

# Incident Action Plan THIELSEN FIRE

Day Operational Period
Friday 9/18/2020
0700-1900
OPS BRIEFING CALL-IN NUMBER:
1-646-828-7666 ID# 1613076622#



Check-In



Мар



IAP



INCIDENT OBJECTIVES (ICS 202)								
1. Incident Name:	2. Operational Perio	d: DAY						
THIELSEN	Date/Time Fron	n:	Date/Time To:					
	09/18/2020 070	0 FRI	09/18/2020 1900 FRI					
3. Objective(s):								
1) Protection of human life and safety is the first priority for all actions taken on a wildfire and can overrule all other strategic and incident objectives and management and incident requirements.								
2) Base management decisions on meeting objectives while also minimizing the risk of COVID-19 exposure to responders and the public. COVID-19 considerations may alter how you meet goals but should not lead to higher-risk tactics.								
3) Focus on strategies and tactics that reduce ex	posure to COVID	19 and smoke impa	cts to local communities.					
4) Protect the WUI infrastructure at Diamond Lal facility) and Lemolo Lake (Lemolo Lake Resort/kassets.								
5) Ensure safe egress for public on Hwy 138 as and fire personnel access.	it is a major east-\	west transportation r	oute which would impact both the public					
6) Protect Sandshed/ODOT site near Hwy 138/FS Road 2610 to prevent loss of partner buildings and heavy equipment, staging area.								
7) Protect isolated Forest assets in the area (FS campgrounds at both Diamond Lake and Lemolo and Hwy 138, Powder magazine at Mt. Bailey, Hemlock Butte Ski Cabin) to prevent loss of valued Forest infrastructure.								
8) Protect partner infrastructure (ODFW, Diamond Lake Resort, Lemolo Lake KOA) to prevent loss.								
4. Operational Period Command Emphasis:								
Monitor cumulative fatigue and ensure all incident resources receive adequate rest.								
Follow established incident-within-an-incident		,						
3) Protection of human life and safety is the first objectives. Evaluate risk vs. benefit in strategic at the highest probability of success of protecting v	and tactical planning							
General Situational Awareness:								
Look up, look down, look all around for hazards,	recognize them a	and mitigate them.						
5. Site Safety Plan Required? Yes X No	A OUED OAFETY ME	204.05						
	ACHED SAFETY MES	N 1900 1900 1900						
6. Incident Action Plan (the items checked below are in								
X   ICS 202		ner Attachments: FIRE BEHAVIOR						
	X X	COVID RESPONSE	PI AN					
	⊠ ⊠	HR MESSAGE						
☐ ICS 205A ☐ Weather Forecast/Tides/C		TRAINING MESSAG	 BE					
7 Proposed by: CAROL OIRRYAN Position	/Title: DSC2		Signature					
7. Prepared by: CAROL O'BRYAN Position			Signature/ DA DA					
8. Approved by Incident Commander: Name:	DEBORAH BEARD		Signature: / JUMAN / DIGGA (CT2					
ICS 202 IAP Pa	age		Date/Time: 09/17/2020 1900					

# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:		2. 0	perationa	l Period:	DAY				
THIELSEN			Date/Tim			Date/Time			
	· ·		09/18/20	20 0700	FRI	09/18/2020	) 1900 FRI		
3. Incident Comma	ander	(s) and Command Staff:			ITSS	KEVIN CURF	RY; RICKY RICKS		
10	C/UC	DEBORAH BEARD			ITSS	CORY NICOLSON			
DEF	PUTY	MARTY BENTLEY				PHILLIP LOCKWOOD (T)			
10	C/UC	DAVE MARTIN (T)				JED HANCOCK			
LIAISON OFF	ICER	MICHAEL WRIGHT			TRAINING SPECIALIST	TRAINING SPECIALIST GREG SEAMON			
		ROBERT CLAYBROO	K (T)		6. Logistics Section:				
COVID COORDINA	ATOR	BRYAN SWANSON JEFF GARDNER			CHIEF	DAVID MCVAY TOM PIPER (T)			
SAFETY OFF	ICER	SHAWN DUGGER			SUPPLY UNIT	JOHN DUNLAP			
		KEITH SUTTLES			FACILITIES UNIT	GENE-PAUL	MATSON		
INFORMA' OFF		JOHN BEARER MICHELLE BURNETT			GROUND SUPPORT UNIT				
INFORMA		LEE WILLIAMS (T)				CLYDE MOR			
OFF		TERRI SALEMI (T)			COMMUNICATIONS UNIT	GEORGE RO	DSENTHAL		
INFORMA	TION	BROOK SMITH (T)			MEDICAL UNIT	JEFF CUMM	INGS		
OFF	ICER	RAY BUTLER (T)			ORDERING MANAGER				
INFORMA'	TION	TRAVIS COTT (T)			DECENTING/DICTRIBUT	LEIGH OSTIN			
		DEREK SHOUN (T)			RECEIVING/DISTRIBUT ION MANAGER	LEM COOKS	SEY .		
	PARTICIPATION OF THE PARTICIPA	Representative(s):			7. Operations Section:				
Agency/Organizat	DESCRIPTION OF THE PERSON OF T	Name			OPS SECTION CHIEF	JEFF SCHAF	RDT; TYLER VAN ORMER		
ADMINISTRA <sup>*</sup>	TOR- PQUA	MICHELE HOLMAN KELLY LAWRENCE (COACH)			OPS SECTION CHIEF	BRIAN ELAM KEVIN GRO			
	QUA	0, 11 (11) 010 110			PLANNING OPS	STEVE GRAY	Υ		
AGE ADMINISTRA	NCY TOR-	HEATHER BERG			Branch	1			
FREMONT-WIN					BRANCH DIRECTOR	PROPERTY AND ADDRESS OF THE PARTY OF THE PAR	ΔM		
AGENCY F FREMONT-WIN		JUDD LEHMAN			DIVISION/GROUP	The state of the s	MATT JOHNSON		
3777	**************************************	BILL CONROY (T)			DIVISION/GROUP		HEATH THOMAS		
FIRE STAFF OFFIC	CER-	RIVA DUNCAN			Branch	WARREST AND THE PARTY OF THE PA	TIEATH THOMAS		
NORTH ZONE	FMO	ADAM VEALE							
5. Planning Section	n:				DIVISION/GROUP	TRENT INGRAM  ALPHA GREG SALANSKY			
The state of the s		CAROL O'BRYAN			DIVISION/GROUP		GREG SALANSKY		
	-54,014-252-252	JESSICA HOLLINGSW	ORTH (	T)			JASON KLAWINSKY		
С	HIEF	JENNIFER HINCKLEY			7b. Air Operations Bran AIR OPS BRANCH				
		JAMES EHRLICH (T)			DIRECTOR	TIM ELDER			
С	HIEF	DON WATSON KELLY RUSSELL (T)			SUPERVISOR	NICK HOLSO			
RESOURCES	UNIT	LAILA LIENESCH; MEL	ONIE S	ELLERS	AIR ATTACK SUPERVISOR	SCOTT MCD	ERMID		
SITUATION	UNIT	EJ BUNZENDAHL			HELIBASE MANAGER	CLINT DAVIS	3		
STATUS CHEC	CK IN	JEFF BASS (T)			8. Finance/Administrati	CONTRACTOR SECURIOR S			
DEMORII IZATION	LINUT	JASON O'SHELL (T)			CHIEF	JENNY CRO	SS		
DEMOBILIZATION FIRE BEHA		JEFF DEMATTEIS					IS; LAURA WILSON (T)		
ANAI		ALISON COONS ALLAN HEPWORTH (T	-)			DONNA LINE	3. 7		
INCIE METEOROLO		RYAN FLIEHMAN	•		COST UNIT	TOM STEELS MARLENE H			
GIS SPECIA		CHRIS EVANS; CHRIS	TIAN V	OSE	COMPENSATION UNIT	PAUL GOLDI	EN		
ı				Position/Titl	0'		(		
9. Prepared By:	Name	: CAROL O'BRYAN		Position/Titl	12 September 1980-1981 September 1980-1981 September 1980	Signature	e:		
ICS 203	IAP Pa	age		Date/Time:	09/17/2020 1001		WUTA		

**FINAL** 

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3.			
THIELSEN					Branch:		Division/Group:	
2. Operational Period: DAY								
Date/Time From: 09/18/2020 0700 FRI		Date/Time To 09/18/2020 19			1		PAPA	
•			Operations	Personne	il .			
OPERATIONS CHIEF	Albert the statement with the same	RDT 706 280-549 ORMER 540-236			OPER	RATIONS C	HIEF BRIAN ELAM 336 KEVIN GRODI 77	
BRANCH DIRECTOR	JOSH GRAF	IAM 501-545-308	8	DIVISIO	N/GROU	SUPERVI	SOR MATT JOHNSON	870-415-0185
5,	l	Reso	urces Assig	ned this P	eriod			
Strike Team / Task Fo Resource Designate		LWD		Leader Number Persons			Drop Off PT./Time Pick Up PT./Ti	
C-10 HC2I AR RAZORBACKS		10/01 LES MILLER		≣R		20		
C-6 HC2 PONDEROSA REFORES	TATION	09/23	ANSELMO	MORENO	)	20		
-4 ENG4 169 FRANCO REFORE	STATION	09/28	JAIME PIC	KERING		3		
-55 CHIP1 VALLEY TIMBER RES	OURCES		LANCE HE	LANCE HEARN				
-42 SELF-LOADER						1		
E-43 SELF-LOADER						1		
REAF (TIMBER)			AMARYLLI	IS MAYNA	RD	1		
6. Control Operations/Work Assig	gnments:					<u> </u>		
TASK: Prep Hwy 138 road a infrastructure on Cinnamon		road for conti	ngent burn	n. Assist	coopera	ators in m	aintaining commun	ication
PURPOSE: To keep the fire fire and cooperating agencies		vy 60, protecti	ng infrastru	ucture ne	ar Lem	olo Lake a	and to maintain con	nmunication to the
END OTATE: Fire is a subside								

END STATE: Fire is contained east of Hwy 60.

7. Special Instructions:

Contact DIVS Matt Johnson via NURD TAC or cell phone to coordinate travel. No vehicle will be allowed on Cinnamon Butte Road after 1000.

Resources identified as \*IA\* will be responsible for initial attack and will report to DP 50 for dispatch instructions.

8. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
COMMAND	1	171.4250	103.5	166.0000	192.8			
TACTICAL	4	169.1250	103.5	169.1250	103.5			
AIR TO GROUND	13	168.2875		168.2875				
AIR GUARD	16	168.6250	168.6250 16		110.9			
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief) [	ate	Time		
LAILA LIENESCH: MELON	IE SELLERS	CAROL O'BE	RYAN PSC2		9/17/2020	1001		

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:					3.					
THIELSEN	MANAGE HOLDER CONTINUES AND		INCOIN WITHOUT		Branch:			Division/Group:		
2. Operational Period:	DAY									
Date/Time From: 09/18/2020 0700 FRI		Date/Time To 09/18/2020 190		-RI	1			WHISKEY		
4.			Operations	Personnel						
OPERATIONS CHIEF	WALL TOUCH CONTRACTOR OF THE	T 706 280-549 RMER 540-236			OPE	RATIONS CH		BRIAN ELAM 336 (EVIN GRODI 77:		
BRANCH DIRECTOR	JOSH GRAHAI	M 501-545-3088	3	DIVISION	I/GROU	P SUPERVIS	SOR	HEATH THOMAS	501-208-7077	
5.		Reso	urces Assig	ned this Pe	eriod					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
0-20 TFLD		09/26	MATT BRI	TT		1				
O-26 HEQB		09/30	TYLER GA	LLAGHER		1				
O-50 HEQB (T)			DAN FARM	MER		1				
C-5 HC2I GASC		09/30	CARNELL	BRYANT		20				
E-15 ENG4		09/26	LARRY MO	CGILL		3				
ENG4 24 (LOCAL)			OLIVIA GO	DLEMAN		5				
E-14 ENG4 PICKERING PYRO PR	OTECTION	09/28	JOE GODI	DARD		3				
ENG4 335 (LOCAL)			MARISSA	DUARTE		3				
E-8 DOZ2 RECTOR LOGGING		09/23	GARCIA U	INDERWOO	DD D	1				
E-34 DOZ2		09/29	ROBERT V	WILLY		1				
E-35 DOZ2 *IA*		09/27		GG; AARON	1	2				
E-44 FEL2 RUDE LOGGING		09/30	STEVE KO	OWING		2				
E-29 EXCAVATOR		09/25	DENNY PO	ORTER		2				
O-14 EMTF		09/27	BRENDON	N DONOVAI	N	1				
REAF			SARAH BE	RAME		1				
6. Control Operations/Work Assi	anments:									
TASK: Push the furthest so PURPOSE: Keep fire from END STATE: Forward prog 7. Special Instructions:  Resources identified as *IA*	uth existing of moving west ression of fire	along Hwy 1 to the south	38 south a	t is halted	•				ons.	
8.		Division	n/Group Con	nmunicatio	n Sumr	mary				
Function	Channel	RX Frequency	/ N/W	RX Tone/N	IAC	TX Frequenc	y N/W	TX Tone/NA	C Mode	
COMMAND	1	171.4250	)	103.5		166.000	0	192.8		
TACTICAL	4	169.1250	)	103.5		169.125	0	103.5		
AIR TO GROUND	13	168.2875	5			168.287	5			
AID CLIADD	40	160 6250	\			169 625	0	110.9		

CAROL O'BRYAN, PSC2

Approved By (Planning Section Chief)

Time

1001

Date

09/17/2020

9. Prepared By (Resource Unit Leader)

LAILA LIENESCH; MELONIE SELLERS

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:				3.				KETTELLER FOR THE F
THIELSEN			Statistical and the second second	Brai	nch:		Division/Grou	p:
2. Operational Period:	DAY						ALPHA	
Date/Time From: 09/18/2020 0700 FRI		Date/Time To		FRI	3			
4.			Operations	Personnel				
OPERATIONS CHIEF	The second second			ОР	OPERATIONS CHIEF BRIAN ELAM 336-467-7254			
BRANCH DIRECTOR		ORMER 540-236		DIVISION/CDC	NID CLIDEDY		KEVIN GRODI 77 GREG SALANSK	
BRANCH DIRECTOR	I KENT ING	TAIN 229-370-037	0	DIVISION/GRO	JUP SUPERV	Service and a contract of	MICHELLE HENF	
5.		Reso	urces Assig	ned this Period				
Strike Team / Task Fo		LIMB			Number		O" DT IT:	Di LUI DI III
Resource Designat	or 	LWD	MEREDITI	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
September 1997 State September 1997 State September 1997 September		09/23	***************************************		1			
O-11 TFLD		09/18	RICHARD		1			
O-2 FALM			TROY GR	EGORY;TRAVIS Y	2			
C-8 HC2 ASI ARDEN SOLUTIONS	INC	09/29	JESUS TO	RRES-CISNERO	OS 20			
ENG3 334 (ON LOAN)			TOMMY D	AVIS	8			
E-16 ENG3 PICKERING PYRO PR	OTECTION	09/27	AUGUSTII	NE GARCIA	3			
E-7 ENG4 BEAR LOGGING		09/27	MIKE HOP	KINS	3			
E-13 ENG6 R&R 09/2		09/26	FREDERIC	CA ROCHA	3			
E-26 ENG6 LATE SUMMERS WILDFIRE		09/27	ERIK SAC	KETT	2			
E-23 ENG6 11/01		TOM FULL	ERTON	2				
ENG6 9161 CRATER LAKE (ON L	DAN)		MICHAEL GRAHAM 3		3			
WFU- BALCONES FIRE (ON LOAN	۷)	09/23	KATHERIN	NE SEBES	6			
E-10 DOZ3 WHITAKER		09/24	KEITH KLE	EMMER	1			
E-36 DOZ3 TIMBER LLC			<del> </del>		1			
E-18 MASTICATOR		10/01	STEVE GII	LES	1			
E-1 WT2 LEROY BELLOIR & SON		09/22	ROSS BEL	LOIR	1			
E-2 WT2 SCOTT MARSHALL TRU	CKING	09/22	SCOTT MA	ARSHALL	1			
O-15 EMTF		09/27	WALLEY S	SELKIRK	1			
REAF			JOSEPH P	PORTER	1			
6. Control Operations/Work Assi	gnments:							
8.		Division	/Group Con	nmunication Sun	nmary			
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	1	171.4250		103.5	166.00	00	192.8	
TACTICAL	5	168.2625		103.5	168.26	25	103.5	
AIR TO GROUND	13	168.2875			168.28	75		
AIR GUARD	16	168.6250			168.62	50	110.9	
9. Prepared By (Resource Unit Le	ader)	Appro	ved By (Pla	nning Section Ch	nief)	D	ate	Time
LAILA LIENESCH: MELONIE SEL	IEDS	CAB	OL O'BRYA	N DSC2		loc	2/17/2020	1001

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Unclass	sified Informa 3.	tion//Basic		
THIELSEN			E	Branch:	Division/Group:	
2. Operational Period:	DAY					
popular and the second of the		Date/Time To: 09/18/2020 1900	FRI	3	ALPHA	
4.		Operation	ns Personnel			
OPERATIONS CHIEF	100000 17000 - 1200 1200 1200 1200 1200 1200 1200	RDT 706 280-5498 ORMER 540-236-8478		OPERATIONS CHIEF	BRIAN ELAM 336-46 KEVIN GRODI 775-3	
BRANCH DIRECTOR		RAM 229-378-0376	DIVISION/O	GROUP SUPERVISOR	GREG SALANSKY 8 MICHELLE HENRY	
6. Control Operations/Work Assignable  TASK: Hold and Improve lin Lake Creek.  PURPOSE: To prevent fire END STATE: Structures and 7. Special Instructions:	e from the	ting improvements aro	und Diamond	d Lake.	m A/W break to tl	he east side of
Resources identified as *IA*	will be res	ponsible for initial attac	ck and will re	port to DP 50 for d	ispatch instruction	ns.
8.		Division/Group Co	ommunication	Summary		
Function	Channel	RX Frequency N/W	RX Tone/NA	C TX Frequency N/N	W TX Tone/NAC	Mode
COMMAND	1	171.4250	103.5	166.0000	192.8	
TACTICAL	5	168.2625	103.5	168.2625	103.5	
AIR TO GROUND	13	168.2875		168.2875		
AIR GUARD	16	168.6250		168.6250	110.9	
9. Prepared By (Resource Unit Le	ader)	Approved By (P	lanning Section	n Chief)	Date	Time

CAROL O'BRYAN, PSC2

1001

09/17/2020

LAILA LIENESCH; MELONIE SELLERS

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.					
THIELSEN				Bra	anch:		Division/Group:		
2. Operational Period:	DAY								
Date/Time From:		Date/Time To	:		3		MIKE		
09/18/2020 0700 FR	ti .	09/18/2020 190	00	FRI					
4.			Operation	s Personnel					
OPERATIONS CHIEF JEFF SCHARDT 706 280-5498 TYLER VAN ORMER 540-236-8478			O	PERATIONS C		RIAN ELAM 336 EVIN GRODI 77			
BRANCH DIRECTO				DIVISION/GR	OUP SUPERV	250		SKY 936-520-8827	
DIVATOR DIVESTO	I I I I I I I I I I I I I I I I I I I	510 IIII 220 010 001		Division/or			AUL MEYER 70		
5.		Reso	urces Assi	gned this Period					
Strike Team / Task I			2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Number	D	Off DT /Time	Diak Ha DT /Tim	
Resource Design	ator ————	LWD	BBIANC	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Tim	
ΓFLD *IA*			BRIAN S		1				
O-63 TFLD			CALEB J		1				
TFLD (T)			CORY SI	30000 C. (0000	1				
O-22 TFLD		09/25	LINDA G	IBSON	1				
O-4 FALM		09/26	BRYER 2	ZIMMERMAN	2				
O-21 FELB		09/28	TOM KENNY		2				
O-18 HEQB		09/26	6 MIKE KARR		1				
O-34 HEQB		09/21	09/21 CRAIG STREET		1				
O-33 HEQB(T)	09/22		SHAUN I	HARKINS	1				
C-2 HC2I DIAMOND LAKE	AMOND LAKE 09/19		SKYLER	SHRUM	18				
C-4 HC2I FRANCO REFORESTA	ATION *IA*	09/28	RODRIG	O HERNANDEZ-	20				
C-3 HC2 GRAYBACK FORESTR		09/25	ORTIZ EDWIN L	OPD	20				
	· I		KEVIN S		3				
E-3 ENG3		09/28							
ENG6 611 (LOCAL)		09/26		AMMOND	3				
E-17 ENG6		09/27	DAVID K		2				
E-25 ENG6		09/29	ROBIN V	VINSTON	3				
E-24 ENG6		09/29	JAY FLO	RIA	3				
E-38 ENG6-VA *IA*		09/27	LUCAS [	ANNEMILLER	5				
DOZ2 RECTOR LOGGING			MARK R	ECTOR	2				
E-22 DOZ2 OWENS FREIGHT					2				
8.		Division	n/Group Co	ommunication Su	ummary				
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Frequen		TX Tone/NA	C Mode	
COMMAND	2	171.4250	)	103.5	166.00		192.8		
TACTICAL	6	168,2625		103.5	168.26		103.5		
AIR TO GROUND	13	168.2875			168.28				
AIR GUARD	16	168.6250			168.62				
9. Prepared By (Resource Unit	Leader)	Appro	oved By (P	anning Section (	Chief)	P	ate	Time	
LAILA LIENESCH; MELONIE SI	ELLERS	CAF	ROL O'BRY	AN, PSC2		09	9/17/2020	1001	

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			Officiassified	3.	III Basic		1-1-4 15 15 15 15	
THIELSEN				Brar	nch:		Division/Group:	
2. Operational Period:	DAY							
Date/Time From: 09/18/2020 0700 FRI		Date/Time To: 09/18/2020 190			3		MIKE	
4.			Operations Pers	sonnel				
OPERATIONS CHIEF	JEFF SCHAF				ERATIONS CI		IAN ELAM 336-	
BRANGU BIREGTOR		ORMER 540-236		W01011/0D0	LIB OLIBEBY		VIN GRODI 775	10 (10)
BRANCH DIRECTOR	TIRENT INGF	RAM 229-378-0376	וט	VISION/GRO	OUP SUPERVIS		UL MEYER 707	Y 936-520-8827 -362-5028 (T)
5.		Resou	urces Assigned	this Period				
Strike Team / Task Fo		ALD ESSAY THE EAST OF THE STATE OF			Number		W.D.T. (T:	Cial Ha DT /Time
Resource Designat	tor	LWD		der	Persons	Drop C	Off PT./Time	Pick Up PT./Time
E-21 DOZ2 BOULDER RIDGE		09/27	MATT MAHON	5 - 549/2 	2			
E-9 WT2 LEROY BELLOIR & SON	I		RANDY BELLO		1			
E-19 WT2 WESTERN FIRES		10/12	RICHARD DAU		1			
E-20 WT2		09/25	GORDON PIEF		1			
E-54 EXCAVATOR			GERALD BRIG	GS	2			
E-45 FEL2		09/27	KEEGAN COO	PER	2			
E-28 EXCAVATOR		09/26	JESSE BRANH	IAM	1			
O-9 REAF		09/25	JOSEPH PORT	TER	1			
6. Control Operations/Work Assi	gnments:							
TASK: Improve and mop-up	o line betwe	en A/M break	and Hwy 138.					
PURPOSE: To hold fire sou	uth and east	t of control line						
END CTATE: Fine management	: 4- 4l		اممالما					
END STATE: Fire progress	ion to the w	est has been r	iaited.					
7. Special Instructions:								
Resources identified as *IA	* will be res	ponsible for ini	tial attack and	d will repor	t to DP 50 fo	or dispa	atch instruction	ons.
8.		Division	/Group Commu	nication Sun	nmary			
Function	Channel	RX Frequency	INCOMES AND AND ADDRESS OF THE	Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	2	171.4250		103.5	166.000		192.8	
TACTICAL	6	168.2625		103.5	168.262		103.5	
AIR TO GROUND	13	168.2875			168.287	5		
AIR GUARD	16	168.6250			168.625	0		
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Plannin	g Section Ch	nief)	Dat	e	Time

CAROL O'BRYAN, PSC2

1001

09/17/2020

LAILA LIENESCH; MELONIE SELLERS





## Fire Weather Forecast

FORECAST NO:

PREDICTION FOR: Friday

Shift Date: September 18, 2020

TIME AND DATE

UNIT:

INCIDENT: Thielsen Fire

Fort Apache Agency

SIGNED:

Ryan Fliehman

Incident Meteorologist (IMET)

FORECAST ISSUED: 9/17/2020 at 1800

**Weather Discussion:** An unseasonably strong low pressure system is in the process of moving through the region bringing with it the chance for showers and thunderstorms. The potential for gusty outflow winds and lightning will be possible if thunderstorms do occur. The low pressure system will also bring cool temperatures and higher humidity values for the remainder of the week. Moving into next week brings a warming and drying trend with afternoon breezy winds.

# **WEATHER FORECAST:**

Today:

**SKY/WEATHER:** Mostly Cloudy. Rain showers and a chance of T-Storms. Lingering smoke.

High Temperature...60-65F Min RH.....55-65%

20-FOOT WINDS: Gusty Outflow Winds will be possible around Thunderstorms.

Light and variable winds before 1000. West 4-8 mph gust 12 mph after 1000.

CWR (>=0.10")....50%

LAL....2

Haines Index...2 (Very Low)

Mixing Height...6000 ft AGL

**Tonight:** 

Weather: Chance of rain showers overnight. Mostly Cloudy.

Low Temperature...40-45F

Max RH.....80+% (Good Humidity Recoveries)

20-FOOT WINDS:

West 3-5 gust 9 mph before 2200. Light drainage winds 2-5 mph after 2200.

CWR (>=0.10")....5% LAL....1

Saturday:

**SKY/WEATHER:** Slight chance of rain showers early. Decreasing clouds through the day.

High Temperature...63-68F Min RH.....27-32%

20-FOOT WINDS:

Light and variable winds before 1000. West-northwest 4-7 gust 12 mph after 1000.

CWR (>=0.10")....0% LAL....1 Haines Index...3 (Very Low)

Mixing Height...6500 ft AGL

**Extended Outlook:** 

Sunday and Monday...A warming and drying trend is in store for the beginning of next week with temperatures rebounding into the 70s. Along with warmer temperatures will bring a return of abundant sunshine. Smoke could once again start to build in the region as light winds struggle to push the smoke out.

Cinnamon RAWS Obs	Temp (F) Hi/Low	RH (%) Max/Min	Peak Wind (mph)
Thurs 9/17	77/42	77/24	5 Gust 11 mph

FIRE BEHAVIOR FORECAST								
Incident Name Thielson Forecast Number 4								
Operational Period	9/18/2018	Date/Time Issued	9/17/2018 1700					
Unit	OR-UPF	Forecast by (Name &	Allan Hepworth FBAN (T)					
		Position)						

### FIRE BEHAVIOR DISCUSSION

### GENERAL:

# Fire behavior today is expected to stall with rain likely throughout the burn period, reduced temperatures, and higher relative humidity

- Extremely dry vegetation will support fire spread in areas that do not receive substantial rainfall
- Each time smoke lifts out of the fire area, even for short periods, expect an increase in spread.
- As the weather pattern shifts to a moister pattern over next couple days, the larger diameter fuels will maintain lower fuel moisture levels.

Ridge Top Spotting:	Fuel Types	Rates of Spread	Flame Lengths
Up to 1/4 of a mile	Pine/Fir with slash	Up to 5 ch/hr, 1/4 mile	Less than 3 feet
Probability of Ignition 28%	Shrubs with slash	Up to 10 ch/hr, ¼ mile	Less than 8 feet

### **SPECIFIC:**

**Today:** Moderated and even stalled fire behavior is expected. Dead fuels remain at historically dry condition and those areas receiving negligible rainfall would observe increased fire behavior with any outflow winds or terrain influence.

**Tonight:** Humidity recovery will slow fire spread through the evening hours. Rain potential decreases after midnight and drying returns into the next burning period.

### AIR OPERATIONS:

Potential for thunderstorms may restrict air operations in the afternoon.

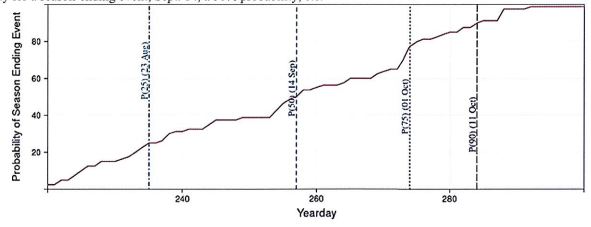
### SAFETY

Maintain L.C.E.S. regardless of any measurable precipitation. Thick canopy vegetation can limit the amounts of rainfall received at the forest floor and these historically dry fuels can still support active spread with thunderstorm outflows

# LEARN MORE ABOUT FIRE BEHAVIOR---

Below is a season-ending graph for the Thielsen Fire. A season-ending event consists of a fire-stopping—sometimes referred to as a fire-slowing event(s)—followed by a persistent combination of environmental factors that mark the end of the fire season. These factors can include subsequent pulses of rain or snow, lower temperatures, higher relative humidity, a lower sun angle, and a shorter photo period.

This is a new product in development by Dr. Matthew Jolly of the Fire Sciences Laboratory, Rocky Mountain Research Station; your feedback is encouraged. It is based on 20 years of gridded weather data (2000-2019) and instead of the nearest Remote Automated Weather Station (RAWS) or a grouping of RAWS (a SIG), it uses the most recent fire perimeter. The criteria for choosing the term threshold is much less subjective than the traditional approach. A time series of ERC is extracted for each pixel within the fire perimeter. If the ERC drops below a relative ERC of 75 (data is scaled 0 to 100)—25% of the historic max—and remains below that threshold, the season-ending criteria is met. The graph is interpreted as follows: Aug. 23, there is a 25% probability for a season-ending event, Sept. 14, a 50% probability, etc.



Please send your fire behavior observations to: alison coons@firenet.gov or allan hepworth@firenet.gov

Pre
7
K
$\overline{X}$
F
5
S
Ž
<b>TIONS SUMMARY</b>
AT
K
OPERA
K

pared By: Tim Elder

Prepared Time: 1800

Prepared Date: 09/17/20

Sunset Chemult: Longitude: 122°08'51"W Latitude: 43°12'48"N, 7 nm to 10000 msl TFR #: 0/5274 1913 Freq-128.100 Sunrise Chemult: Order through Roseburg Dispatch 0650 END TIME: MEDEVAC: 2000 START TIME: Call LIFC on Walker repeater when taking off and landing at Chemult. Until a helibase is established give RICC a courtesy phone call before launching. Transition to RICC as you enter the Umpqua. 0800 HIGH HOT HEAVY CONDITIONS, SMOKE, HIGH WINDS, TURBULENCE. FOLLOW WIND LIMITATION PROTOCOLS WHEN CONDUCTING AIR OPERATIONS. 3. REMARKS (Safety Notes, Hazards, and Air Operations Special Equipment, etc.): OPS PERIOD DATE: 09/18/20 Please Send all Aircraft costs to tim.elder@fdacs.gov INCIDENT NAME: Thielsen

PERSONNEL	NAME	PHONE #	FREQUENCIES	AM	FM	FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Tim Elder	863-243-1438	A/G 50 Primary		168.2875	168.2875 AIRTANKERS – Order through RICC
ASGS	Nick	406-925-1737	A/G 09 Secondary		166.9125	LEAD PLANES Order through RICC
	Holschback					
ATGS	Scott	970-799-1175	A/A Primary	128.100		AERIAL SUPERVISION- N231AV / Aero Commander / RDM
	McDermid					
HEBM	Clint Davis	573-247-1449	A/A Secondary	132.275		SEATS- Order through RICC
HMGB	Kiel Wood	503.931.1025	Cinnamon (Umpqua)			
			Rx: 171.425 tone103.5			
			Tx: 166.000 tone 192.8			
Roseburg Dispatch		541.957.3325	Walker (Lakeview)			
(RICC)			Rx: 170.525 tone:103.5			
9			Tx:162.750 tone:141.3			
Lakeview Dispatch		541.947.6315	Med Air/VMED 28		155.3400	
(LIFC)						
HELICOPTERS						

	FLY TO	Fire	Fire	Fire	Fire
R, etc.	FLY FROM	Chemult	Chemult	Chemult	Any Location
Bucket Operations, SAI	MISSION START	As Requested	As Requested	As Requested	As Requested
TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	As Requested	As Requested	As Requested	As Requested
TASK/ MISSION/ ASSIGNMENT (	TYPE/FUNCTION	Recon	Bucket Support / Supply Missions	Personnel Transport	Aerial Supervision

REMARKS

AVAIL

START

BASE

MAKE/ MODEL

FAA N#

REMARKS
On loan (A-4)
Limited

AVAIL

0800 0800

0060

BASE Beaver Marsh

MAKE/ MODEL AS-350-B3

3

FAA N# 20HX 7DR

UHIE

# HEALTH AND SAFETY MESSAGE SAFETY is YOU& ME

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: THIELSEN FIRE DATE: September 18th, 2020

Major Hazards and Risks: Weather Changes, Medical Emergencies, Driving in Wet Conditions

<u>Weather-</u> Over the next couple days we will see major changes in day to day weather. The increased winds from the possible storms shout watch-out. Make sure you have accountability of all resources and have a plan when the weather rolls in. Review lightning safety guidelines.

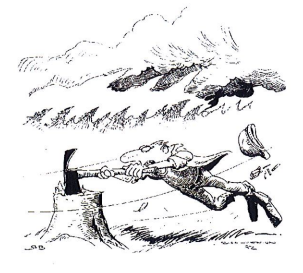
# Medical Emergencies-(Refer to IRPG pg.2) Review 8 line!

# Ask yourself these 3 questions:

- 1. What are we going to do if someone gets hurt?
- 2. How will we get them out of here?
- 3. How long will it take to get them to the hospital?

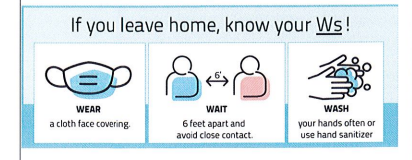
<u>Driving</u> – The roads could be slick and not just on the Fireline. Take your time and drive to the conditions of the road. If you do not need to go down that road don't. Do not assume that the road you traveled yesterday is in the same shape as today.

# Watchout



15.WIND INCREASES AND/OR CHANGES DIRECTION

# **COVID**



Incident Safety Officers: Shawn Duggar, Keith Suttles

# **INCIDENT SAFETY ANALYSIS 215a**

Thielsen Fire OR-UPF-00041 - Friday, September 18, 2020

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
Staffing Initial Attack Suppression Mop up	Extreme Fire Behavior	∼ Share weather observations with all personnel assigned to division.   ∼ Establish "Trigger Points" to withdraw.   ∼ Use "Risk Management" process prior to engaging in suppression actions IRPG Pg 1.   ∼ Refer to "Common Denominators of Fire Behaior Tragedy Fires" IRPG Pg 5.   ∼ Refer to "Alighnments & Patterns for Dangerous Fire Behavior" IRPG Pg 73
Staffing Initial Attack Suppression Mop up	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG Pg 22  ~ Follow "Procedural Felling Operations" IRPG Pg 85.  ~ Look up, Look down, Look around for hazard tree indicators.  ~ Only fell and buck trees within your expertise, and training.  ~ Do not fall trees during high wind events.  ~ Ensure proper use of all required PPE.
Staffing Initial Attack Suppression Mop up	Air Operations	~ Ensure positive communication with all air resources. ~ Don't plan on air resources for medical transport or resupply. ~ Follow "Aviation Watch-Out Situations" IRPG Pg 46. ~ Refer to "Directing Bucket or Retardant Drops" IRPG Pg 58 . ~ Refer to "Aerial Retardant Safety" IRPG Pg57. ~ Refer to "Aircraft Mishap Response Procedure" IRPG Pg 62.
Fire Ops.	Chipper	~Wear Proper PPE.  ~At least 2 operator with machine.  ~Have Fire extinguisher on hand.  ~Block chipper tires when unhooked.  ~Do not use rakes or shovel to push material into feeder  ~Never operate chipper alone.  ~Do not wearloose clothing.  ~Do not reach into the infeed shroud  ~Do not use your hands to push material into feeder
ICP, Staging, Fire Operations, Motel	Injury & Medical Emergency	~Supervisor and employee plan for medical emergencies daily. ~Pratice COVID-19 procedures outlined by CDC. ~Consult IRPG "Planning for Medical Care" page 2. ~Ensure radio communications are acceptable before leaving home or base each day. ~Follow "Emergency Medical Care" IRPG pages 105-119. ~Verify first aid kit to meet project hazards is present.
ICP, Fire Operations	Communications	~Before leaving home or base, employee and supervisor establish checkin/out plan and check radio communication with dispatch. ~Use SPOT or cell phone for backup plan. ~Update situational awareness of potential hazards and long responses since few employees are in the field. ~Utilize human repeaters when working in dead spots.
Fire Operations	Heat Related Illness (HRI)& Dehydration	~ Refer to Heat Ralated Illness information, IRPG Pg 109

# **INCIDENT SAFETY ANALYSIS 215a**

ICP, Staging, Motel	Driving & Traffic	<ul> <li>Practice "Defensive Driving" techniques traveling on all roads and city streets.</li> <li>Use spotters &amp; Honk horn to alert personnel when backing.</li> <li>Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts).</li> <li>Always use headlights.</li> <li>Yield to pedestrians and bicycles.</li> <li>Observe posted speed limits.</li> <li>Use the 3 second rule for following distance when driving.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Avoid distractions (eating, cell phones, radio).</li> <li>Ensure that windshields are kept clean of dust and bugs.</li> <li>Refer to "Smoke and Transportation Safety" IRPG Pg 31</li> <li>Refer to "Roadside Response Safety" IRPG Pg 26</li> </ul>
Staffing Initial Attack Suppression Mop up	Firefighter & Public Smoke Exposure	<ul> <li>Refer to "Smoke Hazards and Mitigation" IRPG Pg 30</li> <li>Use warning lights and provide traffic control on roadways during smoky and night operations.</li> <li>Rotate crews out of smoky areas during firing and mop-up operations.</li> <li>Contact Communications when firing operations are initiated.</li> </ul>
Fire Ops.	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.  ~ Use spotters & Honk horn to alert personnel when backing.  ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts).  ~ Always use headlights.  ~ Yield to pedestrians and bicycles.  ~ Observe posted speed limits.  ~ Use the 3 second rule for following distance when driving.  ~ Use chock blocks, turn wheels into hill.  ~ Avoid distractions (eating, cell phones, radio).  ~ Ensure that windshields are kept clean of dust and bugs.  ~ Refer to "Smoke and Transportation Safety" IRPG Pg 31  ~ Refer to "Roadside Response Safety" IRPG Pg 26
Fire Operations	Fireline Hazards	~ Refer to "Fireline Location" considerations, IRPG Pg 84   ~ Do not work directly above or below personnel during firing and mop-up operations.   ~ Watch for falling and rolling debris on steep slopes.   ~ Alert crew personnel of rolling debris by yelling to affected individuals.   ~ Position debris that could roll vertically on slope.   ~ Avoid stepping over debris that could roll by walking around object.   ~ Avoid radiant heat by wearing appropriate PPE correctly.   ~ Use correct tool for task assigned.   ~ Flag and isolate all HAZMAT and alert all personnel working in Division.   ~ Follow WUI recommendations, IRPG Pg 12.
Staging, Fire Operations,	Heavy Equipment Operations	~ Refer to "Working with Heavy Equipment" IRPG Pg 86 ~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. ~ Use a spotter when backing. ~ Avoid working below heavy equipment.
Fire Ops.	Structure Protection & HAZMAT	<ul> <li>Review "Wildland Urban Interface Firefighting" considerations, IRPG Pg 12-16</li> <li>Use "Structure Assessment" checklist, IRPG Pg 13</li> <li>Refer to "Structure Hazard Marking System" IRPG Pg 41</li> <li>Follow "HAZMAT Incident Operations" IRPG Pg 36</li> </ul>
IWI	Responder exposure to COVID-19	~Responders wear COVID-19 protective PPE and sanaitize all surfaces. ~Place soiled clothing in plastic bags for cleaning or decomtamination. ~Limit exposure to essential personnel only. ~Follow all curent CDC mitigations.
Gatherings spaces	Human to human contact and exposure to COVID- 19	~Prartice social distancing and group gatherings to meet current CDC guidelines. ~Avoid working in groups when possible. ~Stage for IA at desginated areas that minimize grouping:ie home or motel. ~ Wear CDC recommended PPE.

# **INCIDENT SAFETY ANALYSIS 215a**

Fire operations	Hazard Trees	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page 22.</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Remember that the hazard zone extends a minimum of 2 1/2 tree heights.</li> </ul>
ICP, Staging, Fireline Operations Motel	Transmission of COVID- 19 between employees	~Closed camps/ICP. ~Limit access to essential personnel. ~No sharing of hotel rooms. ~Clean and sanitize all shared work areas daily. ~Provide sanitation supplies to all personnel. ~Consider virtual or remote work. ~"Am I fit" checklist before every shift, Southern Area WFRP
ICP, Staging , Fire Ops, Motel	Surface exposure from equipment and offices	~Do not share tools, disinfect tool handles before use.    ~Deep clean and disinfect office if exposure to COVID19 has occurred or is suspected; use CDC approved disinfectants.    ~Establish a facility log for all administrative facilities to identify personnel enterring, leaving, dates and times.    ~Daily disinfect equipment subject to common use - dozers, mowers, tractors, etc and attach use log to identify persons, date, time and cleanings.    ~If cleaning date/status of furniture, tools, etc. is unknown, treat it as contaminated and disinfect before use.
Breifings, Incident Operations, Travel	Person to person contact with visitors, contractors, partners & others	~Be prepared with COVID PPE - gloves, mask, glasses, disinfectant - put them on before approaching or talking to anyone.  ~Maintain social distance of 6 feet or more.  ~No handshake or hug - wave.  ~Keep a daily log of who you encountered, where and when.  ~Wash your hands with soap & water or germicide, especially after touching handles, tools, pumps & knobs.
ICP, Staging, Fire Ops,	Lack of or Incorrect Use of PPE	<ul> <li>∼ Always wear appropriate project PPE for operation.</li> <li>∼ COVID PPE - nitrile or latex gloves, masks, glasses, disinfectant</li> <li>∼If COVID or project PPE is not present, avoid hazards or stop work.</li> </ul>
ICP, Staging ,Fire operations, Motel	Employee showing symptoms of illness	~Immediately isolate employee. ~Check temperature. ~Use "Am I Fit" checklist in Southern Area WFRP. ~Document all personnel that had came into contact with employee. ~Evaluate with medical unit for further action. ~Protect responders from possible COVID-19
Fire Ops.	Heavy Dead & Down Fuel Loading	∼ Watch footing. ∼ Allow for additional time to reach safety zones. ∼ Refer to "Safety Zone" information, IRPG Pg 8 ∼ Post lookouts, IRPG Pg. 7
Fire Ops.	Firing Operations & Devices	~ Only personnel trained in the use of each device will be authorized to use firing equipment. ~ Ensure all personnel are aware of firing operation that may affect them. ~ Wear appropriate PPE. ~ Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.
Travel in vehicles	Travel percautions from COVID-19	<ul> <li>Maintain personal spacing of 6 feet.</li> <li>Wear face mask.</li> <li>Daily clean vehicle surfaces at beginning and end of shift with approved sanitizers.</li> <li>Assign same personnnel to vehicles each shift.</li> <li>Follow approved CDC COVID-19 midigations.</li> </ul>

# **MEDICAL PLAN (ICS 206)**

1. Incident Name:	Thielsen Fire		2. Ope	rational Pe	riod:	Date:09	/18/2020 Ti	me: 0700 -	- 1900
3. Medical Aid Station	s:								
ı	Vame		Locati	on	Cont	act Number	(s)/Frequency	Paramedio	cs on Site?
Jeff Cummin	gs (EMTB\MEDL)	Chem	ult Rang	er Station		317-730	-6653	☐ Yes	⊠ No
Wally Se	elkirk (EMTB)		Α			413-433	-0787	☐ Yes	⊠ No
Brendon D	onovan (EMTB)		W		203-314-2142		☐ Yes	⊠ No	
4. Transportation: (inc	licate air or ground):								
		ON S		MBULAN					
Ambula	nce Service		Locati	on	Phon	e Number(	s)/Frequency	ALS	Level ☐ BLS
		In-Area	Ambu	lance Serv	ices			☐ ALS	
Ambula	ance Service	,	Locatio			umber(s)/F	roguencu	540	
		156 Sec		Chiloquin, Or		911 or 541-7			Level
Chiloqui	n Ambulance	100 000	97624		,	911 or 541-7		⊠ ALS	BLS
Crescent Fire	e and Ambulance	136727 N	Aain, Cresce	nt, Or 97733		911 or 541-4	133-2466	ALS	BLS
Chemul	hemult Ambulance			S 97 Or		911 or 541-2	290-1272	☐ ALS	⊠ BLS
Air Link 2			Neff Rd, Be	nd, Or 97701		911 or 541-8	384-4876	⊠ ALS	BLS
Mercy Air			illigan Way, 9704	Medford, Or,	911 or 541-554-4876		⊠ ALS	BLS	
5. Hospitals:									
Hospital Name	<u>Address</u>		Contac	ct Number	Trav Air	el Time Ground	Trauma Center	Burn Center	Helipad
St Charles Medical Center	2500 NE Neff Rd, Bend, O		541-3	382-4321	40 min	75 min	⊠Yes Level: 2	□Yes ⊠No	⊠ Yes □ No
Sacred Heart Medical Center	5900 Coliseum Blvd, Springfiel	d, Or	541-2	222-6929	60 min	150 min	⊠ Yes Level: 2	□Yes ⊠ No	⊠Yes □ No
Legacy Emmanuel	2801 Ganterbein Ave, Portland	d, Or	503-4	113-4121	120 min	270 min	⊠ Yes Level 1	⊠Yes □No	⊠ Yes □ No
Providence	1111 Crater Lake Ave, Medfor	d, Or	541-7	732-6440	45 min	120 min	☐ Yes Level: 3	□Yes 図 No	⊠Yes □ No
Mercy Medical Center	2780 Stewart Parkway, Roseb	urg, Or	541-6	573-0611	45 min	150 min	☐ Yes Level:	□Yes ⊠ No	⊠Yes □ No
6. Special Medical Emergency Procedures:  Patient or nearest responder notifies Group Supervisor who will respond to the scene and become the "incident within an incident" (IWI) commander.  Group Supervisor will notify nearest medical responder and ICP-Communications of the incident  Use the "8 Line" report attached to the back of this IAP or page 108 of the IRPG.  ER Only Urgent Care is for non-Life-threatening medical care, can only be reached by ground transport. Hours of operations: 24/7									
7. Prepared by (MEDL	_): Jeff Cummings Signa	ature: /s	IJeff Ci	unmings					
8. Approved by (SOF)	2): Shawn Duggar Signa	ature: /s	I Shawn L	Duggar					
ICS 206	IAP Page		Date/T	ime: 9/17.	/2020				
		Helio	opter La	anding Zon	es				
Landing Zone:	Coordina				anding 2	Zone:		Coordinate	s:

# Thielsen Fire COVID-19 Prevention/Response Plan Southern Area Incident Management Gold Team

The Southern Area Incident Management Gold Team (Gold Team) and the Umpqua National Forest are committed to preventing the spread of COVID-19 among wildland firefighters and support personnel through adherence to standard operating procedures.

Fire management during a worldwide pandemic presents additional challenges to incident management teams. In addition to responsibility for the overall management of the fire incident, the Gold Team must also focus efforts to limit/prevent the spread of COVID-19. Furthermore, in the event incident personnel contract COVID-19, or are exposed, the IMT will likely assist with the initial care of sick personnel, self-isolation of those affected, coordination with local health departments for testing, and follow-up support to personnel testing positive and under quarantine.

This document will serve as a guide for the Gold Team in respect to dealing with COVID-19 during management of the Thielsen Fire currently located in Douglas County, Oregon on the Umpqua National Forest.

# Limit/Prevent Spread of COVID-19 (Standard Operating Procedures)

All resources assigned to the Thielsen Fire will review the Wildland Fire COVID-19
 Screening Tool daily. If you answer yes to any of the screening questions, notify your immediate supervisor, self-isolate, and await further direction.

# Wildland Fire COVID-19 Screening Tool

Today or in the past 24 hours, have you had any of the following symptoms\*?

SYMPTOMS	
<ul><li>Cough more than expected?</li></ul>	<ul> <li>Fatigue, outside your normal for firefighting?</li> </ul>
<ul> <li>Shortness of breath or difficulty breathing?</li> </ul>	<ul> <li>Headache, outside your normal for firefighting?</li> </ul>
• Fever*? Chills?	<ul> <li>Congestion or runny nose, outside your normal for firefighting?</li> </ul>
<ul> <li>Muscle pain, outside your normal for firefighting?</li> </ul>	Nausea or vomiting?
<ul><li>Sore throat?</li></ul>	• Diarrhea?
<ul><li>New loss of taste or smell?</li></ul>	

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

2. All assigned resources will wear face coverings (e.g., masks) that cover mouth and nose when inside any building utilized for management of the fire, or in a vehicle with more than one person where a "module as one" concept is not utilized.

- 3. All assigned resources will wear face coverings (e.g., masks) that cover mouth and nose when outside and social distancing of 6 feet or more spacing can't be maintained, except when engaged in firefighting activities.
- 4. Briefings will be limited to essential personnel, in a location that provides enough space for appropriate social distancing, preferably outdoors. Remote briefing options will be made available.
- 5. Wash your hands often with soap and water, if available, for at least 20 seconds. Utilize hand sanitizer often.
- 6. Operate under the "module as one" concept, where possible. Do not closely co-mingle (less than 6 feet) with others outside your group.
- 7. Sanitize all high-touch surfaces in ICP (e.g., door handles, tables, office equipment, et al) often. Avoid touching common surfaces, when possible, and wash/sanitize hands when not able to avoid touching common surfaces.
- 8. Consider "after-hours" activities and the risk of exposure.

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident Name:	Name:		2. Date	Date/Time Prepared:		3. Ope	3. Operational Period:			
THIELSEN	z		Date: Time:	09/16/2020 1700		60 00	Date/Time From: 09/18/2020 0700		Date/ 09/18	Date/Time To: 09/18/2020
4. Basic Radio Channel Use:	idio Char	nnel Use:							OG T	
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	ed Assignment up	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
7	-	COMMAND	E CINNMN	UMPQUA NF CINNAMON BUTTE	171.4250	103.5	166.0000	192.8		
7	2	COMMAND	E PIGIRN	UMPQUA NF PIG IRON RPTR	171.4250	103.5	166.0000	179.9		
7	က	COMMAND	Е DOEHD	UMPQUA NF DOE HEAD RPTR	171.4250	103.5	166.0000	186.2		
7	4	TACTICAL	NURD PRJ	NURD/RRF PROJECT	169.1250	103.5	169.1250	103.5		
7	2	TACTICAL	DLRD PRJ	DIAMOND LAKE RD PROJECT	168.2625	103.5	168.2625	103.5		
7	9	TACTICAL	CG/T PRJ	COTTAGE GROVE/	167.3750	103.5	167.3750	103.5		
7	7	COMMAND	WNF WALK	WINEMA NF WALKER RPTR	170.5250	103.5	162.7500	141.3		
7	ω	COMMAND	RRFHERS	ROGUE RIVER NF HERSHBERGER	169.5750	0.79	164.8750	67.0		
7	6	TACTICAL	UPFREC	UMPQUA NF RECREATION	168.3875	103.5	168.3875	103.5		
7	10	TACTICAL	INTEROP	DOUGLAS CO.	152.6600	151.4	157.8600	110.9		
7	11	COMMAND	WIF HUCK	WILLIAMETTE NF HUCKLEBERRY RPT	170.4625	103.5	164.8250	103.5		
7	12	COMMAND	CRATR LK	CRATER LAKE NP WATCHMEN	170.1000	110.9	166.2375	110.9		
7	13	AIR TO GROUND	A/G-50	USFS AIR TO GROUND 50 OR01	168.2875		168.2875			
7	14	AIR TO GROUND	A/G-9	USFS AIR TO GROUND	166.9125		166.9125			
7	15	MEDIVAC	VMED 28	INCIDENT MEDIVAC	155.3400		155.3400			
7	16	AIR GUARD	AIR GUARD	AIR GUARD	168.6250		168.6250	110.9		
5. Special Instructions:	nstructio	nns:								
6. Prepared By	ı By	(Communications Unit Leader)	ations Unit	Name: GEORGE ROSENTHAL	THAL		0)	Signature:		
ICS 205				IAP Page				Date/Time: 09/1	09/15/2020 1400	

Controlled Unclassified Information//

# **FINANCE**

# Communication for finance should be sent to **2020.Thielsen.Finance@firenet.gov**

All CTRs and Shift Tickets must be signed by your incident supervisor.



If you are an AD, please email your casual hire form. It is needed before we can enter any time worked. Please send to Finance as soon as possible.

QR codes for Personnel time is below. If you have any trouble using the electronic CTR, please contact Finance.

If you need to send a photo of your CTR or Shift Ticket from the paper copy in your CTR book, please double check that it is clear and legible.

It is acceptable to put two days on a CTR.

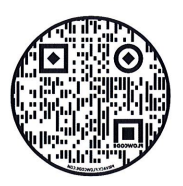
People who work <u>more than 16 hours</u> in a 24-hour period need to write a justification on the bottom of the CTR and how it is going to be mitigated.

Please label CTR files: Last, First O-1 CTR 09.15 – 09.16.20



Tip: Select download (three small dots at the top if you have an IPhone), you can us the free Adobe Acrobat Reader DC for PDF app; the form will be fillable.

**QR** Code



# **Human Resource Message**

The mission of the Gold Team is to safely, effectively and efficiently manage the Thielsen Fire by maintaining a team of skilled and productive personnel. During this incident we will strive to successfully complete our mission and achieve our objectives while creating a positive, drug and alcohol free work environment for all assigned incident personnel.

The Gold Team fully supports EEO and will not tolerate sexual harassment or any form of discrimination!

All inappropriate behavior will be dealt with promptly. Disciplinary action and reporting back to an individual's home unit will be initiated as necessary.

Please report any incidents of inappropriate behavior to your supervisor, Marty Bentley, Dave Martin or myself immediately.

Deborah Beard, Incident Commander



# **Demobilization Message**

In order to limit person to person contact the demob process will be conducted virtually for this incident.

Whether you reach the end of your 14 day assignment or you are released earlier the process will be the same. The following are steps you need to be aware of:

- For those of you that require an airline flight to get home, you will need to contact DMOB and provide information to secure a flight. You can use the QR code below to provide that information and Demob will be in contact. Please do so at least 3 days before you need to fly home.
- If you are driving you will need to provide information on your expected drive home. There is a QR code below for that purpose.
- To complete the demob process you will contact demob. Demob will then send you a
  list with contact information for the units you will need to contact in order to get their
  authorization to demob. There will not be a paper checkout sheet for you to carry to
  the units. DMOB: Jeff DeMatteis, 601-415-9080; 2020.thielsen.demob@firenet.gov
- Access to a computer will be necessary to close out your time. The Plans Section at the ICP will have a laptop available if necessary. In addition they will have a paper copy of the demob steps you need to follow.





# TRAINING MESSAGE

REMINDER: if you are a trainee and have not checked in yet, please use the QR code for the Trainee Check In Form to complete the on-line check in.

REMINDER: you do not have to wait until the last work day to complete a position task book evaluation and check out with TNSP. You can complete this any time on the incident. Don't forget to follow all the steps below before you demob. It's essential for documenting your training assignment. Send photos of **2a, b and c** below.

# Process for Checking In and Checking Out with Training Specialist

Step 1: Check In. You can also use the QR code and complete the Check In Form.

**Step 2**: Check Out. Complete the Trainee Exit Interview Form through the QR code link. Submit copies of the forms listed below. The forms are also available on line at <u>ICS 225 WF</u> and <u>NWCG Evaluation</u> <u>Record Form</u>. Your Trainer should complete the:

- a) Performance Evaluation;
- b) Evaluation Record(s) (pages at end of task book); and
- c) Final Evaluator's Verification (page 2 of task book) if you are recommended for certification.

When checking out using the QR code, please take pictures of documentation above and email them to gseamon@talltimbers.org

**Step 3:** The TNSP will compile documentation for Home Unit Training Officer, and incident documentation.

Call or email me with any questions or concerns.

**Greg Seamon, Training Specialist (TNSP)** 850-556-8613

gseamon@talltimbers.org

**Trainee Check In Form** 



**Trainee Exit Interview Form** 







# Southern Area Incident Management Gold Team Fire Information

Email: 2020.Thielsen@firenet.gov

InciWeb https://inciweb.nwcg.gov/incident/article/7195/55924

http://bit.ly/ThielsenFire

Web: www.fs.usda.gov/umpqua

Fire Information Line: **541-595-8227** (7 a.m. – 7 p.m.)

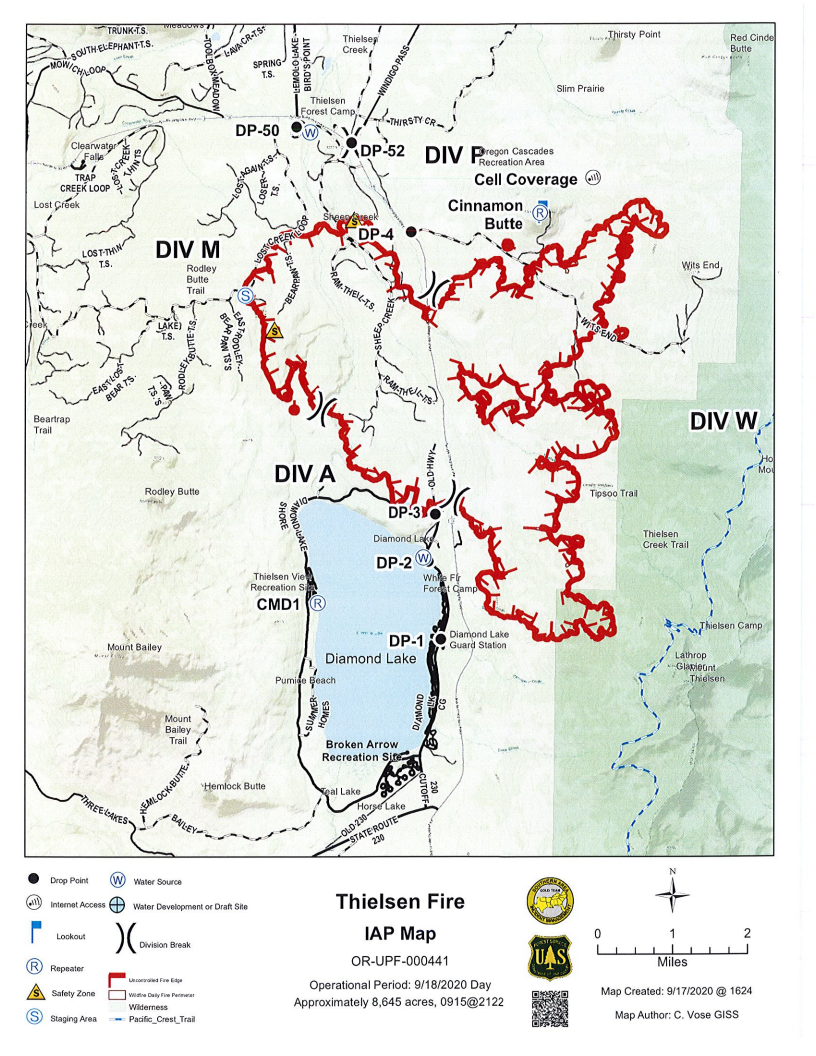
# WE WANT YOUR PICTURES AND VIDEOS!

We love to post them on social media and our information boards.

Scan this QR code which will allow you to send your photos to Information's email.



Let your family and friends know that the Thielsen Fire has its own official Facebook Page - <a href="https://www.facebook.com/Thielsen-Fire-105822491271712/">https://www.facebook.com/Thielsen-Fire-105822491271712/</a>. Be aware that photos posted to personnel accounts may contain sensitive information. We are guests in this area. Send all photos through Information Officer to ensure they are appropriate and represent the Gold Team and our partners well.



	PHONE LIST - THE	HEILSEN FIRE effective 09-17-2020	9-17-2020		
Position	Name	Phone Number	Position	Name	Phone Number
COMMAND			PLANNING		
Incident Commander	Debbie Beard	850-524-9966	Chief	Carol O'Bryan	903-263-8704
Incident Commander	Marty Bentley	423-584-1682	Chief	Jennifer Hinckley	470-503-8449
Incident Commander (t)	Dave Martin	706-949-4610	Chief	Don Watson	910-334-0033
Liaison Officer	Michael Wright	970-819-2890	Chief (t)	Jessica Hollingsworth	601-966-0331
Liaison Officer (t)	Robert Claybrook	859-490-0653	Chief (t)	James Ehrlich	423-779-4731
Covid Coordinator	Bryan Swanson	804-840-2815	Chief (t)	Kelly Russell	850-294-8400
Covid Coordinator	Jeff Gardner	706-260-6292	Resource Unit Leader	Melonie Sellers	601-508-8997
Public Information Officer	John Bearer	717-802-4963	Resource Unit Leader	Laila Lienesch	541-760-1484
Public Information Officer	Michelle Burnett	803-920-6167	Status Check-In (t)	Jeff Bass	318-286-2189
Public Information Officer (t)	Archer Williams	804-513-1645	Status Check-In (t)	Jason O'Shell	265-250-5556
Public Information Officer (t)	Travis Cott	870-365-5980	Situation Unit Leader	EJ Bunzendahl	859-556-2347
Public Information Officer (t)	Terri Salemi	706-968-0490	Fire Behavior Analyst	Alison Coons	606-260-0526
Public Information Officer (t)	Brook Smith	865-603-5217	Fire Behavior Analyst (t)	Allan Hepworth	803-716-5263
Public Information Officer (t)	Ray Butler	865-712-6323	IMET	Ryan Fliehman	740-525-1697
Public Information Officer (t)	Derek Shoun	541-281-2291	GIS Specialist	Chris Evans	928-273-4203
Safety Officer	Shawn Dugger	850-508-7736	GIS Specialist	Christian Vose	828-342-0512
Safety Officer	Keith Suttles	828-413-2485	Incident Technology Support Specialist	Kevin Curry	732-684-2999
			Incident Technology Support Specialist	Ricky Ricks	912-486-4581
OPERATIONS			Incident Technology Support Specialist	Cory Nicolson	210-378-2499
Lead Ops	Jeffrey Schardt	706-280-5498	Incident Technology Support Specialist (t)	Phillip Lockwood	478-283-0475
Field Ops	Tyler Van Ormer	540-236-8478	Demobilization Unit Leader	Jeff DeMatteis	601-415-9080
Field Ops	Brian Elam	740-753-0559	Resource Advisor	Jed Hancock	541-650-1704
Field Ops (t)	Kevin Grodi	336-467-7254	Training Specialist	Greg Seamon	850-556-8613
Planning Ops	Steve Gray	770-655-8002			
Planning Ops (t)	Bert Plante	732-904-5935	LOGISTICS	David McVay	850-381-1669
Ops Branch Director	Trent Ingram	229-378-0376	Chief	Tom Piper	727-514-5513
Ops Branch Director	Josh Graham	501-545-3088	Chief (t)	John Dunlap	850-643-6373
DIVS	Matt Johnson	870-415-0185	Supply Unit Leader	Sherri Kite	850-209-2150
DIVS	Heath Thomas	501-208-7077	Ordering Manager	Leigh Ostin	352-445-1366
DIVS	Greg Salansky	865-414-6461	Ordering Manager(t)	Todd Waller	501-337-6308
DIVS	Jason Klawinsky	936-520-8827	Ground Support Unit Leader	Clyde Morace	601-431-1756
			Ground Support Unit Leader(t)	Jeff Cummings	317-730-6653
AIR OPERATIONS			Medical Unit Leader	Gene-Paul Matson	434-665-0444
Air Operations Branch Director	Tim Elder	863-243-1438	Facilities Unit Leader	Lemuel Cooksey	850-508-9097
Air Support Group Supervisor	Nick Holschbach	406-925-1737	Receiving/Distribution Mgr	George Rosenthal	936-707-1832
Helibase Manager	Clint Davis	850-901-7472	Communications Leader		
FINANCE					
Chief	Jenny Cross	423-476-9717			
Chief (t)	Jason Gillis	912-314-9233			
Chief (t)	Laurie Wilson	765-427-7564			

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2	2. Operational Period: D		
			Т	ime From:	
3. Name:		4. ICS	Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan			ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
		70			
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

# **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 follo	wing items to comm	unicate sit	uation to comm	iunications/dispatch.
1. CONTACT COMMUNICATIONS	/ DISPATCH (Verify correct frequ	ency prior to startin	g report)	
Ex: "Communications, Div. Alpha. S				
2. INCIDENT STATUS: Provide incid				rest Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical, IC is TFLD Jones. EM		by a railing tree. They	lesting an ambulance to re	rest road rat (Edin Eding), rine tim se the real
	☐ RED / PRIORITY 1 Life or	limb threatening i	njury or illness. Evac	uation need is IMMEDIATE
Severity of Emergency / Transport	Ex: Unconscious, difficulty brea	athing, bleeding sever	rely, 2° – 3° burns more tha	n 4 palm sizes, heat stroke, disoriented.
Priority	☐ YELLOW / PRIORITY 2 Set			
5,13.113	Ex: Significant trauma, unable t  GREEN / PRIORITY 3 Mind		and the first transfer of the same and	
	Ex: Sprains, strains, minor heat		. Non-Emergency tran	зроге
Nature of Injury or Illness				
&				Brief Summary of Injury or Illness
Mechanism of Injury				(Ex: Unconscious, Struck by Falling Tree)
of industrial defended the sector to be additional action of \$1000 to \$1000				90 House
				Air Archidence / Chart Heyl/Heigt
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
				Ground Ambulance 7 other
Detient Leasting				Descriptive Location & Lat. / Long. (WGS84)
Patient Location			,	Descriptive Location & Eat. 7 Long. (VVGS04)
Incident Name				Geographic Name + "Medical"
incident Name				(Ex: Trout Meadow Medical)
On-Scene Incident Commander				Name of on-scene IC of Incident within an
				Incident (Ex: TFLD Jones)  Name of Care Provider
Patient Care				(Ex: EMT Smith)
				(Ext. Eliv. Cimin)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patien	nt as applicable (start w	ith the most severe patient)	
-				
Patient Assessment: See IRPG pag	e 106			
Treatment:				
AMMENTAL STATE OF STA				
4. TRANSPORT PLAN:			L. L. (L	ETA to Everything Locations
Evacuation Location ( <i>if different</i> ): ( <i>D</i>	escriptive Location (drop point, ii	ntersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
	■ 901 - 2020			
Helispot / Extraction Site Size and H	lazaros:			
¥				
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:			
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Trad	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Whee	eled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify St	ate Air/Ground EMS Frequenc	ies and Hosnital (	Contacts as annlicable	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Function Channel Name/Nur		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations:	If primary options fail, what action	s can be implemente	d in conjunction with prin	mary evacuation method? Be thinking
ahead.				
B. ADDITIONAL INFORMATION: UR	odates/Changes, etc			
DEMEMBED: Confirm ETAL of	recourses ordered. Act assess	ding to your lovel	of training Do Ales	Keep Calm. Think Clearly. Act Decisively.
KEINIEINIDEK: CONTILM ETA'S OF	resources ordered. Act accord	unig to your level	or training. Be Alert.	Reep Calli. Tillin Clearly. Act Decisively.