### APPENDIX A: HELICOPTER MANAGEMENT FORMS AND CHECKLISTS

### I. Introduction.

This appendix provides standardized forms for the management and operation of a single helicopter. Such standardization helps to implement common procedures among participating agencies to meet mutual safety, efficiency, fiscal management, and contract administration objectives. The forms also provide a basis for training development and presentation.

### II. Applicability.

The forms in this appendix are to be utilized by Helicopter Managers, whereas those in Appendix B and Appendix C are to be utilized in the management of helibases.

However, several of the Helicopter Management (HCM-series) forms contribute to the informational requirements of the Helibase Management (HBM-series) forms. It is therefore essential that Helicopter Managers use these forms as appropriate or required when operating as part of a helibase organization.

Some of the forms are required for all helicopter operations, some are required only for incident operations. Others are optional and may be used at the discretion of the Helicopter Manager or local aviation management staff as part of the unit's helicopter operation. Certain optional forms may be required by the air operations staff at an incident or project due to a specific management informational need.

The use and applicability of other contracting forms such as Contract Instruction, Notice to Proceed, etc., are discussed in agency contract administration guides.

Chart A-1 on the following pages is a summary listing of the HCM-series forms, including information concerning the purpose of the form, the HCM test form number, whether a form is optional or required for all or only certain situations, responsibility for completion, and frequency of completion. The Helicopter Manager may use this chart as a quick-reference guide to form requirements. The pages following the chart contain a comprehensive discussion of each form.

Helicopter Managers, both exclusive use and Call-When-Needed (CWN), should obtain sets of all forms so that they may respond to different management requirements encountered. Recognizing that at most incidents, or prior to a project's start that copies may be reproduced, Chapter 9 provides recommendations concerning the number of forms to carry in the Helicopter Manager's Kit.

→ The HCM forms are available as part of the IHOG forms supplement package from the geographic area caches (NFES# 1878) and electronically at http://www.nifc.gov/ihog/.

Chart A-1 Requirements for Completion and Submission of Helicopter Management (HCM) Forms

Form Name	Purpose	IHOG Form #	Individual	Frequency	Remarks
		Required or Optional	Completion		
Aircraft Contract Daily Diary	To provide daily documentation of contract activities, significant occurrences, deficiencies, actions by the contractor or government, etc.	HCM-1 Required for all contracts	Helicopter Manager	Daily	Actions, discrepancies, etc. Should be documented as they occur
Call When Needed (CWN) Pre-use Checklist	To ensure the helicopter and service truck meet requirements and specifications contained in the procurement document.	HCM-2 Required for CWN or ARA aircraft	Helicopter Manager	Once prior to use of aircraft	Discrepancies should be reported to the Contracting Officer and appropriate Aviation Manager. Do not use the africard to service truck until discrepancies are corrected and approval is received.
Aircraft Fuel Facility Inspection Log	To provide an inspection format for aircraft fuel facilities.	HCM-3 Required for government fuel facilities	Helicopter Manager or local Aviation Manager	According to local or agency policy	All government owned facilities and contractor owned facilities as specified in the procurement document.
Helicopter Turbine Engine Power Check	To gather engine performance data which when graphed, may indicate power fluctuations that may lead to engine failure.	HCM-4 Optional - see remarks	Pilot or Helicopter Manager	According to procurement	Data may be graphed on HCM-5. Information must be recorded. Other formats are acceptable.
Helicopter Engine Performance Trend Analysis	To graph information recorded from HCM-4.	HCM-5 Optional - see remarks	Pilot or Helicopter Manager	According to procurement	This information must be trended in some manner. This form is not the only method to accomplish this.
Helicopter Information Sheet	To provide air operations personnel with information regarding the pilot, ground crew and aircraft.	HCM-6 Required for large fire, may be optional for project	Helicopter Manager	Immediately after arrival at incident or project helibase	Form should be completed before leaving home unit for Exclusive Use Aircraft or at the beginning of CWN use, and presented to Helibase Manager on arrival at incident.
Helicopter Crew Information Sheet	To provide air operations personnel with information regarding assigned crew and qualifications.	HCM-7 Required	Helicopter Manager	Immediately after arrival at incident or project helibase	Form should be completed before leaving home unit for Exclusive Use aircraft or at the beginning of CWN use, and presented to Helibase Manager on arrival at incident.

Chart A-1 Requirements for Completion and Submission of Helicopter Management (HCM) Forms

Remarks	Complete a new calculation with changes in temperature, altitude, etc. Post appropriately.	A manifest must be completed for each flight. Other formats are acceptable.	Must be based on completed load calculations for all temperatures and elevations shown.	Used upon dispatch to an incident.	Required for all pilots.	This form is used to keep track of extended standby time and days off only. The driver is responsible for tracking DOT duty time.	This form is used to keep track of extended standby time and days off only.	Must be completed a the end of the operational period.	Send a copy is to the Contracting Officer at the end of each assignment.
Frequency	Prior to flight	Prior to each flight	At beginning of contract period	Prior to dispatch of aircraft	Daily	Daily	Daily	Daily	At the end of each assignment
Individual Responsible for Completion	Pilot and Helicopter Manager	Helicopter Manager	Helicopter Manager	Helicopter Manager or Aircraft Dispatcher	Helicopter Manager	Helicopter Manager	Helicopter Manager	Helicopter Manager	Helicopter Manager
IHOG Form # Required or Optional	HCM-8 OAS-67 FS 5700-17 911-03) or state or local agency format	HCM-9 *Optional	HCM-10 Optional	HCM-11 NIFC 9400-31 NFES 2657 Optional	HCM-12 Required	HCM-13 Optional	HCM-14 Required	HCM-15 Required for Type 1 and 2 incidents	HCM-16 Required
Purpose	To ensure helicopter is capable of carrying a specified load to an identified elevation at a given density altitude.	To allow the helicopter manager to track passengers and weights.	To allow the Helicopter manager to plan missions safely and efficiently to different elevations and temperatures at varying fuel loads.	To provide Helicopter Manager and Pilot with information that may be critical to flight safety.	To track pilot duty and flight time to ensure specification are not exceeded	To track driver duty time and days off to ensure specifications are not exceeded.	To track mechanic duty time and days off to ensure specifications are not exceeded.	Summarizes helicopter use and costs for each helicopter on an incident or project.	To enable Helicopter Manager to evaluate the contractor on performance.
Form Name	Interagency Helicopter Load Calculation	Interagency Helicopter Passenger/Cargo Manifest	Helicopter Load Capability Summary	Aircraft Dispatch Form	Pilot Flight Time/Duty Day Cumulative Log	Fuel Servicing Driver Duty Day Cumulative Log	Mechanic Duty Day Cumulative Log	Helicopter Daily Use and Cost Summary	CWN Helicopter Contractor Performance Evaluation

\*Optional information must be documented, other formats are acceptable.

### III. Helicopter Management (HCM) Forms.

- A. Aircraft Contract Daily Diary (HCM-1). (See Exhibit A-1.)
  - Purpose. The purpose is to provide daily documentation of contract activities.
  - Applicability. The form is required for all exclusive-use contract helicopters, both fire and project, as well as fire CWN. Its use is also encouraged for rental helicopters utilized for more than one day.
  - Responsibility and Instructions for Completion. See Exhibit A-1. It is the responsibility
    of the Helicopter Manager to complete the form on a daily basis. The Helicopter
    Manager should document significant occurrences, deficiencies, actions by the
    contractor or government, etc.

If nothing of significance occurred, an entry indicating such should be made. Higher levels in the contract administration structure (for example, the Contracting Officer's Representative) are encouraged to utilize a continuous documentation log rather than the single-sheet format shown here.

Completion is self-explanatory. Refer to Appendix D, Contract Administration and Agency Flight Payment Documents, for further information.

- Routing and Filing. Routing and filing is indicated at the bottom of the form and is as follows:
  - White Project Inspector (PI in USDI) or Contracting Officer's Representative (COR in USDA-FS)
  - Yellow Contracting Officer
  - Pink Local Air Officer (USDA-FS), State/Regional/Area Air Officer (USDI), or as identified by state/local agencies

Copies should be routed to appropriate personnel concurrently with copies of agency flight payment documents.

- 5. Posting. None.
- Related Forms. Form HCM-2, Call When Needed Pre-Use Checklist, is the start of contract documentation for CWN helicopters.

Certain occurrences that are documented on the Aircraft Contract Daily Diary may require submission of an agency incident/hazard report.

### Exhibit A-1: Form HCM-1 Aircraft Contract Daily Diary

OAS-137 (09/01) AIRCRAFT CONTRACT DAILY DIARY											
Contract #:			Item:		Page		Of	Date:			
1. Contractor:					7. Designated Base:						
2. A/C Make/Model &	FAA #:				8. Curre	nt Aircr	aft Loca	tion:			
3. Pilot(s) On Duty:					9. Activi	ty: Fen	ry	Training		Project	
						Fire Suppo		Standby		IA	
4. Mechanic(s) On D	uty:				10. Other	Aircraf	t On Bas	se:			
5. Driver(s) On Duty:					11. Weath	ner:					
6. Total # Of Contractor Personnel:				12. Local Fuel Price:							
13. Pay Items	Begin	End	Total	EXT.	14. Speci	al Equip	ment	HR/D	ays	Co	ost
Availability											
Flight Time											
Service Miles											
Pilot Duty											
Driver Duty											
Mechanic Duty											
16. Narrative Report:	(Include prol	blems encou	untered, offici	ial visits	or inspection:	s, SAFEC	OMs subm	nitted, etc.)			
17. Miscellaneous Co	sts: (Contrac	ctor purchas	ed permits, f	ees, trav	el, etc; to be	reimburse	d by Govt.	)			
18. Govt. Representat	ive Name/	Title (Prir	nt):	Govt	. Represei	ntative	Signatu	e:	D	ate:	

NFES #1088

### B. Helicopter and Service Truck Pre-Use Checklist (HCM-2). (See Exhibit A-2.)

- Purpose. The purpose is to ensure fire CWN or fire rental helicopters meet requirements and specifications as contained in the procurement document.
- Applicability. The form is required to be completed for all fire CWN or fire rental
  helicopters prior to use. It may also be utilized for project rental helicopters as a
  checklist to document the condition of the helicopter. However, not all of the items
  indicated as required for fire are required for projects.
- Responsibility and Instructions For Completion. See Exhibit A-2. Pre-use inspections should be accomplished prior to arrival of the helicopter at the incident by either the Helicopter Manager, an agency aircraft inspector, or other authorized aviation management personnel.

The Helicopter Manager is responsible for either ensuring the inspection has been completed (ask for signed copy from vendor), or completing the checklist prior to the utilization of the helicopter.

Discrepancies must be reported immediately to the aircraft contracting organization, as well as to the State, Area, or Regional Aviation Officer or his/her representative. Do not use the aircraft until discrepancies have been rectified and/or permission is given to utilize the aircraft.

Completion is self-explanatory.

- Routing And Filing. The Helicopter Manager should keep the completed form unless requested to route it differently
- 5. Posting. None.
- 6. → Related Forms. Form HCM-1, Aircraft Contract Daily Diary, should be initiated simultaneously with the Call When Needed Pre-Use Checklist.

Discrepancies should be noted on the Daily Diary.

### Exhibit A-2: Form HCM-2 Helicopter and Service Truck Pre-Use Checklist

### **CALL WHEN NEEDED PRE-USE CHECKLIST**

				G	eneral					
Date:	Airoro	ft Make/Mode			erierai	N#				
	Aircra	t Make/Mode						iaht:		
Vendor:						Equip	oed We	eignt:		
Pilot(s) Name(s):	(a).									
Card Expiration Date		Mai ! / - \ .			No. I			l Ni-		
Pilot(s) Carded for Int		Mission(s):	Yes:		No:	1 111 / 1	Yes:	No:	_	
A/C Card Expiration [	Date:					ended Mission(s):	Yes:	No:		
Departure Base:		VO 1 V			parture HOBE		ival HC			
Copy Of Contract On	board A	VC: Yes:		No:	HazN	Mat HB/Exemption/ERG:	Yes:	No:		
					ok Review					
50/100-Hour, Progres	ssive, C	or Other Inspe	ction P	rogran	n Up-To-Date:	:	Yes:	No:		
Entries Indicating Dar							Yes:	No:		
Form HCM-5 "Turbine	e Engir	e Performano	e Anal	ysis" O	nboard Aircra	aft:	Yes:	No:		
Power Check Comple	eted/Re	sults Satisfac	tory:				Yes:	No:		
Comments:										
			Con	dition	Of Helicopte	er				
Item	OK	Documo				ed Equipment (Dent	s, Tear	s, Leaks, Etc	c.)	
Skin and Exterior						• •				
Windows										
Doors										
Upholstery										
Cargo Compartment										
Skids/Wheels										
Fixed Tank										
Other										
Comments:										
Comments.										
Dan	الممدادي	laliaantan Fa	!	mt lmat	tallad And O					
Iten		nelicopter Et		No	alled And Op	perative (Consult Consult Cons	ontrac	Yes	No	
Seat Belts And Harne			Yes	NO	Strobe Ligh			162	NO	
		otor Blados			Survival Kit					
	wain R	otor Blades								
	l Dadie					Hi-Visibility Paint On Main Rotor Blades Survival Kit  9600 Channel Radio First Aid Kit				
		)		l	VHF-AM 720-Channel Radio Fire Extinguisher(s)					
	ter	Auxiliary Radio Adapter				uisher(s)				
GPS Convex Mirror					Cargo Hoo	uisher(s) ok				
					Cargo Hoo Convex Mi	uisher(s) k rror				
High Skid Gear					Cargo Hoo Convex Min Buckets (A	uisher(s) ok rror oppropriate Sizes)	Di			
High Skid Gear Nine-Pin Plug (Type I	II Helic	opters Only)			Cargo Hoo Convex Min Buckets (A	uisher(s) k rror	Place			
High Skid Gear	III Helic	opters Only)			Cargo Hoo Convex Min Buckets (A	uisher(s) ok rror oppropriate Sizes)	Place			
High Skid Gear Nine-Pin Plug (Type I Comments:					Cargo Hoo Convex Min Buckets (A Anti-Theft S	uisher(s) ok rror ,ppropriate Sizes) Security Measures in				
High Skid Gear Nine-Pin Plug (Type I Comments:	ired Se				Cargo Hoo Convex Min Buckets (A Anti-Theft S	uisher(s)  ok rror ppropriate Sizes) Security Measures in				
High Skid Gear Nine-Pin Plug (Type I Comments: Requi	ired Se		Equipn Yes	nent In	Cargo Hoo Convex Min Buckets (A Anti-Theft S	uisher(s) ik rror rppropriate Sizes) Security Measures in Operative (Consult Item		ct) Yes	No	
High Skid Gear Nine-Pin Plug (Type I Comments:  Requi Iten Spare Set Of Filters	ired Se	rvice Truck			Cargo Hoo Convex Mii Buckets (A Anti-Theft s	uisher(s) k rror ppropriate Sizes) Security Measures in  Operative (Consult Item  nge Date Placarded			No	
High Skid Gear Nine-Pin Plug (Type I Comments:  Requ Item Spare Set Of Filters Fire Extinguisher(s)/C	ired Se	rvice Truck			Cargo Hoo Convex Mii Buckets (A Anti-Theft s  stalled And of Filter Chan Bonding Ca	uisher(s)  k rror ppropriate Sizes) Security Measures in  Operative (Consult Item  ge Date Placarded ables			No	
High Skid Gear Nine-Pin Plug (Type I Comments:  Requ Iten Spare Set Of Filters Fire Extinguisher(s)/C HazMat Marking And	ired Se	rvice Truck			Cargo Hoo Convex Mil Buckets (A Anti-Theft s  stalled And o  Filter Chan Bonding Ca Fuel Qualit	uisher(s)  ok rror ppropriate Sizes) Security Measures in  Operative (Consult Item Item Item Item Item Item Item Ite			No	
High Skid Gear Nine-Pin Plug (Type I Comments:  Requ Iten Spare Set Of Filters Fire Extinguisher(s)/C HazMat Marking And Inspection Sticker	ired Se n Current Placar	Inspection			Cargo Hoo Convex Mil Buckets (A Anti-Theft s  stalled And o  Filter Chan Bonding Ca Fuel Qualit	uisher(s)  k rror ppropriate Sizes) Security Measures in  Operative (Consult Item  ge Date Placarded ables			No	
High Skid Gear Nine-Pin Plug (Type I Comments:  Requi Item Spare Set Of Filters Fire Extinguisher(s)/C HazMat Marking And Inspection Sticker Beginning Odometer	ired Se n Current Placar	Inspection			Cargo Hoo Convex Mil Buckets (A Anti-Theft s  stalled And o  Filter Chan Bonding Ca Fuel Qualit	uisher(s)  ok rror ppropriate Sizes) Security Measures in  Operative (Consult Item Item Item Item Item Item Item Ite			No	
High Skid Gear Nine-Pin Plug (Type I Comments:  Requ Iten Spare Set Of Filters Fire Extinguisher(s)/C HazMat Marking And Inspection Sticker	ired Se n Current Placar	Inspection			Cargo Hoo Convex Mil Buckets (A Anti-Theft s  stalled And o  Filter Chan Bonding Ca Fuel Qualit	uisher(s)  ok rror ppropriate Sizes) Security Measures in  Operative (Consult Item Item Item Item Item Item Item Ite			No	
High Skid Gear Nine-Pin Plug (Type I Comments:  Requi Item Spare Set Of Filters Fire Extinguisher(s)/C HazMat Marking And Inspection Sticker Beginning Odometer Comments:	ired Sen  Current Placar  Readir	Inspection ds	Yes	No	Cargo Hoo Convex Min Buckets (A Anti-Theft \$ stalled And ( Filter Chan Bonding Ca Fuel Qualit Absorbent	uisher(s) k rror ppropriate Sizes) Security Measures in  Operative (Consult Item age Date Placarded ables by Control Log Materials For Spills	Contra	Yes		
High Skid Gear Nine-Pin Plug (Type I Comments:  Requi Item Spare Set Of Filters Fire Extinguisher(s)/C HazMat Marking And Inspection Sticker Beginning Odometer	ired Sen  Current Placar  Readir	Inspection ds	Yes	No	Cargo Hoo Convex Min Buckets (A Anti-Theft \$ stalled And ( Filter Chan Bonding Ca Fuel Qualit Absorbent	uisher(s)  ok rror ppropriate Sizes) Security Measures in  Operative (Consult Item Item Item Item Item Item Item Ite	Contra	Yes	No	
High Skid Gear Nine-Pin Plug (Type I Comments:  Requi Item Spare Set Of Filters Fire Extinguisher(s)/C HazMat Marking And Inspection Sticker Beginning Odometer Comments:	ired Sen  Current Placar  Readir	Inspection ds	Yes	No	Cargo Hoo Convex Min Buckets (A Anti-Theft \$ stalled And ( Filter Chan Bonding Ca Fuel Qualit Absorbent	uisher(s) k rror ppropriate Sizes) Security Measures in  Operative (Consult Item age Date Placarded ables by Control Log Materials For Spills	Contra	Yes		
High Skid Gear Nine-Pin Plug (Type I Comments:  Requi Item Spare Set Of Filters Fire Extinguisher(s)/C HazMat Marking And Inspection Sticker Beginning Odometer Comments:	ired Sen  Current Placar  Readir	Inspection ds	Yes	No	Cargo Hoo Convex Min Buckets (A Anti-Theft \$ stalled And ( Filter Chan Bonding Ca Fuel Qualit Absorbent	uisher(s) k rror ppropriate Sizes) Security Measures in  Operative (Consult Item age Date Placarded ables by Control Log Materials For Spills	Contra	Yes		
High Skid Gear Nine-Pin Plug (Type I Comments:  Requi Item Spare Set Of Filters Fire Extinguisher(s)/C HazMat Marking And Inspection Sticker Beginning Odometer Comments:	ired Sen  Current Placar  Readir	Inspection ds	Yes	No	Cargo Hoo Convex Min Buckets (A Anti-Theft \$ stalled And ( Filter Chan Bonding Ca Fuel Qualit Absorbent	uisher(s) k rror ppropriate Sizes) Security Measures in  Operative (Consult Item age Date Placarded ables by Control Log Materials For Spills	Contra	Yes		

### C. Aircraft Fuel Facility Inspection Log (HCM-3). (See Exhibit A-3.)

- 1. Purpose. The purpose is to provide an inspection format for aircraft fuel facilities to ensure that fuel quality is maintained and fuel spills do not occur.
- Applicability. The form is required to be completed for all fixed or mobile helicopter fueling facilities operated by the government, or for fixed facilities operated by a vendor and that are located on government land.
- Responsibility and Instructions For Completion. See Exhibit A-3. The vendor is
  responsible for inspecting vendor-owned facilities located on government land, or
  government-owned facilities for which the vendor is contractually responsible (for
  example, the vendor is required to maintain and fill a remote fuel cache).

The government shall ensure that inspections are performed with the frequency indicated.

A government representative (for example, the Helicopter Manager or local unit Aviation Manager) is responsible for inspecting Government-owned facilities.

Items are checked according to the frequency indicated. Refer to Chapter 13, Fueling Operations, for further information.

Remote facilities for which the required frequency of inspection (for example, daily or weekly checklist items) is not feasible must be fully inspected prior to the use of fuel in the facility.

4. Routing and Filing. For facilities for which the vendor is responsible, the vendor shall provide the government representative (for example, the Helicopter Manager or Project Inspector) with a copy of each monthly inspection. A copy shall be furnished to the Contracting Officer's Representative (COR) in USDA-FS, the Contracting Officer's Administrative Representative (COAR) in USDI, and to an appropriate individual as identified by state and local agencies.

For facilities for which the government is responsible, the contract Project Inspector shall furnish a copy of each monthly inspection to aviation management personnel as identified by the agency.

- Posting. None.
- 6. Related Forms. Any discrepancies regarding facilities for which the vendor is responsible should be noted on Form HCM-1, Aircraft Contract Daily Diary. The Helicopter Manager should file an agency incident/hazard report concerning any fuel cache discrepancies, regardless of who has the responsibility for maintaining the site. For fuel spills at the site, other local, state, and federal reporting regulations apply.

# Exhibit A-3: Form HCM-3 Aircraft Fuel Facility Inspection Log AIRCRAFT FUEL FACILITY INSPECTION LOG

Document and report discrepancies on an agency incident/hazard report.

Facility:

·
Use only for government operated sites, or vendor sites located on government lands. The inspector must note in
each block either PASS or FAIL. For remote sites which are not used or cannot be inspected with the frequency
indicated, perform a complete inspection at least monthly or at the time the facility is next utilized, whichever is sooner.

Month:

Grade Fuel:

Hoses Pumps Contamination Diff. Fire Fuel Flow Bond/ Leaks Nozzles Strainers Motors а Pressure (water, particles) Extinguishers Rate Ground Screens Valves t DAILY DAILY DAILY DAILY DAILY WEEKLY WEEKLY MONTHLY MONTHLY Initials 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

### D. Helicopter Turbine Engine Power Check (HCM-4). (See Exhibit A-4.)

- Purpose. The purpose is to gather engine performance data which, when graphed with subsequent power checks, may indicate power fluctuations that potentially could lead to engine failure.
- 2. Applicability. This form is optional. The vendor or agency Pilot is required to complete the power check every 10 hours of flight for all fire exclusive-use and fire CWN helicopters and for project exclusive-use contracts. A power assurance check shall be accomplished on the first day of operation, and thereafter within each 10-hour interval of contracted flight operation unless prohibited by environmental conditions (i.e. weather, smoke). The power assurance check shall be accomplished by the contractor in accordance with the Rotorcraft Flight Manual or approved company performance monitoring program. The results shall be recorded and kept in the helicopter or at the Assigned Work Location. A current record of the power assurance checks will be maintained with the aircraft. Helicopters with power output below the minimum published performance charts shall be removed from service. The belowminimum power condition shall be corrected before return to service and contract availability."
- Responsibility and Instructions For Completion. See Exhibit A-4. The Pilot is responsible for completing the form and furnishing a copy to the Helicopter Manager.

Record outside air temperature (O.A.T.) and pressure altitude. Since power check procedures differ according to make and model of aircraft, refer to the Flight Manual and record appropriate readings according to procedures specified.

Chart definitions are as follows:

O.A.T = Outside Air Temperature
 N1 = Gas Producer Speed

• N2 = Engine RPM

T.O.T. = Turbine Outlet Temperature
T.P.T. = Tail Pipe Temperature
I.T.T. = Inter Turbine Temperature

Type of Check = Hover

Performance Reading = TOT/ITT values and/or % of RPM from

aircraft instruments

Chart Reading = TOT/ITT values and/or % of RPM from

performance chart

• Margin Difference = The difference between the aircraft performance

and chart values

→ Results of the chart reading will be recorded and retained according to the contract requirements.

- 4. Routing and Filing. The Pilot furnishes the Helicopter Manager with a copy of the Power Trend Analysis; it becomes part of the Contract File.
- 5. Posting. None.
- 6. → Related Forms. Information may be transferred to Form HCM-5, Helicopter Turbine Engine Performance Analysis Chart. The Helicopter Manager should document discrepancies on the agency incident/hazard report and on Form HCM-1, Aircraft Contract Daily Diary.

### Exhibit A-4: Form HCM-4 Helicopter Turbine Engine Power Check

### HELICOPTER TURBINE ENGINE POWER CHECK

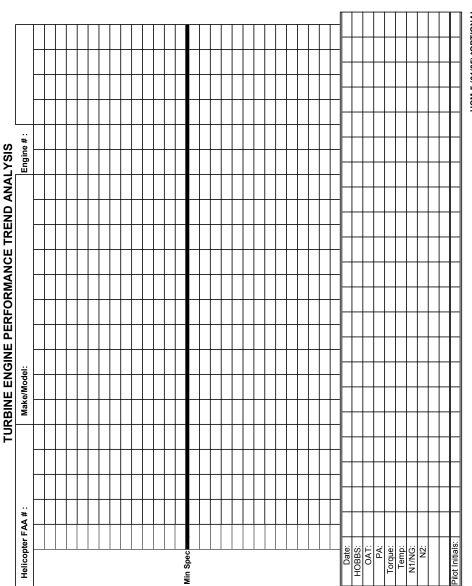
Date:	Aircraft Make/Model:		N#:
Pilot:		Vendor:	
Engine Number:		HOBBS Meter:	
		Type of	Check:
*Item	Value		
OAT:			
PA:			
Torque:		Performand	ce Reading:
Temp:			
N1/NG:			
N2:		Chart R	eading:
		Margin D	ifference:
Correction Factor:			

### E. Helicopter Turbine Engine Power Trend Analysis Chart (HCM-5). (See Exhibit A-5.)

- Purpose. The purpose is to graph the data collected every 10 hours from Form HCM-4, Helicopter Turbine Engine Power Check. When graphed with subsequent power checks, power fluctuations that might lead to engine failure may be indicated.
- Applicability. This form is optional. The Information on this form is required to be maintained in accordance with the procurement document.
- 3. Responsibility and Instructions for Completion. See Exhibit A-5. The Pilot is responsible for graphing the data.
- 4. Routing and Filing. None.
- 5. Posting. The graph should be posted at the permanent helibase and taken with the service truck (not the helicopter) on off-unit incidents or projects.
- 6. Related Forms. Form HCM-4, Helicopter Turbine Engine Power Check, is utilized to record values for input to the Trend Analysis.

The Helicopter Manager should document discrepancies on the agency incident/ hazard report and note them on Form HCM-1, Aircraft Contract Daily Diary.

Exhibit A-5: Form HCM-5 Turbine Engine Performance Analysis Chart



HCM-5 (01/05) \*OPTIONAL

### F. Helicopter Information Sheet (HCM-6). (See Exhibit A-6.)

 Purpose. The purpose is to provide the Helibase Manager and other air operations branch personnel with information concerning the helicopter, the Pilot, and the vendor's ground crew (driver/mechanic) assigned to multiple-aircraft helibases.

It summarizes most, if not all information relating to each individual helicopter operation at a helibase, thus relieving the Helibase Manager from having to obtain this information at various times over the course of the incident or project.

- Applicability. This form is required for large fire operations and optional for projects until requested.
- Responsibility and Instructions For Completion. See Exhibit A-6. Individual blocks on the form are self-explanatory.

The Helicopter Manager for both exclusive-use contracts and CWN is responsible for completing the form prior to or immediately after arrival at an incident or project helibase.

The Helibase Manager is responsible for obtaining the Information Sheet immediately upon arrival of a helicopter at an incident or project.

- a. Exclusive-Use Helicopters. All information available at the start of the season should be entered, and multiple copies made for distribution upon arrival at an incident or project. Information concerning Incident/Project Order Number, Aircraft Request Number, and Maintenance And Vendor Crew Information should be completed upon arrival at an incident or project.
- Call-When-Needed Helicopters. All information should be completed when the CWN crew assembles and joins up with the helicopter.
- 4. Routing and Filing. The form is submitted to the Helibase Manager upon arrival at an incident or project. The Air Support Group Supervisor or Air Operations Branch Director is responsible for routing an informational copy to the Resources Unit Leader.
- Posting. None.
- Related Forms. Form HCM-7, Helicopter Crew Information Sheet, should be submitted concurrently. Information from the Helicopter Information Sheet is used to complete Form HBM-3, Helibase Aircraft Information Summary (see Appendix B).

### Exhibit A-6: Form HCM-6 Helicopter Information Sheet

				<u>R INFORMA</u>	TION SH	EEI		
Date:	Incident	/Project	Order #:	Request #:	Mal	re/Model:		N #:
				A-				
Chec	k One:			Check One:				
Exclusive-Use C	Contract		Type 1 Hel	licopter				
Call-When-Need	ded	$\Pi$	Type 2 Hel	•		Color of	A/C:	
Agency-Owned		$\Box$	Type 3 Hel	•		Insured	DAY	
Other (List)		$H \perp$	Limited/Re	•	H NOF	Seats:	FAX	
Other (List)			Limited/Tec	Stricted. TEO		J Ocais.		
Agency and Hor	me Unit:	ļ.				Phone #	:	
COR Name:						Phone #	:	
CO Name:						Phone #	:	
Vendor Name/C	contact:					Phone #	:	
μ								
Type Bucket/Fix	ed Tank	Capa	city F	oam Injection		Specific Cap	abilities	
			YES		Longline/R	emote Hook?		NO
			YES	-	Carousel?		YES	
Other Capabilities, Av					Cargo Letd	own?	YES	No
Curo: Supusinios, 71116					Rappel?		YES	NO
					Short-Haul	Rescue?	YES	NO
					l	er Capable?	YES	NO
					Aerial Igniti	•	YES	NO
						on - Helitorch?	YES	NO
					/ terial ignit	On nemoren:		
					I .			
Vendor Fuel	Servicing \	/ehicle		Governme	ent Helitender	(Crew Chase	Truck)	
Make/Model:	OCI VIOLING	VCITIOIC	Make/N		ont i lontoridor	4X4?	YES	NO
License # and S	state.					Trailer?		NO
Tank Capacity:	nate.		License # and State: Number of Seats:			Trailer? YES NO Other:		
Hourly Flight Ra	ite: Da	ily Availab	ility Rate:	Daily Flight Ho	urs Guarante	e. # of \	/endor F	ersonnel:
Tiodily Filgric Na	.   50	my / tvanab	mity radio.	Duny Fiight Flo	aro Guaranto	""	v criadi i	Croormici.
<u> </u>				1				
		Maint	enance a	nd Vendor Cr	ew Informa	ation		
Current HOBBS				Next Scheduled M				
l	ame			lot/Mechanic/Drive	-	Day Off	Date F	Relief Due In
- 140	21110		1 1) 11011100 1	iou iviconanio briv	i i i i i i i i i i i i i i i i i i i	. Day Oil	Date	teller Due III
-								
-								
-								
-								
Vendor Personn	el Lodging	Site:			Phone	Number:		
Vendor Personn						Number:		
GOV Helicopter						Number:		
2011.0000101	unugui i			Remarks	1			
L <del></del>								

### G. Helicopter Crew Information Sheet (HCM-7). (See Exhibit A-7.)

 Purpose. The purpose is to provide the Helibase Manager and other air operations branch personnel with information concerning helicopter crews assigned to helicopters at incident or project helibases. It identifies order numbers for CWN crews, qualifications, training needs, days off, etc.

It relieves the Helibase Manager from having to obtain this information at various times over the course of the incident or project. It is especially valuable for filling helibase positions and training assignments.

- Applicability. Applicability. This form is required for large fire operations and optional for projects until requested.
- Responsibility and Instructions For Completion. See Exhibit A-7. Individual blocks on the form are self-explanatory.

The Helicopter Manager for both exclusive-use contracts and CWN is responsible for completing the form prior to or immediately after arrival at an incident or project helibase.

The Helibase Manager is responsible for obtaining the Information Sheet immediately upon arrival of a helicopter at an incident or project.

- a. Exclusive-Use Helicopters. All information available at the start of the season should be entered, and multiple copies made for distribution upon arrival at an incident or project. Information concerning Incident/Project Order Number, Aircraft Request Number and Last Day(s) Off is to be completed upon arrival at an incident or project.
- Call-When-Needed Helicopters. All information should be completed when the CWN crew assembles and joins up with the helicopter.
- 4. Routing and Filing. The form is submitted to the Helibase Manager upon arrival at an incident or project. The Air Support Group Supervisor or Air Operations Branch Director is responsible for routing an informational copy to the Resources Unit Leader.
- Posting. None.
- Related Forms. Form HCM-6, Helicopter Information Sheet, should be submitted concurrently. Information from the Helicopter Crew Information Sheet is used to complete Form HBM-1, Helibase Organization Chart, ensuring that only qualified individuals fill helibase positions.

### Exhibit A-7: Form HCM-7 Helicopter Crew Information Sheet

### HELICOPTER CREW INFORMATION SHEET

ARCRAFI REQUEST#:							
CREW NAME or RE	SOURCE ID	#:					
TYPE of CREW:	ATTACHED TO CONTRACT HELICOPTER (Enter Aircraft "A" Order/Request and Personnel Subordinate/Roster # (i.e. A-1.1) in the column next to each individual's name ATTACHED TO CWN HELICOPTER (Enter Overhead "O" Order/Request # in the column next to each Individual's name						
Name Helicopter Manager	Order/ Request #	Travel Method	Return to (City)	Last Day Off	1st Day On Assignment	Qualifications/Special Skills	Training Needs
Assistant Manager							
Lead Crewperson							
Crewperson							
Crewperson							
Crewperson							
Crewperson							
Crewperson							

HCM-7 (01/05) REQUIRED

### H. Helicopter Load Calculation (HCM-8). (See Exhibits A-8)

- 1. Purpose. The purpose is to ensure that the aircraft is capable of carrying a specified load to an identified elevation at a given density altitude.
- Applicability. This form is required to be completed daily for all helicopter flights prior to the start of operations. A minimum of one calculation must be made, with subsequent loads manifested. Additional calculations may be required as conditions change.
  - → Form HCM-10, helicopter Load Capability Summary Multiple helispots and fuel loads may be used to summarize load calculation information and plan flights. However, data for altitudes, temperatures, and fuel weights indicated must be supported by load calculations completed from the appropriate chart(s).
- Responsibility and Instructions For Completion. See Exhibits A-7 and A-8. Refer to Chapter 7 for further information.
  - For USDI agencies, the Pilot is required to complete Blocks 1-15. For USDA-FS, the Pilot is required to complete Blocks 1-15.
  - The Pilot must utilize the applicable charts in the aircraft flight manual, referencing them each time a load calculation is initiated. The Helicopter Manager is responsible for ensuring that the Pilot does this.
  - The Pilot signs after the Helicopter Manager has completed the remainder of the form.
  - One copy is always left on the ground at takeoff site, or, if no one is at the takeoff site, the flight following facility must be informed of personnel on board (the form must still be completed).

Specific instructions for completion of the USDI and USDA-FS versions of the load calculation follow. Instructions for completion of the CDF load calculation are included on Exhibit A-9. Other state and local agencies should reference agency guidance.

### 4. Routing and Filing.

- Fire. At the termination of fire assignments, the Helicopter Manager is responsible for submitting copies of all load calculations, with copies of manifests attached, to the Helibase Manager. These copies become part of the incident file.
- Project. At the termination of project missions, the Helicopter Manager is responsible for submitting all load calculations, with manifests attached, to the predetermined agency Aviation Manager or designee (for example, the Dispatcher). That individual includes the load calculation(s) as part of the flight file.

- Posting. At incident helibases, load calculations for each helicopter for a variety of altitudes and temperatures shall be posted on the display board. A standard fuel load for similar makes/models helicopters should be utilized.
- Related Forms. Form HCM-9, Interagency Helicopter Passenger/Cargo Manifest, is used to document manifest information under one "umbrella" load calculation. Form HCM-10, Helicopter Load Capability Summary Multiple Helispots and Multiple Fuel Loads, may be used to summarize load calculation information. Form HBM-4, Allowable Payload Chart, and HBM-5, Load Capability Planning Summary (By Single Helispot), are completed from individual load calculations. Load calculation, manifest, and flight time information is summarized on Form HCM-15, Helicopter Daily Use And Cost Summary, and is utilized to complete the agency flight payment document.

### INSTRUCTIONS

A load calculation must be completed for all flights. A new calculation is required when operating conditions change ( $\pm$  1000' in elevation or  $\pm$  5°C in temperature) or when the Helicopter Operating Weight changes (such as changes to the Equipped Weight, changes in flight crew weight or a change in fuel load).

All blocks must be completed. Pilot must complete all header information and Items 1-13. Helicopter Manager completes Items 14 & 15.

- 1. DEPARTURE Name of departure location and current Pressure Altitude (PA, read altimeter when set to 29.92) and Outside Air Temperature (OAT, in Celsius) at departure location.
- 2. DESTINATION Name of destination location and PA & OAT at destination. If destination conditions are unknown, use MSL elevation from a map and Standard Lapse Rate of 2° C/1000' to estimate OAT.
- 3. HELICOPTER EQUIPPED WEIGHT Equipped Weight equals the Empty Weight (as listed in the Weight and Balance Data) plus the weight of lubricants and onboard equipment required by contract (i.e. survival kit, rappel bracket).
- 4. FLIGHT CREW WEIGHT Weight of the Pilot and any other assigned flight crew members on board (i.e. Co-pilot, flight engineer, navigator) plus the weight of their personal gear.
- 5. FUEL WEIGHT Number of gallons onboard X the weight per gallon (Jet Fuel = 7.0 lbs/gal; AvGas = 6.0 lbs/gal).
- OPERATING WEIGHT Add items 3, 4 and 5.
- 7a. PERFORMANCE REFERENCES List the specific Flight Manual supplement and hover performance charts used to derive Computed Gross Weight for Line 7b. Separate charts may be required to derive HIGE, HOGE and HOGE-J. HIGE: use Hover-In-Ground-Effect, External/Cargo Hook Chart (if available). HOGE & HOGE-J: use Hover-Out-Ground-Effect charts for all HOGE operations.

- 7b. COMPUTED GROSS WEIGHT Compute gross weights for HIGE, HOGE and HOGE-J from appropriate Flight Manual hover performance charts using the Pressure Altitude (PA) and temperature (OAT) from the most restrictive location, either Departure or Destination. Check the box in Line 1 (Departure) or Line 2 (Destination) to indicate which values were used to obtain Computed Gross Weight.
- 8. WEIGHT REDUCTION The Government Weight Reduction is required for all "non-jettisonable" loads. The Weight Reduction is optional (mutual agreement between Pilot and Helicopter Manager) when carrying jettisonable loads (HOGE-J) where the pilot has total jettison control. The appropriate Weight Reduction value, for make & model, can be found in the current helicopter procurement document (contract).
- 9 ADJUSTED WEIGHT Line 7b minus Line 8
- 10. GROSS WEIGHT LIMITATION Enter applicable gross weight limit from Limitations section of the basic Flight Manual or the appropriate Flight Manual Supplement. This may be Maximum Gross Weight Limit for Take-Off and Landing, a Weight/Altitude/Temperature (WAT) limitation or a Maximum Gross Weight Limit for External Load (jettisonable). Limitations may vary for HIGE, HOGE and HOGE-J.
- 11. SELECTED WEIGHT The lowest weight, either line 9 or 10, will be entered for all loads. Applicable limitations in the Flight Manual must not be exceeded.
- 12. OPERATING WEIGHT Use the value entered in Line 6.
- 13. ALLOWABLE PAYLOAD Line 11 minus Line 12. The maximum allowable weight (passengers and/or cargo) that can be carried for the mission. Allowable Payload may differ for HIGE, HOGE and HOGE-J.
- 14. PASSENGERS AND/OR CARGO Enter passenger names and weights and/or type and weights of cargo to be transported. Include mission accessories, tools, gear, baggage, etc. A separate manifest may be used.
- 15. ACTUAL PAYLOAD Total of all weights listed in Item 14. Actual payload must not exceed Allowable Payload for the intended mission profile, i.e. HIGE, HOGE or HOGE-J.

Both Pilot and Helicopter Manager must review and sign the form. Check if HazMat is being transported. Manager must inform the pilot of type, quantity and location of HazMat onboard

INTERAGENCY	MODEL			
HELICOPTER LOAD CALC		N#		
Electronic Version 1.0	(3/04)	14#		
PILOT(S)		DATE		
MISSION		TIME		
1 DEPARTURE		PA	OAT	
2 DESTINATION		PA	OAT	
3 HELICOPTER EQUIPPED WEIGHT	•			
4 FLIGHT CREW WEIGHT				
5 FUEL WEIGHT gals X				
6 OPERATING WEIGHT (3+4+5)				
		tisonable	Jettisonabl	
7a PERFORMANCE REFERENCE (List	HIGE	HOGE	HOGE- J	
chart/supplement from Flight Manual)				
7b COMPUTED GROSS WEIGHT (From Flight Manual Performance Section)				
8 WEIGHT REDUCTION (Required for all Non-Jettisonable loads)				
9 ADJUSTED WEIGHT (7b minus 8)				
10 GROSS WEIGHT LIMITATION (From Flight Manual Limitations Section)				
11 SELECTED WEIGHT (Lowest of 9 or 10)				
12 OPERATING WEIGHT (From Line 6)				
13 ALLOWABLE PAYLOAD (11 minus 12)				
Exceeds = Allowable Exceeded				
14 PASSENGERS/CARGO				
15 ACTUAL PAYLOAD (Total of all weights Line 15 must not exceed Line 13 for the inten-		OGE or HOGE-J)		
PILOT SIGNATURE			HazMat Onbo	ard
MANAGER SIGNATURE			YES NO	
			HCM-8 (01	1/05)

### **Electronic Load Calculation Guidelines**

The electronic load calculation is available as a training tool or may be used in lieu of the booklet form. The form is an Excel worksheet and makes automatic computations as data is entered by the pilot or government representative. It is really no different than the paper version; Equipped Weight, Computed Gross Weight and Gross Weight Limitations must be derived by flight manual reference and entered by the pilot.

Please be aware of the following important notes:

- 1) If you receive this as an E-mail attachment, save to hard drive prior to using.
- 2) The entire worksheet is protected. The format and function cannot be altered.
- 3) Worksheets can be completed, named and saved individually.
- 4) As the cursor is moved over a field, a Comment Box will appear offering explanation or instruction for that field.
- 5) Information is entered into the yellow fields by the user.
- 6) The blue cells are locked and data cannot be entered by the user. They perform automatic functions.
- 7) If the electronic format is used for actual helicopter operations, the form must be printed out in black & white, signed by the Pilot and Helicopter Manager and retained.

### INSTRUCTIONS

ITEM 1-15 Pilot complete 1-15. Helitack Captain or Officer completes the balance of the form. Pilot and Captain shall sign.

- PRESSURE ALTITUDE. Read altimeter when set to 29.92. TEMPERATURE. Record in degrees Celsius from aircraft Outside Air Temperature Gauge.
- PRESSURE ALTITUDE. Use MSL/Elevation from Aeronautical Chart until field elevation is available. TEMPERATURE. Record in degrees Celsius using standard lapse rate.
- HELICOPTER EQUIPPED WEIGHT. Empty weight of A/C obtained from A/C weight and balance record. Include weight of accessories and oil.
- FLIGHT CREW WEIGHT. Weight of Pilot(s) and additional crew member (s) plus flight and personal gear.
- DEPARTURE FUEL. AvGas = 6.0 lbs/gal. Jet Fuel = 6.8 lbs/gal.
- 6. FOAM. Foam concentrate = 8.7 lbs/gal.
- ENROUTE FUEL. Subtract enroute fuel weight from destination operating weight (line 14).
- COMPUTED MAXIMUM GROSS WEIGHT. Obtain departure and destination gross weights from appropriate HIGE/HOGE performance charts contained in AiC flight manual. Non-jettisonable load flights landing in adverse terrain and external load missions will be computed from HOGE performance charts.
- WEIGHT REDUCTION. Enter applicable weight reduction for helicopter model as shown on Weight Reduction Chart. External water/retardant loads that can be safely released do not require downloading at Pilot's discretion.
- TAKEOFF AND LANDING LIMITS. Enter applicable Takeoff and Landing Weight Limit as found in the LIMITATIONS section of Handbook.
- SELECTED WEIGHT. If line 11 is greater than line 12, line 11 may be used for JETTISONABLE loads. However, the lowest weight, line 11 or 12, will be used for NON-JETTISONABLE loads.
- OPERATING WEIGHT. Departure operating weight from line 7. Destination operating weight is reduced by enroute fuel, line 8.
- ALLOWABLE PAYLOAD. The maximum allowable passenger and/or cargo weight that can be carried for the mission.
- 14. PASSENGER AND/OR CARGO MANIFEST. Manifest departure passengers by name and/or cargo, by type, for each flight. List weights, including personal gear, in appropriate internal or external load column. Departure passengers and cargo shall be determined by destination capabilities.
- 15. WATER/RETARDANT. List gallons that bucket has been adjusted for or tank will be filled to. Weight = 8.3 pounds per gallon.
- 16. ACTUAL PAYLOAD. Total of all weights in Item 16. Shall not exceed the allowable payload (line 15).

### Exhibit A-9: Form CDF 7540-130-0262 Helicopter Load Calculation

	COPTER	NO. AND M	ODEL
CDF			
	CAPTAIN		
	DATE	TIM	E
	PRESS ALT	TEM	IP .
	PRESS ALT	TEM	IP .
LBS)			
LBS)			
DEPARTURE		DESTINATION	
HIGE	HIGE	НО	GE
INTERNAL	INTERNAL	INTERNAL	EXTERNAL
Р.	ASSENGER/CA	ARGO WEIGHT	
PILOT (Signatu	re)		
	LBS)  LBS)  DEPARTURE  HIGE  INTERNAL	CAPTAIN  CAPTAIN  DATE  PRESS ALT  PRESS ALT  LBS)  LBS)  DEPARTURE  HIGE HIGE  INTERNAL INTERNAL	CAPTAIN  DATE TIM  PRESS ALT TEN  PRESS ALT TEN  LBS)  LBS)  DEPARTURE DESTINATION  HIGE HIGE HO  INTERNAL INTERNAL  PASSENGER/CARGO WEIGHT

### → I. Interagency Helicopter Passenger/Cargo Manifest. (See Exhibit A-10.)

→ 1. Purpose. The purpose is to enable the Helicopter Manager to manifest successive trips using the allowable payload (or a current allowable, given fuel consumption) on the applicable Helicopter Load Calculation.

NOTE: A new Load Calculation does not have to be completed each time the helicopter takes off, provided that the operating weight of the helicopter, temperature, and pressure altitude in the area of operations have not increased beyond those specified from the calculation. The Passenger/Cargo Manifest may be used instead.

- → 2. Applicability. If successive trips are made under one load calculation, then a manifest is required for documentation and to ensure the allowable is not exceeded. Each manifested trip's actual payload must not exceed the allowable payload in Block 13 of the load calculation. Once there is an increase in either operating weight (for example, more fuel added), in the temperature, and/or in the pressure altitude used to compute the original maximum allowable payload, then a new load calculation must be completed.
- Responsibility and Instructions For Completion. See Exhibit A-10. Refer to Chapter 7
  for further information.

It is the responsibility of the Helicopter Manager or other authorized individual (for example, a Loadmaster) to complete the manifest prior to each flight leg flown. It is the responsibility of the Pilot to ensure the actual payload on a manifest does not exceed the allowable payload on the load calculation.

→ NOTE: Handcrews may provide a pre-completed crew manifest utilizing their own format. This practice is acceptable as long as the information on the form is accurate and verified.

Specific instructions for completion of the manifest are as follows:

ITEM	INSTRUCTIONS
Helicopter #	Enter the FAA registration number of the helicopter.
Pilot	Enter the name of the Pilot In Command of the mission being manifested.
Time	Enter the time that the manifest was prepared.
Date	Enter today's date.
Departure	Enter the name of the location for the departure point.
Destination	Enter the name of the location for the destination point.
Allowable Payload At: (1)	Utilize the first set of "LBS. Fuel, PA, OAT, and HIGE/HOGE/HOGE-J" to record load calculation values
LBS. Fuel	Enter the weight of fuel as indicated on the load calculation form (line 5) calculated for this trip.

PA	Enter the Pressure Altitude that was utilized to obtain Computed Gross Weight as indicated on the load calculation form (line 1 or 2) calculated for this trip.
OAT	Enter the Outside Air Temperature that was utilized to obtain Computed Gross Weight as indicated on the load calculation form (line 1 or 2) calculated for this trip.
HIGE/HOGE/ HOGE-J	Enter the Allowable Payloads as indicated on the load calculation form (line 13) calculated for this trip.
Allowable Payload At: (2)	Utilize the second set of "LBS. Fuel, PA, OAT, and HIGE/HOGE/HOGE-J" as a means to utilize fuel burn, or for performance planning for an alternate landing area.
	The weight of fuel consumed during a flight can be "added" to the allowable payload. Pilots and managers must ensure that any estimate of fuel burned off is accurate prior to landing at the destination.
#	Enter the trip or passenger number (optional).
Name/Cargo	Enter individual's name or type/kind of cargo. For external load operations enter the rigging required for the operation (i.e. net, swivel, longline, bucket, etc). For water, foam, or retardant drops, enter the bucket or tank capacity.
Weight	Enter passenger's or cargo's weight. Do <u>not</u> estimate. For water, foam, or retardant drops, enter the weight of the load in the bucket for one dip, not <u>the number of gallons</u> .
Actual Payload	The actual payload for a trip should be entered in the right-hand column (note that more than one trip may be documented on the manifest).
Hazardous Materials /Location	Enter Hazardous Materials information per the Interagency Aviation Transport of Hazardous Materials Handbook
Manifest Preparer	Individual preparing the manifest signs (Helicopter Manager or designee).

### 4. Routing and Filing.

- Fire. At the termination of fire assignments, the Helicopter Manager is responsible for submitting copies of all load calculations, with manifests attached, to the Helibase Manager. These copies become part of the incident file.
- Project. At the termination of a project helicopter flight, the Helicopter Manager is responsible for attaching all manifests to their appropriate load calculation and submitting them to the predetermined agency Aviation Manager or designee (for example, the Dispatcher). That individual includes the manifests as part of the flight file.

### 5. Posting. None.

6. → Related Forms. Form HCM-8, Helicopter Load Calculation, is used to document manifest information under one "umbrella" load calculation. Load calculation and manifest totals are collated on Form HCM-15, Helicopter Daily Use and Cost Summary. Manifests are utilized to complete the agency flight payment document.

### Exhibit A-10: Form HCM-9 Interagency Helicopter Passenger/Cargo Manifest

### INTERAGENCY HELICOPTER PASSENGER/CARGO MANIFEST

Helicop	ter # :	Pilot:	Time:	Date:
Departu	ıre:		Destination:	
Allowab	ole Payload At:	LBS. FUEL:	PA:	OAT:
HIGE:		HOGE:	HOGE-J:	
Allowab	ole Payload At:	LBS. FUEL:	PA:	OAT:
HIGE:		HOGE:	HOGE-J:	
#		NAME/CARG	30	WEIGHT
		********	100471011	
	HAZARDOUS	MATERIALS	LOCATION	
			ACTUAL PAYLOAD	
MANIFE	ST PREPARER:			

HCM-9 (01/05) \*Optional

### J. Helicopter Load Capability Summary- Multiple Helispots (HCM-10). (See Exhibit A-11.)

- Purpose. The purpose is to enable the Helicopter Manager to plan mission loads safely and efficiently to different elevations or helispots at different temperatures with different fuel loads.
- Applicability. The form is optional, but should be used on incidents or projects where multiple helispots have been established. It may be required by the incident air operations staff.
- Responsibility and Instructions For Completion. See Exhibit A-11. The Helicopter Manager is responsible for ensuring the form is completed and updated as new helispots are established.
  - Block 1: Aircraft Information. Enter information as indicated.
  - Block 2: Allowable Payloads. Complete the matrix by calculating allowable payloads, both HIGE and HOGE, with full or working fuel load, to different helispots or elevations for temperatures appropriate to the area.

It is essential that the load calculation form and appropriate flight manual performance charts be utilized to determine allowable payloads. A load calculation form must be completed for every temperature, elevation, and fuel load indicated on the form. However, once a load calculation is completed, the information on Form CHM-10 may be utilized in conjunction with the Helicopter Passenger/Cargo Manifest.

 Block 3: Payload Adjustments. Depending on the size helicopter and fuel capacity, enter increased payload capability in pounds as fuel weight is reduced.

Utilizing the load calculation form, Form HCM-10 should be updated as additional helispots are established.

- Routing and Filing. At multiple-aircraft helibases, the Helicopter Manager should submit the form to the Helibase Manager.
- 5. Posting. The form should be posted on the helibase display board.
- Related Forms. Form HCM-8, Helicopter Load Calculation, is used to calculate information. Loads are documented on HCM-9, Helicopter Passenger/Cargo Manifest. Form HBM-4, Allowable Payload Chart, Form HBM-5, Flight Following Log, and Form HBM-5, Resource Capability Planning Chart may be completed from information supplied by Form CHM-10.

Exhibit A-11: Form HCM-10 Helicopter Load Capacity Planning Summary - Multiple Helispots and Fuel Loads

Location:   ALLOWABLE PAYLOAD FOR FOLLOWING FUEL LOAD:   Cast Fuel Add   LBS Fu			MAKE	MAKE/MODEL:						A/C	A/C EQUIPPED WT:	Ë	
Prossure   ALLOWABLE PAYLOAD FOR FOLLOWING FUEL LOAD:   Gallons =   LBS.   LBS.	OT(s):									   F	SHT CREW V	Ë	
Alttrude:  ALLOWABLE PAYLOAD FOR FOLLOWING FUEL LOAD:  ALLOWABLE PAYLOAD ADJUSTMENTS: Add This Weightto Allowable Payload ONLY if On-Board Fuel, Add  ALLOWABLE PAYLOAD ADJUSTMENTS: Add This Weightto Allowable Payload ONLY if On-Board Fuel, Add  ALLOWABLE PAYLOAD ADJUSTMENTS: Add This Weightto Allowable Payload ONLY if On-Board Fuel, Add  ALLOWABLE PAYLOAD ADJUSTMENTS: Add This Weightto Allowable Payload ONLY if On-Board Fuel, Add  ALLOWABLE PAYLOAD ADJUSTMENTS: Add This Weightto Allowable Payload ONLY if On-Board Fuel, Add  ALLOWABLE PAYLOAD ADJUSTMENTS: Add This Weightto Allowable Payload ONLY if On-Board Fuel, Add  ALLOWABLE PAYLOAD ADJUSTMENTS: Add This Weightto Allowable Payload ONLY if On-Board Fuel, Add  ALLOWABLE PAYLOAD ADJUSTMENTS: Add This Weightto Allowable Payload ONLY if On-Board Fuel, Add  ALLOWABLE PAYLOAD ADJUSTMENTS: Add This Weightto Allowable Payload ONLY if On-Board Fuel, Add  ALLOWABLE PAYLOAD ADJUSTMENTS: Add This Weightto Allowable Payload ONLY if On-Board Fuel, Add  ALLOWABLE PAYLOAD ADJUSTMENTS: Add This Allowable Payload ONLY if On-Board Fuel, Add  ALLOWABLE PAYLOAD ADJUSTMENTS: Add This Allowable Payload ONLY if On-Board Fuel, Add  ALLOWABLE PAYLOAD ADJUSTMENTS: Add This Allowable Payload ONLY if On-Board Fuel, Add  ALLOWABLE PAYLOAD ADJUSTMENTS: Add This Allowable Payload ONLY if On-Board Fuel, Add  ALLOWABLE PAYLOAD ADJUSTMENTS: Add This Allowable Payload ONLY if On-Board Fuel, Add This	Location:												
ALLOWABLE PAYLOAD FOR FOLLOWING FUEL LOAD:   Gallons =   LBS.   LBS.	Pressure Altitude:												
HIGE		ALLOWAB	LE PAY	/LOAD F	OR FOLL	OWING FU	EL LOAD	<u>Ш</u> 	$\prod_{i=1}^{n}$			LBS.	Fuel
15C         I		HIGE /	HOGE	$\vdash$	/ HOGE	$\blacksquare$	HOGE	HIGE	/ HOGE	$\vdash$	/ HOGE	HIGE /	HOGE
20C         l	150	<i>'</i>			,	_	,		,		/	1	
25C         l												'	
36C         I		/			,		_		,		,	1	
46C         I		_							_			'	
46C         I		_							_			'	
45C         I		_							_			'	
I         I		_			_		_		_		,	'	
LOWABLE PAYLOAD ADJUSTIMENTS:         Add This Weight to Allowable Payload ONLY if On-Board Fuel is Less Than the Fuel Load Indicated Above!         IF         Gals Fuel, Add         LBS         IF         Gals Fuel, Add         LBS         IF         Gals Fuel, Add         LBS           IF         Gals Fuel, Add         LBS         IF         Gals Fuel, Add         LBS		,					_				,	'	
COWABLE PAYLOAD ADJUSTMENTS: Add This Weight to Allowable Payload ONLY if On-Board Fuel is Less Than the Fuel Load Indicated Above!         IF       Gals Fuel, Add       LBS       IF       Gals Fuel, Add       LBS       IF       Gals Fuel, Add       LBS         IF       Gals Fuel, Add       LBS       IF       Gals Fuel, Add       LBS       IF       Gals Fuel, Add       LBS		,			/	_			_		/	1	
Gals Fuel, Add         LBS         IF         Gals Fuel, Add         LBS         IF         Gals Fuel, Add    Gals Fuel, Add  LBS  IF  Gals Fuel, Add  LBS  IF  Gals Fuel, Add	OWABLE	PAYLOAD AD.	USTMEN	TS: Add 1	This Weight t	o Allowable F	ayload <u>ONL</u>	. <u>Y</u> if On-Bo	ard Fuel is <u>L</u>	ess Than	the Fuel Load	1 Indicated At	love!
Gals Fuel, Add LBS IF Gals Fuel, Add LBS IF Gals Fuel, Add	<u>"</u>	_Gals Fuel, A	ᄝ	LBS	<u>"</u>	Gals	Fuel, Add		LBS	<u>"</u>	Gals Fue	I, Add	LBS
	<u> </u>	Gals Fuel, A	문	LBS	<u>"</u>	Gals	Fuel, Add	-	LBS	<u>"</u>	Gals Fue	ı, Add	LBS

### K. Aircraft Dispatch Form HCM-11 (NFES-2657) (See Exhibit A-12)

- 1. Purpose. The purposes of the form are to:
  - Provide the Helicopter Manager and Pilot with dispatch information critical to flight safety and efficiency (note that block numbers correspond exactly to those on the dispatcher's Resource Order);
  - Provide accurate information concerning individual incidents during multiple-fire situations:
  - Provide information (for example, incident number and Hobbs Meter start/end readings) essential for accurate completion of agency payment documents.
- Applicability. This form is optional. If utilized, it should be completed for all fire
  helicopter initial attack missions, both exclusive-use contract and CWN. It is
  not intended to be used for mission dispatch, other than initial attack, at incident
  helibases.
- Responsibility and Instructions For Completion. See Exhibit A-12. The Helicopter Manager completes the form. The Dispatcher provides the information to the Helicopter Manager prior to or immediately after dispatch by phone or by radio.
- 4. Routing and Filing. Copies are kept as part of the helicopter crew file.
- 5. Posting. None.
- 6. Related Forms. Agency flight payment document can be completed from information entered (for example, billing numbers).

### Exhibit A-12: Form HCM-11 Aircraft Dispatch

### **AIRCRAFT DISPATCH**

DATE:	TIME:	SUNSET + 30:
INCIDENT NAME:		INCIDENT #:
DESCRIPTIVE LOCATION:		ELEVATION
T: R: S:	1/4:	
LAT:	LONG:	
BEARING (DEG):	DISTANCE (SM/NM):	FROM:
FLIGHT FOLLOWING:	F/F FREQUENCY:	TONE:
AIR CONTACT:	A/A FREQUENCY:	TONE:
GROUND CONTACT:	A/G FREQUENCY:	TONE:
OTHER AIRCRAFT:		
HAZARDS:		
MTR/SUA: YES NO	TFR:	YES NO
COMMENTS:		RELOAD BASE:
NFES #2657	NIFC 9400-31 (5/02)	HCM-11 (01/05) OPTIONAL

- L. Pilot Flight Time/Duty Day Cumulative Log (HCM-12), Driver (Helicopter Attendant)
  Driving Time/Duty Day Cumulative Log (HCM-13), and Mechanic Duty Day Cumulative
  Log (HCM-14). (See Exhibits A-13, A-14, and A-15.)
  - Purpose. The purpose of these forms is to enable the Helicopter Manager to track contract or CWN Pilot, Driver, and Mechanic flight time or driving time (as applicable), as well as each's duty day, so that limitations are not exceeded.
  - Applicability. HCM-12 and HCM-14 are required for all contract aircraft. It is also
    mandatory for CWN and rental aircraft utilized for more than four continuous days. It
    is advisable to initiate these forms immediately at the start of any incident CWN or
    rental use.
  - 3. Responsibility and Instructions For Completion. See Exhibits A-13, A-14, and A-15. Completion is self-explanatory. Helicopter Managers are responsible for making entries to the form on a daily basis for the period of the contract, or, for CWN, for the period of use. If user is filling out the electronic version, refer to electronic help text for correct procedure on entering Pilot day off to assure cumulative flight time feature works.
    - It is the responsibility of Helicopter Managers to inform the Helibase Manager of flight time, driving time, or duty day limitations that may interfere with planned operations.
  - 4. Posting. None at incident helibases. It may be posted at the permanent helibase for exclusive-use contracts crews, but must be taken on off-unit dispatches.
  - Routing and Filing. No routing is necessary. Completed logs become part of the contract file.
  - 6. Related Forms. Form HCM-1, Aircraft Contract Daily Diary. An agency incident/ hazard report is submitted if limitations are exceeded.

# PILOT FLIGHT TIME/DUTY DAY CUMULATIVE LOG Last Date(s) Off-Duty:

Pilot Name:

Flight Time or, Off, for the Last 5 Consecutive Days: Day 5 Day 4 Day 3

Day

Day

Insert Dates of Next 7 Days:							
Earliest Pilot Can Be On-Duty:							
Actual On-Duty Time (Including Preflight)							
Add 14 Hours For Maximum Duty Day + 14:00	+ 14:00	+ 14:00	+ 14:00	+ 14:00	+ 14:00	+ 14:00	+ 14:00
Must Be Off-Duty At:							
Actual Off-Duty Time:							
Cumulative Flight Time Previous 5 Days:							
Total Flight Time Today: +	+	+	+	+	+	+	+
Total Flight Time This 6-Day Period:							
The state of the s							
misert Dates of Next / Days.							
Earliest Pilot Can Be On-Duty:							
Actual On-Duty Time (Including Preflight)							
Add 14 Hours For Maximum Duty Day + 14:00	+ 14:00	+ 14:00	+ 14:00	+ 14:00	+ 14:00	+ 14:00	+ 14:00
Must Be Off-Duty At:							
Actual Off-Duty Time:							
Cumulative Flight Time Previous 5 Days:							
Total Flight Time Today: +	+	+	+	+	+	+	+
Total Flight Time This 6-Day Period:							
Max Flight Time: 8:00 *Hours	Max Duty Day	Max Duty Day: 14:00 *Hours	Min Rest I	Min Rest Period: 10:00 *Hours		Required Days Off: 2 Days in 14*	. 2 Days in 14 <sup>3</sup>

A Maximum of 42\* hours flight time may be flown during any consecutive six-day period. When a pilot accrues 36\* or more flight hours in a consecutive six-day period, the pilot will be given the following full calendar day off-duty. Following any day-off, a new six-day cycle begins with 0 cumulative flight time.

\*DOI and USFS Standards. Other Agency Standards may vary.

HCM-12 (01/05) REQUIRED

Exhibit A-14: Form HCM 13 Driver (Helicopter Attendant) Driving Time/Duty Day Cumulative Log

Insert Dates of Next 7 Days:						
Actual On-Duty Time						
Actual Off-Duty Time:						
Insert Dates of Next 7 Days:						
Actual On-Duty Time						
Actual Off-Duty Time:						
	_	_	_	-	-	
Insert Dates of Next 7 Days:						
Actual On-Duty Time						
Actual Off-Duty Time:						
Max Duty Day: Per DOT	Min Rest Period: Per DOT		Required Days Off: 2 Days in 14*	n 14*		

Last Date(s) Off-Duty:

FUEL SERVICING DRIVER DUTY DAY CUMULATIVE LOG

**Driver Name:** 

It is the Contractors' responsibility to insure that employees comply with DOT Safety Regulation 49 CFR Part 390-399, including duty limitations. Fuel servicing CFR Part 390-399, the fuel servicing vehicle driver shall have a minimum of two (2) full calendar days off duty during any 14-day period. Off duty days need not vehicle drivers may be removed from duty for fatigue or other causes created by unusually strenuous or severe duty before reaching duty limitations. The fuel servicing vehicle driver will be responsible to keep the Government apprised of their ground duty limitation status. Notwithstanding DOT Safety Regulation 49 be consecutive.

<sup>\*</sup>DOI and USFS Standards. Other Agency Standards may vary.

Exhibit A-15: Form HCM-14 Mechanic Duty Day Cumulative Log

# **MECHANIC DUTY DAY CUMULATIVE LOG**

Mechanic Name:

Last Date(s) Off-Duty:

Insert Dates of Next 7 Days:							
Earliest Mechanic Can Be On-Duty:							
Actual On-Duty Time (Including Preflight)							
Add 16 Hours For Maximum Duty Day + 16:00	+ 16:00	+ 16:00	+ 16:00	+ 16:00	+ 16:00	+ 16:00	+ 16:00
Must Be Off-Duty At:							
Actual Off-Duty Time:							
Insert Dates of Next 7 Days:							
Earliest Mechanic Can Be On-Duty:							
Actual On-Duty Time (Including Preflight)							
Add 16 Hours For Maximum Duty Day + 16:00	+ 16:00	+ 16:00	+ 16:00	+ 16:00	+ 16:00	+ 16:00	+ 16:00
Must Be Off-Duty At:							
Actual Off-Duty Time:							
Insert Dates of Next 7 Days:							
Earliest Mechanic Can Be On-Duty:							
Actual On-Duty Time (Including Preflight)							
Add 16 Hours For Maximum Duty Day + 16:00	+ 16:00	+ 16:00	+ 16:00	+ 16:00	+ 16:00	+ 16:00	+ 16:00
Must Be Off-Duty At:							
Actual Off-Duty Time:							

Max Duty Day: 16:00 \*Hours Mi

Min Rest Period: 8:00 \*Hours

10 \*Hours Required Days Off: 2 Days in 14 \*

\*DOI and USFS Standards. Other Agency Standards may vary.

### M. Helicopter Daily Use and Cost Summary (HCM-17). (See Exhibit A-16.)

- 1. Purpose. The purpose is to enable the Helicopter Manager to summarize daily use and costs for the helicopter.
- 2. Applicability. The form is required on incidents to which a Type I or II Incident Management Team (IMT) is assigned.

However, the air operations staff on a Type I or II Team will usually require that the Helibase Manager(s) submit summaries from the day of initial attack. Helicopter and Helibase Managers should therefore be prepared to furnish this information once an IMT is assigned.

It may also be required on projects at the Project Aviation Manager's option.

3. Responsibility and Instructions For Completion. See Exhibit A-16. See Chapter 15 and Appendix B for further information.

Each Helicopter Manager is responsible for completing the Helicopter Daily Use and Cost Summary at the end of each day's operational period. The Helicopter Manager submits it to the Helibase Manager.

Use totals are gathered from load calculations and manifest forms. The Helicopter Manager should ensure:

- If daily flight guarantees are not met for CWN or rental helicopters, that these
  costs are included on the summary.
- If daily/hourly availability or guarantee costs on exclusive-use contract helicopters
  are already paid from presuppression funding, that these costs are not included
  on the summary.

Mobilization costs (for example, ferry time to the incident, service truck miles, etc.) must be included on the first Summary submitted. Demobilization costs should be estimated and a final Summary submitted to the Helibase Manager prior to the departure of the helicopter from the incident or project.

- 4. Posting. None.
- Routing and Filing. The Helicopter Manager gives the summary to the Helibase Manager. A copy of each helicopter's cost summary should be made part of the helibase file.
- Related Forms. Helicopter load calculations and manifests forms are used to complete the Summary. The Helibase Manager completes Form HBM-11, Helibase Daily Use and Cost Summary, from helicopter summaries.

## Exhibit A-16: Aircraft Daily Use And Cost Summary HCM-15 HELICOPTER DAILY USE and COST SUMMARY

					Initial A					Date:
Helibase				lr	ncident:				Agen	cy:
N #:		_ Mak	ce/Mod	el:		_Manage	r's Na	me:		
Type: _	_1 _	_2 _	_3	CWN	Exclusi	ive Use	Otl	ner (Spe	ecify):	
Flight Inv	oice	Refer	ence N	lumber(s)	:					
				Qu	antity		Rate			Cost:
Reve	enue f	light	Hours:							
*Availab	ility (H	ours o	r Day):							
Pilot E	xtend	ed Sta	andby:							
Driver E	xtend	ed Sta	andby:							
Mechanic	Exten	ded St	tandby:							
Per D	iem #	of Pe	ersons:							
Se	rvice	Truck	Miles:							
	Add	litiona	l Cost:							
	Ado	litiona	l Cost:							
	Ado	litiona	l Cost:							
	Add	litiona	l Cost:							
				Da	aily Grand	d Tota	ıl Cost:			
* Do Not calculate for exclusive u Use Summary:			se contracts	where availab	ility is paid	from pr	e-suppres	sion fu	nds	
Total PAX Total		Pounds argo				Total Gallons Retardant		Total Gallons Foam		
A	cres 7	reate	:d		Aerial Iç PSD Sphere	gnition es Used	T	Gallons Helitorch Gel Used		
					•			Gallons Fightorer Ger Gsed		
Cost App	ortio	nmen	t (If App	licable)			'			
	Age	ncy			Percei	nt				Cost