sling load cargo as well. Air movement of hazardous materials (internal and external) will be in accordance with AFMAN(I) 24-204. However, the preferred method to move such cargo is by sling loading. Waivers to the provisions of AFMAN(I) 24-204 and authorization to move hazardous materials not listed in AFMAN(I) 24-204 may be requested from Commandant (G-OAV) via the chain of command.

Note: When operating in remote areas, when the mission is adversely affected, or when the health and welfare of personnel is jeopardized by a delay in obtaining a waiver, the Commanding Officers of the air capable cutters may authorize the movement of "single dagger" items (as annotated in Table 4-1, AFMAN(I) 24-204) aboard their deployed aircraft.

FACTORS AFFECTING VERTREP

9-4. For VERTREP, the helicopter must hover over the ship. The difference between engine power required to hover without a load and maximum available engine power is the excess power which can be used to carry cargo.

a. WIND. A relative wind of 15 to 30 knots is considered ideal. The helicopter should take off, make approaches, and hover into the relative wind.

b. TEMPERATURE AND ATMOSPHERIC PRESSURE. Any increase in temperature or decrease in atmospheric pressure will decrease maximum lift capability. This loss in lift is a result of reduced engine performance and reduced aerodynamic performance of the rotor blades. Thus, a cold, dry day with high barometric pressure and a strong, steady relative wind is ideal for VERTREP.

c. HELICOPTER FUEL LOADING. A full load of fuel adds substantial weight to the helicopter and reduces the amount of cargo that can be lifted. As the fuel is used, more cargo can be lifted. The amount of cargo to be transferred, distance to be flown, and wind and weather conditions are some of the factors to be considered in determining the fuel load.

VERTICAL REPLENISHMENT EQUIPMENT

9-5. Certain cargo-handling, load-carrying, and auxiliary equipment is needed for VERTREP. Some items have been used for alongside replenishment or cargo handling for a number of years. A few have been designed specifically for VERTREP. The VERTREP equipment is generally different from other equipment used to sling load cargo and equipment (Chapters 6, 7, and 8).

a. PALLETS. Four-way pallets are platforms 40 inches by 48 inches by approximately 4 inches high, constructed of welded steel (Figure 9-1) or hardwood, usually oak. They are designed to be lifted by a forklift truck from either side. Cargo should be banded or strapped to pallets to provide a stable and secure load.

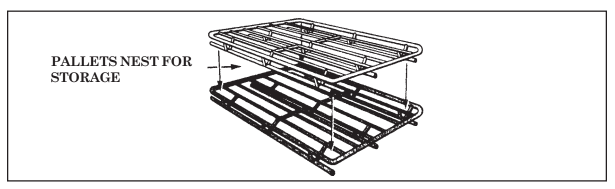


Figure 9-1. Four-Way Pallet (Nestable Tubular Steel)

b. CARGOTAINERS. A cargotainer is a pallet with wire mesh sides that fold down for compact storage (Figure 9-2). The cargotainer is ideal for transferring loose and odd-shaped items.

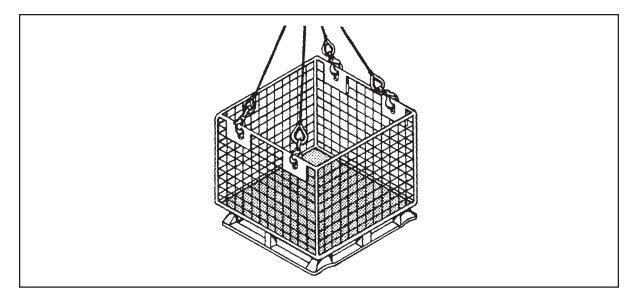


Figure 9-2. Hoisting Sling Hooked to Cargotainer

c. CARGO NETS. Most VERTREP cargo is moved in nylon cargo nets made of 1 1/2-inch wide nylon webbing (Figure 9-3). Overall net size is 12 feet by 12 feet or 14 feet by 14 feet. Oval metal rings on each of the four corners are used to lift the net. Rough handling, such as dragging, causes extensive damage to nylon webbing and should be avoided.

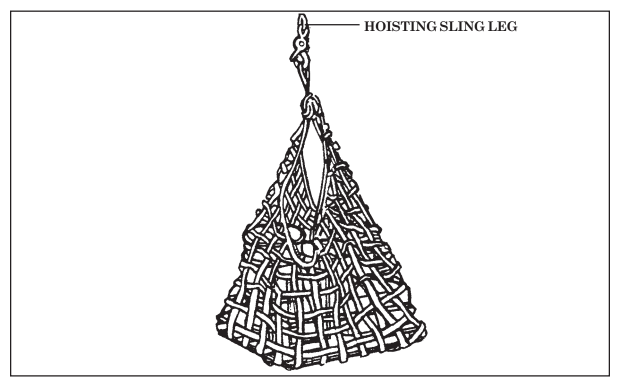


Figure 9-3. Nylon Cargo Net, Mk106 Mod 0 Cargo Pallet Net, and Becket

d. PALLET SLING. The pallet sling is a two-loop wire rope sling used to lift loaded pallets without using a cargo net (Figure 9-4). Lifting eyes provide the attachment points for the hoisting sling used to carry the load by helicopter. There are four models of this sling; each model accommodates a different size load and a color-coded tube on the cable between the two lifting eyes indicates the sling size (Table 9-1).

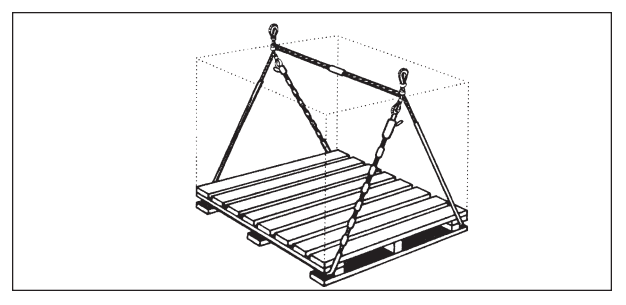


Figure 9-4. Pallet Sling

	SLIN	IG MODELS AND S	IZES	
Mk	COLOR OF CODED TUBING	LOAD HEIGHT ON 40- X 48- INCH PALLET (INCHES)	CAPACITY (POUNDS)	WEIGHT (POUNDS)
85	RED	13	2,200	13
		16	2,800	13
		20	3,400	13
		24	3.950	13
		25 TO 31	4,000	13
86	BLACK	29 TO 40	4,000	13
87	GREEN	36 TO 50	4,000	14
100	YELLOW	48 TO 70	4,000	15

e. HOISTING SLING MK105. This sling, called the multileg-pole pendant or reach pendant, is approved for all types of VERTREP loads up to 6,000 pounds (Figure 9-5). The Mk105 consists of two parts: the pendant section and the leg assemblies.

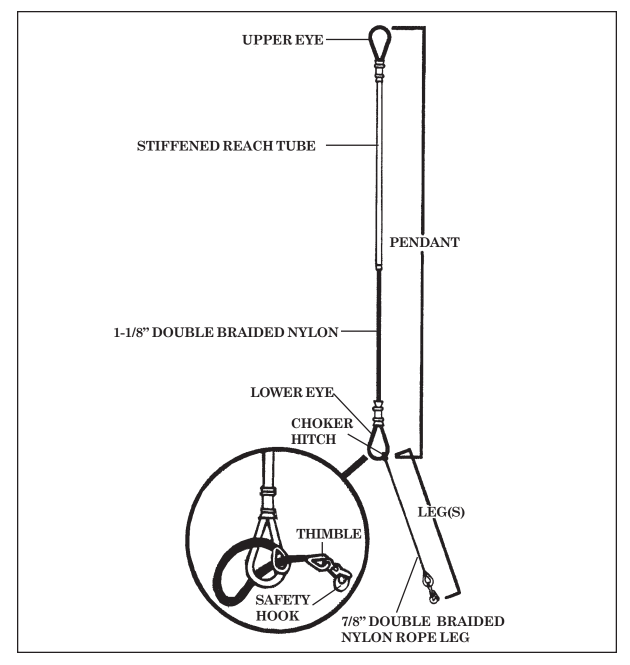


Figure 9-5. Mk 105 Hoisting Sling (Multi-Leg Pole)

(1) The pendant, made of 1 1/8-inch diameter, double-braided nylon rope, is approximately 12 feet long. The silicone-impregnated eye at the lower end of the pendant aids in removing the attached legs from the pendant. The upper eye is encased in flexible tubing and allows the pendant to slip off or on the cargo hook when released or attached. A 6-foot plastic reach tube encases the upper portion of the pendant and provides the rigidity needed to place the upper eye over the cargo hook.

(2) The legs are made of color-coded, 15/16-inch diameter, double-braided nylon rope with an open eye splice at one end and a positive-closing, self-locking cargo hook at the other end. The regular leg (orange) is 85 inches long and the long leg (green) is 116 inches long. As many as six legs may be attached to the pendant's lower eye by means of choker hitches (Figure 9-5 inset). The number of legs used is determined by the number of attachment points on the load. Four regular legs are provided with each pendant at the time of issue. The safe working load for an Mk105 pendant with a single leg is 4,000 pounds. The maximum capacity of the Mk105 pendant is 6,000 pounds when two or more legs are attached. The nylon rope also acts to absorb the shock of the load during pickup by the helicopter. As the helicopter lifts up, the weight of the load is transferred from the flight deck to the pendant. This action stretches the pendant and the result is a smooth load pickup with minimum shock and stress to the aircraft and load.

f. HOISTING SLING MKL28 MOD 0. This sling consists of two parts: the pendant and the legs (two per unit). The pendant has a spliced eye at each end and a stiffening tube to allow for extended hookup (Figure 9-6). One eye attaches to the cargo hook. The other eye is for attachment of the leg assembly. The legs, color-coded green, have a spliced eye at one end and a hook at the other end. The legs are fastened to the eye of the pendant with a choker hitch. The entire assembly with one or more legs is rated at 4,000 pounds.

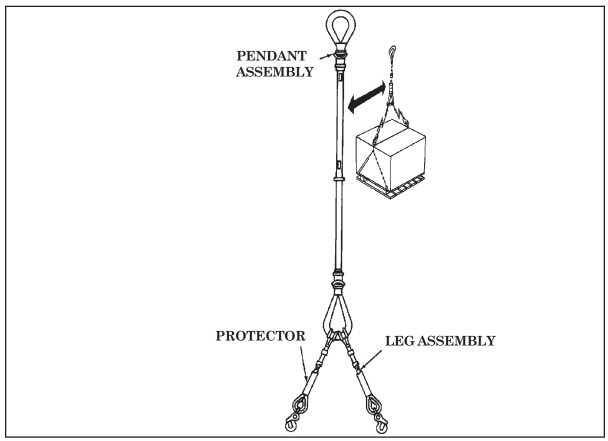


Figure 9-6. Hoisting Sling Mk 128 Mod 0

CAUTION

Components of different load capacity or type sling assemblies are not interchangeable. Mixing of components of different capacity or type slings can result in unpredictable lifting characteristics or failure of the sling assembly.

LOAD PREPARATION

9-6. The primary concern in load preparation is to provide a load that will ride safely in flight and arrive at the destination undamaged. VERTREP loads are subject to extremely high winds from rotor wash during hover and flight. Detailed procedures in NAVSEA S9750-AA-MMA-010, used for preparing ordnance loads for VERTREP, can also be used to prepare other loads of similar configuration.

a. PALLET ASSEMBLY (FIGURE 9-4). In assembling loads to be moved on pallets, the following rules apply:

(1) Stack and strap small boxes and crates to the pallets to provide a stable and secure load. Loosely packed loads on pallets are a safety hazard and should not be transported by helicopter.

(2) Interlace load layers whenever possible.

(3) Band pallet loads tightly and adequately. Add nylon strapping to prevent the load from shifting when the pallet is moved by forklift truck or while it is in flight.

(4) Check for load integrity of any cargo that was palletized at the Naval ammunition depot or supply center. Reband as necessary.

b. CARGOTAINER LOADING (FIGURE 9-2). When preparing cargotainer loads, remember the following:

(1) Raise and lock the sides of the cargotainer.

(2) Avoid lightweight (less than 100 pounds) loads because of their instability during flight. It is possible that a lightweight load may be blown against the bottom of the helicopter.

c. CARGO NET LOADING (LOOSE CARGO) (FIGURE 9-7). Use nets for transferring general cargo. Observe the following rules when loading cargo nets:

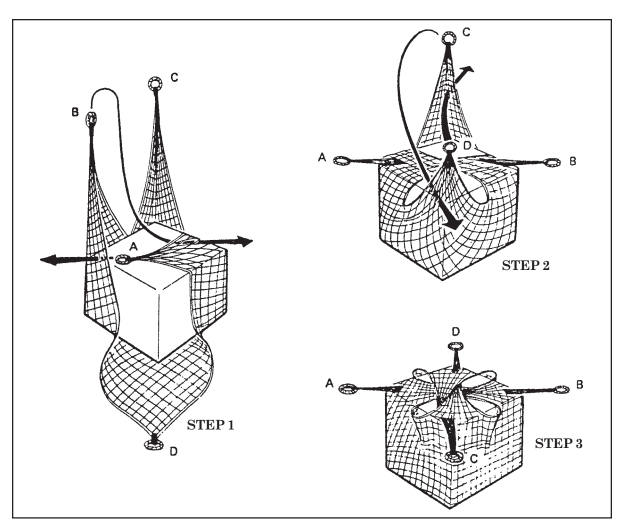
(1) Avoid lightweight (less than 100 pounds) loads because of their instability during flight.

(2) Do not load small cartons on the bottom of the net where they could be

forced out through the openings in the net.

(3) Cover or secure lightweight or small items together to keep them from blowing out of the net. Once they are packed together, place them on top of the larger loads.

Note: One method of safeguarding small items against loss in flight is to secure the corners of the net together by taking opposing corner rings and weaving them through at least two web straps in the webbing below the opposite rings. Figure 9-7 illustrates the steps to be used. Fasten the sling leg through all four corner rings. When the helicopter lifts the net, the weight of the load will cinch the net and prevent the items from being lost through the net.



(4) Secure the net (corners) rings with a becket.

Figure 9-7. Cargo Net with Loose Cargo Secured

(5) To move the pallet by forklift, carefully insert the forklift times through the net webbing straps and into the pallet.

WARNING

Do not place a palletized load that is rigged within a net on an empty pallet to move by forklift. When the helicopter lifts the load, the empty pallet may become a loose object because of rotor wash. The pallet within the net is adequate for moving the load by forklift.

WEIGHT AND IDENTIFICATION OF LOADS

9-7. As each load is prepared, mark it with its weight and other required information for the helicopter crew and receiving unit. Use chalk, a felt-tipped pen, or color-coded tags for identification. Load marking facilitates load-pairing and combining light loads to provide the most efficient weight for a helicopter. Combine loads to achieve the best distribution of weight for each lift. As many as four pallets may be carried per lift. The average weight of a single or combined load (using an H-46 helicopter) is 3,000 pounds. Heavier loads may be carried under ideal weather and atmospheric conditions, depending on the helicopter's fuel load and pilot approval.

CAUTION

Paired loads should be approximately the same configuration to reduce the possibility of tipping over on pickup or delivery.

ATTACHING SLINGS TO LOADS

9-8. Several items are used to move cargo.

a. ADJUSTABLE PALLET SLINGS. Palletized ordnance may be transferred without cargo nets using the adjustable pallet sling (Figure 9-8). In order to attach the sling to the load, follow these steps:

(1) Select the proper (color-coded) sling length according to the height of the load. (Refer to Table 9-1.)

(2) Pass each loop of the sling under the overhang made by the upper boards on the sides of the pallet.

(3) Pull the ends of the sling cable containing the swage stops through the sling tensioners (Figure 9-9) until the bridle is tight across the top of the load and slack is out of the cable.

(4) Adjust the sling so that the lifting thimbles are centered and at an equal height from the pallet.

(5) Place each tensioner over the nearest swage stop, lower the latch to the stirrup, and lock the tensioner.

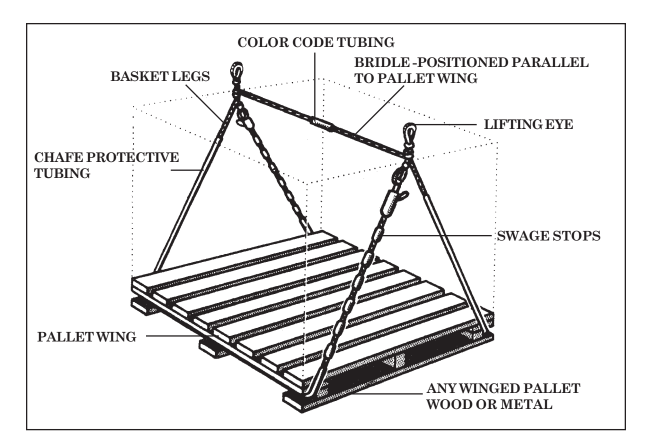


Figure 9-8. Adjustable Pallet Sling Mk85, 86, 87, and 100

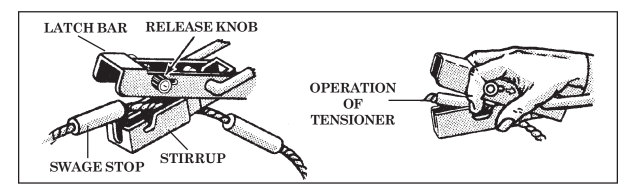


Figure 9-9. Tensioner and Its Operation



b. SAFETY HOOK OPERATION. The safety hook is the only moving part of the hoisting sling assembly legs (Figure 9-10). You must be able to operate the safety hook before you can attach the hoisting sling to a load. Instructions for hook operation (Figure 9-11) are as follows:

CAUTION

Do not insert the safety hook through all four of the cargo net's oval metal rings and do not hook backward towards the bight of the lifting sling or sling leg. To do so would damage the lifting sling, sling leg, thimble, or hook latching assembly.

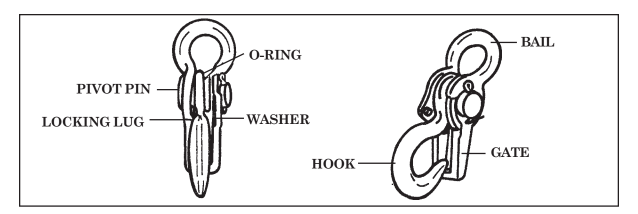


Figure 9-10. Safety Hook

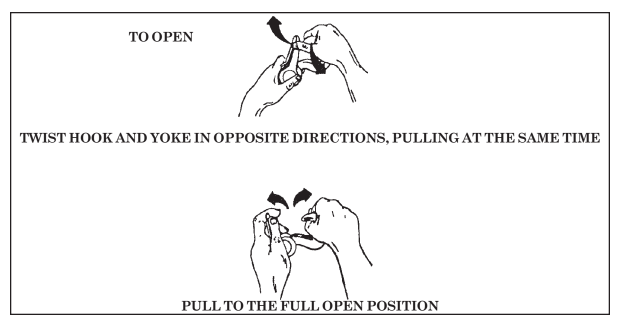


Figure 9-11. Operation of Safety Hook

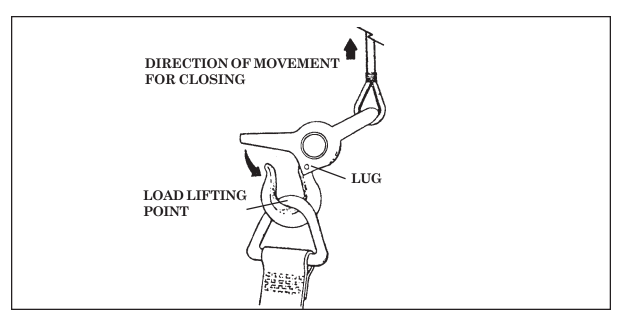


Figure 9-11. Operation of Safety Hook (Continued)

(1) To open the hook, grasp the hook in one hand and the yoke in the other hand so that your forefinger passes under the yoke. Hold the hook while twisting the yoke to the right and lifting it at the same time.

(2) To close the hook, press the yoke down over the hook.

c. HOISTING SLINGS.

(1) For loads with a single lifting point, such as a cargo net, use an Mk105 hoisting sling with one single sling leg. Connect the sling leg safety hook to the load's apex fitting or lifting provisions.

CAUTION

The sling leg on the Mk105 hoisting sling reduces the safe working load of the sling from 6,000 pounds to 3,000 pounds.

(2) For loads with two attachment points, such as a pallet rigged with a pallet sling, attach two legs to the lower eye of the Mk105 hoisting sling by means of a choker hitch; then connect the safety hooks on the legs to the lifting thimbles on the pallet sling (one leg to one thimble). An alternate hoisting sling for a load with two attachment points is the Mk128 Mod 0. Attach it in the same manner as the Mk105 sling. After the hooks are attached, secure the legs with the hook-and-pile fastener strap to ensure that the strap legs do not work loose under the load and tip over during pickup.

(3) When using the Mk105 hoisting sling to lift loads with two attachment points, ensure that both lifting legs are the same length (identified by color).

(4) For loads with four attachment points, such as a cargotainer, use the Mk105 hoisting sling with four legs. When pairing loads (from two to six lifting points), use the Mk105 hoisting sling with a leg for each lifting point (Figure 9-12).

CAUTION

The sling leg on the Mk105 hoisting sling reduces the safe working load of the sling from 6,000 pounds to 3,000 pounds.

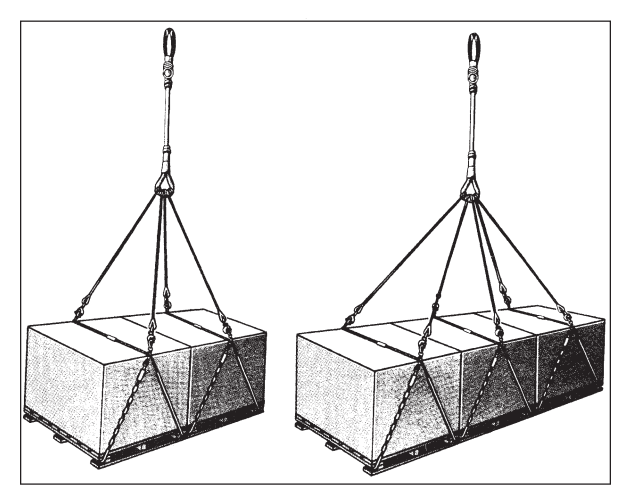


Figure 9-12. Hoisting Sling Mk105 with Two and Three Pallet Loads

CAUTION

Remove any legs on the Mk105 that are not attached to a lifting point on the load.

d. SPECIAL PROCEDURES FOR NONSTANDARD LOADS. Refer to NAVSEA S9750-AA-MMA-010 for attaching adapters to containers and rigging missile dollies for VERTREP. Large, bulky, or odd-shaped loads that cannot be carried on a pallet or in nets will be provided with slings or lifting eyes for attaching pendant/sling. The pilot will always be consulted about the feasibility of moving nonstandard loads.

CAUTION

When rigging a special load, carefully inspect the load attachment points to ensure that they are the correct/designated points. What appears to be a lifting eye or lifting point may be a provision for other purposes (for example, a tiedown point) and may not be intended for helicopter external lifting.

CARGO STAGING

9-9. Prior to actual flight operations, the maximum possible amount of cargo is staged on the flight deck. Primary considerations in preparing and executing the flight deck cargo staging plan follow:

a. CONSIDERATION 1. All cargo must be staged within the hover area bounded by marked lines and/or hover limit line(s) and be accessible for pickup by the helicopter.

b. CONSIDERATION 2. When possible, allow sufficient room between loads for the hookup man to move about freely and have an emergency escape route.

c. CONSIDERATION 3. Allow sufficient room between loads to reduce the possibility of a load snagging or overturning adjacent loads during pickup.

d. CONSIDERATION 4. Tarpaulins used to cover staged VERTREP loads during flight operations must be secured with cargo nets. This ensures that the tarpaulins will not be blown off the load and into the helicopter rotors.

e. CONSIDERATION 5. When possible, load height will be constructed so that the hookup man can conduct his tasks without climbing on the loads.

STATIC ELECTRICITY DISCHARGE WAND

9-10. Use the static electricity discharge wand regardless of the type of sling or aircraft (USN does not use the wand except with CH-53 helicopters). Static electricity buildup in the helicopter hook must be grounded before hookup with the sling. Static discharge wand contact with the aircraft's hook must be maintained continuously until hookup is complete. Static electricity is dangerous and can cause serious injury or death.

LOAD TRANSFER PROCEDURES

9-11. Before starting operations, pilots must be provided with the destination and exact weight of each load. One method for displaying the weight of a load is to write the load weight with chalk on the side of the upper eye of the Mk105 sling, where it can easily be seen by the helicopter crew chief. The aircraft approaches the load into the wind if at all possible. The pilot requests clearance to hover for VERTREP. After receiving clearance, the landing signal officer/landing signal enlisted (LSO/LSE) gives hand-and-arm signals to aid the pilot in positioning the aircraft over the load. The pilot maintains visual contact with the LSO/LSE at all times.

a. The Coast Guard LSO must be stationed forward of the VERTREP line. During VERTREP operations with a Coast Guard cutter, hovering on headings from 045 to 090 degrees relative will only be attempted with a pilot in the left seat at the controls. As the helicopter approaches, its approach is announced over the ship's public address system. All personnel must clear the landing and pickup zone, except for the hookup men. Hookup men take their position alongside the LSO on a Coast Guard cutter or beside the load in a Navy operation to hold the pendant up to signal the location of the load to the pilot. The helicopter crew chief, viewing the pickup zone through the open cargo hook access hatch or aircraft door, advises the pilot via the helicopter's internal communications system as to the final maneuvering needed to place the helicopter exactly over the load. The Coast Guard crewman signals the hookup team to approach the load and prepare for hookup. As the helicopter hovers over the load, the hookup man grounds the helicopter hook. He then raises the pendant, slips the eye over the helicopter's hook, and returns to his position beside the LSO/LSE.

b. When conditions prevent the hookup man from placing the pendant/ sling on the aircraft cargo hook, the hookup man passes the pendant/sling to the crew chief and then clears the area, moving toward the LSE. The crew chief then places the pendant over the helicopter hook and ensures that the load is secure and ready for lifting.

WARNING

Hookup personnel must never stand on the load or between the load being picked up and another load unless operational requirements dictate.

c. The aircrew member aboard the helicopter directs load placement while the helicopter hovers over the pickup or drop area. The LSO/LSE continues giving hand-and-arm signals as a backup to internal communication and to indicate any emergencies to the pilot or aircrew. Radio transmissions to the pilot hovering over the VERTREP zone are distracting and should be of an urgent nature only.

WARNING

Personnel must not enter the flight deck landing zone or attempt to steady the load while the load is suspended above the deck. **d.** After the sling load is hooked up and the hookup team is clear, the crew member aboard the helicopter then gives pickup and lift-off directions to the pilot in order to clear the load from the pickup area.

LOAD DELIVERY

9-12. During the final approach to the ship, the pilot is guided by the LSO/LSE and the helicopter crew member. Once over the VERTREP area, the pilot follows the LSO/LSE and his crew member's directions to position the load over the cargo landing point. He relies on the crew member's directions for precision spotting and lowering the load. As soon as the load is on deck, the crew member informs the pilot. When the pendant slackens, the LSO/LSE signals the pilot. The pilot or crew member releases the cargo hook. The crew member informs the pilot when the load is released.

CAUTION

Do not release the load before there is slack in the sling legs. Premature release can cause the pole pendant to damage the load or cause personnel injury.

WARNING

Personnel clearing stores must remove all banding strips, paper, and other debris from the VERTREP area before the next helicopter approaches to prevent injury to personnel and damage to helicopter engines and rotor blades.

CLEARING THE VERTREPAREA

9-13. Once the load is released and the helicopter has departed, cargo handlers will prepare the load for distribution to the users or relocate it clear of the landing area.

a. UNLOADING THE CARGO. Nets, beckets, and cargo wraparound straps shall never be cut.

(1) Assigned men open the net and cut any banding or strapping on the load. Cargo handlers who have been standing by clear of the VERTREP area, move in, pick up a portion of the cargo, and leave the VERTREP area. The last ones remove the net and loose debris from the VERTREP area, and place them in a staging area. The nets are folded for later return to the helicopter.

(2) Do not wave off a loaded helicopter with a sling load solely because the VERTREP area is not completely clear of the previous load. If space is available for additional cargo, the load being worked should be temporarily secured by pulling the net up over the load and threading the hoisting sling leg through the net ends. All personnel must then clear the area while the next load is being deposited. Speed is second only to safety in clearing the VERTREP area.

b. RETROGRADE OPERATIONS. As pallets, nets, cargotainers, and hoisting slings accumulate on the flight deck, cargo handlers should assemble and prepare the VERTREP equipment for return. Retrograde operations must start at the request of the delivery ship.

(1) Pallets. Prepare pallets for return in the following manner:

(a) Stack pallets to assemble a load between 16 and 68 inches high. Four to 14 wooden pallets or six or more metal pallets may be stacked to make up the load.

(b) Rig the pallets with the appropriate size pallet sling. Secure pallets to prevent loss during flight.

(c) Attach a hoisting sling (two attachment points) to the pallets.

CAUTION

When preparing tubular steel pallets for return, use a minimum of six pallets per stack to ensure flight stability.

Note: Three loads of pallets may be returned in the same lift if there is sufficient clearance to lift the load clear of the flight deck. In this case, attach the hoisting sling (six sling legs) after the loads are spotted on the flight deck (Figure 9-12).

(2) Nets and Pallets. If you are moving nets and pallets together, follow these procedures:

(a) Stack four or more wooden pallets or six or more metal pallets in the center of the net.

(b) Fold the unused nets to the same width and length as the pallets and place them on top of the pallets.

(c) Pull the bottom net corners up around the entire load and secure the rings.

(d) Attach a hoisting sling (one attachment point).

(3) Cargotainers. Return cargotainers by folding and placing them inside one cargotainer. Place extra straps and slings inside the cargotainer. Connect one sling (four attachment points) to the load. An alternate method is to place folded cargotainers in a net.

WARNING

Do not, under any circumstances, hook an empty net to the helicopter without at least four wooden or six metal pallets or equivalent weight in the net. To do so could cause damage to the helicopter by allowing the net to be blown into the helicopter's rotors. If in doubt, consult the pilot.

(4) Slings and Pendants. Slings and pendants must be returned to the delivering unit/platform so that they can be used for future VERTREP missions. Thread one leg of a sling through the lifting eyes of the pendants/slings that will be moved. A minimum of 10 pendants/slings with legs attached is recommended in order to maintain stability in flight. Attach a safety hook around the sling legs to keep them together during flight. Proceed with hookup.

SAFETY

9-14. Safety is the primary consideration in all VERTREP operations. The following precautions must be taken:

a. All personnel except the LSO/LSE, static wand person, and hookup man (when required) must clear the landing area during delivery, pickup, takeoff, and landing. Do not attempt to steady the load.

b. Cargo handling personnel must wear life jackets, helmets with chin strap, goggles, safety shoes, and ear protection. Loose articles of clothing will not be worn. Remove covers, rags, and other loose articles from pockets.

c. All personnel in the vicinity of the helicopter must remove their covers when the rotors are turning.

d. All personnel at the landing area must be trained to clear the area around the helicopter immediately on command of the officer in charge.

e. Personnel working near the helicopter must observe the aircraft carefully for any sign of a malfunction such as smoke, oil, or a hydraulic leak, and immediately report any such conditions to the pilot or VERTREP officer.

f. The flight deck must be cleared of all objects which can be blown about by rotor wash or ingested into the helicopter engines.

NIGHT VERTREP

9-15. Night VERTREP operations take longer than day VERTREP operations because of reduced visibility. Night VERTREP is carried out in the same manner as day VERTREP, subject to the limitations set forth in this chapter. The final decision regarding whether a particular ship can be vertically replenished at night is left to the pilot. Factors affecting night VERTREP are as follows:

a. HELICOPTER LIMITATIONS. The helicopter must be capable of instrument flight.

b. WEATHER/SEA STATE. Adverse weather conditions further reduce night VERTREP capabilities.

c. SHIP LIGHTING. Ships certified for night helicopter operations are properly lighted. As a minimum, ships shall use lights as follows:

(1) Obstructions in the vicinity of the VERTREP area should be illuminated.

(2) Red flood lights should be focused on the flight deck at a point forward of the cargo VERTREP area.

NIGHT VERTREP PROCEDURES

9-16. Essentially the same procedures are used for night VERTREP as during the day. However, night cargo pickup and delivery require increased care and precision. A wider flight pattern is necessary under low visibility conditions. Delivery rates, therefore, are lower than during daylight hours.

a. COORDINATION. The commanding officer is responsible for employing a course that will keep the ship's stack gases away from the helicopter in the VERTREP area, as night vision may be affected.

b. COMMUNICATIONS. The following communication procedures must be performed in night VERTREP:

(1) The LSO must use green or white/yellow tinted wands for helicopter direction signals.

(2) The LSO must use the landing signal light kit (battery powered).

(3) Information concerning identification such as, bearing, distance, and load weight must be transmitted by radio. USN uses other methods during emergency communications (EMCOM) such as placards, notes, or messengers relaying information to the pilot.

EXTRACT OF STANAG 3117

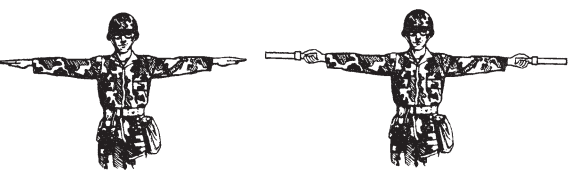
Appendix A Hand-And-Arm Signals





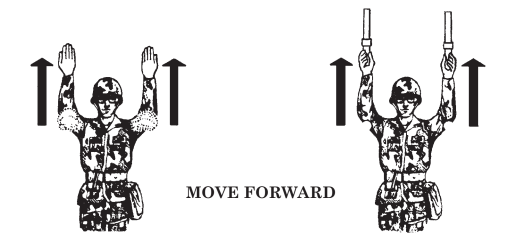
ASSUME GUIDANCE

ARMS EXTENDED VERTICALLY STRAIGHT UP, PALMS FORWARD



HOVER

ARMS EXTENDED HORIZONTALLY SIDEWAYS, PALMS DOWNWARD



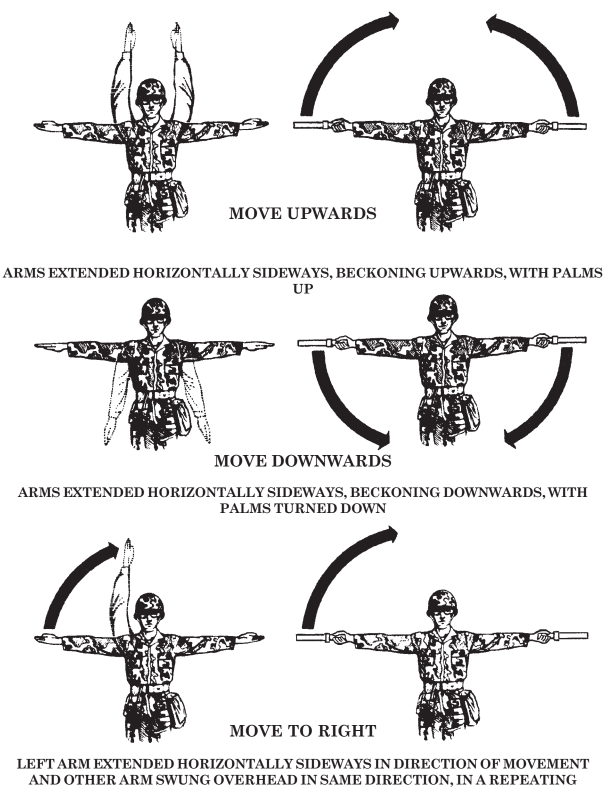
ARMS A LITTLE ASIDE, PALMS FACING BACKWARDS, AND REPEATEDLY MOVE UPWARD-BACKWARD FROM SHOULDER HEIGHT



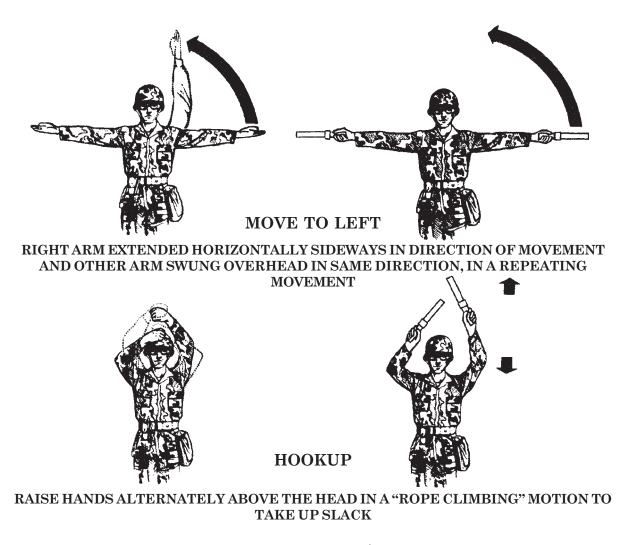


ARMS BY SIDE, PALMS FACING FORWARD, ARMS SWEPT FORWARD AND UPWARD REPEATEDLY TO SHOULDER HEIGHT

MOVE BACKWARD



MOVEMENT

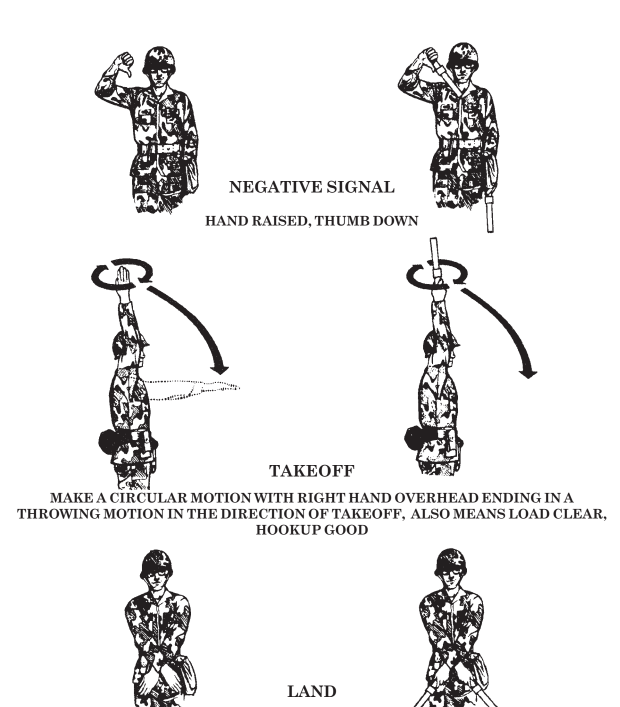




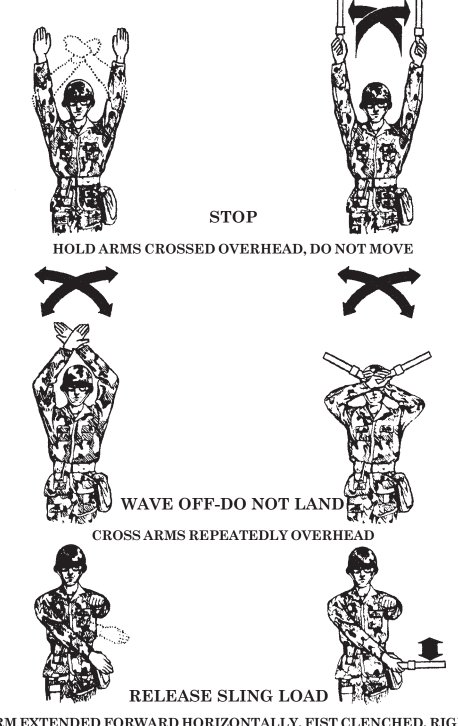


AFFIRMATIVE SIGNAL

HAND RAISED, THUMB UP



ARMS CROSSED AND EXTENDED DOWNWARDS IN FRONT OF THE BODY



LEFT ARM EXTENDED FORWARD HORIZONTALLY, FIST CLENCHED, RIGHT HAND MAKING HORIZONTAL SLICING MOVEMENT BELOW THE LEFT FIST, PALM DOWNWARD

ASSUME GUIDANCE



MOVE YOUR AIRCRAFT







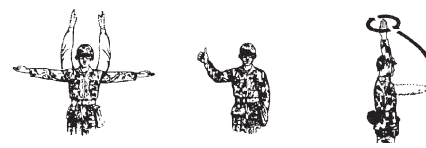




HOVER



HOOKUP (YOUR LOAD IS ATTACHED)



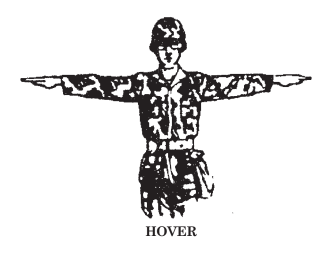
AN EXAMPLE SERIES OF HAND SIGNALS FOR A PICKUP ZONE DURING A ONE AIRCRAFT OPERATION

IF A PROBLEM OCCURS ON A LOAD WHEN THE AIRCRAFT RAISES UP AND THE SLINGS TIGHTEN, FOLLOW THESE DIRECTIONS



(FOLLOWED QUICKLY BY A NEGATIVE SIGNAL)

MOVE DOWNWARD





RELEASE SLING LOAD

(IF NECESSARY)

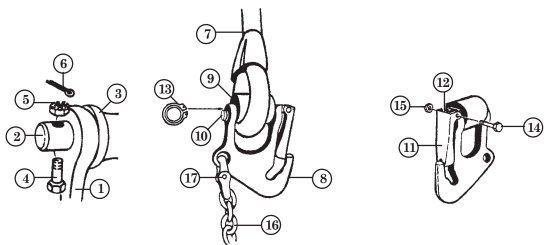
(WHILE THE GROUND CREW CORRECTS THE LOAD)

ONCE THE LOAD IS CORRECTED GO BACK TO NORMAL HOOKUP PROCEDURES

IF THE PROBLEM CANNOT BE CORRECTED BY THIS METHOD, GIVE THE PILOT THE RELEASE THE LOAD SIGNAL

Appendix B National Stock Numbers For Slings, Nets, And Spare Parts

10,000- OR 25,000- POUND CAPACITY SLING SET (CIRCLED NUMBERS CORRESPOND WITH NSNs OF IDENTIFIED PARTS)



10,000-POUND CAPACITY SLING SET COMPONENTS

	NSN	PART NUMBER	DESCRIPTION	Qty Per Set
	1670-01-027-2902	38850-00001-043	Sling Set Assembly Complete LIN T79003	1 ea
1	4030-01-048-4045	$38850 \cdot 00004 \cdot 045$	Shackle Assembly	1 ea
2	5315-01-115-3482	38850-00008-101	Pin, Apex Fitting	1 ea
3	5365-01-235-0908	38850-00015-104	Spacer, Apex	1 ea
4	5306-00-944-1536	NAS1306-16D	Bolt	1 ea
5	5310-00-207-9274	AN 320C6	Nut, Castellated	1 ea
6	5315-00-2341864	$MS \ 24665-302$	Cotter Pin	1 ea
7	4020-01-047-6814	38850-00009-055	Rope Assembly	4 ea
8	4030-01-048-4046	38850-00011-041	Grabhook Assembly	4 ea
9	5364-01-109-2543	38850-00015-101	Spacer, Grabhook	4 ea
10	5315-01-121-0497	38850-00008-103	Pin, Spacer	4 ea
11	4030-01-100-1684	38850-00017-101	Keeper, Grabhook	4 ea
12	5360-01-115-6833	38850-00019-101	Keeper, Spring	4 ea
13	$5325 \cdot 01 \cdot 046 \cdot 3670$	MS 3217-1050	Snap Ring	4 ea
14	5306-00-771-7621	NAS 1303-21	Bolt, Shear	4 ea
15	5310-00-807-1467	MS 21042-3	Nut, Lock	4 ea
16	4010-01-058-4772	38850-00053-101	Chain, 8-foot Length	4 ea
17	4010-01-231-3388	5779125/664228/- WA60U	Link, Coupling	4 ea
18	8460-00-606-8366	Mil-41835	Kit Bag, Flyer's	1 ea

	NSN	PART NUMBER	DESCRIPTION	Qty Per Set
	1670-01-027-2900	38850-00001-044	Sling Set Assembly Complete LIN T79009	1 ea
1	4030-01-048-4044	38850-00004-046	Shackle Assembly	1 ea
2	5315-01-119-9065	38850-00008-102	Pin, Apex Fitting	1 ea
3	1670-01-235-0907	38850-00015-105	Spacer, Apex	1 ea
4	5306-00-944-2659	NAS1306-22D	Bolt	1 ea
5	5310-00-207-9274	AN 320C6	Nut, Castellated	1 ea
6	5315-00-234-1864	MS 24665-302	Cotter Pin	1 ea
7	1670-01-047-6815	38850-00009-056	Rope Assembly	4 ea
8	4030-01-048-4047	38850-00011-046	Grabhook Assembly	4 ea
9	1670-01-109-2544	38850-00015-102	Spacer, Grabhook	4 ea
10	5315-01-121-2874	38850-00008-104	Pin, Spacer	4 ea
11	4030-01-100-1685	38850-00017-102	Latch, Safety Hook	4 ea
12	5360-01-115-6833	38850-00019-101	Keeper, Spring	4 ea
13	5325-01-261-3918	MS 3217-1075	Snap Ring	4 ea
14	5306-00-771-7621	NAS 1303-21	Bolt, Shear	4 ea
15	5310-00-807-1467	MS 21042-3	Lock Nut	4 ea
16	4010-01-058-4771	38850-00053-102	Chain, 8-foot Length	4 ea
17	4010-01-041-9751	5779135/664241/ WA61U	Link, Coupling	4 ea
18	8460-00-606-8366	Mil-41835	Kit Bag, Flyer's	1 ea

25,000-POUND CAPACITY SLING SET COMPONENTS

NSN	PART NUMBER	DESCRIPTION	Qty Per Set
1670-00-902-3080	3900061	Sling Multileg Assembly, LIN T79009, TAMCN B2030	1 ea
1670-00-946-8719	AC6000292	Web Ring Assembly	1 ea
1670-00-719-6243	MS24553-1	Link Assembly, Web Ring	1 ea
1670-00-946-8631	3110167	Sling Leg Assembly	4 ea
N/A	3910112-5	Keeper, 5-inch, Leg Assembly	4 ea
N/A	391011-1	Keeper, 6 1/4-inch, Leg Assembly	4 ea
1670-00-719-6243	MS24553-1	Link Assembly, Sling Leg	4 ea
N/A	31610	Grab Link	4 ea
N/A	FE 7623-3	Keeper, Grab Link	4 ea
N/A	34012-18	Spring Keeper, Grab Link	4 ea
5310-00-167-0818	AN960-10	Pin, Keeper, Grab Link	4 ea
5315-00-812-3765	MS20392-20- 33	Latch, Safety Hook	4 ea
5315-00-839-2325	MS24665-132	Cotter Pin, Keeper, Grab Link	4 ea
N/A	31611	Coupling Link	4 ea
N/A	34080-4	Chain	4 ea

15,000-POUND CAPACITY MULTILEG SLING SET ASSEMBLY

NSN	PART NUMBER	DESCRIPTION	Qty Per Set
3940-01-183-2118	TAMCN B 2035	Sling Set Assembly Complete	1 ea
4838-01-199-9562	FE8109-1	Apex Shackle Assembly	1 ea
N/A	FE8109-5	Shackle	1 ea
N/A	FE8109-3	Pin, Shackle, Apex	1 ea
N/A	FE8109-2	Spacer, Shackle, Apex	1 ea
5306-00-944-1538	NAS1306-21D	Bolt	1 ea
5310-00-176-8110	AN 320C6	Nut, Castellated	1 ea
5315-00-234-1864	MS 24665-302	Cotter Pin	1 ea
3940-01-194-9364	JETSWMC-2000	Sling Leg	4 ea
4030-01-197-1629	FE8103-1	Grab Link Assembly	4 ea
N/A	FE8103-4	Spacer, Grab Link	4 ea
5306-00-151-1482	AN12-42	Bolt, Grab Link	4 ea
5310-00-167-1292	AN310-12	Nut, Grab Link	4 ea
5315-00-285-7161	MS24665-377	Cotter Pin, Grab Link	4 ea
N/A	FE7623-3	Keeper, Grab Link	4 ea
5310-00-812-3765	MS20392-2033	Pin, Keeper, Grab Link	4 ea
N/A	34012-18	Spring, Keeper, Grab Link	4 ea
5310-00-167-0818	AN960-10	Washer, Keeper, Grab Link	4 ea
5315-00-839-2325	MS24665-132	Cotter Pin, Keeper, Grab Link	4 ea
4010-01-081-5114	577-0815	Link, Coupling	4 ea
N/A	607050	Chain, 8-Foot	4 ea

40,000-POUND CAPACITY SLING SET COMPONENTS

TYPE XXVI NYLON MULTILOOP LINE

Description

2-loop, 3 foot

4-loop, 3 foot

2-loop, 9 foot

4-loop, 9 foot 2-loop, 11 foot

4-loop, 11 foot

2-loop, 12 foot

4-loop, 12 foot 2-loop, 16 foot

4-loop, 16 foot

2-loop, 20 foot

4-loop, 20 foot

NSN 1670-01-062-6301 1670-01-062-6306 1670-01-062-6304 1670-01-062-6305 1670-01-063-7760 1670-01-062-6303 1670-01-062-6307 1670-01-063-7761 1670-01-062-6308 1670-01-062-6302 1670-01-062-6302

ROUNDSLINGS

NSN	PART NUMBER	CAPACITY	LENGTH
1670-01-388-6789	PRS 2E008	5,300-pound	8 foot
$1670 \cdot 01 \cdot 388 \cdot 3845$	PRS 2E017	5,300-pound	$17\mathrm{foot}$
1670-01-388-8480	PRS 3E008	8,400-pound	8 foot
1670-01-388-8479	PRS 3E017	8,400-pound	$17\mathrm{foot}$
1670-01-388-3917	PRS 5E030	13,200-pound	30 foot
1670-01-388-3901	PRS 7E065	21,200-pound	$65\mathrm{foot}$
1670-01-388-3965	PRS 7E070	21,200-pound	$70\mathrm{foot}$

5,000-AND 10,000-POUND CAPACITY CARGO NETS AND COMPONENTS

NSN	Part Number	Description	Qty
$1670 \cdot 01 \cdot 058 \cdot 3811$	6018-5	Net, 5,000-pound capacity,	1 ea
		LIN N02776, TAMCN J3121	
1670 - 01 - 058 - 3810	6018-10	Net, 10,000-pound capacity,	1 ea
		LIN N02708, TAMCN J3120	
???????????	6019	Apex fitting	1 ea
1670-01-067-9989	6020	Hook	4 ea
4020-01-118-5826	6018-15	Repair cord, used on	As req
		part no. 6018-5	
$4020 \cdot 01 \cdot 119 \cdot 5994$	6018-20	Repair cord, used on	As req
		part no. 6018-10	
8030-01-152-2286	2300-3	Antiabrasion compound,	As req
		olive drab	
8030-01-154-2327	WB1003 black	Antiabrasion compound,	As req
		black	
1080-00-108-1155	13226EO964-2	Transportease	1 ea*
8460-00-606-8366	MIL-K-41835	Kit bag, flyers	1 ea*

* Alternate NSN is 1080-00-107-8580. These cases are designed and marked for use with the camouflage screen. Camouflage system markings should be replaced with "Helicopter External Cargo Net, 10,000-pound capacity."

PROTECTIVE EQUIPMENT

NSN	Description
4240-00-052-3776	Eye goggles
8415-01-158-9445	Gloves, electrical workers, size 9
8415-01-158-9446	Gloves, electrical workers, size 10
8415-01-158-9447	Gloves, electrical workers, size 11
8415-01-158-9448	Gloves, electrical workers, size 12
8415-00-268-7859	Gloves, leather
4240-00-759-3290	Protector, hearing
8415-00-071-8786	Helmet, flight deck (USN/USMC/USAF)
$6515 \cdot 00 \cdot 137 \cdot 6345$	Plugs, ear, hearing protection

MISCELLANEOUS EQUIPMENT AND MATERIAL

NSN	Description
4030-00-360-0304	Clevis assembly, small, MS 70087-1
5305-00-726-2553	Bolt
5310-00-835-2037	Nut
4030-00-678-8562	Clevis assembly, medium, MS 70087-2
5305-00-940-8069	Bolt
5310-00-842-1190	Nut
4030-00-090-5354	Clevis assembly, large, MS 70087-3
5305-00-177-5617	Bolt
5310-00-891-3428	Nut
4020-00-240-2146	Cord, nylon, Type III, 550-pound breaking strength
8305-00-958-3685	Felt sheeting, 1/2-inch thick, 30-inch wide
8305-00-191-1101	Felt sheeting, 1/2-inch thick, 60-inch wide
7520-00-079-0286	Ink, marking, parachute, orange-yellow, marker
7520-00-634-6583	Ink, marking, parachute, orange-yellow, liquid
7520-00-230-2734	Ink, marking, parachute, strata-blue, marker
7520-00-286-5362	Ink, marking, parachute, strata-blue, liquid
5825-00-917-3738	Light, beacon, beanbag
6260-01-074-4230	Light, chemical wand, 30-minute glow time
6260-00-106-7478	Light, chemical wand, 6-hour glow time
6260-01-074-4229	Light, chemical wand, 12-hour glow time
1670-00-783-5988	Link assembly, Type IV
1670-00-212-1149	MB-1 chain assembly, 10,000-pound capacity
1670-00-516-8405	Chain assembly
1670-00-753-3928	Pad, energy-dissipating, honeycomb
8135-00-664-6958	Padding, cellulose, 20-inch by 60-foot
8135-00-808-6446	Padding, cellulose, 24-inch by 125-foot
8345-00-174-6865	Panel, marker, red-yellow, VS-17
4020-00-231-2581	Rope, 3/8-inch, TR605
4020-00-968-1357	Rope, fibrous, 1/2-inch, MIL-R-17343
6850-00-264-9038	Solvent, dry cleaning, PD-680
7510-00-266-5016	Tape, adhesive, pressure-sensitive, 2-inch wide roll, green
7510-00-074-4969	Tape, adhesive, pressure-sensitive, 2-inch wide roll, red
1670-00-725-1437	Tie-down strap, CGU-1/B, 5,000-pound capacity
5340-01-204-3009	Tie-down strap, web nylon, 5,000-pound capacity
1670-00-937-0271	Tie-down strap, web nylon, 10,000-pound capacity

MISCELLANEOUS EQUIPMENT AND MATERIAL (CONTINUED)

NSN	Description
5365-00-937-0147	D-Ring, aerial delivery
1670-00-937-0272	Load binder assembly
1670-00-360-0340	Quick-fit strap fastener
Two-point	link assembly components:
5306-00-435-8994	Bolt, 1-inch diameter, 4-inch long (2 each)
5310-00-232-5165	Nut, 1-inch diameter (2 each)
1670-00-003-1954	Plate, side, 5 1/2-inch long (2 each)
5365-00-007-3414	Spacer, large
	Wand
1670-00-574-8044	Wand, static discharge
1670-01-192-5535	Wand, static discharge, 3-foot, PN 1610AS100-1, TAMCN C6254
5920-01-347-0728	Wand, static discharge, 5-foot, PN 1610AS100-2, TAMCN C6252
	Webbing
8305-00-082-5752	Webbing, nylon, tubular, 1/2-inch, 1,000-pound breaking strength
8305-00-268-2411	Webbing, cotton, 1/4-inch, 80-pound breaking strength
	External Lift Devices
1670-00-587-3421	Bag, cargo, A-22, LIN B 14181, TAMCN C4070
3940-00-892-4380	Cargo net, 14-foot square, 10-inch mesh
3940-00-892-4374	Cargo net, 14-foot square, 8-inch mesh
1450-01-219-4360	Mk105 pendant
1450-00-414-7172	Mk105 hoisting sling assembly, 6,000-pound capacity
1450-00-881-8736	Mk105 sling leg assembly
4020-01-365-3115	Pendant, reach, 11,000-pound capacity
4020-01-337-3185	Pendant, reach, 25,000-pound capacity
1670-01-003-0803	Releasable swivel hook pendant sling AC6000500 Mod 1
1450-00-169-6927	Sling, pallet, Mk86, LIN S80670
1398-00-004-9175	Sling, pallet, Mk100, LIN S80738
1670-00-103-6617	Swivel hook sling leg, AC6000153 (USMC, USN)

Appendix C Sling Conversion Chart

10,000-POUND SLING SET CHAIN LINK NUMBER	25,000-POUND SLING SET CHAIN LINK NUMBER	40,000-POUND SLING SET CHAIN LINK NUMBER	15,000-POUND MULTILEG SLING SET CHAIN LINK NUMBER
	3		51
	4		52
3	5		53
4	6		54
5	6		54
6	7	3	55
7	8	4	56
8	9	4	57
9	9	5	57
10	10	6	58
11	11	6	59
12	11	7	59
13	12	7	60
14	13	8	61
15	14	9	62
16	14	9	62
17	15	10	
18	16	11	
19	16	11	NO FURTHER
20	17	12	CONVERSIONS
21	18	13	FOR 15,000-POUND
22	19	13	MULTILEG SLING
23	19	14	SET
24	20	15	
25	21	15	
26	21	16	
27	22	16	
28	23	17	
29	24	18	
30	24	28	
31	25	19	
32	26	20	
33	27	20	
34	27	21	

10,000-POUND SLING SET CHAIN LINK NUMBER	25,000-POUND SLING SET CHAIN LINK NUMBER	40,000-POUND SLING SET CHAIN LINK NUMBER	15,000-POUND MULTILEG SLING SET CHAIN LINK NUMBER
35	28	21	
36	29	22	NO FURTHER
37	30	22	CONVERSIONS
38	31	23	FOR 15,000-POUND
39	31	24	MULTILEG SLING
40	32	24	SET
41	33	25	
42	34	25	1
43	34	26	
44	35	26	
45	36	27	
46	37	28	
47	38	28]
48	39	29	
49	39	29]
50	40	30	
51	41	30	
52	42	31	
53	43	32	
54	44	32	
55	45	33	7
56	45	33	
57	46	34	
58	47	34]
59	48	35	
60	49	36	
61	50	36	
62	50	37]
63	51	37	
64	52	38]
65	53	38	
66	54	39]
67	54	40	
68	55	40]
69	56	41]
70	57	41	

Sling Conversion Chart (Continued)

10,000-POUND SLING SET CHAIN LINK NUMBER	25,000-POUND SLING SET CHAIN LINK NUMBER	40,000-POUND SLING SET CHAIN LINK NUMBER	15,000-POUND MULTILEG SLING SET CHAIN LINK NUMBER
71	57	42	
72	58	42	NO FURTHER
73	59	43	CONVERSIONS
74	60	44	FOR 15,000-POUND
75	61	44	MULTILEG SLING
76	61	45	SET
77	62	46	
78	63	46	
79	64	47	
80	65	48	
81	65	48	
82	66	49	
83	67	49	
84	68	50	
85	68	51	
86	69	51	
87	70	52	
88	71	53	
89	72	53	
90	72	54	
91	73	55	
92	74	55	
93	75	56	
94	76	57	
95	76	57	
96	77	58	
97	78	58	
98	79	59	
99	79	60	
100	80	60	
101	81	61	
102	82	62	
103	83	62	
104	83	63	
105	84	64	
106		64	
107		65	

Sling Conversion Chart (Continued)

Appendix D

Fabrication of a Field Expedient Static Discharge Wand

Discharging static electricity is an important step to the overall safety of the hookup team. You can assemble a field expedient static discharge wand using the following components:

• Grounding rod, NSN 5975-00-240-3859. This 1/2-inch grounding rod or equivalent is used for the static discharge wand and grounding rod.

• Conductor splice, NSN 5975-00-233-9022. The conductor splice clamps the grounding cable to the wand.

• Grounding cable, NSN 4010-00-286-2681. If you do not want to order this 1000 foot roll of cable, contact the nearest petroleum handling or ground power section to obtain a length of grounding cable.

• Electrical clip, NSN 5999-00-260-0447. You will receive electrical clips for five static discharge wands.

•Rubber hose, NSN 4720-00-277-8985. Order enough of this 5/8-inch inside diameter rubber hose to cut a 12-inch section for each static discharge wand.

Use the following steps to assemble the field expedient static discharge wand:

•Cut a section of grounding cable approximately 20 feet long. Strip 1 inch of insulation off both ends of the cable.

• Cut a 20-inch and a 16-inch section from the generator grounding rod. The 20-inch section will be the static discharge wand and the 16-inch section will be the grounding rod.

•Using the conductor splice, clamp one end of the cable to the 20-inch section of rod approximately 11 inches from the end of the rod (Figure D-1).

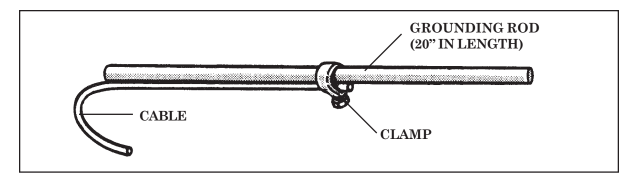


Figure D-1. Cable Clamped to Rod

•Slide the 12-inch piece of rubber hose over the cable and grounding rod so that the rod is approximately 1 inch from the end of the rubber hose. Fill the end of the hose with silicone sealant to provide insulation protection from the bare end of the rod (Figure D-2). If a rubber hose is not available, wrap electrical tape or pressure-sensitive tape around the clamp and the lower portion of the rod so that the tape is approximately 1/2-inch thick.

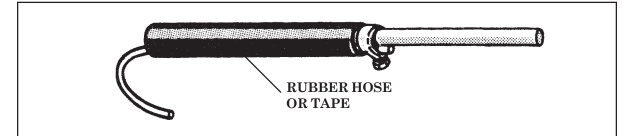


Figure D-2. Insulation Around Wall

• Bend the last two inches of the rod 90 degrees to form a hook to connect to the helicopter cargo hook (Figure D-3).

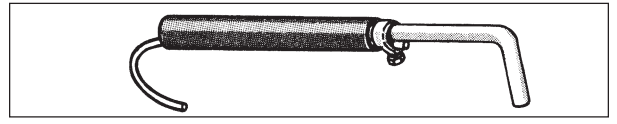


Figure D-3. Static Discharge Wand and Hook

• Sharpen one end of the 16-inch ground rod into a point to make it easier to drive into the ground.

•Attach an electrical clip to the other end of the 20-foot cable. Connect the clip to the grounding rod (Figure D-4).

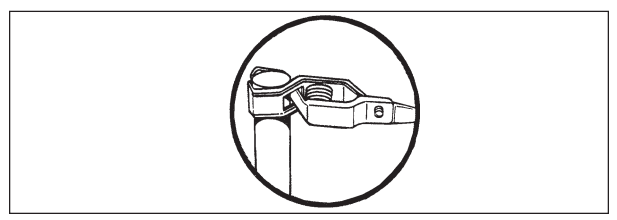


Figure D-4. Clamp Connected to Grounding Rod

• Use a multimeter to perform an electrical continuity check between the hook end of the static discharge wand and the electrical clip on the grounding rod. Isolate and repair or replace the affected part. Lack of continuity can be a safety hazard to the hookup team.

> WARNING Keep hands away from the bare metal portion of the static discharge wand when contacting the cargo hook to discharge the static electricity. Severe electrical shock can result from improper static discharge wand operation.

Inspect the wand for serviceability before and after each time you use the wand. Pay particular attention to any condition that may prevent good continuity, such as corrosion, broken cable, loose clamp, or broken insulation. Repair as necessary.

Appendix E Sling Load Operation Checklist (USMC Helicopter Support Team)

I. Coordination

A. Mission and Tasks	/
B. HST Commander	/
C. Squadron Operations Officer	/
D. Supported Unit POC	/
E. ZIPPO Briefing (See Appendix H)	/
II. Equipment	
A. Personnel	
1. Flak Jacket	
2. Helmet	
3. Goggles	
4. Coveralls	
5. 782 Gear w/water	
6. Other Gear as Required	
B. Organizational	
1. Slings, Inspected	
2. Slings, Staged	
3. Nets, Inspected	
4. Nets, Staged	
5. Water Cans	
6. UHF Radio Operations Check	
7. FM Operations Check, Qty 2	
8. Gail Light System Operations Check	

9. Static Discharge Wands	
10. HST Helmet	
11. Gloves, Lineman	
12. Flashlights	
13. Other Equipment as Required	
III. Logistic Support	
A. Corpsman	
B. Radio Operator	
C. Emergency Vehicle	
D. Messing Provisions	
E. Other Equipment as Required	
IV. Communications Requirements	Primary / Alternate
A. Helo UHF Frequency	/
B. Helo FM Frequency	/
C. LSB/Shore Party Control Net Frequency	/
D. Range Control/FSCC	/
E. HDC/DASC Frequency	/
F. TRACLOG Frequency	/
V. Safety Briefing	
A. Abort Procedures	
B. Approach and Exit Direction	
C. Hand-and-Arm Signals	
D. Radio Procedures	
E. HST Marshalling	
F. MEDEVAC Procedures	

G. Procedures for Manually Disengaging the Cargo Hook	
H. Man-Overboard Procedures (if Applicable)	
I. Aircraft Emergency (Both With and Without Load)	
J. FOD Prevention	
K. Discuss Safety Items	

Appendix F

Zone Inspection, Planning, Preparation, and Operation (ZIPPO) Evaluation Brief Format (NWP 55-9-ASH)

Mission Number	
Unit Supported/Call Sign	/
ALO Call Sign	
HC(A) Call Sign	
TAC(a)/AFAC Call Sign	/
Helo Transport Commander/Call Sign	/
Attack Helo Flight Coordinator/Leader Call Sign	/
FW Call Sign	
Number and Types of Helos	/
	/
	/
	/
Pickup Coordinates	
LZ Description	
Drop Coordinates	
LZ Description	
Approach Retirement Routes	
Total Troops/Heliteam Size	/
Internal Cargo Loads: Type/Weight	/

External Cargo Loads: Type/Weight		/
Assault FM	PRI	_ / SEC
Assault UHF	PRI	_ / SEC
Ground Tactical/LZ Control Call Sign	PRI	_ / SEC
F/W Control FM/UHF		/
Weather Minimum/Alternate Plan		/
Pickup Time/Latest Acceptable		/
L-Hour/Latest Acceptable		/
Arty Prep Time/End of Mission		/
F/W Flights/TOS/Ordnance	//	/
F/W Cap/TOS/Ordnance	//	/
Rules-of-Engagement/Clearance to Fire		/
Intelligence		. /
Refuel		
Min Bingo	#	MINS
Mission Undertake	#	MINS
Length of (Estimated)		MINS
MEDEVAC		/
Priority		
Precedence		
Resupply		
Internal	#WT	LIFTS
External	#WT	LIFTS

Appendix G

MC-140 Helmet Component Listing (USMC HST) TAMCN C4992

NSN	PART NUMBER	DESCRIPTION
8415-01-157-4806	79F4680-1	Helmet, MC-140, Medium, Complete
8415-01-157-4807	79F4680-2	Helmet, MC-140, Large, Complete
8415-01-137-4763	79D4717-1	Helmet Shell Assembly, Medium
8415-01-137-4763	79D4717-2	Helmet Shell Assembly, Large
N/A	79D4676	Face Shield Assembly
8415-01-137-4758	67C1730	Sizing Pad Assembly
5965-01-135-2058	79D4677	Headset Microphone Assembly
5965-01-135-2644	78B3836	Earphone
5930-01-135-9725	73C2593	Switch Assembly
8415-01-137-4756	79D4673	Retention Assembly
4240-01-148-3589	79C4675-1	Respirator Assembly
8415-01-137-4757	79D4674	Dust Shield Assembly
5995-00-302-7515	71B2389	Upper Cord Assembly
5995-01-133-6665	79C4678	Lower Cord Assembly
8415-00-163-9048	72B2477	Chin Strap Pad
8415-01-137-8447	80C5008	Chin Strap Assembly
8415-01-149-8134	79D4682	Face Shield Lens, Clear
8415-01-137-4766	79C4672-1	Suspension Assembly, Medium
8415-01-137-4767	79C4672-2	Suspension Assembly, Large
8415-01-137-4760	80D4740	Energy Absorbing Liner, Medium
8415-01-137-4761	80D4741	Energy Absorbing Liner, Large
8415-01-137-4759	67A1810	Crown Pad
9390-01-132-5361	78A3928	Beading 3.3-Foot Piece
5965-01-136-5401	79B4681	Microphone Cord Assembly
8415-01-137-4755	81B5170	Attachment Tab Respirator Assembly
6135-01-138-8157	79A3906	Battery, EP-675
8415-01-137-4751	79B4713	Filler Pad, 1/4-Inch Thick
8415-01-137-4754	79B4714	Filler Pad, 3/8-Inch Thick

CNSN	PART NUMBER	DESCRIPTION
5965-01-093-0590	72B2484	Reciever, Earphone, Retainer
5965-00-135-0505	74C2698	Earpad Seal Assembly, 3/8-Inch
5995-01-133-6437	79B4705	Cord, Ear to Ear
8415-01-137-4753	80B4896	Lower Strap Respirator
5930-010135-4919	71C2313	Switch with Cover Assembly
5930-01-135-4923	80A4975	Push Button Switch
5965-01-135-1283	79D4715	Earcup Assembly Left
5965-01-165-2646	79C4716	Earcup Assembly Right
5995-00-302-7520	71A2391	Lead Assembly
5340-01-137-8599	78A3937	Retainer, Pawl Nut
8415-01-137-4752	81B5172	Upper Strap, Respirator
5330-00-316-0360	71A2320	"O" Ring, Radio Switch
5330-00-316-0358	71A2333	"O" Ring, Radio Switch
N/A	77A3674-2	Screw, Black, MS35332
N/A	80B4927	Retainer, Earcup
5965-01-142-7418	78B3897-4	Outside Communication Assembly
N/A	78A3901	"O" Ring, Outside Communication Assembly
5965-01-135-2645	79C4711	Earcup Assembly, Left
4240-01-146-6985	80C4920-1	Respirator Only
5965-01-135-2647	79C4712	Earcup Assembly, Right

Appendix H

Air Force (TAC) Unit Equipment Requirements

The following items comprise one standard sling bag:

NSN	DESCRIPTION	QTY
8460-00-606-8366	Bag, Storage	1
1670-01-062-6301	Sling, Nylon, Cargo, 2-Loop, 3-Foot	3
1670-01-062-6303	Sling, Nylon, Cargo, 2-Loop, 12-Foot	6
1670-01-062-6302	Sling, Nylon, Cargo, 2-Loop, 20-Foot	4
4030-00-678-8562	Clevis, Medium, Suspension, Cargo	4
4030-00-360-0304	Clevis, Small, Suspension, Cargo	4
1670-00-360-0340	Fastener Strap, Cargo Tiedown	2
1670-00-360-0248	Load Binder, Aircraft Tiedown	2
	Wand, Static Discharge, Locally Manufactured Equivalent in Accordance with Appendix D	1
	Wrench, Open End 1 1/16-1 1/8-Inch	2
	Wrench, Open End 7/8-15-16-Inch	2

Units require the following standard bags to complete their mission:

UNIT	NUMBER OF BAGS REQUIRED
Air Support Radar Team (ASRT)	4
Control and Reporting Center (CRC)	6
Control and Reporting Post (CRP)	6
Forward Air Control Post (FACP)	6

Appendix I

Sling Load Inspection Record

INTRODUCTION

I-1. In order to improve sling load safety, the Department of the Army has implemented inspection procedures for all ARMY equipment being moved by the sling load method of air delivery. All Army loads will require an inspection by a qualified inspector prior to the arrival of the supporting aircraft using the Sling Load Inspection Record shown on page I-3.

INSPECTOR QUALIFICATIONS

I-2. Inspectors must meet the following qualifications:

a. Be in the grade of E4 or above

<u>AND</u>

b. Be a graduate of one of the following courses:

1. Pathfinder.

- 2. Air Assault.
- 3. Sling Load Inspector Certification.

DISTRIBUTION OF SLING LOAD INSPECTION RECORD

I-3. The Sling Load Inspection Record form may be reproduced locally. The Sling Load Inspection Record requires three copies. Distribute the form as follows:

- a. Copy One To the supporting aviation unit.
- **b.** Copy Two Securely taped or tied to the load.
- **c.** Copy Three To the supported unit.

COMPLETING THE SLING LOAD INSPECTION RECORD

- I-4. Procedures for completing the Sling Load Inspection Record are as follows:
 - a. Block 1 Supported unit identification.
 - b. Block 2 Item description and serial/bumper number.
 - c. Block 3 Weight of load.
 - d. Block 4 Supporting aviation unit identification.

e. Block 5 - Type of aircraft used.

f. Block 6 - FM used to rig the load.

g. Blocks 7 through 10 - Fill out only blocks that pertain to your load. Persons rigging and inspecting the load must INITIAL the appropriate blocks.

h. Block 11 - Identifies the supported unit person rigging the load and the date the load was rigged.

i. Block 12 - Identifies the supported unit person inspecting the load and the date the load was inspected.

j. Remarks - List any deficiencies found in the load.

	ING LOAD INSPECTI			
For use of this form, see FM 10-450-3; the proponent agency is TRADOC 1. SUPPORTED UNIT 2. ITEM DESCRIPTION AND SERIAL/BUMPER NO. 3. WEIGHT				
	-			F 222 11
ADFSD 4. SUPPORTING AVIATION UNIT	5. TYPE AIRCRAFT	114 6. RIGGED IA	117 EM & N.G	_5,200 lb
4. SOF FORTING AVIATION UNIT	3. TIPE AIRCRAFT	6. RIGGED IA	W PM N	,
1/501 INF	UH-60	FM 10	-450-4	
INITIAL ONLY ITEMS APPLIC YOUR SPECIFIC LOAD	CABLE TO	1	LOAD RIGGED BY	LOAD INSPECTED BY
A CORRECTLY POSITIONED			MR	
B. EMERGENCY BRAKE SERVICE	ADIE AND SET	/ ·	MR MR	
C. FUEL LEVEL NOT TO EXCEED			me me	- Nor
D. PREPARED AND PADDED IAW			MD-	TWH
CASAR(PESAR		andre son and repairing the Seco	110	
A. CORRECT NUMBER AND SIZE	(10K OR 25K)	K	1111	TW H
B. INSPECTED FOR SERVICEABI	1.0		M	
C. SLING LEGS PROPERLY ROUT		POINTS	me	WH
D. CORRECT LINK COUNT FROM		RЭ	ma	TWH
E. CHAIN SECURED IN GRAB LIN			M.	WH
F. EXCESS CHAIN TIED OR TAPE			MR.	TUH
G. BREAKAWAY TIES INSTALLE			m	TUH
H. APEX ATTACHED			MA.	muth
I. APEX SPACER INSTALLED IF I	REQUIRED		me	HWF
J. REACH PENDANT INSTALLED			> <	
J.W.W-SQUARCEO: A CONTRACTOR OF STREET				
A. INSPECTED FOR SERVICEABI	LITY IAW FM 10-450-3			Sector and the sector of the
B. RIGGED IAW FM 10-450-3			$\overline{}$	
C. SUSPENSION WEBS ATTACHE	D TO CONTAINER AND TAPE	D		
D. CLEVIS BOLT THROUGH SUSP	ENSION WEB D-RINGS (4 EA	CH)		X
E. CORRECT SLING LEG ATTACH				
F. APEX ATTACHED (CORRECT	TYPE)		7	
G. APEX SPACER INSTALLED IF I	REQUIRED			
集(DIK-6A)《巴马达·齐尔斯林斯·阿尔斯林斯				
A. CORRECT SIZE (5K OR 10K)				
B. INSPECTED FOR SERVICEABII				
C. LOAD CORRECTLY POSITIONI				
D. LIFTING LEGS PROPERLY CON	NECTED TO APEX FITTING			K
E. HOOKS TAPED				
F. LIFTING LEGS TAPED OR TIED				
G. CORRECT NUMBER AND SIZE	SLING LEGS		-	
REMARKS:		-		
UNIT (PRINT)	NAME (PF	UNT)	INITIALS	RANK
ADFSD	Rumlev.	M.L.	MR	SFC
	m luy		18 F	Бате Б. 97
語》·特式•大利達以出意义等主义》建立学校的新闻				
ADFSD	HALL,	THOMAST	WH	RANK SSG
A Form 7382-R Mar 97	IGNATURE		18	Feb97

Appendix J

Recommended Unit Sling Load Training

This appendix lists the recommended types of instruction and the hours of training for units to train personnel in sling load operations.

INSTRUCTIONAL BLOCK	HOURS
Types of Helicopters and Limitations	0.5
Cargo Carrying Devices (A-22/Nets)	0.5
Sling Sets (10K/25K)	0.5
Reach Pendants/Hardware	0.5
Inspection Form	0.5
Signalman Duties and Responsibilities	1.5
Hookup Team Duties and Reponsibilities	0.5
Safety Equipment	0.5
Preparation and Setup of PZ/LZ	1
Rigging A-22 Cargo Bag and Cargo Nets	2
Rigging Fuel Blivets	2
Rigging HMMWV	2
Rigging Exercise (Sling Load)	3

Metric Conversion Chart (Pounds to Kilograms)					
Pounds	Kilograms	Pounds	Kilograms	Pounds	Kilograms
50	22.7	600	271.8	4000	1812
100	45.3	650	294.5	5000	2265
150	68.0	700	317.1	10000	4530
200	90.6	750	339.8	15000	6795
250	113.3	800	362.4	20000	9060
300	135.9	850	385.1	25000	11325
350	158.6	900	407.7	30000	13590
400	181.2	950	430.4	35000	15855
450	203.9	1,000	453.0	40000	20385
500	226.5	2000	906	45000	22650
550	249.2	3000	1359	50000	24915

Appendix K

Metric Conversion Chart (Pounds to Kilograms)

To convert pounds to kilograms multiply pounds by 0.453

Metric Conversion Chart (Kilograms to Pounds)

Kilograms	Pounds	Kilograms	Pounds	Kilograms	Pounds
25	55.1	425	936.7	825	1,818.3
50	110.2	450	991.8	850	1,873.4
75	165.3	475	1,046.9	875	1,928.5
100	220.4	500	1,102.0	900	1,983.6
125	275.5	525	1,157.1	925	2,038.7
150	330.6	550	1,212.2	950	2,093.8
175	385.7	575	1,267.3	975	2,148.9
200	440.8	600	1,322.4	1,000	2,204.0
225	495.9	625	1,377.5	2,000	4,408
250	551.0	650	1,432.6	3,000	6,612
275	606.1	675	1,487.7	4,000	8,816
300	661.2	700	1,542.8	5,000	11,020
325	716.3	725	1,597.9	10,000	22,040
350	771.4	750	1,653.0	15,000	33,060
375	826.5	775	1,708.1	20,000	44,080
400	881.6	800	1,763.2	25,000	55,100

To convert kilograms to pounds multiply kilograms by 2.204

GLOSSARY

SECTION I - ACRONYMS AND ABBREVIATIONS

ACC	Air Combat Command
ADE	Aerial delivery equipment
AFAC	airborne forward air controller
AFI	Air Force instruction
AFSOC	Air Force Special Operations Command
AL	Alabama
ALO	air liaison officer
AMC	Air Mobility Command
AR	Army regulation
ARK	aerial recovery kit
ASRT	air support radar team
ATCOM	US Army Troop Command
CAP	carrier air patrol (fighters)
CCO	combat cargo officer
cdr	commander
CG	commanding general
cm	centimeter
CMC	Commandant of the Marine Corps
Comdt	commandant
COMDTINST	commandant instructions
COMSEC	communications security
CONEX	container express
CRC	control and reporting center
CRP	control and reporting post
DA	Department of the Army
DASC	direct air support center
DC	District of Columbia
DO	director of operations
DOD	Department of Defense
EMCOM	emergency communications
FACP	forward air control post
FL	Florida
\mathbf{FM}	frequency modulated; field manual
FMF	Fleet Marine Force
FMFM	Fleet Marine Force Manual
FOD	foreign object damage (and the objects themselves)
FSC	Federal supply classification
FSCC	fire support coordination center
FSSG	Force Service Support Group
F/W	fixed wing
GA	Georgia
GAIL	glide angle indicator light
GSM	general support maintenance
HC(A)	helicopter commander (airborne)
HCE	helicopter control element
HDC	helicopter direction center

helo	helicopter
how	howitzer
HQ	headquarters
HST	helicopter support team
IAW	in accordance with
kg	kilogram
LB	Pound
LHA	landing helicopter assault
LHD	landing helicopter dock
LP	landing point
LPD	landing platform dock
LPH	landing platform helicopter
LSB	landing support battalion
LSD	landing ship dock
LSE	landing signal enlisted
LSO	landing signal officer
LST	landing ship tank
LZ	landing zone
m	meter
MCCDC	Marine Corps Combat Development Command
MCLB	Marine Corps Logistics Base
MCO	Marine Corps order
MEDEVAC	medical evacuation
Mk	mark
dMIL-STD	military standard
MRE	meals ready to eat
mm	millimeter
MO	Missouri
NAEC	Naval Air Engineering Center
NATOPS	Naval Air Training and Operating Procedures
NAVAIR	Naval Air Systems Command
NAVSEC	Navy ship engineering center
NCOIC	noncommissioned officer in charge
NJ	New Jersey
NSC	Natick Soldier Center
NSN	national stock number
NVG	night vision goggles
NWP	Naval Warfare Publication
PA	Pennsylvania
Pam	pamphlet
part no	part number
POC	point of contact
PQDR	product quality deficiency report
QDR	quality deficiency report
SF	standard form
SOI	signal operation instructions
SOP	standing operating procedure
STANAG	Standardization Agreement
TAMCN	table of authorized materiel control number
TB	technical bulletin
\mathbf{TM}	technical manual

TOS	time on station
TRADOC	Training and Doctrine Command
TSP	training support package
UHF	ultra high frequency
US	United States (of America)
USA	United States Army
USAF	United States Air Force
USCG	United States Coast Guard
USMC	United States Marine Corps
USN	United States Navy
VA	Virginia
VERTREP	vertical replenishment
VOD	vertical onboard delivery
WLL	working load limit
ZIPPO	zone inspection, planning, preparation, and operation

SECTION II - TERMS

accompanying load	cargo suspended below a sling load such as a cargo net carried beneath a howitzer.
aft	toward the rear, behind, or toward the tail of the air- craft.
aft cargo hook	cargo hook located aft of the center or main cargo hook.
apex fitting	the uppermost point (clevis, shackle, ring, or loop) that gathers the sling tension members and attaches to the cargo hook.
apex fitting pin	a headed pin that extends through the two ends of the apex fitting clevis and retained in place by a bolt and nut.
apex fitting spacer	hour-glass shaped bushing that fits over the apex fit- ting pin and causes the apex fitting to stay centered on the cargo hook.
apex ring	see apex fitting.
apex shackle	see apex fitting.
apex shackle fitting	see apex fitting.
approach azimuth	direction of the aircraft approach to the landing point, usually expressed in degrees and measured clockwise from a reference point.

basket hitch		which a flat web nylon strap is the letter "U" and the two ends side.
basket leg	the cable on a pallet sl	ing that encircles the load.
becket		with an eye on one or both ends such as eyelets or coils of rope.
\mathbf{bight}	a formed loop in a rope	e or cable.
breakaway technique	using material with a low breaking strength such as tape or cotton webbing to temporarily restrain the sling equipment from becoming entangled on the load as the helicopter puts tension on the sling.	
breaking strength	(tensile strength) resistance to breaking, commonly measured in pounds.	
brownout	loss of orientation with by blowing sand, dust	n respect to the horizon caused , or dirt.
cable-suspended extern	nal cargo sling system	cargo hook attached to the bottom of the fuselage by a system of cables.
cargo hoist	a device used to raise,	lower, or winch cargo.
cargo hook	suspension hook devic placed to transport a s	e on which the apex fitting is ling load.
cargo hook keeper	spring loaded device u from sliding off the car	sed to prevent the apex fitting rgo hook load beam.
cargo hook loading pole (shepherd's hook)		a pole with a hook on one end used by the aircrew member to pick up the apex fitting and connect it to the cargo hook. Used for loads when the hookup team cannot stand on top of the load.
cargo net	meshed arrangement of straps or cords that have been knotted or woven together at regular intervals and used to transport supplies and equipment.	
cargo sling	a strap, chain, or other material used to hold cargo items securely which are to be hoisted, lowered, or suspended.	

cargotainers	pallet with wire mesh sides that fold down for com- pact storage.	
castellated nut	hexagon shaped nut with a slot in each of the six sides and secured in place by a cotter pin.	
cellulose	cushioning or padding material used to protect the load or sling legs.	
center (main) cargo ho	ok cargo hook located in the center of the heli- copter.	
center of balance	location about which an item would balance if it were possible to support the load at that point.	
center of gravity	see center of balance.	
centerline	an imaginary line that extends lengthwise and bi- sects the bottom of the helicopter fuselage.	
chemlites	see cyalume light stick.	
choker hitch	knot formed by placing a strap or cord around an item and passing the free end of the strap or cord through the loop formed by the other end.	
clevis	a "U" shaped yoke device with a bolt or pin through the two ends.	
connector link	metal link device that joins the ends of a nylon web loop together, such as used on the web ring of the 15,000-pound capacity multileg sling.	
constant power	the point at which a helicopter engine produces a fixed level of performance.	
cyalume light stick	plastic tube filled with a liquid chemical and a glass vial that when activated, produces a glowing light.	
day approach	helicopter approach to the landing point during day- time operations.	
deck crew	personnel on a ship involved with preparing and rig- ging loads, guiding the helicopter, and connecting the load to the helicopter.	
down wash	(rotor wash) high velocity of air movement under a hovering helicopter.	
dual-point load	cargo or equipment rigged and suspended from two cargo hooks.	

end bar	the removable side of a connector link.	
exit path	the track or course of an aircraft departing the land- ing point.	
eyesock	loop formed at both ends of a sling leg.	
field expedient drogue o	evice device locally fabricated and connected to a sling load whose purpose is to increase the stability of the load.	
field expedient static di	scharge wand a device fabricated from readily available material for the purpose of discharging the static electric charge from the helicopter.	
flat web nylon	flat nylon strap or sling fabricated in either concen- tric loops or single lengths.	
floating web keepers	see sliding keepers.	
fore	forward or front.	
forward cargo hook	cargo hook located forward of the center or main cargo hook.	
forward slope	ground whose surface forms an upward angle or in- cline with the horizon.	
free-swinging cargo hoo	cargo hook attached to the end of a pendant or cable instead of attached directly to the helicopter fuselage.	
fuselage	central body portion of a helicopter designed to ac- commodate the crew, passengers, and cargo.	
glide angle indicator lig	ht (GAIL) a device that emits a three-color light beam that indicates a safe glide path over approach obstacles onto a land- ing site.	
glide path angle	approach angle of the helicopter to the landing point.	
ground crew	personnel on the ground involved with preparing and rigging loads, guiding the helicopter, and connecting the load to the helicopter.	
immediate mission	a task or support which arises during the course of a battle and which by its nature cannot be planned in advance.	

keeper	a device that keeps something in position, such as a chain link in the grabhook or an apex fitting on the helicopter cargo hook.
knotless nylon cord car	rgo net cargo net manufactured from braided, nylon cord joined by a knotless intersection method.
landing point	a point within a landing site where one helicopter or vertical takeoff and landing aircraft can land.
landing site	a site within a landing zone that contains one or more landing points.
landing zone	any specified area used for the landing of aircraft.
lanyard	a short piece of rope or cable used to fasten something or an extension of a shorter device.
lashing straps	flat web nylon strap with a D-ring on one end.
latch bar	the movable top part of the pallet sling tensioner.
lateral slope	ground whose surface forms an angle orientated from either right to left or left to right with the horizon.
lifting eye	loop in a cable, rope, or other device used to lift the object.
lifting leg hook	hook on the end of a sling leg, usually used with a hoisting sling.
lifting points	see lifting provision.
lifting provision	an integral part of the equipment commonly called a lug, eye, shackle, or ring that provides a means of attaching a sling for safe lifting.
lifting shackle	ring or clevis that provided a means of attaching sling for safe lifting.
load beam	structural member of the cargo hook that supports the weight of the external load.
load binders	locking device used to tighten and secure lashing straps.
load oscillation	movement of a sling load back and forth like a pendu- lum.

locking detent	slot in the pallet sling tensioner stirrup that en- gages the release knob bar assembly on the latch bar.

		cargo hook attached to a sus- pension frame below the fuselage by a system of cables and pulleys.
lunette	towing eye on the trail	er drawbar.
main cargo hook winch	mechanical drum with lower the cargo hook.	a cable attached to raise and
manual release knob		evice that when actuated by or aircrew member, causes
manual release lever		evice that when actuated by or aircrew member, causes
mine sweeping	ing mechanical or expl removes or destroys the	ning for or clearing mines us- osive gear, which physically e mine or produces in the area cessary to actuate the mine.
Mk86 (mark 86)		given to the pallet sling that llet load that is 29 to 40 inches
Mk100 (mark 100)		n given to the pallet sling that llet load that is 48 to 70 inches
multileg-pole pendant	reach pendant with on	e or more removable sling legs.
night approach	helicopter approach to t operations.	the landing point during night
night vision goggle(s)	tects visible and near-in energy and provides a	intensifying device that de- nfrared energy, intensifies the visible image for night view- les can be either hand-held or called NVG.
no-load condition	situation during which legs.	there is no tension in the sling

no-sew fitting	a web keeper secured in place by a locking fork.	
nylon donut	ring formed from joining two ends of a flat web nylon strap using a Type IV link or two-point link connec-	
oscillate	tor. swing back and forth like a pendulum.	
pendant cargo hook	cargo hook that is connected to the end of a strap and suspended below the fuselage.	
pendant (releasable sw	tivel hook) high strength sling constructed of multiple plies of nylon webbing, with a remotely operated, manually released, full 360-degree swivel hook.	
permanent keepers	a web keeper that encircles all of the loops of a nylon web strap and is either sewn or otherwise retained in place.	
pickup zone	landing site designated where passengers or cargo are picked up.	
piggyback load	cargo suspended below a sling load such as a cargo net carried beneath a howitzer.	
port side	left-hand side looking forward.	
I to the second	leit-nand side looking for ward.	
preplanned mission	a task or support in accordance with a program, planned in advance of the operation.	
-	a task or support in accordance with a program, planned in advance of the operation.	
preplanned mission	a task or support in accordance with a program, planned in advance of the operation. metal V-shaped device with a double bar and a friction grip crossbar used with lashing	
preplanned mission quick-fit strap fastene	a task or support in accordance with a program, planned in advance of the operation. metal V-shaped device with a double bar and a friction grip crossbar used with lashing straps. braided fabric rope assembly with an attached stiff-	
preplanned mission quick-fit strap fastene: reach pendant	 a task or support in accordance with a program, planned in advance of the operation. metal V-shaped device with a double bar and a friction grip crossbar used with lashing straps. braided fabric rope assembly with an attached stiffened reach tube and a loop on each end. length of tubing that encases the braided rope portion 	
preplanned mission quick-fit strap fastene: reach pendant reach tube	 a task or support in accordance with a program, planned in advance of the operation. metal V-shaped device with a double bar and a friction grip crossbar used with lashing straps. braided fabric rope assembly with an attached stiffened reach tube and a loop on each end. length of tubing that encases the braided rope portion of a reach pendant. unit receiving the transported supplies and equip- 	

retainer strap	nylon web loop interwoven on the web ring of the 15,000-pound capacity multileg sling that retains the sling legs on the lower part of the web ring.
retention pins	metal devices used to secure objects such as devices or shackles to the vehicle frame
rope lay	individual grouping of wire strands woven or twisted together when braided together form a cable.
rotor wash	see down wash.
safe working load	the maximum capacity of a lifting device used in heli- copter sling load operations.
signalman	a member of the ground crew who communicates with the pilot by means of hand and arm signals.
single-point load	cargo or equipment rigged and suspended from one cargo hook.
sliding keepers	a web keeper located near the ends of a flat web strap that encircles all of the loops and acts as a cinch.
sling leg	individual tension member of the sling set.
sling load	consists of supplies or equipment properly rigged with either one or more slings, cargo bags, or cargo nets.
sling-to-clevis attachme	ent connecting a flat web nylon strap to a lift pro- vision by means of inserting a clevis through the loop on the end of the strap and attaching the clevis to the provision.
spreader bar	device which prevents the sling legs from bearing against the load which could cause damage.
starboard side	right-hand side looking forward.
static electricity	electrical charge produced and stored in the helicop- ter fuselage while in flight.
static wand person	member of the ground crew responsible for discharg- ing the static electricity from the helicopter.
supported unit	unit requesting the mission to transport supplies and equipment.
swage stops	short lengths of metal tubing crimped on the pallet

	sling cables.	
"T"-light pattern		ed on the ground in the shape of a "T" y a landing point.
tandem load		orised of two pieces of equipment joined as a prime mover and a howitzer.
tensioner		on the pallet sling cables used to adjust gth of the cable.
tensioner stirrup	the fixed body	of the pallet sling tensioner.
tie-down provision	lug, eye, shack	rt of the equipment commonly called a .le, or ring that provides a means of ok, strap, or cable to restrain equip- nipment.
tie-down strap		ng of a flat web nylon strap, hooks on ds of the strap, and a ratchet device items.
touchdown hover	helicopter land positioned on t	ling with only part of the landing gear he ground.
two-point link connecto		used to connect two ends of a flat web strap together.
Type III nylon cord	cord made with ber filler cords	h an outer casing and strength mem-
Type IV link connector	device used to e strap together.	connect two ends of a flat web nylon
Type X nylon aerial deli	very sling	sling consisting of two, three, or four consecutive loops of Type X nylon web- bing.
Type XXVI nylon multi-	loop line	sling consisting of two or more con- secutive loops of Type XXVI nylon webbing.
vertical hitch attachme	ent (see sli	ng-to-clevis attachment)
vertical pendant		h sling or strap used to increase the reen the helicopter and the load.

VOD	(vertical onboard delivery) using helicopter sling load capability to deliver cargo and equipment to ships.
V-shaped approach pat	h the area within a designated area or sector measured outward from the center of the landing point.
web ring	the apex fitting of the 15,000-pound capacity multileg sling set.
web ring connector bar	metal connecting link that joins the two ends of the web ring strap on the 15,000-pound capacity multileg sling.
web ring strap	nylon web loop that forms the web ring on the 15,000- pound capacity multileg sling.
whiteout	loss of orientation with respect to the horizon caused by sun reflecting on the snow and over cast sky.
windchill factor	the cooling effect of moving air.
"Y"-light pattern	four lights placed on the ground in the shape of a "Y" used to identify a landing point.

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