# Ham Lake Fire

INCIDENT ACTION PLAN

DAY SHIFT

Tuesday May 8, 2007

P9DER5 MN-SUF-070072

Project 37113430

		1 Incident	Name o	2. D	ato.	2 Times				
	INCIDENT OBJECTIVES	1. Incident				3. Time				
	INCIDENT OBJECTIVES	HAM LAK	EFIKE	3/0	7/07	2100 hrs				
4. Operc	tional Period					1				
DAY SH	IIFT - May 8, 2007									
	al Control Objectives for the Incident (include a	Iternatives)								
INCIDE	ENT OBJECTIVES:									
1.	Safety of all assigned personnel. We	will fully in	plement LCES, 10,	/18 and adh	ere to safety proce	dures.				
2.	Safety of local residents, and visitors to the Forest. Coordinate with the County Sheriff and local EMS.									
3.	Keep the public well informed with daily updates. Issue press releases and conduct local informational meetings.									
4.	Minimize impact when working in the wilderness. Tactics will incorporate wilderness management objectives and are appropriate for resource concerns.									
5.										
6.										
7.										
8.	Protect known heritage sites within the	he Ham La	ke fire perimeter							
6. Weath	ner Forecast for Period									
TODAY MPH	f: Partly cloudy, warmer, temps lo	w 70's; RH	I mid 25-30%'s; w	vind shifting	to the W 8-14 wi	th gust to 20				
TONIG	HT: Partly cloudy; temps 40's;, RH	75-80%; w	rind W less then 1	0 МРН						
WEDN	ESDAY: Partly cloudy; temps 75-80	); RH 25-30	)%; wind SW 8-13	MPH						
	, , , , ,									
7. Gener	ral Safety Message									
Fire be	havior was moderate on Monday	. Only tro	ice amounts of p	precipitatio	n were received	on incident.				
	havior will be very high with low h									
	ed of Fire Behavior; stay in Comm y hazardous <b>REVIEW THE IAP SAFI</b>			e Fire Enviro	nment; Water Op	perations can				
pe vei	y nazaraous Review The IAF SAFI	EII MESSA	.GE::							
8.	Α	ttachment	s (mark if attached	d)						
$\boxtimes$	Organization List - ICS 203	× N	1edical Plan - ICS 2	206	Air Operations					
$\boxtimes$	Div. Assignment Lists - ICS 204	⊠ Ir	ncident Map		]					
$\boxtimes$	Communications Plan - ICS 205	☐ Tr	affic Plan							
9 Propo	red by (Planning Section Chief)		10. Approved	by (Incident Co	ammandarl					

John Stegmeir

Jim Rupert

#### Fire Weather Forecast

**FORECAST NO: NAME OF FIRE: HAM LAKE FIRE** 

**PREDICTION FOR:** Day Shift **UNIT:** Superior National Forest SHIFT DATE: May 8, Tuesday Signed: Byron Paulson Incident Meteorologist

TIME AND DATE

FORECAST ISSUED: 2030 CDT 7 MAY, 2007

#### **WEATHER DISCUSSION:**

### ...A RETURN TO LOWER HUMIDITY...

West winds will bring in drier air today across the incident along with mostly sunny skies and warm temperatures. The winds may become a bit gusty late morning and into the afternoon. Look for winds to become more southwest Wednesday and Thursday ahead of the next low pressure system...along with continued warm temperatures and low humidity. A small chance of a shower or thunderstorm late Thursday.

TODAY:

**WEATHER:** Warm with lower humidity. Mostly sunny.

**TEMPERATURES:** High around 74.

**HUMIDITY:** Above 45% until around 11 am. Minimum around 28% in the afternoon.

WINDS: All winds are 20 foot winds:

West 4 to 8 mph becoming 8 to 12 mph by noon. Some afternoon gusts 14 to 18 mph.

WINDS FOR AIROPS: 2000 feet above ground: West to northwest 15 mph.

**TONIGHT:** 

**WEATHER:** Clear to partly cloudy. TEMPERATURES: Lows 40 to 45.

**HUMIDITY:** 85 to 90%

**WINDS:** West 4 to 8 mph in the evening becoming southwest overnight.

**WEDNESDAY:** 

Partly cloudy. Continued warm and dry. High around 78. Minimum humidity 24 to 29%. Wind southwest 8 to 12 mph.

**WEDNESDAY NIGHT:** 

Partly cloudy. Lows 42 to 47. Wind south to southwest 4 to 8 mph. Humidity above 80%.

#### EXTENDED FORECAST: THURSDAY AND FRIDAY:

**Thursday...**A 20% chance of showers or thunderstorms in the afternoon. High 73 to 79. Wind southwest 10 to 15 mph with gusts to 20 mph. Winds becoming northwest in the evening. **Friday...** Cooler with a 20 percent chance of showers. High near 65. North to northeast 10 to 15 mph.

Min RH

Weather Yesterday Max temp Seagull ICP 35% 70

#### Fire Behavior Forecast

Name of Fire: Ham Lake Fire

Unit: Gunflint RD, Superior N.F.

Forecast Number: 2 Date and Time Issued: 5/7/07 2000 hrs.

Prepared By: Bruce Giersdorf FBAN

Signed:

Fire Weather: See attached forecast.

#### Fire Behavior General Forecast:

• Fine fuels, 10 and 100 hr. fuels are carrying fire readily.

- Unburned areas within the fire perimeter can burn out and cause spot fires from single and group tree torching.
- Probability of ignition 70%.
- Spotting distance out to 1300' although most spots will fall within 500' of the brand source.
- Snags will be falling due to shifting wind.
- The following are predictions for fire spread in unburned fuel tomorrow.

Mixed wood M2 (Canadian subsystem) with 30% conifer

Forward ROS up to 30 ch/hr. Flanking ROS 5 to 8 ch/hr. Backing ROS 1 ch/hr.

Flame Lengths @ head 10 to 15 ft. Flame Lengths @ flank 4 - 6 feet Flame Lengths @ backing 2 ft.

- Watch for spot fires coming out of burning interior fuels.
- North End will move actively.
- > Uncontained east edge could see major growth tomorrow.
- Torching is likely with RH values less than 30%.
- Active crown fire potential exists in Jack Pine with RH <30%...

**Air Operations:** No morning inversion. Air operations should be good to go early.

## Safety:

- ✓ Watch for critical weather and fire behavior values!!!!!
- ✓ Watch those snags!!!!!!!!!!
- ✓ Have your escape routes and safety zones covered!!!!!!!!

ORGANIZA	ORGANIZATION ASSIGNMENT LIST			Operat	tions S	ection		
			Chief	·		PETERSON		
1. Incident Name			Planning Op	OS	JIM EI	DGAR		
Ham Lake Fire			a. Bran	nch I - Divisi	ion/Gr	roups		
			Branch Dire			•		
2. Date		3. Time	Division/Gro	oup	Α	TOM ROACH		
05/07/07		2100	Division/Gro	oup	В	DAN GRINDY		
4. Operational Period			Division/Gro	oup	C/D	TERRY OLSON		
DAY SHIFT			Division/Gro	oup	Z			
Position		Name	Division/Gro	•	SG	TOM LYNCH		
5. Incident Comr	manda	or and Staff	Division/Gro	oup	PS	TOM KAFFINE		
J. IIICIGEIII COITII	,			nch II - Divis	ion/G	roups		
Incident	JOHN	STEGMEIR	Branch Dire	ctor				
Commander	AUZE	A I TA A A A I	Deputy					
Deputy Safety Officer	RON (	ALTMAN	Division/Gro	oup				
Information Officer		HIA SAGE	Division/Gro	pup				
Liaison Officer		SNETSINGER	Division/Gro	oup				
6. Agency Repre	sentat	ive	Division/Gro	pup				
Agency	Name		Division/Gro	qua				
USFS	USFS DENNIS NEITZKE			·				
			Branch Dire	ctor				
			Deputy					
7 Diamais	- Cool	lion	Division/Gro	oup				
7. Plannir Chief	JIM RU		Division/Gro					
	JIM KU	JEERI	Division/Gro	•				
Deputy	10115	NDI AEI	Division/Gro	•				
Resources Unit		DRIMEL	Division/Gro	•				
Situation Unit	RAND	Y MELL		•	Branc	ch		
Documentation Unit			d. Air Operations Branch					
Demobilization Unit			Air Operation		KEYTH	I WALLIN		
Technical Specialists			Air Attack S	upervisor				
Human Resources			Air Support		MIKE	EILERS		
Training			Helicopter (	Coord.	DOUG	G LLOYD		
GISS	BJ GLI	ESSNER	Air Tanker					
FBAN	BRUCI	E GIERSDORF	10.	Finance	e Sect	ion		
SCKN			Chief		KEVIN	I O'BRIEN		
			Deputy					
8. Logistic	cs Sect	ion	Time Unit		JOHN	I KELLY / ANGIE LARSON (†)		
Chief	DUAN	E CIHLAR	Procuremer	nt Unit	30111	TREELY / TITOLE EXTROGRA (I)		
Deputy	JERRY	JUSSILA	Comp. /Clc		KURT	HINI7		
Supply Unit	JAY LA	AUER	EQTR	AII I I J U I II I		Y HIMANGA		
Facilities Unit	DENN	IS CAMERON	EQIK		LAKK	I HIIMANGA		
Ground Support Unit	MARK	SEGER						
Communications Unit	MIKE	HAYES	Prepared b	y (Resourc	e Unit	Leader)		
Medical Unit		RD MARSOLEK	JON DRIMEI	L				
Security Unit		JOHNSON						
Food Unit		IS BROGGER						
	1			-				

MENT LIST	1. Branch		2. Division/C	Group <b>A</b>
	4. Operationa	l Period	<u> </u>	
ire	Date: <b>05</b>	/08/07	Time:	0700 - 1900
5. C	perations Perso	onnel		
Operations Chief			Tom Roach	
gar	Air Operation	erations Keyth Wallin		
6. Resou	rces Assigned T	his Period		
Leader	Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
Hoffman	19	N	DP 5	0800
Kern	2	N	DP 5	0800
Crenshaw	3	N	DP 5	0800
Bautch	1	N	DP 5	0800
Carlson	1	N	DP 5	0800
Weir-Koetter	2	N	DP 5	0800
Hazelton	1	N	DP 5	0800
Peltier	3	N	Seagull Outfitters	0800
F	eterson  gar  6. Resour  Leader  Hoffman  Kern  Crenshaw  Bautch  Carlson  Weir-Koetter  Hazelton	## A. Operationa  ## Date: 05    Sometiment	4. Operational Period	4. Operational Period   Date: 05/08/07   Time:

Secure line and snag along Gunflint Trail where necessary.

Utilize MIST techniques in BWCAW.

Construct handline where necessary.

# 8. Special Instructions

Utilize air resources as needed.

	9. Division/Group Communication Summary									
Function	Frequency	Sys	stem	Channel	Function	Frequency	System	Channel		
Command	RX 168.7000 TX 170.9750	Kiı	ng	6	Air to Ground	169.2000	King	12		
Tactical Div/Group	168.0500	Kiı	ng	1						
Prepared By (Resource Unit Leader) Approved E				ved By (Planr	ning Sect. Ch.)	Date	Time			
Jon Drimel				05/07/07	2	2100				

DIVISION	DIVISION ASSIGNMENT LIST				1. Branch 2. Division/Group B		
3. Incident Name			4. Operational	Period		Б	
На	am Lake Fire	9	Date: <b>05</b> /	08/07	Time:	0700 - 1900	
	5. C						
Operations Chief Greg Peterson		Division/Gro Supervisor	oup	Dan Grindy	Dan Grindy		
Planning Ops	Jim Edga	r	Air Operatio	ns	Keyth Wallin		
		6. Resou	rces Assigned T	his Period			
	Strike Team/Task Force/ Resource Designator		Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time	
MIFC #2		West	20	N	Seagull Guard Station	0800	
T3 Doze	r	Tuttle	1	N	Seagull Guard Station	0800	
T2 Rasmussen D	05 Dozer	Anderson	1	N	Seagull Guard Station	0800	
DOZB		K. Norman	1	N	Seagull Guard Station	0800	
DOZB (t)	)	Knapper	1	N	Seagull Guard Station	0800	
T6 Eng 61	41	Franco	2	N	Seagull Guard Station	0800	
T3 Terra Firma	Dozer	Jacobson	1	N	Seagull Guard Station	0800	
Nodwell #	1	Bergh	2	N	Seagull Guard Station	0800	
Nodwell #	3	Rokeh	2	N	Seagull Guard Station	0800	
West Skidder		West	1	N	Seagull Guard Station	0800	
Humphrey Trackhoe Backstrom		Backstrom	1	N	Seagull Guard Station	0800	
Bautch W	Т	Smith	1	N	Seagull Guard Station	0800	
DOZB		LaVasser	1	N	Seagull Guard Station	0800	

Secure line and preform structure protection.

Utilize MIST techniques in BWCAW.

Hold line between Mary Beth Lake and Larch River.

Recon for hose lay and line construction.

Use trackhoe to snag Blankenberg Pit access.

## 8. Special Instructions

Utilize air resources as needed.

	Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command	RX 168.7000 TX 170.9750	King	6	Air to Ground	169.2000	King	12			
Tactical Div/Group	168.6000	King	3							
Prepared By (F	Prepared By (Resource Unit Leader) Approved By (P				Date	Time				
Jon Drimel					05/07/07	2	100			

DIVISION	DIVISION ASSIGNMENT LIST				2. Division/G	2. Division/Group C / D	
3. Incident Name			4. Operational Period				
Ha	•	Date: <b>05/</b> 0	08/07	Time: (	700 - 1900		
		5. Op	erations Perso	nnel			
Operations Chief				up	Terry Olson		
Planning Ops	Jim Edgaı	•	Air Operation	ns	Keyth Wallin		
		6. Resource	es Assigned Tl	his Period			
Strike Team/Tasl Resource Desig		Leader	Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time	
IIC #1 (Indiar	na)	Orsburn	18	N	DP 2	0800	
NEF #1		Shorey	20	N	DP 2	0800	
Northern Color	rado	Sewell	19	N	DP 2	0800	
T6 Leech Lake	e #1	Bebeau	3	N	DP 2	0800	
T7 Leech Lak	e #2	O'Connor	3	N	DP2	0800	
7 Control Operation							

Construct hoselay and secure line from Seagull Lake to Seagull River.

Clean-up the fire in grids Z12, Z11, and Y11.

Construct hoselay and mop-up on Fishhook Island.

# 8. Special Instructions

Command RX 168.7000 King 6 Air to Ground 169.2000 King	9. Division/Group Communication Summary									
Command TX 170.9750 King 6 Air to Ground 169.2000 King	annel									
Tactical	12									
Div/Group 164.1375 King 4										
Prepared By (Resource Unit Leader)										
Jon Drimel 05/07/07 2100	1000									

DIVISION	IENT LIST	1. Branch		2. Division/0	2. Division/Group Structure	
3. Incident Name			4. Operational	Period	1	
На	am Lake Fire	е	Date: <b>05</b>	/08/07	Time:	0700 - 1900
	5. O	perations Perso	nnel			
Operations Chief	ef Greg Peterson		Division/Gro Supervisor	oup	Tom Lynch	
Planning Ops	Jim Edgai	r	Air Operatio	ns	Keyth Wallin	
		6. Resour	ces Assigned T	his Period		
Strike Team/Task Force/ Resource Designator Leader			Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
T3 Eng 57	3	Kufahl	2	N	Seagull Outfitters	0800
T3 Eng 56	3	Backer	2	N	Seagull Outfitters	0800
T3 Eng 70	8	Waliman	2	N	Seagull Outfitters	0800
STEN		Bennett	1	N	Seagull Outfitters	0800
T4 Aurora F	-D	Dickinson	3	N	Seagull Outfitters	0800
T6 Evergreer	n FD	Jankofsky	2	N	Seagull Outfitters	0800
T6 Lakeland	FD	Plesha	2	N	Seagull Outfitters	0800
T6 Biwabik	FD	Nisen	2	N	Seagull Outfitters	0800
T4 Palo F	D	Micknlich	2	N	Seagull Outfitters	0800
TFLD		Quady	1	N	Seagull Outfitters	0800
STEN		Rau	1	N	Seagull Outfitters	0800
Gunflint Crev	v 21	Rux	4	N	Seagull Outfitters	0800
<del></del>						
7 Control Operation	ns				L	

Provide structure protection along Gunflint Trail.

# 8. Special Instructions

Humphrey dozer staged at Cross River Staging Area.

	Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel		
Command	RX 168.7000 TX 170.9750	King	6	Air to Ground	169.2000	King	12		
Tactical Div/Group	168 2000   Kind   2		2						
Prepared By (	der) Appro	ved By (Plan	ning Sect. Ch.)	Date	Time				
Jon Drimel					05/07/07	2	100		

DIVISION	ASSIGNI	MENT LIST	1. Branch			2. Division/Group  Public Safety		
3. Incident Name			4. Operational	Period	F	iblic Salety		
На	ım Lake Fire	е	Date: <b>05/</b> 0	08/07	Time:	0700 - 1900		
		5. O	perations Perso	nnel				
Operations Chief Greg Peterson			Division/Gro Supervisor		Tom Kaffine			
Planning Ops Jim Edgar		Air Operatio	ns	Keyth Wallin				
•	-	6. Resour	ces Assigned T	his Period				
Strike Team/Task Force/ Resource Designator Leader		Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time			
PS Crew Kaffine		Kaffine	8	N		0800		
7. Control Operation	ons							
Scout poss Help brief n Contuct wa Preform add	ew crews. ter safety tr	-	S.					

8. Special Instructions

Crew: Goetzenger, Dressley, Erickson, Wiinenen, Johnson, Nelson, Erickson, Johnson

	9. Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command	RX 168.7000 TX 170.9750	King	6	Air to Ground	169.2000	King	12			
Tactical Div/Group										
Prepared By (	Resource Unit Lead	der) Appro	ved By (Plan	ning Sect. Ch.)	Date	Time				
Jon Drimel					05/07/07	2	100			

ICS-206	1. Incident N									
MEDICAL PLAN	HAM L	AKE FIRE	7 MAY	10	2050	0700	-1900			
		5. Incident M	edical Aid Sta	tion			Param	andina		
			Location							
Medical Aid Statio	ns	-	Yes	No						
MEDICAL UNIT	EMT5	SEAGULL			800		+	*		
EMTS & ISTRESA	NDERS	WITH CE	EWS IN FI	ELD				^		
CREW IST AID K	ITS	IN VEHICL						*		
BERT HYDE -E	MTB	AT DIVIS	SION BRI	EAK				×		
		7 (21) A (21)		14,000,000,000						
			nsportation lance Services	}						
								nedics		
Name			Address		F	Phone	Yes	No		
GUNFLINT AMBU	LANCE	GUNFLIN	T LODGE		387	-3030	-	×		
COOK CO. AMBU	LANCE	GUNFLIN	T TRAIL	\$ 5T	н 387	-3030		*		
LUKE ONE (AI		DULUTH,	MN		800-	824-5773	× .			
LIFE FLIGHT (A		DULUTH,		800 -	447-6540	K				
		B. Incide	ent Ambulances	3			Doros	nadia.		
Name	Name Location							nedics No		
	2 //	1,000	LOON L. HELBASE (254-387-7322)							
HEUCOPTER 6-		BEAVER AN						×		
ELY SEAPLANE	SASE	DEAVER A								
			218-365	, , , ,	, ,					
			A Committee of the Comm					- 11		
		7 1	Hospitals							
				Time		Helipad		urn		
Nama		Address	Air	Grnd	Phone	Yes No		nter No		
Name							100	×		
COOK COUNTY HOSE		ND MARAIS	30MIN					×		
ST. MARY'S		MM, HTU	IHR		786 -4357	×		-		
ST. LUKE'S	DOL	UTH, MN	IHR	3 HR	249-5616	×	-	×		
ELY-BLOOMENSON	ELY,	, MN		AND DESCRIPTION OF THE PERSON NAMED IN	365-3271	×				
ELY-BLOOMENSON  - PLEASE REFER		8. Medical Em	ergency Proc	edures	365-3271	X DETAIL	- S	*		

9. Prepared by (Medical Unit Leader)

SEKE' Swith MEDL(7)

10. Reviewed by (Safety Officer)

No alo E Sue SOFZ

				1. Incid	lent Name		2	2. Date/Time Prep	ared	3. Operational P	eriod Date/Time
INCIDEN	T RADIC	COMMUNICATI	ONS PLAN	Ham	Lake Fire		C	05/07/2007	20:30	05/08/2007	Day Shift
				•	4. Basic R	adio Ch	nannel Uti	ilization			
Radio Type/Cache	Channel	Function	Receive Frequency/		Transn Frequency		Mode		Assignment		Remarks
King	1	Tac 1	168.0500		168.0500		Narrow	Division A			
King	2	Tac 2	168.2000		168.2000		Narrow	Structure			
King	3	Tac 3	168.6000		168.6000		Narrow	Division B			
King	4	Tac 4	164.1375		164.1375		Narrow	Division C &	D		
King	5	Not assigned									
King	6	Command Rpt.	168.7000		170.9750		Narrow	All operation	n areas to ICP		
King	7	Command Rpt.	162.9625		171.7875		Narrow	All operation	n areas to ICP	Scheduled	for operation by
King	8	Not assigned									
King	9	SUF Gunflint Rpt.	169.9250		170.5250	110.9	Narrow	Backup Cor	nmand		
King	10	Cook Co. Sheriff	158.730	D743	155.985	D627	Wide	Emergency	Contact		
King	11	Not assigned									
King	12	Primary A/G	169.2000		169.2000		Narrow	Primary Air t	o Ground all areas		
King	13	Secondary A/G	166.6875		166.6875		Narrow	Secondary	Air to Ground all areas		
King	14/16	Air Guard	168.6250		168.6250	110.9	Narrow	Initial or em	ergency contact with	Aircraft	

<sup>5.</sup> Prepared by (Communications Unit)

Mike Hayes COML

ICS 205

<u>AIR OP</u>	ERA	TIC	NS SUI	<u>MMARY</u>	<u> </u>	PREPARED B	Y: Key	yth Wallin	PREPARI	ED	DA <sup>*</sup>	TE/TIME: 5-	707/210	00				
1. INCIDE	ENT NA	ME: E	ast Zone Cor	nplex	<b>2</b> . OPE	2. OPER PERIOD DATE: 5-8-07START: 0800 STOP: 2052								3	3. # OF COPIES NEEDED: 15			
	•	•		•	•	al Equipment, <sup>-</sup> re protection in			•	Se	eagu	ıll Lake.			. TFR: Ra	adius: <u>10</u> 5500	NM MSL	
														C	Centerpoi	nt: Lat: 48 08.47 Long: 90 53.		
6. PERSON	. PERSONNEL Phone			7. FREQ	7. FREQUENCIES AM			FM		8. FIXED-WING # Avail /			/ Type / M	lake-Mod	lel / FAA N# / B	ase(s)		
AOBD: Ke	yth Wall	lin			AIR/AIR	FW:	12	22.425			AirtankerCL215 Hibb			ing-T263,	Ely-T267	, Albequerque	-T262	
ATGS: Jody	y Leidho	olm		218-360- 2211	AIR/AIR	RW:					Airtanker: P-3 Ori		rion / T-21	/ Ely				
HLCO: Doi	ug Lloyd	t			AIR/GRC	AIR/GROUND: Primary			169.200N		Leadplanes							
ASGS:					AIR/GR	AIR/GROUND: Secondary			166.6875		ATGS Aircraft: Ham lake			ake Air Attack				
HEBM: Mik	HEBM: Mike Eilers 387-3069				COMMAI	COMMAND RPT C1: Rx:16			Tx:170.975		Air Attack 2-			ack 2- Hibb	2- Hibbing			
					DECK:		16	68.350			Ely Air AttackEly							
					TOLC:					Other 3 Beavers on floats in Ely								
9. HELICOPT	TERS (L	Jse A	dditional Shee	ets As Neces	sary)	_				_		_			_	_		
FAA N#	TY	MA	KE/MODEL	BASE	AVAIL	START	REM	MARKS	FAA N#	٦	ΓΥ	MAKE/MO	DEL	BASE	AVAIL	START	REMARK S	
863H	3	Bel	206 L4	CKC	0930	0900	ignit	tion										
697	1	Sik	orsky S-61	CKC	1000	0930	Bucl	ket										
HT-744	1	Sik	orsky s-64	ckc	?	When available												
10. TASK/MI	SSION/	ASSIC	SNMENT (Use	e ICS-220a i	fadditional	space needed;	; Type/	/Function in	cludes: Air Ta	act	ical,	Retardant, R	econ, F	ersonnel <sup>*</sup>	Transport	, Water Droppir	ng, etc.)	
TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (if applic) O INSTRUCTIONS FOR TACTICAL AIRCRAFT						MISSIO START	MISSION FLY FROM		FLY TO									
Recon	Recon Beaver as needed							0800		Gunflint	Fire							
	Water Dropping Bucket work if needed 0							0900		CKC	DIV A							
Air Tactical Aerial Supervision during aerial operations								If Neede	ed									

## **HEALTH AND SAFETY MESSAGE**

## **SAFETY** starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: Ham Lake Fire DATE: May 8, 2007 Oper. Period: 0700-1900 Hrs.

## Major Hazards and Risks:

## 1. Vehicle Operations 2. Hazard Trees 3. Communications 4. Saw Operations

## Fire Order of the Day -I nitiate all actions based on current weather and expected fire behavior

<u>Narrative</u>: 1. Maintain situational awareness. Drive courteously and defensively. Headlights on, seat belts fastened and keep your windshield clean. Always utilize a spotter when backing up or parking in limited space.

- 2. Look Up/Down/Around for hazardous trees and hanging debris. Watch out around structures that may have been burned on the exterior of a building and could pose a threat to firefighter safety.
- 3. Establish communications prior to engaging in any fire operations. As we expand our suppression activities further from our existing commo link we need to ensure we have maintained our communications. Test periodically and disengage if a solid communications link cannot be made. Report any "dead areas" to DIVS.
- 4. Follow Agency chainsaw use policy. Make sure the area is safe and utilize a spotter at all times. Evaluate all hazardous trees to determine if the risk and exposure is necessary. Avoid cutting in the area of powerlines. Power company personnel will be working to handle those hazards as needed.

HAVE A GREAT DAY AND BE SAFE!!

## Watch Out Situation of the Day



11.UNBURNED FUEL BETWEEN YOU AND THE FIRE

# Look Up, Look Down, Look Around

\*Look Up: Check the sky for any weather changes such as building or approaching thunderstorms, wind shifts or increasing in speed. Watch for air operations and water drops. Look for snags.

\*Look Down: Watch your footing. Keep an eye out for snakes, bees nests and observe fine fuels on the ground.

\* Look Around Check fuel loading in the area, general terrain, current fire behavior and ladder fuels. Keep an eye on fellow firefighters for signs of heat stress and smoke inhalation.

Incident Safety Officer:

Ham Lake Fire	Name	
<b>Motorized Use Tracking</b>	Position on Fire_	

# Fill in hours of use for each of the following:

Date	Aircraft	Chainsaw	Pumps	Motorboats	Other (Describe)
EX. 8/05		4saws @	1 @ 12		
		6 hrs ea.	hrs		

UNIT	IOG	1. Incident Name	2. Date Prepared	3. Time Prepared			
OMIT	LOG	Ham Lake Fire					
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period			
-							
7.		Personnel Roste					
Nar	ne	ICS Position	on	Home Base			
8.		Activity Log					
Time		, 3	Major Events				
			·				
O Danie and de la late	and Davitie ()						
9. Prepared by (Name	ana Position)						