

Memorandum

To: National Interagency Hotshot Crew Operations Guide Holders

From: IHC Sponsor Agency Fire Directors

National IHC Steering Committee

Subject: National Interagency Hotshot Crew Operations Guide

Attached is the National Interagency Hotshot Crew Operations Guide. This guide has been updated to reflect changes that are the result of the 2004 National Interagency Hotshot Crew Steering Committee meeting. It will remain in effect until revised or rescinded.

Please note that the nationally accepted process for certification of new Interagency Hotshot Crews and the review of existing Interagency Hotshot Crews are shown in Appendices D and E of this document.

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/s/ Shane Greer Shane Greer National IHC Steering Committee Chair

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CHAPTER 10

INTERAGENCY HOTSHOT CREW OPERATIONS GUIDE POLICY AND MISSION

POLICY

The sponsor agencies shall provide direction, support, and review processes that ensure Interagency Hotshot Crew (IHC) operations are safe, effective, and meet the IHC operations standards as outlined in this document. The National IHC Steering Committee will facilitate any proposed revisions to these standards under the direction of the IHC Sponsor Agency Fire Directors.

OBJECTIVE

The objective of the National IHC Operations Guide is to provide standards for the operations of all IHCs. These standards will be used by staff, supervisors, specialists, and technicians for planning, administering and conducting IHC operations. These standards are to be used as a measure of IHC qualifications.

MISSION STATEMENT

The primary mission of the IHCs is to provide a safe, professional, mobile, and highly skilled hand crew for all phases of wildland fire operations.

PROGRAM EMPHASIS

IHCs can be used to meet management objectives other than their primary mission of wildland fire operations. Utilization of IHCs shall be initiated with strict compliance to accepted interagency and agency specific safety standards, e.g., Fire Line Handbook. Responsibility for compliance with these standards and the safe operation of an IHC ultimately lies with the Crew Superintendent. The priority for the use of IHCs will be as follows:

1. WILDLAND FIRE OPERATIONS

IHCs are staffed, conditioned, equipped, and qualified to meet a variety of strategic and tactical wildland fire assignments. The overhead structure allows the IHCs to form into squads and perform independent assignments.

2. DISASTER INCIDENT ASSISTANCE

Within the limits of their experience and qualifications, IHCs are capable of providing a disciplined, self-contained, and adaptable workforce to meet the needs of incident managers in a variety of situations and emergency incidents.

3. RESOURCE MANAGEMENT OBJECTIVES

When not committed to fire assignments, IHCs can provide a workforce to accomplish a variety of resource management objectives while maintaining availability for incident mobilization.

4

4. TRAINING CADRE

The IHCs can provide a high quality cadre for fire management training at the local, geographic area, and national levels.

PROFESSIONAL ETHICS

Interagency Hotshot Crews acknowledge their responsibilities to their sponsoring agencies and to the wildland fire community as a whole. Members subscribe to this Code of Ethics to guide them in their practice as wildland fire professionals:

- Perform only services we are qualified, trained, equiped, and experienced to do and that can be
 accomplished safely. Continue to educate ourselves in order to improve our qualifications and
 performance. Give earnest effort and provide our best professional advice in the performance of
 duties.
- Build our professional reputations on the integrity, quality, and cost effectiveness of our programs. Be accountable to home unit supervisors, incident management teams, other IHC's, and to any host unit as a safe, productive, and professional resource.
- Conduct ourselves and our programs in accordance with the National IHC Operations Guide, relevant Agency, State and Federal policies and all operational and safety procedures.
- Ensure the civil rights of constituents and employees by treating every person with respect. Professional behavior will be exhibited at all times. Hazing, harassment of any kind, verbal abuse, or physical abuse by any employee toward any other person will not be tolerated.
- Endeavor to enhance public knowledge and promote understanding of the functions and achievements of the wildland fire community.
- As a method for continuous improvement the Superintendent or Assistant/Captain from each IHC should attend an annual Hotshot Workshop or seasonal After Action Review.

NATIONAL IHC STEERING COMMITTEE

The National IHC Steering Committee will provide the IHC community, fire managers, and agency administrators a means for proactive problem and issue resolution; will promote safe and effective IHC operations; and will strive to ensure consistent adherence to national fire management policies. (refer to Appendix F)

CHAPTER 20

INTERAGENCY HOTSHOT CREW OPERATIONS GUIDE DEFINITION AND QUALIFICATIONS

21 DEFINITION

An interagency, nationally recognized twenty person hand crew within the Incident Command System. Only crews listed in publication NFES 2092, National Interagency Mobilization Guide (Chapter 60) and meeting the minimum standards described in this document shall be considered an IHC.

22 MINIMUM MOBILIZATION STANDARDS

The following minimum standards apply to all IHCs:

- Must have a minimum of 18 qualified personnel to be dispatched (refer to Chapter 20 Section 24).
- Shall have no more than 20% of the crew with less than one season of fire experience.
- Must have a permanently assigned supervisory staff (refer to Chapter 20 Section 23).
- Must have an assigned availability period with a minimum of 90 consecutive days (including required days off).
- The crew must work and train together a minimum of 40 hours per week during their availability period.
- Will be able to mobilize within 2 hours of receipt of orders during their availability period.
- Will be available for incident assignments with no geographic restrictions.
- Will be able to break down into at least three squads for initial attack and/or other independent operations.
- Must have assigned vehicles, hand tools, power saws and communications equipment configured for their needs (refer to Chapter 40 Section 43.1).
- Will be logistically self-sufficient utilizing credit card or agency purchasing authority.
- When flying to an incident and crewmembers are authorized to transport crew vehicles, the staffing of the crew at the incident will not drop below 18 qualified personnel without prior approval.
- When flying to an incident crew staffing will not exceed 20 without prior approval.

IHC standards shown above in bold print exceed the NWCG Type I crew standards that are listed in publication 410-1 Fireline Handbook (refer to Appendix G).

Variances from crew size standards for the purpose of crew effectiveness pilot studies or training opportunities are acceptable. Such variances must have the approval from the responsible Geographic Area Coordinating Group or the Sponsor Agency Fire Director.

23 MINIMUM SUPERVISORY STAFFING

IHCs shall be staffed to provide skilled personnel to accomplish the IHC mission. Each crew will contain a minimum of seven career positions. This standard is based on the 1995 Interagency Management Review Team Hotshot Action Plan. Non-federal IHCs will meet the retention and qualification intent of this standard using equivalent employment authority within their sponsor agency Human Resource policies. Apprentice Program positions that may be assigned to IHCs will be in addition to the minimum seven career positions. Training requirements for these positions are found in Section 30. Pay rates for all positions will be based upon current classification standards.

Minimum supervisory staffing will include the following positions as part of a crew organization:

One Superintendent
One Assistant Superintendent/Captain
Three Squad Leaders

One Superintendent
Two Assistant Superintendents/Captains
Two Squad Leaders

24 POSITION DESCRIPTIONS

While specific job descriptions of supervisory personnel may vary among IHCs, each crew will provide the personnel to perform the following functions:

OR

24.1 SUPERINTENDENT

The Superintendent is a permanent employee with administrative and supervisory skills to conduct training and sufficient fire experience to provide capable leadership to the crew. The Superintendent is responsible for all hotshot crew program management activities including certification that the crew is available for incident assignment.

• Minimum Red Card Qualification: Task Force Leader, Incident Commander Type 4, and Ignition Specialist Type 2

24.2 ASSISTANT SUPERINTENDENT/CAPTAIN

Assists the Superintendent in all aspects of crew management and must be qualified to supervise and manage the crew in the absence of the crew superintendent. This is a career position.

• Minimum Red Card Qualification: Strike Team Leader Crew and Incident Commander Type 4

24.3 SQUAD LEADER

Provides day-to-day leadership for squad members. It is their responsibility to keep the Assistant Superintendent/Captain or Superintendent informed on all aspects related to safe and effective crew operations. This is a career position.

• Minimum Red Card Qualification: Crew Boss Single Resource (Trainee) and Incident Commander Type 5.

24.4 SENIOR FIREFIGHTER

A crew member with specialized skills, which may include any of the following:

- Class C Faller
- Emergency 1st Responder
- Helicopter Crew Member

Minimum Red Card Qualification: Advanced Firefighter/Squad Boss and Incident Commander Type 5

24.5 CREWMEMBER

Fully qualified wildland firefighter.

• Minimum Red Card Qualification: Firefighter

CHAPTER 30

INTERAGENCY HOTSHOT CREW OPERATIONS GUIDE TRAINING

31 TRAINING

In order to safely and effectively meet the IHC mission and address standards set forth in the Wildland and Prescribed Fire Qualifications Guide PMS 310-1, the following training requirements must be met.

32 CLASSROOM TRAINING AND FIELD EXERCISES

32.1 ANNUAL TRAINING

All personnel on an IHC must receive the annual Critical 24 Hour Training defined in section 32.21 before their first assignment in a fire season. All new personnel on an IHC must also receive the required training of an IHC Crewmember prior to being dispatched as a member of an IHC. All personnel on an IHC shall receive an annual minimum of 80 hours of training as defined in sections 32.2 and 32.3. All training shall be documented.

32.2 TRAINING DEFINITIONS

32.21 CRITICAL 24 HOUR TRAINING (refer to Appendix A)

Critical training provides skills and knowledge that allows a hotshot crew to perform safely and effectively in the wildland fire environment. This training must be accomplished prior to the crew being available for initial dispatch. Training will include, but is not limited to, firefighter safety, fire behavior, and crew operating procedures. This training is not inclusive of OSHA or agency specific requirements. The final responsibility for crew availability will rest with the Superintendent's certification to management that all requirements are complete.

32.22 OTHER TRAINING (refer to Appendix B)

This is training to be accomplished based on crew and individual needs identified by the Superintendent. Specific training objectives can be met through classroom training, field exercises, or on-the-job training.

32.3 FIELD EXERCISES

In addition to the classroom portion of the training program, crewmembers will be required to demonstrate their physical ability to perform arduous duties while in the field. Field exercises are essential for team building. It gives supervisors an opportunity to observe, assess, instruct, and evaluate individual crewmembers in the field work environment. It also provides supervisors the opportunity to develop intracrew communication and stress the basics of tool use and field safety. It gives crewmembers an opportunity to familiarize themselves with crew operations, practice proper and safe tool use, and develop crew cohesion.

33 PHYSICAL FITNESS TRAINING

As part of the training program for IHCs, all crew personnel will be required to participate in a minimum of 1 hour of physical fitness training, 5 days a week, during periods of non-fire assignments. The physical fitness training program will focus on stretching, aerobic fitness, and strength building. All crew personnel shall be notified of the sponsor agency's current Arduous Duty fitness standard (section 33.1) at least 30 days prior to the crew start up date in order to allow individuals sufficient time to accomplish pre-fire season physical conditioning.

33.1 FITNESS STANDARD

All IHC personnel shall meet the sponsor agency's current Arduous Duty fitness standard for fire line personnel. Meeting this fitness standard by the end of the Critical 24 Hour Training period will be considered a condition of continuing employment for all personnel on the crew.

33.2 FITNESS GOAL

As a part of fire line performance required of IHCs, the physical ability to perform arduous labor is critical to crew morale and personal health and safety standards. All IHC personnel will strive to meet the following goals found in "Fit to Work" a publication from the Missoula Technology Development Center:

- 1.5 mile run in a time of 10:35 or less
- 40 situps in 60 seconds
- 25 pushups in 60 seconds
- Chin-ups, based on body weight:

More than 170 lbs. = 4 chin-ups 135-170 lbs. = 5 chin-ups 110- 13 5 lbs. = 6 chin-ups Less than 110 lbs. = 7 chin-ups

CHAPTER 40

INTERAGENCY HOTSHOT CREW OPERATIONS GUIDE SUPPORT REQUIREMENTS

41 HOST UNIT SUPPORT

IHCs require management oversight, administrative support, and facilities to accomplish their mission. IHCs are available to assist the host unit with other resource management objectives when not assigned to incidents or conducting training. Host units benefit from the skills, knowledge, and abilities of crew personnel. They are available to assist the sponsor agency in accomplishing its mission in addition to instructing a variety of local, geographic area, and national fire management courses.

42 MANAGEMENT RESPONSIBILITIES

The local host unit supervisor and the agency administrator shall:

- Ensure the crew program is in compliance with the Interagency Hotshot Crew Operations Guide. It is recommended that the IHC Preparedness Review (refer to Appendix D) be used annually for this purpose. In the case of establishing a new IHC program, this responsibility shall also involve facilitating the IHC Certification Process (refer to Appendix E).
- Verify that the crew is ready for initial incident assignment at the beginning of the crew's availability period using the IHC Mobilization Checklist (refer to Appendix C).
- Assist in career development and training of crew personnel.
- Ensure that crew health, safety and welfare needs are addressed.

42.2 ADMINISTRATIVE SUPPORT

The local host unit supervisor and the agency administrator are responsible to provide administrative support such as personnel management, time and attendance, travel, purchasing, and fleet management.

42.3 FACILITIES

The local host unit supervisor and agency administrator are responsible to provide adequate facilities for the crew including: office space, crew ready room, access to physical training facilities, equipment storage and fire cache (refer to Appendix D).

43 INCIDENT SUPPORT

IHCs are self-contained and self-sufficient in most aspects. The ordering incident will be expected to supply the IHCs with needed supplies depending on method of transport.

43.1 GROUND TRANSPORTATION

When ordering IHCs by ground transportation, they will come equipped to the following minimum standards:

- Assigned crew vehicles
- 4 chain saws with fuel
- Firing equipment
- Hand tools
- Water handling equipment
- 5 programmable hand held radios
- Tents
- First aid and trauma kits
- Drinking water and food for 24 hours

43.2 FIXED-WING TRANSPORTATION

When IHCs are delivered by aircraft the receiving unit will need to provide the following:

- Crew transportation
- Vehicle to transport saws, fuel and hand tools separate from crew transportation
- Firing equipment (minimum 2 cases of fusees)
- Chainsaws (4 kits)
- Saw fuel (10 gallons unmixed)
- Bar oil (5 gallons)
- Drinking water (40 gallons) and food (40 meals)

APPENDIX A INTERAGENCY HOTSHOT CREW OPERATIONS GUIDE

CRITICAL 24 HOUR TRAINING

CRITICAL TRAINING:

This is training that must be completed and recorded before an employee is available for any wildland fire assignment or prescribed burn assignment.

OBJECTIVE:

The objective of critical training is to establish firefighter safety and operational standards for the crew.

- 1. Upon completion of this training, the employee will understand their professional responsibilities as a member of a team working in a high risk environment.
- 2. Upon completion of this training, the employee will be able to identify critical safety issues and demonstrate appropriate reactions to unsafe conditions.

TOPICS AND TIME ALLOCATION:

The Superintendent has the discretion to organize the training program to best fit the needs of a particular crew. The following are suggested training topics and time allocations and in no way exclude other topics. Included with each topic is a selection of existing training packages and references that can be used to support that topic.

Firefighter Safety

Human Factors on the Fireline

(L-180/3 NFES #'s 2650, 2651, 2652)

4 hour course that addresses situation awareness, basic communication skills, operational stress, decision making process, risk management, and teamwork.

Lessons Learned: Fatality Fire Case Studies (PMS 490/ 6 NFES #'s 2562, 2563, 2564, 2565, 2566, 2567)

2-16 hour course that analyzes past fatality fires. 8 case studies use the Risk Management process for the analysis exercise and 1 case study uses the Downhill Checklist for the analysis exercise.

Entrapment Avoidance

For ordering information see www.fireleadership.gov

Other References:

1)	Fireline Handbook	(NFES 0065)
2)	Incident Response Pocket Guide	(NFES 1077)
3)	Common Denominators publication	(NFES 2225)
4)	Your Fire Shelter publication	Old (NFES 1570) New (NFES 2710)
5)	Using Your Fire Shelter video	Old (NFES 1568) New (NFES 2711)
6)	Historical Wildland Fire Fatalities publication	www.nifc.gov/reports
7)	Bull Fire video	(NFES 1221)
8)	Surviving Fire Entrapments publication	(9751-2817-MTDC)
10)	Human Factors Workshop Findings publication	(9551-2855-MTDC)

Fire Behavior

Look Up, Look Down, Look Around

(PMS 427 /4 NFES#'s 2241, 2242, 2243, 2244)

4 hour course that addresses the observation and recognition of fire behavior indicators.

S-330 Unit 5 Lesson C Extreme Fire Behavior

(S-330 with 5 NFES components)

2 hour lesson that addresses the characteristics of extreme fire behavior.

References:

1)	Fireline Handbook Fire Behavior supplement	(NFES 2165)
2)	Fire Weather video	(NFES 2236)
3)	Fire Environment Concept publication	(NFES 2166)

4) Fire Weather Handbook

5) Campbell Prediction System

(NFES 1174) (Private vendor)

Crew Operations

• Crew Organization

Crew SOPs

Chain of command

Crew configuration for smaller unit operation

• Intra-crew Communication

Briefings and debriefings and AAR's

Identification of hazards

Sending messages and asking for clarification

Two-way radio use

Transportation

Fixed-wing transport

Helicopter transport

Ground transport

Safety Plan

Job Hazard Analysis system

Medivac procedures

Firefighter health (heat stress, nutrition, fatigue, smoke, snags)

Proper gear and PPE

Field Exercises

• Cut and scrape as a crew

Tool orders

Saw operations

• Working away from the main crew

Hot spotting

Spot fires

- Firing and holding organization
- Withdraw and initiate escape routes to safety zones
- Fire shelter use

Individual and group deployment (planned and hasty)

Two in one shelter

Drop gear and run

High wind

• Interface operations

Structure assessment and triage

Tactics for handcrews

APPENDIX B INTERAGENCY HOTSHOT CREW OPERATIONS GUIDE OTHER TRAINING REQUIREMENTS

COURSE	SUPT	ASSISTANT	SQUAD	SENIOR	CREW
		SUPT/CAPTAIN	LEADER	FIREFIGHTER	MEMBER
Agency Requirements	Х	X	X	X	X
I100 - Intro to ICS	Х	X	X	X	X
S130 - Basic Firefighter	Х	Х	Х	Х	X
S131 - Advanced FF/Squad Boss	Х	Х	Х	Х	R
L180- Human Factors	Х	Х	X	Х	Х
S190 - Intro to Fire Behavior	Х	Х	Х	Х	Х
S211 - Portable Pumps	Х	Х	X	Х	R
S212 - Wildfire Powersaws	Х	Х	X	Х	R
S270 - Basic Air Ops	Х	Х	Х	Х	R
First Aid/CPR	Х	Х	Х	Х	R
I200 - Basic ICS	Х	Х	Х	R	
S200 - Initial Attack IC	Х	Х	Х	R	
L280- Followership to Leadership	X	х	Х	R	
S215 - Fire in Urban Interface	Х	Х	X	R	
S230 - Crew Boss	Х	Х	Х	R	
S234 - Firing Methods	Х	Х	X	R	
S260 - Fire Business Mgmt.	Х	Х	X	R	
S290 - Int. Fire Behavior	Х	Х	X	R	
I300 - Intermediate ICS	Х	Х	R		
S390 - Fire Behavior Calcs.	Х	Х	R		
L380- Fireline Leadership	Х	Х	R		
S330 - TF/ST Leader	Х	Х	R		
S271 – Interagency Helicopter	R	R	R	R	
S231 - Engine Boss	R	R	R		
S232 - Dozer Boss	R	R	R		
S300 - Extended Attack IC	R	R	R		
S339 - Div/Grp Supervisor	R	R			
S490 – Advanced Fire Behavior	R	R			
RX300 – Burn Boss	R	R			
RX340 – Intro to Fire Effects	R	R			
Small Purchasing	Х	х	R		
L381- Incident Leadership	R	R	R		
Instructor Training	Х	Х	R		
Fireline Explosives	R	R			
X - Required R - Recommended					

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APPENDIX C INTERAGENCY HOTSHOT CREW OPERATIONS GUIDE

IHC CERTIFICATION/DECERTIFICATION CHECKLIST

This checklist is to be completed by the IHC Superintendent and approved by the local host unit Agency Administrator or their designee at the beginning of the fire season, prior to the crew being made available for incident assignment as an IHC resource. The signed documentation shall accompany the notification to the responsible Geographic Area Coordination Center regarding the crew's initial availability.

All IHCs must be certified annually prior to initial assignment. Any IHC not meeting all of the requirements in this appendix before, or during, the crew's availability period will be available as an IHC(t). The crew superintendent is responsible to inform their immediate supervisor and the local GACC of any required changes in the crew's typing. IHCs will be available to meet or exceed availability periods specified in *NIHCOG 2001*.

STAFFING

Are the following crew supervisory positions filled with employees that meet or exceed the minimum qualifications as identified in the National IHC Operations Guide (IHCOG Section 23)?

	Fully Qualified	Fully Qualified	
Position	Career Employee	Detailed Employee	Vacant
Superintendent			
Asst Supt/Captain			
Captain/Squad Leader			
Squad Leader			
Squad Leader Squad Leader			
Squad Leader			
TRAINING AND CERTIFIC	<u>ATION</u>		
Have all crewmembers complet	ed the Critical 24 Hour Tra	aining (IHCOG Section 32.	21)?
Yes	No (explain)		
Do all crewmembers meet the a		Outy fitness standard?	
Yes	No (explain)		
PREPAREDNESS			
Does the crew meet the mobiliz	ation standards (IHCOG S	ection 22)2	
Yes	,	ection 22):	
1 65	(Cxpiaiii)		
Does the crew have adequate tra	ansportation and the requir	ed fire equipment (IHCOG	Section 43.1)?
	No(explain)		~~~~
	(1 /		
Has the crew undergone a Prepa	aredness Review in the last	12 months (IHCOG Appe	ndix D)?
Yes	No (explain)		
TO I	THE .		
The	IHC program is	available for incident ass	ignment.
Crew Superintendent			
orew supermonuom			
Agency Administrator or Design	nee		
	Signature and title		
Date			

APPENDIX D INTERAGENCY HOTSHOT CREW OPERATIONS GUIDE

IHC PREPAREDNESS REVIEW

The following document is designed to evaluate crew preparedness and compliance with the National IHC Operations Guide. It should be used to review IHC programs on a regular basis. An annual review is recommended. The review should be conducted while the crew is fully staffed and operational. This review is <u>not</u> required to verify that a crew is ready for incident assignment at the beginning of their availability period. The Mobilization Checklist (Appendix C) should be used for that purpose.

It is recommended that when a review is completed the document be kept on file at the local host unit Fire Management Office and that a copy be forwarded to the responsible Geographic Area Coordination Group.

Crew Name:		Host Unit/Address:	
IHC Personnel Roster:			
(Name/Working Title)	1.		
	2.		
	3.		
	4.		
	5.		
	6.		
	7.		
	8.		
	9.		
	10.		
	11.		
	12.		
	13.		
	14.		
	15.		
	16.		
	17.		
	18.		
	19.		
	20.		
	1		

Functional Area: A. Program Management

Code Criteria Description Remarks A1. Does the Crew have the following program documentation and is it current: Employee Handbook? O Yes O No	
documentation and is it current:	
documentation and is it current:	
Employee Handbook? O Yes O No	
Employee Handbook? O Yes O No	
Safety Plan? O Yes O No	
Training Plan? O Yes O No	
Physical Fitness Training Plan? O Yes O No	
Recruitment/Staffing Plan? O Yes O No	
Current Fiscal Year Budget? O Yes O No	
A2. Are the following references available to the	
entire Crew and are they current:	
MSDS Sheets? O Yes O No	
Job Hazard Analysis (JHA) forms? O Yes O No	
Health and Safety Code Handbook? O Yes O No	
Fireline Handbook? O Yes O No	
National IHC Operations Guide (IHCOG)? O Yes O No	
A3. Have time and travel administration procedures	
been established for all Crew personnel?	
O Yes O No	
A4. Does the Crew maintain a record of incident	
assignments, fire and non-fire work hours, travel	
logs, and injury reports? O Yes O No	
A5. Does the Crew have current IHC status with the	
appropriate Geographic Area Coordination	
Center? O Yes O No	
A6. Is the Crew identified in the current National	
Interagency Mobilization Guide as an IHC	
(Chapter 60 Section 61)? O Yes O No	
A7. Did the Crew Superintendent and local host unit	
Agency Administrator (or their designee) co-sign	
documentation to verify the Crew is ready for	
incident assignment as specified in Appendix C	
of the IHCOG? O Yes O No	

Functional Area: B. Organization

- aneur	mai Area: D. Organization		
Code	Criteria Description		Remarks
B1.	Does the Crew currently meet the minimum		
D1.	supervisory staffing requirements?	O Yes O No	
B2.	Does the Crew maintain the minimum number of	2 100 2 110	
22.	career appointment positions?	O Yes O No	
В3.	Do the personnel on the Crew meet the minimum		
	fire qualification requirements for their assigned		
	positions?	O Yes O No	
B4.	Do 20% (4) or less of personnel on the Crew		
	have less than one season of fire experience?	O Yes O No	
B5.	Have all personnel on the Crew been issued a		
	current Red Card?	O Yes O No	
В6.	Does the Crew have a complete manifest that		
	includes all personnel and equipment weights and does this manifest show the Crew to be within the		
	maximum allowable crew weight of 5100 pounds		
	for fixed-wing transport?	O Yes O No	
B7.	Does the Crew have a 24 hour/7 day contact and	O I CS O INO	
D 7.	call out procedure in place with the local host unit		
	Dispatch center?	O Yes O No	
B8.	Does the Crew work and train together for the		
	duration of their availability period?	O Yes O No	
B9.	Do personnel on the Crew maintain emergency		
	medical qualifications that meet sponsor agency		
	requirements (EMT's, Emergency First		
	Responders, etc)?	O Yes O No	
B10.	Do the assigned drivers on the Crew meet agency		
	and state commercial vehicle operator		
	certification requirements for the type of vehicles	O Vac O Na	
B11.	assigned? Do the assigned sawyers on the Crew meet	O Yes O No	
D11.	agency chainsaw operator certification		
	requirements?	O Yes O No	
B12.	Are there at least two (2) supervisory individuals	J 103 J 140	
512.	on the Crew with Small Purchase authority?		
		O Yes O No	
			-

Functional Area: C. Safety and Training

Function	onal Area: C. Salety and Training		
Code	Criteria Description		Remarks
C1.	Has the Crew completed the Critical 24 Hour		
C1.	Training requirement prior to availability as		
	specified in Appendix A of the IHCOG?	O Yes O No	
C2.	Have all personnel on the Crew been tested for	O Tes O No	
C2.	l =		
	and met the current Arduous Duty fitness	0.17	
	standard?	O Yes O No	
C3.	Have all personnel on the Crew completed		
	sponsor agency mandatory training?	O Yes O No	
	Have all personnel on the Crew been provided		
	with written Rules of Conduct?	O Yes O No	
	Has the Crew been provided an orientation by		
	management from the local host unit?	O Yes O No	
C4.	Does the Crew Training Plan demonstrate the		
	ability to meet the annual 80 hour training		
	requirement as specified in Appendix B of the		
	IHCOG?	O Yes O No	
	Does the Crew have access to a training library		
	and materials that will enable them to complete		
	all training requirements?	O Yes O No	
	Does the Crew maintain training and		
	qualification records for all personnel?	O Yes O No	
	Have all personnel on the Crew been issued the		
	appropriate Position Task Book for their next		
	target fireline qualification?	O Yes O No	
C5.	Does the Crew participate in a daily physical		
	training program for at least 1 hour?	O Yes O No	
	Does the Crew Physical Fitness Training Plan		
	outline a safe and effective daily workout		
	routine?	O Yes O No	
C6.	Does the Crew Safety Plan include regularly		
	scheduled safety meeting and are they		
	documented?	O Yes O No	
C7.	Does the Crew utilize an After Action Review or		
	other critique process to review incident		
	assignments?	O Yes O No	
C8.	Is there an easily accessible employee bulletin		
	board and does it have current/useful information		
	posted?	O Yes O No	
	P ~ ~ · · · · · ·	2 1 0 2 1 10	_1

Functional Area: D. Vehicles and Equipment

T uncur	That Area. D. Venicies and Equipme	11.0		T T
Code	Criteria Description			Remarks
D1.	Are the vehicles assigned to the Crew appropriate			Temano
D 1.	for the highway and off-road transportation			
	demands typically made on an IHC program?			
	a communication of the frequency	O Yes	O No	
D2.	Are all Crew vehicles fire ready, with current			
	maintenance needs complete, valid credit cards,			
	log books that are up to date, and exterior unit			
	identification designators?	O Yes	O No	
	Are all Crew vehicles set up with two-way radios			
	and is there a posted radio frequency list in the	_	_	
	cab?	O Yes	O No	
	D 110 1:11 1 111 6			
	Do all Crew vehicles have available fire			
	extinguishers, first aid kits, chock blocks, flares/warning triangles, tire chains, jumper			
	cables, tow chain, jack and lug wrench?	O Yes	O No	
	cables, tow chain, jack and rug wrench:	O I Cs	O NO	
	Do all Crew vehicles adhere to DOT regulations			
	for transport of hazardous and flammable			
	materials?	O Yes	O No	
	Are the passenger areas within the Crew vehicles			
	adequate to transport all Crew personnel?			
		O Yes	O No	
	Do the equipment storage compartments on the			
	Crew vehicles have posted inventory lists and are			
	they stocked to that level?	\circ v	0 M	
	Do the Creamanhieles communicate food and	O Yes	O No	
	Do the Crew vehicles carry adequate food and water to enable the Crew to be completely self-			
	sufficient on fire assignment for 24 hours?			
	Sufficient on the assignment for 24 nours:			
		O Yes	O No	
D3.	Does the Crew have appropriate field gear			
	including PPE, fireline packs, individual gear			
	bags, sleeping bags, tents, and equipment cargo			
	packs in good condition to outfit all Crew			
	personnel and support them during off-unit			
	assignments?	O Yes	O No	

Functional Area: Vehicles and Equipment (continued) D. Code Criteria Description Remarks D4. Does the Crew have at least four (4) chainsaws and adequate chainsaw support equipment, in good condition, onboard Crew vehicles, readily available for fireline operations? O Yes O No Does the Crew have at least one (1) portable D5. pump and adequate hose, in good condition, onboard Crew vehicles, readily available for fireline operations? O Yes O No Does the Crew have adequate firing equipment, D6. in good condition, onboard Crew vehicles, readily available for fireline operations? O Yes O No D7. Does the Crew carry at least five (5) programmable/multi-channel handheld radios, in good condition, to meet operational needs? O Yes O No Does the Crew have immediate access to backup radios in case of damage? O Yes O No D8. Does the Crew have an adequate number of hand tools, in good condition, onboard Crew vehicles, readily available for fireline operations? O Yes O No D9. Does the Crew carry adequate medical first aid supplies to meet individual needs and Crew needs at all times (incident, project, and at the station)? O Yes O No D10. Does the Crew carry at least two (2) belt weather kits, in good condition, at all times? O Yes O No Functional Area: E. Facilities Code Criteria Description Remarks E1 Does the Crew have 24 hour/7 day access to storage/cache facilities for equipment and supplies (chainsaws, hand tools, vehicle maintenance, hazardous/flammable materials, and a general fire cache)? O Yes O No Does the Crew have daily access to a ready room E2. that can serve as a training facility? O Yes O No E3. Does the Crew have daily access to a physical fitness training area? O Yes O No E4. Does the Crew have adequate assigned office space with access to a telephone system? O Yes O No

Does the Crew have access to a computer and the

Are all of the Crew facilities regularly inspected

sponsor agency email system?

for safety and maintenance needs?

E5

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O Yes O No

O Yes O No

E6.	If applicable, is the condition of the Crew		
	sleeping and eating quarters satisfactory:		
		0.17 0.17	
	Heating system?	O Yes O No	
	Lighting/electrical?	O Yes O No	
	Hot and cold potable water?	O Yes O No	
	Rest rooms?	O Yes O No	
	Showers?	O Yes O No	
	Individual beds & storage lockers?	O Yes O No	
	Food storage capability?	O Yes O No	
	Cooking facilities?	O Yes O No	
	Dining area?	O Yes O No	
	Employee parking?	O Yes O No	

Functional Area: F. Proficiency Checks

This is a listing of skills that an IHC should have as a minimum. How the Proficiency Checks are conducted is up to the local unit. The intent is for the Superintendent and Reviewing Official to verify the crew being reviewed is proficient in these skill areas. This is a <u>crew</u> proficiency check, all items do not necessarily apply to all crewmembers.

	moers.			
Code	Criteria Description			Remarks
F1.	Basic Handcrew Tactics:			
	 Handline construction 	O Yes	O No	
	Chainsaw operations	O Yes	O No	
	 Firing & holding organization 	O Yes	O No	
	 Mop-up & spot grid organization 	O Yes	O No	
	 Portable pump setup 	O Yes	O No	
	 Simple and progressive hoselays 	O Yes	O No	
F2.	Specialized Handcrew Operations:			
	 Lookouts and scouting 	O Yes	O No	
	Hot spotting	O Yes	O No	
	Spot fire attack	O Yes	O No	
	Felling teams	O Yes	O No	
	Initial attack	O Yes	O No	
	 Structure protection 	O Yes	O No	
	Medivac	O Yes	O No	
	 Map/Compass/GPS navigation 	O Yes	O No	
F3.	Air Operations:			
	 Fixed-wing transport of Crew 	O Yes	O No	
	 Helicopter passenger safety 	O Yes	O No	
	 Helicopter transport of flammables 	O Yes	O No	
	 Directing helicopter drops by radio 	O Yes	O No	
	 Helispot specifications 	O Yes		
	 Longline/Hover hook operations 	O Yes	O No	
F4.	Demonstrated ability to make fire weather			
	observations (using belt weather kit, accessing local			
	daily forecast, using weather indicators to anticipate			
	potential fire behavior).	O Yes	O No	
F5.	Demonstrated ability to use two-way radios (Dispatch			
	contact protocol, local call sign system, programmable			
	radio procedures).	O Yes	O No	
F6.	Demonstrated knowledge of basic individual			
	communication responsibilities (briefings,			
	debriefings, acknowledge messages, identify hazards,			
	asking questions for clarification).	O Yes	O No	
F7.	Demonstrated knowledge of the key components of			
	the Fire Orders (LCES) and established protocol for			
	Crew disengagement.	O Yes	O No	

F8.	Demonstrated knowledge of the differences between a
	Safety Zone and a Deployment Zone. O Yes O No
F9.	Demonstrated ability to deploy fire shelters in various
	situations (individual, group, two people in one
	shelter, drop gear and run, with wind). O Yes O No
	onal Area: G. Summary
Comm	ents:
Genera	al preparedness of the Crew:
Items v	vhich are deficient:
Correc	tive action to be taken:
	reviewed the IHC program and certify the crew meets the standards of the
Nation	al IHC Operations Guide.
Crew S	Superintendent
Review	ring Official
	Signature and title
ъ.	
Date _	

APPENDIX E INTERAGENCY HOTSHOT CREW OPERATIONS GUIDE

IHC CERTIFICATION PROCESS

Crew programs seeking to be recognized as an Interagency Hotshot Crew will carry the designation of IHC (Trainee) until the following certification process is completed. Prior to initiating this certification process, the Superintendent of an IHC (Trainee) program will focus on the following elements for program development:

- Peer evaluation and mentoring from existing IHCs.
- Utilizing the IHC Operations Guide/Preparedness Review as a guideline for program development.
- Developing administrative and supervisory support with the local host unit.
- Receiving Performance Appraisals while on fire assignments.
- Initiating periodic performance reviews.

The Superintendent of an IHC (Trainee) program will initiate the certification process to become a fully qualified IHC through the following steps:

- Step 1) Request IHC certification with the local host unit supervisor with supporting documentation from their geographic area IHC chairperson.
- **Step 2)** Inform the sponsoring agency regional/state level fire operations staff of the request for IHC certification.
- Request the responsible Geographic Area Coordination Group (GACG) to initiate a review. The GACG will notify the sponsoring agency National Fire Director of the request. The extent of the review will be determined by the GACG, the sponsoring agency National Fire Director, and the IHC (Trainee) Superintendent.
- Step 4) The GACG and the sponsor agency National Fire Director issue IHC certification and notify the National Interagency Coordination Center (NICC).

IHC (Trainee)

↓

Local Host Unit Supervisor approval
↓

State/Region Sponsor Agency Operations Staff approval
↓

GACG and Sponsor Agency National Fire Director review process
↓

IHC (Certified)
↓

Crew listed by NICC in National Mobilization Guide

APPENDIX F

INTERAGENCY HOTSHOT CREW OPERATIONS GUIDE

NATIONAL INTERAGENCY HOTSHOT CREW STEERING COMMITTEE CHARTER

CHARTER AUTHORITY

The National Interagency Hotshot Crew (IHC) Steering Committee will function under the authority of the IHC Sponsor Agency Fire Directors.

MISSION

The National IHC Steering Committee will provide the IHC community, fire managers, and agency administrators a means for proactive problem and issue resolution; will promote safe and effective IHC operations; and will strive to ensure consistent adherence to national fire management policies. Interagency Hotshot Crews are those crews identified in the National Interagency Mobilization Guide as National Shared Resources.

OBJECTIVE

The National IHC Steering Committee will assist fire managers, agency administrators, and the IHCs in the management of the Hotshot Program through solicitation, review, and validation of input and concerns relating to fire operations that are national in scope. The Steering Committee will facilitate the exchange of information between the above groups.

STEERING COMMITTEE COMPOSITION

The Steering Committee will consist of 11 standing members to include the following:

One regional or state level fire operations staff member from an IHC sponsor agency, selected by the IHC Sponsor Agency Fire Directors to serve as their representative to the Steering Committee.

One Agency Administrator representative from an IHC host unit, selected by the above IHC Sponsor Agency Fire Directors representative.

One National Interagency Fire Center (NIFC) representative, selected by the national fire operations office of the U.S. Forest Service (USFS).

One National Interagency Fire Center (NIFC) representative, selected jointly by the national fire operations offices of the Bureau of Land Management (BLM), the Bureau of Indian Affairs (BIA), and the National Park Service (NPS).

Three IHC Superintendents representing the below Department of Interior agencies.

One representing BLM.

One representing BIA.

One representing NPS.

Four USFS IHC Superintendents selected by the IHC Superintendents in these Geographic Areas:

One representing the Northern Rockies and Pacific Northwest Geographic Areas;

One representing the Great Basin and Rocky Mountain Geographic Areas;

One representing the California Geographic Areas;

One representing the Southwest, Eastern and Southern Geographic Areas.

CHAIRPERSON - a Chairperson and Co-Chair will be elected for a 2-year term from the superintendents listed above.

ELECTION PROCESS- Election will be held at the beginning of the steering committee meeting. Committee members will nominate new chair and co-chair, outgoing chair will facilitate the election process.

MEMBERSHIP TENURE- IHC Superintendents serve a 4-year term that can be extended with the support of their agency sponsors. Agency committee members serve at the pleasure of their selecting sponsor.

MEETING FREQUENCY- The Steering Committee will meet annually, at a minimum. Meetings will be conducted in the various geographic areas; technical specialists may be invited to participate.

IHC OPERATIONS GUIDE - the Steering Committee will facilitate the process for any IHC Operations Guide revisions under the direction of the IHC Sponsor Agency Fire Directors.

NATIONAL IHC WORKSHOP - the Steering Committee will recommend the need for and timing of National IHC workshops.

APPENDIX G INTERAGENCY HOTSHOT CREW OPERATIONS GUIDE

IHC/TYPE I CREW STANDARDS COMPARISON

(Chart effective January 1, 2003)

Minimum Standards	Type 1	Type 2 with	Type 2	Type 3	
Fireline Capability	attack/can be broken up into squads, fireline	attack/can be broken up into	Initial attack, fireline construction, firing to include burnout.	Fireline construction, Fireline improvement, mop-up and rehab.	
Crew Size	18-20	18-20	18-20	18-20	
Leadership Qualifications	Permanent Supervision Superintendent : TFLD, ICT4 Ass't. Supt.: STCR, ICT4 3 Squad Bosses: CRWB(T), ICT5	CRWB and 3 ICT5	CRWB and 3 FFT1	CRWB and 3 FFT1	
Experience	80% 1 season or more	60% 1 season or more	40% 1 season or more	20% 1 season or more	
Full-Time Organized Crew	Yes	No	No	No	
Communicatio n	5 programmable radios	4 programmabl e radios	4 programmabl e radios	4 programmabl e radios	
Sawyers	3 agency qualified	3 agency qualified	0	0	
Training		Basic firefighter training and/or annual firefighter safety refresher.			
Fitness	Arduous	Arduous	Arduous	Arduous	
Logistics	Self-sufficient	Not self- sufficient	Not self- sufficient	Not self- sufficient	

Maximum Weight	5,100 lbs.	5,100 lbs.	5,100 lbs.	5,100 lbs.		
Dispatch Availability	1 hour	Variable	Variable	Variable		
Production Factor	1.0	0.8	0.8	N/A		
Transportation	Own transportation	Transportatio n needed	Transportatio n needed	Transportatio n needed		
Tools & Equipment	Fully equipped	Not equipped	Not equipped	Not equipped		
Personal Gear	Arrives with: crew first aid kit, personal first aid kit, headlamp, 1 qt. canteen, web gear, sleeping bag.					
PPE	Arrives with: hard hat, fire resistant shirt/pants, 8" leather boots, leather gloves, fire shelter, hearing/eye protection.					