CHAPTER 9: EQUIPMENT REQUIREMENTS AND MAINTENANCE.

I.. Introduction.

The proper use and maintenance of equipment utilized in helicopter operations by both ground, flight crew, and air crew personnel is essential to safety. Since much of this equipment is of relatively high cost, proper maintenance is also cost-effective.

II. Interagency Fire Helicopter Equipment Requirements.

The required items for interagency-carded fire helicopters change frequently. For CWN fire helicopters, use and completion of Form HCM-2, Helicopter and Service Truck Pre-Use Checklist, with reference to the procurement document, should ensure that requirements are met. See Appendix A for instructions on completing this form. Consult the exact terms of the procurement document if uncertain about requirements.

III. Personal Protective Equipment (PPE).

Personal protective equipment (PPE) consists of clothing and equipment that provide protection to an individual in a hazardous environment.

If any flight crewmember, air crewmember, or passenger refuses to adhere to PPE requirements, the Helicopter Manager shall terminate the flight and report the non-compliance to the unit aviation manager utilizing an agency incident/hazard report. Similarly, if an individual participating in a ground helicopter operation refuses to wear required PPE, the operations shall be halted and a report filed.

Chart 9-1 provides a summary of personal protective equipment requirements for various aerial missions

Chart 9-2 establishes PPE requirements for ground operations when helicopters are operating. It is at the discretion of the Helibase Manager, Deck Coordinator or Helicopter Manager to establish the appropriate level of PPE on the ground when no active helicopter operations are being conducted. Consult the specific helicopter procurement document for vendor personnel PPE requirements.

CHART 9-1: Requirements for Personal Protective Equipment – Flight Missions

General Requirements (all occupants):

Fire Resistant Clothing (long-sleeved shirt & pants, or flight suit) Fire resistant and/or Leather Gloves Approved Aviator Flight Helmet All-leather Boots
Hearing Protection

Exceptions or Additional Requirements (all occupants):

Reconnaissance Over Water- Beyond Gliding Distance from Shore	Additional Requirements: -Personal Floatation Device (PFD) → NOTE: fire resistant clothing and leather boots not required.		
Reconnaissance Over Water- Extended	Additional Requirements: -Personal Floatation Device (PFD) -Anti-Exposure Garments -Raft & Kit -Exceptions - see ALSE Handbook NOTE: fire resistant clothing and leather boots not required.		
Individual Not Restrained by Installed Aircraft Restraint Systems (Spotter, Cargo letdown, Cargo Freefall, ACETA, PSD, etc.)	Additional Requirements: -Approved Auxiliary Restraint Harness/Tether		
Extreme Environmental Conditions (wet, boggy, extreme cold, etc.)	Exception: -Rubber/Synthetic Footwear or Clothing *Requires specific agency waiver to policy		
Rappel, Short Haul, Cargo letdown, Aerial Ignition	Refer to Applicable Specialty Guide/Handbook for specific PPE requirements.		
Firefighter	Exception: -May wear a hardhat with chinstrap in lieu of an aviators flight helmet only when being transported as passenger during fire operations from an established, managed helispot/helibase to another established, managed helispot/helibase.		
	→ "A managed helibase/helispot is established when there is a helicopter crew member or helibase/helispot manager on the ground at the helibase or helispot before passengers are transported to these locations."		

CHART 9-2: Requirements for Personal Protective Equipment – Ground Operations

General Requirements:

All Government Personnel – While Working Around Operating Helicopters or When "On the Deck" when Helicopters are Operating	Fire resistant clothing (long-sleeved shirt & pants, or flight suit) Hardhat with Chinstrap (or approved aviator flight helmet) Fire resistant and/or leather gloves All Leather Boots
*It is at the discretion of the Helibase Manager, Deck Coordinator or Helicopter Manager to establish the appropriate level of PPE on the ground when no active helicopter operations are being conducted or for positions not assigned to the deck.	Eye protection Hearing Protection

Exceptions or Additional Requirements:

Longline Hook-up Personnel/ Marshallers	Additional Recommendation: -Aviator helmet with handheld radio adaptor is recommended. Radio contact with pilot is required.
Helitorch Mixmaster, Helitorch Crewmembers	Refer to the Interagency Aerial Ignition Guide for specific PPE requirements.
Government Fuelers	Additional Requirement/Exception: -Must wear "Non-Static" clothing -May utilize rubber gloves in lieu of fire resistant clothing/ leather gloves -Eye & hearing protection required only when in the vicinity of operating helicopters (rapid refueling)
Contract Fuelers	Refer to requirements for vendor personnel outlined in the procurement document.

A. Protective Head Gear.

When flying or when working on the ground around operating helicopters, only approved headgear shall be worn, according to the situations and associated requirements outlined in Charts 9-1 and 9-2. The Pilot must always wear the flight helmet.

1. Aviator Flight Helmets. The aviator flight helmet, consisting of a one-piece hard shell made of polycarbonate, Kevlar, carbon fiber or fiberglass must cover the top, sides (including the temple area and to below the ears) and the rear of the head. The helmet shall be equipped with a chin strap and shall be appropriately adjusted for proper fit; helmets should be individually fitted for maximum protection.

Flight helmets for helicopter usage must conform to a national certifying agency standard such as DOT, Snell, SFI or an appropriate military standard, or appropriate equivalent standard. Examples of Flight helmets currently approved for helicopter applications are the SPH-5, HGU-84P, SPH-4B and the HGU-56P manufactured by Gentex, the Alpha 200, Alpha 400 and Alpha Eagle (900) manufactured by Interactive Safety Products and the MSA Gallet LH050 (single inner visor), LH150 (single outer visor) and the LH250 (dual visor--one inner and one outer).

The flight helmet should be equipped with avionics compatible with helicopter avionics specifications. Each helmet should be stored in a helmet bag when not in use, and should be kept clean and free of defects. Clean with mild soap and water only. Inspect and maintain the flight helmet in accordance with manufacturer's specifications.

Hard Hats. The hard hat must be equipped and worn with a chin strap securely fastened below the chin prior to entry to the helicopter, at all times during flight, and upon departure from the aircraft.

B. Hearing Protection.

Hearing protection is required when inside or around operating helicopters. The helicopter flight helmet provides the requisite protection, the addition of earplugs for frequent users of helicopters is recommended. Earplugs are required for fireflighters who are not required to wear flight helmets communications flight. Sound barrier "earmuffs" may be worn in lieu of earplugs while performing ground operations.

C. Eye Protection.

Goggles, or other approved safety eyewear, shall be worn while performing ground duties around operating helicopters. A helicopter flight helmet with visor down may be utilized in lieu of a hard hat and goggles when radio communications with the pilot is necessary via a radio connected through the helmet.

D. Fire-Resistant Clothing.

The primary purpose of fire-resistant clothing is to provide the wearer with protection from flash fire burns

 Material. The approved material for flight suits, gloves, and recommended for outer garments, garments worn under the flight suit, and undergarments is generically known as "fire resistant clothing." The actual material may be fire resistant clothing, polyamide, aramide, polybenzimidazole, Kevlar, or blends thereof. Reference to fire resistant clothing

NOTE: Fire resistant clothing material may be laundered and tumble dried at temperatures up to 180° F without shrinkage or damage. Dry cleaning is also approved. Starch is not approved, since fire-resistance is lost when starch is applied.

WARNING: All garments must be clean. Aviation fuels, grease, oils, and other combustible materials embedded in the fabric will burn at their normal flash points even though the fire resistant clothing will not char until a higher temperature is reached.

2. Flight Suits.

Flight suits are fire resistant coveralls that fit loosely and provide trapped airspace that acts as insulation to provide protection in a fire. The proper size flight suit covers the maximum area of skin. This includes sleeves long enough to reach the first knuckle on the thumb before securing snugly over the flight gloves at the wrist. The pant legs shall be long enough to completely cover the boot tops while in a seated position. The slide fastener front closure provides coverage high on the neck. Flight suits are available in 4.5-ounce and 6.0-ounce material

Shirt/Trousers Combination.

The use of the wildland firefighter fire resistant shirt and trousers (two-Piece) are authorized. The shirt sleeves and trouser legs shall have sufficient length to allow overlap of the glove cuffs and boot tops, respectively. Shirt cuffs shall be worn down and fastened. When wearing two-piece flight suits or the shirt/trouser combination, the shirt shall be tucked into the trousers.

NOTE: When the full compliment of PPE is not worn, the government supervisor is required to inform the crew and passengers of the increased personal hazard associated with wearing non-fire-resistant clothing.

An example would be an activity such as search and rescue where specialized PPE or clothing necessary for protection against arctic temperatures for extended periods of exposure are deemed critical to individual survival. Management should make every effort to provide fire-resistant clothing in the excepted clothing.

IV. Survival Equipment.

This section covers requirements for survival equipment for over water missions, survival kits for special use over land missions, and first aid kits for all missions. It is the responsibility of the Helicopter Manager or Project Flight Manager for each flight to ensure that proper and adequate survival equipment for the planned mission is aboard and available for all crewmembers and passengers.

NOTE: All survival equipment required by this section requires scheduled inspections, testing, and in some instances, a timed replacement procedure. Management at the using level shall establish and monitor the appropriate compliance procedure.

A. Overwater Flotation and Survival Equipment.

The approved flotation gear required by 14 CFR 91 flight activities shall be on board from beyond power-off gliding distance to shore out to extended overwater operations. The emergency equipment for extended overwater operations required by 14 CFR 135 shall be on board for extended overwater activity.

NOTE: Mission planning for over water flight requires careful consideration of all elements of the risk management and hazard reduction process outlined in Chapter 3. Aviation Life Support Equipment (ALSE) appropriate for the overwater mission being planned must be based on flight time over water, flight following (report frequency and accuracy), water/air temperature, search and rescue availability and response time to the mission area, and the capability of the proposed ALSE to sustain life.

Personal Flotation Devices (PFD). An inflatable personal flotation device that meets
requirements of 14 CFR 91 or inflatable life preserver required by 14 CFR 135 shall be
worn by each individual on board the helicopter when conducting operations beyond
gliding distance to shore, and during all hovering flights over water sources such
as ponds, streams, lakes, and coastal waters. Automatic inflation (water activated)
personal flotation devices shall not be allowed.

Consult agency guidelines for other allowed alternatives.

CAUTION: Users of PFD's must be trained in their proper use.

Anti-Exposure Garments. The anti-exposure flight suit shall be a one-piece coverall
insulated to provide some hypothermia protection, and providing some buoyancy.
A hood and hand protection shall be carried in a specific pocket provided for that
purpose. All new or replacement suits that are purchased after the initial publication of
this guide should be manufactured of fire-resistant material.

The "shorty" wet suit shall be closed-cell foam insulated, long sleeved garments covering the entire trunk, arms, and upper thighs. It must be worn over underwear and under the anti-exposure flight suit or regular flight suit. It should include a pair of 3-finger wet suit mitts and a hood. The "shorty" wet suit may be worn under a standard flight suit in lieu of any anti-exposure flight suit only when the air and water temperatures are above 50° F.

Survival (dry) suits shall be closed-cell insulated dry immersion suits designed primarily for post-egress. The suits shall be worn over fire-resistant garments.

CAUTION: The flotation provided by the dry suits may cause a hazard during egress from a submerged helicopter. Egress training is highly recommended.

 Life Rafts. Life rafts are required for extended overwater missions in accordance with 14 CFR 135. Enough life rafts of a rated capacity and buoyancy shall be available to accommodate all occupants.

B. Overland Survival.

Like overwater missions, planning for overland missions requires careful consideration of all elements of risk management and hazard reduction. On overland flights, personnel will be more likely to possess appropriate garments for the mission area involved. This does not exempt mission planners from assuring that crews and passengers have adequate clothing to survive in the event of a mishap.

→ Survival kits are rquired for all special use missiona. Refer to procurement document for a description of required contents.

Chart 9-3: Recommended Survival Kit - Extreme Environmental Conditions

 Personal Survival Vests or Hand-Carried Survival Kits. In addition to the required survival kits, personal survival vests or hand-carried survival kits are strongly recommended but not required.

CAUTION: Accident experience has shown conclusively that survival equipment not attached to the occupants at the time of egress will not be available to the survivors.

2. First-Aid Kit – Aeronautical. Refer to procurement document.

V. Aircraft Equipment.

Equipment shall be installed per agency specifications on agency-owned helicopters and per the procurement document on vendor helicopters.

A. Personnel Restraints, Seat Belts, and Harnesses.

- General Requirements. The following are required for all helicopter flight activities, except for special activities as outlined in Section V.A.2, Restraints For Special Activities, below.
 - FAA-approved double-strap shoulder harness with automatic-locking inertia reels for each front seat occupant.
 - Approved 3- or 4-point restraint system for all aft seat passengers. If shoulder harnesses are installed in the aircraft, they shall be worn.
 - Shoulder straps and lap belts shall fasten with one single-point, metal-to-metal, and quick-release mechanism. Heavy-duty (military style) harnesses such as those installed in Bell medium helicopters are acceptable although they have fabric loops connecting the shoulder harnesses to the male portion of the insertable part of the buckle.
- Restraints for Special Activities. Special activities which may require restraint systems
 other than the seat belt/shoulder harness configuration include, but are not limited
 to helicopter rappelling, aerial ignition using the plastic sphere dispenser, animal net
 gunning, shooting, or tagging, cargo letdown, photography, and infrared sensing.
 - → Personnel performing special activities while doors are open or removed and who need to be in a location other than normal (that is, seated with normal restraint system), must wear an approved secondary restraint. The harness must be attached to an approved tether and helicopter hard point. See Exhibit 9-1.

For additional information on restraints for special activities, refer to the appropriate guide (for example, Interagency Helicopter Rappel Guide) or agency directive.

Exhibit 9-1: Example of Restraint Harness Configuration







B. Emergency Locating Transmitter (ELT).

An Emergency Locator Transmitter (ELT) shall be installed on helicopters.

C. Emergency Position Indicator Radio Beacon (EPIRB).

The EPIRB is battery-operated, water-resistant, and will float with the attached antenna vertical. An EPIRB should be included in the survival equipment carried in life rafts. Units required for extended overwater operations should be "Class A" with automatic water activation and a manual activation provision.

A "mini Class B" EPIRB is approved for use with life vests (survival vests, survival suits, and life rafts not required to meet the extended overwater operations criteria). These units may be manually or water-activated, and shall include a float collar or be secured to the vest.

D. Personal Emergency Locator Transmitter (P-ELT).

The P-ELT is available from several manufactures. Typical designations include "Portable Rescue Beacon," "Personal Downed-Pilot Locator," or "Human Emergency Locator." These units are not required but are highly recommended to be included in personal survival vests or float vests where a mini-EPIRB may be too large.

E. Fire Extinguisher.

A fire extinguisher meeting the requirements of the procurement document shall be installed in the helicopter.

VI. Crash-Rescue Equipment for Helicopter Landing Sites.

The following requirements apply to helicopter landing sites on incidents or projects. Consult Appendix K for ordering information. Chapter 12 contains additional crash-rescue information and discussion.

A. Requirements for Fire Extinguishers, Evacuation Kits, and Crash-Rescue Kits at Helicopter Landing Sites.

Personnel must be trained and briefed in the use of crash-rescue equipment. Chart 9-7 specifies required numbers and types for helibases (for Helispot requirements, see Chart 9-2). There is no extinguisher requirement for an unimproved landing site unless the site is used on a recurring basis.

Chart 9-4: Extinguisher, Crash-Rescue, and Evacuation Kit Requirements for Helibases

No. Of Helicopters	Number And Type Extinguishers	No. Of Crash- rescue Kits	No. Of Evacuation Kits
1-4	1 20-pound 40-B:C 1 Extinguisher per landing pad		1
5-10	1 20-pound 40-B:C 5-10 Extinguisher per landing pad		2
1 20-pound 40-B:C 11 + Extinguisher per landing pad		1 Kit per every 5 helicopters	1 Kit per every 5 helicopters

Permanent helibases should have the amount of equipment indicated for the largest operation that could be accommodated at the permanent helibase. In addition, it is recommended that permanent helibases substitute a wheeled, aircraft-type extinguisher for the 20-pound, 40-B:C extinguisher.

B. Crash-Rescue Kit.

The crash-rescue kit consists of the items specified in Chart 9-8. See Chapter 12 for further information and discussion concerning use of the crash-rescue kit.

Chart 9-5: Crash-Rescue Kit Components

QUANTITY	ITEM	
1 Ea 1 Ea 10 Ea 1 Ea 1 Ea 1 Ea 1 Ea 1 Ea 1 Ea	Axe, Crash, Serrated Edge Axe, Crash, Smooth Edge Blade, Hacksaw Case, Cloth, Carrying, 2-piece Set Cutter, Bolt, 24" Frame, Hacksaw Knife, Rescue, Seat-belt Type Opener, Door, w/ Claw Tool Pliers, 12", adjustable joint, angle nose	

C. Evacuation Kit.

The Evacuation Kit consists of the items specified in Chart 9-9. See Chapter 12, Fire Protection And Crash-Rescue, for further information and discussion concerning use of the evacuation kit.

Chart 9-6: Evacuation Kit components

QUANTITY	ITEM		
4.0-	Detter size AA		
1 Pg	Battery, size AA		
3 Ea	Blanket, paper, disposable, 60" x 90"		
1 Ea	Carton, fiberboard, 42" x 13.5 " x 14"		
4 Ea	Compress, cold		
1 Hk (Hank)	Cord, cotton braided, 1/8" x 100'		
2 Ea	Head lamp, single cell, cordless		
1 Kt	Kit, first aid, 24 person		
2 Bx	Lightstick, Yellow		
1 Ea	Litter, S.K.E.D.		
3 Ea	Marker, Ground		
1 Ea	Pamphlet, OPM-14, "How To Help The Injured"		
1 Ea	Pliers, slip joint, 6"		
2 Hk	Rope, nylon. 1/4" X 100'		
1 Ea	Screwdriver, flat tip, 6"		
1 Se	Splints, inflatable, all limbs, 6 piece		
1 Ea	Stretcher, basket, 2 piece		

VII. Standard Equipment for External Loads.

This section addresses external load helicopter accessories for transporting equipment and supplies. These components include swivels, lead lines, buckets, hooks, nets, etc., that are attached to the cargo hook of the helicopter.

A. Approval of Helicopters and Pilots for External Loads.

Users should always check each Aircraft Data Card and Pilot Qualifications Card to ensure that the aircraft and pilot are current and authorized to perform the external load mission.

B. Cargo Baskets and Racks.

Loads contained in cargo baskets are considered external, non-jettisonable loads. All cargo carried in baskets or racks shall be restrained by means of "bungee cords" or other fastening device. Chapter 11 outlines correct methods of loading and carrying cargo in external racks

CAUTION: Bungee cords or other cargo restraint devices must be fastened securely to the rack. Check for tears, rips, or cracks. Do not use if restraints are damaged.

C. Cargo Hook.

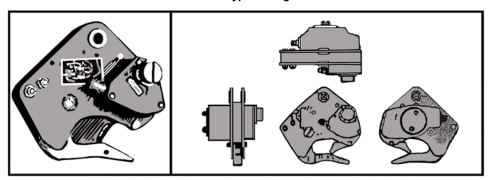
(See Exhibit 9-2.) The cargo hook is attached to the belly of the helicopter. It must be FAA-approved, self-cocking and automatic locking. Or it may be loaded and locked in a single motion with one hand. The release must be both manually and electrically operated by the Pilot from the cockpit.

The cargo hook also has a manual release on the hook itself that can be operated by the individual performing the hook-up. This release allows the Pilot or hookup person to check that the unit is functioning properly.

CAUTION: Prior to using the hook, it is extremely important first to test the manual release, then the electrical release to ensure that both function properly. This sequence is necessary because the manual release is usually a cable release susceptible to snagging.

Move the cargo hook to its extreme travel limits to ensure that the manual release will not operate inadvertently. There should be at least $\frac{1}{2}$ " slack in the operating cable with the hook in all possible positions.

Exhibit 9-2: Typical Cargo Hook



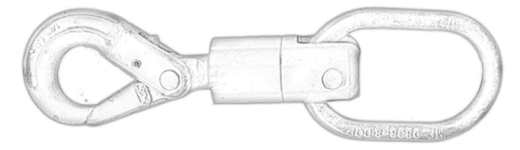
D. Swivel.

(See Exhibit 9-3.) A cargo swivel consists of a ring or link on the upper end, a hook on the lower end, and a swivel section in between. The ring or link and hook may be integral with or detachable from the swivel body. If detachable, components should be replaceable and attached by bolts secured with self-locking nuts, or some other system that provides equivalent safety.

The hook may have either a simple keeper-gate or an integrated latch system. Both are acceptable for use.

A swivel allows the load to rotate while in flight and prevents the leadline from twisting, preventing cable damage or inadvertent release. Chapter 11 discusses connect methods for placement of the swivel in the load configuration.

Exhibit 9-3: Typical Swivel



Capacity of Swivels.

Swivels are rated at 3000-pound and 6000-pounds. It must have a working capacity equal to or greater than the load to be carried, with an ultimate strength of at least three times the load to be carried.

CAUTION: Swivels without a capacity stamp must not be used.

- 2. Inspection and Maintenance of Swivels. When inspecting swivels, check:
 - The spinning action of the swivel;
 - For swivels with the keeper-gate system, the condition of the keeper-gate on the hook part of the swivel. The keeper-gate is the part of the swivel that generally becomes broken or damaged. Exert force laterally on the keeper gate. If there is significant "play" in the gate, do not use. Also, if the gate can be moved beyond the curved edge of the hook (that is, outside the hook itself), do not use. Be sure to tag the swivel with an explanation on what is wrong with it.
 - For swivels with positive locking, the condition of the integrated latch system.
 - The bolts on the detachable type of swivel.

E. Leadline.

(See Exhibit 9-4.) A leadline is an accessory that connects the load to the helicopter. A leadline consists of a cable constructed of flexible steel cable, with a ring or link on one end, and a hook on the other. All end loops for leadlines are formed around extra heavy metal thimbles and spliced or swaged.

Exhibit 9-4: Typical Leadline



Chapter 11 contains a discussion of when and how to use a leadline, when to use longer leadline lengths, etc.

CAUTION: The use of a synthetic leadline made of nylon or polypropylene rope or nylon or natural fiber straps is not normally approved due to the greater potential of these materials to become frayed and fail, or for snapback or stream back into the tail rotor system. However, there are missions such as the serial transport of live animals where the use of non-twisting synthetic or natural fiber ropes or straps is preferred, and is in fact critical to the well-being of the animals. If utilized, the equipment must be closely inspected.

- Capacity and Size of Leadlines.
 Leadlines for most lengths are rated at 3000-and 6000-pounds. Standard length is twelve (12) feet, with twenty-five (25) and fifty-foot (50') lengths available. The leadline must have a working capacity (test rating) equal to or greater than the load to be carried, with an ultimate strength of at least three times the load to be carried.
- 2. Inspection and Maintenance of Leadlines.

When inspecting leadlines, check:

- The keeper-gate on the hook at the end of the cable. See the cautionary note concerning keeper-gates on swivels, and follow the same procedures for checking keeper gates on the hook end of leadlines as for swivels.
- The swages (metal sleeve where the end of the cable forms a loop) to ensure
 they are secured on the cable. Swages are painted for slippage check, and
 should not be covered. Copper swages should have a compression groove from
 being pressed together. If in doubt, or the cable is kinked, tag the line as out-ofservice and do not use.

CAUTION: Leadlines with aluminum swages shall not be used.

F. Longline with Remote Electric Hook¹. (See Exhibit 9-5.) The longline/remote hook system consist of suspension cable sections, a remote cargo hook, a remote hook guard and handgrip, appropriate matching attaching hardware, and electrical pigtail. The Pilot is able to electrically release loads attached to the remote hook

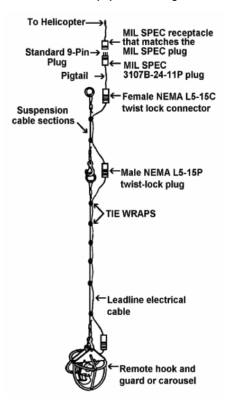
Remote Hook.

At the end of the cable is a remote electric hook, similar to the cargo hook on the helicopter. An electrical line runs the length of the cable and is plugged into the electrical system of the helicopter. The other end is plugged to the remote hook. The hook is self-cocking (that is, it should return to "latched" position after the electrical "release" signal is removed).

Remote Hook Guard. The general requirements of the remote hook guard are to provide:

- A medium to attach the remote hook to the remote hook system suspension cable;
- Protection to the remote hook when the hook is placed on the ground and inadvertently dragged;

Exhibit 9-5: Typical Longline/Remote Electric Hook Equipment Configuration



- A hand-hold for the crewmember using the remote hook from the ground;
- Adequate weight to ensure good flying qualities of the remote hook and longline.

Suspension Cable Section.

The system is designed in cable lengths of fifty (50) feet and greater. The line should be constructed of anti-twist, counter-wound cable. The cable attaches to the helicopter cargo hook on one end by means of a steel ring. On the other end, it attaches to the remote hook by means of a hook.

¹Remote hook systems are described in detail in "Remote Hook systems for Helicopters," No. 8457 1203, USDA Forest Service, San Dimas Technology And Development Center, San Dimas, CA 91773.

IMPORTANT NOTE: Synthetic longline may be utilized by the vendor as suspension cable sections when specified in the procurement document and approved by the agency aircraft inspector.

- 4. Inspection and Maintenance of Longline with Remote Electric Hook. When inspecting longlines with remote hooks and preparing them for use, lay the cables out and check:
 - For kinks or abrasions in the electrical cable
 - Cracked or broken electrical plugs at each section
 - Broken or bent keepers on the hook connections
 - Condition of swages at the end of each cable section
 - Keepers on hook gates at the end of each line
 - That the electrical line is attached to the cable with plastic tie-wraps or duct/ electrical tape placed at 12-inch intervals the length of the long line
 - That the electric plug to the helicopter is the standard 9-pin plug, and not a twist-type plug (it must be able to release if the long line is jettisoned during an emergency)

CAUTION: Do not place a swivel between the helicopter and the remote hook.

After everything has been checked, attached and plugged in, test to ensure that:

- The electric and manual releases are operational on the helicopter cargo hook:
- The remote hook is functioning.

CAUTION: Pay particular attention to the helicopter's emergency manual release cable. Misrouting or improper adjustment of this cable has caused numerous inadvertent releases.

G. Multiple Remote Cargo Hook System (Carousel Hook).²

(See Exhibit 9-6.) This system is identical to the remote hook system, except that an integrated multiple cargo hook device, a carousel, is substituted for the remote hook and remote hook guard. The multiple remote carousels enhance efficiency by allowing the delivery of varying loads to different locations.

A carousel consists of four or more individual hooks mounted together on a single hookguard. The pilot controls the release system from the cockpit.

For additional information, see Equip Tips "Four Hook Carousel and Light Cargo Net System," USDA Forest Service, San Dimas Technology and Development Center, San Dimas, CA 91773

Check all components associated with the longline system, plus ensure that all electrical connections in the carousel are protected from dust and impact.

Twist Lock

Clevis — Electrical Connector

Firing System

Light Indicator

(Hook # 1)

Cover Plate

Exhibit 9-6: Typical Four-Hook Carousel System

H. Cargo Net.

1. Heavy Cargo Net.

(See Exhibits 9-8 and 9-9.) Cargo nets come in both round and square configurations. The net is used to transport cargo suspended beneath the helicopter from the cargo hook, permitting delivery without landing. Nets are usually constructed from braided polypropylene or nylon rope.

Each net consists of a net mesh and a perimeter rope or ropes with tethering rings connecting the segments of the perimeter rope. The lines are attached to the net by loops with plastic thimbles that reinforce the rope loops.

When tension is applied to the lines, during both load preparation and during lifting, the net is forced closed, similar to a draw-string. This is referred to as a "purse net."

One or two steel rings are attached to the end of the lines. This is the attachment point to a swivel, leadline, remote hook/longline, or carousel.

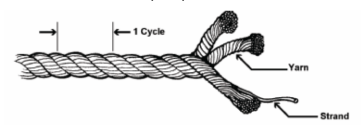
 Capacity and Size of Cargo Nets. Nets come in the following commonly-available sizes at 3000- and 6000-pound test:

Square nets: 12' x 12' (3000#) or 15' x 15' (6000#)

Round nets: 12' (3000#) or 15' (6000#) Diameter

Inspection and Maintenance Of Cargo Nets. See Exhibit 9-7.





When inspecting cargo nets, check:

- For broken or worn braids or strands, particularly in the center of the net.
- Rope embrittlement, which is caused by exposure to the sun's ultraviolet rays and is the most common cause of net failure. To test for brittleness, bend several areas of the cargo net's rope 180 degrees back upon themselves. If there are brittle strands, they will audibly and visibly break. If more than one or two strands break per bend, do not use the net. Discard it, or return it to the manufacturer for repair.
- All rope loop thimbles for cracks, fractures and missing sections. Thimbles
 can sometimes be replaced by the net's manufacturer. On some of the
 heavier cargo nets, the mesh intersections are fixed with molded plastic
 crosses. These should be visually inspected for cracks and missing parts
 whenever the loop thimbles are inspected.
- Polypropylene nets for chalking. Run a hand over several of the ropes in
 the net, grasping the ropes lightly. If small, white, chalk-like fragments of
 the rope come off in your hand, then chalking has occurred. If chalking is
 present, it is likely that the net has received enough ultraviolet rays to cause
 embrittlement, and the net must be further inspected for broken strands as
 previously discussed before it is returned to service.

 Ultra-violet exposure is the most important factor in the degradation of the strength of the cargo nets constructed from polypropylene rope (not use or age). There is no visual or other field inspection technique that will guarantee that a cargo net is free from degradation due to ultra-violet exposure.

However, if the net is free of brittleness, has no more than 10 percent broken strands in any two adjacent cycles, and there is no chalking or other visible damage, then the net is probably safe for further use. If in doubt, remove from service.

NOTE: To prolong the life of cargo nets, utilize duffel bags to avoid unnecessary exposure to sunlight.

Lightweight Cargo Net.

(See Exhibits 9-10, 9-11 and 9-12.) An inexpensive lightweight cargo net constructed of synthetic cord may be desirable for certain operations. Lightweight nets come in round or square configurations, and have a minimum 10-foot and a maximum 12-foot diameter or side dimension. The net weighs approximately 1 ½ pounds.

The net may have a four-corner pickup instead of a drawstring-style enclosure. Rope intersections are knotted to prevent slippage. Each corner has a 4 ½-inch opening and is knotted and bonded with fiberglass to the mess line. There are also three knotted and fiberglass attachments in each side to ensure rapid and complete deployment.

It is recommended that a metal-locking carabineer or pear ring be placed between the corner loops and the swivel.

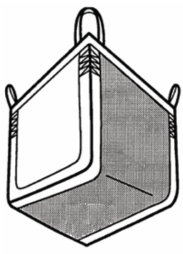
CAUTION: Lightweight cargo nets have a capacity of only 300 pounds.

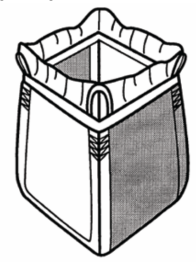
I. Cargo Lift Bag.

(See Exhibit 9-8.) Cargo lift bags, also known as "flexible intermediate bulk containers," are an inexpensive alternative to cargo nets. They are available in both standard and custom-made sizes, are cubic in shape, and are made from an ultraviolet-resistant polypropylene fabric that "breathes." Most styles have a safety band around the perimeter of the bag. Options include different liners, lifting straps, and filling and emptying capability through a bottom chute. A common size is 35" x 35" x 40", with a weight of 5 pounds.

CAUTION: These bags should not be flown empty due to the potential for tail rotor entanglement. If no cargo is available, 50 pounds of ballast should be placed in the bag. It should be flown at a reduced airspeed. Use according to agency direction.

Exhibit 9-8: Typical Cargo Lift Bag

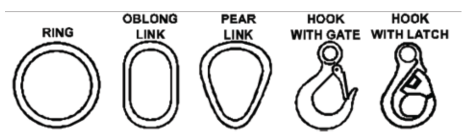




J. Rings, Links and Hooks.

See Exhibit 9-9 which depicts connector components: rings, links, and hooks. These form the connections between leadlines, cargo hooks, longlines, and/or remote hooks. The size, both inside and outside dimension, of rings, links, and hooks is critical, particularly at the cargo hook connection point, due to the potential for inadvertent release or "hung loads." Sizes must conform to the cargo hook manufacturer's recommendations. See Chapter 11 for a complete discussion of the importance of the cargo hook/ring interface.

Exhibit 9-9: Rings, Links And Hooks



CAUTION: Hooks with a keeper-gate and hooks with an integrated latch system are both acceptable for use. Pay particular attention to keeper-gate hook systems. The keeper-gate is the part of the hook that generally becomes broken or damaged. Exert force laterally on the keeper gate. If there is significant "play" in the gate, do not use. Also, if the gate can be moved beyond the curved edge of the hook (that is, outside the hook itself), do not use. Be sure to tag the hook with an explanation of what is wrong with it.

K. Buckets.

→ (See Exhibits 9-10, 9-11 and 9-12.) Buckets are typically used on fires to dispense liquids such as water, fire retardant, and foam. Buckets used for hauling water may have a foam injection system for adding foam concentrate to the water while in flight.

The Pilot remotely activates the bucket mechanism. Each bucket consists of an open top shell, a bottom discharge door, control mechanism, support cable, and fittings. There are two basic shell designs, collapsible and rigid. A version of the collapsible type is also foldable. A Pilot-operated electrical switch mounted on the collective control must be the only switch to activate the discharge door.

Most buckets used for hauling water also have a foam-injection system for adding foam concentrate to the water while in flight.

Several methods are used to limit bucket capacity so that the weight of the water that fills the bucket is within the allowable payload limit. These include zippers, port caps or plugs are used as part of the capacity limiting system, they should be fastened to the bucket to prevent loss or damage.

The weight of the bucket and capacity at each position or adjustment level must be marked on the bucket.

→ For other than tandem rotor helicopters, while conducting water bucket operations, airspeed shall be limited to 80 KIAS or the airspeed limitation established by the Rotorcraft Flight Manual whichever is less. Each operator, pilot and helicopter manager shall review the manufacturers' bucket operator's manual and limitations for the applicable bucket prior to use.

IMPORTANT NOTE: Refer to chapter 7, III. 14, for more information on managing bucket payloads.

Exhibit 9-10: Typical Bucket - Rigid Shell

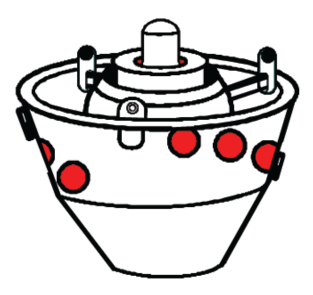


Exhibit 9-11: Typical Bucket – Collapsible

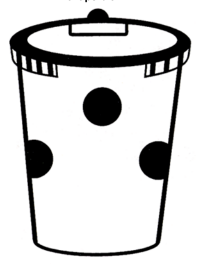
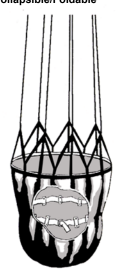


Exhibit 9-12: Typical Bucket – Collapsible/Foldable



Longlines.

- If a long line is utilized for water bucket operations then the long line shall
 be a minimum of 50 feet in length to reduce the risk of bucket or long line
 entanglement with the tail rotor or tail boom.
- Pilots utilizing long lines with water buckets <u>must</u> be approved for vertical reference long line operations.
- "Tag lines" of less than 50 feet are no longer authorized and pilots that are not approved for longline vertical reference operations must attach the bucket directly to the belly hook during water bucket operations.

L. Helicopter Fixed Tank.

A helicopter fixed tank is used to transport water, foam, or retardant to the fireline. The tank is attached to the belly of the helicopter (some tanks require removal of the cargo hook).

Tanks are usually filled with water from hoses connected to engines, fixed ground tanks, or other sources. When retardant is utilized, a portable retardant mixing site is located adjacent to the fill site. Tanks may also have on-board foam-injection systems.

Some helicopter fixed tanks have the capability to draw water via an extended nozzle or snorkel while hovering above the water source (see Exhibit 9-19).

CAUTION: Do not use Lignin Sulphate dust abatement product in fixed tanks.

VIII. Specialized External Load Equipment.

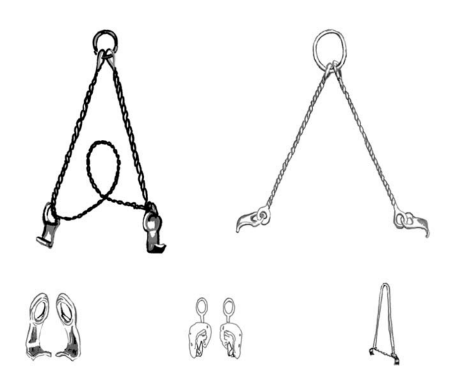
External load equipment has been designed to transport items whose dimensions or other characteristics preclude use of conventional cargo nets and/or leadlines. These include:

A. Barrel Hooks/Clamps.

(See Exhibit 9-13.) Barrel hooks are made of chain or cable. Two sets are usually used together. A bungee cord with a clip on one and allows the pilot to independently hook up loads. Not attaching the bungee allows the hooks to drop off the barrels on touchdown at an unattended site.

NOTE: A cargo net is the recommended method for transporting barrels.

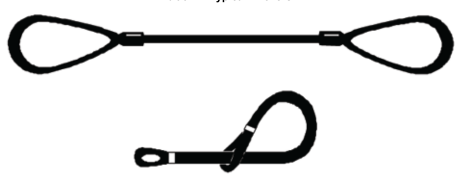
Exhibit 9-13: Barrel Hooks/Clamps



B. Chokers.

(See Exhibit 9-14.) Chokers are utilized primarily to transport logs, lengths of pipe, or other materials that are too long or bulky to be transported in a cargo net. They are made of wire rope, nylon, chain, etc. Logging operations use a cable choker with a ball on the end that clips into a sliding catch further up the cable. The result is that the cable "chokes" down on the load when it is under tension. See Chapter 11 for more information on the correct rigging of chokers.

Exhibit 9-14: Typical Chokers



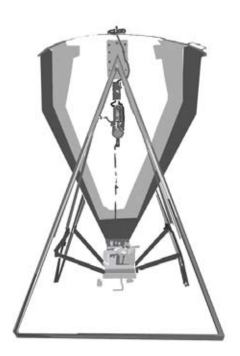
CAUTION: Since chokers are less secure than other external load equipment (eg, nets), be especially careful not to fly over persons or structures.

CAUTION: Chokers are not to be utilized as a leadline.

C. Seed and Fertilizer Spreaders.

(See Exhibit 9-15.) Spreaders are typically self-contained in that only power and control is required from the helicopter to operate the device. They are supplied complete with appropriate rigging and lines for connection to the helicopter cargo hook. In some cases, spreaders are supplied with their own internal combustion engine. See manufacturer's literature for specific operating instructions and weights for load calculations.

Exhibit 9-15 Typical Seeder Configuration

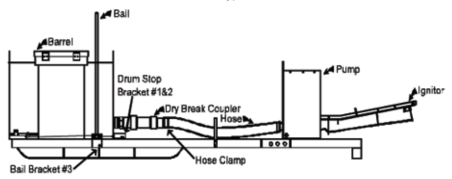


D. Helitorch.

(See Exhibit 9-16.) The helitorch is a completely self-contained unit used for the aerial ignition of slash, backfires on forest and range fires, and field burning. The torch applies gelled gasoline or diesel fuel and provides a hotter, faster, and longer ignition than other methods, such as the handheld drip torch or plastic sphere dispenser. The unit is completely jettisonable from the cargo hook in an emergency. It is hung from the aircraft at an altitude to give the pilot maximum visibility and control. The unit will fit on any helicopter which has a cargo hook and a 28-volt system for power supply. A complete helitorch system includes control cables, aluminum mixing paddle, extra barrel, spreader bar and augmented ignition system.

For further information, refer to the Interagency Aerial ignition Guide. See manufacturer's literature for specific operating instructions and weights for load calculations.

Exhibit 9-16: Typical Helitorch



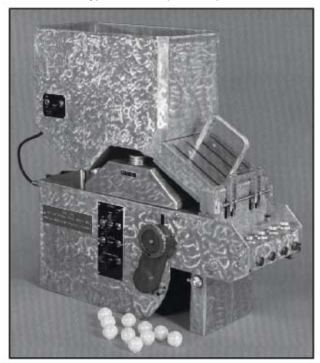
E. Plastic Sphere Dispenser (PSD).

(See Exhibit 9-17.) The PSD is a very effective aerial ignition tool when used to ignite light, flashy fuels. The device functions by injecting glycol into a plastic sphere ("ping-pong ball") which contains potassium permanganate. An exothermic reaction starts, and the dispenser expels the primed sphere from the aircraft. It is designed to accomplish this process with minimum manipulation and a high degree of safety and reliability.

The main frame of the dispenser is constructed of welded aluminum. Power is supplied to the dispenser from the aircraft power supply through a quick-disconnect fitting and internal fusing. A central control panel contains all the electrical components and switches to operate the different stations such as the main drive, glycol pump, slow-fast speed and the emergency water supply. All electrical controls for this operation are conveniently located on the hopper.

For further information, refer to the Interagency Aerial Ignition Guide. See manufacturer's literature for specific operating instructions and weights for load calculations.

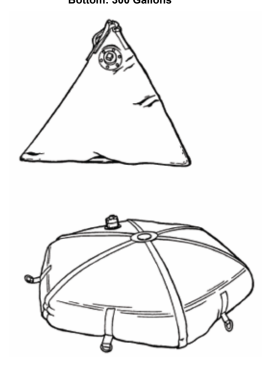
Exhibit 9-17: Typical Plastic Sphere Dispenser



F. Slingable Bags (Portable and Non-Portable Water, Fuel). (See Exhibit 9-18.) Slingable bags are flexible and somewhat self-supporting. They are used to transport and store various liquids (potable water, water for firefighting, fuel, etc.). The bags are designed and constructed to be attached to a leadline, which in turn attaches to the swivel and cargo hook on the helicopter. See Appendix K for different sizes available.

CAUTION: Avoid placement on slopes unless there are personnel on the ground to secure the bag. Otherwise, it may roll downhill. When transporting empty water bags they must be taped into a compact package, and attached to the leadline or longline with a swivel.

Exhibit 9-18: Typical Slingable Water Bags: Top: Less than 160 Gallons Bottom: 300 Gallons



IX. Ground-Based Tank Systems for Helicopter Dipping and Filling. See Appendix K for different sizes available.

A. Portable Auxiliary (Rigid) Water Tanks.

(See Exhibit 9-19.) Portable auxiliary (rigid) water tanks are designed for standby water storage during fire suppression or other operations requiring a reserve water supply. Water may be mixed with retardant in the tank using a portable retardant blender. Tanks are available in 600- to 3000-gallon configurations.

CAUTION: Tanks must be tethered to the ground with ropes or cord, with rocks or other material placed in the bottom of the tank to prevent the tank from being blown into the helicopter rotor system.

Rigid tank may be used in the following manner:

- Helicopters may dip out of the tanks, which are filled from either a natural water source such as a stream or pond or from a mobile source such as a water tender.
- Inspect all portable retardant tanks prior to use for protrusions and snagging hazards.
- Ensure that there are NO rings or protrusions around the perimeter of the tank that a snorkel or bucket can "catch". Remove the hazard or shield it from the snorkel/bucket assembly.
- If the parts can't be removed or the hazard can't be otherwise mitigated by shielding/ wrapping, remove the tank from service.
- Helicopters may transport water to the tank via bucket or fixed-tank system, with
 water supply operations to the line conducted by pumping or gravity feed out of the
 tank. Use of this method can significantly increase water efficiency, especially during
 mopup, particularly if tanks are strategically placed.

Exhibit 9-19: Typical Portable Auxiliary (Rigid) Water Tanks





B. Self-Supporting Open-Top ("Pumpkin") Water Tanks.

See Exhibit 9-20. Self-supporting ("pumpkin") open-top water tanks come in many sizes and hold water or retardant. They may either be filled by ground from a water or retardant source for helicopters to dip out of, or they may be supplied by helicopter bucket to support hose lay operations off the tank.

Tanks are designed and constructed to be transportable in a compact, collapsed state. A buoyant collar surrounds the top opening. Hydrostatic pressure supplies the only support.

CAUTION: The top opening, even in the largest tanks, may be too small for Type 1 helicopter buckets to be safely filled from the tank.

Exhibit 9-20: Typical Self-Supporting Open-Top ("Pumpkin") Tank



X. Helicopter Manager's Kit.

The kit items indicated in Chart 9-10 are recommended for a Helicopter Manager's Kit for both incident and project use. Helicopter managers are responsible for assembling the kit and maintaining it. Additional copies of forms should be reproduced locally at the incident.

Chart 9-10 - Recommended Helicopter Manager Items

QUANTITY	ITEM		
1 Ea	Personal portable programmable radio for air-to-ground communications		
1 Ea	Adapter for AM Portable Radio		
1 Ea	Flight Helmet with Bag		
1 Ea	Fire Resistant Flight Suit and Fire Resistant Gloves		
1 Ea	Goggles, Earplugs, Work Gloves		
1 Ea	Aluminum Clipboard with Storage		
1 Ea	Belt Weather Kit		
1 Bk	Interagency Helicopter Operations Guide (IHOG)		
1 Bk	Transportation of Hazardous Materials Handbook		
1 Bk	Aviation Technical Assistance Telephone Directory		
I BK	IHOG Forms Package (HCM Forms), to include:		
20.50			
20 Ea	HCM-1, Aircraft Contract Daily Diary		
5 Ea	HCM-2, Call When Needed Preuse Checklist		
2 Ea	HCM-3, Aircraft Fuel Facility Inspection Log		
1 Bk	HCM-4, Helicopter Turbine Engine Power Check		
1 Ea	HCM-5, Turbine Engine Performance Trend Analysis		
10 Ea	HCM-6, Helicopter Information Sheet		
10 Ea	HCM-7, Helicopter Crew Information Sheet		
3 Bk	HCM-8, Interagency Helicopter Load Calculation		
5 Bk	HCM-9, Interagency Helicopter Passenger/Cargo Manifest		
10 Ea	HCM-10, Helicopter Load Capability Summary - Multiple		
	Helispots		
20 Ea	HCM-11, Aircraft Dispatch Form		
2 Ea	HCM-12, Pilot Flight Time/Duty Day Cumulative Log		
2 Ea	HCM-13, Fuel Servicing Driver Duty Day Cumulative Log		
2 Ea	HCM-14, Mechanic Duty Day Cumulative Log		
20 Ea	HCM-15, Helicopter Daily Use and Cost Summary		
5 Ea	HCM-16, CWN Helicopter Contract Performance Evaluation		
NA .	IHOG Appendices (Checklist and Reminders Lists)		
1 Ea	Appendix F, Daily Helicopter Operations Briefing/Debriefing Checklist		
5 Ea	Appendix G, Daily Helicopter Operations Briefing/Debriefing Checklist -		
	Helibase Crew Reference		
1 Ea	Appendix H, Helibase Manager's Reminders List		
1 Ea	Appendix I, Remote Fuel Site Reminders List		
1 Ea	Appendix K, Aviation Publication And Helicopter Operations Ordering List		
10 Ea	Safecom AMD-34 (FS 5700-14) Jan 96		
5 Ea	Passenger Aircraft Safety Briefing Cards		
1 Bk	OF-261 Crew Time Report OF-288 Firefighter Time Report		
10 Ea	CA-1 Personal Injury Forms		
5 Ea	Fireline Handbook 410-1		
1 Ea	Copy of the current National CWN Helicopter Contract		
1 Ea	Copy of Appropriate Rental Agreement (if applicable)		
1 Ea	USDA/USDI Aircraft Radio Communications and Frequency Guide		
1 Ea	Aircraft Sectional Maps and Local Map Set		
1 Ea	Agency Contract Administration Guide/Handbook		
1 Ea	AMD 23 Aircraft Use Report		
1 Bk	FS 6500-122 Flight Use Report		
1 Bk	FS Cumulative Aircraft Use Summary		
2 Ea	Notices of Non-Compliance		
10 Ea	Flagging, filament tape, signal vest, signal mirror		
1 Ea	Calculator; Clock; IDEA (Yellow) Pads; Writing Paper; Pens and Pencils;		
As appropriate	Grease Pencils; Felt-tipped Markers; Expando Files; Stapler; Flashlight		
1 Ea	Cargo Net (if vehicle available)		
1 Ea	Leadline (12 feet) (if vehicle available)		
2 Ea	Swivel (if vehicle available)		
1 Ea	Helicopter Support Kit (if vehicle available)		
' =a	Trelicopter Support Kit (II verilicie available)		
	<u>I</u>		

XI. Helibase Manager's Kit.

The kit items indicated in Chart 9-11 are recommended for a Helibase Manager's Kit for both incident and project use. Helibase Managers are responsible for putting the kit together and maintaining it. Additional copies of forms should be reproduced locally at the incident.

Chart 9-11 - Recommended Helibase Manager Items

QUANTITY	ITEM	
1 Ea 1 Ea 1 Ea 1 Ea 1 Ea 1 Ea 1 Ea 1 Bk 1 Bk 1 Bk	Personal programmable portable radio for air-to-ground communications Adapter for AM Portable Radio Flight Helmet with Bag Fire Resistant Flight Suit and Fire Resistant Gloves Goggles, Earplugs, Work Gloves Aluminum Clipboard with Storage Belt Weather Kit Interagency Helicopter Operations Guide (IHOG) Transportation of Hazardous Materials Handbook Aviation Technical Assistance Telephone Directory Aircraft Sectional Maps and Local Map Set	
1 Ea 1 Ea 1 Ea 1 Ea 1 Ea 1 Bk 1 Bk 1 Ea 1 Ea 1 Ea 1 Ea 1 Ea 1 Ea	IHOG Forms Package (HCM and HBM Forms), to include: HCM-1, Aircraft Contract Daily Diary HCM-2, Helicopter and Service Truck Pre-Use Checklist HCM-3, Aircraft Fuel Facility Inspection Log HCM-6, Helicopter Information Sheet HCM-7, Helicopter Crew Information Sheet HCM-8, Helicopter Load Calculation HCM-9, Helicopter Passenger/Cargo Manifest HCM-10, Handcrew Passenger/Cargo Helicopter Manifest HCM-11, Single Helicopter Load Capability Planning Summary - Multiple Helispots and Fuel Loads HCM-14, Pilot Flight Time/Duty Day Cumulative Log HCM-15, Driver Driving Time/Duty Day Cumulative Log HCM-16, Mechanic Duty Day Cumulative Log	
1 Ea	HCM-17, Helicopter Daily Use and Cost Summary	
5 Ea 5 Ea	HBM-1, Helibase Organization Chart HBM-2, Helispot Information Summary	
3 Ea 5 Ea 5 Ea 2 Ea 5 Ea 10 Ea 10 Ea 10 Ea 3 Ea 3 Ea 10 Ea	HBM-3, Helibase Aircraft Information Summary HBM-4, Load Capability Planning Summary (By Multiple Helispots) HBM-5, Load Capability Planning Summary (By Individual Helispot) HBM-6, Helicopter Resource Planning Capability Chart HBM-7, Helibase Flight Time Tracking Record HBM-8, Helibase Mission Request Log HBM-9, Helibase Flight Following Log HBM-10, Helibase Daily Use and Cost Summary HBM-11, Helibase Emergency Rescue Plan HBM-12, Emergency Medical Services - Helicopter Ambulance Request HBM-11, Helicopter Demobilization Information Sheet	

QUANTITY	ITEM
2 Ea 1 Ea 1 Ea 1 Ea 1 Ea 1 Ea	IHOG Appendices (Checklists and Reminders Lists) Appendix F, Daily Helicopter Operations Briefing/Debriefing Checklist Appendix G, Daily Helicopter Operations Briefing/Debriefing Checklist - Helibase Crew Reference Appendix H, Helibase Manager's Reminders List Appendix I, Remote Fuel Site Reminders List Appendix K, Aviation Publication And Helicopter Operations Ordering List
10 Ea 10 Ea 5 Ea 10 EA 5 Ea 5 Ea 1 Bk 1 Ea 1 Ea 1 Ea 1 Ea 1 Ea 1 Ea 1 Bk 2 Ea 1 Bk	ICS Forms, to include:

XII. Recommended Standard Contract Helicopter Crew Support (Chase) Truck.

The following specifications are a recommended standard for a fire exclusive-use contract helicopter crew ground vehicle:

- Vehicle with GVWR capable of carrying helicopter support and associated equipment listed on Chart 9-12.
- 6-Passenger Crew Cab
- High-Profile Utility Body, or Trailer

XIII. Recommended Standard Equipment for Contract Helicopter Crew Support (Chase) Truck.

The stocking levels indicated in Chart 9-10 enable the exclusive-use contract fire helicopter crew to meet not only local initial attack needs, but also the minimum equipment and operational needs for establishing a helibase during the initial phases of a large incident. This capability is essential since there may be multi-day delays in obtaining required helibase safety and operational equipment through warehouse caches.

These items should be carried on board the chase truck to all incidents or projects.

Helicopter Managers are responsible for obtaining and maintaining the stocking levels. Managers are also responsible for updating the NFES numbers on the attached list if an item's number changes in the NFES catalog.

Local units with moderate to high fire activity, or with recurrent project helibase operations, are encouraged to stock an adequate supply of helibase management equipment (cargo nets, leadlines, swivels, etc.) in the local fire cache.

Chart 9-12: Recommended Stocking Level For Exclusive-Use Fire Contract or Agency-Owned Helicopter Crew Vehicle

Qty	Wt (lbs.)	NFES#	Item
2 Ea	2		Adapter, SPH-4 to VHF Handheld
1 Ea	1		Atlas, Road, Continental U.S
1 Bx	12	0021	Bag, Garbage Can Liner, Plastic
1 Ea	13	0426	Bag, Slingable, Water, 72-Gal, Non-Potable
1 Bx	9	0030	AA Penlight Batteries, VHF-FM Radio
2 Ea	2	0298	Beacon, Strobe w/ Battery, Flashing
1 Ea	1		Helibase Organization Bulletin Board
6 Ea	2		Bungee Cords
2 Ea	4	0085	Can, Gas, 1 Gal., A/C Approved
1 Ea	40	0265	Can, Gas, 5 Gallons (Full)
2 Ea	1		Can, Dolmar, STC
3 Ea	6	1063	Canteen, 4-Qt, Plastic
1 Ea	33		Chain, Tow, 20'
30 Ea	1	0213	Chin Straps
1 Ea	1	0288	Clock, Alarm
2 Ea	1		Clock, Timer (Flight Following)
300 Ft	3	0533	Cord, Parachute
2 Ea	3		Signs, Directive (No Smoking, Helibase, etc.)
100 Pr	2	1027	Earplugs, Foam
2 Ea	46	0307	Extinguisher, 20 lb., Dry Chemical, 40 B:C
1 Ea	13	2143	Extinguisher, Dry Chemical, 5 Lb.
2 Ea	6	0169	Fire Shelters
300 Ft	4	0534	Flagging, Perimeter
10 Ro	1	2398	Flagging, Ribbon
4 Ea	8		Flight Suits, Fire resistant clothing, (Spare)
3 PI	135		Foam, Fire, 5-Gal.
2 Cs	40	1842	Food, Ration-Type, MREs

Qty	Wt (lbs.)	NFES#	Item
1 Ea	25		Helicopter Manager's Kit
1 Bx	36	0105	Fusees
3 Ea	2		Gloves, Forest Worker (Spare)
1 Bx	1		Gloves, Fire resistant clothing, Assorted Sizes 9-11 (Spare)
3 Pr	2	0295	Gloves, Fluorescent
4 Pr	2	1024	Goggles, Sand/Wind/Dust
2 Ea	2	0109	Hard Hat (Spare)
4 Ea	8	0110	Headlamp w/ Batteries (Spare)
1 Se	15	0537	Helipad Markers, Panels, w/ Stakes
2 Ea	10	1315	Helmet, Flight, SPH-4, X-L (Spare)
1 Ea	30		Jack, Handyman or Hydraulic
1 Se	10		Jumper Cables
1 Se	10		Ice Chest (Large Size)
1 Ea	2	1050	Kit, Belt Weather
1 Ea	47	0340	Kit, Chainsaw
1 Ea	3	1143	Kit, First-Aid, 10-Person Belt Type
1 Ea	26	1040	Kit, Rescue, Crash
4 Ea	24	0528	Leadline 12', 3000# Test
10 Pd	2	1064	Load Calculation Books
1 Ea	105	0849	Long Line, Remote Hook (N/A If Contract Requirement)
10 Pd	2	1289	Manifest Books
30 Ea	1	0131	Mask, Air Filtering
10 Ea	3	0284	Message Droppers
2 Ea	92	0458	Nets, Cargo, 15' x 15', 6000# Test
2 Ea	48	0531	Nets, Cargo, 12' x 12', 3000# Test
2 Ea	6	1855	Packs, FSS
1 Ea	113		Portatank (Collapsible, Free-Standing or Rigid) (1000-Gal. Minimum For Light Helicopter;) (6000-Gal Collapsible, Free-Standing for Medium Helicopter)
1 Ea	1		Programming Plug (King Radios)
1 Ea			Pump, Portable
4 Ea	12	1149	Pumps, Backpack

Qty	Wt (lbs.)	NFES#	Item
1 Ea			Radio, Aircraft Base Station, VHF-AM
2 Ea	6		Radios, VHF-AM Personal Portable w/ Batteries
1 Ea	3		Radios, VHF-FM Personal Portable w/ Batteries (Spare)
1 Ea	5		Scales, Platform/Bathroom
2 Ea	10	0532	Scales, Spring, 200#
3 Ea	15	0171	Shovels
2 Ea	2	0297	Signal Wands
1 Ea	8	1858	Sledge Hammer, 8-Lb
1 Ea	40		Stretcher (Size appropriate to helicopter)
6 Ea	24	0526	Swivels, 3000#
20 Ea	1	0216	Tags, Wire
10 Ea	1		Tags, Red, Wire
2 Ro	4	0071	Tape, Duct
2 Ro	1	0619	Tape, Electrical, Plastic
10 Ro	5	0222	Tape, Filament
1 Ea	1	0070	Tent Fly
3 Ro	2	0142	Toilet Paper
1 Can	1		WD-40
1 SI	1	1312	Wire, Safety
2 Ea	13	0296	Tool, McCloud
3 Ea	15	0146	Tool, Pulaskis
1 Ea	40		Tool Box (pliers, wrenches, etc.)
1 Ea	4		Tool Roll, Portable Fire Pump
3 Ea	2	0292	Vests, Visibility (Orange)
15 GI	120		Water, Drinking
2 Ea	2	0308	Wind Sock, Small, 9" x 30"
1 Ea	4	2419	Wind Sock, Large, 30 Knot
	1,360		