### Milepost 97



INCIDEITI MANAGEMENT TEAM

### **Incident Action Plan**

<u>SATURDA Y</u>

**IAP Directory** 



8/3/2019

0600 - 1800

**Day Shift** 

Fire # 732069-20

milepost97fire2019@gmail.com

**Map Directory** 



OPCAN	IIZATION ASSIGNMENT LIST	2. Date Prepared	3. Time Prepared			
URGAN	IZATION ASSIGNIVIENT LIST	8/2/2019	2200			
Incident Name		Operational Period				
	Milepost 97	8/3/2019	0600 - 1800			
Position	Name	Position	Name			
5. Incident C	Commander and Staff	9. Operations Se	ction			
Incident Commander	Link Smith					
Deputy IC	Matt Howard	Chief - Day Planning	Eric Perkins/Aaron Whiteley(t)			
Safety Officer	Brett Weidemiller	Chief - Night	Mike White			
Information Officer	Tom Fields	Chief - Field Ops	Tyler McCarty			
Liaison	Mark Prince	Staging Area Manager	Paul Blankenship			
6. Agency	//Landowner Representatives	a. Branch I - Divi	sion/Groups			
DFPA AA	Pat Skrip		T T			
BLM Roseburg AA	Wayne Monger	Division A	Jason Rayburn			
BLM Medford AR	Natalie Simrell/Bill Dean	Division F	Mitch Williams/Kiel Nairns(t)			
OSFM	Mike Shaw	Division L	Tyson Schultz			
	Tracy DePew	Division P	Dave Brown/Jasen McCoy(t)			
Cow Creek Band of Umpqua Tribe of Indians	Tim Vrendenburg	Division Z	Greg Wagenblast			
Roseburg FP	Charley Moyer	DIVISION Z	Oleg Wagenblast			
Silver Butte TC	Darin McMichael					
Lone Rock	Brennan Garrelts					
BLM READ	Ryan Johnson					
7. Planning S		b. Branch II - Divi	sion/Groups			
Chief	Don Everingham					
Resource Unit	Ryan Greco/Dax Strubb(t)/Levi Hopkins(t)	Division C	John Deegan			
Situation Unit	Mike Kroon/Teresa Alcock(t)		John Doogan			
IMET	Tom Wright					
FBAN	Boone Zimmerlee	c. Group				
FOBS	Randy Smith/Brian Locke(t)					
GIS Specialist	Blake McKinley/John Hawksworth	Heavy Equipment				
Training Specialist	Heather Grove/Sande Albright(t)	Repair Group	Adam Sinkey			
Air Resource Advisor	Wendy Wagner					
		d. Air Operations				
		Air Ops Branch Director	Scott Swearingen			
		Air Attack Supervisor	Steve Wetmore/TJ Ramos			
s, Logietics S		Helibase Manager	Michael Curran/Schmadeka(t)			
Chief	Kristin Dodd					
Deputy	Greg Erb					
Service Branch Dir.	Jay Morey	10. Finance Section				
Support Branch Dir.	Steve Wilson	Chief	Shannon Rand/Stacy Miller(t)			
Supply Unit	Eulus Newton	Deputy	Terri Johnson			
Ground Support Unit	Mike Buren/Chad Montoya(t)	Time Unit	Lorna Hobbs(t)/Stacy Fulker			
Communications Unit	Ryan Gantt	Procurement Unit	Jason Baughman			
Medical Unit	Mark Little	Cost Unit	Jacqueline Carter			
Ordering Unit	Freedom Martinmaas	Crew Rep (ICPI)	Bea Noyes			
Ordering Unit Trainee	Kristin Whitney(t)					
ood Unit	Denise Berkshire/Nick Stumpf					
acilities Unit	Macy Yates					
		1				
Prepared by:  Dex M.	Still 8/2 Date:	Approved By:	Date: 8/2/19			

DIVISION AS	SSIGNMENT LIST	1. Branch		2. Division			A
3. Incident Name	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4. Operatir	onal Period				
Mile	epost 97	Date:		3/3/2019	Time:	,	0600 - 1800
		5. (	Operations P	ersonnel			
Operations Chief	Eric Perkins/Aaron V	Whiteley(t)	Division/Gro	oup Supervisor			Jason Rayburn
Air Attack Supervisor	Steve Wetmore/TJ		Safety Office				Brett Weidemiller
		6. Resou		ied this Period			
Resource	Company		Name		14th Day	21st Day	Notes
O-5027 TFLD	ODF	Andrew Bla		1	8/10		
O-27 TFLD(t)	USFS	Andrew Ha		1 1	8/10		
O-5069 FELB	ODF	Ross Huffm	nan	1	8/11	<b> </b>	
O-3 Faller	Pratt	Nate Pratt		1	8/13	<del></del>	
O-4 Faller	Lewis	Mike Lewis		1	8/7		
O-41 Faller	Schlater	Ray Schlate		1	8/9		
O-42 Faller	Jones	Dub Jones		1	8/10		
O-66 Faller	Maciel	Bardomiano		1	8/10		Release from fine @1200, demob @1300
O-67 Faller	Soto	Sergio Soto		1	8/10		Release from line @1200, demob @1300
C-5006 HC2 IA	SRV #3	Joe Lopez	Joe Lopez		8/10	<del> </del>	
C-5010 HC2 IA	Pacific Oasis 9A		Alfonso Jimenez		8/10		See time
C-32 HC2	Ponderosa 17161	Melecio Coi		20 20	8/9	<del></del>	
C-35 HC2	North Pacific 17197	Christopher		20	8/9		
				'		1	
E-32 ENG3	Bratcher Services	Shane Brate		3	8/9	<u></u>	
E-34 ENG3	Rogue Valley Wildlfire	Stuart John		3	8/8		
E-35 ENG3	Rogue River Fire	Christian Hu		3	8/8	<u> </u>	
E-42 ENG4	Cascadia Fire	Jonathan Pa		3	8/9	<u> </u>	Initial Attack
E-5075 ENG6	ODF Pendleton	Josh Lambe		2	8/11		Initial Attack
E-5076 ENG6	ODF Lakeview	Jordan Cros	SS	2	8/11		Initial Attack
C-44 Burn	Grayback	Sean Hend	Sean Hendrix		8/10		Swing Shift Burn Module
BLM REAF		Kehoe/Cros	20	3			<u> </u>
Line Medic		Jorgenson	3	1		<del></del>	ſ <u></u>
Line Safety(t)	CFPA	Jef Chase		1			
		7.1	Control Oper	rations			
ocate, identify, and miti	igate hazard trees	2000 St. Thomas a 7000	BOTTOMA C. COMMITTEE	The state of the s	27,117,000	10.0000	0.000

Conduct mop up operations consistent with the agency provided standards.

Ensure all line is patrolled.

8. Special Instructions

Post flaggers for falling operations along roads.

Be aware of hazardous materials around structures.

Back haul any garbage and excess equipment.

		: Division/Gi	one commune	ation Summi	ary	
Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks
	151.445	146.2	158.895	146.2	8	Fireline to ICP
	151.235	156.7	151.235	156.7	1	Fire Cache Tac 1
	151.4375	156.7	151.4375	156.7	10	Fire Cache Tac 9
SL)	Approved by (PSC)	12 50			0	Time 2200
	Branch St.	Branch         Frequency Rx           151.445         151.235           151.4375         151.4375	Branch         Frequency Rx         Tone           151.445         146.2           151.235         156.7           151.4375         156.7	Branch         Frequency Rx         Tone         Frequency Tx           151.445         146.2         158.895           151.235         156.7         151.235           151.4375         156.7         151.4375	Branch         Frequency Rx         Tone         Frequency Tx         Tone           151.445         146.2         158.895         146.2           151.235         156.7         151.235         156.7           151.4375         156.7         151.4375         156.7	Indicate Production         Production         Production         Channel           151.445         146.2         158.895         146.2         8           151.235         156.7         151.235         156.7         1           151.4375         156.7         151.4375         156.7         10

DIVISION ASSIGNMENT LIST		1. Branch	1	2. Division		-	- (4 -5 2)	
2 Insident Name		4 On anotic	nal Dariad			<u> </u>	F (1 of 2)	
3. Incident Name		4. Operation	<del> </del>	2040	<del></del>		0000 4000	
Mile	post 97	Date:		2019	Time: 0600 - 1800			
		5.0	perations Per	sonnel				
Operations Chief	Eric Perkins/Aaron V	Vhiteley(t)	Division/Group	Supervisor		Mi	itch Williams/Kiel Nairns(t)	
Air Attack Supervisor	Steve Wetmore/TJ	Ramos	Safety Officer				Brett Weidemiller	
		6. Resou	6. Resources Assigned				SPRING RESERVE TO THE PROPERTY OF	
Resource	Company	Name		Personnel	14th Day	21st Day	Notes	
O-29 TFLD	ODF	Mike Fillis		1	8/7			
O-5112 TFLD	Idaho	Doug Cour	son	1	8/10			
O-5113 TFLD	ODF	Josh Scott		1	8/11			
O-5116 TFLD	DEPA	Brennan Pe	ettibone	1	8/10		Initial Attack	
O-5122 TFLD	DFPA	Alex Cox		1	8/10			
O-5029 TFLD(t)	USFS	Christopher	r Banuelos	1	8/10			
O-5030 TFLD(t)	USFS	Doug Cates	3	1	8/9			
O-33 HEQB	ODF	Trenton Ne	ill	1	8/9			
O-5140 HEQB	Nevada	Paul Carmi	chael	1	8/12			
O-5141 HEQB	USFS	Brian Fabbi	Brian Fabbri		8/11			
O-5146 HEQB	USFS	Chris Colt		1				
D-5147 HEQB	USFS	Daniel Starl	k	1		*************		
D-5163 HEQB(t)	Nevada	Jason Foste	ЭГ	1	8/12			
O-55 FELB	ODF	Crystal Altheide		1	8/9			
O-45 Faller	DMN Pratt	Logan Allen		1	8/9			
0-46 Faller	DMN Pratt	Jesse Gard	ner	1	8/9			
O-51 Faller	Talcott	Simon Talco	ott	1	8/10			
O-52 Faller	Peterson	Brad Peters	on	1	8/10			
C-18 HC1	Warm Springs IHC	Renso Rodi	riguez	20	8/9		See time	
C-5007 HC2 IA	Olympic	Lindsey Kup	ofer	21	8/7			
C-9 HC2	Grayback 17017	Edwin Lord		20	8/8			
C-15 HC2	Pacific Oasis 17056	Jamal Kwiat	tkowski	20	8/8			
C-16 HC2	3B's 17059	Michael Mar	rlow	20	8/8			
C-27 HC2	Dustbusters 17132	Chris Urban		20	8/9			
C-34 HC2	North Pacific 17196	Alex Galicia		20	8/10			
C-41 HC2	J.O. International 17234	Kyle Tingen		20	8/9			
- 40 55104	Diament Fire	Dans Milas			0/40			
E-19 ENG4	Diamond Fire	Dean Wilson		3	8/10			
-26 ENG4	Fire Austin	David Austin	1	3	8/9			
-30 ENG4 -27 ENG5	HB Forestry	Mike Misek		3	8/9		Con tiere	
	Mike Wonsyld Logging	Lundin 10 flate		2	8/9		See time	
-5072 ENG6 -5073 ENG6	ODF SCAS #413 ODF WL #62	Justin White Lindsey Bott		2 2	8/10			
-30/3 ENGD	ODE WE #02	Linusey Bott	EUSECK		8/10			
LM REAF		Crutchley/La	nge/Eckert	3				
ine Medic		Sands	<u> </u>	1 1				
ine Safety(t)	CFPA	Jef Chase	······································	1 1			***************************************	
		<del> </del>		<del>                                      </del>				

Locate, identify, and mitigate hazard trees.

Grid and patrol for spots fires.

Conduct mop up operations consistent with the agency provided standards.

Ensure all line is patrolled.

### 8. Special Instructions

Minimize acres burned. Coordinate with BLM REAFS on activities adjacent to or within timber sale units.

Post flaggers for falling operations along roads.

Document location and inventory of hose lays, folda-tanks, and pumps.

Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit.

Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks
Command		151.445	146.2	158.895	146.2	8	Fireline to ICP
Division F		151.250	156.7	151.250	156.7	2	Fire Cache Tac 2
ir to Ground 2		151.4375	156.7	151.4375	156.7	10	Fire Cache Tac 9
repared by (RE	SL) ~ ^	Approved by (PSC	رم وسه (	1 1	Date		Time
repared by (RE Dax Strubb	1))		1/my		8/2/201	19	2200

DIVISION AS	SSIGNMENT LIST	1. Branch		2. Division	2. Division				
	DOGININICINI LIOI		1		F (2 of 2)				
Incident Name		4. Operatio							
Mile	post 97	Date:		2019	Time:		0600 - 1800		
			perations Per						
Operations Chief	Eric Perkins/Aaron	Whiteley(t)	Division/Group	Supervisor		Mi	tch Williams/Kiel Nairns(t)		
Air Attack Supervisor	Steve Wetmore/T		Safety Officer				Brett Weidemiller		
		6. Resou	rces Assigned	this Period					
Resource	Company		Name	Personnel	14th Day	21st Day	Notes		
E-53 WTS2	Western Fires	Richard Da	ugherty	1	8/9				
E-54 WTS2	Timber Tipper	James Tan		1	8/9				
E-5090 WTS2	R&R Water	Charles Off		1	8/11		Double-shifted		
E-5092 WTS2	Stokes	Cody Loope		1					
E-5095 WTS2	Mark Jones	Casey Dow		1			3,500 gallon (See ground support)		
E-5142 WTS2	Scott Marshall	Richard Joh	nnson	1	8/14				
E-5147 WTS2	Scott Marshall			1			See check-in		
E-59 DOZ2	4-Q Timber	Anthony Ba	ldwin	2	8/9				
E-61 DOZ2	Briggs			2	8/9				
E-5077 Feller Buncher	Mark Jones			1	8/11				
E-12 Grader	Parkhurst	Brad		2	8/8		w/lowboy		
BLM REAF		Crutchley/La	nge/Eckert	3					
Line Medic		Sands		1 1					
Line Safety(t)	CFPA	Jef Chase		1					
			ontrol Operati			Oneday and gain and discuss			

Locate, identify, and mitigate hazard trees.

Grid and patrol for spots fires.

Conduct mop up operations consistent with the agency provided standards.

Ensure all line is patrolled.

### 8. Special Instructions

Minimize acres burned. Coordinate with BLM REAFS on activities adjacent to or within timber sale units.

Post flaggers for falling operations along roads.

Document location and inventory of hose lays, folda-tanks, and pumps.

Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit.

### 9. Division/Group Communication Summary Remarks Tone Channel Function Branch Frequency Rx Frequency Tx Tone Fireline to ICP 151.445 146.2 Command 146.2 158.895 2 Fire Cache Tac 2 151.250 156.7 151.250 156.7 Division F Air to Ground Fire Cache Tac 9 151.4375 10 156.7 151.4375 156.7 Prepared by (RESL) Time Approved by (PSC) Date 8/2/2019 2200 Dax Strubb

1. Branch 2. Division **DIVISION ASSIGNMENT LIST** 3. Incident Name 4. Operational Period Date: 8/3/2019 0600 - 1800 Milepost 97 Time: 5. Operations Personnel Eric Perkins/Aaron Whitelev(t) Operations Chief Division/Group Supervisor Tyson Schultz Air Attack Supervisor Steve Wetmore/TJ Ramos Safety Officer Brett Weidemiller 6. Resources Assigned this Period 14th 21st Resource Company Name Personnel Notes Day Day O-5024 TFLD ODF Josh White 8/8 O-5115 TFLD DFPA Olivia Dominguez 8/10 1 O-5114 TFLD(t) Cody Kingsbury ODF 1 8/10 O-5063 HEQB ODF Carsyn Roberts 1 8/9 O-5064 HEQB ODF Preston Brady 1 8/9 O-36 HEQB(t) ODF Adam Cavender 8/9 1 DMN Pratt McClusky/Kennedy O-47 Faller Set 2 8/9 C-5008 HC2 IA Grayback 7B Tim Brewer 8/10 20 WPA Crew Brent Harmon 11 8/7 C-3 HC2 Grayback 17018 Ryan Watkins C-5 HC2 20 See ground support Dustbusters 17119 Silas Burchett C-24 HC2 20 8/9 C-30 HC2 R&R Contracting 17159 Rogelio Ibarra 20 8/10 R&R Contracting 17160 Alfredo Marcelino C-31 HC2 8/9 20 John Knight E-21 ENG4 GJ Corns 3 8/9 Dan Syfert Aaron Pate E-17 ENG6 8/9 E-18 ENG6 Dan Syfert Mike Morton 2 8/9 E-41 ENG6 First Strike 17 Zander Hamilton 3 8/8 First Strike Spencer Berlier E-48 ENG6 3 8/9 E-49 ENG6 First Strike Ed Foote 3 8/9 Dryden/Whalan ENGB(t) E-5018 ENG6 ODF Columbia City 2 8/10 E-10 WTS2 Kirkland Kerry Kirkland 1 8/9 3600 gallon E-5140 WTS2 Belloir Ryan Belloir 8/12 1 Belloir Ross Belloir E-5141 WTS2 8/12 E-7 DOZ2 Theodore Wether Parkhurst 2 8/8 w/lowboy E-9 DOZ2 Benzel 8/8 **D**5 1 E-44 DOZ2 **Bob Murray** 1 See check-in E-45 DOZ2 Bob Murray See check-in 1 E-46 DOZ2 See check-in **Bob Murray** 1 E-47 DOZ2 **Bob Murray** See check-in 1 Kehoe/Cross BLM REAF 3 Line Medic AMR Hurd 1 Line Safety(t) **CFPA** Jef Chase 1 7. Control Operations

Locate, identify, and mitigate hazard trees.

Fall hazard trees to mitigate threats during holding and mop-up actions.

Grid and patrol for spots fires.

Mop spot fire(s) 100%.

Conduct mop up operations consistent with the agency provided standards.

Ensure all line is patrolled.

### 8. Special Instructions

Post flaggers for falling operations along roads.

Document location of spot fires with ribbon and GPS coordinates.

Document location and inventory of hose lays, folda-tanks, and pumps.

Record all serial numbers and location of all Mark III pumps and provide info to Situation List.

		<b>9</b>	. Division/G	roup Communic	ation Summi	iry	
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks
Command		151.445	146.2	158.895	146.2	8	Fireline to ICP
Division L		151.355	156.7	151.355	156.7	3	Fire Cache Tac 3
Air to Ground		151.415	156.7	151,415	156.7	5	Fire Cache Tac 5
Prepared by (RE	SL)	Approved by (PSC	) 12 1.	4	Date		Time
Dax Strubb	DS		12 7		8/2/201	9	2200

DIVISION ASSIGNMENT LIST			1. Branch 2. Division			P (1 of 2)				
3. Incident Name		4. Operat	ional Perior	d				<u> </u>		
	post 97	Dat		8/3/201	9	Time:		0600 - 1800		
A THE KAN A SAME TO SEE A SAME TO SEE A SAME		5.	Operation	ıs Persor	inel					
Operations Chief	Eric Perkins/Aaron	Whiteley(t)	Vhiteley(t) Division/Group Sup				Dav	ve Brown/Jasen McCoy(t)		
Air Attack Supervisor	Steve Wetn	nore	ore Safety Officer			Brett Weidemiller				
				6. Resources Assigned th						
Resource	Company		Name		Personnel	14th Day	21st Day	Notes		
O-5023 TFLD	ODF	Harold St	evens		1	8/9				
O-5166 TFLD	ODF	Eric Breks			1	8/8				
O-5121 TFLD	ODF		nbrvecker		1	8/10				
TFLD(t)	Umpqua	Beau Lee			1	8/7		From C-8 on DIV Z		
O-35 HEQB	ODF	Thomas F	Rosa		1	8/9				
O-5142 HEQB	USFS	Jacob Bo	ts		1	8/14				
O-5182 HEQB		Ann Trapa			1			A STATE OF THE STA		
		/								
O-7 Failer	Fenter	Aaron Fenter			1	8/11				
O-8 Faller	Larson	Matt Larson			1					
O-13 Faller	Chapman	Levi Chap	Levi Chapman			8/7				
O-14 Faller	NFC INC	Hartner				8/9		<u>, , , , , , , , , , , , , , , , , , , </u>		
O-53/O-54 Faller			McKiddy/Smalley		2	8/10				
O-5189 Faller Set	Creel Cutting				2	8/13				
0.40.004	Rogue River IHC	Aaron Sch	h		7.2	8/8		See time		
C-19 HC1 C-20 HC1	Valvermo IHC	Matt Rams			23 21	8/9		See ame		
C-20 ACT C-5003 HC2 IA	Central Or #3	Zachary S			20	8/9		See time		
	Grayback 7C	Zacilaly 0	hears		20	0/8		See check-in		
	Grayback	Robert Pa	ndelick		20	8/7		Gee Check-iii		
	Franco	Leo Rasch			20	8/8	<del></del>			
	GE Forestry 17149	Ramon Iba			20	8/9				
	Ponderosa 17162	Jesus Mor			20	8/9				
	North Pacific 17198	Jeffery An			20	8/9		····		
	First Strike 17190	Jim Reich			20	8/9				
	Patrick 17007				20					
C-5017 HC2	Patrick 17008				20					
	Marty Tree Service	Marty Hert			2	8/9				
	Marty Tree Service	Dan Hertler			2	8/9				
E-50 ENG6	First Strike #14	William Ch	orba		3	8/9				
BLM REAF		McNamara	Poneiov		2		-			
ine Medic		Duarte	or opejoy		$\frac{2}{1}$					
			ın		1					
Line Safety										

Evaluate internal unburned pockets of fuel to determine the need to construct line.

Continue to secure, improve and hold line.

Locate, identify, and mitigate hazard trees.

Fall hazard trees to mitigate threats during holding and mop-up actions.

Establish hose lays to support holding and mop up operations.

Identify and mop up dozer berms with excavators.

### 8. Special Instructions

Minimize acres burned. Coordinate with BLM REAFS on activities adjacent to or within timber sale units.

Post flaggers for falling operations along roads.

Document location and inventory of hose lays, folda-tanks, and pumps.

Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit.

Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks
Command		151.445	146.2	158.895	146.2	8	Fireline to ICP
Division P		151.385	156.7	151.385	156.7	4	Fire Cache Tac 4
Air to Ground		151.415	156.7	151.415	156.7	5	Fire Cache Tac 5
Prepared by (Ri	ESL)	Approved by (PSC	)	4	Date		Time
Dax Strubb	DS.		1/4/		8/2/201	9	2200

DIVISION AS	SSIGNMENT LIST	1. Branch	i	2. Division			
3. Incident Name	,	4 Operat	tional Period				2 (2 of 2)
	epost 97	Date	te: 8/3	/3/2019	Time:	;	0600 - 1800
		5.	Operations Pe	arsonnel			
Operations Chief	Eric Perkins/Aaron W	vhiteley(t)	Division/Gro	up Supervisor		Da	ive Brown/Jasen McCoy(t)
Air Attack Supervisor	Steve Wetmo	re	Safety Office				Brett Weidemiller
		6, Resc	ources Assigne				
Resource	Company		Name	Personnel	14th Dav	21st Day	Notes
E-56 WTS2	Michael St. Germain			1	8/10		
E-58 WTS2	Allied	Chuck Lie	edtke	1	8/9	<del>                                     </del>	<del> </del>
E-5026 WTS2	Cherokee Construction	Dustin Box		1			
E-5094 WTS2	Mark Jones	Gary Tolle		1	8/11	1	3000 gallon
E-5136 WTS2	Ireland			1	8/12		
E-5137 WTS2	Ireland			1	8/12		
E-5138 WTS2	Ireland			1	8/12		
E-5139 WTS2	Ireland			1	8/12		
E-3 DOZ2	Parkhurst			2	8/8		
E-5 SKID	Mark Jones	Anthony S	weet	2	8/9		skidder w/lowboy
E-5132 EXCA	Scott Marshall	Jens Mads		2			w/Masticator attachment
					<b></b>	iI	
					<del></del>	ļ	
		+	<del> </del>		<del></del>		
					<del></del>		
<del>4 1/11 11 11 11 11 11 11 11 11 11 11 11 1</del>		+					
		<del>                                     </del>					<del>.                                    </del>
		.1					
<del></del>							
		ļ					
		+					
	+	+	And		$\rightarrow$		<del></del>
***************************************		1		<del>- </del>			
***************************************							
		<u> </u>	,				
BLM REAF		McNamara	Popolov	2			
ine Medic		Duarte	ropejoy	1 1	$\rightarrow$		<del></del>
ine Safety		Steve Bara	an	<del>-       </del>			
ine outery	<u> </u>	10.000	**	<del></del>			
	Land the second second second second	7.	Control Opera	ations		(2005) (2005)	
	ed pockets of fuel to determ						

Locate, identify, and mitigate hazard trees.

Fall hazard trees to mitigate threats during holding and mop-up actions.

Establish hose lays to support holding and mop up operations.

Identify and mop up dozer berms with excavators.

### 8. Special Instructions

Minimize acres burned. Coordinate with BLM REAFS on activities adjacent to or within timber sale units.

Post flaggers for falling operations along roads.

Document location and inventory of hose lays, folda-tanks, and pumps.

Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit.

Function Bran	ch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks
Command		151.445	146.2	158.895	146.2	8	Fireline to ICP
Division P		151.385	156.7	151.385	156.7	4	Fire Cache Tac 4
Air to Ground		151.415	156.7	151.415	156.7	5	Fire Cache Tac 5
Prepared by (RESL)	· ^	Approved by (PSC)	- C	1	Date		Time
Dax Strubb	<i>&gt;</i> >		129	h	8/2/201	19	2200

DIVISION AS	SSIGNMENT LIST	1. Branch	ı	2. Division			Z	
3. Incident Name	·	4. Operation	onal Period					
	epost 97	Date		/2019	Time		0600 - 1800	
			Operations Pe					
Operations Chief	Eric Perkins/Aaron		Division/Grou				Greg Wagenblast	
Air Attack Supervisor	Steve Wetm				+		Brett Weidemiller	
7 (II 7 (tack Gapervisor	Oleve Wein		irces Assigne		87/4E-1000	30363V4	Great Wedenmier	
Resource	Company		Name		14th Day	21st Day	Notes	
O-5021 TFLD	ODF	Mark Sava	ge	1	8/9	Duy		
O-5123 TFLD	USFS	Alan McGu	iire-Dale	1	8/11	<u> </u>		
O-5065 FELB	ODF	Adrian Tor	res	1	8/8			
O-5066 FELB(t)	ODF	Kevin Nels	on	1	8/8			
O-5068 FELB(t)	ODF	Kyle Heflin		1	8/10			
O-5191 FELB	USFWS	Silas Baffa		1				
O-5192 FELB	BLM	Cary Swair	1	1				
O-50 Faller	Cooks Timber	Robert Tur	Robert Tungate		8/9			
O-5214 Faller	Cooks Timber	Duwayne Rodriguez		1	8/15	<del></del>		
O-5190 Faller Set	Kyle Pachmeyer	- Consyns (Congos		2	8/13			
O-5194 Faller Set	Cut Rite Inc			2				
C-8 HC2 IA	Umpqua			18	8/7			
C-2 HC2	Grayback 17016	Trevor Port	er	20	8/7		<u> </u>	
C-7 HC2	Wolf Creek Job Corps	Linda Gibso	on	21				
C-10 HC2	Grayback 17019	Levi Bellgra	aph	20	8/7			
C-37 HC2	North Pacific 17199	Jose Cisne	<del></del>	20	8/10			
C-39 HC2	Lomakatsi 17215	Braulio Cor	tes	20	8/9			
E-28 ENG3	Rural Metro Fire	James Edd	у	2	8/9			
E-25 ENG4	JD Forestry	Latysha Ma	rtinez	3	8/8			
E-29 ENG5	Allied Water	Justin Corn	S	2	8/9			
-33 ENG6	Rural Metro Fire	Bobby Von	ssen	2	8/9			
-52 WTS2	Timber Topper	Mark Csecn		1	8/9			
-57 WTS2	ABC Lightning	Dena Turne		1 1	8/10			
-5091 WTS2	Table Mountain	Travis Midd	augh	1	8/11		3000 gallon	
-5159 WTS2	Water Truck Services	Doug Benne	ett	1 1	8/14			
BLM REAF		Kehoe/Cros	<u> </u>	3				
ine Medic		Nichols		1 1				
ine Safety		Steve Baran	1	1 1			**************************************	
по овесу		Oleve Daigi						
				1				

Fall hazard trees that pose a threat to public roads.
Fall hazard trees to mitigate threats during holding and mop-up actions.

Conduct mop up operations consistent with the agency provided standards.

### 8 Special Instructions

7. Control Operations

Post flaggers for falling operations along roads.
Document location and inventory of hose lays, folda-tanks, and pumps.

Record all serial numbers and location of all Mark III pumps and provide info to Situation Unit...

Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks
Command		151.445	146.2	158.895	146.2	8	Fireline to ICP
Division Z		151.460	156.7	151.460	156.7	6	Fire Cache Tac 6
Air to Ground		151.415	156.7	151.415	156.7	5	Fire Cache Tac 5
Prepared by (RE Dax Strubb	ist)	Approved by (PSC	RS.	<u></u>	Date 8/2/201	9	Time 2200

DIVISION AS	SSIGNMENT LIST	1. Branch	II	2. Division			С
3. Incident Name		4. Operation	onal Period				<u> </u>
i .	epost 97	Date		3/2019	Time:		0600 - 1800
		5.	Operations P	ersonnel			
Operations Chief	Eric Perkins/Aaron	Whiteley(t)	Division/Grou	p Supervisor			John Deegan
Air Attack Supervisor	Steve Wetm	оге	Safety Office	r			Brett Weidemiller
		6. Reso	urces Assign	ed this Period			
Resource	Company		Name	Personnel	14th Day	21st Day	Notes
O-43 Faller	4Q Timber	Chris Jack	son	1	8/9	1	
O-44 Faller	Real Timber LLC	Nick Brown	ning	1	8/9		
C-1 HC2	Diamond Fire 17097	Billy Smith		20	8/7	<u> </u>	See ground support
C-4 HC2	Diamond Fire 17098	Robert Pra	tte	20	8/7		Initial Attack
C-28 HC2	GE Forestry 17148	Jorge Char	oarro	20	8/9		Initial Attack
C-38 HC2	O.C. Forestry 17212	Valentine		20	8/9		
E-31 ENG4	Miller	Clarence S	tein	3	8/9		
E-1 WTS2	Double M	Jack Marvii		1	8/7		Initial Attack
E-11 WTS2	Kirkland	Pat Ryley		1	8/7		
E-5093 WTS2	CON-1 Fire	Matt Conne	гу	1	8/10		3200 gallon
			· · . · · · · · · · · · · · · · · · · ·				
BLM REAF		Kehoe/Cros	S	3			
Line Medic		Jorgenson	<del>, , , , , , , , , , , , , , , , , , , </del>	1 1			
Line Safety(t)	CFPA	Jef Chase		1			
		7	Control Opera	dions			

Locate, identify, and mitigate hazard trees.

Fall hazard trees to mitigate threats during holding and mop-up actions.

Grid and patrol for spots fires.

Mop spot fire(s) 100%.

Conduct mop up operations consistent with the agency provided standards.

### 8. Special Instructions

Document location of spot fires with ribbon and GPS coordinates.

Initiate powerline safety protocol (pg. 24 IRPG).

Document location and inventory of hose lays, folda-tanks, and pumps.

Back haul any garbage and excess equipment.

			9. Division/G	sroup Communic	ation Summi	iry	190, 460, 75, 561, 561, 571, 571, 571, 571, 571, 571, 571, 57
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks
Command		151.445	146.2	158.895	146.2	8	Fireline to ICP
Division C		151.490	156.7	151.490	156.7	15	Fire Cache Tac 8
Air to Ground		151.4375	156.7	151.4375	156.7	10	Fire Cache Tac 9
Prepared by (RE: Dax Strubb	SL)	Approved by (PSC	'6L-	-	Date 8/2/201	19	Time 2200

DIVISION ASSIGNMENT LIST			1. Branch		2. Group	Į.				
		SIGINIVIEIVI LIST			He	avy i	Equip	ment Repair Group		
<ol><li>Incident</li></ol>			1 '	ional Period						
	Mile	post 97	Date			Time:		0600 - 1800		
	0::1	T E B. II. A		Operations Pers						
Operations		Eric Perkins/Aaron		Division/Group	Supervisor	<u> </u>		Adam Sinkey		
Air Attack S	Supervisor	Steve Wetmore/T		Safety Officer	THE MANY WHEN SHIPS SHIPS	C1 12 2 4 1 AC 17 C 10 C	W. Harris and Street	Brett Weidemiller		
		T T	o. Kesc	urces Assigned		14th	21st	T T T T T T T T T T T T T T T T T T T		
Res	ource	Company		Name	Personnel	Day	Day	Notes		
O-11 TFLD		ODF	Justin Pat	ten	1	8/8				
E-55 WTS2	<u> </u>	William Nash			1	8/9				
E-6 DOZ2		Mark Jones	Brooke Co	noner	2	8/8		D6 6-way w/grapples and lowboy		
E-43 DOZ2		PJF	Paul Fent		1	8/8	<b>_</b>	l l l l l l l l l l l l l l l l l l l		
_ 10 0 000						0,0				
				<del></del>						
		:								
							***************************************			
		i								
and the second second				Control Operatio	ns					
Nork with RI	EAD and RE	AF to establish priority re	pair on BLM.							
	Section 1991 Section		8	Special instructio	ins .	e politica de la constanta	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Communicat	e mile marke	ers while traveling Shoest	ring Rd. using	CB 31						
Back haul ar	ny garbage a	nd excess equipment.								
								İ		
								ļ		
1865 (4.3) (3.		\$		oup Communica	ion Summar	y				
unction	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Char	inel	Remarks		
Command		151.445		158.895	146.2	8		Fireline to ICP		
Contingency Group		151.475	156.7	151.475	156.7	7		Fire Cache Tac 7		
ir to Ground		151.415	156.7	151.415	156.7	5		Fire Cache Tac 5		

Time

2200

Date

8/2/2019

DS

Approved by (PSC)

Prepared by (RESL)

Dax Strubb

ICS-205 INC	INCIDENT RADI	RADIO CON	O COMMUNICATIONS PLAN	S PLAN	
1. INCIDENT NAME		2. DA	2. DATE/TIME PREPARED	3. OPERATIONAL PERIOD	OC
MP 97	FIRE	0		80	08/3/2019 DAY
		4. BASIC	4. BASIC RADIO CHANNEL UTILIZATION	ATION	
SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY/TONE	ASSIGNMENT	REMARKS
TAC 1	-	TACTICAL	151.235 N Tone 156.7	DIVISION A	BRANCH 1
TAC 2	2	TACTICAL	151.250 N Tone 156.7	DIVISION F	BRANCH 1
TAC 3	က	TACTICAL	151.355 N Tone 156.7	DIVISION L	BRANCH 1
TAC 4	4	TACTICAL	151.385 N Tone 156.7	DIVISION P	BRANCH 1
TAC 5	ಸ	TACTICAL	151.415 N Tone 156.7	AIR TO GROUND 1	ALL
TAC 6	9	TACTICAL	151.460 N Tone 156.7	DIVISION Z	BRANCH 1
TAC 7	7	TACTICAL	151.475 N Tone 156.7	HERG	BRANCH 1
FC REPEATER	8	COMMAND 1	RX151.445-TX158.895 TONE 146.2 N	FIRELINE TO ICP	ALL, LINKED TO CMD 2
RED NET	Ø	TACTICAL	151.340 N Tone 156.7	UNASSIGNED	
TAC 9	10	TACTICAL	151.4375 N Tone 156.7	AIR TO GROUND 2	Not in use
B/U Repeater	A	Command 2	RX151.430-TX159.450 TONE 146.2 N	FIRELINE TO ICP	ALL, LINKED TO CMD 1
DFPA	12	DFPA REPEATER	RX151.1600-TX159.4275 Tone 146.2 N	DFPA Dictrict	ALL
FIRE MARSHALL	13	STRUCTURAL	154.2800	OSFM	Not in use
OPS A REP	4	STRUCTURAL	RX153.8975-TX158.9475 TONE 136.5	STRUCTURAL	Not in use
TAC 8	15	TACTICAL	151.490N 156.7	DIVISION C	BRANCH 2
Air Guard	16	Air Guard	168.625 Tone 110.9	Air Guard	Air Guard

# **AIR OPERATIONS SUMMARY**

Prepared By: Scott Swearingen

Freq.- 118.725 LAT 42° 52' 05", LONG 123° 16' 18" 10NM 10,000' Sunset 20:34 8/2/2019 5. TFR DESCRIPTION: Sunrise TFR #- 9/1382 Prepared Date/Time: End Time 20:30 2TX Hoist 4. MEDEVAC A/C: Start Time 8:00 Launch/Recovery Zone (LRZ) 1.5NM TFR 43° 01.11' 123° 21.31' 42° 56.57' 123° 22.90' Gel Plant (3032 Azalea Glen Rd): 42° 46.87' 123° 17.44' 2. OPERATIONAL PERIOD DATE: 8/3/2019 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): Mobile Retardant Plant: Myrtle Creek Airport 42° 59.87' 123° 18.96' 1. INCIDENT NAME: Milepost 97 Helibase Location:

		0.00					
	141411	a contract	// FREQUENCIES	AM	Ē	8. FIXED-WING (#	8. FIXED-WING (# Avail/Tune/Make.Model/EAA N#/Bases)
AOBD	Scott Swearingen	541-580-7485	A/A Primary	118 7250		Airtonboro	Top section and the control of the c
1,011				2021		מושעווש וועם	MIN 70-1
E CON	Michael Curran	541-517-6454	A/A Secondary	123.8750			
HEBM(t)	Taylor Schmadeka	541-805-9462	A/A IA	134,7250		eadplanes	Available on request
ATGS	Steve Wetmore	541-621-4104					
ATGS	TJ Ramos	541-294-0048	A/G 1 (ODF Tac 5)	Tx/Rx T156 7	151 4150 SFATS	SEATS	T 861 T 930 T 930 T 963 T 967
HMGB	Dave Machado	541-219-1263	A/G 2 (ODF Tac 9)	┸	151 4375		SEAT Base Deck Fron 123 975
SEMG	Jordan Lane	541-671-3688	A/G IA (ODF White Net)		151 3100	Other	11H Air Attack BOOC
HMGB	Kelly Foster	541-761-3258		T146 2 B	T148 2 RX 151 4450		D007 - V8807 - IV
HMGB(t)	Rieghly Sitton	541-730-5730	Command	T146.2	T146 2 TX158 8950		
HMGB(t)	Ricki Mock	541-733-0399		T146.0	T146 2 EX151 1600		
HMGB	Mike Mckeen	503-931-8382	DFPA Repeater	T146.9 T	T146 2 TX159 4275		
HECM	Tate Stevens	541-531-1358			24.00.1		
UASM	Justin Baxter	928-713-9894					
UASP	Gary Baumgartner	907-370-3449					
ABRO	Stacy Savona	541-808-8675	Unicom (MC Airport)	122 7			
ABRO	Chelsea Arney	541-580-4342	DECK Myrtle Creek HB		163 100		
				-			

9. HELICC	PTER	9. HELICOPTERS (Use Additional Sheets As Necessary)	Sheets A	s Neces	Sary								
FAA#	TYPE	TYPE MAKE/MODEL	BASE	AVAIL	liv.	FIREMARKS	E 44	TVDE		10.0			
210	ſ	2000	9	0.00			# \\	111	INTARE/INICIDEL	BASE AVAIL STARTREMARKS	AL ST	ARTR	EMARKS
200	?	ZUDL-3	MC	0830	080	Air Attack / Recon	48Y	-	S-61	MC 0830	OS.	DROOT T	Took
47C	ო	2061-4	MC	0830	080	Air Attack / Docon	7501	,		2	7		YI t
OTO	ľ	707				The straight of the state of th	4207	-	N-0-N	Beagle   0830		0800   re	Lend/lease SWO
	ر،	45	ر ا	บชูรูบ	0800	Recon / PSD	793	τ	CH-54A	Rearle 10830	Г	0080	0.000
2TX	3	MD900	S	0830	080	Medevac / Hoist	792	4	CHEAN	28000	T	+	indicase ovvo
Shah	٥	בי דב	(1	0000	0000			-	40.0	Deagle 10020		USUC LE	Lend/lease SWO
	1		١	บธรก	ດຂດ	Bucket	7	<b>~</b>	KMAX	MC. IOR30	_	S COSC	Bicket
480	~	UH-1B+	S	0830	บพบ	Bucket	و	*	1/8 6 4 7	T	T	Т	יביים.
200	c	111771				100000	220	-	NWAX	MC 10830		0800	Bucket
200	7	UH-1H	S N	0830	0800	Bucket	7KA	-	KMAX	NAC COO	Γ	T	
4MM	7	UF-11	J.V.	0830	0000	District	) C		NA MARKE	Ó	2000	П	bucket
	ľ					Duchel	<u></u>	_	S-61N	Beagle   0830	30 10800		OWS assel/bue
408	2	UH-1H	<u>≅</u>	0830	080	Bucket					Ī	+	
	_										-		
	$\downarrow$											_	
							Unmanned R31	31	DJI Matrice 600			<u>=</u>	1100
									200			<u>&gt;</u>	2

MEDICAL PLAN		cident Name e Post 97		te Prepa 02/2019			Time Prepare 1900	ed		Operat Perio	od
Medic	al Aid Stations		J. HOIGER	viedicai A		.ocatio	)FI				medics
	······································	- AD (T)								Yes	No
ICP Medic MEDL						ICP				X	
	(King, Chamber					DP 80				X	
	(Clay, Staffenso		ļ	ASH CREE	EK/CANY	-	LE-RIDDLE BYPA	SS 		X	
	lic" (Smith, Hud:					ICP				X	
	dic" (Jorgenson	)			-	V A/ DI				X	
	ledic" (Nichols)		!			Z/ DP				X	
	fedic" (Duarte)			······		P/ DP				X	
	Medic" (Hurd)					/ L/ DP / F/ DP					
	fedic" (Sands)				DIV	· r/ Dr	- 00				
	pecialized Resow, Humphfres, C					DP 30				х	
(Miless, Sila	w, Humphires, C	"PP)	l 6 Tra	nsportati	าก						
			Air Ambul								
Name			Addres				Pho	ne		Paran Yes	nedics No
REACH		2131 NW A	viation Dr. Re	oseburg.	OR 9747	70	800-338	-4045		х	
Mercy Fligh	ts		gan Way, Me				800-903	-9000		X	
Life Flight	rer Rd, Cottage Grove, OR 97424				800-232	-0911		Х			
Type 3 Medevac	Airport, Myrtle Creek, OR 97457 541-941-5409 541-941-6390							Х			
	Fround Ambulance Services					,					
Name	Address			Phor	ne		Param Yes	edics No			
Bay Cities Ambul	0 NE Cedar ST. Roseburg			541 673-5096			х	*****************			
Glendale Ambula	16 Tunnel RD, Glendale 541-832-290				2900		х				
	B. Incident Ambulances										
				ospitals							
Name		Address		Travel Time Air Ground			Phone		Helipad Yes No		Center No
Mercy Medical Center	2700 NW	Stewart Parkway, F	Roseburg		20min	!	541 673 0611	×	]	1	X
Three Rivers Comm. Hospital		Ramsey Ave. Gran		25min	50min		541 472 7000 X				х
acred Heart River Bend	333 F	River Bend Dr. Eug	ene	45min	80min		541 222 7300	×			Х
Legacy Emanuel Hospital	2801	N Gantenbein Port	land	1hr 30min	3HR	!	503-413-2200	×		Х	
		8. 1	Medical Eme	rgency P	rocedure	s				···-	
emergencies will be re	ported to DIVS,	and DIVS will cor	ntact commun	ications o	on the co	mman	d frequency.				
port should follow "8 L				T			······································				
epared by (Medical Unit &	eader)			1	iewed by (		Officer)	mf !	0 1	1	
ark Little ICS 206					eidemiller		<u> </u>	ruy !	$(\mathcal{C}\mathcal{B})$	1/ (	
				Hans	Rudert BrH W	ederid	75. <u>∧</u>				

### **HEALTH AND SAFETY MESSAGE**

### SAFETY starts with YOU We are ALL accountable for SAFE behaviors

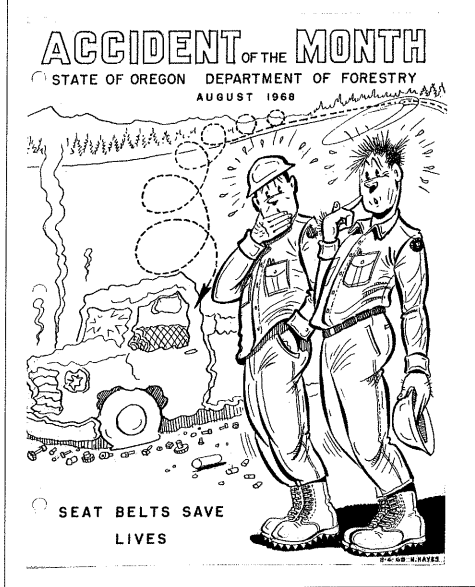
INCIDENT: Milepost 97 DATE: August 3, 2019 Day Shift

### Major Hazards and Risks:

- DRIVING WITH LIMITED VISIBILITY
- CHANGING WIND DIRECTIONS
- UNSTABLE STEEP TERRAIN WITH ROLLING DEBRIS
- HAZARD TREES
- WORKING NEAR HIGH TRAFFIC AREAS

### Vehicle and Traffic Safety

Slow down! Don't get into a hurry, the fire will still be there ODOT reports increasing traffic flows starting this weekend on I-5 Watch for weekend traffic along the main arteries Turn your headlights on for increased visibility in dust and smoke Remember to use spotters when backing



Observe posted speed limits

Increase following distances in low visibility areas

Wear seatbelts!



"Hey, I'm not crazy. ... Sure, I let him drive once in a while, but he's never, never off this leash for even a second."

Incident Safety Team: Brett Weidemiller, Hans Rudolf, Jef Chase, Craig Leech, Steve Baran, Christine Clemons



### Incident Management Team: Incident Within An Incident Plan

The primary goal of this Plan is to allow incident personnel the guidelines necessary to Locate, Triage, Extricate, Treat and Transport all those effected in an efficant manner. The Division/Group Supervisor or Task Force Leader will initially oversee the emergency and activation of the Plan. Radio communication will be on the "Command Frequency" and will take priority over all other radio traffic. All Command and General Staff will be notified by the Safety Officer for all Yellow or Red incident and meet at designated location.

20.000	γ	W200	INCIDENT COMMANDER
G	<u> </u>		
			Ensures the Incident Within an Incident Plan is implemented
			Notifies Agency Administrator(s), Geographic Coordination Center, Salem Coordination Center, Salem Safety.
			Orders Investigator/Team and/or Critical Stress Team
G	Υ		OPERATIONS SECTION CHIEF
			Coordinate and support the Safety Officer's investigation and involved Law Enforcement agencies.
			Coordinate with Safety for ground ambulance transport, medical supplies and other medical needs.
G	Υ		AVIATION EMERGENCIES:
			Air Attack, Air Operations Branch Director coordinate, as appropriate. OSC and IMT provide Support.
			Implement ODF Aviation Mishap Response Guide and Checklist & Heli-Base Emergency Plan, as appropriate.
			Coordinate with Air Operations Branch Director for notification to appropriate agencies.
G	Υ		DIVISION/GROUP SUPERVISOR OR TASK FORCE UNIT LEADER
			Will respond directly to the accident/incident scene and assume command until relieved, or clearly designate another
			capable person to be responsible, on your behalf.
			Remain aware of surroundings. Delegate Division/Group oversight to other qualified personnel, as needed.
			Size-up the Incident (Nature of Accident, Number/Type of Resources, Location, Safety for Incoming Personnel)
			Coordinate "Line Medical" response to the accident (Utilize Closest Medical).
			Identify Location and Lat/Long coordinates of site.
			Identify Medical treatment and transportation needs.
			Begin "TRIAGE" (PINK pages of the Incident Response Pocket Guide – IRPG)
			Determine and initiate treatment and transportation needs.
			Evaluate special needs (Law Enforcement, Heavy Rescue, Haz Mat, fire protection or suppression)
			Coordinate with Air Attack for Air-Medical transportation needs
			Notify OSC and SOF of all accidents/incidents.
			Preserve the scene for accident investigation and begin documentation.
G	Υ		SAFETY OFFICER
	100		Maintain Overall Incident Safety. Provide coordination between the incident and other IMT sections and units.
			Implement the IWI for all incidents, providing coordination between the on scene DIVS or TFUL and other IMT sections.
	1000		Ensure appropriate incident organization.
			Coordinate with Medical Unit Leader and oversees line Medical response to the accident site.
			Provide for immediate extrication and medical triage, treatment and transportation.
	1	20 N/H/N/H/	Request a Size-up of the situation. Number of people involved and their medical condition (Triage). Nature of the
	***************************************		incident (auto/aircraft accident, burn over, etc.) and number of crews, vehicles or aircraft involved.
		SPANIER PAR	Coordinate with Air Operations Branch Director for Air-Medical transportation needs.
		A STANDARD CO.	Coordinate with Medical Unit Leader air/ground ambulances patient transportation.
		200,000,000	Identify special needs, i.e. Law Enforcement, Heavy Rescue, and Haz Mat response.
	THE REAL PROPERTY.	- CASSESSION	Evaluate safety issues at all accident/incident sites and work with DIVS or TFUL in charge to mitigate them.
	S S S S S S S S S S S S S S S S S S S		Initiate the investigation of the emergency and coordinate with the IC to request the appropriate investigation
+		200000000000000000000000000000000000000	resources. Secure witness names, initial statements and all evidence relating to the accident.
	918095010	221010120012	Coordinate with the Logistics Section for on scene support and location of receiving hospitals for patients.
-+		2000000	Coordinate with the togistics section for on scene support and rocation of receiving nospitals for patients.
		CANDERSON.	
		00100000000	Obtain sketches and photos of emergency scene.
		<i>'</i>	Assist Medical Unit Leader with communications with the hospital and ambulance service.

G	Υ		LIAISON
			Assist the Medical Unit Leader as needed
			Insure coordination with investigating entities
			Assist other positions as needed
			Coordinate with cooperators and key stakeholders
			Coordinate with IMT, Agencies or Contractor for a Hospital\Family Liaison for Patient. (Home Unit, Red Cross, Chaplin)
G	Υ		INFORMATION OFFICER
			Collect pertinent emergency information.
			Coordinate information release with Incident Commander and Agency Public Affairs Officer.
		1000000	Assign Information Officer(s) to field media inquiries at accident scene, med-evac area and hospital.
			Coordinate with Liaison and SOF regarding roadblocks, evacuations and emergency medical information needs.
			No personal information shall be released until approved by Incident Commander. Coordinate with local Agency.
G	Y	0000000000	PLANNING SECTION CHIEF
			Complete the 209 and coordinate with IIO to include accident information and status in the daily morning fire update
		200	report sent to Salem Coordination Center.
			Coordinate Critical Incident Stress Debriefing for effected personnel.
		Missississis	Provide Briefing at ICP for Incident Personnel
		MICANATAGE	Ensure all communications regarding the accident and actions are well-documented.
G	Υ	A CONTRACTOR OF THE PARTY OF TH	LOGISTICS SECTION CHIEF
		10000	Assume command and implement IWI Plan for incidents within the ICP or Camp in absence of SOF
			Ensure maintenance of accurate radio logs, use the Injury Communications Protocol Form (Logistics Manual Appendix I
S44 2533		\$5000 BOOK	- 10) until the emergency has terminated. Ensure Safety Officer receives copies in a timely manner.
		ANGELIE NA	Establish emergency radio communications, on a different frequency, if requested by scene IC.
		18.525.000	Coordinate removal of damaged vehicles.
		0.0000000000000000000000000000000000000	Coordinate Security with Team Liaison and Operations Section Chief as necessary.
		100000000000000000000000000000000000000	Coordinate with Agency or Contractor to locate and secure personal effects of injured personnel.
G	Υ		FINANCE SECTION CHIEF
		2016940452	Coordinate with Agency Administrative Officer(s) and Agency Risk Manager.
			Coordinate Compensation/Claims Unit response (Risk Management Forms).
			Designate individual to work with Hospital on needed documentation.



### Fire Weather Forecast SATURDAY AUG 3, 2019



FORECAST NO: PREDICTION FOR: SHIFT DATE: ISSUED:

8 Saturday August 3, 2019 2000, Aug 2, 2019 NAME OF FIRE: UNIT:

Incident Meteorologist:

MP97 DFPA/ODF Tom Wright

\*\*\* HOT, DRY, AND BREEZY THIS WEEKEND \*\*\*

**DISCUSSION:** High pressure will build over the fire area this weekend and produce hot dry weather. A thermal trough along the south coast will draw the typical gusty north winds during the day with winds weakening and shifting more toward the northeast at night. Instability will not be extreme, but it will rise with increasing temperatures and lead to a Haines index bordering on 4/5 both days.

### SATURDAY: \*\*\* HOT, DRY, AND BREEZY \*\*\*

- . WEATHER: Areas of low clouds in the morning, otherwise, mostly sunny.
- WIND (20 FT): Ridges and exposed areas: Northeast 3-6 mph with gusts to 8 mph through 1200 then north-northwest 6-12 mph with gusts to 18 mph. Sheltered areas: Light and variable through 1200, then upslope 2-4 mph.
- MAX TEMPERATURES: 82 top, 92 bottom
- MIN RH: 30% top, 18% bottom.
- HAINES: 4
- CHANCE RAIN: 0%

### **SATURDAY NIGHT:**

- WEATHER: Mostly clear.
- WIND (20 FT): Ridges and exposed areas: North-northwest 6-12 mph with gusts to 18 mph through 2100, then becoming northeast 3-6 mph with gusts to 10 mph. Sheltered areas: Variable 2-4 mph through 2100, then downslope 1-3 mph.
- MIN TEMPERATURES: 55-60 mid-slope and above. 60-65 valleys.
- MAX RH: 50-55% ridges, 70-80% mid-slope and below.
- CHANCE RAIN: 0%

### SUNDAY: \*\*\* HOT, DRY, AND BREEZY \*\*\*

- WEATHER: Sunny.
- WIND (20 FT): Ridges and exposed areas: Northeast 3-6 mph with gusts to 10 mph through 1200 then north-northwest 6-12 mph with gusts to 18 mph. Sheltered areas: Light and variable through 1200, then upslope 2-4 mph.
- MAX TEMPERATURES: 84 top, 94 bottom
- MIN RH: 28% top, 15% bottom.
- HAINES: 5
- CHANCE RAIN: 0%

### 3-5 DAY TRENDS

**Monday:** Sunny, hot and dry. Highs 80-92. Minimum humidity 15-30%. Winds north 6-12 mph with gusts 18 mph. **Tuesday and Wednesday:** Partly cloudy, cooler, not as dry. Slight chance of showers and thunderstorms. Highs 75-85. Min Humidity: 25-40%. Winds north 5-10 mph.







**Buckhorn IRAWS** 



Azalea IRAWS



All Local RAWS

į	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: 08	TYPE OF FIRE: Wildland
FIRE NAME: Mile Post 97	OPERATIONAL, PERIOD: 08/03/2018 Day/Night
DATE ISSUED: 08/02/2019	TIME ISSUED 20:00
UNIT: ODF SOA – DFPA	SIGNED: Boone Zimmerlee
**************************************	INPUTS
WEATHER SUMMARY:	
See Weather Forecast	

### **OUTPUTS**

### **FIRE BEHAVIOR**

### GENERAL:

Haines 5, high temps, low RH's and gusty surface winds return to the fire area. These conditions are consistent to the conditions seen when the fire made it biggest runs. The primary driver of spread has been by wind and slope in brush and the timber understory. With low RH's again today, surface spread is still expected to be active. Local ERC levels are High (52). This is near average for this time of year, 1000hr fuels are also near average (13%), very active fire behavior will be possible again today.

**Today,** While the main fire spread has been halted, potential fire behavior will be aggressive. Behavior of uncontrolled fire can include running, torching and crowning. This is not expected to happen within containment lines. However, interior islands will have a tendency to want to flare-up and consume. Heavy fuels that are smoldering can quickly become active.

**Tonight**, Shift change will hold the potential for active fire behavior. As the night progress RH values won't reach as high as past shifts allowing for longer burn periods that can last into the early hours. This activity isn't expected to be as aggressive as shift change, but expect creeping and aggressive smoldering.

### Uncontrolled spots:

Depending on position on slope and alignment with wind, behavior has potential to be aggressive with rates of spread and spread distances that will be amplified by additional spotting.

## ROS 14 ft/min Flame Length <11' Time Lapse Video 0.4 miles Prob. tenition Brush Day: NE 3-6 Gusts to 8 then NW 6-12 G18 Night: Becoming NE 3-6 G10 ERC 51

### SPECIFIC DIVS:

- **A, C, Z-** New spots will be have the greatest threat. As fuels burn deeper and longer watch for weakened snags and loosen soils from buried fuels being consumed.
- **F,L-** With today's weather unburned fuels will have a tendency to flare up where present as the day heats. Trees will continue to become fire weakened and prone to falling. This may cause flare-ups if felled onto hot spots.
- <u>P-</u> Steep Slopes and heavy fuels allowing soils to give way will be a concern. Any undetected spots will also be a concern from the newly burned area from Magic dip up to DP 185. Pockets will continue to consue with potential torching and short runs.

### **AIR OPERATIONS:**

Lingering smoke in the early part of the shift will hinder air operations.

### **SAFETY**

As we turn to mop up and work further in we will be working into areas that will have many weakened soils and snags. Assess your area for potential fire activity and fire weakened hazards.

### Milepost 97 Fire Mop Up Standards

### Mop-up Standards for BLM Lands

The intent of mop up is to make the likelihood of the fire escaping the containment perimeter very unlikely through the rest of the fire season or onset of significant rains. Mop up will be implemented to the degree and location necessary to meet the above intent.

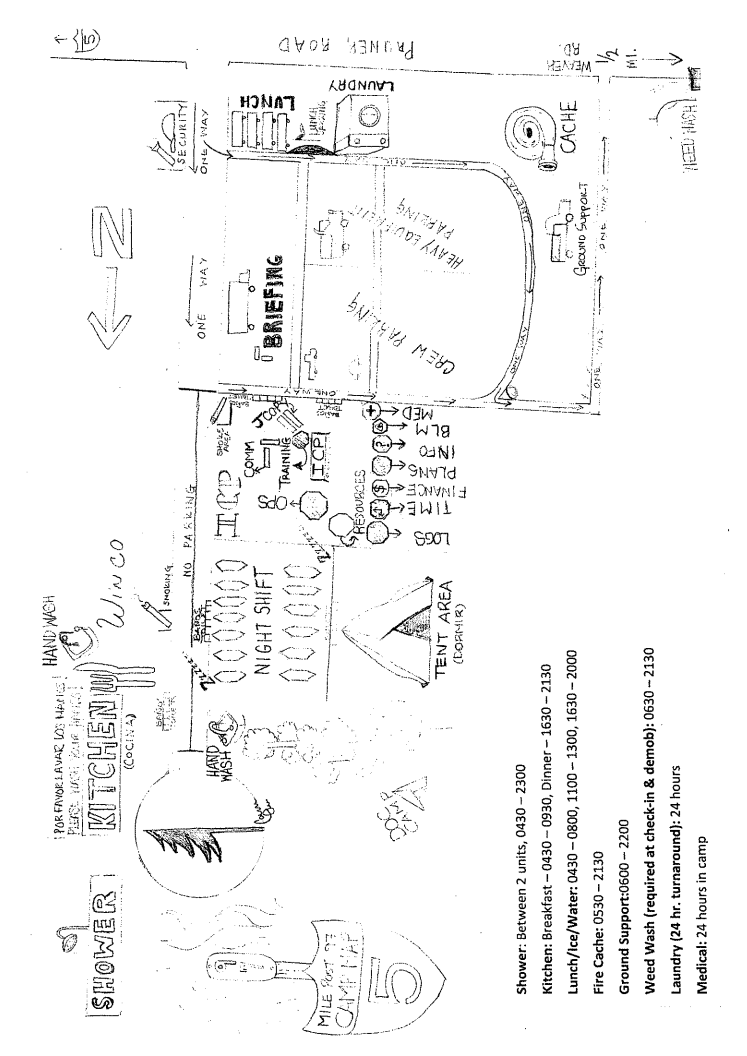
- The Bureau of Land Management's approach to mop-up, in order to minimize unnecessary exposure to firefighters, is not to specify a distance or percentage "standard." There may be parts of the fire that are too dangerous for any mop-up (e.g., snag patches, extremely steep/rocky terrain).
- To reduce hazards during mop-up, fall intermittent snags that pose "imminent" danger to firefighters (ref. Field Guide for Danger Tree Identification and Response, RG-NR-FP-PR-01-08).
- Spot fires outside the control lines will be mopped up commensurate with exposure and values. The perimeter of spots will be mapped in GIS.
- Mop-up of partially burned areas further inside the lines will be the exception and determined on a case-by-case basis by the READ, Safety Officer and Operations depending on the specific values at risk.
- As mop-up specifications are met on a Division, Operations will develop a plan for the
  resources and equipment to be left in place that may be required for future contingency
  actions.

### Mop-up Standards for State, private and BIA lands

The following are the mop up standards for the Milepost 97 fire on State, private and BIA ownerships. At no time shall firefighter safety be compromised to meet these standards. All hazards associated with these mop up standards will be mitigated based on experience and deference to firefighter expertise prior to implementing these standards.

Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current/predicted weather conditions. Engage in dialog with your supervisor in order to determine the appropriate distance.

- Snag and hazard tree removal: Complete felling of all snags and fire damaged trees that have been identified as a safety concern or have the potential to cause spotting outside the control lines.
- Mop up a minimum of 200 ft. or 1 tree length along the perimeter with the following exceptions. Some areas may require additional mop up commensurate with the risk of possible escape (i.e. dirty burn areas). Verify mop up of perimeter with the use of ground based IR equipment in those areas of heavy fuel concentrations.
  - o Structures 300 feet
  - Dirty burn areas 300 feet
  - Unburned areas within fire perimeter (ie. Islands, drainages, etc) -- 300 feet
- Fire must be secured from rolling material or falling trees/snags crossing the fire lines
- Avoid creating erosion when using water to mop up
- Mop up all spot fires outside the main fire perimeter 100%
- Knock down and scatter all dozer berms during mop up operations.



### **TENTATIVE DEMOB**

MP 97

### Saturday 08/03/2019

AIRCRAFT A-46	0600 (UAF1)	UNMANNED AIRCRAFT - FIXED -
CREWS		
C-14	0700 (HCM)	ODF 81, KLAMATH
EQUIPMENT		
E-60	0615 (DOZ2)	VALLEY TIMBER RESOURCE INC -
E-62	0645 (DOZ2)	4-Q TIMBER LLC - 4A1398 - DAN1
E-63	0715 (DOZ2)	BOB MURRAY TRUCKING
E-65	0745 (DOZ2)	MARK JONES TRUCKING, INC
E-64	0815 (DOZ2)	MARK JONES TRUCKING, INC
E-67	0845 (DOZ2)	BOB MURRAY TRUCKING
E-72	0915 (DOZ2)	TC FORESTRY
E-5073	1800 (ENG6)	ODF WESTERN LANE
E-7	1900 (DOZ2)	PARKHURST EXCAVATION, INC
E-9	1930 (DOZ2)	CORY BENZEL
E-46	2000 (DOZ2)	BOB MURRAY TRUCKING
E-47	2030 (DOZ2)	BOB MURRAY TRUCKING
E-3	2100 (DOZ2)	RYAN PARKHURST TRUCKING
OVERHEAD		
O-5161	0600 (TFLD)	CARTER, WALT
O-5104	0600 (HEQB)	SYFERT, KYLE
O-5016	0600 (DIVS)	VILLA, WARREN
O-101	0700 (UASM)	MATTHEWS, DAN
O-5000.36	0700 (DIVS)	SMITH, BRAD
O-100	0715 (UASM)	BAXTER, JUSTIN
O-102	0730 (UASD)	SCHROEDER, BRITTA JANINE
O-103	0745 (UASD)	YAMASAKI, CHRISTOPHER ALAN
O-5004	0800 (PIOF)	BURGESS, BROOKE M
O-5003	0800 (PIOF)	DEVOS, ALPHONS C
O-5007	0800 (PIOF)	GERSBACH, JIM
O-66	1300 (FAL1)	MACIEL, BARDOMIANO
O-67	1300 (FAL1)	SOTO, SERGIO

### Sunday 08/04/2019

OVERHEAD		
O-5064	0730 (HEQB)	BRADY, PRESTON D
O-36	0730 (HEQB)	CAVENDAR, ADAM
O-5086	1200 (PROC)	TENOLD, DANA P

INCIDENT NAME		2. OPERATIONAL PERIOD (DATE & TIME):			
Milepost 97		08/03/2019	0600 - 1800		
NAME	4. ICS POSITION	5. HOME UNIT	6. AGENCY		
ACTIVITY LOG					
TE / TIME	NOTABLE ACTIVITIE	:8			
<u> </u>			***************************************		
		· · · · · · · · · · · · · · · · · · ·			
-1.5					
· · · · · · · · · · · · · · · · · · ·					
		William with the state of the s			
			***************************************		
			***************************************		
			·		
······································					
	I IGNATURE) [9.	DATE 10, TIME			

ICS-214.5 Medical E		
Milepost 97	08/03/2019	0600 - 1800
	OSITION 5. HOME UNIT	6. AGENCY
- 4071//7/100		
7. ACTIVITY LOG DATE / TIME		
DATE / TIME		
		<del></del>
:		
PREPARED BY: (SIGNATURE)	9. DATE   10. TIME	11. RESOURCE #

### 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 it ems 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.

			AT Smith is providing medical o		Dianice (O i o	1 16 1 080 1 161	.at./Long./ This will be	
Severity of Em	nergency / Transport	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2– 3 burns more than 4 palm sizes, heat stroke, disoriented.  □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2– 3 burns not more than 1-3 palm sizes.  □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.						
	Priority							
	Injury or Illness anism of Injury					(Ex: Uncor	ry of Injury or Illnes: ascious, Struck by Iling Tree)	
Transp	oort Request					Air Ambulance / Short Haul/Hois Ground Ambulance / Other		
Patie	nt Location					Descriptive Location & Lat. / Long. (WGS84)		
Incident Name						Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Incident Commander						Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
	ent Care					Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIE	NT ASSESSMENT: Co.	mplete th	is section for each patient as a	applicable (start with the most	severe patie	ent)		
Patient Assessi	nent: See IRPG PAG	E 106						
Treatment:								
4. TRANSPORT I	PLAN:					·····	****	
Evacuation Loc	ation ( <i>if different</i> ): (Do	escriptiv	re Location (drop point, inte	rsection, etc.) or Lat. / Lor	g.) Patien	t's ETA to Eva	cuation Location:	
Helispot / Extra	ction Site Size and Ha	azards:				<del></del>		
5. ADDITIONAL F	RESOURCES / EQUIPM	ENT NE	EDS:					
Example: Parame	dic/EMT, Crews, Immob	ilization l	Devices, AED, Oxygen, Traum	a Bag, IV/Fluid(s), Splints, Ro	pe rescue, V	Vheeled litter, Hi	AZMAT, Extrication	
			d EMS Frequencies and Hos	<u> </u>				
Function	Channel Name/Numbe	r	Receive (RX)	Tone/NAC *	Transmit	(TX)	Tone/NAC *	
COMMAND	FC Repeater/Ch 8	annel	151.445	146.2	1:	58.895	146.2	
AIR-TO-GRND								
FACTICAL						***************************************		
. CONTINGEN	CY: Considerations	: If prin	nary options fail, what ac	tions can be implemente	d in conju	nction with pi	rimary	

- 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.