

Incident Objectives List (ICS 202)

1. Incident Name	2. Date Prepared	3. Time Prepared			
Windigo / Potter	8/7/2022	2000			
4. Operational Period (Date and Time)					
From: 8/8/2022	at: 0600	To: 8/8/2022 at: 2100			
5. Incident Objectives					
* The lives and safety of the public and firefighters will be the highest priority throughout all phases of the incident.					
* Minimize further spread of the fire and especially minimize damage to private property and private forest resources.					
* Maintain positive landowner and community relationships and leave these relationships in as good or better condition than prior to the fire.					
* Manage the incident utilizing a full suppression strategy, minimizing the final footprint of the fire, while providing for firefighter safety.					
* Be mindful of incident costs, utilize strategies with a high probability of success.					
* Take initial attack action on fires within the delegated IA response area (TFR) and provide support to other IA as requested.					
* Minimize negative impacts to natural and cultural resources, wildlife, and community watersheds.					
* Follow guidelines for infectious diseases like Covid-19 using best management practices.					
6. Management Objectives and Requirements					
* Implement suppression strategies that have a high probability of success while weighing risk exposure to firefighters and the public.					
* Utilize the Risk Management Process to maintain safe and effective operational decisions.					
* Consider firefighter exposure with respect to driving, aviation, and heat exposure in decisions and actions.					
* Ensure medical response and communications plans are in place prior to engaging in operations.					
* Help with initial attack assistance as needed. .					
* .					
7. Incident Commander's Intent					
Safety	Firefighter, public, and aviation safety will be addressed through hazard/exposure risk mitigation processes				
Communication	We will keep the Agency Administrators informed of significant accomplishments and concerns				
Risk Management	We will use mindful Strategic risk assessment processes to mitigate unnecessary risk to firefighters and update and/or revise decisions as necessary				
Human Resources	We will ensure that all incident personnel be treated with dignity and respect. We have zero tolerance for harassment, sexual harassment, alcohol, or illegal drug use.				
Operations	We will make informed tactical decisions based on Operational Risk Management to engage the fire in the right locations with the appropriate resources.				
Public Information	We will provide timely and accurate information through the press, meetings, trap lines, briefings, community meetings, and social media				
Stakeholders	We will coordinate with the local community to enhance key partnerships and keep them informed of progress while utilizing their local knowledge.				
Finance	We will establish and monitor cost effective methods for accomplishing incident objectives				
Resource Advisors	We will work closely with resource advisors to limit negative impacts to sensitive cultural and environmental areas as well as identify appropriate suppression tactics for the area				
8. Attachments (check if attached)					
X	Organization List (ICS 203)	X	Medical Plan (ICS 206)	X	General Forecast
X	Assignment List (ICS 204)		Incident Map	X	Fire Behavior
X	Communications Plan (ICS 205)		Traffic Plan		
9. Prepared by (Plans)			10. Approved by (IC)		
Krisann Kosel			Shawn Sheldon		

ORGANIZATION ASSIGNMENT LIST		9. Operations Section	
1. Incident Name		Strategic Operations Chief	JOHN NORTON-JENSEN
WINDIGO FIRE / 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	
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/Groups	
6. Agency Representative		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 / WELSLEY WENTWORTH (T)
NORTH ZONE FMO	HERER 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	
		Group IA	JOHN CERVANTES/ DORIAN SOLIZ (T)
7. Planning Section			
Chief	KRISANN KOSEL / SHANNA MCCARTY (T)		
Deputy	SUE PUDDY	c. Night Operations	
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	
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 Section	
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
Supply Unit	MICHAEL LINEHAN / CHAD ATWOOD	Cost Unit	
Facilities Unit	BRANDY LANGUM / LAWRENCE FALCON	ICPI	ALLEN BROWN
Ground Support Unit	DAVID MCVAY		
Communications Unit	SAM CUEVAS		
Food Unit	KAREN HAUTER		
Security Unit	CHERYL SONNABEND	Prepared by	KRISSANN KOSEL, PSC2



Incident Weather Forecast



FORECAST NO: 05
SHIFT DATE: 8/8/2022
FORECAST ISSUED: 8/7/2022
UNIT: OR-UPF, OR-WIF

NAME OF FIRE: Windigo/Potter/Shelter
SIGNED: /s/ Noah Myers IMET (t)
noah.myers@noaa.gov (208) 577-1619 (cell)
 Jon Bonk IMET- (971) 394-0783 jon.bonk@noaa.gov

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:

	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 morning, becoming west 5-8 after 1100. Gusts 15 mph.	4-7 mph from the east in the morning, becoming west 5-8 after 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.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3. Branch		Division/Group	
WINDIGO FIRE / POTTER FIRE					I		POTTER AC	
2. Operational Period:								
Date/Time From:			Date/Time To:					
8/8/2022 0600			8/8/2022 2000					
4. Operations Personnel								
FIELD OPERATIONS			VINCE GRACE			BRANCH DIRECTOR		DIRK ROGERS / JIMMER HUNT (T)
PLANNING OPERATIONS			RYAN SULLIVAN / SHANE STURGILL (T) / COREY ROBINSON (T)			DEPUTY BRANCH		
DIVISION/GROUP SUPERVISOR			MIKE HILL			AIR OPERATION DIRECTOR		ROB BUDGE / JAY MATSEN / MARK HOCKEN(T)
			DARRIN FRANCO (T)			AIR ATTACK SUPERVISOR		
MEDICAL GROUND TRANSPORT TIME		LESS THAN 2 HOURS	X	2 HOURS TO 4 HOURS	MORE THAN 4 HOURS	FIELD MEDICAL OFFICER		
						SAFETY OFFICER		LARRY WELSH
5. Resources Assigned this Period								
RES #	Resource Name	#PER	TYPE/KIND	Leader	LWD	Drop Off PT./Time	Pick Up PT./Time	
L-L	TFLD	1		BRIAN SEBASTIAN		TS / 0600	TS / 2000	
O-5	HEQB	1		MICHAEL PETRUNCIO	8/16	TS / 0600	TS / 2000	
L-L	SANTIAM	20	HC2IA			TS / 0600	TS / 2000	
C-4	LOMAKATSI	20	HC2	BRAULIO MAYA	8/15	TS / 0600	TS / 2000	
C-13	MR CONTRACTING	20	HC2	FRANSICO PEREZ	8/20	TS / 0600	TS / 2000	
E-62	FIRST STRIKE	3	ENG6	ED FOOTE	8/16	TS / 0600	TS / 2000	
E-101	FENIX FORESTRY	3	ENG6	SUZANNE FLYNN	8/18	TS / 0600	TS / 2000	
E-91	PACIFIC H2O	2	WTS2	HARLAN SMITH	8/18	TS / 0600	TS / 2000	
E-40	BEAR CREEK	2	DOZ2	DUSTIN BROCK	8/19	TS / 0600	TS / 2000	
E-37	SMAFF	2	EXCA	TYLER/CLYEE		TS / 0600	TS / 2000	
E-41	AXSUS ENTERPRISE	2	BHOE	CORY ROBERTS	8/19	TS / 0600	TS / 2000	
O-139	C & K WILDLAND FIRE	2	FMOD	SCHULYER / WOODRUFF	8/13	TS / 0600	TS / 2000	
O-24	ARCH	1		JEN HERNANDEZ	8/19	TS / 0600	TS / 2000	
O-13	REAF	1		SARAH WARD	8/16	TS / 0600	TS / 2000	
O-14	REAF	1		BRANDON GREEN	8/16	TS / 0600	TS / 2000	
O-15	REAF	1		LILY GUTHORN	8/16	TS / 0600	TS / 2000	
O-21.5	EMPF	1		MIKE VERBINSKI	8/16	TS / 0600	TS / 2000	
O-16.39	EMTF	1		CHRISTY FIELD	8/15	TS / 0600	TS / 2000	
E-21	AMB1	2		FREEBORN / BROWNELL	8/16	TS / 0600	TS / 2000	
6. Control Operations/Work Assignment								
TASK			PURPOSE			END STATE		
Prep indirect fireline between DIV POTTER EF and DIV POTTER K for control and potential burnout operations.			Minimize risk to firefighters.			Preparing the primary and secondary fireline for control and burnout operations.		
7. Special Instructions								
Support IA as needed.								
*AMB1 is a shared resource with DIV POTTER K.								
8. Division/Group Communication Summary								
Channel	Channel Name	Assignment	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
3	TAC 3	DIV AC	168.6000	110.9	168.6000	110.9	A	
8	CMD 8	POTTER	170.0125	110.9	166.2500	110.9	A	
10	A/G PRI	FIRE PRIMARY USE	167.9875	NONE	167.9875	NONE	A	
11	A/G SEC	FIRE SECONDARY USE	171.5375	NONE	171.5375	NONE	A	
16	AIRGUARD	AIR GUARD	168.6250	NONE	168.6250	110.9	A	
9. Prepared By (Resource Unit Leader)				Approved By (Planning Section Chief)			Date	Time
STEPHANIE FALCON / JAMES MAHAFFY (T)				KRISANN KOSEL / SHANNA MCCARTY (T)			8/7/2022	2100

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3. Branch		Division/Group	
WINDIGO FIRE / POTTER FIRE					I		POTTER K	
2. Operational Period:								
Date/Time From: 8/8/2022 0600			Date/Time To: 8/8/2022 2000					
4. Operations Personnel								
FIELD OPERATIONS		VINCE GRACE			BRANCH DIRECTOR		DIRK ROGERS / JIMMER HUNT (T)	
PLANNING OPERATIONS		RYAN SULLIVAN / SHANE STURGILL (T) / COREY ROBINSON (T)			DEPUTY BRANCH			
DIVISION/GROUP SUPERVISOR		JOEL BASCH			AIR OPERATION DIRECTOR		ROB BUDGE / JAY MATSEN / MARK HOCKEN(T)	
		MATT PEDERSON (T)			AIR ATTACK SUPERVISOR			
MEDICAL GROUND TRANSPORT TIME		LESS THAN 2 HOURS	X	2 HOURS TO 4 HOURS	MORE THAN 4 HOURS	FIELD MEDICAL OFFICER		
						SAFETY OFFICER		LARRY WELSH
5. Resources Assigned this Period								
RES #	Resource Name	#PER	TYPE/KIND	Leader	LWD	Drop Off PT./Time	Pick Up PT./Time	
O-17	TFLD	1		SILUS BAFFA	8/18	TS / 0600	TS / 2000	
O-6	HEQB	1		JOSHUA POWELL	8/16	TS / 0600	TS / 2000	
O-7	HEQB	1		WILLIAM ADDISON	8/17	TS / 0600	TS / 2000	
O-10	FELB	1		DAVID CLEMENT	8/15	TS / 0600	TS / 2000	
C-2	PATRICK ENVIRONMENTAL	20	HC2IA	DUSTIN DUFFY	8/14	TS / 0600	TS / 2000	
C-12	MR CONTRACTING	20	HC2	VENANCIO RUEVA	8/20	TS / 0600	TS / 2000	
E-14	BARRY BROWN	2	DOZ2	BARRY BROWN	8/16	TS / 0600	TS / 2000	
E-40	BEAR CREEK	2	DOZ2	JAY KRIER	8/19	TS / 0600	TS / 2000	
E-9	GOODSON LOGGING	2	FEL1	CHRIS GOODSON	8/16	TS / 0600	TS / 2000	
E-16	JERRY SWEARINGEN CONSTRUCTION	2	MBM2	JERRY SWEARINGEN	8/16	TS / 0600	TS / 2000	
E-17	ZEB'S TREE SERVICE	2	MBM2	ZACH WILLIAMS	8/16	TS / 0600	TS / 2000	
E-15	DEAN INNOVATION	2	EXCA	JENNY ENDERS	8/16	TS / 0600	TS / 2000	
E-36	STATEWIDE CONTRACT SERVICES	2	EXCA	CEDRIC HAYDEN	8/18	TS / 0600	TS / 2000	
O-3	TIMBER TIPPER	2	FMOD	GARDNER / DANVILLE	8/8	TS / 0600	TS / 2000	
O-9	C & K WILDLAND	2	FMOD	BROWNING / HARTNESS	8/14	TS / 0600	TS / 2000	
O-24	ARCH	1		JEN HERNANDEZ	8/19	TS / 0600	TS / 2000	
O-13	REAF	1		SARAH WARD	8/16	TS / 0600	TS / 2000	
O-14	REAF	1		BRANDON GREEN	8/16	TS / 0600	TS / 2000	
O-15	REAF	1		LILY GUTHORN	8/16	TS / 0600	TS / 2000	
O-21.3	EMPF	1		HEATHER BUBEN	8/16	TS / 0600	TS / 2000	
O-135	EMTF	1		ROBERT MULROONEY	8/20	TS / 0600	TS / 2000	
E-21	AMB1	2		FREEBORN / BROWNELL	8/16	TS / 0600	TS / 2000	
6. Control Operations/Work Assignment								
TASK			PURPOSE			END STATE		
Prep indirect fireline between DIV POTTER AC and DIV POTTER EF for control and potential burnout operations.			Minimize risk to firefighters.			Preparing the primary and secondary fireline for control and burnout operations.		
7. Special Instructions								
Support IA as needed.								
*AMB1 is a shared resource with DIV POTTER AC.								
8. Division/Group Communication Summary								
Channel	Channel Name	Assignment	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
1	TAC 1	DIVS K	168.0500	110.9	168.0500	110.9	A	
8	CMD 8	POTTER	170.0125	110.9	166.2500	110.9	A	
10	A/G PRI	FIRE PRIMARY USE	167.9875	NONE	167.9875	NONE	A	
11	A/G SEC	FIRE SECONDARY USE	171.5375	NONE	171.5375	NONE	A	
16	AIRGUARD	AIR GUARD	168.6250	NONE	168.6250	110.9	A	
9. Prepared By (Resource Unit Leader)				Approved By (Planning Section Chief)			Date	Time
STEPHANIE FALCON / JAMES MAHAFFY (T)				KRISANN KOSEL / SHANNA MCCARTY (T)			8/7/2022	2100

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3. Branch		Division/Group	
WINDIGO FIRE / POTTER FIRE					II		WINDIGO P	
2. Operational Period:								
Date/Time From:			Date/Time To:					
8/8/2022 0600			8/8/2022 2000					
4. Operations Personnel								
FIELD OPERATIONS		VINCE GRACE				BRANCH DIRECTOR		DAN MARTIN / BRETT BROWN (T)
PLANNING OPERATIONS		RYAN SULLIVAN / SHANE STURGILL (T) / COREY ROBINSON (T)				DEPUTY BRANCH		
DIVISION/GROUP SUPERVISOR		BOB SJOLUND				AIR OPERATION DIRECTOR		ROB BUDGE / JAY MATSEN / MARK HOCKEN(T)
						AIR ATTACK SUPERVISOR		
MEDICAL GROUND TRANSPORT TIME		X	LESS THAN 2 HOURS	2 HOURS TO 4 HOURS	MORE THAN 4 HOURS	FIELD MEDICAL OFFICER		
						SAFETY OFFICER		AL AUGUSTINE
5. Resources Assigned this Period								
RES #	Resource Name	#PER	TYPE/KIND	Leader	LWD	Drop Off PT./Time	Pick Up PT./Time	
O-110	TFLD	1		MATHEW JAMES	8/18	ICP / 0600	ICP / 2000	
O-31	HEQB	1		JOE VAN DOMELEN	8/17	ICP / 0600	ICP / 2000	
O-8	FELB	1		MIKE HANDLEY	8/17	ICP / 0600	ICP / 2000	
C-	LAKEVIEW	22	IHC	ALLEN BLOFSKI	8/13	ICP / 0600	ICP / 2000	
C-10	WILLOWA-WHITMAN	20	HC2IA	WILLIAM BARR	8/14	ICP / 0600	ICP / 2000	
E-104	CASCADIA FIRE	3	ENG3	JONATHAN PAUL	8/19	ICP / 0600	ICP / 2000	
E-3 (L-L)	C & R	3	ENG4	JOHNNI GIORDANO	8/15	ICP / 0600	ICP / 2000	
E-60	FIRST STRIKE	3	ENG6	SPENCER BERLIER	8/15	ICP / 0600	ICP / 2000	
E-57	FUEGO	3	ENG6	DOMINGO MENDOZA	8/18	ICP / 0600	ICP / 2000	
E-4	NASH WATER TENDER	1	WTS2	MARK REINERSTON	8/15	ICP / 0600	ICP / 2000	
E-5	COASTAL RANGE FIRE	1	WTS2	SEAN BOEHLJE	8/15	ICP / 0600	ICP / 2000	
E-6	THOMAS M SUGDEN	1	WTS2	TOM SUGDEN	8/15	ICP / 0600	ICP / 2000	
E-110	WESTERN FIRE	1	WTS2	RICK DAUGHERTY	8/18	ICP / 0600	ICP / 2000	
E-111	DEARDORFF	1	WTS2	JEREMIAH DEARDORFF	8/18	ICP / 0600	ICP / 2000	
E-8	VALLEY TIMBER RESOURCES	2	DOZ2	TIM REICHLIN	8/15	ICP / 0600	ICP / 2000	
E-35	RUNDELL	1	DOZ2	BEN HOUGEN	8/17	ICP / 0600	ICP / 2000	
E-94	JOSH SUTCH	2	SKGN	JOSH SUTCH	8/18	ICP / 0600	ICP / 2000	
E-121	HARD HUNT	2	SKGN	JEREMY RUSSEL	8/20	ICP / 0600	ICP / 2000	
E-31	PORTABLE ROCK	3	GRD2	TOBY DILWORTH	8/18	ICP / 0600	ICP / 2000	
E-34	DEAN INNOVATION	1	VROL	SCOTT SIMMONS	8/19	ICP / 0600	ICP / 2000	
O-23	PACIFIC RIDGELINE	2	FMOD	ADAMS / MILLER	8/16	ICP / 0600	ICP / 2000	
O-140	C & K WILDLAND FIRE	2	FMOD	HUNT / PEDERSON	8/14	ICP / 0600	ICP / 2000	
O-46	REAF	1		LISA KURIAN	8/16	ICP / 0600	ICP / 2000	
O-66	REAF	1		MOLLY KIRKPATRICK	8/17	ICP / 0600	ICP / 2000	
O-95	REAF	1		KACEY LARGENT	8/17	ICP / 0600	ICP / 2000	
O-124	REAF	1		CRAIG STREET	8/15	ICP / 0600	ICP / 2000	
O-21.7	AEMF	1		MARIANN TURLEY	8/16	ICP / 0600	ICP / 2000	
O-21.4	EMTF	1		NADIA JENMAN	8/16	ICP / 0600	ICP / 2000	
S-168	RAT	2		HOWELL / KENDALL	8/18	ICP / 0600	ICP / 2000	
E-95	AMB2	2		EMPF MORGAN/ EMTB PALOMIN	8/19	ICP / 0600	ICP / 2000	
6. Control Operations/Work Assignment								
TASK			PURPOSE			END STATE		
Mop-up to a depth necessary to prevent escape.			To prevent fire from escaping current control lines.			Keep fire to the smallest footprint as possible.		
7. Special Instructions								
Support IA as needed.								
*AMB2 is a shared resource between DIV WINDIGO Z and WINDIGO AC.								
8. Division/Group Communication Summary								
Channel	Channel Name	Assignment	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
6	TAC 6	DIV P	168.2500	110.9	168.2500	110.9	A	
7	CMD 7	WINDIGO	170.9750	110.9	168.7000	110.9	A	
10	A/G PRI	FIRE PRIMARY USE	167.9875	NONE	167.9875	NONE	A	
11	A/G SEC	FIRE SECONDARY USE	171.5375	NONE	171.5375	NONE	A	
16	AIRGUARD	AIR GUARD	168.6250	NONE	168.6250	110.9	A	
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)			Date		Time
STEPHANIE FALCON / JAMES MAHAFFY (T)			KRISANN KOSEL / SHANNA MCCARTY (T)			8/7/2022		2100

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3. Branch		Division/Group		
WINDIGO FIRE / POTTER FIRE					II		WINDIGO Z		
2. Operational Period:									
Date/Time From:			Date/Time To:						
8/8/2022 0600			8/8/2022 2000						
4. Operations Personnel									
FIELD OPERATIONS		VINCE GRACE				BRANCH DIRECTOR		DAN MARTIN / BRETT BROWN (T)	
PLANNING OPERATIONS		RYAN SULLIVAN / SHANE STURGILL (T) / COREY ROBINSON (T)				DEPUTY BRANCH			
DIVISION/GROUP SUPERVISOR		JED GETMAN				AIR OPERATIONS DIRECTOR		ROB BUDGE / JAY MATSEN / MARK HOCKEN(T)	
		LUCAS GARCIA (T)				AIR ATTACK SUPERVISOR			
MEDICAL GROUND TRANSPORT TIME		X	LESS THAN 2 HOURS		2 HOURS TO 4 HOURS		MORE THAN 4 HOURS	FIELD MEDICAL OFFICER	
								SAFETY OFFICER	AL AUGUSTINE
5. Resources Assigned this Period									
RES#	Resource Name	#Per	KIND	Leader	LWD	Drop Off PT./Time	Pick Up PT./Time		
O-20	TFLD	1		NEVIN SHIRKEY	8/19	ICP / 0600	ICP / 2000		
O-104	HEQB	1		SETH MACALADY	8/19	ICP / 0600	ICP / 2000		
C-1	ZIG ZAG	22	IHC	DEVIN PARKS	8/13	ICP / 0600	ICP / 2000		
C-2	BAKER RIVER	22	IHC	GARY CHICKS	8/11	ICP / 0600	ICP / 2000		
C-11	GRAYBACK	20	HC2IA	ROBERT PONDELICK / JONATHAN HALLIGAN (T)	8/13	ICP / 0600	ICP / 2000		
C-3	CSR	20	HC2	ANTHONY CARSONS	8/14	ICP / 0600	ICP / 2000		
E-113	NORTH PACIFIC FORESTRY	3	ENG4	TIM TEEL	8/14	ICP / 0600	ICP / 2000		
E-102	CARBON WORKS	3	ENG6	MIKE MCCURRY	8/18	ICP / 0600	ICP / 2000		
E-52	BRADY'S BACKHOE	1	WTS1	BRADY WESTMORELAND	8/16	ICP / 0600	ICP / 2000		
E-112	STUFFLEBEAM	1	WTS2	NICHOLE HUGHLETT	8/18	ICP / 0600	ICP / 2000		
E-9	SHAD STUFFLEBEAM	2	DOZ2	SHAD STUFFLEBEAM	8/15	ICP / 0600	ICP / 2000		
E-97	RIVER BANKS	2	DOZ2	DAN LAVENBARG	8/18	ICP / 0600	ICP / 2000		
E-93	MICHAEL SUTCH	2	SKGN	MICHAEL SUTCH	8/18	ICP / 0600	ICP / 2000		
E-120	ZEB'S TREE SERVICE	2	SKGN	AUSTIN BROWN	8/20	ICP / 0600	ICP / 2000		
O-102	MLL CUTTING	2	FMOD	MCCLESKEY / WATSON	8/18	ICP / 0600	ICP / 2000		
O-103	MLL CUTTING	2	FMOD	ALLEN / NEUGENT	8/18	ICP / 0600	ICP / 2000		
E-122	DC FIRE	2	SKG2	DAVID OWEN	8/21	ICP / 0600	ICP / 2000		
O-46	REAF	1		LISA KURIAN	8/16	ICP / 0600	ICP / 2000		
O-66	REAF	1		MOLLY KIRKPATRICK	8/17	ICP / 0600	ICP / 2000		
O-95	REAF	1		KACEY LARGENT	8/17	ICP / 0600	ICP / 2000		
O-124	REAF	1		CRAIG STREET	8/15	ICP / 0600	ICP / 2000		
O-16.40	AEMF	1		STEVE BLASKOVICS	8/17	ICP / 0600	ICP / 2000		
O-134	EMTF	1		MARK HOFFMAN	8/18	ICP / 0600	ICP / 2000		
E-95	AMB2	2		EMPF MORGAN/ EMTB PALOMIN	8/19	ICP / 0600	ICP / 2000		
6. Control Operations/Work Assignment									
TASK			PURPOSE			END STATE			
Mop-up to a depth necessary to prevent escape.			To prevent fire from escaping current control lines.			Keep fire to the smallest footprint as possible.			
7. Special Instructions									
Support IA as needed.									
*AMB2 is a shared resource between DIV WINDIGO Z and WINDIGO AC.									
8. Division/Group Communication Summary									
Channel	Channel Name	Assignment	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
2	TAC 2	DIVS Z	168.2000	110.9	168.2000	110.9	A		
7	CMD 7	WINDIGO	170.9750	110.9	168.7000	110.9	A		
10	A/G PRI	FIRE PRIMARY USE	167.9875	NONE	167.9875	NONE	A		
11	A/G SEC	FIRE SECONDARY USE	171.5375	NONE	171.5375	NONE	A		
16	AIRGUARD	AIR GUARD	168.6250	NONE	168.6250	110.9	A		
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)			Date		Time	
STEPHANIE FALCON / JAMES MAHAFFY (T)			KRISANN KOSEL / SHANNA MCCARTY (T)			8/7/2022		2100	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3. Branch		Division/Group	
WINDIGO FIRE / POTTER FIRE							IA	
2. Operational Period:								
Date/Time From: 8/8/2022 0600			Date/Time To: 8/8/2022 2000					
4. Operations Personnel								
FIELD OPERATIONS		VINCE GRACE				BRANCH DIRECTOR		
PLANNING OPERATIONS		RYAN SULLIVAN / SHANE STURGILL (T) / COREY ROBINSON (T)				DEPUTY BRANCH		
DIVISION/GROUP SUPERVISOR		JOHN CERVANTES				AIR OPERATION DIRECTOR		
		DORIAN SOLIZ (T)				AIR ATTACK SUPERVISOR		
MEDICAL GROUND TRANSPORT TIME		X	LESS THAN 2 HOURS	2 HOURS TO 4 HOURS	MORE THAN 4 HOURS	FIELD MEDICAL OFFICER		
						SAFETY OFFICER		
						AL AUGUSTINE LARRY WELSH		
5. Resources Assigned this Period								
RES #	Resource Name	#PER	TYPE/KIND	Leader	LWD	Drop Off PT./Time	Pick Up PT./Time	
E-1	PICKERING PYRO PROTECTION	3	ENG3	PAUL LAIRD	8/15	ICP / 0600	ICP / 2000	
E-4	OUTBACK FIREFIGHTING	3	ENG3	SEAN WEST	8/15	ICP / 0600	ICP / 2000	
E-114	TORRES CONTRACTING	3	ENG4	HOWARD O'NEILL	8/15	ICP / 0600	ICP / 2000	
E-115	TORRES CONTRACTING	3	ENG4	RICHARD MEAD	8/15	ICP / 0600	ICP / 2000	
E-116	BIG BEAR	3	ENG4	MIKE HOPKINS	8/14	ICP / 0600	ICP / 2000	
E-117	BIG BEAR	3	ENG4	TOM FULLERTON	8/14	ICP / 0600	ICP / 2000	
E-6	COYOTE ROCK	3	ENG4	DAVID GAUDIN	8/15	ICP / 0600	ICP / 2000	
E-5	PACIFIC OASIS	3	ENG4	TYLER TINSEN	8/14	ICP / 0600	ICP / 2000	
E-56	KNIGHT FIRE	3	ENG6	JOSEPH ENEIM	8/16	ICP / 0600	ICP / 2000	
E-58	LONE PINE	3	ENG6	TERRY WIMMER	8/15	ICP / 0600	ICP / 2000	
E-59	TIMBER TIPPERS	3	ENG6	MIKE CADE	8/16	ICP / 0600	ICP / 2000	
E-61	C & K	3	ENG6	JEFF VOIGHT	8/16	ICP / 0600	ICP / 2000	
E-100	VALLEY FIRE SUPPRESSION	3	ENG6	ZACH SMITH	8/18	ICP / 0600	ICP / 2000	
E-18	PARTRIDGE	2	DZR2	MICHELLE PARTRIDGE		ICP / 0600	ICP / 2000	
E-119	NORTH STATE HEAVY EQPT.	2	DZR2	RUSTY LAMAR		ICP / 0600	ICP / 2000	
O-24	ARCH	1		JEN HERNANDEZ	8/19	ICP / 0600	ICP / 2000	
O-46	REAF	1		LISA KURIAN	8/16	ICP / 0600	ICP / 2000	
O-66	REAF	1		MOLLY KIRKPATRICK	8/17	ICP / 0600	ICP / 2000	
O-95	REAF	1		KACEY LARGENT	8/17	ICP / 0600	ICP / 2000	
O-124	REAF	1		CRAIG STREET	8/15	ICP / 0600	ICP / 2000	
O-13	REAF	1		SARAH WARD	8/16	ICP / 0600	ICP / 2000	
O-14	REAF	1		BRANDON GREEN	8/16	ICP / 0600	ICP / 2000	
O-15	REAF	1		LILY GUTHORN	8/16	ICP / 0600	ICP / 2000	
6. Control Operations/Work Assignment								
TASK			PURPOSE			END STATE		
Locate, support, and suppress all new starts within the TFR.			Minimize acres burned to protect values at risk.			Keep fire to the smallest footprint as possible.		
7. Special Instructions								
8. Division/Group Communication Summary								
Channel	Channel Name	Assignment	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
4	TAC 4	IA BRANCH I	166.7250	110.9	166.7250	110.9	A	
5	TAC 5	IA BRANCH II / DIV EF	166.7750	110.9	166.7750	110.9	A	
7	CMD 7	WINDIGO	170.9750	110.9	168.7000	110.9	A	
8	CMD 8	POTTER	170.0125	110.9	166.2500	110.9	A	
10	A/G PRI	FIRE PRIMARY USE	167.9875	NONE	167.9875	NONE	A	
11	A/G SEC	FIRE SECONDARY USE	171.5375	NONE	171.5375	NONE	A	
16	AIRGUARD	AIR GUARD	168.6250	NONE	168.6250	110.9	A	
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)			Date		Time
STEPHANIE FALCON / JAMES MAHAFFY (T)			KRISANN KOSEL / SHANNA MCCARTY (T)			8/7/2022		2100

AIR OPERATIONS SUMMARY

Prepared by: Mark Hocken, AOBD (t)

PREPARED DATE/TIME: 8/07/2022 1900

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

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)
 TFR Freq 121.225
 Altitude: From the surface up to and including 11000 feet MSL 8/05, 2022 at daylight To 8/31, 2022 at 0500 UTC
 Check FAA website for TFR updates prior to flight.

Order through ATGS or Toketee Helibase 503-924-9444
 See Medical Plan in the IAP

6. PERSONNEL	Phone	AM	FM
AOBD: Rob Budge	541-255-6364	121.225	
AOBD (Deputy): Jay Matsen	253-313-3591	120.275	
AOBD (t): Mark Hocken (call 1 st)	541-261-1085	125.275	
ATGS: Rob Rossetti	541-420-8716		167.9875
ASGS: Rocky Pankratz	541-604-4474		171.5375
ASGS: Kim Forcier	360-931-2107		168.2875
HEBM: Nick White	541-520-5968		166.9125
HEBM(t): Kevin Ramey	360-854-8617		167.9000
FAO Jim Dotson	307-413-2024		168.3500

7. FREQUENCIES

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
N38HX	3	A-STAR B3 (A-11)	Toketee Helibase (3S6)	0900	0930	Short haul, recon, bucket, PSD
N448JS	1	S-61N (A-7)	Toketee Helibase (3S6)	0900	0830	Bucket
N635CK	1	SH-3H (A-37)	Toketee Helibase (3S6)	0800	0930	Bucket
N660FS	1	UH-60A (A-19)	Toketee Helibase (3S6)	0900	0930	Bucket
N83BH	1	UH-60+ (A-66)	Toketee Helibase (3S6)	0900	0930	Bucket
N604CK	1	UH-60A (A-65)	Toketee Helibase (3S6)	0900	0930	Bucket
N805RA	1	Kmax (A-79)	Toketee Helibase (3S6)	0900	0930	Bucket
N626CK	1	S-61N (A-87)	Toketee Helibase (3S6)	0900	0930	Bucket
N70K	1	UH-60A (A-86)	Toketee Helibase (3S6)	0900	0930	Bucket
N854H	3	Bell 407 HP	Roseburg	0900	0800	Forest Resource litter kit Bucket, Recon, PSD

8. FIXED WING # Avail / Type / Make-Model / FAA N# / Base(s)

ATGS Aircraft
 N-777PN (AC-690) – Rob Rossetti ATGS in Redmond (A-9)
 Scoopers: S-281 (A-59) and S-282 (A-60) based in Eugene. Contact Air Attack to order

9. Helicopters (Use Additional Sheets as Necessary)

MISC. INFORMATION
 Recon & Bucket Work - available as requested
 Roseburg Dispatch Air Desk: 541-957-3253
 Toketee Helibase 43 ° 13.41', 122 ° 25.27 @ 503-924-9444
 E-64 Helibase Trailer @ Toketee Helibas
 E-92 & E-123 water tenders, E-70 & E-103 Hottie
 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

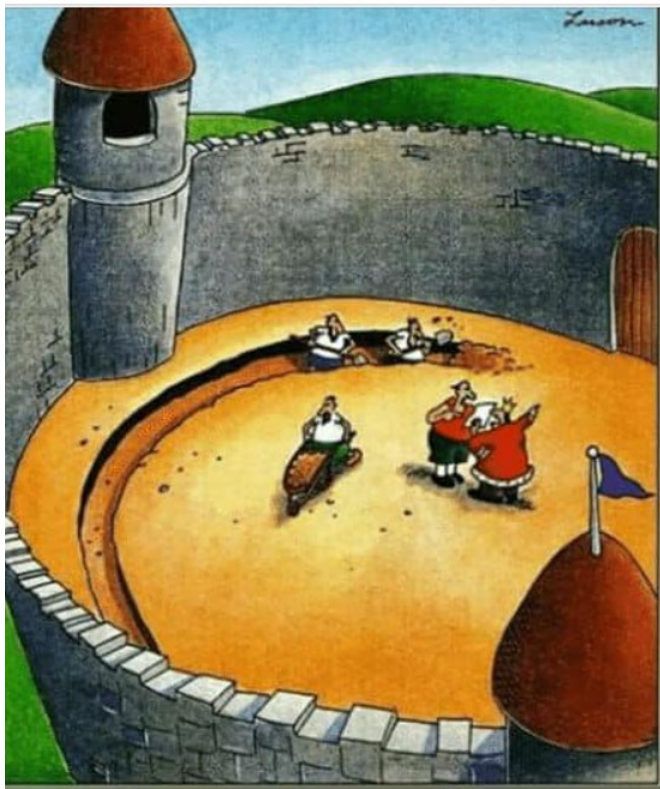
Test Communications & Know what the fire is doing

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

INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name WINDIGO / POTTER		2. Date/ Time Prepared 08-07-2022 2000		3. Operational Period Date/Time 08-08-2022 0600-2200	
ZONE/GROUP = 4. Basic Radio Channel Utilization							
Channel	Function	Channel Name		Mode	Assignment	Remarks	
1	TACTICAL	TAC 1	RX 168.0500 TX 168.0500	A	DIV K		
2	TACTICAL	TAC 2	RX 168.2000 TX 168.2000	A	DIV Z		
3	TACTICAL	TAC 3	RX 168.6000 TX 168.6000	A	DIV A C		
4	TACTICAL	TAC 4	RX 166.7250 TX 166.7250	A	IA BRANCH I		
5	TACTICAL	TAC 5	RX 166.7750 TX 166.7750	A	IA BRANCH II / DIV E F		
6	TACTICAL	TAC 6	RX 168.2500 TX 168.2500	A	DIV P		
7	FIRE RPT	CMD 7	RX 170.9750 TX 168.7000.	A	WINDIGO	LOCATED ON CINNAMON - UPF (LINKED TO CMD 8)	
8	FIRE RPT	CMD 8	RX 170.0125 TX 165.2500	A	POTTER	LOCATED ON WOLF - WIF (LINKED TO CMD 7)	
9	FIRE RPT	CMD 9	RX 171.4125 TX 163.6125	A	Primary Coverage Area East of Windigo Pass	Located on Odell Butte - DEF (LINKED to CMD 7, CMD 8)	
10	AIR TO GRD	A/G PRI	RX 167.9875 TX 167.9875	A	FIRE PRIMARY USE	WINDIGO / POTTER FIRES	
11	AIR TO GRD	A/G SEC	RX 171.5375 TX 171.5375	A	FIRE SECONDARY USE	WINDIGO / POTTER FIRES	
12	Forest Net	CINNAMON	RX 171.4250 TX 166.0000	A	Forest Net	Roseburg Dispatch	
13	Forest Net	WOLF	RX 170.4625 TX 164.8250	A	Forest Net	Eugene Dispatch	
14	TACTICAL	TAC 14	RX 167.5250 TX 167.5250	A	DIV M		
15	TACTICAL	TAC 15	RX 167.7250 TX 167.7250	A	DIV N		
16	AIRGUARD	AIRGUARD	RX 168.6250 TX 168.6250	A	AIR GUARD	EMERGENCY USE ONLY	

5. Prepared by: Samuel Cuevas ComL NW Oregon Team 6 **Samuel Cuevas**
 Digitally signed by Samuel Cuevas
 Date: 2022.08.07 20:01:03 -07'00'
 Communication: 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.
 - See National Fuel Geysers 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.

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. **Please leave them in place- no collecting.** 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!



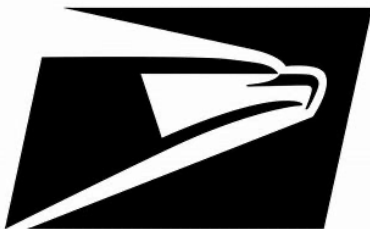
Facebook



Windigo InciWeb



Potter InciWeb



**UNITED STATES
POSTAL SERVICE™**

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
<i>* Take temperature with no-touch thermometer, if available *</i>

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

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		2. Operational Period						
Windigo Fire and Potter Fire		Date/Time	August 8, 2022 0600-2100					
3. Ambulance Services								
Name	Complete Address	Phone & EMS Frequency		Advanced Life Support (ALS) Yes No				
Umpqua Valley Ambulance	Roseberg, OR	Roseberg Dispatch 541 440-4471 911		X				
Crescent Fire District	Klamath County, Crescent, OR	911		X				
Klamath County Fire Dist #1	Klamath Falls, OR	911		X				
4. Air Ambulance Services Bend OR 97702								
Name	Phone	Type of Aircraft and Capability						
Air Link	request through 911	Rotor based in Bend OR 97702						
REACH	request through 911	Rotor based in Roseberg 97470						
Life Flight	request through 911	Rotor based in Medford OR						
5. Hospitals								
Name Address	GPS Datum – WGS 84		Travel Time Air Gnd		Phone	Helipad Yes No	Level of Care Facility	
Mercy Medical Center 2700 NW Stewart PkWY Roseberg, OR 97471	Lat:	N 43.144845		45mi	1.5 hours	541 673-0611	X	Level III
	Long:	W 123.219824						
	VHF:							
St Charles, Bend 2500 NW Neff RD Bend, OR	Lat:	N 44 4.007		55min	2 hours	541-706-5816	X	Level II
	Long:	W 121 16.152						
	VHF:							
Legacy Emmanuel Burn 3001 N Gantenbein Ave Portland OR	Lat:	N 45 32.643		2 hours	5 hour	503-413-4592	X	Level I / Burn Center
	Long:	W 121 40.2624						
	VHF:							
6. Division/Branch/Group	Area Location Capability							
Potter Fire Branch 1 Div K	EMS Responders/Level	EMPF Buben, EMTF Mulrooney;E21 Fireline Medics AMB1 Medic Freeborn, EMT Brownell						
	Equipment	Backboard, ALS gear, AED, O2, SKED,						
	Channel/Frequency	Command						
	ETA for nearest Ambulance	Ground:	On Div	Air:	15			
	Approved Helispot:	H-1						
	Lat:	N 43*22.177						
	Long:	W 122*16.343						
Potter Fire Branch 1 Div A/C	EMS Responders/Level	EMTF Field, EMPF Verbinski, E21 Fireline Medics AMB1 Medic Freeborn, EMT Brownell						
	Equipment	O2, Backboard, AED, ALS gear, ALS Ambulance						
	Channel/Frequency	Command						
	ETA for nearest Ambulance	Ground:	On Div	Air:	15			
	Approved Helispot:	H-1						
	Lat:	N 43*22.177						
	Long:	W 122*16.343						

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information/Basic

Potter Fire Branch 1 Div E/F	EMS Responders/Level		
	Equipment		
	Channel/Frequency	Command	
	ETA for nearest Ambulance	Ground: 40 Air: 20	
	Approved Helispot:	H-1	
	Lat:	N 43*22.177	
	Long:	W 122*16.343	
Big Swamp Branch 1 Div M Div N	EMS Responders/Level	REMS Holt, McQueen, Morton, Romano	
	Equipment	4x4 side by side, Patient Transport, O2 ALS equipment	
	ETA for nearest Ambulance	Ground: 50 Air: 25	
	Approved Helispot:	H-1	
	Lat:	N 43*22.177	
	Long:	W 122*16.343	
Windigo Fire Branch II Div Z	EMS Responders/Level	AEMF Steve Blaskovics, EMTF Hoffman; Injury Care EMS AMB 2 EMPF Morgan, EMTB Palomin	
	Equipment	O2, AED, IV, Backboard, BLS gear; ALS equipment	
	ETA for nearest Ambulance	Ground: on Div Air: 20	
	Approved Helispot:	H-77	
	Lat:	N 43*20.682	
	Long:	W 122*3.012	
Windigo Fire Branch II Div P	EMS Responders/Level	AEMF Mariann Turley, EMTF Nadia Jenman, RAT EMT Howell, RN Kendall	
	Equipment	O2, Backboard, IV, AED, BLS gear; RAT 4x4, UTV, ALS	
	Channel/Frequency	Command	
	ETA for nearest Ambulance	Ground: on Div Air: 25	
	Approved Helispot:	H-75	
	Lat:	N 43*22.022	
	Long:	W 122*2.043	
Toketee Spike Camp/Helibase	EMS Responders/Level	EMTP Rita Hodge	
	Equipment	IV, O2 kit, backboard,	
	Channel/Frequency	Command	
	ETA for nearest Ambulance	Ground: on scene Air: 40min	
	Approved Helispot:	Helibase	
	Lat:	N 43*13.42.5208	
	Long:	W 122*25.37.6356	
ICP	EMS Responders/Level	EMT Laura Belino, EMT IV Londa, EMTF John Prash, EMPF Angel Cisneros Thorsvold	
	Equipment	ALS equipment, IV, backboard, sked, O2, AED	
	Channel/Frequency	Command	
	Approved Helispot:	Helibase	
	Lat:	N 43*13.42.5208	
	Long:	W 122.25.37.6356	
8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Laura Belino, MEDL Angel Cisneros Thorsvold MEDL(T)	08/7/2022 2000	Eric Risdal BENJAMIN SANDERS Ben Sanders SANDERS <small>Digitally signed by BENJAMIN SANDERS Date: 2022.08.07 18:52:56 -0700</small>	

Initial Attack Size Up			
Date:			
Time of Dispatch:			
Time of Arrival on Scene:		Time Suppression Strategy Attained:	
1. Fire Name:	Incident Number:	Charge Code:	
2. Incident Commander:			
3. Fire Location: (degrees - minutes- seconds)			4. Size:
T.	R.	Sec.	Elevation:
Access & Travel Time:			
LAT:		LONG:	Land Ownership:
5. Fuels Burning: <input type="checkbox"/> Grass <input type="checkbox"/> Brush <input type="checkbox"/> Slash <input type="checkbox"/> Re-prod <input type="checkbox"/> Timber (light, heavy) <input type="checkbox"/> Snag <input type="checkbox"/> Logs <input type="checkbox"/> Duff <input type="checkbox"/> Hardwood			
Adjacent fuels: <input type="checkbox"/> Grass <input type="checkbox"/> Brush <input type="checkbox"/> Slash <input type="checkbox"/> Re-prod <input type="checkbox"/> Timber (light, heavy) <input type="checkbox"/> Snag <input type="checkbox"/> Logs <input type="checkbox"/> Duff <input type="checkbox"/> Hardwood			
6. Character of Fire:		Fuel mode	7. Flame Length:
<input type="checkbox"/> Smoldering	<input type="checkbox"/> Creeping	<input type="checkbox"/> Running	<input type="checkbox"/> under 2'
<input type="checkbox"/> Torching	<input type="checkbox"/> Crowning	<input type="checkbox"/> Spotting	<input type="checkbox"/> 2' - 4'
<input type="checkbox"/> 4' - 8'	<input type="checkbox"/> 8' - 11'	<input type="checkbox"/> 11' plus	
8. Position On Slope:		9. Percent Slope:	10. Aspect:
<input type="checkbox"/> Bottom 1/3	<input type="checkbox"/> Middle 1/3	<input type="checkbox"/> 0 - 30	<input type="checkbox"/> North <input type="checkbox"/> East <input type="checkbox"/> South
<input type="checkbox"/> Top 1/3	<input type="checkbox"/> 30 - 45	<input type="checkbox"/> 45 - 60	<input type="checkbox"/> West <input type="checkbox"/> Flat ridge top
<input type="checkbox"/> 60 plus			
11. Wind: Speed: _____		Wind Indicators:	Weather Station:
Direction: <input type="checkbox"/> N <input type="checkbox"/> E <input type="checkbox"/> S <input type="checkbox"/> W	<input type="checkbox"/> Upslope	<input type="checkbox"/> Cumulus	<input type="checkbox"/> Lenticular
<input type="checkbox"/> Up canyon	<input type="checkbox"/> Down slope	<input type="checkbox"/> Down canyon	<input type="checkbox"/> Cold fronts
			<input type="checkbox"/> Other
12. Spread Potential:			
<input type="checkbox"/> None	<input type="checkbox"/> Low	<input type="checkbox"/> Moderate	<input type="checkbox"/> High
<input type="checkbox"/> Very High			
13. Values at Risk: (Check all that apply)			
<input type="checkbox"/> Houses	<input type="checkbox"/> T&E Species	<input type="checkbox"/> Water Quality	<input type="checkbox"/> Other:
<input type="checkbox"/> Improvements	<input type="checkbox"/> Cultural/Historical	<input type="checkbox"/> Public Safety	<input type="checkbox"/> Closures Needed
14. Hazards: (Check all that apply)			
<input type="checkbox"/> Snags	<input type="checkbox"/> Hazmat	<input type="checkbox"/> Urban Interface	<input type="checkbox"/> Other:
<input type="checkbox"/> Power Lines (Call for utilities?)	<input type="checkbox"/> Mine Shafts	<input type="checkbox"/> Evacuation Concerns (Call Sheriff or other LE?)	
15. Cause: <input type="checkbox"/> Lightning <input type="checkbox"/> Human Caused (protect origin/consider Fire Investigator) <input type="checkbox"/> Other			
16. Additional Resources Needed:			
Personnel:	Equipment:	Supplies:	Aircraft:

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.

1. CONTACT COMMUNICATIONS / DISPATCH (**Verify correct frequency 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. EMT Smith is providing medical care."

Severity of Emergency / Transport Priority	<input type="checkbox"/> RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE <i>Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.</i> <input type="checkbox"/> YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. <i>Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.</i> <input type="checkbox"/> GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport <i>Ex: Sprains, strains, minor heat-related illness.</i>	
Nature of Injury or Illness & Mechanism of Injury		<i>Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)</i>
Transport Request		<i>Air Ambulance / Short Haul/Hoist Ground Ambulance / Other</i>
Patient Location		<i>Descriptive Location & Lat. / Long. (WGS84)</i>
Incident Name		<i>Geographic Name + "Medical" (Ex: Trout Meadow Medical)</i>
On-Scene Incident Commander		<i>Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)</i>
Patient Care		<i>Name of Care Provider (Ex: EMT Smith)</i>

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 (if different): *(Descriptive Location (drop point, intersection, etc.) or Lat. / Long.)* Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

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 State Air/Ground EMS Frequencies and Hospital Contacts as applicable

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
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.