



WORTHUNGTO



Incident Action Plan

Tuesday 8/11/20 0600-2000

Medford District BLM and Southwest District ODF

OR-MED-000243

PD NCG5 (1502)



Southwest Oregon IMT3



Check in (first day only)

Incident Objectives	1. Incident Name	Date Prepared	Time Prepared					
	Worthington Fire	8/10/2020	20:00					
2. Operational Period (Date and Time	(5							
8/11/2020	0600-2000							
3. Objective(s):								
Maintain firefighter and public mitigation measures to identi	•	ty by assuring briefings	and implementing					
0	Maintain COVID-19 mitigation procedures and follow established protocols to the extent feasible in order to minimize exposure and transmission to fire firefighters and communities.							
Maintain and build positive re agencies.	lationships with impacted la	ndowners, utilities, pub	lic, and cooperating					
Utilize the incident repair plar awareness on repair objective repair needs and report to the	es between BLM and Privat		•					
Restrict unnecessary/undesir suppression activities.	ed motorized vehicle acces	s on any roads or firelir	es created by fire					
Protect tribal, cultural, archeo Advisors.	ological, and sensitive plant	sites by coordinating w	ith Resource					
Provide for initial attack resou	urces in coordination with so	uthwest Oregon needs						
4. Operational Period Command Emp	bhasis:							
Ensure repair objectives are apply the appropriate tactics inspection of completed tasks	to complete the tasks. Work		•					
7. General Situation Awareness:								
See spot weather forecast.								
8. Attachments (check if attached)								
 ✓ Organization List (ICS 203) ✓ Assignment List (ICS 204) 	✓ Medical Plan (ICS ✓ Incident Map	S 206) 🔽 <u>medical 8 li</u> safety mes						
Communications Plan (ICS 204)		· · · · · · · · · · · · · · · · · · ·	.					
9. Prepared	by (PSC)	10. Approved by (IC)						
ICS-202	Ruth Johnson		1cCann					

ORGANI	ZATION ASSIGNMENT LIST	9. Operations Section				
1. Incident Name	Worthington Fire	Chief (day)	O-91 Trevor Wallace (LWD 8/15)			
2. Date	8/10/20 3. Time 20:00	Chief				
4. Operational Period	8/11/20 0600-2000	a. Branch I - [Division/Groups			
5. Incide	ent Commander and Staff	Division/Group A / P	O-80 Toby White (LWD 8/16)			
	O-135 Mike McCann (LWD 8/14)	Division/Group E	O-95 Eric Siemer (LWD 8/15)			
Incident Commander	O-92 Jesse Kiene (T) (LWD 8/14)	Division/Group				
	O-123 Mike Hackett (LWD 8/20)	Division/Group				
Safety Officer	O-86 Roger Beck (LWD 8/14)	Division/Group				
L furnetion Officer	O-61 Don Ferguson (LWD 8/14)	Division/Group				
Information Officer	O-64 Joel Brumm (T) (LWD 8/15)	b. Branch II - Divis	sion/Groups			
		Division/Group				
		Division/Group				
6. Agene	cy Representative	Division/Group				
Agency	Name	Division/Group				
BLM	Jen Sanborn	Division/Group				
ODF	Dave Larson	c. Branch III ·	- Division/Groups			
Lead READ	O-93 Colby Hawkinson (LWD 8/15)	Division/Group				
		Division/Group				
		Division/Group				
	<u> </u>	Division/Group				
7. Plann	ning Section	d. Branch IV	Division/Groups			
Chief	O-134 Ruth Johnson (LWD 8/15)	Duty Officer				
	O-88 Mike Crawford (T) (LWD 8/14)	Division/Group				
Resource Unit		Division/Group				
Situation Unit		Division/Group				
Documentation Unit		Division/Group				
Demobilization Unit		e. Air Operat	ions Branch			
Technical Specialists		Air Operations				
		Air Tactical Group Supervisor				
		Air Support Group Supervisor				
8. Logist	ics Section	10. Finance S	Section			
Chief	O-94 Cindy Wedekind (LWD 8/13)	Chief	O-117 Michelle Lane (LWD 8/14)			
Deputy	O-76 John Houk (LWD 8/10)	Deputy				
Base Camp Manager	O-113 Tom Hawkins (LWD 8/16)	Time Unit	O-127 Lori Price (LWD 8/18)			
Supply Unit		Cost Unit	O-89 Kathleen High (LWD 8/16)			
Facilities Unit		Procument Unit				
Ground Support Unit	O-102 Shane Stephens (LWD 8/17)	Incident Contract Project Insp	O-71 Tom Taylor (LWD 8/11)			
Support Branch Dir.						
Medical Unit	O-59 Rodney Schmidt (LWD 8/17)					
Security	O-68 Bobby Semblante (LWD 8/9)	Prepared by (Resource Unit Lead	er)			
		Ruth Johnsor	ν			

Worthington Fire

National Weather Service Medford

2020-08-10 4:09 PM PDT

Spot Forecast for Worthington Fire...BLM National Weather Service Medford OR 409 PM PDT Mon Aug 10 2020

Forecast is based on forecast start time of 0600 PDT on August 11. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

It will be cooler and a little more breezy from the northwest Tuesday afternoon and evening wit continued seasonably dry conditions. Moderate RH recovery Tuesday night will be accompanied by light winds. Elevated partial cloud cover is expected Wednesday and it will not be as dry nor as breezy.

.TUESDAY...

Sky/weather....Sunny. Max temperature.....88-92. Min humidity.....14-16%. Eye level winds.....Light and variable, then becoming NW 1-3 mph with gusts 5-7 mph in the afternoon. Wind (20 ft).....Light and variable, then becoming NW 5-10 mph with gusts 15-20 mph in the afternoon. CWR.....0 percent. LAL....1. Mixing height.....500 ft AGL increasing to 3000 ft AGL late morning, then increasing to 6000-7000 ft AGL in the afternoon. Mixing winds.....Light and variable in the morning, then increasing to NW 12 mph. .TUESDAY NIGHT... Sky/weather....Clear. Min temperature....55-60. Max humidity.....45-60 percent. Eye level winds..... NW 1-3 mph with gusts 3-5 mph in the early evening, then diminishing and becoming NE 0-2 mph. Wind (20 ft).....Northwest 5-10 mph with gusts 10-15 mph early evening, then becoming NE 5 mph overnight. CWR.....0 percent. LAL....1. Mixing height......6500 ft AGL decreasing to 500 ft AGL mid-late evening. Mixing winds......NW 12 mph becoming NE 5 mph overnight. WEDNESDAY ... Sky/weather.....Partly Cloudy. Max temperature....79-83. Min humidity.....20-25 percent. Eye level winds....Light and variable early, then becoming upslope 0-2 mph, then becoming NW 1-3 mph with gusts 3-5 mph in the afternoon. Wind (20 ft).....Light and variable, then becoming NW 5-10 mph with gusts 10-15 mph in the afternoon. CWR.....0 percent. CWR.....0 percent. LAL....1. Mixing height.....500 ft AGL increasing to 2500 ft AGL late morning, then to 5500-7500 ft AGL during the afternoon. Mixing winds.....Northwest 7 mph.

Forecaster...LUTZ

DIVISIO	N ASSIGNMENT LIST	1. Branch	2. Division	Division Group A / P		
3. Incident Name	Worthington Fire	4. Operational Period	8/1	1/20	0600-2000	
5.	O	perations Personnel				
Operations Chief	O-91 Trevor Wallace	Division/Group Supervisor	O-80 Toby	White (LWD 8)	/16)	
Branch Director		Air Attack Supervisor				
6.	Resou	rces Assigned This Period				
Strike Team / Task F	Force / Resource Designator	Leader		Number persons	LWD	
C-9 HC2IA	BLM Crew 10	Justin Livdahl		21	8/13	
C-20 HC2	North Pacific Forestry	Jose Perez		20	8/13	
E-4 ENG6	JCCJ	Justin Lumpkin		4	8/23	
E-5 ENG6	JCCJ	Levi Caster		4	8/13	
E-68 EXCA	Pacific Ridgeline	Martin Miller		2	8/21	
E-44 WT	Rogue Basin Fire Service	Matt Jordan		1	8/14	
					0,11	
O-100 EMPF	Wilderness Medic	Ashley Short		1	8/16	
7. Control Operations						
	5					
Safely and e	fficiently conduct repair wo	k on all interior and second	larv lines			
			iary inteo.			
8. Special Instruction	IS					
Maintain ava	ilability for initial attack.					
9. Division/Group Communications Summary						
5. Function	Frequency – RX / tone	Frequency – TX / tone	Channel	-	nel Name	
Command						
Tactical Div/Group		see communications	s plan			
Air to Ground			· ····			
Prepared by (Resou	rce Unit Leader)	Approved by (Planning Section Chief)	1	Date Prepared	Time	
		Ruth Johnson	N	8/10/2020	20:00	

DIVISION ASSIGNMENT LIST		1. Branch	2. Division	2. Division Group E	
3. Incident Name	Worthington Fire	4. Operational Period	8/1	1/20	0600-2000
5.	O	perations Personnel			
Operations Chief	O-91 Trevor Wallace	Division/Group Supervisor	O-95 Eric S	Siemer (LWD 8/	15)
Branch Director		Air Attack Supervisor			
6.	Resou	rces Assigned This Perio	bd		
Strike Team / Task	Force / Resource Designator	Leader		Number persons	LWD
C-25 HC2	Ge Forestry Inc	Gorgonio Ibarra		20	8/14
E-67 EXCA	Allied Water Services	Conor Wolfe		2	8/21
O-82 TFLD(T)		Collin O'Brien		1	8/15
O-93 REAF		Colby Hawkinson		1	8/15
O-104 REAF		Stacy Johnson		1	8/15
REAF		Evan Corrales		1	
REAF (T)		Andrew Stevens (T)		1	
					0/15
O-99 EMPF	EMPF	Kyle Meade		1	8/15
7. Control Operation	าร				
Safelv and	efficiently conduct repair wor	k on all interior lines.			
,	, , , , , , , , , , , , , , , , , , ,				
8. Special Instruction	ons				
Maintain av	ailability for initial attack.				
-					
9.	Division/Group Communications Summary				
Function	Frequency – RX / tone	Frequency – TX / tone	Channel	Chan	nel Name
Command					
Tactical Div/Group		see communicatio	ons plan		
Air to Ground			0		1
Prepared by (Reso	urce Unit Leader)	Approved by (Planning Section Chi		Date Prepared	Time
		Ruth John	<i>YUTV</i>	8/10/2020	20:00

AIR OPERATIONS SUMMARY

Prepared Date: 08/05/20

Prepared Time: 1200

1. INCIDE		ME:		2. OP	S PERIC	D DATE:	STA		ME:	END	TIME:	SUNRIS	SE:	SUNSET:
Worthin	gton l	Fire		08/1	10/20		08	00		2000)	0608		2025
3. REMARKS (Safety Notes, Hazards, and Air Operations S HIGH HOT HEAVY CONDITIONS, SMOKE, HIGH WINDS, T FOLLOW WIND LIMITATION PROTOCOLS WHEN CONDU PLEASE CHECK NOTAMS Please Send all Aircraft costs to orrvc@firenet.gov				, TURBULENCE.		VS.			ALERT AIR Any Avail					
6. PERSON	INEL	NAME		PHONE #		7. FREQUENCIES		AM	FI	М	8. FIXED	WING- Type	e/ Make-M	odel/ N#/ Base
UAO		Mike DeMel		541/ 324-08	376	A/A Primary		127.000				ERS Order		
Medford A	ТВ	Justin Boha	nnan	479/ 200-08	318	Air to Ground		167.075	50 16	57.0750	LEAD PLA	NES Order	through F	VICC
Medford VI	_AT	Bo Bohannar	ı	479/ 981-91	23	National FF		168.650		68.650	AERIAL S	UPERVISION	– Order th	nrough RVICC
		Contract DV/	CC 4			Local FF		Rt 110.9		t 110.9	Tankor P	ase Main Li	no <u>511/</u>	770-0307
Fixed Wing ATGS]-	Contact RVI Availability	.cc tor					166.787 R† 67.0		6.7875 † 67.0	i alikei D	ase ividili Lli	ne — 94 1/	113-0331
Siskiyou		Matt Schut	tv	406/ 360-37	758	Air Guard		168.625		68.625				
Helibase Manager		Mari Schar	' '	100/ 000 0/	50		-	100.020		t 110.9				
2WM Mana	ager	Alex Voshel		208/602-9	602									
8AC Manag	ger	Corey Favor	ite	530/ 867-47	711	Medford Tanker Ba	se	123.975	5					
9. HELICO	PTERS													
FAA N#	ТΥ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	AA N#	ТҮ		AKE/ DDEL	BASE	START	AVAIL	REMARKS
N178AC	1	S-64	KMFR	0800	0900	Availability	AA-305	1	A	C-90	KMFR	0800	0900	Contact RVICC for Availability
N202WM	2	KMAX	K3S8	0800	0900	Contact RVICC for Availability	AA-610	1	A	C-90	KMFR	0800	0900	Contact RVICC for Availability
S260		CL415	KEUG	0800	0900	Contact RVICC for Availability	N28HX	2	Bell	205++	KMFR	0800	0900	Contact RVICC for Availability
S263		CL415	KEUG	0800		Contact RVICC for Availability								
	MISSIO PE/FUN		NT (Туре	NAME OF	PERSON	ir Tactical, Retardant, F NEL OR CARGO (If app	olicable		nel Tr		Bucket Op	erations, SAF		FLY TO
				-	instructi	ons for tactical aircraft					-			
Recon				quested						As Requ		Any Location		Fire
Bucket Sup	port		As Rec	quested						As Requ	ested	Any Location	า	Fire
Troop Tran	sport		As Rec	quested						As Requ	ested	Any Location	۱	Fire
Aerial Supe	ervision		As Rec	quested						As Requ	ested	Medford or A	Ashland	Fire
UAS			As Rec	quested						As Requ	ested	Any Location	า	Fire
Supply Mis	sions		As Rec	quested						As Requ	ested	Any Locatior	า	Fire

NOTES: Please advise RVICC if any planned UAS Flights are going to be conducted⁷either day or night, so we can de-conflict with all the units including the Medford Airport Tower.

Worthington Fire

August 11, 2020

Safety Message

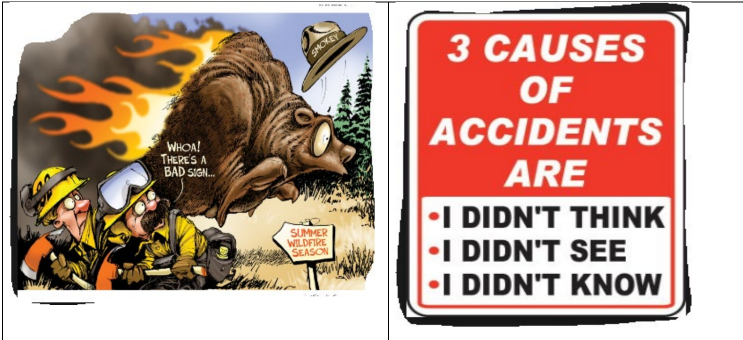
Transfer of command

Risks to fire line personnel increase significantly during transfer of command periods regardless of the size or complexity of the incident. There is a high potential for fatalities, serious injuries, or incidents (some have occurred in the past). Be proactive in mitigating the risks by proper implementation of LCES—Lookout, Communications, Escape Routes, and Safety Zones.

Factors for increased risks to fire line personnel during transition periods include:

- No, or poor, briefing of incoming personnel.
- Lack of fire weather and behavior information, both forecast and observed.
- Communications; face-to-face briefings may not be possible and radio frequencies may be overextended and/or changing due to the increased demands on the system.
- Initial attack resources may not have checked-in and the Incident Commander may not be aware of the number, type and location of all resources.
- Location of safety zones and escape routes may not be known and communicated to all resources.

Not all Resources know who is in command.



Mitigation actions to take:

- Lookouts: Post and maintain your own lookouts.
- Communications: Maintain existing communications with your own and adjacent resources, as well as your original supervisor, while you are developing communications with incoming adjacent resources and your new supervisor.
- Escape routes and safety zones: Identify escape routes and assure incoming resources are aware of their locations; be aware that your original escape routes and safety zones may no longer be accessible due to changing fire behavior or your increased distance from them.
- Transition at the morning briefing.
- Utilize the Incident Response Pocket Guide transition checklist.

Safety Officer: Mike Hackett

INCIDENT RADIO COMMUNICATIONS PLAN			Worthington Fire			Date/Time Pr 8/4/20	repared 20 1800		Operational Period Date/Time 8/11/2020
	Only frequencies li	sted on this 205 are au	thorized for use on this incid	ent.					
Ch #	Function	Channel Name/Trunked Radio System Talk-group	Assignment	RX Freq N or W	RX Tone	TX Freq N or W	Tx Tone	Mode	Remarks
1N	TACTICAL	TAC 1	DIVISION: A	168.2000 N	110.9	168.2000 N	110.9	А	Division Tac
2N	TACTICAL	TAC 2	DIVISION: E	166.7250 N	110.9	166.7250 N	110.9	А	Division Tac
3N	TACTICAL	TAC 3	DIVISION:P	168.2500 N	110.9	168.2500 N	110.9	А	Division Tac
4N	TACTICAL	TAC 4	DIVISION: Unassigned	166.7750 N	110.9	166.7750 N	110.9	А	Unassigned
5N	COMMAND	BLM FLOUNCE	All Branches	172.4500 N	None	166.3500 N	100.0	А	Command to ICP talks to RVICC dispatch
6N	COMMAND	USFS Rustler High Cascades	All Branches	169.5750 N	67.0	164.8750 N	79.7	А	Command to ICP talks to RVICC dispatch
7N	COMMAND	USFS Robinson High Cascades	All Branches	169.5750 N	67.0	164.8750 N	91.5	А	Command to ICP talks to RVICC dispatch
8N	COMMAND	USFS Dutchman Siskiyou Mtns	All Branches	169.9750 N	67.0	164.9375 N	118.8	А	Command to ICP talks to RVICC dispatch
9N	TACTICAL	RSF TAC	USFS TAC	167.4250 N	67.0	167.4250 N	67.0	А	Forest Tac
10N	AIR to GROUND	A/G 1	Worthington Secondary	167.0750 N	None	167.0750 N	None	А	For Aircraft contact
11N	ODF FLOUNCE	RPTR	ODF FLOUNCE	151.1750 N	None	159.4125	173.8	А	MEFORD ODF State RPTR
12N	ODF ROXY	RPTR	ODF ROXY	151.1750 N	None	159.4125	179.9	А	MEFORD ODF State RPTR
13N	ODF RED	ODF RED	ODF RED TAC	151.3400 N	None	151.3400 N	156.7	А	MEFORD ODF State TAC
14N	ODF WHITE	ODF WHITE	ODF WHITE TAC	151.3100 N	None	151.3100 N	156.7	А	MEFORD ODF State TAC
15N	TACTICAL	RV TAC 2	CNTY TAC	159.2400 N	156.7	159.2400 N	156.7	А	CNTY tactical
16N	EMERGENCY	AIRGUARD	All Divisions	168.6250 N		168.6250 N	110.9	А	Urgent Aircraft Contact (16CH.HT)
10N EMERGENCY AIRGOARD 110 Finitions 108.0230 N 110.9 A Orgent Aircraft Contact (10CH.H1) 5. Prepared b Incident Location Fire Latitude Longitude								· · · · · · · · · · · · · · · · · · ·	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W" depending on weather the frequency is narrow or wide band. Make Sure Squelch Knob is turned all the way to the left, so it clicks. This is to activate the RX tone Guard. Or you will

hear all radio traffic from all areas.

Worthington Fire SWO IMT3 Phone List

Name	Position	Cell
Brumm, Joel	Public Information	541-200-4485
Crawford, Mike	Plans (T)	458-212-0501
Ferguson, Don	Public Information	541-778-2679
Hackett, Mike	Safety	541-531-7081
Hawkinson, Colby	Lead READ	541-727-8437
Houk, John	Deputy Logistics	775-815-8577
Jesse Kiene	IC (T)	541-531-5568
Johnson, Ruth	Plans	541-591-0920
Johnson, Stacy	READ (T)	541-201-3119
Knighton, Lynda	Ordering	541-821-7119
Lane, Michelle	Finance	801-682-6717
McCann, Mike	IC	530-249-1694
Stephens, Shane	Ground Support	541-890-5540
Wallace, Trevor	Operations	541-450-1133
Wedekind, Cindy	Logistics	541-450-1136
	Demob/check-in	541816-0454
	Demob/check-in	341010-0434
	RVICC	541-618-2510
	Expanded - Leslie	541-618-2177
	Expanded - Mary	541-618-2162

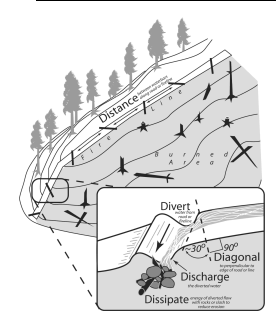
Mop-up Standards for BLM Lands – Worthington Fire, Medford District BLM

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). Avoid bucking of logs when possible in an effort to keep whole trees in long segments. This fire is extremely rocky in places. Watch for rock and log roll out.
- 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.
- Use the water bar spacing guide along with the diagram and specification below for proper water bar installation.

Water Bar Guidelines (Hand and Dozer Lines)							
Fire Line Slope %	Maximum Water Bar Spacing (feet)						
2-5	300						
6-10	200						
11-15	150						
16-20	100						
21-35	75						
36+	50						

Water Bar Guidelines (Hand and Dozer Lines)



- a. Cut in the water bar do not simply push up loose soil.
- b. Water bars should direct runoff AWAY FROM the burned area where possible.

<u>Plans</u>

Fillable forms – time and performance evaluations (click the link, or scan the code): <u>fillable forms</u>

Adobe Reader DC on your mobile device is required to use fillable PDF forms. Must have adobe reader on your smart device in order to utilize.

Adobe Reader is free and available here: <u>https://get.adobe.com/reader/</u>



<u>Demob</u>

- **1. Ground Support:** Complete vehicle inspection if not selecting "no damages/no claim" in box 11 on the OF-296 (contractors).
- 2. Weed wash: Complete weed wash, they will ask for your resource order number and let demob know when you have completed.
- **3.** Communications: Return radios you have checked out to security at the front door.
- 4. Finance: Close out time with finance.
- 5. Plans:
 - a. Performance evaluations: Available in forms (above). Please complete (if applicable) and email to <u>2020.worthington.plans@firenet.gov</u>. In the subject line, please include your resource number (example: E-12 performance)
 - b. Send any unit logs or other documentation (if applicable) to <u>2020.worthington.plans@firenet.gov</u> with your resource number in the subject line.
 - c. **Call demob 541-816-0454 to finalize you check out.** You will not be officially released from the incident until you call.

<u>08/11/2020</u>

TENTATIVE RELEASE

WORTHINGTON US-OR-MED-000243

OVERHEAD

O-98	0700	(DIVS)	GIBSON, LINDA M
O-126	1200	(RESL)	BACKLUND, LAURA JEAN
O-64	1800	(PIO2)	BRUMM, JOEL N
O-63	1800	(PIO2)	YORK, PATRICIA L
O-65	1900	(RCDM)	HAUCK, BENJAMIN
O-115	2000	(SEC2)	LANG, KEITH A
O-59	2000	(MEDL)	SCHMIDT, RODNEY
O-114	2000	(SEC2)	THWEATT, JAMES B
O-123	2030	(SOF2)	HACKETT, MICHAEL
O-88	2100	(PSC3)	CRAWFORD, MICHAEL W
O-76	2100	(LSC3)	HOUK, JOHN E
O-134	2130	(PSC3)	JOHNSON, RUTH M

08/10/2020 21:14:11

<u>08/12/2020</u>

TENTATIVE RELEASE

WORTHINGTON US-OR-MED-000243

CREWS

C-27	1200	(CC)	BIFZ - CREW #1					
EQUIPMENT								
E-22	0800	(SHW)	SHOWER - GRAYBACK FORESTRY					
E-50	0800	(HNDW)	MISC - HANDWASHING STATION					
E-51	0800	(HNDW)	MISC - HANDWASHING STATION					
E-60	0900	(GWT2)	GRAY WATER TRUCK - T2 -					
E-58	1200	(WEED)	MISC - WEED WASHING UNIT -					
E-63	1200	(STK)	OR-RSF AOV 5191					
OVERHEAD)							
0-73	0700	(ITSS)	DZIALOWY, PAUL J					
O-71	1000	(ICPI)	TAYLOR, TOM					
O-130	1200	(DRIV)	BEEMER, SCOT					
O-113	1200	(BCMG)	HAWKINS, THOMAS P					
O-131	1200	(DRIV)	REBURN, CHERY L					
O-102	1200	(GSUL)	STEPHENS, JOSEPH S					
O-94	1200	(LSC1)	WEDEKIND, CINDY M					
O-135	1230	(ICT3)	MCCANN, MICHAEL L					
0-77	1300	(EQTR)	LOWE, ANN MARIE					
O-118	1300	(PTRC)	PHEGLEY, BARBARA JEAN					
O-61	1400	(PIO1)	FERGUSON, DONALD					
O-78	1800	(PTRC)	HAYES, KIMBERLI C					
O-99	1900	(EMPF)	MEDICS, FIRELINE					

ACTIVITY LOG (ICS 214)

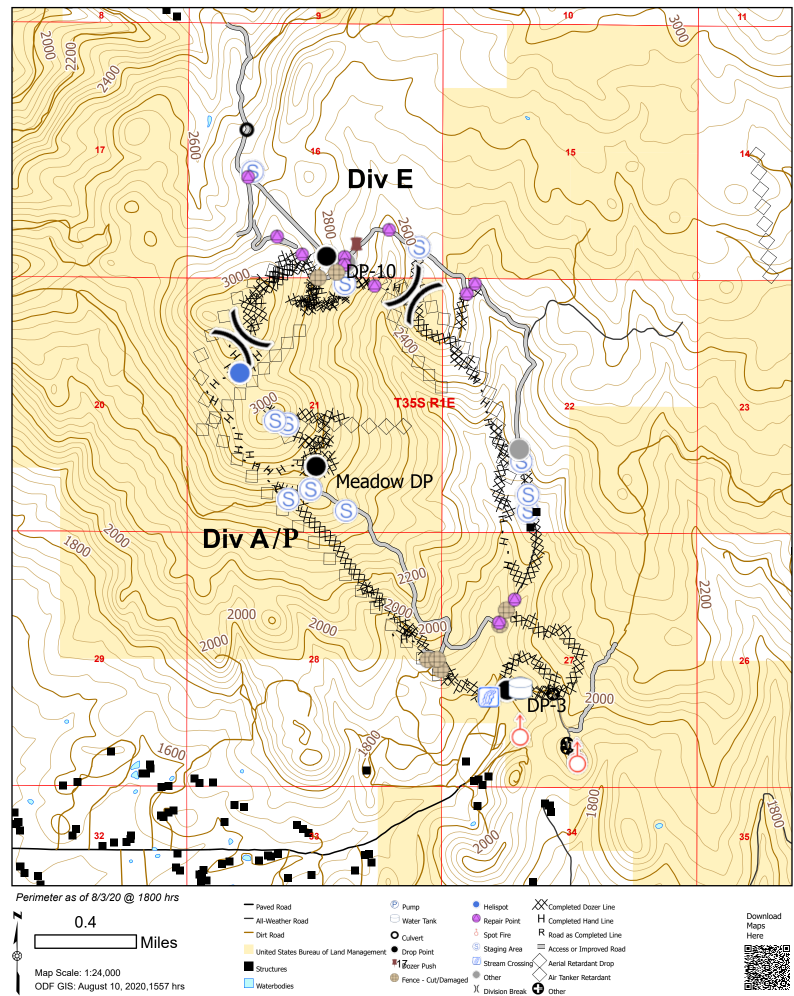
1. Incident Name:			2. Operational Period: Da		
				ime Fror	
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan			ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS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

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
0. Drog and the hi		Depities /Title	0'	
	ame:			
ICS 214, Page 2		Date/Time:		

Worthington

Aug 11, 2020 - Day Shift



MEDICAL PLAN (ICS 206 WF)

	Medical Incide	ent Report					
	CATIONS DECLARE: "MEDICAL I Stand-by for a medical emergency on Div		EMERGENCY MEDICAL TRANSPORT" uest designated frequency be cleared for				
			e a Red priority patient, unconscious, struck by al, IC is TFLD Jones. EMT Smith is providing				
S	EVERITY	1	TRANSPORT PRIORITY				
URGENT-RED Life threatening in Ex: Unconscious, difficulty breathing, blea heat stroke, disoriented.	n jury or illness. eding severely, 2º – 3º burns more than 4 palm s		Ambulance or MEDEVAC helicopter. Evacuation need is				
PRIORITY-YELLOW Serious Injun Ex: Significant trauma, not able to walk sizes.	-	Ambulance or consider air DELAYED.	Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.				
ROUTINE-GREEN Not a life threatening injury or illness. Ex illness.	: Sprains, strains, minor heat-related	Non-Emergency. Evacuation considered Routine of Convenience.					
Nature of Injury or Illness & Mechanism of Injury			Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transport Request			Air Ambulance / Short-Haul/Hoist/ Ground Ambulance / Other				
Patient Location			Descriptive Location & Lat. / Long. (WGS84)				
Incident Name			Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incident Commander			Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patient Care			Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT ASS	ESSMENT: Complete this section for each	patient. Start with most severe.					
Patient Assessment: (See IRP	G page 106)	Treatment:	Treatment:				
4. TRANSPORT PLAN:							
Evacuation Location (if different): (De Patient's ETA to Evacuation Loc	escriptive Location (drop point, intersection, etc. cation:) or Lat. / Long.)					
Helispot / Extraction Site Size a	nd Hazards:						
🗆 Trauma Bag 👘 🗆 M	KED/Backboard/C-Collar Crew(s) edication(s) IV/Fluid(s)	Burn Supplies Cardiac Monitor/AED	□ Oxygen				
Other (i.e. splints, rope re 6. COMMUNICATIONS:	scue, wheeled litter)						
7. CONTINGENCY: Considerations: If primary options fail, v	vhat actions can be implemented in conjur	nction with primary evacuation	method? Be thinking ahead.				
8. ADDITIONAL INFORM	ATION: Updates / Changes, etc.						
	sources ordered -Act a oulance is DELAYED: Package and tran copter to rendezvous point as appropria						

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name					2. Shift								
Worthington Fire					Date/Tin	ne 8/11/2020	Day	Shift					
3. Ambulance Services													
Name			Location			Phone & EMS Frequency		Advanced Life Support (ALS) Yes No					
Mercy Flight Ground	2020 Milligan Way, Medford, OR				541-779-6551 (911)								
Jackson County 911					911	911							
4. Air Ambulance Services													
Name	Phone			Type of Aircraft & Capability									
Mercy Flights Air	541-779-6551				Mercy 105 Bell 407 No Hoist Contact Rogue Dispatch to order a Medivac								
Jackson County 911	911												
5. Hospitals													
Name & Level		GPS Datum – egrees Decim		Tra Air	vel Time Gnd	Phone		elipad s No		Address			
Rogue Valley	Lat:	N42º19.	-	30	45	541-789-7000	x		2825	E. Barnett Road			
Medical Center Trauma Yes Level 2	Long: VHF:	: W122°	49.90 [°]	min	min	541-769-7000				ford, OR			
Providence	Lat:	N42º20.	33'		45		v						
Medical Center	Long			30	45	541-732-5000	X			Crater Lake Ave. ord, OR			
Trauma Yes Level 2	VHF:			min	min				Wieuro				
Legacy Emanuel	Lat: Long:	N45° 32		2	4	503-413-2200	X 2801			Gantenbein Ave.			
Hospital Trauma Yes Level 1	VHF:			Hr	Hr				Portla	ind, OR			
	Lat:												
	Long: VHF:	:		-									
							1						
6. Division / Crew Pre-plan	. Updat		t Ambulanco n	arkod		V Break between A	D						
	, ,	•											
Α		Heli Spot DIV Break between A/P Lat. N42°29.795' / Long. W122° 41.582' Heli Spot Meadow DP Lat. N42°30.563' / Long. W122° 42.460'											
Е	Heli Spot Lat. N42°31.298' / Long. W122° 42.292'												
P Heli Spot Lat. N42°30.620' / Long. W122° 41.610'													
7. Medical Personnel Staged by DIVS													
				quipment, Long board, AED									
	Div E: Kyle Meade EMPF			ALS Equipment, Long board, AED									
		ICP: Rod Schmidt EMPF/MEDL			ALS Equipment								
In an EMERGENCY contact Rouge Valley Dispatch on Channel 5 (BLM Flou Channel 6 (USFS Rustler), or call 541.618.2510. After hours Central Dispatch will answer the radio or call 911.						M Flounce),							
8. Prepared By (Medical Unit Leader) 9.			9. Date/Tim	е	10. R	10. Reviewed By (Safety Officer) 11. Date/							
/S/ Rodney Schmidt MEDL/EMPF		8/10/2020 19:	:00	/S/ Mic	5/ Michael Hackett 8/10/202				8/10/2020 19:00				