CROCKETS KNOB

Operational Period — 0600 to 1800 Monday, September 5th, 2022



Crockets Knob Fire







SCAN QR CODE

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OR-MAF-022199

P6 P0XK (0604) 221 IWR

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INCIDENT OBJECTIVES (ICS 202)

	INCIDENT OBJECT	,	
1. Incident Name:	2. Operational Period	d: DAY	
CROCKETS KNOB	Date/Time From	:	Date/Time To:
	09/05/2022 0600) MON	09/05/2022 1800 MON
Identify, evaluate and reduce risks to f Minimize acres burned and impacts to operations in the development of strategies Protect tribal, cultural, aquatic and wild Provide Initial Attack response and as Maintain and enhance relationships wild and timely information. Manage cost commensurate with value. Treat each other with dignity and response COVID-19 best management personal contents.	communities and infrasts and tactics to be imple dlife resources, and sensistance for private and ith cooperators, stake how es at risk and maintain fect and act in a profession	structure by completing mented by fire person sitive plant sites. public lands within the olders, landowners, ar iscal accountability. onal manner while on	g a strategic risk assessment to guide nnel. e delegated area. nd communities by providing accurate the fire and in the community.
4. Operational Period Command Emphasis:			
Implement strategies and tactics to achieve of success.	e incident objectives with	ા the least amount of ı	risk practical and the highest probability
General Situational Awareness:			
	and ensure Lookouts, C	Communications, Esca	ape Routes, and Safety Zones are
Approved Site Safety Plan(s) Located			
CS 202 ICS 207 ICS 208 ICS 204 ICS 220 ICS 220 ICS 205 ICS 205 ICS 205 ICS 206 ICS 207 ICS 207 ICS 208 ICS 208 ICS 208 ICS 200 ICS 2	X X	n this Incident Action Plan): er Attachments: HR MESSAGE UNIT LOG	
7. Prepared by: MARGE HUTCHINSON	Position/Title: PSC2	Si	ignature: Marga Hitchinson
8. Approved by Incident Commander:	Name: JEFF DIMKE	Si	ignature: Warge Hitchinson Ignature: Jeff Dimke
ICS 202	IAP Page	Da	ate/Time: 09/04/2022/2000

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	:		2. Operationa	l Period: [DAY						
CROCKETS K	NOB		Date/Tim 09/05/20		MON		Time To: 2022 180				
		(s) and Command Staff			SUPPLY UNIT			(T)			
	IC/UC	JEFF DIMKE	(T)	-	GROUND SUPPORT	THAD FRA		(T)			
DE	DIITV	JEFF BOUSCHOR BOB SHINDELAR	(1)		UNIT						
		TROY CORN; JAC	K CATES		COMMUNICATIONS UNIT						
		ERIC MILLER (T)				JOHN LYO		<u>′</u>			
INFORMA	ATION	JOEL BRUMM			WEDIOAL ONT	DIANA BRAUN					
		LIV STECKER) D		SECURITY UNIT	TOM TAYLOR					
LIAISON OF	FICER	SCOTT CRAWFOR JEFF SEVIGNEY (JOE ROB	ON (T)				
HUMAN RESO	URCE	SUSIE MANEZES				ALEX LILI	_A				
SPECI	ALIST	JON TIPTON (TF)	<u> </u>		7. Operations Section: OPS SECTION CHIEF	A A D O N D	OWE				
		Representative(s):			OFS SECTION CHIEF	JEROMY		N (T)			
Agency/Organiza	ition	Name		-	PLANNING OPS			()			
LICEC MAI	LICLID	ANNINIFOEN				CODY AC	•	T)			
USFS - MAL	HEUK	ANN NIESEN CRAIG TRULOCK			STRATEGIC OPS	TONY EN	GEL				
USFS - MAL	HEUR	JOSHUA GILES			STAGING AREA						
		STEPHANEY KER	FY								
		ALLISON RAYBUR			DIVISION/GROUP	Α		BOB HINDS			
LEAD		MATT SMITH (T)			DIVISION/GROUP	_		IAN MCCORD (T)			
		PAUL GIBBS			DIVISION/GROOF	_		JON STONELAKE ANDREW STINCHFIELD			
RESO	URCE	951-903-4135						(T)			
5. Planning Section					DIVISION/GROUP	G		DJ GOLDSMITH			
_		MARGE HUTCHIN	SON		DIVISION/GROUP	М		BRAD BRYANT			
		ERIC BLACK			DIVISION/GROUP	S/Z		LARRY LEACH			
		HOWARD JOHNS	ON (VIRTUA	L)	DIVISION/GROUP			EZRA BUTTERFIELD			
RESOURCES	UNIT	JILL JOHNSON			DIVISION/GROUP	STRUCTUR	STRUCTURE/IA JIM WALKOWS				
SITUATION	-										
DOCUMENTA	NOITA TINU	DEIDRE SMITH (V	IRTUAL)		7b. Air Operations Bran		FOLID				
DEMOBILIZATION		MIKE HESTON (VI	RTUAL)		DIRECTOR	PAUL BALFOUR					
		DON STRAND			AIR SUPPORT SUPERVISOR	TIM LYDA					
ANA	ALYST	DON STRAND		-	OOI ERVIOOR						
TRAINING SPECI	ALIST										
		SHAWN BUSHNEL			8. Finance/Administration	on Section:					
TECHNO SUPPORT SPECI	LOGY ALIST		3		CHIEF	CHERI FL	JLLER				
	DENT	BRADLEY DILG DEREK WILLIAMS			DEPUTY	CHRISTIN	IA GOE	EBEL			
METEOROLO		JAMES WHITE (T)			TIME UNIT	STEVE CI	ROW				
6. Logistics Secti	ion:	<u> </u>			PROCUREMENT UNIT	MARK BC	HNET				
CHIEF KEVIN HAUGHTON (TAYL		N (TAYLOR	FLATS)	INCIDENT CONTRACT PROJ INSP	ROB HEC	HINGE	ER				
	PAUL FOOTEN (ICP) (T)		_		KAY HIGH	l (VIRT	UAL)				
FACILITIES UNIT LEE VENNING (TAYLOR FLATS)			S)			•	,				
RICHARD CROWTHER (ICP)											
BASE CAMP MANAGER TULLY PRITCHETT(ICP)											
9. Prepared By: Name: Position/Ti			Position/Title	ition/Title: RESL Signature:							
o. i roparea by.	Position/1			. John Jille	RESL	Signa	Signature: Oll Ophyson.				
ICS 203	IAP P	age		Date/Time:	09/04/2022 2000		Signature: Jill Johnson				





Fire Weather Forecast

FORECAST NO: 9

PREDICTION FOR: Monday-Tuesday DATE: September 5th and 6th, 2022

FORECAST ISSUED: 2000 September 4th, 2022

Fire: Crockets Knob UNIT: OR-MAF-022199

Incident Meteorologist: Derek Williams

Signed:

WEATHER DISCUSSION: Terrain driven winds are expected today with a light west to northwest wind component of less than 10 mph developing on exposed western slopes and ridgetops in the afternoon. A slightly cooler, more stable air mass will be in place today with only a few high clouds expected. Dry conditions will continue but with cooler temperatures today, expect to start out with moderate RH recoveries with daytime minimums not falling below 20% in some higher elevations.

TODAY:

WEATHER: Some high clouds.

MAX TEMP: Valleys: 83-87° (3-4° ↓) MIN RH: Valleys: 19-24% (4-5% 个)

74-78° (3-4° ↓) Ridgetops: Ridgetops: 23-27% (4-5% 个)

CHC WTG RAIN: 0% LAL: 1 **HAINES:** 3 (Low)

WINDS: Valleys: Downslope winds 2-4 mph in the morning. Upslope winds 4-6 mph developing after 1030. Ridgetops: Southeast 5-8 mph in the morning transitioning to the west 5-8 mph in the afternoon, (20 feet)

becoming northwest at 10 mph with gusts up to 15 mph by 1600.

MIXING HEIGHT: Rising to 3,900 feet by 1600.

TRANSPORT WIND: West 5-10 mph.

VISIBILITY: 8-10 miles. INVERSION: Little to no inversion.

TONIGHT:

WEATHER: Mostly clear. Moderate inversion setting up.

MIN TEMP: 50-55° (3-4° ↑) MAX RH: 50-55% (10-15% **↓**) Valleys: Valleys:

Ridgetops: 55-60° (4-6° 个) Ridgetops: 45-50% (10-15% **↓**)

CHC WTG RAIN: 0% LAL:

Valleys: Downslope and down valley winds of 2-4 mph developing through the night. WINDS: Ridgetops: North wind around 5 mph transitioning to the southeast after midnight. (20 FEET)

TRANSPORT WIND: Northwest 5 mph.

TUESDAY:

WEATHER: Mostly sunny.

MAX TEMP: 11-15% (7-9% ↓) Valleys: 82-86° (10-13° 个) MIN RH: Vallevs:

Ridgetops: 73-77° (10-13° 个) Ridgetops: $14-18\% (7-9\% \downarrow)$

CHC WTG RAIN: 0% LAL: 4 (Low) HAINES:

WINDS: Valleys: Downslope winds 2-4 mph in the morning. Upslope winds 4-6 mph developing after 1030. (20 feet) Ridgetops: Southeast 5-8 mph in the morning transitioning to the southwest 6-10 mph around noon,

becoming west 7-11 mph with gusts around 20 mph late afternoon.

MIXING HEIGHT: Rising to 9,500 feet by 1600.

TRANSPORT WIND: West-southwest around 15 mph.

VISIBILITY: INVERSION: 7-9 miles. inversion lifting around 1200

EXTENDED OUTLOOK: Wednesday through Saturday: There is a slight chance of thunderstorms Wednesday as an expanding high pressure ridge brings mid-level moisture to the area in addition to very warm and dry conditions at the surface and gusty west winds. This will lead to at least elevated fire weather conditions. A cold front will move through the area Wednesday night and Thursday bringing temperatures down closer to normal for Thursday along with a consistent northwest wind. Overall dry conditions will continue

Friday and Saturday with slight chances of rain emerging by

early next week.

Nearby Weather Observations



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 8	TYPE OF FIRE: WILDFIRE
FIRE NAME: Crockets Knob	OPERATIONAL PERIOD: Day Shift Sept 5, 2022
DATE ISSUED: Sept 4, 2022	TIME ISSUED: 2000 HOURS
UNIT: OR-MAF	Don Strand NW IMT12 FBAN

INPUTS

WEATHER SUMMARY: See attached weather forecast. Max temps – near 76 degrees min RH near 21%. Winds – upslope 4-6 mph with afternoon ridgetop winds west-northwest 14 mph. Haines Index 3 (low).

FUELS: Consists of brush, dense regeneration with a surface litter of large down wood. The fire area also contains snags and areas with remnant live trees which survived the 1996 fire.

Live fuel moistures in the Ceanothus are estimated to be near 100%. 1000-hour dead fuel moistures are in the 10% range. 10-hr and 100-hr fuel moistures are in the critically dry range.

Energy Release Component is near the 95th percentile.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Continued elevated fire behavior potential due to dry fuels.

- In areas of surface fuels of down logs and branch wood, fire behavior will be backing and flanking with low to moderate intensity. Where trees are above the surface fire, single and group torching with downwind spotting across gaps in surface fuels to available fuels (leap frogging).
- Sub alpine trees are present in the upper elevations and easily torch, producing numerous fire brands.
- Where fire gets in alignment with winds and or slope, short upslope runs in the brush, reproduction and timber stringers are possible. Potential for flare ups exists in areas of dirty burns.
- Spot fires initiate quickly, spread rapidly and are difficult to suppress.

POI: near 70%. Maximum spotting distance near 0.2 miles

Head fire rates of spread in the surface fuels will be 4 to 8 feet/minute. On steeper slopes and with wind gusts, 14 to 20 ft/minute.

SPECIFIC:

DIV A/E: Potential for occasional torching in areas of dirty burns. Continue to watch for spot fires.

DIV M/: Areas of spread will continue through the brush and timbered islands with occasional torching, spotting across the sparse grass openings.

DIV Z: Flare ups with torching in unburned islands and areas of dirty burns is still possible. Lighter westerly winds with the upslope winds today so potential for spots across line.

INITIAL ATTACK: Pay attention to wind/slope alignment. Potential for rapid rates of spread in light flashy fuels exist.

AIR OPERATIONS: Expect areas of smoke haze/drift in the area.

SAFETY

As most of the fire activity is on the north flank, there's abundant sub alpine fir, also know as the "devil's fuel". Sub alpine easily torches in moderate conditions, leading to spotting in available fuels. Even after light showers, within a couple of hours, these trees can still torch.

Reburn potential exists under heat treated conifer reproduction in areas of dirty burn. This can be problematic near fire perimeters and lead to spotting.

Snags and green trees near fire edges may become overhead hazards.

Safety Message

5 September 2022

INCIDENT: CROCKETS KNOB OPERATIONAL PERIOD: 0600-1800

TOPICS: MISSION CREEP

Mission Creep is the expansion of a mission or task beyond original objectives or assignment. In our business this is most often undesirable unless serious life considerations are at risk. Many times, Mission Creep will continue once started until catastrophic failure or undesirable outcomes are encountered. Plans are built based on set and measurable objectives. Stay in your lane and avoid the urge to creep!

Subjective vs. Objective Hazards

A popular mountaineering test divides the alpinists' hazards into two distinct types: subjective, which one has direct control over (e.g., condition of the equipment, the decision to turn back) and objective hazards, which are inherent to the alpine environment (e.g., avalanches, rock fall).

Objective hazards are a natural part of the environment. They cannot be eliminated, and one must either:

- Not go into the environment where they exist, or
- Adhere to a procedure where safety from the hazard is assured.

Similarly, the wildland firefighter's hazards are either subjective or objective. Examples of subjective hazards would be working below a dozer constructing fireline or the use of improper techniques while felling a tree. The fireline supervisor has direct control over these types of hazards.

The wildland fire environment has four basic objective hazards: lightning, fire-weakened timber (standing and lying), rolling rocks, and entrapment by running fires. When these hazards exist, the options are:

- Not enter the environment, or
- Adhere to a safe procedure.
 - The key to a safe procedure is Lookout(s), Communications(s), Escape Routes, and Safety Zones (LCES).

The nature of wildland fire suppression dictates continuously evaluating and, when necessary, re-establishing LCES as time and fire growth progress.

If you don't think its safe, it probably isn't

SAFETY OFFICER: Troy Corn, Jack Cates

Deliberate Risk Assessment-Hazard Summary 5 September 2022

Hazard	Mitigation	Post Risk
Extraction Time	Utilize shorthaul, agency and civilian medivac as treatment/timing dictates. Review ordering procedure for all aircraft. Establish redundant plans for evac if using aircraft. Identify medivac sites and helispots. Initiate ground transport to accident site for transport capability. Identify EMT/EMTP from resources assigned to division. Provide line qualified paramedics to each division as available. Review IWI protocol to ensure familiarity. Evaluate on-going need for repositioning medical personnel. Provide dust abatement on Helispots as needed. Recognize that ground extraction times in North half of fire are long, have plan in place for patient transfer to aviation if Red Medical.	HIGH
Aircraft	Utilize Air Attack. Ensure all resources are a safe distance from all bucket and retardant drops. Establish LCES. Utilize air to ground primary for fixed wing, air to ground 2 for bucket work as needed. Reference IRPG (Safe aircraft operations pg. 61-62). Ensure IA resources have coordination with unassigned local air resources to provide deconfliction.	HIGH
Hazard Trees	Use avoidance to limit exposure time. Fall ahead to avoid exposure. Use qualified fallers or alternate methods if needed. Conduct on-going risk analysis of all new and existing work areas. Follow Hazard Tree Safety Guidelines (IRPG page 20-21).	HIGH
Heavy Equipment	Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment. Follow agency guidelines for chipping operations.	HIGH
Physical Factors	Maintain hydration schedule. Closely monitor work rate and implement rest periods. Maintain nutrition. Ensure adequate work/rest.	MODERATE
Fire Behavior	Maintain awareness of increased spotting distances with changes in fire weather. Be aware of burn windows and weather impacts and min/max RH for flashy fuels/local conditions. Report changes to FBAN and IMET. Establish MAP for disengagement to provide for an orderly retreat given lack of safety zones. Have a plan for disengagement that establishes a designated meeting point and maintains personnel accountability.	MODERATE
Steep Terrain/Gravity	Do not work crews above or below each other. Post lookouts for rolling material. Watch footing in loose soil, rock and around vegetation. Do not work below heavy equipment. Scout and identify travel routes.	MODERATE
Unburned Fuels/Firing Ops	Maintain awareness fuel dryness levels. Establish LCES. Ensure management action points are implemented and followed. Weather updates as needed during burning operations. Locate indirect firelines to minimize unburned fuels. Follow Interagency Ignition Guide. Ensure communications between all firing operations. Establish road security at all firing sites. Follow approved firing plan for unburned fuels. If utilizing aerial ignitions, make sure firing plan is in place and communicated to all resources and understood. Utilize separate Air to Ground for operation as appropriate.	MODERATE
Transportation	Be aware of increased traffic flow over Labor Day Weekend. Sign all incident roads that provide access to divisions. Provide daily updated travel plan maps. Practice defensive driving. In local communities obey the posted speed limits in town and recognize the school zone around camp and the presence of children along streets and roadways. Use reader boards to provide advanced warning and control entry to base camp as needed. Identify and evaluate contingency and alternate escape and travel routes. Provide dust abatement and grading as needed. Provide advanced scouting for transport access and bridge weight restrictions. Evaluate road conditions for access, egress, and travel routes to the north of the fire for drivability and safety.	MODERATE

Deliberate Risk Assessment-Hazard Summary 5 September 2022

Initial Attack	Ensure identified IA resources are briefed of expectations and ensure communication plan is provided. Ensure resources are briefed on IA command structure. Provide identified crews with area maps.	MODERATE
ATV/UTV	Follow agency specific rules and regulations for proper PPE. Make sure operators are properly licensed and trained. Operate machine to the current and expected conditions. Do not overload machine.	MODERATE
Environmental Factors	Assign medical personnel to camp. Assess for known allergies and report to medical personnel. Obtain Bee Bopper/wasp spray and yellow jacket traps. Maintain an awareness of livestock, wildlife and rattlesnakes. Identify and report allergies to your chain of command. Work with READs and GISS to evaluate and identify mineshafts.	MODERATE
Communication	Evaluate for dead zones prior to engagement. Utilize human repeaters as needed. Ensure coverage and accountability of resources in problem areas. Spiking resources must be in cell coverage. 24 staffing at JDICC will serve as a backup. Spike locations relayed to Ops daily.	LOW
Public Interaction	Ensure changes to closures and evacuation levels are fully communicated to incident personnel and the public. Implement area and road closures as necessary. Maintain a lookout for hunters in and out of closure areas. Maintain awareness of evacuation areas and provide accurate information dissemination.	LOW
Viral Transmission Mitigations, Communicable Disease	Maintain awareness of health, perform self-checks, maintain social distancing, wear face coverings in accordance with CDC recommendations. Report and isolate if not feeling well. Establish liaison with Grant County Public Health.	LOW

			Controlled	Unciassi	nea inioi		//Dasic				
1. Incident Name:						3.					
CROCKETS KNOB						Brand	ch:		Division/Grou	p	
2. Operational Period:	DAY										
Date/Time From:			Date/Time To:	:						Α	
09/05/2022 0600	MON		09/05/2022 180	00	MON						
4.				Operation	s Personn	el					
OPERATIONS CH			•	` '	DIVISIO	ON/GROU	UP SUPER\		BOB HINDS		
0.45577.05510			CODY ACORD) (T)			TIONS DE		IAN MCCORD (T)	
SAFETY OFFIC		JORN; J IILLER (*			All	K OPERA		CTOR	PAUL BALFOUR		
5.	<u> </u>		<i>,</i>	urces Assi	aned this	Period		<u> </u>			
Strike Team / Tas	k Force /			<u> </u>	9		Number	Π		l	
Resource Desig	gnator		LWD		Leader		Persons	Dro	p Off PT./Time	Pi	ck Up PT./Time
O-61.82 SOF2			09/10	DON WA	LLER		1	BASE	CAMP/0600	BASE	E CAMP/1800
O-21 TFLD			09/05	MICHAEL	CEARNS		1	BASE	CAMP/0600	BASE	CAMP/1800
O-83 TFLD	09/10	ERIC ME	TZGER		1	BASE	CAMP/0600	BASE	E CAMP/1800		
		1									
C-15 CRW1 PRESCOTT IHC			09/12	DARIN FI	SHER		23	BASE	CAMP/0600	BASE	E CAMP/1800
C-5 CR2I GRAYBACK FORESTRY NCC 13B			09/15	DAVID BI	ANCO		18	BASE	CAMP/0600	BASE CAMP/1800	
C-17 CR2I SRV #10			09/07	MAGDAL	ENO GUA	RDADO	22	BASE	CAMP/0600	BASE	CAMP/1800
C-24 CRW2 WEST COAST REFOREST CR07		09/15	BENJAMI	IN MARTIN	IEZ	20	BASE	CAMP/0600	BASE	E CAMP/1800	
E-35 ENG6 STRIKE BACK LLC	•		09/08	JOE PICK	(FT		2	BASE	CAMP/0600	RASE	E CAMP/1800
E-37 ENG4 AAA THUNDERBO		<u>'C</u>	09/08		STEWAR	т	3		CAMP/0600		E CAMP/1800
	DLI FIRE SV							3 BASE CAMP/06			
E-39 ENG BIGFOOT			09/09		ALBRECH					E CAMP/1800	
E-60 WTS2 ALL WET TRUCK			09/10	ALEX WF			1	BASE	CAMP/0600		
E-61 WTS2 ALL WET TRUCK	(ING		09/10	WILLIAM	HOOVER		1	BASE	CAMP/0600	/0600 BASE CAMP/1800	
E-93 WTS2 STORM CARPEN	TER		09/12	STACY C	OATES		1	BASE	CAMP/0600	BASE CAMP/1800	
E-12 UTV KD OUTDOORS				UNSTAF	FED			BASE	CAMP/0600	BASE	CAMP/1800
E-27 AMB1 CASCADE MED TI	RANSPORT		09/06	BRADEY	HOLT		2	BASE	CAMP/0600	BASE	CAMP/1800
O-96 EMPF MEDIC 4 FIRELIN	E MEDICS		09/11	MATT FR	EEBORN		1	BASE	CAMP/0600	BASE	CAMP/1800
O-93 EMPF MEDIC 2 FRONTL	INE EMS		09/10	ASHLEY	CARTER		1	BASE	CAMP/0600	BASE	E CAMP/1800
8.			Division	/Group Co	mmunicat	tion Sum	ımary				
Function	Channe	el	RX Frequency	- 1	RX Tone	Т	TX Freque	ncy N/V	V TX Tone/NA	c	Mode
COMMAND	1	+	170.4250		131.	8	168.07		131.8	\top	A
COMMAND	2		170.4125		131.	8	165.96	625	131.8		A
TACTICAL	4		168.0500		131.	8	168.05	500	131.8		Α
AIR TO GROUND	13		167.0750			167.0750				\top	А
9. Prepared By (Resource Un	it Leader)	1_	Appro	ved By (Pl	anning Se	ction Ch	ief)	l	Date		ime
JILL JOHNSON			MAF	RGE HUTCI	HINSON				09/04/2022	200	00

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

1. Incident Name:						3.					
CROCKETS KNOB						Brand	ch:		Division/Group)	
2. Operational Period:	DAY										
Date/Time From: 09/05/2022 0600	MON		te/Time To: 05/2022 180	ON					Α		
4.				Operations F	Personn	el					
OPERATIONS CH				` '	DIVISIO	ON/GROU	JP SUPERV	ISOR	BOB HINDS		
			DY ACORD	(T)					IAN MCCORD (T)		
SAFETY OFFIC		URN; JACI LLER (T)	CATES		All	R OPERA	DIRE		PAUL BALFOUR		
5. Resources Assigned this Period											
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dr	op Off PT./Time	Pick Up PT./Time	
6. Control Operations/Work A	Assignments						<u> </u>		·		
TASK: Hold and secure spots west of H-10 and dozer line east from H-10. Continue mop-up and patrol 4550 Road. PURPOSE: Prevent fire growth that impacts private property, cultural and natural resources, and remaining timber stands within Summit Fire scar. END STATE: Fire is contained east of 45 Road and north of 4550 Road.											
7. Special Instructions: Engines and tenders matanks. Regional Saw Coordinat									·	•	
	E-4 ENG6 GRAYBACK FORESTRY will be on R&R 9/5-9/6, back on 9/7.										
8.			Division	/Group Com	municat	ion Sum	mary				
Function	Channe	RX	Frequency	N/W F	RX Tone	/NAC	TX Frequer	ncy N/	W TX Tone/NAC	Mode	
COMMAND	1		170.4250		131.	8	168.07	'50	131.8	А	
COMMAND	DMMAND 2 170.4125 13						165.96	25	131.8	А	
TACTICAL	4		168.0500		131.	8	168.05	00	131.8	А	
AIR TO GROUND	13		167.0750			167.0750				A	
9. Prepared By (Resource Un	it Leader)		Approv	ved By (Plan	ning Se	ction Ch	ief)		Date	Time	
JILL JOHNSON			MAR	GE HUTCHII	NSON				09/04/2022	2000	

			Controlled	Unclassif	ied Info	rmation/	/Basic				
1. Incident Name:						3.					
CROCKETS KNOB						Branc	ch:		Division/Grou	р	
2. Operational Period:	DAY										
Date/Time From:			Date/Time To:	<u> </u>						E	
	MON	C	09/05/2022 180	00 N	MON						
4.				Operations							
OPERATIONS CH				JEROMY WILSON (T) ODY ACORD (T)					JON STONELAKE ANDREW STINCH		D (T)
SAFETY OFFIC				(1)	All	R OPERA	TIONS BR		PAUL BALFOUR	TIFIEL	(1)
0,112113111		IILLER (T						CTOR	THOE BREE GOT		
5.	ı		Resou	urces Assig	ned this	Period		<u>'</u>			
Strike Team / Tas Resource Desi			LIMP		1		Number	D	- O# DT /Time		ick Up PT./Time
O-61.80 SOF2	gnator		LWD 09/10	PAUL BRN	Leader		Persons 1	<u> </u>	p Off PT./Time CAMP/0600		E CAMP/1800
O-84 TFLD				SCOTT BE							
			09/11				1		CAMP/0600		E CAMP/1800
O-86 TFLD			09/12	NIC TURC			1		CAMP/0600		E CAMP/1800
O-155 TFLD	09/15	TIM SCOT	Т		1		CAMP/0600	BASI	E CAMP/1800		
O-14 HEQB	09/05	NICK SCH	ULZ		1	BASE	CAMP/0600	BASI	E CAMP/1800		
O-16 HEQB (T)			09/06	THOMAS	FISHER		1	BASE	CAMP/0600	BASI	E CAMP/1800
O-54 HEQB			09/12	JAMES MA	AYOR		1	BASE	CAMP/0600	BAS	E CAMP/1800
O-80 HEQB (T)		09/09	WHITNEY	VANDEV	VIELE	1	BASE	CAMP/0600	BAS	E CAMP/1800	
O-156 HEQB			09/15	JAMES GO	DELLER		1	BASE	CAMP/0600	BASI	E CAMP/1800
O-157 HEQB			09/15	09/15 MATT JONES			1	BASE	CAMP/0600	BAS	E CAMP/1800
O-158 HEQB (T)			09/15	TYLER TO	MLINSO	N	1	BASE	CAMP/0600	BAS	E CAMP/1800
O-1 FMOD			09/05	JERRY PE	TTYJOH	N	2	BASE	CAMP/0600	BASI	E CAMP/1800
O-3 FMOD WEBB			09/05	MARK WE	BB			BASE CAMP/0600		BASE CAMP/1800	
O-128 FMOD SWEDBERG C	ONTR		09/12	TIMOTHY		2	2				E CAMP/1800
O-176 FMOD GLEN DOBSON			09/18	TIWIOTITI	WACINEI		2		CAMP/0600		E CAMP/1800
0-176 PMOD GLEN DOBSOI	N JK		09/16					DASE	CAIVIF/0000	DASI	E CAIVIF/1600
C-9 CRW2 IRON MOUNTAIN			09/10	VICTOR C			20		CAMP/0600		E CAMP/1800
C-10 CRW2 CSR ENTERPR			09/10	JUBENCIO) SALDAI	NG	20	BASE	CAMP/0600	BASI	E CAMP/1800
C-18 CR2I VALE BLM SRV #	12		09/07	JAY JACO	ВО		20	BASE	CAMP/0600	BASI	E CAMP/1800
8.											
	I	<u> </u>		/Group Con			•		T		
Function	Channe	el	RX Frequency		RX Tone		TX Freque			C	Mode
COMMAND	1		170.4250	<u> </u>	131.	-	168.07		131.8		A
COMMAND	2		170.4125		131.		165.96		131.8	-	A
AIR TO GROUND	5 13	+	168.2000 167.0750		131.	31.8 168.2000			131.8		<u>А</u> А
9. Prepared By (Resource Ur				ved By (Pla	nning Se	167.0750			Date		ime
JILL JOHNSON	,			RGE HUTCH	_		/		09/04/2022	200	
I SILL SOLINOUN			i ivi/\r		10011			- 1	JUI UTI LULL	1 40	~~

ICS 204 WF (1/14)

			Controlled	Uliciassi	nea mio	mation	// Dasic				
1. Incident Name:						3.					
CROCKETS KNOB						Bran	ch:		Division/Grou	ıp	
2. Operational Period:	DAY										
Date/Time From:		Π	Date/Time To:							Ε	
09/05/2022 0600	MON		09/05/2022 180	0	MON						
4.				Operations	s Personn	el					
OPERATIONS CH				. ,	DIVISION	ON/GRO	UP SUPER\		JON STONELAKE		
			CODY ACORD	(T)			. =: -: : : = = =		ANDREW STINCE	HFIEL	.D (T)
SAFETY OFFIC		CORN; J. IILLER (1			All	R OPER		CTOR	PAUL BALFOUR		
5.	1		•	ırces Assig	nnad this	Period					
Strike Team / Tas	sk Force /		Resou	 	gneu uns	renou	Number	Ι		П	
Resource Desi	gnator		LWD		Leader		Persons	Dro	p Off PT./Time	F	rick Up PT./Time
E-3 ENG6 GRAYBACK FOR	ESTRY		09/04	CHRIS KE	ENNEDY		3	BASE	CAMP/0600	BAS	E CAMP/1800
E-18 ENG4 AAA THUNDERE	BOLT FIRE S	VC	09/19	ROY CAT	ES		3	BASE	CAMP/0600	BAS	E CAMP/1800
E-38 ENG4 AAA THUNDERE	E-38 ENG4 AAA THUNDERBOLT FIRE SVC				RANT		3	BASE	CAMP/0600	BAS	E CAMP/1800
E-77 ENG6 OREGON WOOL	os		09/11	RAVEN P	ARKINS		3	BASE	CAMP/0600	BAS	E CAMP/1800
E-79 ENG6 HI COUNTRY LLC E1021			09/11	JOHN CC	NGER		3	BASE	CAMP/0600	BASE CAMP/1800	
E-80 ENG6 A1 FIRESTORM E5			09/11	DONALD	LAFFERT	Y	2	BASE	CAMP/0600	BAS	E CAMP/1800
E-81 ENG6 TIMBER BASIN CONTR			09/11	SCOTT F.	ARMER		3	BASE	CAMP/0600	BAS	E CAMP/1800
E-5 WTS2 45 CONTRACTING LLC			09/04	MIKE NA	JLT		1	BASE	CAMP/0600	BAS	E CAMP/1800
E-95 WTS2 VEGETATION S	OLUTIONS		09/12	JOHN MC	KENZIE		1	BASE	CAMP/0600	BAS	E CAMP/1800
E-113 WTS2 KING INC			09/15	DAVID SH	HEFFEL		1	BASE	CAMP/0600	BAS	E CAMP/1800
E-114 WTS2 SAULS MOBILE	WASH		09/13	WAYNE S	SAUL		1	BASE	CAMP/0600	BAS	E CAMP/1800
E-17 DZR2 J & D LOGGING	& CONTR		09/05	JOHN SA	NOWSKI		2	BASE	E CAMP/0600 BA		E CAMP/1800
E-98 DZR2 CARTER			09/13	PATTON	CARTER		2	BASE	CAMP/0600	BAS	E CAMP/1800
E-11 UTV KD OUTDOORS				UNSTAFF	FED			BASE	CAMP/0600	BAS	E CAMP/1800
E-109 UTV E OREGON REN	TALS			UNSTAFF	ED			BASE	CAMP/0600	BAS	E CAMP/1800
E-119 UTV E OREGON RENT	ALS			UNSTAFF	FED			BASE	CAMP/0600	BAS	E CAMP/1800
O-143 FOBS			09/15	JAKE QU	INTANA		1	BASE	CAMP/0600	BAS	E CAMP/1800
8.			Division	/Group Co	mmunica	tion Sum	nmary				
Function	Channe	el	RX Frequency	- 1	RX Tone		TX Freque	ncy N/W	/ TX Tone/NA	С	Mode
COMMAND	1		170.4250		131.	8	168.07		131.8	\dashv	Α
COMMAND	2		170.4125		131.	8	165.96	625	131.8		А
TACTICAL	5		168.2000		131.	8	168.2000		131.8		А
AIR TO GROUND	13		167.0750	167.0750			167.07	750	0		А
9. Prepared By (Resource Ur	nit Leader)		Approv	ved By (Pla	anning Se	ction Ch	nief)	ı	Date		Гime
JILL JOHNSON			MAR	GE HUTCI	HINSON				09/04/2022	20	00

		(Controlled	l Unclassifi	ed Info	mation)//	Basic		•	
1. Incident Name:						3.				
CROCKETS KNOB						Branch	1:		Division/Gro	up
2. Operational Period:	DAY									_
Date/Time From:										E
	1	09/0	05/2022 180	00 M	ION					
4.				Operations	Personn	el				
OPERATIONS CHIEF		-		` '	DIVISIO	ON/GROUI	P SUPERV	ISOR		
SAFETY OFFICER TROY CORN; J ERIC MILLER (K CATES		All	R OPERATIONS BRANCH PAUL BALF DIRECTOR				
5.			Reso	urces Assigr	ned this	Period				
			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-144 FOBS			09/15	DAVID REY	YNOLDS		1 BASI		CAMP/0600	BASE CAMP/1800
O-145 FOBS (T)			09/15	BRADLEY	WALKER	R 1 E		BASE CAMP/0600		BASE CAMP/1800
O-122 REAF			09/13	SUSAN TH	EIS	1 E		BASE CAMP/0600		BASE CAMP/1800
SAFETY OFFICER TROY CORN; ERIC MILLER 5. Strike Team / Task Force / Resource Designator O-144 FOBS O-145 FOBS (T) O-122 REAF O-165 REAF (T) READ O-7 EMT O-94 EMPF MEDIC 1 ADVENTURE MEDICS			09/15	ERIN BUR	ΚE		1	BASE	CAMP/0600	BASE CAMP/1800
READ		09/16	MORGAN I	SSACS		1	BASE	CAMP/0600	BASE CAMP/1800	
CROCKETS KNOB										
O-7 EMT			09/13	DANIEL SC	DLOMON		1	BASE	CAMP/0600	BASE CAMP/1800
O-94 EMPF MEDIC 1 ADVENTUR	E MEDICS	S	09/10	CHRISTIAN	N MILLEF	3	1	BASE	CAMP/0600	BASE CAMP/1800
E-87 REMS BLACKWOODS EMER	RG SVC		09/12	NICK BRUG	CKNER		4	BASE	CAMP/0600	BASE CAMP/1800
6. Control Operations/Work Assi	anments:			-			-			-

TASK: Hold and secure spots west of 45 Road. Continue direct dozer line west and north of Indian Rock. Continue prep on 45 Road north of 537 junction.

PURPOSE: Prevent fire growth that impacts cultural and natural resources, remaining timber stands within the Summit Fire

scar, and the Indian Rock Lookout

END STATE: Fire is contained east of 45 Road.

7. Special Instructions:

Engines and tenders may NOT draft directly from natural water sources, such as creeks. Drafting will occur only from Fold-atanks.

Regional Saw Coordinators, Aaron Pedersen & Marc Cormier, will notify the DIVS when entering and leaving the Division.

Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	equency N/W RX Tone/NAC TX Frequency N/W TX Tone/								
COMMAND	1	170.4250	131.8	131.8	А						
COMMAND	2	170.4125	131.8	165.9625	131.8	А					
TACTICAL	5	168.2000	131.8 168.2000		131.8	А					
AIR TO GROUND	13	167.0750		167.0750		А					
9. Prepared By (Resource U	Jnit Leader)	Approved By	(Planning Section C	hief) [Date	Time					
JILL JOHNSON		MARGE HU	JTCHINSON	c	9/04/2022	2000					

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

1. Incident Name:					3.							
CROCKETS KNOB					Bran	ch:		Division/Grou	ир			
2. Operational Period:	DAY											
Date/Time From: 09/05/2022 0600 MOI	N	Date/Time To 09/05/2022 18		MON					G			
4.			Operations	Personn	l							
OPERATIONS CHIEF			LSON (T)			UP SUPER\	/ISOR	DJ GOLDSMITH				
OAFETY OFFICER	KURT RANTA;		D (T)		D ODED	A TIONIO DD	ANOU	DALII DALEGUD				
SAFETY OFFICER	ERIC MILLER (All	K OPEKA		CTOR	PAUL BALFOUR				
5.		Resc	ources Assig	ned this	Period							
Strike Team / Task Fo Resource Designa		Leader		Number Persons	Dre	op Off PT./Time	Pick	Up PT./Time				
O-99 SOFR		09/12	JEROME D	RAZINS	KI	1	BASE	CAMP/0600	BASE C	AMP/1800		
E-99 SMM3 JLC CONTRACTING	333G	09/13	BRYAN ST	AHANC	/K	2	BASE	E CAMP/0600	BASE C	AMP/1800		
E-29 MBM2 MORRIS FORESTR		09/06	DOU GHAI	RITY		2	BASE	E CAMP/0600		AMP/1800		
E-32 MBM2 BRUCE YOUNG LO		09/07	CALEB JO			2	BASE	E CAMP/0600		AMP/1800		
E-115 MBM1 BOULDER RIDGE		GARRY AL			2		E CAMP/0600		AMP/1800			
			+									
E-62 FEL1 J & D LOGGING & CO	09/16	COLBY BR	ADFOR)	2	BASE	CAMP/0600	BASE C	AMP/1800			
E-10 CHP2 HINER JR, THEODO	RE W	09/08	AUSTIN HUTTEMA			3	BASE	E CAMP/0600	BASE C	AMP/1800		
6. Control Operations/Work Assi	ignments:		•			·						
TASK: Scout indirect control PURPOSE: Prevent fire gro END STATE: Fire is contain	owth that impa	acts cultural	and natura	ıl resou					m.			
7. Special Instructions:	. A D l .	0	. 0	20	((l. 5	20.70						
Regional Saw Coordinators	s, Adion Fede	iseii & Mai	c Commer,	wiii riou	iy ille L	JIVS WIIEI	rente	ening and leavil	ig the D	IVISIOII.		
8.		Divisio	n/Group Con	nmunica	tion Sum	nmary						
Function	Channel	RX Frequenc	y N/W	RX Tone	e/NAC	TX Frequer	ncy N/	W TX Tone/NA	vC	Mode		
COMMAND	1	170.425	0	131.	.8	168.07	750	131.8		А		
COMMAND	2	170.412	5	131.	.8	165.96	625	131.8		Α		
TACTICAL	7	166.725	0	131.	.8	166.72	250	131.8		Α		
AIR TO GROUND	13	167.075	0			167.07	750			Α		
9. Prepared By (Resource Unit L	eader)	Appro	oved By (Pla	nning Se	ction Ch	nief)		Date	Time	9		
JILL JOHNSON		МА	RGF HUTCH	INSON				09/04/2022	2000			

ICS 204 WF (1/14)

	Controlled	Unclassific	ea inioi		basic			
1. Incident Name:				3.				
CROCKETS KNOB				Branch	:		Division/Grou	ıp
2. Operational Period: DAY								
Date/Time From:	Date/Time To:						М	
	/05/2022 180		ION					
4.		Operations l	Personn	el				
OPERATIONS CHIEF AARON ROWE; J	EROMY WIL	SON (T)	DIVISIO	N/GROUP	SUPERVI	SOR	BRAD BRYANT	
KURT RANTA; CO	ODY ACORD	(T)						
SAFETY OFFICER TROY CORN; JAI ERIC MILLER (T)	CK CATES		Alf	ROPERAT	IONS BRAI DIREC		PAUL BALFOUR	
5.	Resou	ırces Assigr	ed this	Period				
Strike Team / Task Force /					Number			
Resource Designator	LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
O-61.83 SOF2	09/13	TAIJA COR	SO		1			
C-4 CR2I GRAYBACK FORESTRY 13A	09/15	CHARLES	COFMAN	1	20			
C-7 CRW1 EL CARISO IHC	09/09	CHARLES	котт		22			
C-8 CRW1 INYO IHC	09/08	JOEL SCHI	LLING		21			
C-16 CRW1 PIKE IHC	09/10	DAVID SMA	ALLMAN		22			
C-25 CRW2 SZ FORESTRY FULLERTON CREW 1	09/15	RICHARD F	ULLER	ON	20			
E-92 WTT2 JWS WILDFIRE	09/13	JOHN MCN	IEELY		1			
E-94 WTT2 GRAYBACK FORESTRY	09/12	CLIFFORD	TEVEBA	UGH	1			
E-14 UTV		UNSTAFFE	:D					
6. Control Operations/Work Assignments:	_						_	

TASK: Continue direct handline construction and securing east and south of Indian Rock Lookout. Scout indirect control line options along the Vinegar Hill Scenic Area boundary north and west to the 020 Road.

PURPOSE: Prevent long duration fire growth that impacts cultural and natural resource values, recreation sites, private property and Indian Rock lookout.

END STATE: Fire is contained north and west of Vinegar Hill Scenic area boundary and 020 Road.

7. Special Instructions:

ICS 204 WF (1/14)

Notify Operations of fire growth across the Princess Trail.

Regional Saw Coordinators, Aaron Pedersen & Marc Cormier, will notify the DIVS when entering and leaving the Division.

8. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	1	170.4250	131.8	168.0750	131.8	А						
COMMAND	2	170.4125	131.8	165.9625	131.8	A						
TACTICAL	6	168.6000	131.8	168.6000	131.8	A						
AIR TO GROUND	13	167.0750		167.0750		А						
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief) [Pate	Time						
JILL JOHNSON		MARGE HU	JTCHINSON	o	9/04/2022	2000						

1. Incident Name:			Controlled	Unclass	sinea imor	3.	III Dasic				
CROCKETS KNOB						Bran	ich:		Division/Grou	p	
2. Operational Period:	DAY										
Date/Time From:	DAI	Г	Date/Time To							S/Z	Z
	MON	C	09/05/2022 180		MON						
4.				Operation	ns Personn	el					
OPERATIONS CI					DIVISIO	ON/GRO	UP SUPER\	/ISOR I	LARRY LEACH		
0.45577.0551	ı		CODY ACORD) (T)			. TIONS DD		DALII DALEQUE		
SAFETY OFFI		ILLER (1			Alf	K OPER		CTOR	PAUL BALFOUR		
5.	ı	·		urces Ass	igned this	Period		ı			
Strike Team / Tas				<u> </u>	g		Number	Π		Π	
Resource Des	ignator		LWD		Leader		Persons		o Off PT./Time		rick Up PT./Time
O-98 SOFR			09/12	CHRIS	O'BRIEN		1	BASE	CAMP/0600	BAS	E CAMP/1800
C-6 CR2I OR-MAF #401 **			09/07	GARY V	VHATLEY		25	BASE	CAMP/0600	BAS	E CAMP/1800
E-36 ENG6 AAA THUNDERI	BOLT FIRE S	√C	09/08	TOBY Y	AZZIE		3	BASE	CAMP/0600	BAS	E CAMP/1800
-6 WTS2 STORM CARPENTER			09/04	CUB CA	RPENTER		2	BASE	CAMP/0600	BAS	E CAMP/1800
E-45 WTS2 OSBURN			09/13	ALAN E	WING		1	BASE	CAMP/0600	BAS	E CAMP/1800
E-46 WTS2 OVERPECK LOGGING			09/10	JOE MC	CORMICK		1	BASE (CAMP/0600	BAS	E CAMP/1800
E-64 GRD1 J & D LOGGING	& CONTRAC	TING	09/16	SAWYE	R LOGAN		2	BASE	CAMP/0600	BAS	E CAMP/1800
O O DEMO CREMO			00/40	NAA TTI II	EW TURNEI	<u> </u>		DACE	CAMP/0000	DAC	E CAMP/4000
O-9 REMS SPFN 9			09/13								E CAMP/1800
E-51 AMBU 2			09/12	JERRY	SINICA		2	BASE	CAMP/0600	BAS	E CAMP/1800
8.			Division	. 10 0	\	· 0					
	Ohana	. Т			Communicat		, I	NIOA	/ TV T /N/A/	$\overline{}$	Marila
Function COMMAND	Channe 1	# 	RX Frequency 170.4250		RX Tone		TX Frequer	-	131.8	<u> </u>	Mode A
COMMAND	2	+	170.4200		131.				131.8	\dashv	Α
			166.7750								Α
				0750			167.07				A
9. Prepared By (Resource U	nit Leader)	<u> </u>	Appro	Approved By (Planning Section Chief)					Date		Гіте
JILL JOHNSON	MAF	MARGE HUTCHINSON				c			00		

Controlled Unclassified Information//Basic

		Controlled	Unclassin	eu illioi	IIIaliOII//E	pasic				
1. Incident Name:					3.					
CROCKETS KNOB					Branch:			Division/Group		
2. Operational Period:	DAY								S/Z	
Date/Time From: 09/05/2022 0600 MON	1	Date/Time To: 09/05/2022 1800							372	
4.		(Personn	el						
OPERATIONS CHIEF	AARON ROWE; J KURT RANTA; CO		` ,	DIVISIO	ON/GROUF	SUPERV	ISOR	LARRY LEACH		
SAFETY OFFICER	TROY CORN; JAC ERIC MILLER (T)	CK CATES	ROPERAT	IONS BRA	-	PAUL BALFOUR				
5.		Resou	ırces Assigr	ned this	Period					
Strike Team / Task Fo Resource Designat		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time			
6. Control Operations/Work Assi	gnments:									

TASK: Secure and patrol dozer line, 436 Road and Big Boulder Trail.

PURPOSE: Prevent additional fire spread into Badger Creek that may have future impact to private property, cultural, natural and timber values.

END STATE: Fire is contained east of 4550 road and north of Badger Creek.

7. Special Instructions:

ICS 204 WF (1/14)

Engines and tenders may NOT draft directly from natural water sources, such as creeks. Drafting will occur only from Fold-atanks.

- If Initial Attack occurs within the TFR, John Day Dispatch will coordinate with appropriate duty officer and contact Field Ops for response.
- Field Operations will contact IA Group Supervisor and or Air Operations to coordinate response to new start.
- Local forest Initial Attack frequencies will be used and provided in the IAP Communications Plan
- · The same process will be used for fires outside of TFR if assistance from Crockets Knob fire resources is requested.

Regional Saw Coordinators, Aaron Pedersen & Marc Cormier, will notify the DIVS when entering and leaving the Division.

E-2 ENG4 GRAYBACK FORESTRY will be on R&R 9/5-9/6, back on 9/7.

8.	B. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode							
COMMAND	1	170.4250	131.8	168.0750	131.8	А							
COMMAND	2	170.4125	131.8	165.9625	131.8	А							
TACTICAL	8	166.7750	131.8	166.7750	131.8	A							
AIR TO GROUND	13	167.0750		167.0750		А							
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief) D	ate	Time							
JILL JOHNSON		MARGE HL	JTCHINSON	0	9/04/2022	2000							

			Jonitronea	Uliciassii	ieu iiiioi	mation	// Dasic				
1. Incident Name:						3.					
CROCKETS KNOB						Bran	ch:		Division/Grou	ıp	
2. Operational Period:	DAY										
Date/Time From:	Т	Da	ate/Time To:						CON	ITING	ENCY
09/05/2022 0600	MON	09/0	05/2022 180	0 1	MON						
4.			(Operations	Personn	el					
OPERATIONS CH				. ,	DIVISION	ON/GRO	UP SUPER\	/ISOR	EZRA BUTTERFII	ELD	
			DY ACORD	(T)	ļ		. =				
SAFETY OFFIC	CER TROY COR ERIC MILLE	-	K CATES		All	R OPERA		CTOR	PAUL BALFOUR		
5.	1	(.,	Resou	rces Assig	ned this	Period		ı			
Strike Team / Tas	sk Force /	T	Nesou		inca ans	Crioa	Number	l			
Resource Desi	gnator		LWD		Leader		Persons	Dro	p Off PT./Time	Pi	ck Up PT./Time
O-11 TFLD			09/09	JOSHUAH	I WINKLE	R	1	BASE	CAMP/0600	BASE	CAMP/1800
O-130 TFLD (T)			09/11	TIMOTHY	WAGNER	₹	1	BASE	CAMP/0600	BASE	CAMP/1800
O-15 HEQB **			09/05	AARON K	IENZLE		1	BASE	CAMP/0600	BASE	CAMP/1800
O-20 HEQB (T) **			09/06	DUANE S	TOKES		1	BASE	CAMP/0600	BASE	CAMP/1800
C-19 CRW2 WILLAMETTE V	'LY REFOREST C	CR 3	09/12	LAZARO N	MONTANO)	20	BASE	CAMP/0600	BASE	CAMP/1800
C-20 CRW2 TORRES CONTR	CR6		09/11	MARCA M	IARTINEZ		20	BASE	CAMP/0600	BASE	CAMP/1800
E-78 ENG6 AQUAFORCE E2	204		09/11	TYLER GI	LMORE		3	BASE	CAMP/0600	BASE	CAMP/1800
							_				
E-7 DZR2 COUGAR RIDGE C			09/05	DAVE OAI			2		CAMP/0600		CAMP/1800
E-34 MBM1 EAGLE CAP FO			09/10	BEN FISC							CAMP/1800
E-30 CHP2 GRAYBACK FOR	RESTRY		09/08	JOSH MIN	IER		3 BAS		BASE CAMP/0600		E CAMP/1800
E-96 CHP1 THE ROAD HOM	1E		09/12	SAM BON	ADOR		3 BASE C		E CAMP/0600 B		CAMP/1800
E-97 CHP1 WYEAST FORES	STRY MGMT		09/12	ERIC NEL	SON		3	BASE	CAMP/0600	BASE	CAMP/1800
E-13 UTV KD OUTDOORS				UNSTAFF	ED			BASE	CAMP/0600	BASE	E CAMP/1800
O-95 EMPF MEDIC 3 ADVEN	TURE MEDICS		09/12	MICHAEL	COOPER		1 1	BASE	CAMP/0600	BASE	E CAMP/1800
						•	+ .				
								l		<u> </u>	
8.			Division	Group Cor	nmunicat	ion Sum	nmary				
Function	Channel	RX	(Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	V TX Tone/NA	С	Mode
COMMAND	1		170.4250		131.	8	168.07	750	131.8		Α
COMMAND	2	\perp	170.4125		131.	8	165.96	625	131.8		A
TACTICAL	7	\perp	166.7250		131.	8	166.72	7250 131.8			A
AIR TO GROUND	13		167.0750	750			167.0750				A
9. Prepared By (Resource Ur	nit Leader)		Approv	Approved By (Planning Section Chief)					Date		ime
JILL JOHNSON	MAR	GE HUTCH	IINSON				09/04/2022		0		

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

1. Incident Name:

JILL JOHNSON

ICS 204 WF (1/14)

CROCKETS KNOB						Branch: Division/G				
2. Operational Period:		DAY								
Date/Time From:		1	Date/Time To:						CONT	NGENCY
09/05/2022 0600 N	1ON	09	9/05/2022 180	0 M	ON					
4.			(Operations I	Personn	el				
OPERATIONS CHI		AARON ROWE; KURT RANTA; C		` ,	DIVISIO	ON/GROU	JP SUPERV	ISOR	EZRA BUTTERFIEL	D
SAFETY OFFIC		TROY CORN; JA		(1)	AIF	ROPERA	TIONS BRA	NCH	PAUL BALFOUR	
0/11 2/11 6/11/6	- 1	ERIC MILLER (T)					DIREC		.,	
5.			Resou	ırces Assign	ed this	Period				
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
6. Control Operations/Work A	ssig	nments:								
TASK: Scout for continge Road west of 45 Road. PURPOSE: To establish compromised. END STATE: Contingend	sec	condary lines o	of defense t	hat would	preven	t impac	t to values	s if cu	rrent primary line	
7. Special Instructions:										
Engines and tenders matanks.	y N	OT draft direct	ly from natu	ural water	source	s, such	as creeks	. Dra	fting will occur o	nly from fold-a-
If Initial Attack occu Ops for response. Field Operations wil Local forest Initial A The same process was a second content.	I co ttac	ontact IA Group ck frequencies	Superviso will be used	or and or A	ir Oper ided in	ations t the IAF	o coordina Commur	ate re	esponse to new sons Plan	tart.
8.			B	'0 0						
		a I -		/Group Com						<u> </u>
Function			RX Frequency	N/VV	RX Tone		TX Frequen	-	-	Mode
COMMAND		1	170.4250		131.		168.07		131.8	Α
COMMAND		2	170.4125		131.		165.96		131.8	A
TACTICAL		7	166.7250		131.	0	166.72		131.8	Α Α
AIR TO GROUND	41-	13 dor)	167.0750		ning C-	otion Oil	167.07		Data I	Time
9. Prepared By (Resource Uni	ιLea	auer)	Approv	ved By (Plan	ming Se	ction Ch	ier)		Date	Time

2000

09/04/2022

MARGE HUTCHINSON

1. Incident Name:			Controlled	Uliciassi	illeu IIIIOI	3.	III Dasic				
CROCKETS KNOB						Bran	ch:		Division/Grou	p	
2. Operational Period:	DAY										
Date/Time From:		T	Date/Time To:						STRU	JCTU	RE/IA
09/05/2022 0600	MON)9/05/2022 180		MON						
4.				Operation	s Personn	el					
OPERATIONS (. ,	DIVISIO	ON/GRO	UP SUPER\	/ISOR	JIM WALKOWSKI		
SAFETY OF	KURT FICER TROY		CODY ACORD	(T)	A11	ODED	ATIONS DD	ANCHI	PAUL BALFOUR		
SAFEITOFF		AILLER (T			All	COPERA		CTOR	-AUL BALFOOK		
5.	l		Resou	ırces Assi	gned this	Period					
Strike Team / Ta							Number		0" PT /T:	Ι.)
Resource De	signator		LWD		Leader		Persons	· ·	O Off PT./Time		Pick Up PT./Time E CAMP/1800
			00/07								
O-119 TFLD			09/07		Y STILLIE		1				E CAMP/1800
E-86.1 TFLD (T)			09/07	ROBIN A	CE		1	BASE	CAMP /0600	BAS	E CAMP/1800
E-82 ENG6 AK-KKS K-6	62		09/07	DAN WH	ITE		3	BASE	CAMP /0600	BAS	E CAMP/1800
E-83 ENG6 FAIRBANKS	S-65		09/07	MATT NU	JNNELLY		3	BASE	CAMP /0600	BAS	E CAMP/1800
E-84 ENG6 FAIRBANKS	E-84 ENG6 FAIRBANKS-66			ROBERT	WALLACE		3	BASE	CAMP /0600	BAS	E CAMP/1800
E-85 ENG6 FAIRBANKS-67			09/07	LAURA L	UND		3	BASE	CAMP /0600	BAS	E CAMP/1800
E-86 ENG6 DOF M-68			09/07	JOE SHA	.W		3	BASE	CAMP /0600	BAS	E CAMP/1800
E-112 ENG ODF E-9262			09/13	AARON P	KIDWELL		2	BASE	CAMP /0600	BAS	E CAMP/1800
E-91 WTT2 TRI-CO INC TE	NDER		09/13	CHET HE	TTINGAL		1	BASE	CAMP /0600	BAS	E CAMP/1800
C. Control Operations (Mort											
6. Control Operations/Work	t Assignment	s:									
8.			Division	/Group Co	mmunicat	ion Sun	nmary				
Function	Chann	el	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND	1		170.4250		131.	8	168.07	'50	131.8		А
COMMAND	2		170.4125		131.	8	165.96	25	131.8		Α
TACTICAL	9		168.2500		131.	8	168.25	500	131.8	\Box	А
TACTICAL	11		168.3125		131.	8	168.31	25	131.8		А
AIR TO GROUND	12		167.3750				167.37	'50			Α
AIR TO GROUND	167.0750				167.07				А		
9. Prepared By (Resource l	Jnit Leader)		Approv	ved By (Pl	anning Se	ction Ch	nief)		Date		Гime
JILL JOHNSON	MAR	GE HUTC	HINSON				09/04/2022		00		

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

1. Incident Name:				3.	
CROCKETS KNOB				Branch:	Division/Group
2. Operational Period:	DAY	,			
Date/Time From:	MON	Date/Time To:	MON		STRUCTURE / IA
09/05/2022 0600	MON	09/05/2022 1800	MON		
4.		Operat	tions Personn	el	
OPERATIONS (CHIEF AAR	ON ROWE; JEROMY WILSON (T	DIVISION DIVISION	ON/GROUP SUPERVISOR	JIM WALKOWSKI
	KUR	Γ RANTA; CODY ACORD (T)			
SAFETY OFF	FICER TRO	Y CORN; JACK CATES	AIF	R OPERATIONS BRANCH	PAUL BALFOUR
	ERIC	MILLER (T)		DIRECTOR	
6. Control Operations/Work	k Assignmer	nts:	•	'	

Structure Group:

TASK: Continue to assess structures and infrastructure that could be impacted by fire spread and develop structure defense plan. Identify structure needs and coordinate with OSFM liaison and ODF to determine structure defense resources available. PURPOSE: To prepare structures and private property values along the Highway 20 corridor and in the vicinity of the fire for impact from fire.

END STATE: Structures and private property along the Highway 20 corridor and in the vicinity of the fire are assessed and defensible. Suppression activities to prevent fire impact to private property has occurred.

IA Group:

TASK: Follow IA response plan to provide IA response with identified resources for new fire starts within TFR.

PURPOSE: To support initial attack response capability for the Malheur and Umatilla NFs.

END STATE: Prompt and efficient mobilization of identified IA resources to new fire starts.

7. Special Instructions:

- · If Initial Attack occurs within the TFR, John Day Dispatch will coordinate with appropriate duty officer and contact Field Ops for response.
- · Field Operations will contact IA Group Supervisor and or Air Operations to coordinate response to new start.
- Local forest Initial Attack frequencies will be used and provided in the IAP Communications Plan
- The same process will be used for fires outside of TFR if assistance from Crockets Knob fire resources is requested.

Engines and tenders may NOT draft directly from natural water sources, such as creeks. Drafting will occur only from Fold-atanks.

8. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	TX Frequency N/W	TX Tone/NAC	Mode							
COMMAND	1	170.4250	131.8	168.0750	131.8	А						
COMMAND	2	170.4125	131.8	165.9625	131.8	А						
TACTICAL	9	168.2500	131.8	168.2500	131.8	A						
TACTICAL	11	168.3125	131.8	168.3125	131.8	А						
AIR TO GROUND	12	167.3750		167.3750		А						
AIR TO GROUND	13	167.0750		167.0750		А						
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time						

MARGE HUTCHINSON

2000

09/04/2022

AIR OPERATIONS SUMMARY

PREPARED BY: Paul Balfour

PREPARED DATE/TIME: September 4, 1800hrs

5. TFR #2/8108 & 2/8109

Surface to 11,000' MSL

7NM Radius

INCIDENT NAME
Crockets Knob

2. OPERATIONAL PERIOD:
Date: 9/5/2022 Helibase Start Time: 0800 End Time: 2000 Sunrise: 0622 Sunset: 2000 CTL
(Times valid for John Day PDT)

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): General Aviation, See & Avoid

YOU will be working in a complex fire environment, ensure YOU understand the Fire Traffic Area (FTA) Protocols. (12nm initial call, 7nm contact must be made prior to entering FTA

Bucket work, Retardant drops: ensure area is clear of ground personnel before dropping; watch for wires; be aware of potential for turbulence at ridge tops, saddles, canyons, etc

*** BE AWARE OF FATIGUE, TAKE LONGER BREAKS WHEN FLYING IN SMOKEY CONDITIONS.

*** Report all TFR intrusions to Air Operations, Air Support or Helibase as soon as possible.

4. MEDEVAC A/C: Order thru ATGS or JDIDC

EMS Rotor A/G:

VMED29 155.3475 Tx/Rx, Tone 156.7 Tx/Rx

38HX COMM: A/A Primary

A/G Primary

6. PERSONNEL LWD	Phone	7. FREQUENCIES	АМ	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Paul Balfour O-61.43	509-993-8739	AIR/AIR Primary	123.6250 (A8)		Fixed	DIVC and at the ATCS if you are Communications
ASGS: Tim Lyda O- 61.44 9/8	541-761-2676	AIR/AIR Secondary	128.2250 (A39)		Fixed Wing/Buckets	DIVS order thru ATGS if up, or Communications
HEBM: Tyler Davis (T) 9/7	360-220-5359	AIR/GRD Primary		167.0750 (A11)	ATGS Aircraft	(A-2) N3NT AC690D Jeremy Cowie or Relief Rob Rosetti
HEMG:		AIR/GRD Secondary		169.7125 (A41)		LATs Order through Air Attack/AOBD
ATGS: Jeremy Cowie	541-575-3736	AIR/GRD IA Primary		167.3750		Or JDIDC
ATGS:		AIR/GRD IA Secondary		168.6375		
JDIDC:	541-575-3110	UNICOM	122.800		NOTES:	Grant Co Regional Airport, Haley Walker 541-575-1151 or 530-567-5987
A HELIOOPTERO		DECK	163.1000			email cost: jdairbase@gmail.com

9. HELICOPTERS

FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS
519FF	3	A Star B3	John Day	0800	0830	A-13, Helitack ,Medivac Buckets	462WY	1	CH-46	John Day	0800	0830	A-7 Bucket
38HX	3	AS-350 A Star	Baker	0800	0830	A-63 Short Haul/Buckets	448JS	1	S-61	John Day	0800	0830	A-22 Bucket
17HX	2	Bell 205++	John Day	0800	0830	A-102 Buckets/Helitack Crew 10 personnel	625CK	1	S-61	John Day	0800	0830	Tanked A-62
							83BH	1	UH-60	John Day	0800	0830	Bucket A-29

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: CROCKETS KNOB Date: Time:				ate/Time Prepared: 3. Operational Period				I: DAY				
							Date/Time From: 09/05/2022 0600				Date/Time To: 09/05/2022 1800 MON	
4. Basic Ra	adio Cha	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/N		Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1	COMMAND	CMD 1	ALL DIVS	170.4250	131.8	8 168	.0750	131.8	А	NORTH - INDIAN ROCK LO	
	2	COMMAND	CMD 2	ALL DIVS	170.4125	131.8	8 165	.9625	131.8	А	SOUTH - DIXIE BUTTE LO	
	3	COMMAND	CMD 3	ALL DIVS	171.5375	131.8	8 166	.3625	131.8	А	RESERVED FOR FUTURE USE	
	4	TACTICAL	TAC 4	DIV A	168.0500	131.8	8 168	.0500	131.8	А		
	5	TACTICAL	TAC 5	DIV E	168.2000	131.8	8 168	.2000	131.8	A		
	6	TACTICAL	TAC 6	DIV M	168.6000	131.8	8 168	.6000	131.8	А		
	7	TACTICAL	TAC 7	DIV G / CONTING	166.7250	131.8	8 166	.7250	131.8	А	DIVISION G / CONTINGENCY	
	8	TACTICAL	TAC 8	DIV S / Z	166.7750	131.8	8 166	.7750	131.8	А	DIVISION S / Z	
	9	TACTICAL	TAC 9	STRUCTURE / IA	168.2500	131.8	8 168	.2500	131.8	А	STRUCTURE / IA	
	10	COMMAND	N DIXIE	ALL DIVS	172.4000	131.8	8 166	.2000	123.0	А	IA / BACKUP IF CMD NET INO	
	11	TACTICAL	MAF TAC	IA	168.3125	131.8	8 168	.3125	131.8	А	IA ONLY	
	12	AIR TO GROUND	A/G 38	MALHEUR	167.3750		167	.3750		А	A/G FOR MALHEUR N.F.	
	13	AIR TO GROUND	A/G PRI	ALL DIVS	167.0750 155.3475	156.7	167.0750 56.7 155.3475	156.7	А	AIR OPS ONLY		
	15	AIR TO GROUND	VMED 29	ALL DIVS					А	MEDICAL EVAC ONLY		
	14	AIR TO GROUND	A/G SEC	ALL DIVS	169.7125		169	.7125		A	AIR OPS ONLY	
	16	AIR GUARD	AIRGUARD	ALL DIVS	168.6250		168	.6250	110.9	А	EMERGENCY AIR OPS ONLY	
. Special	Instruction	ons: COMMUN	ICATIONS (208) 89	1-8093					I			
6. Prepared By (Communications Unit Leader)			Name: MISSY PARKER				Signature: Missy Parker					
CS 205				IAP Page					Date/Time: 09/04/2022 2000			

Needles of five, keep it alive!

Please do not cut WHITEBARK PINES.

If a tree's needles grow in clusters of five, leave it to grow!

Whitebark pines live in the mountains, often in areas too harsh for any other tree. More than 100 kinds of living things depend on these special pines, including bears and many bird species. People love whitebark pines for their beauty and strength, and we also need them because they trap snow in the high country, slowing spring runoff and helping provide water to the valleys in summer.

But whitebark pines are in trouble. Many whitebark forests now contain more dead pines than living ones.

- Blister rust, a non-native fungus, weakens the trees, reduces cone production, and eventually causes death.
- Whitebarks are also killed by bark beetles, and beetle epidemics may increase with global climate change.
- Wildfires may kill whitebark pines, although burned areas are good habitat for seedlings. Careful management
 of fire is essential.

So remember: If it has five, let's keep it alive!

For more information and to learn how you can help, visit the Whitebark Pine Ecosystem Foundation at www.whitebarkfound.org.

THREE DAY DEMOB LIST

Monday 9-5-22

ECHIDMENT

EQUIPME	<u>NT</u>								
E-3	0800	(ENG6)	GRAYBACK FORESTRY						
E-66	0830	(WTS2)	1-A CONSTRUCTION & FIRE						
		(11.02)	· / · · · · · · · · · · · · · · · · · ·						
OVERHEA									
O-35	0700	(HMGB)	JONES, SHANNON						
O-14	1830	(HEQB)	SCHULZ, NICHOLAS						
O-15	1845	(HEQB)	KIENZLE, AARON C						
O-21	1900	(TFLD)	CEARNS, MICHAEL						
0-1	2000	(FMOD)	PETTYJOHN						
O-3	2015	(FMOD)	WEBB						
	2010	,							
		Tuesday 9-6	0-22						
<u>EQUIPME</u>	<u>NT</u>								
E-7	0700	(DZR2)	COUGAR RIDGE CONSTR D2						
OVERHEA	ND.								
O-61.72	0600	(SPUL)	FRATER, THEODORE MATHEW						
		•							
O-61.82	0600	(SOF2)	WALLER, DONALD						
O-27	0630	(REAF)	MONZULLA, RYAN A						
O-16	1900	(HEQB)	FISHER, THOMAS						
O-20	1930	(HEQB)	STOKES, DUANE K						
		Wednesday	9-7-22						
EQUIPME	NT	J							
E-27	0700	(AMB1)	CASCADE MEDICAL TRANSPORT						
E-29	0900	(MBM2)	MORRIS FORESTRY LLC - 834891						
E-82	1730	(ENG6)	AK-KKS K-62						
E-83	1730	(ENG6)	FAIRBANKS 65						
E-84	1745	(ENG6)	FAIRBANKS 66						
E-85	1745	(ENG6)	FAIRBANKS 67						
E-86	1800	(ENG6)	ALASKA STRIKE TEAM M-68						
		(ENGO)	ALASKA STRIKE TEAM IN-00						
OVERHEAD									
O-119	1800	(TFLD)	STILLIE, BRITTANY						
O-66	1900	(HMGB)	COLLINS, JACOB LEWIS						
O-26	1915	(DIVS)	MILLER, ERIC						
	•		THOD December 2						

Crockets Knob Fire DEMOB Procedures

- 1. Complete CTRs and follow Finance IAP Message.
- 2. Return any checked-out equipment and/or radios.
- 3. All Contractors complete Ground Support inspection at Taylor Flats.
- 4. <u>ALL VEHICLES MUST GO THROUGH THE WEED WASH</u>
 <u>LOCATED JUST WEST OF PRAIRIE CITY FOLLOW SIGNAGE</u>.
- 5. Contact DEMOB at 509-432-6143 to finalize process. DEMOB Email: 2022.crocketsknob.demob@firenet.gov

NOTE: All air travelers need to contact DEMOB to make arrangements 72 hours prior to departure.



Crockets Knob Fire Information 541-625-0892



2022.crocketsknob@firenet.gov https://www.facebook.com/CrocketsKnobFire https://inciweb.nwcg.gov/incident/8355/

Talking Points

- The Crockets Knob fire is being controlled using a Full Suppression Strategy with Public and Firefighter Safety and value protection as top priorities.
- Firefighters have been using mapping technology to accurately locate and identify structures, values, and hazards that may be impacted by the fire as well as landmarks that may be useful in fighting the fire.



Human Resource Message



Crockets Knob Fire – September 5, 2022

Labor Day was established as a federal holiday to honor and recognize the American labor movement and the works and contributions of laborers to the development and achievements of the United States.

Thank you all for being here and thank you for your dedication and service. We recognize and appreciate the hard work you have done on this fire. Keep up the good work and stay safe!



Quote for the day: "No work is insignificant. All labor that uplifts humanity has dignity and importance and should be undertaken with painstaking excellence." -Martin Luther King, Jr.

Susie Manezes, NW Team 12 HRSP, Contact: 602-571-9327 Jon Tipton, NW Team 12 HRSP, Contact: 971-347-7314





Logistics Message Crockets Knob Fire

ICP @ 740 Overholt St, Prairie City Oregon 97869

Lead Medical Unit Diana Braun Phone 509-348-0091 or by Radio on CMD Channel

Communications: Crockets Knob ICP

24-Hours

Phone: 208-891-8093

Meal Service Hours: Breakfast/Lunch at 0700

Dinner at 1800

** Note: Meal count changes need to be submitted to BCMG Tully Pritchett

4 hours prior to delivery time.

Shower Hours: 0430 to 1200

1400 to 2130

Taylor Flats Base Camp

4.5 miles North of Hwy 26 and Hwy 7 Junction on Hwy 7

Supply: 0630-2130

All 'S'# orders

call or text Jeremy Marquardt at 360-880-4244

or

email jeremy.marquardt@DNR.WA.GOV

Meals: Breakfast 0500-0900; Dinner 1800-2200

Showers: 0500-1200 and 1600-2200

Ground Support: 0600-2130 **Medical Support:** 0530-2130



Finance Message



Finance Email: 2022.crocketsknob.finance@firenet.gov

SUBJECT: *Include Key Word TIME* for Overhead, Crews & Cooperators **SUBJECT:** *Include Key Word EQUIPMENT* for Contract Resources

Finance Contact Numbers

PERSONNEL: 509-823-6642 <u>EQUIPMENT</u>: 208-890-4869

Finance Section Chief: 509-423-6011

Please Scan this QR code to send all required documents to finance or use the email below



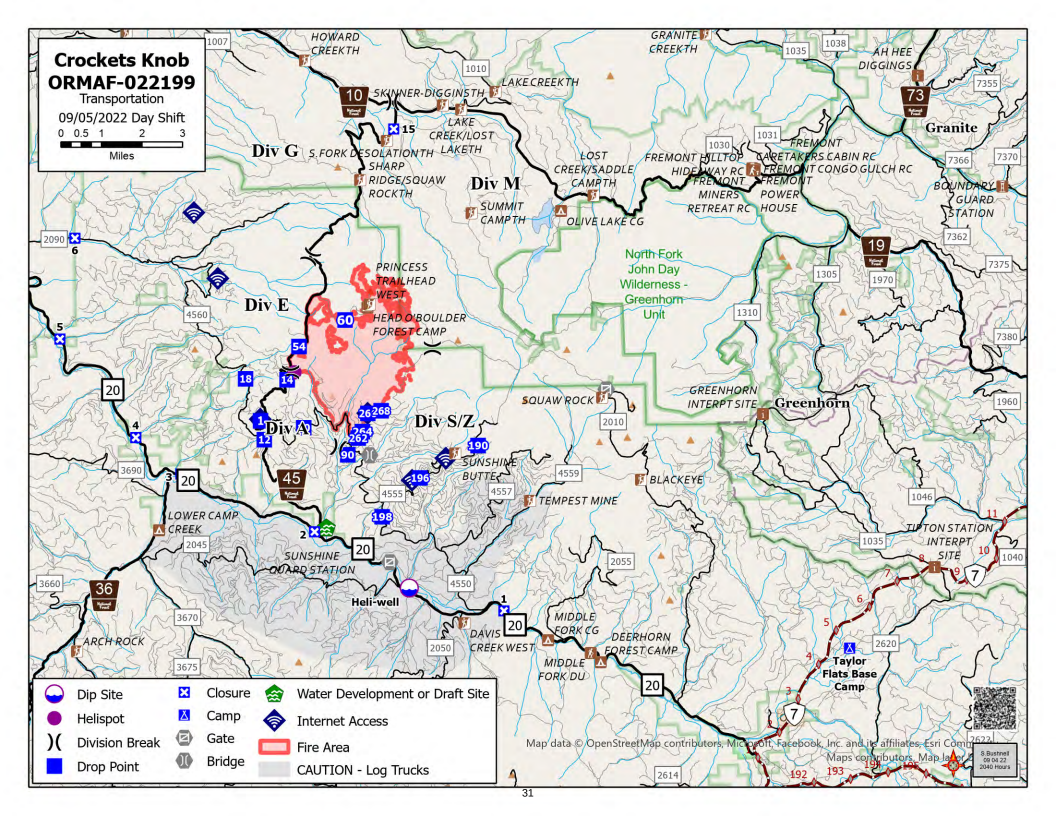
FINANCE CHECK IN: 2022.crocketsknob.finance@firenet.gov

PLEASE ENSURE THE BELOW DOCUMENTS ARE EMAILED

Overhead, Crews & Cooperator Resources **Contract Resources** • Check-In: Resource Order, Contract/VIPR • Check-In: Crew Manifest, Cooperative Agreement (if applies), AD Hire Letter, Agreement (make sure you have your UEI, Pre-Inspection Resource Order Daily: Shift Tickets, receipts (fuel issues, • Daily: Crew Time Report (CTR), Shift claims, etc.) **Tickets Demob:** Contractor Evaluations, Final Shift **Demob:** Signed OF288, Final Equipment Use Tickets and receipt(s) for Invoice (Cooperator) If you don't have a way Addition/Deductions, Post-Inspection, Final to sign you must come to finance. Signed Invoices If you don't have a way to sign you must come to finance

REMINDERS

- ▶ PLEASE ENSURE YOU INCLUDE LOCATION OF WHERE YOU ARE WORKING (BRANCH OR DIVISION) ON CTR OR SHIFT TICKET. MAKE SURE C OR E # IS ON THE CTR OR SHIFT TICKET
- **★** PLEASE SHOW YOUR LUNCH BREAK
- **★** PLEASE USE MILITARY TIME (0001-2400)
- ★ WHEN CLAIMING HAZARD PAY YOU MUST INCLUDE THE SUPPRESSION ACTION BEING PERFORMED. THIS INCLUDES OPERATIONS WHICH DIRECTLY SUPPORT CONTROL OF FIRE (E.G., ACTIVITIES TO EXTINGUISH THE FIRE, FIREFIGHTING, GROUND SCOUTING, SPOT FIRE PATROLLING, SEARCH AND RESCUE OPERATIONS, AND BACKFIRING).
- ★ WHEN SIGNING YOUR OF-288 or OF-286 PLEASE DO NOT LOCK IT or PROTECT THE SIGNATURE, WE HAVE TO BE ABLE TO SIGN IT AND SEND YOU A COPY



Coordinate Table

FC Point Type	Label	Latitude WGS84 DDM	Longitude WGS84 DDM
Camp	Taylor Flats Base Camp	44° 37.492' N	118° 27.375' W
Closure	1	44° 38.473' N	118° 37.716' W
Closure	15	44° 48.847' N	118° 40.688' W
Closure	2	44° 40.261' N	118° 43.341' W
Closure	3	44° 41.562' N	118° 47.318' W
Closure	4	44° 42.362' N	118° 48.647' W
Closure	5	44° 44.507' N	118° 50.862' W
Closure	6	44° 46.660' N	118° 50.349' W
Closure	7	44° 48.997' N	118° 48.192' W
Closure	8	44° 51.052' N	118° 48.674' W
Dip Site	Heli-well	44° 39.010' N	118° 40.536' W
Drop Point	DP 1	44° 42.662' N	118° 44.886' W
Drop Point	DP 10	44° 42.495' N	118° 43.594' W
Drop Point	DP 12	44° 42.257' N	118° 44.787' W
Drop Point	DP 18	44° 43.570' N	118° 45.308' W
Drop Point	DP 190	44° 42.027' N	118° 38.372' W
Drop Point	DP 196	44° 41.363' N	118° 40.138' W
Drop Point	DP 198	44° 40.550' N	118° 41.299' W
Drop Point	DP 262	44° 42.246' N	118° 41.967' W
Drop Point	DP 264	44° 42.383' N	118° 41.834' W
Drop Point	DP 266	44° 42.770' N	118° 41.659' W
Drop Point	DP 268	44° 42.820' N	118° 41.260' W
Drop Point	DP 54	44° 44.234' N	118° 43.682' W
Drop Point	DP 60	44° 44.781' N	118° 42.280' W
Drop Point	DP 90	44° 41.893' N	118° 42.291' W
Helibase		44° 24.076' N	118° 57.727' W
Helispot	H-193	44° 42.035' N	118° 38.409' W
Helispot	H 10	44° 43.684' N	118° 43.835' W
Helispot	H 11	44° 43.387' N	118° 43.214' W
Helispot	Н 135	44° 44.863' N	118° 40.257' W
Helispot	Н 139	44° 44.494' N	118° 39.727' W
Helispot	H 15	44° 42.675' N	118° 44.864' W
Helispot	Н 195	44° 42.968' N	118° 40.675' W
Helispot	Н 197	44° 42.820' N	118° 41.260' W
Helispot	Н 199	44° 40.523' N	118° 41.434' W
Helispot	Н 265	44° 43.588' N	118° 40.508' W
Helispot	H 51	44° 44.821' N	118° 43.445' W
Helispot	Н 59	44° 44.848' N	118° 42.216' W
Helispot	H 71	44° 45.787' N	118° 41.642' W
Incident Command Post	Prairie City	44° 27.285' N	118° 42.554' W
Internet Access		44° 42.720' N	118° 41.769' W
Internet Access		44° 42.698' N	118° 44.894' W
Internet Access		44° 41.317' N	118° 40.378' W
Internet Access		44° 41.771' N	118° 39.349' W
Internet Access		44° 45.733' N	118° 46.076' W
Internet Access		44° 47.152' N	118° 46.753' W

S.Bushnell 09 04 22 2043 Hours

UNIT LO	OG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designat	ors	5. Unit Leader (Name and Position)	6. Operational Period	
		7. Personnel Roster Assigned		
Name		ICS Position	Home	e Base
		8. Activity Log		
Time		Major Events	3	
9. Prepared by (Name	and Position)			

COVID-19 Mitigations for Crockets Knob Fire

- Masks are not required indoors unless working in a county with a HIGH COVID-19 community level. Currently, Grant County community level is MODERATE (masking indoors is optional).
- Conduct daily verbal screening checks within crews, report any COVID-like symptoms to your direct supervisor. Supervisors should report any positive symptoms to the Medical Unit for next steps.
- Observe social distancing standards while waiting in line for food and limit contact with others outside of your crew in the food service line. If possible, send crew representatives to pick up meals.
- Practice good personal hygiene, wash hands frequently and disinfect hightraffic areas on a regular basis.
- Limit close contact between firefighters and the public as much as possible to prevent exposure and spread.







EMERGENCY PLAN INCIDENT WITHIN AN INCIDENT

ON SCENE INCIDENT COMMANDER

In the event of an accident or medical incident of any size, your primary responsibility is to ENSURE that the victim(s) receive prompt and effective Triage, Treatment, Extrication and Transport.

- ENSURE THE MEDICAL INCIDENT REPORT IN THE INCIDENT ACTION PLAN IS BEING USED AND FOLLOWED- *IF DETERMINED TO BE A GREEN, DO NOT DECLARE EMERGENCY TRAFFIC AND ONLY COMPLETE LINE 1-4 ON MIR*.
- Conduct size-up of the incident nature of accident, number type of resources involved, latitude and longitude location (DD°MMM.MM format): notify incident communications center and supervisor, request assistance as needed.
- Order and coordinate medical and support response to the accident.
- Evaluate special needs (law enforcement, haz mat, etc.).
- Clear the command frequency if medical emergency, coordinate with incident communications and air attack for air medical transportation needs.
- Preserve and photograph the scene for accident investigation.
- Remain aware of surroundings and the status of the main incident (delegate personnel to monitor the main fire) to ensure safety of medical treatment personnel.
- Until relieved, supervise and manage all personnel involved at the incident scene.

MEDICAL PLAN (ICS 206 WF)

Incident/Project Name						1. Operational Period					
Crockets Knob						September 5, 2022 0600-1800					
2. Ambulance Service	es										
Name				Complete Address			Phone		Advanced Life Support (ALS) Yes No		
Blue Mountain Ambulance			170 Ford Rd John Day, OR			Command/911		2	x		
3. Air Ambulance Se	ervices		I			T					
Nam	ie			Phone				Locat	ion		
Life Flight				Command/911			20-30 r	nin flight -		e, OR	
Life Flight	Network			Command/911				Pendleto	n, OR		
4. Hospitals					T m	1.75*				ı	
Name Complete Address		Degre DD° I	Coordinate Standard Degrees Decimal Minutes DD° MM,MMM' N - Lat DD° MM MMM' W - Long		Fr Croc Kı	el Time com ekett's nob Gnd	Phone	Helipad Yes No			Level of Care Facility
Blue Mountain Hosp 170 Ford Rd John Day, OR	oital	Lat: Long:		44°25.06' N 20 18°57.60' W mins		1.5 hrs	541-575-1311	x			Level 4
St Charles Medical Center 2500 NE Neff Rd Bend, OR		Lat:		°4.1667' N °16.0833' W	1 hr	4 hrs	541-882-6311	X			Level 2
Legacy Emanuel 2801 N Gantenbien,		Lat:		°32.616' N	2 hrs	5 hrs	503-413-4321	X			el 1 Trauma
Portland, OR St Alphonsus Medical	Center	Long: Lat:		2°6695' W		-		 		Bı	ırn Center
3325 Pocahontas F	Long: 117			52.1108' N	45	1.75 hrs	541-523-6461	X		Level 2	
Baker City, OR				251.1856' W 248.4346'W	mins						
5. Division Branch Group	<u>'</u>		Capability			Personnel					
Div. A						(O-96)	Ambo 1 Medic 4 Medic 2				
Div. E				(O-94) Medic 1 (O-7) EMT (E-87) Blackwoods REM							
Div. M				Utilize nearest medical resource							
Div. S/Z				(O-9) REM 9 (E-51) Ambo 2							
Div. G				Utilize nearest medical resource							
Contingency	(O-95) Medic 3										
Taylor Flats/Bates SP						(E-88)	Ambo 3				
6. Prepared By (Medi	cal Unit Le	eader)		7. Date/Tim	ie	8. R	eviewed By (Safety (Officer)		9	9. Date/Time
Diana Braun				09/04/20 1800)22	Jack Cates 09/04/2022 ack ates 1800					09/04/2022 1800

Short-Haul Operations

CAPABILITIES

- During an operational Short-Haul the helicopter is capable of inserting Short-Haulers into an area with tight canopy cover and/or technical terrain.
- Haul line lengths range from 100 feet to 350 feet.
- Short hauler and/or medical gear can be delivered to the medical scene even if extraction by short-haul is not necessary.

ORDERING

- EMT or Medical Incident IC determines medical extraction is required.
- Follow local established procedures and/or Medical Incident Report (MIR) in the IRPG.
- Confirm aircraft type, call sign, estimated time of arrival and frequency.
- Give site selection information when ordering: hazards (i.e. ash, smoke, snags, aerial), tree height, terrain, and patient transport configuration (supine or seated position). Repeat hazards and give updated weather conditions as well as brief patient update to responding helicopter.

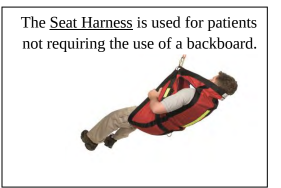
PROCESS: The helicopter will fly to the coordinates provided. They will make contact with ground personnel on scene with the patient using an identified air-to-ground frequency. The helicopter will complete a short-haul recon and size up, gather patient update information and then fly to a landing zone (LZ) to configure for short-haul operations. The helicopter will be monitoring the appropriate air-to-ground, air guard and victor frequencies. From this point, ground resources should only contact the helicopter in case of an emergency. During the insertion and extraction process ground personnel must be clear of the area.

ON SCENE: EXPECT THE FOLLOWING

- 1 or 2 rescuers (at least one qualified as an EMT or higher)
- Backboard (if needed and not already on scene)
- All equipment necessary for patient extraction

The Patient Extraction Bag accommodates most backboards.

-A patient on a backboard, TRS, SKED or litter will be inserted into the bag.



IAP INSERT

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.								
Use the following items to communicate situation to communications/dispatch.								
CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)								
Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."								
NCIDENT STATUS. Provide incident common (including combined for the late) and common detections								

Ex: "Commun	i ATUS: Provide incider lications, I have a Red pr IC is TFLD Jones. EMT S	iority patie	nt, unconscious, struck			Forest Road 1 at (Lat./Long.) This will be the Trout			
,	ergency / Transport riority	Ex: Ur. ☐ YELLO Ex: Sig ☐ GREEI	nconscious, difficulty bro DW / PRIORITY 2 Se Inificant trauma, unable	eathing, bleeding sever erious Injury or illne e to walk, 2° – 3° burns a nor Injury or illness	rely, 2° – 3° burns more ti				
Nature of I	njury or Illness &					Brief Summary of Injury or Illness			
Mechani	sm of Injury				(Ex: Unconscious, Struck by Fal				
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)			
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATI	ENT ASSESSMENT:	Complete	this section for each patie	ent as applicable (start w	ith the most severe patient				
Patient Assessm	ent: See IRPG page	106							
Treatment:									
4. TRANSPORT	PLAN:								
Evacuation Loca	tion (<i>if different</i>): (Des	scriptive L	ocation (drop point,	intersection, etc.) or	Lat. / Long.) Patient	's ETA to Evacuation Location:			
Helispot / Extrac	tion Site Size and Haz	zards:							
5 ADDITIONAL	RESOURCES / EQUI	PMENIT	NEEDS:						
				auma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	neeled litter, HAZMAT, Extrication			
6. COMMUNICA	TIONS: Identify Sta	te Air/Gro	ound EMS Frequence	cies and Hospital C	Contacts as applicab	le			
Function	Channel Name/Numb	per	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENO ahead.	CY: Considerations: If	primary o	ptions fail, what action	ns can be implemente	ed in conjunction with p	rimary evacuation method? Be thinking			
8. ADDITIONAL	INFORMATION: Upda	ates/Chand	ges, etc.						

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.