



Worthington Map

Worthington

Fire

Incident Action Plan

Monday 8/10/20 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	Incident Name	Date Prepared	Time Prepared
-	Worthington Fire	8/8/2020	20:30
2. Operational Period (Date and Time	e)		
8/9/2020	0600-2000		
3. Objective(s):			
Maintain firefighter and public mitigation measures to identi		ity by assuring briefing	s and implementing
Maintain COVID-19 mitigation order to minimize exposure a	•	•	
Maintain and build positive re agencies.	elationships with impacted la	ndowners, utilities, pu	blic, and cooperating
Utilize the incident repair plar awareness on repair objective repair needs and report to the	es between BLM and Privat		9
Restrict unnecessary/undesir suppression activities.	ed motorized vehicle acces	s on any roads or fireli	nes created by fire
Protect tribal, cultural, arched Advisors.	ological, and sensitive plant	sites by coordinating v	vith Resource
Provide for initial attack resou	urces in coordination with so	outhwest Oregon need	s.
4. Operational Period Command Emp	phasis:		
Ensure repair objectives are and apply the appropriate tacfor the inspection of complete	ctics to complete the tasks.		•
7. General Situation Awareness:			
See spot weather forecast.			
8. Attachments (check if attached)		naa) = madiaal 9 li	no
✓ Organization List (ICS 203)✓ Assignment List (ICS 204)	✓ Medical Plan (ICS : ✓ Incident Map	206) wedical 8 li	
✓ Communications Plan (ICS 20			
9. Prepared	by (PSC)	10. Approved by (IC)	
ICS-202	Ruth Johnson		IcCann

ORGANIZ	ZATION ASSIGNMENT LIST	9. Operations	Section
1. Incident Name	Worthington Fire	Chief (day)	O-91 Trevor Wallace (LWD 8/15)
2. Date	8/8/20 3. Time 20:30	Chief	
4. Operational Period	8/9/20 0600-2000	a. Branch I - I	Division/Groups
5. Incide	ent Commander and Staff	Division/Group A	O-98 Linda Gibson (LWD 8/10)
	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 P	O-80 Toby White (LWD 8/16)
0.1.05	O-123 Mike Hackett (8/20)	Division/Group	
Safety Officer	O-86 Roger Beck (LWD 8/14)	Division/Group	
lufama di a Offica	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. Agend	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	
		Division/Group	
7. Plann	ing Section	d. Branch IV	Division/Groups
Chief	O-134 Ruth Johnson (LWD 8/15)	Duty Officer	
Offici	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. Logisti	cs 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	ler)
		Ruth Johnson	1/
		100000	-

Worthington FireNational Weather Service Medford2020-08-09 3:58 PM PDT

Spot Forecast for Worthington Fire...BLM
National Weather Service Medford OR
358 PM PDT Sun Aug 9 2020

Forecast is based on forecast start time of 0600 PDT on August 10. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

It will be very hot and seasonably dry Monday with east winds becoming slope driven before becoming northwest and increasing in the afternoon to early evening. Winds will diminish and become light from an easterly direction Monday with moderate RH recovery on the ridges. Tuesday it will be notably cooler, but also a little drier and with gusty afternoon and evening winds from the northwest.

.MONDAY... Sky/weather....Sunny. Max temperature....95-100. Min humidity.....16-18%. Eye level winds.....ESE 1-3 mph becoming upslope 0-2 mph late morning, then becoming NW 1-3 mph with gusts 3-5 mph in the afternoon. Wind (20 ft)........ESE 5-10 mph becoming light and variable late morning, then becoming NW 5-10 mph with gusts 10-15 mph during the afternoon. CWR.....0 percent. LAL.....1. Mixing height.....Less than 500 ft AGL early, increasing to 1500-3000 ft agl late morning, the increasing further to 7000-8500 ft AGL late afternoon. Mixing winds.......ESE 7 mph until late morning, becoming light and variable, then NW 10 mph during the afternoon. .MONDAY NIGHT... Sky/weather.....Clear. Min temperature.....55 bottom to 60 top. Max humidity......80% bottom to 60% top. Eye level winds.....NW 1-3 mph with gusts 3-5 mph early evening, becoming NE 0-2 mph, then becoming SE 0-2 mph around sunrise. Wind (20 ft)......NW 5-10 mph with gusts 10-15 mph early evening, becoming NE 5 mph, then becoming SE 5 mph around sunrise. CWR.....0 percent. LAL....1. Mixing height......7500 ft AGL early evening, decreasing to 500 ft AGL or less mid-late evening. Mixing winds......NW 12 mph early evening, then becoming NE 5 mph, then SE 5 mph around sunrise. .TUESDAY . . . Sky/weather.....Sunny. Max temperature....86-91. Min humidity......14-17 percent. 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...... 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......Northwest around 4 mph.

DIVISIO	N ASSIGNMENT LIST	1. Bran	ch	2. Division (Group A	
3. Incident Name	Worthington Fire		4. Operational Period	8/9	9/20	0600-2000
5.	Oį	peration	ons Personnel			
Operations Chief	O-91 Trevor Wallace		Division/Group Supervisor	O-98 Linda	Gibson (LWI	D 8/10)
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
E-66 EXCA	General Excavating	Joe B	erklich		2	8/21
O-20 FMOD	Wapati	Dan F	yfert		2	8/13
REAF		Leo E	ngleson		1	
7. Control Operations	S					
Safely and e	fficiently conduct repair wor	k on I	Meadow drop point. V	Vaterbar and	d repair doze	er line.
					·	
Special Instruction	ns					
9.		Divis	sion/Group Communica	tions Summa	rv	
Function	Frequency – RX / tone		Frequency – TX / tone	Channel		nel Name
Command	1,5511-7, 1511-1611-1		4		2	
Tactical Div/Group			see communications	l s plan		
Air to Ground				Pidit		
Prepared by (Resou	rce Unit Leader)	Approv	ved by (Planning Section Chief)		Date Prepared	Time
,	•		Ruth Tohnson	v	8/8/2020	20:30

DIVISION ASSIGNMENT LIST		1. Bran	ch	2. Division	Group E	
3. Incident Name	Worthington Fire		4. Operational Period 8/9		9/20	0600-2000
5.	0	peration	ons 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	ırces A	Assigned This Period			
Strike Team / Task	Force / Resource Designator		Leader		Number persons	LWD
C-16 HC2	Ponderosa Reforestation	Jose (Contreros		20	8/13
C-25 HC2	Ge Forestry Inc	Gorgo	onio 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-137 REAF		Corey	Parks		1	8/19
O-93 READ		-	Hawkinson		1	8/15
O-104 REAF		Stacy	Johnson		1	8/15
O-99 EMPF	EMPF	Kyle N	/leade		1	8/15
7. Control Operatio Safely and e	ns fficiently conduct repair work	on al	l interior lines.			
8. Special Instruction *Resource description	esignated for initial attack co	ontinge	ency.			
9.		Divis	sion/Group Communica	ations Summa	ıry	
Function	Frequency – RX / tone		Frequency – TX / tone	Channel	Chan	nel Name
Command						
Tactical Div/Group		•	see communication	s plan		
Air to Ground						
Prepared by (Reso	ource Unit Leader)	Approv	red by (Planning Section Chief)		Date Prepared	Time
			Ruth Johnso	8/8/2020	20:30	

DIVISION ASSIGNMENT LIST		1. Branch 2. Division		Group P		
3. Incident Name	Worthington Fire	4. Operational Period	8/9	9/20	0600-2000	
5.	O	perations Personnel				
Operations Chief	O-91 Trevor Wallace	Division/Group Supervisor	O-80 Toby	White (LWD 8	3/16)	
Branch Director		Air Attack Supervisor				
6.	Resou	irces Assigned This Period				
Strike Team / Task	Force / Resource Designator	Leader		Number persons	LWD	
C-18 HC2	North Pacific Forestry	Jose Cicisneros		20	8/13	
C-20 HC2	North Pacific Forestry	Jose Perez		20	8/13	
E-5 ENG6	JCCJ	Levi Caster		5	8/13	
*E-32 DOZ	Applegate Excavation	Sebastian		2	8/13	
E-68 EXCA	Pacific Ridgeline	Martin Miller		2	8/21	
*E-44 WT	Rogue Basin Fire Service	Matt Jordan		1	8/14	
O-106 REAF		Aaron Worman		1	8/15	
O-100 EMPF	Wilderness Medic	Ashley Short		1	8/16	
7. Control Operation Safely and e	efficiently conduct repair work	on all interior and seconda	ary lines.	1	1	
8. Special Instruction						
*Resource d	esignated for initial attack co	ntingency.				
9.		Division/Group Communica	itions Summa	ry		
Function	Frequency – RX / tone	Frequency – TX / tone	Channel	Chan	nel Name	
Command						
Tactical Div/Group		see communications	s plan			
Air to Ground						
Prepared by (Reso	ource Unit Leader)	Approved by (Planning Section Chief)	•	Date Prepared 8/8/2020	Time 20:30	
		Ruth Johnso	Ruth Johnson			

AIR OPERATIONS SUMMARY

Prepared By: Mike DeMello

Prepared Date: 08/05/20

Prepared Time: 1200

1. INCIDENT NAME:	NCIDENT NAME: 2. OPS PERIOD DATE:		IME:	ME: END TIME:		SE:	SUNSET:
Worthington Fire	08/10/20	08/10/20 0800		2000	0608		2025
3. REMARKS (Safety Notes, Hazards, and Air Operations Special Equipment, etc.): HIGH HOT HEAVY CONDITIONS, SMOKE, HIGH WINDS, TURBULENCE. FOLLOW WIND LIMITATION PROTOCOLS WHEN CONDUCTING AIR OPERATIONS. PLEASE CHECK NOTAMS				ADY ALERT AIRO		N42 29	#: ngton Fire .02 W122 42.82 dius 7,000msl
Please Send all Aircraft costs to orrvo							

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
UAO	Mike DeMello	541/ 324-0876	A/A Primary	127.000		AIRTANKERS Order through RVICC
Medford ATB	Justin Bohannan	479/ 200-0818	Air to Ground	167.0750	167.0750	LEAD PLANES Order through RVICC
Medford VLAT	Bo Bohannan	479/ 981-9123	National FF	168.650	168.650	AERIAL SUPERVISION - Order through RVICC
				Rt 110.9	T† 110.9	
Fixed Wing-	Contact RVICC for		Local FF	166.7875	166.7875	Tanker Base Main Line —541/ 779-0397
ATGS	Availability			Rt 67.0	T† 67.0	
Siskiyou	Matt Schutty	406/360-3758	Air Guard	168.625	168.625	
Helibase Manager					T† 110.9	
2WM Manager	Alex Voshell	208/602-9602				
8AC Manager	Corey Favorite	530/ 867-4711	Medford Tanker Base	123.975		

9. HELICOPTERS

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N178AC	1	S-64	KMFR	0800	0900	Contact RVICC for Availability	AA-305	1	AC-90	KMFR	0800	0900	Contact RVICC for Availability
N202WM	2	KMAX	K3S8	0800	0900	Contact RVICC for Availability	AA-610	1	AC-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	0900	Contact RVICC for Availability							

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

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

Worthington Fire August 10, 2020 Safety Message Major Hazards and Risks:

S cout out parking, break, and work areas and safety zones

A dvise co-workers of known hazards.

 \boldsymbol{F} ace your hazard and take appropriate action.

E xamine work area for other hazards.

T ake extra caution around heavy equipment.

Y ou are ultimately responsible for your own safety.

Symptoms & Signs of Heat Illness

Heat Exhaustion: Victim will have cool, clammy skin; pale coloring; feel weak, dizzy and/or nauseous.

Treatment – Have individual sit in shade or cool area; administer fluids; loosen clothing and assure rest.

Heat Stroke: This is a medical emergency!!

Victim will be hot, dry, with red skin and possible convulsions. These symptoms can progress to unconsciousness and death!

Treatment – Immediately cool individual's body by pouring water over them, especially the head and upper body. Contact the medical unit. Monitor the victim and provide whatever medical support necessary. Placing ice around the neck and armpits can help speed the cool down.

During Hot Weather

To protect your health when temperatures are extremely high, remember to keep cool and use common sense. The following tip is important. Drink Plenty of Fluid Increase your fluid intake - regardless of your activity level. During heavy exercise in a hot environment, drink 2-4 glasses (16-32 ounces) of cool fluids each hour.



Safety Officer: Mike Hackett

INCIDEN	NT RADIO COMM	UNICATIONS PLAN	Incident Name Worthing	ton Fire		Date/Time Pr 8/4/20	epared 20 1800		Operational Period Date/Time 8/10/2020
	Only frequencies l	isted on this 205 are au	thorized for use on this incid						
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	A	Division Tac
2N	TACTICAL	TAC 2	DIVISION: E	166.7250 N	110.9	166.7250 N	110.9	A	Division Tac
3N	TACTICAL	TAC 3	DIVISION:P	168.2500 N	110.9	168.2500 N	110.9	A	Division Tac
4N	TACTICAL	TAC 4	DIVISION: Unassigned	166.7750 N	110.9	166.7750 N	110.9	A	Unassigned
5N	COMMAND	BLM FLOUNCE	All Branches	172.4500 N	None	166.3500 N	100.0	A	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	A	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	A	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	A	Command to ICP talks to RVICC dispatch
9N	TACTICAL	RSF TAC	USFS TAC	167.4250 N	67.0	167.4250 N	67.0	A	Forest Tac
10N	AIR to GROUND	A/G 1	Worthington Secondary	167.0750 N	None	167.0750 N	None	A	For Aircraft contact
11N	ODF FLOUNCE	RPTR	ODF FLOUNCE	151.1750 N	None	159.4125	173.8	A	MEFORD ODF State RPTR
12N	ODF ROXY	RPTR	ODF ROXY	151.1750 N	None	159.4125	179.9	A	MEFORD ODF State RPTR
13N	ODF RED	ODF RED	ODF RED TAC	151.3400 N	None	151.3400 N	156.7	A	MEFORD ODF State TAC
14N	ODF WHITE	ODF WHITE	ODF WHITE TAC	151.3100 N	None	151.3100 N	156.7	A	MEFORD ODF State TAC
15N	TACTICAL	RV TAC 2	CNTY TAC	159.2400 N	156.7	159.2400 N	156.7	A	CNTY tactical
16N	EMERGENCY	AIRGUARD	All Divisions	168.6250 N		168.6250 N	110.9	A	Urgent Aircraft Contact (16CH.HT)
5. Prepared b Dennis Brigante, COML 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.

ICS 205 – 2007H

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
	D 1/1 1:	544040.0454
	Demob/check-in	541816-0454
	RVICC	541-618-2510
	Expanded - Leslie	541-618-2177
	Expanded - Mary	541-618-2162

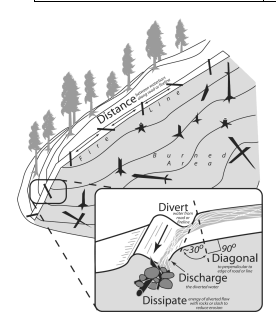
Mop-up Standards for BLM Lands - Worthington Fire, Medford District BLM

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-NRFP-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



- 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.

Plans

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

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: https://get.adobe.com/reader/



Demob

- **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 2020.worthington.plans@firenet.gov. In the subject line, please include your resource number (example: E-12 performance)
 - b. Send any unit logs or other documentation (if applicable) to 2020.worthington.plans@firenet.gov 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.

08/10/2020

TENTATIVE RELEASE

WORTHINGTON US-OR-MED-000243

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U	П	٧V	1 3

C-16	1800	(HC2)	17162 - PONDEROSA

EQUIPMENT

E-32	1700	(DOZ2)	(ODF) APPLEGATE EXCAVATION

OVERHEAD

OVERHEAD

2000

O-59

O-124	0700	(DIVS)	ROBINSON, NATHAN
O-122	0900	(ORDM)	HANSON, MICHAEL D
O-20	1730	(FAL1)	WAPITI FORESTRY

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

TENTATIVE RELEASE

WORTHINGTON US-OR-MED-000243

O-64	1800	(PIO2)	BRUMM, JOEL N
O-61	1800	(PIO1)	FERGUSON, DONALD
O-63	1800	(PIO2)	YORK, PATRICIA L
O-65	1900	(RCDM)	HAUCK, BENJAMIN
O-73	2000	(ITSS)	DZIALOWY, PAUL J
O-66	2000	(ORDM)	KNIGHTON, LYNDA
O-115	2000	(SEC2)	LANG, KEITH A

O-114	2000	(SEC2)	THWEATT, JAMES B
O-88	2100	(PSC3)	CRAWFORD, MICHAEL W

(MEDL)

SCHMIDT, RODNEY

HOUK, JOHN E 0-76 2100 (LSC3)

JOHNSON, RUTH M O-134 2130 (PSC3)

08/09/2020 21:48:52 Revision Date: 12/19/2011

08/12/2020

TENTATIVE RELEASE

WORTHINGTON US-OR-MED-000243

CREWS			
C-27	1200	(CC)	BIFZ - CREW #1
EQUIPME	NT		
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
OVERHEA	AD		
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

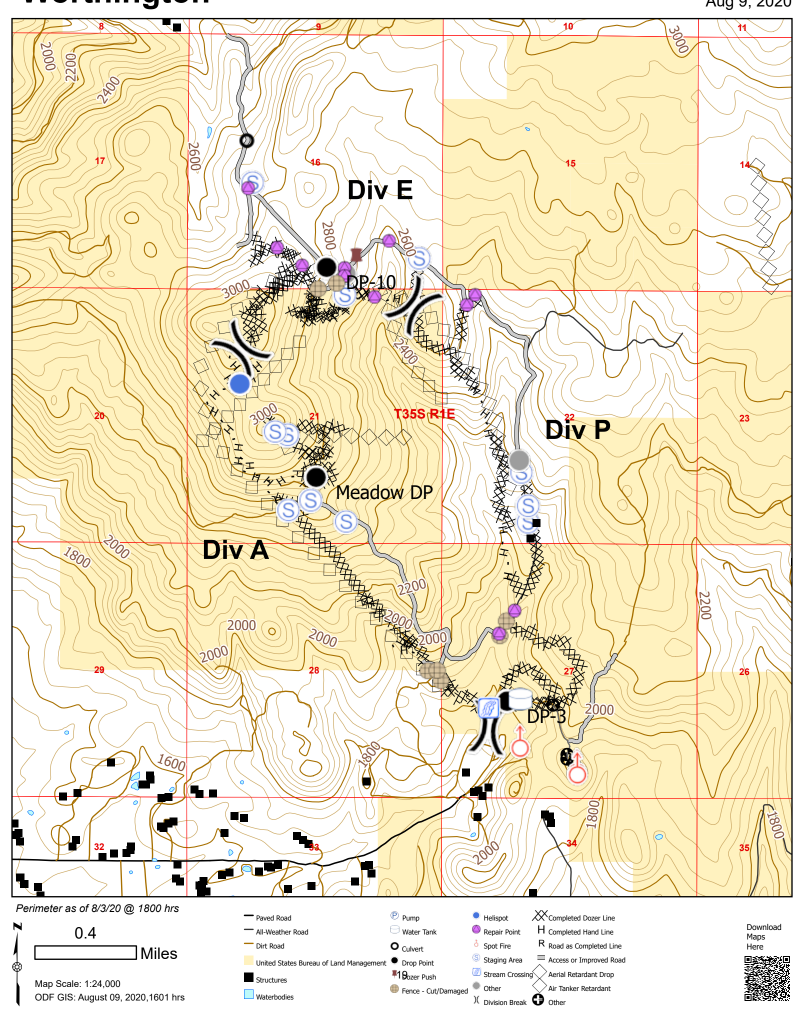
08/09/2020 21:48:52 Revision Date: 12/19/2011

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date Fron	n: Date To:
				Time From	n: Time To:
3. Name:		4. ICS	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar	ne		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			
8. Prepared by: Na	ame:	Position/Title:	Signatu	ıre:
ICS 214, Page 2		Date/Time:		



MEDICAL PLAN (ICS 206 WF)

1. In	cident/P	roject Name			2. Shift					
Worthington Fi						ne 8/10/2020	Day	Shift		
3. Ambulance Services										
Name			Location		Phone & Adv EMS Frequency		Adva	nced Life Yes	Support (ALS) No	
Mercy Flight Ground		2020 Milligar	Way, Medford	d, OR		541-779-6551 (9			X	
Jackson County 911						911				
4. Air Ambulance Service	s									
Name			Phone			Ту	pe of Air	craft & (Capabilit	у
Mercy Flights Air		541-779-655	1			Mercy 105 Bell 407 Contact Rogue Dis			Medivad	;
Jackson County 911		911								
5. Hospitals										
Name & Level			GPS Datum – WGS 84 Travel Til grees Decimal Minutes Air G		el Time Gnd	Phone		ipad No		Address
Rogue Valley Medical Center	Lat: Long: VHF:	N42°19. W122°		30 min	45 min	541-789-7000	х		2825 E Medfor	. Barnett Road rd, OR
Trauma Yes Level 2 Providence	Lat:	N42°20. W122° 5		30	45	541-732-5000	х		1111 C	rater Lake Ave
Medical Center Trauma Yes Level 2	VHF:			min	min	011102000			Medfo	rd, OR
Legacy Emanuel Hospital	Lat: Long: VHF:	N45° 32 W122° 4		2 Hr	4 Hr	503-413-2200	Х		2801 G Portlar	antenbein Ave nd, OR
Trauma Yes Level 1	Lat:									
	Long: VHF:									
6. Division / Crew Pre-plan	. Updat	e daily								
		Mercy Fligh	t Ambulance p	oarked a	at DP 3 DI	V Break between A/	P			
Α		Heli Spot DI	/ Break betwee	en A/P L	at. N42°29.795' / Long. W122° 41.582'					
		Heli Spot Me	adow DP Lat.	N42°30.	563' / Lor	g. W122° 42.460'				
E		Heli Spot La	t. N42°31.298'	/ Long.	. W122° 42.292'					
Р		Heli Spot La	t. N42°30.620'	/ Lona	W122º 41	l.610'				
7. Medical Personnel		Staged by D		3'	• •	-				
Div P: Ashley Short EMPF			:	ALS Equipment, Long board, AED						
Div E: Kyle N		· ' ' '			uipment, Long board, AED					
ICP: Rod Sch			hmidt EMPF/N	/IEDL	ALS E	quipment				
						Valley Dispatch 541.618.2510.	h on Ch	nannel	5 (BLN	l Flounce),
		After hou	rs Central E	Dispate	ch will a	inswer the radio	or cal	l 911.		
8. Prepared By (Medical U	nit Lead	er)	9. Date/Tim	ne	10. R	eviewed By (Safety	Officer)			11. Date/Time
/S/ Rodney Schmidt MEDL/E 406.261.9541	MPF		8/9/2020 19:	00	/S/ Mic	chael Hackett				8/9/2020 19:00

MEDICAL PLAN (ICS 206 WF)

	Medical Incide	ent Report	
	CATIONS DECLARE: "MEDICAL Stand-by for a medical emergency on Div		EMERGENCY MEDICAL TRANSPORT" Just designated frequency be cleared for
2. INCIDENT STATUS:	rumber of nationts) and command structure	Ev: "Communications I have	e a Red priority patient, unconscious, struck b
a falling tree. Requesting air ambuland medical care."	e to Forest Road 1 at (Lat. / Long.) This wi	ill be the Trout Meadow Medica	al, IC is TFLD Jones. EMT Smith is providing
•	EVERITY	Т	RANSPORT PRIORITY
☐ URGENT-RED Life threatening i Ex: Unconscious, difficulty breathing, ble heat stroke, disoriented.	njury or illness. eding severely, 2° – 3° burns more than 4 palm s		helicopter. Evacuation need is
☐ PRIORITY-YELLOW Serious Inju Ex: Significant trauma, not able to wall sizes.	ry or illness. k, 2° – 3° burns not more than 1-2 palm	Ambulance or consider air DELAYED.	transport if at remote location. Evacuation may be
ROUTINE-GREEN Not a life threatening injury or illness. E illness.	x: Sprains, strains, minor heat-related	Non-Emergency. Evacua 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	SESSMENT: Complete this section for each	patient. Start with most severe.	
Patient Assessment: (See IRP	G page 106)	Treatment:	
4. TRANSPORT PLAN:	<u> </u>		
Evacuation Location (if different): (Description	escriptive Location (drop point, intersection, etc.) or Lat. / Long.)	
Helispot / Extraction Site Size a			
5. ADDITIONAL RESOUR	CE/EQUIPMENT NEEDS:		
. ,	KED/Backboard/C-Collar ☐ Crew(s) ledication(s) ☐ IV/Fluid(s) escue, wheeled litter)	☐ Burn Supplies ☐ Cardiac Monitor/AED	□ Oxygen
6. COMMUNICATIONS:			
7. CONTINGENCY: Considerations: If primary options fail,	what actions can be implemented in conjur	nction with primary evacuation	method? Be thinking ahead.
	•	-	

-Confirm ETA's of resources ordered -Act according to your level of training
- If air or ground ambulance is DELAYED: Package and transport patient to rendezvous with incoming Ambulance.
Re-route EMS helicopter to rendezvous point as appropriate.

8. ADDITIONAL INFORMATION: Updates / Changes, etc.

REMEMBER: