WINDIGO FIRE / POTTER FIRE

WINDIGO OR-UPF-000234, POTTER OR-WIF-220170 Incident Action Plan

Financial Codes

WINDIGO P6PX45 / 0615 / 221 IVU, POTTER P6PX6A 0618

Monday, August 8, 2022 to Monday, August 8, 2022

0600 to 2000



NOTES:



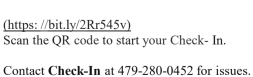


Maps and password protected IAP (password: 000234)



Windigo Fire

Potter Fire:



The Check-in process for this incident

is on-line



		Incident Ol	bjectives List	(ICS 202)	
1. Incident N	ame		2. Date Prepare	ed	3. Time Prepared
	Windigo / Potter			8/7/2022	2000
4. Operation	al Period (Date and Time)				
From:	8/8/2022 at: 060	00	To:	8/8/2022 8	at: 2100
5. Incident C				0,0,000	=
*	The lives and safety of the public a	and firefighters will h	ne the highest pri	ority throughout all pha	ses of the incident
*	Minimize further spread of the fire Maintain positive landowner and cofire.				good or better condition than prior to the
*	Manage the incident utilizing a full	suppression strateç	gy, minimizing the	e final footprint of the fi	re, while providing for firefighter safety.
*	Be mindful of incident costs, utilize	strategies with a hi	igh probability of	success.	
*	Take initial attack action on fires w	thin the delegated	IA response area	a (TFR) and provide su	pport to other IA as requested.
*	Minimize negative impacts to natur		·		•
*	Follow guidelines for infectious disc				
		eases like Covid-19	using best man	agement practices.	
	ent Objectives and Requirements				
*	Implement suppression strategies	that have a high pro	obability of succe	ess while weighing risk	exposure to firefighters and the public.
*	Utilize the Risk Management Proce	ess to maintain safe	e and effective op	perational decisions.	
*	Consider firefighter exposure with	espect to driving, a	aviation, and heat	t exposure in decisions	and actions.
*	Ensure medical response and com	munications plans	are in place prior	to engaging in operati	ons.
*	Help with initial attack assistance a	s needed			
*					
7. Incident C	ommander's Intent				
Safety	Firefighter, public, and aviation saf	ety will be addresse	ed through hazar	d/exposure risk mitigati	on processes
Communic ation	We will keep the Agency Administr	ators informed of si	ignificant accomp	olishments and concerr	ns
Risk Manage- mint	We will use mindful Strategic risk a as necessary	ssessment process	ses to mitigate ur	nnecessary risk to firefi	ghters and update and/or revise decisions
Human Resources	We will ensure that all incident per harassment, alcohol, or illegal drug	j use.		•	
Operations	We will make informed tactical decappropriate resources.	isions based on Op	oerational Risk M	anagement to engage	the fire in the right locations with the
Public Informotion	We will provide timely and accurate media	e information throuoุ	gh the press, med	etings, trap lines, briefiı	ngs, community meetings, and social
Stake- holders	We will coordinate with the local coknowledge.	mmunity to enhand	ce key partnershi	ps and keep them infor	med of progress while utilizing their local
Finance	We will establish and monitor cost			-	
Resource Advisors	We will work closely with resource appropriate suppression tactics for		gative impacts to	sensitive cultural and	environmental areas as well as identify
	nts (check if attached)		Made 150 Co	20,000)	
X	Organization List (ICS 203)	X	Medical Plan (IC	CS 206)	X General Forecast
X	Assignment List (ICS 204) Communications Plan (ICS 205)		Incident Map Traffic Plan		X Fire Behavor
9. Prepared	· · · · · · · · · · · · · · · · · · ·		10. Approved b	oy (IC)	
	Krisann Kosel		1		n Sheldon
1	KI ISAIIII KUSEI			SlidW	II JHEIUUII

ORGANIZATIO	N ASSIGNMENT LIST	9. Operations Sec	tion
1. Incident Name		Strategic Operations Chief	JOHN NORTON-JENSEN
WINDIGO F	IRE / POTTER FIRE	Field Operations Chief	VINCE GRACE
2. Date	3. Time	Planning Operations Chief	RYAN SULLIVAN / SHANE STURGILL (T) / COREY ROBINSON (T)
8/7/2022	2100	a. Division/Groups	5
4. Operational Period		Branch Director II	DAN MARTIN / BRETT BROWN (T)
From: 8/8/2022 0600	To: 8/8/2022 2000	Division WINDIGO Z	JED GETMAN / LUCAS GARCIA (T)
5. Incident Commander	and Staff	Division WINDIGO P	BOB SJOLUND
Incident Commander	SHAWN SHELDON / ADAM VEALE (T)		
Deputy	KEN PAUL		
Safety Officer	ERIC RISDAL/ BEN SANDERS		
Information Officer	DOUGLAS EPPERSON / JODIE BARRAM / DANA LEAVITT		
Liaison Officer	KERRIE PALERMO / GARRIT CRAIG / KIM TITUS (T)		
		b. Division/Group	5
6. Agency Representative	ve	Branch Director I	DIRK ROGERS / JIMMER HUNT (T)
UMPQUA SUP	ALICE CARLTON	Division POTTER K	JOEL BASCH / MATT PEDERSON (T)
UMPQUA DUTY SUP	JACOB WINN	Division POTTER AC	MIKE HILL / DARRIN FRANCO (T)
UMPQUA FIRE STAFF	JOHN SZULC	Division POTTER EF	ANDREW SCHAFFRAN / WELSLY WENTWORTH (T)
NORTH ZONE FMO	FHERER OREJILELA	Division POTTER M	SPENCER GREGORY / WAYCE SALUSKIN (T)
		Division POTTER N	FRANK AUZA
USFS AGENCY ADMINISTRATOR (WIF)	MICHELLE KING		
USFS AGENCY ADMINISTRATOR (DEF)	ROBERT GENTRY		
USFS AGENCY ADMINISTRATOR (UPF)	DAVID ANDERSON / MARK SOMMER (T)		
		a. Division/Groups	5
		Group IA	JOHN CERVANTES/ DORIAN SOLIZ (T)
7. Planning Section			
Chief	KRISANN KOSEL / SHANNA MCCARTY (T)		
Deputy	SUE PUDDY	c. Night Operation	ıs
Resource Unit	STEPHANIE FALCON / JAMES MAHAFFY (T)	Night Operations Chief	
Situation Unit	KENT ELETT / JORDAN RADFORD (T)	Division E-1	
Situation Unit	CHARLIE BROWN (T) / DAMIEN HAWLEY-JONES (T)	Division E-2	
Documentation Unit		Division E-3	
Status Check-in	AMY BURT (T)	10. Air Operations	5
ITSS	MATT MATSON / MICHELLE BOROKOWSKI	Air Operations Director	ROB BUDGE / JAY MATSEN / MARK HOCKEN(T)
GISS	JENNIFER GARSTAND / UPEKALA WIJAYRATNE	Air Support Supervisor	ROCKY PANKRATZ / KIM FORCIER
Fire Behavior	JIM HAMPTON	Air Attack Supervisor	
IMET	JON BONK / NOAH MYERS (T)	Helibase Manager	
Air Resources Advisor	MARK STRUTHWOLF		
		11. Finance Secti	
8. Logistics Section		Chief	KRISSY MITCHEL
Chief	BILL MENKE	Deputy	
Deputy	BRIAN MCGINLEY	Time Unit	RHONDA SCHWEHM
Medical Unit	LAURA BELINO	Equipment Time	BRENDA MATLOCK
Incident Medical Manager	JOHN PRASCH / LONDA VAN KIRK (T)	Personnel Time	NANCY SHADOMY
Incident Medical Manager	ANGEL CISNEROS-THORSVOLD (T)	Comp/Claims Unit	PEARL COWAN
	MIGHAEL LINELIAN COLLEGE ATTICLE		
Supply Unit	MICHAEL LINEHAN / CHAD ATWOOD	Cost Unit	
Facilities Unit	BRANDY LANGUM / LAWRENCE FALCON	ICPI	ALLEN BROWN
Facilities Unit Ground Support Unit	BRANDY LANGUM / LAWRENCE FALCON DAVID MCVAY		ALLEN BROWN
Facilities Unit Ground Support Unit Communications Unit	BRANDY LANGUM / LAWRENCE FALCON DAVID MCVAY SAM CUEVAS		ALLEN BROWN
Facilities Unit Ground Support Unit	BRANDY LANGUM / LAWRENCE FALCON DAVID MCVAY		ALLEN BROWN KRISSANN KOSEL, PSC2



Incident Weather Forecast



FORECAST NO: 05 NAME OF FIRE: Windigo/Potter/Shelter

SHIFT DATE: 8/8/2022 **SIGNED:** /s/ Noah Myers IMET (t)

noah.myers@noaa.gov (208) 577-1619 (cell)

Jon Bonk IMET- (971) 394-0783 jon.bonk@noaa.gov **UNIT:** OR-UPF, OR-WIF

Red Flag Warning for Lightning and Gusty Outflow Winds in effect This Afternoon through Tuesday Evening

WEATHER DISCUSSION: Warm and unstable conditions continue today, with temperatures just a little cooler than yesterday. A Red Flag Warning for thunderstorms has been issued for the fire area. Even without any thunderstorms, the atmosphere will be unstable with good ventilation potential over the fires. Showers are also likely to persist overnight which may bring some rain through Tuesday morning, generally less than 0.05".

WEATHER FORECAST:

FORECAST ISSUED: 8/7/2022

	Branch I	Branch II
TEMPERATURES:	84-89°	85-89°
HUMIDITY:	19-24%	18-23%
20 FT WINDS: RIDGETOP	4-7 mph from the east early in the	4-7 mph from the east in the
	morning, becoming west 5-8 after	morning, becoming west 5-8 after
	1100. Gusts 15 mph.	1200. Gusts 15 mph.
SLOPE/VALLEY	Upslope/valley 4-8, gusts to 15 mph	Upslope/valley 4-8, gusts to 15 mph
MIXING HEIGHT:	11,000 feet AGL	12,000 feet AGL
STABILITY/INVERSION:	Inversion lifting around 1100 hrs	Inversion lifting around 1000 hrs
HAINES INDEX (high)	4 – Stability 3, Moisture 1	4 – Stability 3, Moisture 1
RH RECOVERY TONIGHT:	65-75%	70-80%
OVERNIGHT WINDS:	East 4-7 mph after midnight	East 5-8 with gusts to 12 mph.

OUTLOOK FOR TUESDAY: Red Flag Warning Continues through Tuesday evening. Slightly cooler with morning showers and afternoon thunderstorms. Max temperatures 82-87°. Minimum relative humidity 21-26%. Winds generally from the south 10-15

mph with peak gusts 25 to 35 mph. Haines 4 with stability 3 and moisture 1.

EXTENDED FORECAST: Wednesday will be cooler and more stable with high temperatures on the fires in the upper 70s. Winds will generally be from the southwest 5-10 mph. Temperatures will warm slightly through the end of the week, with little to no precipitation expected.

EXTRA INFORMATION: The QR Code is a link to observations near the fires and the 24 hour change from yesterday. If your experience is different, please send weather observations to my phone number or email above. Pictures are fine. Every bit of data helps make a better forecast for you.

Mesowest Weather near Fires for Windigo:



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7	TYPE OF FIRE: Wildfire
FIRE NAME: Windigo/Potter/Shelter/Big Swamp	OPERATIONAL PERIOD: 8/8/22; 0600-2000
DATE ISSUED: 8/7/22	TIME ISSUED: 2000
UNIT: OR-UPF, OR-WIF	SIGNED:
	Jim Hampton FBAN

Weather Summary

Maximum temp: 85-89 Windigo; 84-89 Potter/Shelter/Big Swamp Relative humidity (min): 18-23% Windigo; 19-24% Potter/Shelter

Fire Behavior Summary

GENERAL: Primary fuel types are TL4, TL5 and TU5. TL5 is comprised of conifer timber litter with jackpots of heavy dead/down materials. Primary surface fuels are duff and litter, larger branch wood, and in some stands, grass and brush from previous fire activity. TU5 contains mixed conifer with timber litter, duff, timber and brush understory. Hemlock is common on upper elevation slopes, and is represented by TL4.

Fuel Type	Head Spread Rate	Flame Length	Spot Distance	Probability of Ignition
Timber litter (TL4)	3 ch/hr	1 foot	.25 mile	85% Unshaded
Timber litter (TL5)	7 ch/hr.	3 feet	.4 mile	85% " "
Timber with Understory (TU5)	10 ch/hr.	7 feet	.4 mile	85% " "

Today's Fire Behavior

Fine fuel moisture today will be in the 3-7% range today. Dirtily burned portions of fire, interior islands and duff/compact needle layers that have smoldered the past few days will burn easily by this afternoon if cloud cover is minimal. Spot fires and new starts will be very resistant to control. Mechanized and/or aerial resources are likely to be needed for direct attack where dense understory canopies and jackpots of heavy fuels are present. Watch for thundercell development again this afternoon.

Specific

Big Swamp: Upvalley/upcanyon winds

Potter Mountain Fire: Expect continued backing in all directions. Live fuels on north and east aspects are still holding quite a bit of moisture. Backing fire through those fuels is likely to produce a dirty burn.

Shelter Fire: Rollout remains a concern. Slope and wind will align this evening or tomorrow morning as easterly flow surfaces. Lofted firebrands have the potential to spot outside the fireline above the fire.

Windigo Fire: Partially consumed interior islands will continue to consolidate. Div. P will be subject to spotting across the west line in the morning and evening hours. Windigo has the highest likelihood of cumulus development this afternoon. Watch for a combination of diurnal wind reversal, predicted easterly winds, and channeling around Windigo Butte at shift end into the morning. This will affect the Portion of Div. Z east of Windigo Butte into Warrior Creek. Light precipitation or abundant cloud cover will lessen this potential.

AIR OPERATIONS: Afternoon outflow winds are likely to impact light aircraft operations.

SAFETY

20' winds will be shifting 180° between this morning and this evening. Red Flag Warning today for abundant lightning and outflow winds. Review Standard Firefighting Order #1 with your crews. Monitor your command channel for updates from the Incident Meteorologist.

1. Incident	Name:						3.	Branc	ch	Div	ision/Group
	WINDIG	O FIRE	/ P(OTTER	RFIR	E					
2. Operatio	nal Period:						i	Ţ		РОТ	TER AC
	Date/Time From:		Date/T	Time To:			•	1		101	
	8/8/2022 0	600	8	3/8/2022	2000						
4.			Оре	erations Person	nnel				,		
	FIELD OPERATIONS			ICE GRACE			Е	RANCH DIF		DIRK ROGER	S / JIMMER HUNT (T)
F	PLANNING OPERATIONS R	YAN SULLIVAN / S			COREY ROE	BINSON (T)	AID ODE	DEPUTY E		DOD DVDGE / LAV	MATSEN / MARK HOCKEN(T)
DIVISIO	N/GROUP SUPERVISOR	-		IKE HILL N FRANCO (7	Τ)			TACK SUPE		ROB BUDGE / JAY	MATSEN / MARK HOCKEN(1)
	MEDICAL GROUND	LESS THAN		2 HOURS		ORE THAN		MEDICAL O			
	TRANSPORT TIME	2 HOURS	X	TO 4 HOURS		4 HOURS		SAFETY O	FFICER	LAF	RRY WELSH
5.		R	esource	es Assigned this	s Period						
RES#	Resource N	lame	#PER	TYPE/KIND		Leader		LWD	Drop	Off PT./Time	Pick Up PT./Time
L-L	TFLD		1		BRIA	N SEBAST	IAN		Т	S / 0600	TS / 2000
O-5	HEQB		1		MICHA	EL PETRU	NCIO	8/16	Т	S / 0600	TS / 2000
L-L	SANTIA		20	HC2IA	I				Т	S / 0600	TS / 2000
C-4	LOMAKA [*]		20	HC2	BR	AULIO MAY	/A	8/15		S / 0600	TS / 2000
C-13	MR CONTRA		20	HC2	FRAI	NSICO PER	REZ	8/20		S / 0600	TS / 2000
	FIDET CT									S / 0600	TC / 2000
E-62	FIRST STF FENIX FORE		3	ENG6		ED FOOTE ANNE FLYI	NINI	8/16		S / 0600	TS / 2000 TS / 2000
E-101	PACIFIC I		3	ENG6		RLAN SMIT		8/18		S / 0600	TS / 2000
E-91	PACIFIC	120	2	WTS2	HA	RLAN SIVITI	П	8/18		5 / 0000	15 / 2000
E-40	BEAR CR	EEK	2	DOZ2	DU:	STIN BROC	CK	8/19	T	S / 0600	TS / 2000
E-37	SMAFF		2	EXCA		LER/CLYE				S / 0600	TS / 2000
E-41	AXSUS ENTE		2	BHOE		RY ROBER		8/19		S / 0600	TS / 2000
O-139	C & K WILDLA	ND FIRE	2	FMOD	SCHULY	/ER / WOO	DRUFF	8/13	T	S / 0600	TS / 2000
O-24	ARCH		1		JEN	HERNAND	EZ	8/19	Т	S / 0600	TS / 2000
O-13	REAF		1		SA	RAH WARI	D	8/16	Т	S / 0600	TS / 2000
O-14	REAF		1		BRA	NDON GRE	EN	8/16	T	S / 0600	TS / 2000
O-15	REAF		1		LIL	Y GUTHOR	RN	8/16	T	S / 0600	TS / 2000
O-21.5	EMPF		1		MIK	E VERBINS	SKI	8/16	T	S / 0600	TS / 2000
O-16.39	EMTF		1		СН	RISTY FIEL	_D	8/15	T	S / 0600	TS / 2000
E-21	AMB1		2		FREEBO	ORN / BROV	WNELL	8/16	T	S / 0600	TS / 2000
6.			Control	Operations/Wo	ork Assignm	nent					
	TASK				Р	URPOSE				END S	STATE
	ect fireline between DIV PC K for control and potential			Minimize risk t	to firefighte	ers.				ng the primary a	and secondary fireline operations.
7.	'	'		pecial Instruction	ons						
Support IA	as needed.										
*AMB1 is a	a shared resource with DI\	/ POTTER K.									
8.				ivision/Group C			-				
Channel	Channel Name	Assignment	t	RX Frequency	-	(Tone/NAC	TXI	requency N	/W	TX Tone/NAC	Mode
8	TAC 3 CMD 8	DIV AC POTTER		168.6000 170.012		110.9 110.9		168.6000 166.2500		110.9 110.9	A A
10	A/G PRI	FIRE PRIMARY	USE	167.987		NONE		167.9875		NONE	A
11	A/G SEC	FIRE SECONDAR	Y USE	171.537		NONE		171.5375		NONE	А
16	AIRGUARD	AIR GUARE)	168.6250		NONE By (Blanning	Cootier	168.6250		110.9 Date	A Time
-	l By (Resource Unit Leader) EPHANIE FALCON / JAM					By (Planning EL / SHAN				8/7/2022	2100

1. Incident	Name:						3.	Branc	h	Div	ision/Group
	WINDI	GO FIRE	/ P	OTTE	REIRI	F					
2. Operatio		<u> </u>	<i>/</i> 1 `		<u> </u>	_		т		рот	TPD PP
2. Operatio	Date/Time From:		Date/	Гіте То:			<u> </u> 	1		POI	TER EF
	8/8/2022	0600		3/8/2022	2000						
4.	0/0/2022	0000		erations Person					ļ		
	FIELD OPERATIONS			ICE GRACE			E	RANCH DIR	RECTOR	DIRK ROGER	RS / JIMMER HUNT (T)
F	PLANNING OPERATIONS					ROBINSON		DEPUTY B			
DIVISIO	ON/GROUP SUPERVISOR			<u>W SCHAFFRA</u> VENTWORTH				RATION DIR		ROB BUDGE / JAY	MATSEN / MARK HOCKEN(T)
	MEDICAL GROUND			2 HOURS		ORE THAN		MEDICAL O			
	TRANSPORT TIME	2 HOURS	X	TO 4 HOURS		HOURS		SAFETY O	FFICER	LAF	RRY WELSH
5.		F	Resource	es Assigned this	s Period						
RES#	Resource		#PER	TYPE/KIND	T	Leader		LWD	Drop	Off PT./Time	Pick Up PT./Time
0-4	HEG		1	THE EMINE	RAN	NDY MCLA	IN	8/16	_	TS / 0600	TS / 2000
			1	I				1			
C-3	PATRICK ENVI		20	HC2IA		N ELKENB		8/13		TS / 0600	TS / 2000
C-14	NORTH REFO	RESTATION	20	HC2	JOS	SE RINCO	N	8/21		rs / 0600	TS / 2000
E-3	J-3 CONTR	RACTING	3	ENG4					٦	TS / 0600	TS / 2000
E-20	PARAGON	WATER	1	WTS2	WILI	LIAM POT	TS	8/15	٦	TS / 0600	TS / 2000
E-12	GUMPERT CO	NTRACTING	2	FEL1	MOLL	LY GUMPE	RT	8/16	-	TS / 0600	TS / 2000
E-10	ENGLE CONS		2	FEL2		KE NELSO		8/16		TS / 0600	TS / 2000
E-18	J&RI		2	MBM2		CK ESTEY		8/16		TS / 0600	TS / 2000
E-13	FYRE	FOX	2	DOZ	BRIAI	N MARSH	ALL	8/16	7	TS / 0600	TS / 2000
0-24	ARC	CH	1		JENI	HERNAND)F <i>7</i>	8/19	<u> </u>	ΓS / 0600	TS / 2000
O-13	REA		1			RAH WAR		8/16		TS / 0600	TS / 2000
O-13	REA		1			NDON GRE		8/16		TS / 0600	TS / 2000
O-14 O-15	REA		1			GUTHOF		8/16		TS / 0600	TS / 2000
			<u> </u>								
E-21	AME		2		FREEBU	RN / BRO	VVNELL	8/16	'	rs / 0600	TS / 2000
6.			Control	l Operations/Wo	ork Assianme	ent					
	TASK	,		Ī		IRPOSE				END S	STATE
Prep indire	ect fireline between DIV	POTTER AC and DI	V						Prepair	ing the primary a	and secondary fireline
	K for control and potentia			Minimize risk	to firefighter	rs.				rol and burnout	
7.			S	pecial Instruction	ons						
Assume re	esponsibility for the Shel	ter Fire within the Div	ision.								
Support IA	A as needed.										
8.			D	ivision/Group C	Communicati	ion Summa	ry				
Channel	Channel Name	Assignmen		RX Frequenc	-	Tone/NAC	TXI	Frequency N	/W	TX Tone/NAC	Mode
5 8	TAC 5 CMD 8	IA BRANCH II / I	JIV EF	166.775 170.012		110.9 110.9		166.7750 166.2500		110.9 110.9	A A
10	A/G PRI	FIRE PRIMARY	'USE	167.987		NONE		167.9875		NONE	A
11	A/G SEC	FIRE SECONDAR		171.537		NONE		171.5375		NONE	A
16	AIRGUARD	AIR GUARI	D	168.625		NONE	. Co - 4'	168.6250		110.9	A Time
	d By (Resource Unit Lead	•		VDIC.	Approved B		-	•		Date 8/7/2022	Time

1. Incident	Name:						3.	Branc	h	Div	ision/Group
	WINDI	GO FIRE	/ P	OTTEF	RFI	RE					
2. Operatio	nal Period:							I		POT	TTER K
	Date/Time From:		Date/7	Pate/Time To:				_		101	
	8/8/2022	0600	8	3/8/2022	2000						
4.			•	erations Person	nel		T				
-	FIELD OPERATIONS PLANNING OPERATIONS	DVAN SHLIWAN /		ICE GRACE	COREV	PORINSON (T)	Е	BRANCH DIR DEPUTY B		DIRK ROGER	S / JIMMER HUNT (T)
		KTAN SULLIVAN / S		EL BASCH	JOKE I	ROBINSON (1)	AIR OPE	RATION DIR		ROB BUDGE / JAY	MATSEN / MARK HOCKEN(T)
DIVISIO	ON/GROUP SUPERVISOR			PEDERSON (Γ)	•		TACK SUPER			
	MEDICAL GROUND TRANSPORT TIME	LESS THAN 2 HOURS	X	2 HOURS TO 4 HOURS		MORE THAN 4 HOURS	FIELD	SAFETY O		LAR	RRY WELSH
5.		F	Resource	es Assigned this	S Period						
RES#	Resource		#PER	TYPE/KIND		Leader		LWD	Drop	Off PT./Time	Pick Up PT./Time
0-17	TFLI)	1			SILUS BAFFA	4	8/18		S / 0600	TS / 2000
O-6	HEQ	 B	1		J	OSHUA POWE	 ELL	8/16	7	S / 0600	TS / 2000
0-7	HEQ	 B	1		V	/ILLIAM ADDIS	SON	8/17	7	S / 0600	TS / 2000
O-10	FELI		1			DAVID CLEME		8/15		S / 0600	TS / 2000
C-2	PATRICK ENVIR	RONMENTAL	20	HC2IA		DUSTIN DUFF	Υ	8/14	7	S / 0600	TS / 2000
C-12	MR CONTR		20	HC2IA		ENANCIO RUE		8/20		S / 0600	TS / 2000
E-14	BARRY BE	ROWN	2	DOZ2		BARRY BROW	/N	8/16	7	S / 0600	TS / 2000
E-40	BEAR CF		2	DOZ2		JAY KRIER		8/19		S / 0600	TS / 2000
E-9	GOODSON L		2	FEL1		CHRIS GOODS	ON	8/16		S / 0600	TS / 2000
E-16	JERRY SWEARINGEN	2	MBM2		RRY SWEARIN		8/16	TS / 0600		TS / 2000	
E-17	ZEB'S TREE	2	MBM2		ZACH WILLIAN			TS / 0600		TS / 2000	
E-15	DEAN INNO	2	EXCA		JENNY ENDEF		8/16		S / 0600	TS / 2000	
E-36	STATEWIDE CONTR		2	EXCA				8/18		S / 0600	TS / 2000
	TIMBER T				CEDRIC HAYDEN GARDNER / DANVILLE					S / 0600	TS / 2000
0-3	C & K WIL		2	FMOD		WNING / HAR		8/8		S / 0600	TS / 2000
O-9	Carwil	DLAND	2	FMOD	BRU	WINING / HAK	INESS	8/14	·	370000	13 / 2000
O-24	ARC		1		J	IEN HERNAND	EZ	8/19		S / 0600	TS / 2000
O-13	REA		1			SARAH WAR		8/16		S / 0600	TS / 2000
O-14	REA		1			RANDON GRE		8/16		S / 0600	TS / 2000
O-15	REA		1		LILY GUTHOR			8/16		S / 0600	TS / 2000
0-21.3	EMP		1				THER BUBEN 8/16			S / 0600	TS / 2000
O-135	EMT		1			BERT MULRO		8/20		S / 0600	TS / 2000
E-21	AMB	1	2		FREI	EBORN / BRO\	WNELL	8/16		S / 0600	TS / 2000
6.			Control	Operations/Wo	rk Assi	gnment					
	TASK					PURPOSE				END S	STATE
•	ect fireline between DIV F EF for control and potenti			Minimize risk t	to firefiç	ghters.				ng the primary a	and secondary fireline operations.
7.			s	pecial Instruction	ons						
Support IA	as needed.										
*AMB1 is a	a shared resource with D	IV POTTER AC.									
8.		-	П	ivision/Group C	ommur	nication Summa	ry				
Channel	Channel Name	Assignmer		RX Frequency		RX Tone/NAC		Frequency N/	W	TX Tone/NAC	Mode
1	TAC 1	DIVS K		168.0500		110.9		168.0500		110.9	A
8	CMD 8 A/G PRI	POTTER FIRE PRIMARY	IISE	170.0125 167.9875		110.9		166.2500 110.9			Α
10	A/G PRI A/G SEC	FIRE PRIMARY		167.987 171.537		NONE NONE		167.9875 NONE 171.5375 NONE		<u>А</u> А	
16	AIRGUARD	AIR GUAR		168.6250		NONE		168.6250			A
9. Prepared	d By (Resource Unit Leade					red By (Planning	Section	Chief)		Date	Time
	TEPHANIE FALCON / JA			KRISA	ANN K	OSEL / SHAN	NA MCO	CARTY (T)		8/7/2022	2100

1. Incident	Name:					3.	Branc	h	Div	ision/Group
	WINDI	GO FIRE	: / P	OTTER	REIRE					-
2. Operatio			- / 1 '		X 1 11 X L	1	т		рОл	TED M
Z. Operatio	Date/Time From:		Date/	Гіте То:		1	1		POTTER M	
	8/8/2022	0600		3/8/2022	2000					
4.			Ор	erations Person	nnel					
	FIELD OPERATIONS			ICE GRACE		Е	BRANCH DIR		DIRK ROGER	S / JIMMER HUNT (T)
	PLANNING OPERATIONS	RYAN SULLIVAN		ER GREGOR	COREY ROBINSON (T)	AIR OPE	DEPUTY B		ROB BUDGE / JAY	MATSEN / MARK HOCKEN(T)
DIVISIO	N/GROUP SUPERVISOR			E SALUSKIN (TACK SUPE			
	MEDICAL GROUND	LESS THAN	$\ \mathbf{V}\ $	2 HOURS TO	MORE THAN	FIELD	MEDICAL O		I AR	RRY WELSH
	TRANSPORT TIME	2 HOURS		4 HOURS	4 HOURS		SAFETY O	FFICER	L/ II	der Websii
5.			Resource	es Assigned this	s Period		_	-		
RES#	Resource	Name	#PER	TYPE/KIND	Leader		LWD	Drop	Off PT./Time	Pick Up PT./Time
O-18	TFL	D	1		PHILLIP BRAS	SS	8/10	-	rs / 0600	TS / 2000
C-1	LA GRA	NDE	22	IHC	JUAN ELGUEZA	ABAL	8/14	-	ΓS / 0600	TS / 2000
C-4	BLY	RD	20	HC2IA	CODY CHART	IER	8/16	-	ΓS / 0600	TS / 2000
C-2	DIAMON	D FIRE	20	HC2IA	LARRY ECKELMAN DYER(T)	1/TYLER	8/15	-	rs / 0600	TS / 2000
E-7	PATRICK ENVI	RONMENTAL	3	ENG4	WILLIAM MURI	PHY	8/15	-	ΓS / 0600	TS / 2000
E-8	COOPER CON	NTRACTING	3	ENG4	CODY BURWE	ELL	8/15	-	ΓS / 0600	TS / 2000
E-19	R25 ENTER	RPRISES	1	WTS2	RON HAGENAL	JER	8/15	-	TS / 0600	TS / 2000
O-9	TIMBER TIPPERS			FMOD	FLOYD / ASHBC	UGH	8/15	-	TS / 0600	TS / 2000
O-10	TIMBER TIPPERS		2	FMOD	GARDNER/WEG	SAND	8/16	-	rs / 0600	TS / 2000
0-24	ARC		1		JEN HERNANI		8/19		TS / 0600	TS / 2000
O-13	REA		1		SARAH WAR		8/16		TS / 0600	TS / 2000
O-14	REA		1		BRANDON GRI		8/16		TS / 0600	TS / 2000
O-15	REA		1		LILY GUTHOR HOLT/MCQUEEN/M		8/16		rs / 0600	TS / 2000
S-169	REM	15	4		ROMANO		8/18		ΓS / 0600	TS / 2000
					<u> </u>		<u> </u>			
6.	TASK		Contro	Operations/Wo	ork Assignment PURPOSE				END	STATE
Construct contingend	direct fireline. Scout and		nd	Mininize risk to	o firefighters. Minimiz	e acres b	urned to	Keep fi		et footprint as possible.
7.	., momioo.		S	protect values						
Support IA	as needed.									
8.					Communication Summa	-				
Channel 8	Channel Name CMD 8	Assignme		RX Frequenc	•	TX	Frequency No. 166.2500	/VV	TX Tone/NAC 110.9	Mode A
10	A/G PRI	FIRE PRIMAR		167.987			167.9875		NONE	A
11	A/G SEC	FIRE SECOND	ARY USE	171.537			171.5375		NONE	А
14	TAC 14	DIV M		167.525			167.5250		110.9	Α
16	AIRGUARD	AIR GUA	RD	168.625		m Cast!	168.6250		110.9	A Time
_	d By (Resource Unit Lead TEPHANIE FALCON / JA		Γ)	KRISA	Approved By (Planning ANN KOSEL / SHAN				Date 8/7/2022	Time 2100
<u> </u>		(,	THUS?			(1)		J. 11 2022	2100

Division/Group Assignment List (ICS 204 WF)

1. Incident I	Name:			1	,	3.	Branch	Div	ision/Group
	WINDIC	O FIRE	- / P	OTTER	REIRE				
2 2 1			_ / ' '	<u> </u>	<u> </u>	_	-	DO 7	
2. Operation						4	1	I PO'I	TTER N
	Date/Time From:			Гime To:					
	8/8/2022 0	600		8/8/2022	2000				
4.				erations Persor	nnel	•			
	FIELD OPERATIONS			ICE GRACE					S / JIMMER HUNT (T)
P	PLANNING OPERATIONS I	RYAN SULLIVAN			COREY ROBINSON (T)		DEPUTY BR		
DIVISIO	N/GROUP SUPERVISOR		FRA	ANK AUZA					MATSEN / MARK HOCKEN(T)
		· · · · · · · · · · · · · · · · · · ·			T T		ACK SUPERV		
	MEDICAL GROUND	LESS THAI	١	2 HOURS	MORE THAN	FIELD N	MEDICAL OFF	FICER	
	TRANSPORT TIME	2 HOURS		TO 4 HOURS	4 HOURS		SAFETY OF	FICER	
E			Bassura		o Daviad				
5.	<u> </u>			es Assigned thi		I			
RES#	Resource I	Name	#PER	TYPE/KIND	Leader		LWD	Drop Off PT./Time	Pick Up PT./Time
C-8	CRAIG	3	21	HC2IA	BLAKENSHIF		8/19	ICP / 0600	ICP / 2000
				1.02	MCCULLOUGH	1 (T)	0, 10		
E-39	HEAVY IF	RON	2	DOZ2	RON SHARI	Р	8/19	ICP / 0600	ICP / 2000
E-90	PJF		2	DOZ2	DOUGLAS BRO	OWN	8/18	ICP / 0600	ICP / 2000
		FDUCTION							
E-11	ENGLE CONTS		2	FEL1	CHAD ENGL		8/17	ICP / 0600	ICP / 2000
E-9000	RIVERRI	DGE	2	SKDR	DARRIN JON	ES	8/19	ICP / 0600	ICP / 2000
									1
	I								
O-24	ARCH	<u> </u>	1	<u> </u>	JEN HERNANI	DEZ	8/19	ICP / 0600	ICP / 2000
O-13	REAF		1		SARAH WAR	RD	8/16	ICP / 0600	ICP / 2000
O-14	REAF		1	1	BRANDON GR	EEN	8/16	ICP / 0600	ICP / 2000
			· ·					ICP / 0600	
O-15	REAF		1		LILY GUTHOR		8/16	ICP / 0600	ICP / 2000
S-169	REMS	}	4		HOLT/MCQUEEN/M	IORTON/	8/18	ICP / 0600	ICP / 2000
					ROMANO		<u> </u>		
				<u> </u>					
					1				
				-	-				
					+				
6.			Contro	Operations/Wo	ork Assignment				
	TASK				PURPOSE			END S	STATE
									
	direct fireline. Scout and	ocate alternate a	nd		to firefighters. Minimiz	ze acres bu	irned to	eep fire to the smalles	t footprint as possible
contingenc	cy firelines.			protect values	s at risk.		['`	1 - 1 110 3110100	1 5 5 5 5 5 10 10 1
7.				pecial Instructi	ions				
Support IA	as needed.								
•					Communication Summa				
		T		 DV F====================================	cy N/W RX Tone/NAC		requency N/W		Mode
	Channel Name	Assignm		RX Frequenc	 				
8. Channel		DIVS I	(168.050	00 110.9		168.0500	110.9	A
Channel	Channel Name		(168.0500 166.2500	110.9 110.9	A A
Channel 1	Channel Name TAC 1	DIVS I	(R	168.050	25 110.9				
Channel 1 8	Channel Name TAC 1 CMD 8	DIVS POTTE	(R RY USE	168.050 170.012	25 110.9 75 NONE		166.2500	110.9	A
Channel 1 8 10	Channel Name TAC 1 CMD 8 A/G PRI	DIVS F POTTE FIRE PRIMAR	R RY USE ARY USE	168.050 170.012 167.987	25 110.9 75 NONE 75 NONE		166.2500 167.9875	110.9 NONE	A A
Channel 1 8 10 11 15	Channel Name TAC 1 CMD 8 A/G PRI A/G SEC	DIVS I POTTE FIRE PRIMAI FIRE SECOND	R RY USE ARY USE	168.050 170.012 167.987 171.537	25 110.9 75 NONE 75 NONE 75 NONE 70 110.9		166.2500 167.9875 171.5375	110.9 NONE NONE 110.9	A A A
Channel 1 8 10 11 15 16	Channel Name TAC 1 CMD 8 A/G PRI A/G SEC TAC 15 AIRGUARD	DIVS I POTTE FIRE PRIMAI FIRE SECOND DIV N AIR GUA	R RY USE ARY USE	168.050 170.012 167.987 171.537 167.725	25 110.9 75 NONE 75 NONE 75 NONE 76 110.9 76 NONE		166.2500 167.9875 171.5375 167.7250 168.6250	110.9 NONE NONE 110.9	A A A A
Channel 1 8 10 11 15 16 9. Prepared	Channel Name TAC 1 CMD 8 A/G PRI A/G SEC TAC 15	DIVS I POTTE FIRE PRIMAI FIRE SECOND DIV N AIR GUA	R RY USE ARY USE	168.050 170.012 167.987 171.537 167.725 168.625	25 110.9 75 NONE 75 NONE 75 NONE 70 110.9	g Section C	166.2500 167.9875 171.5375 167.7250 168.6250	110.9 NONE NONE 110.9	A A A A

1. Incident Na	me:						3.	Bra	nnch	Div	ision/Group
	WINDI	GC	FIRE	/ P(OTTER	RFIRE					•
. Operational			/ I II \L	/ 1 \	<u> </u>	X 1 11 X L		TT		1171X 1	DICOD
-	Pate/Time From:			Date/T	Time To:			II		WIIN	DIGO P
L	8/8/2022	0600			3/8/2022	2000					
	0, 0, 2022				rations Personi						
IELD OPERA	TIONS			-	ICE GRACE			BRANG	CH DIRECTOR	DAN MARTIN	/ BRETT BROWN (T
LANNING OF	PERATIONS	RYAN	SULLIVAN / S		· · · · ·	COREY ROBINSON (T)			UTY BRANCH	DOD DVD OD /V/V	
IVISION/GRO	OUP SUPERVISOR			BOI	B SJOLUND				ON DIRECTOR SUPERVISOR	ROB BUDGE / JAY	MATSEN / MARK HOCKEN(
MEDICAL GRO	DUND	T 7	LESS THAN		2 HOURS	MORE THAN		FIELD MEDI	CAL OFFICER		
RANSPORT		X	2 HOURS		TO 4 HOURS	4 HOURS		SAF	ETY OFFICER	AL A	AUGUSTINE
			R	esources	Assigned this	Period					
ES#	Resourc	e Name		#PER	TYPE/KIND	Leader		LWD	Drop Of	f PT./Time	Pick Up PT./Time
O-110	TFI			1		MATHEW JAME	S	8/18		/ 0600	ICP / 2000
O-31	HE			1		JOE VAN DOMEL		8/17		/ 0600	ICP / 2000
O-8	FE	LB		1		MIKE HANDLE	Y	8/17	ICP	/ 0600	ICP / 2000
C-	LAKE ¹			22	IHC	ALLEN BLOFS		8/13		/ 0600	ICP / 2000
C-10	WILLOWA-	WHITM	AN	20	HC2IA	WILLIAM BARF	₹	8/14	ICP	/ 0600	ICP / 2000
E-104	CASCAD	IA FIRE		3	ENG3	JONATHAN PAL	JL	8/19	ICP	/ 0600	ICP / 2000
E-3 (L-L)	C 8			3	ENG4	JOHNNI GIORDA	_	8/15		/ 0600	ICP / 2000
E-60 E-57	FIRST S			3	ENG6 ENG6	SPENCER BERLI DOMINGO MENDO		8/15 8/18		/ 0600 / 0600	ICP / 2000 ICP / 2000
E-57 E-4	NASH WATE		DER	3	WTS2	MARK REINERST		8/18		/ 0600 / 0600	ICP / 2000
E-5	COASTAL RA			1	WTS2	SEAN BOEHLJI		8/15		/ 0600	ICP / 2000
E-6	THOMAS M	I SUGDE	ΞN	1	WTS2	TOM SUGDEN		8/15	ICP	/ 0600	ICP / 2000
E-110	WESTER			1	WTS2	RICK DAUGHER		8/18		/ 0600	ICP / 2000
E-111	DEARD	OORFF		1	WTS2	JEREMIAH DEARDO	ORFF	8/18		/ 0600	ICP / 2000
E-8	VALLEY TIMBER		URCES	2	DOZ2	TIM REICHLIN		8/15		/ 0600	ICP / 2000
E-35	RUNE			1	DOZ2	BEN HOUGEN		8/17		/ 0600	ICP / 2000
E-94 E-121	JOSH S HARD			2	SKGN SKGN	JOSH SUTCH JEREMY RUSSE		8/18 8/20		/ 0600 / 0600	ICP / 2000 ICP / 2000
E-31	PORTABL		Κ	3	GRD2	TOBY DILWORT		8/18		/ 0600	ICP / 2000
E-34	DEAN INN	OVATIO	N	1	VROL	SCOTT SIMMON	IS	8/19		/ 0600	ICP / 2000
O-23	PACIFIC R	IDGELIN	NE	2	FMOD	ADAMS / MILLE	R	8/16	ICP	/ 0600	ICP / 2000
O-140	C & K WILD	LAND F	IRE	2	FMOD	HUNT / PEDERS	ON	8/14	ICP	/ 0600	ICP / 2000
O-46	RE.	AF		1		LISA KURIAN		8/16	ICP	/ 0600	ICP / 2000
O-66	RE	AF		1		MOLLY KIRKPATE	RICK	8/17	ICP	/ 0600	ICP / 2000
O-95	RE			1		KACEY LARGEN		8/17		/ 0600	ICP / 2000
O-124 O-21.7	RE.			1		CRAIG STREE		8/15 8/16		/ 0600 / 0600	ICP / 2000 ICP / 2000
O-21.7 O-21.4	EM			1		NADIA JENMAN		8/16 8/16		/ 0600 / 0600	ICP / 2000
S-168	RA			2		HOWELL / KEND		8/18		/ 0600	ICP / 2000
E-95	AM	B2		2		EMPF MORGAN/ EMTB	PALOMIN	N 8/19	ICP	/ 0600	ICP / 2000
				Control	L Operations/Woi	k Assignment					
ASK						PURPOSE				END STA	TE
lop-up to a	depth neccesary to pr	event e	escape.		To prevent fir	e from escaping current	t control	lines.	Keep fire to th	e smallest footp	rint as possible.
				S	pecial Instruction	ons					
upport IA as	needed.										
	hared resource betwe	en DIV	WINDIGO Z a	and WIN	DIGO AC.						
_ :5 :5 :5	2230 20	8.				Communication Summary	/				
hannel	Channel Name	T	Assignmen		RX Frequenc			TX Frequency	/ N/W	TX Tone/NAC	Mode
6						168.2500		110.9	А		
7	CMD 7		WINDIGO		170.975		168.7000		110.9	A	
10	A/G PRI A/G SEC		FIRE PRIMARY		167.987 171.537			167.9875 171.5375		NONE NONE	A A
11	AIRGUARD	+	AIR GUARI		168.625			168.6250		110.9	A
	y (Resource Unit Leade	er)			. 55.526	Approved By (Planning	Section			Date	Time
	FALCON / JAMES		VEEN (T)		l ki	RISANN KOSEL / SHA		•	T)	8/7/2022	2100

1. Incident Na	Incident Name:							3.	Bi	ranch	Division/Group	
	WINDI	GC	FIRE	/ P	OTTER	RFII	RE					
2. Operationa	l Period:								II		WIN	DIGO Z
	Date/Time From:				Time To:							
	8/8/2022	0600			3/8/2022	2000						
4.	TIONO			-	rations Personn	el				NOU DIDECTOR	DANIMARTO	I / DDETT DD QUAL (T)
FIELD OPERA		RYAN	I SULLIVAN / S		ICE GRACE TURGILL (T) / (COREY	ROBINSON (T)			NCH DIRECTOR EPUTY BRANCH	DAN MAKTIN	/ BRETT BROWN (T)
	OUP SUPERVISOR	Terrir	(BOLLIVIII () E		O GETMAN	CORET	ROBINSON (I)			ONS DIRECTOR	ROB BUDGE / JAY	MATSEN / MARK HOCKEN(T)
DIVISION/GIC	OUF SUFERVISOR		1	LUCA	S GARCIA (T				K SUPERVISOR			
MEDICAL GR		X	LESS THAN 2 HOURS		2 HOURS MORE THAN 4 HOURS					DICAL OFFICER AFETY OFFICER	AL A	AUGUSTINE
5.			<u> </u>	esources	Assigned this	Period						
RES#	Resource	Nam		#Per	KIND	1 01104	Leader		LWD	Drop Off	PT./Time	Pick Up PT./Time
O-20	TFL			1			NEVIN SHIRKE		8/19		0600	ICP / 2000
O-104	HEC	QB		1		S	ETH MACALA	DY	8/19	ICP /	0600	ICP / 2000
C-1	ZIG Z	AG		22	IHC		DEVIN PARK	S	8/13	ICP /	0600	ICP / 2000
C-2	BAKER I	RIVER		22	IHC		GARY CHICK		8/11	ICP /	0600	ICP / 2000
C-11	GRAYE	BACK		20	HC2IA		BERT PONDEL		8/13	ICP /	0600	ICP / 2000
C-3	CS			20	HC2		ATHAN HALLIG THONY CARS		8/14		0600	ICP / 2000
U-3					ПСД	AIN		UNO	0/14			
E-113	NORTH PACIFI	C FOR	ESTRY	3	ENG4		TIM TEEL		8/14	ICP /		ICP / 2000
E-102	CARBON			3	ENG6		MIKE MCCURF		8/18		0600	ICP / 2000
E-52	BRADY'S B			1	WTS1		Y WESTMOR		8/16		0600	ICP / 2000
E-112	STUFFLE	EBEAN	1	1	WTS2	NIC	CHOLE HUGHL	_ETT	8/18	ICP /	0600	ICP / 2000
E-9	SHAD STUF	FLEBE	EAM	2	DOZ2	SHAD STUFFLEBEAM			8/15	ICP / 0600		ICP / 2000
E-97	RIVER E	BANKS		2	DOZ2	Г	AN LAVENBA	<u>.</u>		ICP / 0600		ICP / 2000
E-93	MICHAEL			2	SKGN		MICHAEL SUT					ICP / 2000
E-120	ZEB'S TREE			2	SKGN		AUSTIN BROW		8/20			ICP / 2000
O-102	MLL CU			2	FMOD		LESKEY / WA		8/18			ICP / 2000
O-103	MLL CU'			2	FMOD SKG2	А	LLEN / NEUGE		51.15		0600	ICP / 2000 ICP / 2000
E-122	DC F	IKE		2	SNG2		DAVID OWEN 8/21			ICP /	0600	ICP / 2000
O-46	REA			1			LISA KURIAN		8/16		0600	ICP / 2000
O-66	RE/			1			LLY KIRKPAT		8/17		0600	ICP / 2000
O-95 O-124	REA REA			1			ACEY LARGE CRAIG STREE		8/17 8/15		0600 0600	ICP / 2000 ICP / 2000
O-124 O-16.40	AEN			1			EVE BLASKO		8/15		0600	ICP / 2000
O-134	EM			1			MARK HOFFM		8/18		0600	ICP / 2000
E-95	AME	32		2			PF MORGAN/ I		8/19	ICP /	0600	ICP / 2000
L-95	Aivit	JZ					PALOMIN		0/19	101 /		101 7 2000
6.				Control	 Operations/Wor	k A ssian	ment					
TASK							PURPOSE				END STAT	Ē
Mop-up to a	depth neccesary to pre	event e	escape.		To prevent fire	from e	scaping current	t control I	ines.	Keep fire to the	smallest footprin	t as possible.
7.				S	pecial Instruction		-				•	
Support IA a	s needed.											
*AMB2 is a s	shared resource betwe	en DIV	WINDIGO Z a	and WIN	DIGO AC.							
8.				D	ivision/Group C	ommuni	cation Summary	/				
Channel	Channel Name		Assignmer		RX Frequenc		RX Tone/NAC		TX Frequen	cy N/W	TX Tone/NAC	Mode
2	TAC 2	+	DIVS Z		168.2000 110.9				168.200	00	110.9	A
7	CMD 7		WINDIGO		170.975	750 110.9			168.700	-	110.9	Α
10	A/G PRI		FIRE PRIMARY		167.987		NONE	167.98			NONE	A
11 16	A/G SEC AIRGUARD	F	IRE SECONDAR		171.537 168.625		NONE NONE		171.537 168.625		110.9	A A
	y (Resource Unit Leade	r)	, iii COAN	_	100.023		ed By (Planning	Section 0			Date	Time
_	E FALCON / JAMES		AFFY (T)		К		N KOSEL / SH			(T)	8/7/2022	2100
			. ,		1					` /		

1. Incident	: Name:						3.	Bra	nch	Divi	sion/Group
	WINDI	GO	FIRE	/ P(OTTER	FIRE					· · · · · ·
2. Operation	onal Period:			<u> </u>							IA
	Date/Time From:			Date/T	Time To:						17.1
	8/8/2022	0600		8	/8/2022	2000					
4.				Оре	erations Personi	nel					
	FIELD OPERATIONS PLANNING OPERATIONS		SHILLIWAN / S		CE GRACE	OPEV PORINSON (T	7)	BRANCH DEPUTY	IRECTOR BRANCH		
	ON/GROUP SUPERVISOR		SOLLIVAIN/ S		CERVANTES	OKET KOBINSON (1	_	IR OPERATION D			MATSEN / MARK HOCKEN(T)
DIVISIO	JN/GROUP SUPERVISOR			DORL	AN SOLIZ (T)			AIR ATTACK SUF			
	MEDICAL GROUND TRANSPORT TIME		LESS THAN 2 HOURS		2 HOURS TO 4 HOURS	MORE THAN 4 HOURS	۷	FIELD MEDICAL SAFETY	OFFICER	AL A	AUGUSTINE RY WELSH
5.			R	lesource	s Assigned this	Period				LAN	KI WEESII
RES#	Resource	e Name		#PER	TYPE/KIND	Leader		LWD	Drop	Off PT./Time	Pick Up PT./Time
E-1	PICKERING PYRO	O PRO1	TECTION	3	ENG3	PAUL LAIR	RD	8/15	i	CP / 0600	ICP / 2000
E-4	OUTBACK FIF	REFIGH	TING	3	ENG3	SEAN WES	ST	8/15	ı	CP / 0600	ICP / 2000
E-114	TORRES CON	NTRAC	TING	3	ENG4	HOWARD O'N	IEILI	L 8/15	ı	CP / 0600	ICP / 2000
E-115	TORRES CO	NTRAC	TING	3	ENG4	RICHARD MI	EAD	8/15	I	CP / 0600	ICP / 2000
E-116	BIG B	EAR		3	ENG4	MIKE HOPK	INS	8/14	l	CP / 0600	ICP / 2000
E-117	BIG B	EAR		3	ENG4	TOM FULLER	RTON	N 8/14	I	CP / 0600	ICP / 2000
E-6	COYOTE	ROCK		3	ENG4	DAVID GAU	DIN	8/15	ı	CP / 0600	ICP / 2000
E-5	PACIFIC	OASIS		3	ENG4	TYLER TINS	SEN	8/14	I	CP / 0600	ICP / 2000
E-56	KNIGH			3	ENG6	JOSEPH EN	EIM	8/16	I	CP / 0600	ICP / 2000
E-58	LONE			3	ENG6	TERRY WIMI		8/15	I	CP / 0600	ICP / 2000
E-59	TIMBER T		S	3	ENG6	MIKE CAD		8/16		CP / 0600	ICP / 2000
E-61	C &			3	ENG6	JEFF VOIG		8/16		CP / 0600	ICP / 2000
E-100	VALLEY FIRE S	UPPRE	SSION	3	ENG6	ZACH SMI	TH	8/18		CP / 0600	ICP / 2000
E-18	PARTE	RIDGE		2	DZR2	MICHELLE PAR	TRID	OGE	I	CP / 0600	ICP / 2000
E-119	NORTH STATE	HEAVY	EQPT.	2	DZR2	RUSTY LAW	1AR		<u> </u>	CP / 0600	ICP / 2000
0.04	ADO	<u> </u>				IENI HEDNIAN	IDE	7 0/40	Т,	CP / 0600	ICP / 2000
O-24	AR(1		JEN HERNAN		0, .0			
O-46	RE/			1		LISA KURIA MOLLY KIRKPA		8/16 CV 8/47		CP / 0600 CP / 0600	ICP / 2000
O-66	RE/			1		KACEY LARG				CP / 0600 CP / 0600	ICP / 2000
O-95	RE/			1		CRAIG STRE				CP / 0600 CP / 0600	ICP / 2000
O-124 O-13	RE/			1		SARAH WA		8/15 8/16		CP / 0600	ICP / 2000
O-13	RE/					BRANDON GF				CP / 0600	ICP / 2000
O-14 O-15	RE/			1		LILY GUTHO				CP / 0600	ICP / 2000
J-10	1127			'		2.2.1 001110	- 1 11 1	0/10	+ '	2. / 5555	.01 / 2000
6.				Control	Operations/Wor	rk Assignment					
	TASK	(PURPOSE				END S	TATE
Locate, su	upport, and supress all n	ew star	ts within the T	FR.	Minimize acres	s burned to protect v	/alue	es at risk.	Keep fi	re to the smalles	t footprint as possible.
7.				S	pecial Instructio	ns					
8.				D	ivision/Group Co	ommunication Sumn	nary				
Channel	Channel Name		Assignmen		RX Frequency			TX Frequency		TX Tone/NAC	Mode
5	TAC 4	10	IA BRANCH		166.7250 166.7750		+	166.7250 166.7750		110.9 110.9	A A
7	CMD 7	1/2	WINDIGO	v Ll	170.9750		+	168.7000		110.9	A
8	CMD 8		POTTER		170.0125	110.9		166.2500		110.9	А
10	A/G PRI		FIRE PRIMARY		167.9875		\perp	167.9875		NONE	A
11	A/G SEC AIRGUARD	FIF	RE SECONDAR AIR GUARI		171.5375 168.6250		+	171.5375 168.6250		NONE 110.9	A A
	d By (Resource Unit Lead	ler)	AIN GUARL			Approved By (Planni	na S			Date	Time
_	EPHANIE FALCON / JA		MAHAFFY (1	Γ)		.NN KOSEL / SHA	•	•	Γ)	8/7/2022	2100
		-21	(1	/	12.007		12		/	1	-100

AIR OPERATIONS SUMMARY

Prepared by: Mark Hocken, AOBD (t)

PREPARED DATE/TIME: 8/07/2022 1900

2. OPERATIONAL PERIOD DATE: Monday 8/8/2022 DAY SHIFT START TIME: 0700 END TIME: 2000 SUNRISE: 0552 SUNSET: 2002 WINDIGO and POTTER FIRES INCIDENT NAME:

- 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):
 - GPS: WGS-84, Degrees and Decimal Minutes
- Flight Following: With ATGS or Helibase Smoke inversion and clouds may limit air operations
- Request aircraft missions thru ATGS or Helibase if ATGS is not available IA RESPONSIBILITY: WINDIGO & POTTER FIRE HAVE IA RESPONSIBILITY UNDER THE TFR

4. READY ALERT AIRCRAFT:	5. TFR: 2/4357 (A-68)	8)	8. FIXED WING	# Avail / Type / Make-Model / FAA N# Base(s)	odel / FAA	\ # Z	SHOULD LOOK A
Order through ATGS or Toketee Helibase	TFR Freq 121.225 Altitude: From the surface up	5 the surface up to		N-777PN (AC-690) – Rob Rossetti ATGS in	b Rossetti A	ATGS in	ONESELF BEFOR
503-924-9444 See Medical Plan in the IAP	and including 11000 feet MSL 8/05, 2022 at daylight To 8/31, 2022 at 0500 UTC	1000 feet MSL aylight at 0500 UTC	ATGS Aircraft	Scoopers: S-281 (A-59) and S-282 (A-60)	and S-282 (A-60)	Unknown
	Check FAA website for TFR updates prior to flight.	bsite for TFR o flight.		based in Eugene. Contact Air Attack to order	ct Air Attack	to order	
6. PERSONNEL		Phone	7. FREQUENCIES	INCIES	AM	FM	MISC. INFORMATION
AOBD: Rob Budge		541-255-6364	TFR Air/ Air Primary	ir Primary	121.225		Recon & Bucket Work - available as requested
AOBD (Deputy): Jay Matsen	u (253-313-3591	Air / Air Se	Air / Air Secondary (A-15)	120.275		Roseburg Dispatch Air Desk: 541-957-3253
AOBD (t): Mark Hocken (call 1st)	all 1 st)	541-261-1085	Air/Air Ter	Air/Air Tertiary (A-16)	125.275		Toketee Helibase 43 ° 13.41; 122 ° 25.27 @ 503-9
ATGS: Rob Rossetti		541-420-8716	Air / Groun	Air / Ground Primary (A-17)		167.9875	E-64 Helibase Trailer @ Toketee Helibas
ASGS: Rocky Pankratz		541-604-4474	Air/Ground	Air/Ground Secondary (A-18)		171.5375	E-92 & E-123 water tenders, E-70 & E-103 Hottie
ASGS: Kim Forcier		360-931-2107	Forest Air / Ground	/ Ground 50		168.2875	
HEBM: Nick White		541-520-5968	Forest Air	Forest Air / Ground 9		166.9125	
HEBM(t): Kevin Ramey		360-854-8617	TOLC (A-52)	2)		167.9000	Cost - email to: IONE(EEI IEIIDASEZUZZ(UU)
FAO Jim Dotson		307-413-2024	Deck			168.3500	UAS Call sign UR31 Contact Milton Truong 54

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9. Helicopters (Use Additional Sheets as Necessary

REMARKS	Short haul, recon, bucket, PSD	40,100	Bucket	Bucket	Bucket Bucket	Bucket Bucket Bucket	Bucket Bucket Bucket Bucket	Bucket Bucket Bucket Bucket Bucket	Bucket Bucket Bucket Bucket Bucket Bucket	Bucket Bucket Bucket Bucket Bucket Bucket Bucket Bucket
START	0930 Short	0830		0860	0930	0930 0930 0930	0930 0930 0930	0930 0930 0930 0930	0930 0930 0930 0930	0930 0930 0930 0930 0930
AVAIL START	0060	0060		0800	0080	0080 0060	0080 0060 0060	0080 0060 0060	0080 0060 0060 0060	0080 0060 0060 0060 0060
BASE	Toketee Helibase (3S6)	Toketee Helibase (3S6)		Toketee Helibase (3S6)	Toketee Helibase (3S6) Toketee Helibase (3S6)	Toketee Helibase (3S6) Toketee Helibase (3S6) Toketee Helibase (3S6)	Toketee Helibase (3S6) Toketee Helibase (3S6) Toketee Helibase (3S6)	Toketee Helibase (3S6)	Toketee Helibase (3S6)	Toketee Helibase (3S6)
MAKE/MODEL	A-STAR B3 (A-11)	S-61N (A-7)		SH-3H (A-37)	SH-3H (A-37) UH-60A (A-19)	SH-3H (A-37) UH-60A (A-19) UH-60+ (A-66)	SH-3H (A-37) UH-60A (A-19) UH-60+ (A-66) UH-60A (A-65)	SH-3H (A-37) UH-60A (A-19) UH-60A (A-66) UH-60A (A-65) Kmax (A-79)	SH-3H (A-37) UH-60A (A-19) UH-60+ (A-66) UH-60A (A-65) Kmax (A-79) S-61N (A-87)	SH-3H (A-37) UH-60A (A-19) UH-60+ (A-66) UH-60A (A-65) Kmax (A-79) S-61N (A-87) UH-60A (A-86)
ΤΥ	3	1		_						
FAA N#	N38HX	N448JS		N635CK	N635CK N660FS	N635CK N660FS N83BH	N635CK N660FS N83BH N604CK	N635CK N660FS N83BH N604CK N805RA	N635CK N660FS N83BH N604CK N805RA N626CK	N635CK N600FS N83BH N604CK N805RA N626CK N70K

IF ONE HAS A PROBLEM WITH SOMEONE, ONE LOOKING AT OTHERS! ONESELF BEFORE SHOULD LOOK AT

ا -	Necoli & Dachel Moin - available as requested
8	Roseburg Dispatch Air Desk: 541-957-3253
7	Toketee Helibase 43 ° 13.41; 122 ° 25.27 @ 503-924-9444
Ш	E-64 Helibase Trailer @ Toketee Helibas
Ē	E-92 & E-123 water tenders, E-70 & E-103 Hottie
Ö	Cost - email to: toketeehelibase2022@gmail.com
	UAS Call sign UR31 Contact Milton Truong 541-274-9134
	Aircraft:DJ1 M600 T3 UAS, PSD/IR capable
	Helicopter Manager Contact Info:
	N38HX - Kenny Heidenreich 435-691-1637
	N448JS - Kim Forcier 541-604-4474
	N635CK - Nate Daheer 623-826-0386
	N660FS - Brendon Nelson 928-451-5294
	N83BH - Jay Matsen 253-313-3591
	N604CK - Jim Scribner 208-272-0425
	N805RA – Kyle Johnson 541-240-1320 Trainee Emma Kaage 559-679-9826
	N626CK - Jake Miller 509-671-3889
	N70K - in travel status Jeff Smischny 303-929-2099
	Approved By: Rob Budge - AOBD

SAFETY MESSAGE

INCIDENT: Windigo & Potter Fire's DATE: August 8th, 2022, TIME: 24 Hours

Major Hazards and Risks:

• Lack of communication: Brief others as needed. Debrief your actions. Communicate hazards to others. Acknowledge messages. Ask if you don't know.

- Public intrusion in closure area: Be aware that hikers, bicyclist, and motorized vehicles may be in the fire area. Make it known to others
- Infectious Diseases: Douglas County is in a high community level. Masks must be worn when social distancing cannot be met (Six-foot separation) and in doors

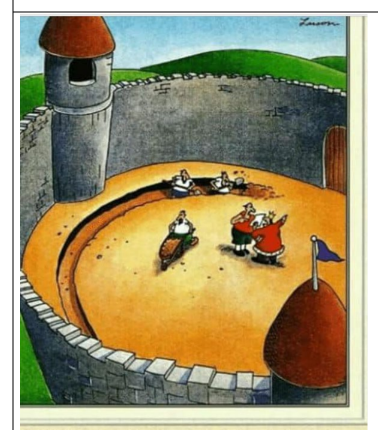
COMMUNICATIONS

Test Communications & Know what the fire is doing

Ask questions if you are unsure of an assignment or procedure.

A person's attitude and the ability to communicate well, plays a major role in safety Pull over to use cell phone / radio.

In case of an emergency regarding fire behavior use the radio. Everyone in an area must be able to be notified.



Suddenly, a heated exchange took place between the king and the moat contractor.

Ensure you have a check in checkout procedure with supervisor or unit and adhere to it.

If not assigned to a division make, contact with division supervisor prior to entering the area and upon departure.

Know where you are going and how to get there before you start driving.

Safety Officers: Risdal, Augustine, Welsh, Sanders, Villa, Amis

4. Basic Radio Channel Utilization 08-07-2022 2000 4. Basic Radio Channel Utilization Mode Assignment Tone 110.9 A DIV Z Tone 110.9 A DIV A C Tone 110.9 A IA BRANCH I Tone 110.9 A IA BRANCH II / DIV E F Tone 110.9 A IA BRANCH II / DIV E F Tone 110.9 A WINDIGO Tone 110.9 A POTTER Tone 110.9 A POTTER Tone 110.9 A POTTER Tone 110.9 A FIRE PRIMARY USE Tone NONE A FIRE SECONDARY USE Tone NONE A FIRE SECONDARY USE Tone 10.9 A Forest Net Tone 10.8 A Forest Net Tone 10.9 A BIV M To				1. Incident Name		2. Date/ Time Prepared	Prepared	3. Operational Period Date/Time
4. Basic Radic Channel Utilization Mode Assignment Remarks 168.0500 Tone 110.9 A DIV K BIV K 168.2000 Tone 110.9 A DIV AC BERANCH II 168.2000 Tone 110.9 A IA BRANCH II DIV AC 168.2000 Tone 110.9 A IA BRANCH II DIV AC 168.2000 Tone 110.9 A IA BRANCH II DIV AC 166.7250 Tone 110.9 A IA BRANCH II DIV AC 166.7250 Tone 110.9 A IA BRANCH II DIV AC 168.2500 Tone 110.9 A IA BRANCH II DIV AC 168.2500 Tone 110.9 A POTTER PRIMARY USE (LINKED TO CAND Y 168.2500 Tone 110.9 A Primary Coverage Area (LINKED TO CAND Y 167.0875 Tone 110.9 A Primary Coverage Area (LINKED TO CAND Y 167.2500 Tone 110.9 A Primary Coverage Area (LINKED TO CAND Y 167.2875 Tone 10.0 A <th>INCIDE</th> <th>NT RADIO COMN</th> <th>IUNICATIONS PLAN</th> <th>WINDIGO</th> <th>/ POTTER</th> <th></th> <th>08-07-2022 2000</th> <th>08-08-2022 0600-2200</th>	INCIDE	NT RADIO COMN	IUNICATIONS PLAN	WINDIGO	/ POTTER		08-07-2022 2000	08-08-2022 0600-2200
Mode Assignment Remarks	ZONE/GI				4. Basic Radio C	hannel Utiliza	ation	
168.0500 Tone 110.9 A DIV Z 168.0500 Tone 110.9 A DIV Z 168.2000 Tone 110.9 A DIV A C 168.2000 Tone 110.9 A IA BRANCH II 168.2000 Tone 110.9 A IA BRANCH II 168.7250 Tone 110.9 A IA BRANCH II / DIV E F 168.7750 Tone 110.9 A IA BRANCH II / DIV E F 168.7750 Tone 110.9 A IA BRANCH II / DIV E F 168.7750 Tone 110.9 A IA BRANCH II / DIV E F 168.7750 Tone 110.9 A IA BRANCH II / DIV E F 168.7750 Tone 110.9 A IA BRANCH II / DIV E F 168.2500 Tone 110.9 A IA BRANCH III / DIV E F 168.2500 Tone 110.9 A POTTER F 170.0150 A POTTER F LOCATED ON OCININAMON 171.4125 Tone 110.9 A FIRE PRIMARY USE WINDIGO / POTTER F 171.4250 Tone 10.9 A FIRE SECONDARY USE	Channel	Function	Channel Name			Mode	Assignment	Remarks
168.2000 Tone 110.9 A DIV A C 168.2000 Tone 110.9 A DIV A C 168.6000 Tone 110.9 A IA BRANCH I 166.7250 Tone 110.9 A IA BRANCH II / DIV E F 166.7250 Tone 110.9 A IA BRANCH II / DIV E F 166.7250 Tone 110.9 A IA BRANCH II / DIV E F 168.7250 Tone 110.9 A IA BRANCH II / DIV E F 168.7250 Tone 110.9 A DIV P 168.7250 Tone 110.9 A POTTER 170.3750 Tone 110.9 A POTTER 170.4255 Tone 110.9 A POTTER 166.2500 Tone 10.9 A FIRE PRIMARY USE WINDIGO / POTTER FII 171.4325 Tone NONE A FIRE SECONDARY USE WINDIGO / POTTER FII 171.5375 Tone 102.8 A FIRE SECONDARY USE WINDIGO / POTTER FII 171.5375 Tone 102.8 A FIRE SECONDARY USE WINDIGO / POTTER FII 171.5375	_	TACTICAL	TAC 1	RX 168.0500 TX 168.0500	Tone 110.9 Tone 110.9	∢	DIV K	
168 6000 Tone 110.9 A DIV A C 168 6000 Tone 110.9 A IA BRANCH I 166 7750 Tone 110.9 A IA BRANCH II DIV E 166 7750 Tone 110.9 A IA BRANCH II DIV E 168 7500 Tone 110.9 A DIV P 168 2500 Tone 110.9 A DIV P 168 2500 Tone 110.9 A DIV P 170 3750 Tone 110.9 A FIRE PRIMARY USE WINDIGO / POTTER FII 170 3750 Tone NONE A FIRE SECONDARY USE WINDIGO / POTTER FII 171 4250 Tone 103.5 A Forest Net Eugene Dispatch 167 3250 Tone 103.5 A Forest Net Eugene Dispatch 166 7250 Tone 10.9 A DIV N 167 7250 Tone 110.9 A DIV N 167 7250 Tone 110.9 A DIV N 168 6250 Tone 110.9 Dave, 2022,0807,2061/33 -0700 168 6250 Ton	2	TACTICAL	TAC 2	RX 168.2000 TX 168.2000	Tone 110.9 Tone 110.9	∢	DIV Z	
166.7250 Tone 110.9 A IABRANCH II / DIV E F IABRANCH II / DIV E A R IABRANCH II / D	8	TACTICAL	TAC 3	RX 168.6000 TX 168.6000	Tone 110.9 Tone 110.9	٨	DIVAC	
166.7750 Tone 110.9 A IA BRANCH II / DIV E F IA BRANCH II / DIV E IA BRANCH II / DIV II /	4	TACTICAL	TAC 4	RX 166.7250 TX 166.7250	Tone 110.9 Tone 110.9	٨	IA BRANCH I	
168.2500 Tone 110.9 A DIV P LOCATED ON CINNAMON 170.9750 Tone 110.9 A WINDIGO LOCATED ON CINNAMON 170.0125 Tone 110.9 A POTTER LOCATED ON CINNAMON 170.0125 Tone 110.9 A Primary Coverage Area Located on Odell Butte. 165.2500 Tone 110.9 A FIRE PRIMARY USE Located on Odell Butte. 167.9875 Tone 110.9 A FIRE SECONDARY USE WINDIGO / POTTER FII 171.5375 Tone NONE A FIRE SECONDARY USE WINDIGO / POTTER FII 171.4250 Tone 103.5 A Forest Net Roseburg Dispatch 166.000 Tone 103.8 A Forest Net Eugene Dispatch 166.250 Tone 103.8 A DIV M Eugene Dispatch 167.250 Tone 110.9 A Alr GUARD EmerRGENCY USE ON 167.7250 Tone 110.9 A Alr GUARD EmerRGENCY USE ON 168.6250 Tone 110.9 A Alr GUARD EmerRGENCY USE ON	2	TACTICAL	TAC 5	RX 166.7750 TX 166.7750	Tone 110.9 Tone 110.9	Α	IA BRANCH II / DIV E F	
170.9750 Tone 110.9 A WINDIGO LOCATED ON CINNAMON (LINKED TO CMD 8 188.7000. Tone 110.9 A POTTER LOCATED ON WOLF - (LINKED TO CMD 8 170.0125 Tone 110.9 A Primary Coverage Area (LinkED TO CMD 7 CM	9	TACTICAL	TAC 6	RX 168.2500 TX 168.2500	Tone 110.9 Tone 110.9	٧	DIV P	
170.0125 Tone 110.9 A POTTER LOCATED ON WOLF - (LINKED TO CMD 7 C	7	FIRE RPT	Z GWD	RX 170.9750 TX 168.7000.	Tone 110.9 Tone 110.9	٧	WINDIGO	LOCATED ON CINNAMON - UPF (LINKED TO CMD 8)
17.1.4125 Tone 110.9 A East of Windigo Pass Located on Odell Butte- Located on Odell Butte- East of Windigo Pass Located on Odell Butte- Located on Odell Butte- East of Windigo Pass Located on Odell Butte- CMD 7, CM East of Windigo Pass Located on Odell Butte- CMD 7, CM East of Windigo Pass Located on Odell Butte- CMD 7, CM East of Windigo Pass Located on Odell Butte- CMD 7, CM East of Windigo Pass Located on Odell Butte- CMD 7, CM East of Windigo Pass Located on Odell Butte- CMD 7, CM East of Windigo Pass Located on Odell Butte- CMD 7, CM East of WinDigo Pass Located on Odell Butte- CMD 7, CM East of Windigo Pass Located on Odell Butte- CMD 7, CM East of Windigo Pass Located on Odell Butte- CMD 7, CM East of Windigo Pass Located on Odell Butte- CMD 7, CM East of Windigo Pass Located on Odell Butte- CMD 7, CM East of Windigo Pass Located on Odell Butte- CMD 7, CMD 7, CMD 1,	80	FIRE RPT	CMD 8	RX 170.0125 TX 165.2500	Tone 110.9 Tone 110.9	Α	POTTER	LOCATED ON WOLF - WIF (LINKED TO CMD 7)
167.9875 Tone NONE A FIRE PRIMARY USE WINDIGO / POTTER FII 167.9875 Tone NONE A FIRE SECONDARY USE WINDIGO / POTTER FII 171.5375 Tone 103.5 A Forest Net Roseburg Dispatch 171.4250 Tone 192.8 A Forest Net Roseburg Dispatch 166.0000 Tone 192.8 A Forest Net Eugene Dispatch 167.5250 Tone 110.9 A DIV M Eugene Dispatch 167.250 Tone 110.9 A DIV M EMERGENCY USE ON 168.6250 Tone 110.9 A Alra GUARD EMERGENCY USE ON 168.6250 Tone 110.9 A Digitally signed by Samuel Cuevas Communication: 971-978-7900	6	FIRE RPT	6 ДМЭ	RX 171.4125 TX 163.6125	Tone 110.9 Tone 110.9	А	Primary Coverage Area East of Windigo Pass	Located on Odell Butte - DEF (LINKED to CMD 7, CMD 8)
171.5375 Tone NONE A FIRE SECONDARY USE WINDIGO / POTTER FII 171.5375 Tone 103.5 A Forest Net Roseburg Dispatch 170.4625 Tone 192.8 A Forest Net Eugene Dispatch 170.4625 Tone 192.8 A Forest Net Eugene Dispatch 170.4625 Tone 103.5 A DIV M Eugene Dispatch 167.5250 Tone 110.9 A DIV M EMERGENCY USE ON 167.7250 Tone 110.9 A Alr GUARD EMERGENCY USE ON 168.6250 Tone 110.9 A Digitally signed by Samuel Cuevas Communication: 971-978-7900	10	AIR TO GRD	IAG D/A	RX 167.9875 TX 167.9875	Tone NONE Tone NONE	А	FIRE PRIMARY USE	WINDIGO / POTTER FIRES
17.1.4250 Tone 103.5 A Forest Net Net Roseburg Dispatch 166.0000 Tone 192.8 A Forest Net Eugene Dispatch 170.4625 Tone 192.8 A Forest Net Eugene Dispatch 164.8250 Tone 110.9 A DIV M Eugene Dispatch 167.5250 Tone 110.9 A DIV M EMERGENCY USE ON 167.7250 Tone 110.9 A AIR GUARD EMERGENCY USE ON 168.6250 Tone 110.9 A Digitally signed by Samuel Cuevas Communication: 971-978-7900	11	AIR TO GRD	A/G SEC	RX 171.5375 TX 171.5375	Tone NONE Tone NONE	A	FIRE SECONDARY USE	WINDIGO / POTTER FIRES
170.4625 Tone 103.5 A Forest Net Eugene Dispatch 164.8250 Tone 192.8 A DIV M Eugene Dispatch 167.5250 Tone 110.9 A DIV M EMERGENCY USE ON 167.7250 Tone 110.9 A AIR GUARD EMERGENCY USE ON 168.6250 Tone 110.9 A AIR GUARD EMERGENCY USE ON 168.6250 Tone 110.9 A Digitally signed by Samuel Cuevas Communication: 971-978-7900	12	Forest Net	CINNAMON	RX 171.4250 TX 166.0000	Tone 103.5 Tone 192.8	Α	Forest Net	Roseburg Dispatch
167.5250 Tone 110.9 A DIV M 167.5250 Tone 110.9 A DIV N 167.7250 Tone 110.9 A AIR GUARD EMERGENCY USE ON EMERGENCY USE ON Digitally signed by Samuel Cuevas 168.6250 Tone 110.9 A AIR GUARD EMERGENCY USE ON EMERGENCY USE ON EMERGENCY USE ON Digitally signed by Samuel Cuevas	13	Forest Net	MOLF	RX 170.4625 TX 164.8250	Tone 103.5 Tone 192.8	٧	Forest Net	Eugene Dispatch
167.7250 Tone 110.9 A DIV N 167.7250 Tone 110.9 A AIR GUARD EMERGENCY USE ON Samuel Cuevas 168.6250 Tone 110.9 A AIR GUARD EMERGENCY USE ON Digitally signed by Samuel Cuevas Samuel Cuevas Digitally signed by Samuel Cuevas Communication: 971-978-7900	14	TACTICAL	TAC 14	RX 167.5250 TX 167.5250	Tone 110.9 Tone 110.9	∢	DIV M	
168.6250 Tone None A AIR GUARD EMERGENCY USE ON 168.6250 Tone 110.9 ADigitally signed by Samuel Cuevas Communication: 971-978-7900	15	TACTICAL	TAC 15	RX 167.7250 TX 167.7250	Tone 110.9 Tone 110.9	٨	DIV N	
Samuel Cuevas Digitally signed by Samuel Cuevas Communication: 971-978-7900	16	AIRGUARD	AIRGUARD	RX 168.6250 TX 168.6250	Tone None Tone 110.9	Α	AIR GUARD	EMERGENCY USE ONLY
	5. Prepared	by: Samuel Cuev	vas ComL NW Oregon Te		Cuevas	Digi Dat		ommunication: 971-978-7900

Finance Message

All Crew Time Reports (CTR's) and Equipment Shift tickets must be scanned and emailed to Finance at the following:

Windigo:

2022.windigo.finance@firenet.gov

Potter:

2022.potter.finance@firenet.gov

If you have any questions you can reach us at:

Equipment Time 208-891-7852

Personnel Time 208-891-8031

ICPI Inspections

ICPI's will be available at briefing each morning and at Ground Support at the Diamond Lake ICP. If you need to reach them you can call Al Brown at 541-912-3736

Check-In Message

All Resources reassigned from ABC Misc to Potter or Windigo please complete remote check-in prior to seeing Finance.

Logistics Schedule

Showers 0500 – 1200, 1400 – 2200

Breakfast 0500 - 0830

Dinner 1730 - 2130

Windigo

C-14 North Reforestation. Needs to check in with plans and finance

Need to check in with Finance:

C-11 Greyback Forestry

C-12 Mr. Contracting

E-68 Glenn Hanna

E-95 Injury Care Emergency Services

E-113 North Pacific Forestry

E-118 Partridge, Warren

E-122 DC Fire

S-168 Remote Access Medical

Potter

Need to check in with Finance:

C-2 Patrick Environmental

E-6 Coyote Rock Wildland

E-35 Rundell, Inc

E-40 Bear Creek

O-9 Timber Tippers

Dirty August

It the time of the season when most of us have spent too much time together. We can't help but wonder what a real summer would be like. And for some of us, this is our first role. We miss our families, and we miss our dogs. Irritation comes naturally to us all.

Do your best to catch yourself and remember that's it's not easy. Try to apologize if you say something rude. Do something kind if you feel inclined.

Fall is coming soon and we all have great plans.

Garrit Craig

HR Specialist Trainee

Garrit.craig@usda.gov

541-517-7175

NWCG Equipment Technology Committee

Equipment Bulletin: 22-01

May 18, 2022

To: Wildland Fire Community

From: Bill Yohn, Vice Chair, NWCG Equipment Technology Committee (ETC)

Subject: 50:1 Fuel/Oil Mix Ratio Recommendation for 2-Stroke Wildland Fire

Portable Pumps



Issue: Change in fuel/oil mix ratio for Mark-3 and WICK 375 high pressure portable pumps.

Background: Prior to 2015, high pressure portable fire pump manufacturers recommended a fuel/oil mix of 24:1. In practice, fuel mixtures were more varied; 20:1 fuel mixtures were often used in the Lower 48 for simplicity in mixing and a 40:1 fuel mix was used in Alaska.

In 2015, the National Technology and Development Program (NTDP) qualified a pump to Forest Service Specification 5100-274e at the manufacturer-recommended fuel mixture of 50:1. Future wildland fire portable pumps will be qualified at the 50:1 mix ratio. The 50:1 fuel/oil mix ratio has other advantages over a richer fuel/oil mixture:

- Less carbon buildup on engine components.
- Longer service life on spark plugs.
- Ease of mixing fuel in the right ratios. A 5-gallon jerry or safety can only needs a 12.8 oz. bottle of high quality 2-cycle oil to achieve the 50:1 fuel/oil mix ratio.
- A single fuel mix for field operations can be used for pumps and chainsaws.
- Lower oil consumption.
- Cleaner emissions.

Actions:

• Use high quality 2-cycle air-cooled engine oil. Must meet one the following standards: API-TC (US), JASO-FD (Japan), or ISO-L-EGD (Europe).

Additional Information/Best Practices:

- Label fuel containers with contents.
- Use spill containment berms, stage fuel in shaded area.
- Use caution when opening fuel containers for potential geysering.
 - O See National Fuel Geyser Awareness: https://www.nwcg.gov/committees/equipment-technology-committee/national-fuel-geyser-awareness

Contact: Matt Cnudde, Chair, NWCG National Fire Equipment System Subcommittee, 208-387-5277 or matthew.cnudde@usda.gov.

NWCG standards are interagency by design; however, the decision to adopt and utilize them is made independently by the individual member agencies and communicated through their respective directives systems.

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Resource Advisor Message

WIndigo and Potter Fires

Resource Protection Standards

Engineering and Roads

- Do not track heavy equipment on paved roads without the proper mitigations (ie. street grousers, rubber mats, etc.).
- If any road issues or concerns are encountered, please contact a REAF.

Dozer Lines

- Please work with Resource Advisors to clear proposed dozer lines.
- Please minimize the depth of the dozer line to the least extent required to meet objectives. Deep cuts are expensive, time consuming, and difficult to repair.

Heritage & Cultural

All cultural resources and human remains are protected. <u>Please leave them in place- no collecting</u>. Call Resource Advisor if cultural resource like arrowheads, flakes/chips, or historic artifacts like cans & bottles are found and they will investigate.

Noxious Weed

WEED WASH STATIONS: Ordered for the Diamond Lake ICP.

REDUCE THE SPREAD: Brush off packs and boots (especially laces) before leaving fire camp to reduce spread and cost of treatment.

Tree Felling Operations

Please keep equipment on road surface to the greatest extent possible Merchantable Logs:

- Deck tree length if decking location is sufficient. If trees are too large process the butt log.
- Process down to 8" small end diameter. Use remaining for firewood logs, rehab, or chip
- Optimal Length: 17' minimum and 41' maximum length
- 2' increments above 17', keeping logs as long as possible (17', 19', 21', etc....)
- Process unburnt trees on the unburnt side of the fireline. Process burnt trees on the burnt side of the fireline.

Water Quality and Fisheries

RETARDANT: Restrict retardant drops near streams and areas identified in "Implementation Guide for Aerial Application of Fire Retardant".

AERIAL DIPPING:

- Check with your READ/REAF for approval of dipping sites.
- Be sure to wash buckets when new aerial resources arrive at the fire, or when returning to the fire from off forest.

WATER WITHDRAWALS:

- Work with REAFs to identify suitable drafting locations as needed.
- Utilize fish screens when in fish bearing creeks (REAFs have these available).
- Maintain sufficient flow as to not dewater downstream reaches
- Utilize splash pans and absorbent pads. REAFs will assist if given the location.

Information Section

Windigo and Potter Fires

FIRE INFORMATION LINE: 206-473-8645 | EMAIL: 2022.windigo@firenet.gov

These are for public information AND to text/email photos & videos to us!







Windigo InciWeb



Potter InciWeb



NEED TO HAVE SOMETHING SENT TO YOU?

{Your Name}, {Position or Crew Name} Windigo Fire Camp **General Delivery** 340 Resort Dr. Diamond Lake, OR 97731

Come and visit us if you've lost or found something!



WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms¹?

Symptom
Cough more than expected?
Shortness of breath or difficulty breathing?
Fever? Chills?
Muscle pain, outside your normal for firefighting?
Sore throat?
New loss of taste or smell?
Fatigue, outside your normal for firefighting?
Headache, outside your normal for firefighting?
Congestion or runny nose, outside your normal for firefighting?
Nausea or vomiting
Diarrhea
* Take temperature with no-touch thermometer, if available *

Instructions for Screening

Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.	Ask individual to step aside and follow the steps below.
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	

Steps to follow
Escort symptomatic individual to isolation area.
Isolation support personnel should begin documentation.
Have symptomatic individual contact Supervisor for further direction.
Notify public health officials.
Have individual transported as appropriate.
Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

¹ Symptoms of Coronavirus

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information/Basic

1. Incident/Project Name				ilassinea i	nformation/E	ational Period					
Windigo Fire and Potter Fir	e.			1	Date/Time		ust 8 20	022 060	0-2100		
3. Ambulance Services				-		7145	, u se 0, 2	322 000	0 2100		
Name		Comp	olete Addro	ess		Phone & EM	IS Frequ	ency		ced Life rt (ALS) No	
Umpqua Valley Ambulance		Ros	seberg, OF	₹		Roseberg Dispa	tch 541 4	40-4471	X		
Crescent Fire District]	Klamath Co	unty, Cres	scent, ()R	9	11		X		
Klamath County Fire Dist #1		Klama	ath Falls,	OR		9	11		X		
4. Air Ambulance Services	Bend OR	R 97702									
Name				Phone				ft and Ca			
Air Link			reques	st throu	gh 911	Rotor	r based in	Bend OR	2 97702		
REACH			reque	st throug	gh 911	Rotor	r based in	Roseberg	g 97470		
Life Flight			reques	st throu	gh 911	Rot	or based	in Medfoi	rd OR		
5. Hospitals											
Name Address	GPS	S Datum – W	/GS 84	Trav Air	vel Time Gnd	Phone	Hel Yes	lipad No		of Care cility	
Mercy Medical Center	Lat:	N 43.14484			1.5						
2700 NW Stewart PkWY	Long:	W 123.2198	324	45mi	hours	541 673-0611	X		Lev	el III	
Roseberg, OR 97471	VHF:				nours						
St Charles, Bend	Lat:	N 44 4.007		_							
2500 NW Neff RD	Long:	W 121 16.1	52	55mii	n 2 hours	541-706-5816	X		Le	vel II	
Bend, OR	VHF:										
Legacy Emmanuel Burn	Lat:	N 45 32.643		2					Level I / Burn Center		
3001 N Gantenbein Ave	Long:	W 121 40.2	624	hours	5 hour	503-413-4592	X				
Portland OR	VHF:			nour	?	Center					
6. Division/Branch/Group	Area L	ocation Cap	ability								
	EMS R	esponders/Lo	evel	EMPF Buben, EMTF Mulrooney; E21 Fireline Medics AMB1 Medic Freeborn, EMT Brownell							
Potter Fire	Equipm	ient		Backb	Backboard, ALS gear, AED, O2, SKED,						
	Channe	l/Frequency		Comn	nand						
Branch 1	ETA fo	r nearest An	ıbulance	Groun	nd:						
Div K	Approv	ed Helispot:		Ground: On Div Air: 15 H-1							
	Lat:			N 43*22.177							
	Lon	g:		W 122*16.343							
	EMS R	esponders/Lo	evel	EMTF Field, EMPF Verbinski, E21 Fireline Medics AMB1 Medic Freeborn, EMT Brownwell						Medic	
Potter Fire	Equipm	nent		O2, B	ackboard,	AED, ALS gear,	ALS Am	bulance			
	Channe	el/Frequency		Comn							
Branch 1	ETA fo	r nearest An	ıbulance	Groui	ıd:	On Div	Air:	15			
Div A/C	Approv	ed Helispot:		H-1							
	Lat:	1		N 43*	22.177						
	Lon	g:		W 122	*16.343						

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information/Basic

	EMS Responders/Level	T						
	Equipment							
Potter Fire Branch 1 Div E/F	Channel/Frequency	Command						
Branch 1	ETA for nearest Ambulance	Ground: 40 Air: 20						
	Approved Helispot:	H-1						
DIV E/F	Lat:	N 43*22.177						
	Long:	W 122*16.343						
D' C	EMS Responders/Level	REMS Holt, McQueen, Morton, Romano						
Big Swamp	Equipment	4x4 side by side, Patient Transort, O2 ALS equipment						
Branch 1	ETA for nearest Ambulance	Ground: 50 Air: 25						
Div M	Approved Helispot:	H-1						
	Lat:	N 43*22.177						
Div N	Long:	W 122*16.343						
Winding Fine	EMS Responders/Level	AEMF Steve Blaskovics, EMTF Hoffman; Injury Care EMS AMB 2 EMPF Morgan, EMTB Palomin						
Windigo Fire	Equipment	O2, AED, IV, Backboard, BLS gear; ALS equipment						
Branch II	ETA for nearest Ambulance	Ground: on Div Air: 20						
Div Z	Approved Helispot:	H-77						
DIV Z	Lat:	N 43*20.682						
	Long:	W 122*3.012						
Windigo Fire	EMS Responders/Level	AEMF Mariann Turley, EMTF Nadia Jenman, RAT EMT Howell, RN Kendall						
Branch II	Equipment	O2, Backboard, IV, AED, BLS gear; RAT 4x4, UTV, ALS						
	Channel/Frequency	Command						
Div P	ETA for nearest Ambulance	Ground: on Div Air: 25						
	Approved Helispot:	H-75						
	Lat:	N 43*22.022						
	Long:	W 122*2.043						
	EMS Responders/Level	EMTP Rita Hodge						
	Equipment	IV, O2 kit, backboard,						
Toketee Spike	Channel/Frequency	Command						
Camp/Helibase	ETA for nearest Ambulance	Ground: on scene Air: 40min						
Camp/Henbase	Approved Helispot:	Helibase N 43*13.42.5208						
	Lat:							
	Long:	W 122*25.37.6356						
	EMS Responders/Level	EMT Laura Belino, EMT IVLonda, EMTF John Prash,						
		EMPF Angel Cisneros Thorsvold						
ICD	Equipment	ALS equipent, IV, backboard, sked, O2, AED						
ICP	Channel/Frequency	Command						
	Approved Helispot:	Helibase						
	Lat:	N 43*13.42.5208 W 122.25.37.6356						
8. Prepared By (Medical Unit I	Long: Leader) 9. Date/Time	10. Reviewed By (Safety Officer) 11. Date/Time						
Laura Belino, MEDL	J. Date/ Tille							
Laura Benno, MEDL Angel Cisneros Thorsvold MEDI	(T) 08/7/2022 2000	Eric Risdal BENJAMIN Digitally signed by BENJAMIN Ben Sanders SANDERS Date: 2022 08.07 18:52:56 -07007						
inger clonered Thorsvoid WEDI	(1)	Dell Sulfacility						

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date	e From:	Date To:
			Time	e From:	Time To:
3. Name:		4. ICS	S Position:	5.	Home Agency (and Unit):
6. Resources Assig	gned:			<u> </u>	
Nan			ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	l		Position/Title:		Signature:
	anie				
ICS 214, Page 1			Date/Time:		

		Initia	I Atta	ck Size Up				
Date:								
Time of Dispatch:								
Time of Arrival on Scene:		Time S	Suppres	ssion Strategy At	ttained:			
1. Fire Name:		Incider	nt Num	ber:		Charge Cod	de:	
						· ·		
2. Incident Commander								
3. Fire Location: (degre	<mark>es - min</mark> Sec.	<mark>utes- secor</mark>	nds)		Eleva	ation:		4. Size:
T. R.	Sec.		Ad	cess & Travel Ti	me:			
LAT:	LONG:			Land Ov	wnership	p:		
5. Fuels Burning: Grass B	rush 🗌 Sla	sh 🗆 Re-prod	☐ Tim	ber (light, heavy) 🗆 Sn	ag 🗆 Logs	Duff 🗆	Hardwood
Adjacent fuels: ☐ Grass ☐ B	rush 🗌 Sla	ish □ Re-prod	☐ Tin	nber (light, heavy	/) 🗆 Sn	nag 🗆 Logs	s 🗆 Duff 🗆	Hardwood
6. Character of Fire:		Ford		7. Flame Length	n:			
	_ 		l mode	under 2'	_	.' - 4'	□ 4' - 8'	□ 8' - 11'
	☐ Running			☐ 11' plus				
☐ Torching ☐ Crowning ☐ 8. Position On Slope:	☐ Spotting	9. Percent Slope	·-			10. Aspect:		
□ Bottom 1/3 □ Middle 1/3		□ 0 - 30	_	30 - 45		•	☐ East ☐ S	outh
☐ Top 1/3		□ 45 - 60		60 plus			☐ Flat ridge t	
11. Wind: Speed	<u> </u>	<u> </u>		Wind Indicators			Weather S	
Direction:		□ Upsl	lope	☐ Cumulus		enticular.		
□ Up canyon □ Down slope	□ Down	canyon		□ Cold fronts		Other		
12. Spread Potential:						Z. 1101		
☐ None ☐ Lo		☐ Moderate		High [☐ Very H	ligh		
13. Values at Risk: (Check all that a		_						
☐ Houses	☐ T&E \$			Nater Quality		☐ Other:		
☐ Improvements	☐ Cultu	ral/Historical		Public Safety		☐ Closure:	s Needed	
14. Hazards: (Check all that apply)								
☐ Snags	☐ Hazma	at		Urban Interface		☐ Other:		
☐ Power Lines (Call for utilities?)	☐ Mine S	Shafts		Evacuation Conc	erns (Ca	all Sheriff or	other LE?)	
15. Cause:	☐ Huma	n Caused (proted	ct origi	n/consider Fire I	nvestiga	ator)	Other	
16. Additional Resource	es Need	ed:						
Personnel:	Equipment	 :		Supplies:		<u> </u>	Aircraft:	
-	4. 1			1111				

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

١.	CONTACT COMMUNICATIONS	DISPATCH (Verify correct frequent	cy prior to starting report)
----	-------------------------------	-----------------------------------	------------------------------

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout

Meadow Medical, IC is TFLD Jones. E	MT Smith is	s providing medical care."	.,	J	3,			
Severity of Emergency / Transpo Priority	rt	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° − 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° − 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.						
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location					Descriptive Location & Lat. / Long. (WGS84)			
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care					Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)								
Patient Assessment: See IRPG page 106								
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Location (<i>if different</i>): Helispot / Extraction Site Size and	`		ntersection, etc.) or	Lat. / Long.) Patient's	SETA to Evacuation Location:			
riciispot/ Extraction one dize and	riazaras.							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:								
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication								
6. COMMUNICATIONS: Identify Function Channel Name/N		/Ground EMS Frequenc Receive (RX)	ies and Hospital C Tone/NAC *	Contacts as applicable Transmit (TX)	e Tone/NAC *			
COMMAND	lullibel	Receive (RX)	TOHE/NAC	Hansilii (TA)	TOHE/NAC			
AIR-TO-GRND					+			
TACTICAL								
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.								
8. ADDITIONAL INFORMATION: Updates/Changes, etc. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.								