# APPENDIX I: REMOTE FUEL SITE REMINDERS LIST (HJA-3). (See Exhibit I-1)

## I. Purpose.

The purpose of the Remote Fuel Site Reminders List is to provide the Helibase Manager and/or Fueling Specialist with a comprehensive list of items, procedures and systems pertaining to remote site fueling operations.

## II. Applicability.

Use of the Remote Fuel Site Reminders List is <u>optional</u>, but its use is highly recommended for Government-operated fueling operations. Review of the list at appropriate times during the course of an incident or project is also recommended.

## III. Responsibility and Instructions for Completion.

The Helibase Manager should review the Remote Fuel Site Reminders List upon arrival at Government-operated remote site fueling operations and should review all or parts of the list on a daily basis thereafter.

- The list has been reduced in size to allow it to be copied, cut out, hole-punched, and inserted into the Fireline Handbook.
- One-time "start-up" items (eg, fueling location considerations) should be reevaluated at appropriate times.
- The items on the list are self-explanatory. If uncertain, further guidance can be found in Chapter 13, Fueling Operations.

## IV. Posting.

None. However, the Helibase Manager may post a copy on the helibase display board.

### V. Routing and Filing. None.

## VI. Related Forms.

Appendix F, Daily Helicopter Operations Briefing/Debriefing Checklist, requires that fueling operations be conducted safely. Use of this appendix will help meet this objective.

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# Exhibit I-1: Remote Fuel Site Reminders List (JHJA-3)

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Remote Fuel Site Reminders List	PAGE 1 March 2006	
I. SITE SELECTION AND LAYOUT (One-Time Start-	Up).	
Site adequate for size of operation (see IHOG, Chapter 13	3).	
<ul> <li>The fueling site should be separate from the main are</li> <li>Minimum of 90' separation between aircraft for Type 2</li> <li>Fueling equipment (pump, fuel source) at least 25' ou</li> <li>Fuel source is downwind of aircraft exhaust to reduce and is located to allow vapors to be dispersed by the</li> <li>Site is located so that aircraft can approach/land/depa</li> <li>Parking area for each fuel dispensing point clearly matched</li> </ul>	2 and Type 3 helicopters. Itside the rotor disk of the nearest helicopter. It the explosion hazard prevailing wind. art into the wind.	
II. ORGANIZATION AND PERSONNEL.		
<ul> <li>Trained, qualified personnel assigned to the operation; (an agency Fueling Specialist should manage government-operated fueling sites. Fueling specialists shall meet agency-specific requirements for training and be agency-approved).</li> <li>All personnel, including air crews and other vendor personnel, aware of duties, responsibilities, as well as refueling, fire protection, and crash-rescue procedures.</li> <li>Two persons assigned (one may be the Fueling Specialist). One person operates the fuel nozzle; the other is required to be near the emergency fuel shutoff valve.</li> <li>For large fueling operations, an Aircraft Base Radio Operator and/or Parking Tender may be required.</li> </ul>		

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II. COMMUNICATIONS.	
The site has positive radio communications with a Fueling personnel instructed to ensure radios are on the hot mike position). Helicopter hand signals understood.	
V. EQUIPMENT.	
Fuel source (drums, tanks, bladder, or mobile tan Each nozzle has correct bonding cable attached. Shutoff valves serviceable and properly in place. Both closed circuit and open port nozzles are ava Dust covers are attached to nozzle and are being Pump assembly and filter separator properly grou	ilable for use (recommended). used. Inded and checked for leaks before operation. Ited; inspected for blistering, saturation, nicks, and cuts.
V. SAFETY.	
Area has been cleared of loose sticks, stones and Fuel containment system or berm has been const rupture for both temporary and semi-permanent s Fire extinguishers meeting minimum requirements one for each nozzle.	tructed around fuel bladder to contain fuel in case of

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V. SAFETY (Cont.)		
<ul> <li>Sufficient water is available to wash fuel spills from personnel or to wet fuel-soaked clothing prior to removing clothing.</li> <li>Fuel handlers are wearing protective clothing according to requirements in IHOG, Chapter 9.</li> <li>Warning signs (NO SMOKING, DANGER, RESTRICTED AREA, and EMERGENCY SHUTOFF) signs posted.</li> <li>Fuel sample has been taken from each <u>dispensing nozzle</u> and checked for contamination.</li> <li>Fuel sample has been taken from each <u>fuel source</u> and checked for contamination.</li> <li>Fuel sample has been taken from each fuel source and checked for contamination.</li> <li>Fuel sample has been taken from each fuel source and checked for contamination.</li> <li>Fuel sample has been taken from each fuel source and checked for contamination.</li> <li>Correct bonding procedures followed (see IHOG, Chapter 13).</li> </ul>		
VI. OPERATIONS.		
<ul> <li>Dust cap is being replaced on nozzle after each refuel.</li> <li>Nozzles are being placed on a nozzle hanger (if grounding is utilized, use the grounding rod) after each refuel.</li> <li>Nozzle ground cable is attached to grounding rod when not in use.</li> <li>Blowing dust is not a problem at the refueling site.</li> <li>Provisions made for resupply of fuel source.</li> </ul>		
VII. OPEN PORT (HOT) REFUELING - SPECIFIC PROCEDURES.		
<ul> <li>Safe refueling with engines running is the sole respor</li> <li><u>not</u> participate in any manner, unless the government is operating the fueling site.</li> <li>Vendor-supplies written emergency shutdown and ev the pilot, service truck operator, and other fueling per</li> </ul>	acuation checklist for	

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VII. OPEN PORT (HOT) REFUELING - SPECIFIC PROCEDURES (Cont.).		
<ul> <li>Pilot and/or co-pilot shall remain at the controls of the aircraft. Other persons shall <u>not</u> be on board the aircraft, and no cargo shall be loaded or off loaded during the actual refueling.</li> <li>Loading of the retardant tank shall <u>not</u> be accomplished simultaneously with refueling.</li> <li>Strobe lights, rotating beacon lights, radios, and other non-essential electrical systems shall be turned off. Position lights shall be left on during night operations.</li> <li>Doors and windows on the side adjacent to the fuel port shall be closed. Doors and windows on side opposite of aircraft fuel filter port are being left open to provide escape route.</li> <li>Helicopter is stabilizing a flat pitch and appropriate RPM during hot refueling.</li> <li>The fuel servicing vehicle shall be parked outside the safety circle.</li> <li>Upon completion of the fueling operation, the fuel nozzle shall be returned to the service truck, and the refueling hose cleared from the landing pad. The hose need not be rolled up each time.</li> </ul>		