INCIDENT ACTION PLAN Crockets Knob



SCAN QR for BRIEFING

- OR -

PHONE 833 568 8864

Meeting ID: 160 329 1397

Passcode: 252064

- AND/OR -

RADIO BRIEFING

Channel 2 - CMD 2



Operational Period 0600-1800

August 30, 2022

OR-MAF-022199 P6 P0XK (0604) 221-IWR



Scan to CHECK IN Or Call (971) 713-1198



DOWNLOAD MAPS and IAP



INCIDENT OBJECTIVES (ICS 202)

	NCIDENT OBSEC	711VL3 (103 202)			
1. Incident Name:	2. Operational Perio	od: DAY			
CROCKETS KNOB	Date/Time From	m:	Date/Tim	ne To:	
	08/30/2022 06	00 TUE	08/30/202	2 1800	TUE
Identify, evaluate and reduce risks to fire Minimize impacts to communities, infra Protect tribal, cultural, aquatic and wild Provide Initial Attack response and ass Maintain and enhance relationships with and timely information. Manage cost commensurate with value Treat each other with dignity and respe Ensure COVID-19 best management period Command Emphasis: Implement strategies and tactics to achieve	structure, and acres be life resources, and ser istance for private and h cooperators, stake hes at risk and maintain act and act in a profess ractices are in place a	ourned on private land nsitive plant sites. d public lands within the holders, landowners, and fiscal accountability. Sional manner while owned follow local CDC of	he delegated ar and communitie on the fire and in guidelines.	rea. es by provid	ding accurate nunity.
of success.			, non praeme	g.	, con p. co do,
General Situational Awareness:					
Fighting fire in light flashy fuels under hot, or changes in fire behavior before it happens a adequate. Maintain accountability of all ass	and ensure Lookouts,	Communications, Esc	cape Routes, ai		
5. Site Safety Plan Required? Yes No	X				
Approved Site Safety Plan(s) Located					
6. Incident Action Plan	O: X X	- 	1):		
7. Prepared by: MARGE HUTCHINSON P	osition/Title: PSC2		Signature: Ma	eras H.	dchinson
8. Approved by Incident Commander: N	ame: JEFF DIMKE		Signature:	L Din	idchinson ke
	AP Page			g/2022 2000	<u></u>

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	:		2. Operational	l Period: D	DAY					
CROCKETS K	NOB		Date/Tim 08/30/202		TUE	Date/Time 7 08/30/2022 1				
3. Incident Comm	nander	(s) and Command Staff			SUPPLY UNIT	JOHN KAUPP	A			
	IC/UC	JEFF DIMKE			GROUND SUPPORT	DAVE HARSH				
DE	PUTY	BOB SHINDELAR			UNIT COMMUNICATIONS	MICCY DADKE	:D			
SAFETY OF	FICER	TROY CORN; JAC ERIC MILLER (T)	K CATES		UNIT	JOHN LYONS	(T)			
INFORM/ OF	ATION FICER	JOEL BRUMM LIV STECKER				EAMONN RYA DIANA BRAUN				
		SCOTT CRAWFOR	ΣD		SECURITY UNIT					
21/110011 01 1	IOLIK	JEFF SEVIGNEY (ALEX LILLA				
HUMAN RESO SPECI	URCE ALIST	SUSIE MANEZES	•		7. Operations Section: OPS SECTION CHIEF	AARON ROWE				
4. Agency/Organi	ization	Representative(s):				JEREMY WILS				
Agency/Organiza	ition	Name			PLANNING OPS	KURT RANTA CODY ACORD) (T)			
USFS - MAL	HEUR	ANN NIESEN			STRATGIC OPS	TONY ENGEL				
		CRAIG TRULOCK		Ī	STAGING AREA					
USFS - MAL	HEUR	SALLY CHRISTEN	SEN (T)							
USFS - UMA	TILLA	STEPHANEY KER	LEY		DIVISION/GROUP	А	BOB HINDS IAN MCCORD (T)			
		RYAN MONZULLA			DIVISION/GROUP	E	RICK WOODALL			
LEAD	READ	MATT SMITH (T)				_	ANDREW STINCHFIELD (T)			
					DIVISION/GROUP	M	BRAD BRYANT			
5. Planning Section	on:				DIVISION/GROUP	S	FIDEL VERDUZCO			
(CHIEF	MARGE HUTCHIN	SON		DIVISION/GROUP	Z	LARRY LEACH			
DE	PUTY	ERIC BLACK HOWARD JOHNSO	ON (VIRTUA	L)	DIVISION/GROUP	CONTING/STRU CT/IA	JIM WALKOWSKI			
RESOURCES	SUNIT	JILL JOHNSON		,						
SITUATION	UNIT									
DOCUMENTA	ATION	DEIDRE SMITH (V	IRTUAL)		7b. Air Operations Bran					
	UNIT	MIKE HESTON (VI			AIR OPS BRANCH DIRECTOR		JR			
FIRE BEHA	AVIOR	DON STRAND		-	AIR SUPPORT SUPERVISOR	TIM LYDA				
TRAINING SPECI										
GIS SPECI	ALIST	SHAWN BUSHNEL	L : DEVIN		0 =					
		JAMESON(T)	,,		8. Finance/Administration		D.			
		MIKE TONKEL (T)	, ,			CHERI FULLEI				
TECHNO SUPPORT SPECI		GEORGE JENKINS	3	}		CHRISTINA GO				
	DENT	BRADLE I DILG				STEVE CROW				
METEOROLO		DEREK WILLIAMS		}	PROCUREMENT UNIT INCIDENT CONTRACT					
6. Logistics Secti	ion:				PROJ INSP	ROB HECHING	JEK			
(CHIEF	KEVIN HAUGHTOI	V		COST UNIT	KAY HIGH (VIF	RTUAL)			
		PAUL FOOTEN (T)								
	PUTY									
FACILITIES	UNIT	LEE VENNING								
9. Prepared By:	Name	: JILL JOHNSON		Position/Title	RESL	Signature:	Oill Ophuneu.			
ICS 203	IAP P	age		Date/Time:	08/29/2022 2000		Jill Johnson			

Fire Weather Forecast

FORECAST NO: 3 INCIDENT: Crockets Knob Fire PREDICTION FOR: Tuesday UNIT: USFS-Malheur Shift Date: August 30, 2022 SIGNED: Bob Tobin

TIME AND DATE Incident Meteorologist (IMET)

FORECAST ISSUED: 8/29/2022 at 2000 Bob 7obin

Very Warm, Dry and Unstable

<u>Weather Discussion:</u> High pressure over the Pacific Northwest will result in well above normal temperatures, very low relative humidity, and poor overnight recoveries on mid-slopes and ridges. A weather disturbance will move through the fire area on Tuesday. There will be enough mid-level moisture and instability to support some afternoon virga showers and possibly a thunderstorm. The main challenge with these virga showers will be strong/gusty outflow winds late in the afternoon. Another wave will move north along the Cascades on Wednesday and this will likely increase the winds on area ridges. A cold front that was expected Friday afternoon is weakening, slowing down and further north than previously advertised. Still expect cooler temperatures and gusty/shifting winds going into the weekend.

WEATHER FORECAST:

Today:

SKY/WEATHER: Partly cloudy. A slight chance of a thunderstorm or virga shower in the afternoon.

High Temperature...92-97 at 4200 ft...84-89 at 6000 ft. **Min RH.....**12-17% at 4200 ft...16-20% at 6000 ft.

20-FOOT WINDS: Upslope 5-9 mph...Southeast 7-10 mph on the ridge. Winds will be gusty and erratic near virga showers.

CWR (>=0.10").... 0% LAL....1-2. Haines Index...5 (Moderate) Mixing Height...12500 ft AGL

Toniaht:

SKY/WEATHER: Clear. Low Temperature...62-66. Max RH......30-40%

20-FOOT WINDS: Drainage-downslope 3-5 mph after 2000. **CWR (>=0.10")....**0% **LAL...1. Inversion:** Strong after 2000.

Wednesday:

SKY/WEATHER: Partly cloudy and warm

High Temperature...92-97 at 4200 ft...85-90 at 6000 ft. **Min RH.....**10-15% at 4200 ft...14-18% at 6000 ft

20-FOOT WINDS: Southwest-west 10-12 mph with gusts 20-25 mph on the ridges.

CWR (>=0.10")....0% LAL....1 Haines Index...5 (Moderate) Mixing Height...13500 ft AGL

Extended Outlook

Thursday...Sunny. Low: 58-62. Max RH: 40-50% High: 84-94. Min RH: 12-18% Winds: West-northwest 8-12 mph with gusts 15-20 mph after 1300.

Friday...Mostly sunny. Low: 58-62. Max RH: 30-40% High: 80-90. Min RH: 10-20% Winds: Southwest-northwest 10-15 mph with gusts 20-25 mph.

Saturday...Sunny. Low: 55-60. Max RH: 45-55% High: 78-88. Min RH: 15-20% Winds: West-northwest 10-15 mph with gusts to 20 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3	TYPE OF FIRE: WILDFIRE
FIRE NAME: Crockets Knob	OPERATIONAL PERIOD: Day Shift Aug. 30, 2022
DATE ISSUED: Aug. 29, 2022	TIME ISSUED: 2000 HOURS
UNIT: OR-MAF	SIGNED: DON STRAND, FBAN
	· ·

INPUTS

WEATHER SUMMARY: See attached spot weather forecast. Max temps – 89 to 95 with min RH near 12%. Winds – upslope 5-9 MPH with ridge winds Southeast 7-10 MPH. Chance of gusty and erratic winds near virga showers. Haines Index 5 (moderate).

FUELS: Consists of dense Ceanothus brush, dense lodgepole pine 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. In areas with 30 feet tall ponderosa pine regeneration, some of the understory brush is covered with pine needle cast.

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 90th percentile and trending higher through the week.

OUTPUTS

FIRE BEHAVIOR

GENERAL: Fire behavior potential will see a markedly increase today due to poor nighttime humidity recovery, daytime humidity in the low to mid-teens and temps approaching the mid 90's with a Haines 5. Expect an increase in fire intensity as well as more active fire spread and increased burning period. With the Haines of fire, column development with be stronger and higher. Maximum spotting distance will also increase. Where fire gets in alignment with winds and or slope, expect short upslope runs in the brush, reproduction and timber stringers. In areas with concentrations of woody debris under the dense reproduction, single and group torching likely. Potential for flare ups exists in areas of dirty burns.

Probability of Ignition will be near 90%. Maximum spotting distance near 0.3 miles and with stronger wind gusts associated with any outflow winds from virga showers the spotting will increase to near 0.75 miles. Spot fires can initiate quickly and have potential for rapid spread.

Head fire rates of spread in the brush range 10 to 16 feet/minute and where wind and slope align, 24 to 30 feet/minute likely.

SPECIFIC:

DIV A: Expect backing and flanking fire with potential for torching. In areas of dirty burn, flare ups likely. Pay attention for squirrelly winds in the drainages.

DIV E: Timbered basins and stringers interior to lines will continue to flank with potential for short upslope runs with torching and spotting.

DIV Z: In the unburned islands and fingers, expect backing and flanking fire spread with torching in the pockets of regeneration. Potential for short upslope runs exist.

INITIAL ATTACK: In the event resources respond to a new start, update your Situational Awareness by observing the fuels, weather, and topography where the new fire is located. Potential for rapid rates of spread in light flashy fuels exist.

AIR OPERATIONS: Expect areas of smoke haze in the morning

SAFETY

Fire weakened snags and live trees remain an overhead hazard.

Today is a good time to review the 18 watchouts. Several stand out: Unburned fuel between you and fire, Weather getting hotter and drier, Wind increases and/or changes direction.

Safety Message

30 August 2022

INCIDENT: CROCKETS KNOB OPERATIONAL PERIOD: 0600-1800

TOPICS:



MINESHAFTS

The John Day drainage was a hotbed of mining activity during the mid-1800's. Numerous shafts exist within and adjacent to the fire area. Identify any shafts in your work area and avoid.

Contact incident READ's for assistance in determining location and marking.

HYDRATION AND HEAT



The latest heatwave is upon us. Keep ahead of your hydration schedule, ensure you have at least one quart of water per employee, per hour. Establish work/rest periods to ensure personnel get shading as needed. Review your medical protocols for heat related injuries.

There is an isolated risk of thunderstorms for today over the fire area. Review thunderstorm safety in your IRPG (page 17).

Don't add resources to a non-plan.

SAFETY OFFICER: Troy Corn, Jack Cates, Eric Miller

Deliberate Risk Assessment-Hazard Summary 30 August 2022

Hazard	Mitigation	Post Risk
Extraction Time	Identify medivac sites and helispots. Provide dust abatement as needed at 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. Utilize agency and civilian medivac as treatment/timing dictates. Evaluate on-going need for repositioning medical personnel.	HIGH
Aircraft	Utilize Air Attack. Ensure all resources are a safe distance from all bucket and retardant drops. Utilize air to ground primary radio channel. 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, blasting, or alternate methods if needed. Conduct on- going risk analysis of all 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	Be aware of burn windows and weather impacts and min/max RH for flashy fuels/local conditions. Report changes to FBAN and IMET.	MODERATE
Fuel Conditions	Ensure management action points are implemented and followed. Obtain 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.	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	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.	MODERATE
Transportation	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. 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. Follow agency guidelines for UTV use.	MODERATE
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 accountability of resources in problem areas.	LOW
Public Interaction	Implement area and road closures as necessary. Keep 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

1. Incident Name:			Titionea	Uliciassiii	ieu iiiioi	3.	// Dasic				
CROCKETS KNOB						Bran	ch:		Division/Grou	ıp	
2. Operational Period:	DAY										
Date/Time From:		Date	e/Time To:							Α	
	TUE		/2022 180		UE						
4.	•		-	Operations	Personn	el					
OPERATIONS CH	HIEF AARON ROW			, ,	DIVISIO	N/GRO	UP SUPER\	- 1	BOB HINDS		
0.4 FET V 0.FEV	KURT RANTA			(T)			TIONS DE	- 1	IAN MCCORD (T)	
SAFETY OFFIC	CER TROY CORN ERIC MILLER		CATES		AIF	COPERA		CTOR	PAUL BALFOUR		
5.		· /	Resou	ırces Assig	l ned this l	Period					
Strike Team / Tas	sk Force /		110000				Number	Π		Π	
Resource Desi	gnator		LWD		Leader		Persons		p Off PT./Time		Pick Up PT./Time
O-99 SOFR			09/12	JEROME [DRAZINSI	ΚI	1	BASE	CAMP/0600	BAS	SE CAMP/1800
O-21 TFLD			09/04	MICHAEL	CEARNS		1	BASE	CAMP/0600	BAS	SE CAMP/1800
O-83 TFLD			09/10	ERIC MET	ZGER		1	BASE	CAMP/0600	BAS	SE CAMP/1800
O-1 FMOD			09/05	JERRY PE	TTYJOH	N	2	BASE	CAMP/0600	BAS	SE CAMP/1800
C-4 CRW2I GRAYBACK FOR	ESTRY 13A		08/30	CHARLES	COFMAN	1	20	BASE	CAMP/0600	BAS	SE CAMP/1800
C-5 CRW2I GRAYBACK FORE	ESTRY, INC. NCC	13B	08/30	DAVID BIA	NCO		20	BASE	CAMP/0600	BAS	SE CAMP/1800
C-15 CRW1 PRESCOTT IHC			09/11	DARIN FIS	HER		23	BASE	CAMP/0600	BAS	SE CAMP/1800
C-16 CRW1 PIKE IHC				DAVE SMA	ALLMAN		20	BASE	CAMP/0600	BAS	SE CAMP/1800
C-17 CR2I SRV #10			08/31	MAGDALE	NO GUAI	RDADO	22	BASE	CAMP/0600	BAS	SE CAMP/1800
O-116 CRWB (T) (W/ C-17)			08/31	GARRETT	SHEPHE	RD	1	BASE	CAMP/0600	BAS	SE CAMP/1800
E-4 ENG6 GRAYBACK FORE	STRY		09/04	ERNIE SM	ITH		3	BASE	CAMP/0600	BAS	SE CAMP/1800
E-18 ENG4 A A A THUNDERE	3OLT		09/05	JEREMY F	PALUSKA		3	BASE	CAMP/0600	BAS	SE CAMP/1800
E-35 ENG6 STRIKE BACK LL	С		09/08	JOE PICKI	ĒΤ		2	BASE	CAMP/0600	BAS	SE CAMP/1800
E-37 ENG4 AAA THUNDERBO	OLT FIRE SVC		09/08	ROBERT S	STEWART	Γ	3	BASE	CAMP/0600	BAS	SE CAMP/1800
E-39 ENG BIGFOOT			09/09	TRAVIS AI	BRECHT	•	3	BASE	CAMP/0600	BAS	SE CAMP/1800
E-60 WTS2 ALL WET TRUCK	KING		09/10	ALEX WRI	GHT		1	BASE	CAMP/0600	BAS	SE CAMP/1800
E-61 WTS2 ALL WET TRUCK	KING		09/10	WILLIAM F	HOOVER		1	BASE	CAMP/0600	BAS	SE CAMP/1800
8.			Division	/Group Con	nmunicat	ion Sum	ımarv				
Function	Channel	T RX F	requency	- i	RX Tone	Т	TX Frequer	ncy N/M	V TX Tone/NA	С	Mode
COMMAND	1	+	170.4250	1,1,1	131.		168.07		131.8		A
COMMAND	2	+	170.4125		131.	8	165.96		131.8		A
TACTICAL	4	1	168.0500		131.	8	168.05		131.8		A
AIR TO GROUND	13	†	167.0750				167.07	750			А
9. Prepared By (Resource Ur	nit Leader)	•	Approv	ved By (Pla	nning Se	ction Ch	ief)	I	Date	Τ	Time
JILL JOHNSON			MAR	GE HUTCH	INSON				08/29/2022	20	000

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

3.

1. Incident Name:

CROCKETS KNOB					Branch:			Division/Group			
2. Operational Period:	DAY										
Date/Time From:	Т	Date/	Time To:							Α	
	UE	08/30/2	2022 180	0 T	UE						
4.				Operations							
OPERATIONS CHI	EF AARON RO KURT RAN				DIVISIO	ON/GROU	JP SUPERV	'ISOR	BOB HINDS IAN MCCORD (T)		
SAFETY OFFICE				(1)	AIF	ROPERA	TIONS BR	ANCH	PAUL BALFOUR		
	ERIC MILL						DIRE				
5.	•		Resou	ırces Assigr	ned this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dr	op Off PT./Time	Di	ok I In DT /Timo
E-93 WTS2 STORM CARPENT			09/12	HENRY LIS			1				ck Up PT./Time E CAMP/1800
L-93 W102 STORW CART ENT	LIX		03/12	TILIVICI LIC	JOIVIAIN		<u>'</u>	DAGE	CAIVII 70000	DAGE	- CAIVII / 1000
E OO MENO PRINCE VOLING	000000		00/07	041 55 101	1110011			D 4 0 F	CAMP(200	D 4 0 5	0.1.1.0.00
E-32 MBM2 BRUCE YOUNG L	OGGING		09/07	CALEB JOH	HNSON		2	BASE	CAMP/0600	BASE	E CAMP/1800
O-34 REAF		,	09/06	EMILY MOI	DELSKI		1	BASE	CAMP/0600	BASE	E CAMP/1800
E-27 AMB1 CASCADE MED TR	ANSPORT		09/06	BRADLEY	HOLT		2	BASE	CAMP/0600	BASE	CAMP/1800
O-96 EMPF MEDIC 4 FIRELINE		09/11	MATT FREEBORN			1	BASE	CAMP/0600	BASE	CAMP/1800	
6. Control Operations/Work As	ssignments:			<u> </u>							
TASK: Continue handline north of 539 Road.	construction	n on the r	northwe	est flank in	Myrtle	Creek	drainage a	and c	ontinue to hold	and:	secure fire
PURPOSE: Prevent fire	growth that in	mpacts pi	rivate p	roperty, cu	ultural a	ınd natu	ıral resou	rces,	and remaining	timbe	er stands
within Summit Fire scar. END STATE: Fire is cont	ainad aaat a	f Dood 4	Fanda	arth of Da	od 155	0					
END STATE. FILE IS COIN	airieu easi u	i Kuau 40	o anu n	OILII OI KO	au 455	0.					
7. Special Instructions:											
l -	, NOT droft ,	dire oth , fr	om noti	rol water	0011800	o ou ob	oo orook	. Dro	ting will occur	المم	from Fold o
Engines and tenders may tanks	/ NOT drait (allectly in	om nau	ırai walei	Source	s, sucn	as creeks	s. Dia	itting will occur o	Offig	irom Fold-a-
8.			Division	/Group Com	municat	ion Sum	mary				
Function	Channel	RX Fr	equency	N/W	RX Tone	/NAC	TX Frequer	ncy N/\	V TX Tone/NAC		Mode
COMMAND	1		70.4250		131.		168.07	-	131.8	-	A
COMMAND	2	1	70.4125		131.	8	165.96	625	131.8		А
TACTICAL	4	1	68.0500		131.	8	168.05	500	131.8		А
AIR TO GROUND	13	1	67.0750				167.07	'50			А
9. Prepared By (Resource Unit	t Leader)		Appro	ved By (Plar	nning Se	ction Ch	ief)		Date	T	ime
JILL JOHNSON			MAR	GE HUTCHI				08/29/2022	200	0	

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

1. Incident Name:			Controlled	<u> </u>		3.	,, <u>Duoio</u>				
CROCKETS KNOB						Bran	ch:		Division/Grou	р	
2. Operational Period:	DAY										
Date/Time From: 08/30/2022 0600 T	UE		Date/Time To: 8/30/2022 180		TUE					E	
4.				Operations	s Personn	el					
OPERATIONS CHI		-	JEROMY WIL	SON (T)			UP SUPER	/ISOR	RICK WOODALL		
0.4 EET.V. 0.EE.0.V			CODY ACORD	(T)			. 		ANDREW STINCH	HFIEL	-D (T)
SAFETY OFFICE	l l	CORN; JA ILLER (T			All	R OPERA		CTOR	PAUL BALFOUR		
5.	<u> </u>	`	•	ırces Assig	ned this	Period					
Strike Team / Task			1		J. 10 ti 11.110		Number			Ι	
Resource Desig	nator		LWD		Leader		Persons		p Off PT./Time		Pick Up PT./Time
O-61.80 SOF2			09/10	PAUL BR	NA ———		1	BASE	CAMP/0600	BAS	E CAMP/1800
O-59 TFLD				JON STO	NELAKE		1	BASE	CAMP/0600	BAS	E CAMP/1800
O-80 HEQB			09/09	WHITNEY	VANDEV	VIELE	1	BASE	CAMP/0600	BAS	E CAMP/1800
C-1 CR2I BIG STATE WILDFIF	RE 14D		09/05	TYLER LA	AIR		19	BASE	CAMP/0600	BAS	E CAMP/1800
C-9 CRW2 IRON MOUNTAIN F	F		09/10	VICTOR (CISNEROS	3	20	BASE	CAMP/0600	BAS	E CAMP/1800
C-10 CRW2 CSR ENTERPR C	CRS3		09/10	JURENCI	O SALAN	4	20	BASE	CAMP/0600	BAS	E CAMP/1800
E-3 ENG6 GRAYBACK FORE	STRY		09/04	MIKE KEN	NNEDY		3	BASE	CAMP/0600	BAS	E CAMP/1800
E-5 WTS2 45 CONTRACTING	LLC		09/04	CHRIS N	AULT		1	BASE	CAMP/0600	BAS	E CAMP/1800
E-95 WTS2 VEGETATION SOL	UTION		09/12	JOHN MC	KENZIE		1	BASE	CAMP/0600	BAS	E CAMP/1800
E-17 DZR2 J & D LOGGING &	CONTR		09/05	JOHN SA	NOWASK	<u> </u>	2	BASE	CAMP/0600	BAS	E CAMP/1800
E-29 MBM2 MORRIS FOREST	ΓRY		09/06	DOU GHA	ARITY		2	BASE	CAMP/0600	BAS	E CAMP/1800
E-32 MBM2 BRUCE YOUNG L	OGGING		09/07	CALEB JO	OHNSON		2	BASE	CAMP/0600	BAS	E CAMP/1800
E-33 MBM1 BRUCE YOUNG L	OGGING		09/09	MATT MC	LAREN		2	BASE	CAMP/0600	BAS	E CAMP/1800
E-10 CHP2 ROGUE RIVE FIR	E & WATER	1	09/08	AUSTIN F	HUTTEMA		3	BASE	CAMP/0600	BAS	E CAMP/1800
8.			Division	/Group Co	mmunica	ion Sum	mary				
Function	Channe	<u>. I</u>	RX Frequency	- 	RX Tone		TX Freque	ρον Ν/Λ	/ TX Tone/NA	$\overline{\Box}$	Mode
COMMAND	1	<u>'' '</u>	170.4250		131.	-	168.0		131.8		A
COMMAND	2		170.4125		131.		165.96		131.8		Α
TACTICAL	5		168.2000		131.		168.20		131.8	\dashv	A
AIR TO GROUND	13		167.0750				167.0			\neg	А
9. Prepared By (Resource Unit	t Leader)	I	Appro	ved By (Pla	anning Se	ction Ch	nief)		Date	 	Гime
JILL JOHNSON			MAR	RGE HUTCH	HINSON				08/29/2022	20	00

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

Date/Time From:	1. Incident Name:		3.									
Date/Time From:	CROCKETS KNOB						Brai	nch:		Division/Grou	р	
Date/Time From:	2. Operational Period:	DAY										
OPERATIONS CHIEF AARON ROWE: JEROMY WILSON (1) KURT RANTA: CODY ACCORD (1) DIVISION/GROUP SUPERVISOR RICK WOODALL ANDREW STINCHFIELD (1) NANDEW STINCHFIELD (1) SAFETY OFFICER TROY CORN; JACK CATES RICK MILER (T) DIVISION/GROUP SUPERVISOR RICK WOODALL ANDREW STINCHFIELD (T) NANDEW STINCHFIELD (T) S. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Nander Persons Drop Off PT./Time Pick Up PT./Time E-30 CHP2 GRAVBACK FORESTRY 098/8 3 BASE CAMP/0600 BASE CAMP/1800 O-33 EMPF MEDIC 2 FRONTLINE EMS 09/10 ASHLEY CARTER 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-8 EMPF MEDIC 2 FRONTLINE EMS DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-8 EMPF MEDIC 2 FRONTLINE EMS DANIEL SOLOMON 1 BASE CAMP/1800 O-9 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-9 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-9 EMT 099/8 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-9 EMT		E				UE					E	
MURIT RANTA: CODY ACORD (T)	4.				Operations	Personn	el					
SAFETY OFFICER TROY CORN.; JACK CATES ERIC MILLER (T) SURLER (T) Resources Assigned this Period Strike Team / Task Force / Resource Designation* Resource Subgrader* Resource Designation* LWD Leader Number Persons Porto Off PT/Time Pick Up PT/Time	OPERATIONS CHIE				, ,	DIVISION	ON/GRO	OUP SUPER	VISOR	1		
Sirike Team / Task Force / Resource Designator LWD	OAFFTY OFFICE				(T)			ATIONO DD	ANIOLI	1	HFIELD (<u>(</u> T)
Strike Team / Task Force / Resource Designator				K CATES		All	R OPER			1		
Resource Designator				Resou	ırces Assigr	ned this	Period					
O-93 EMPF MEDIC 2 FRONTLINE EMS O9/10 ASHLEY CARTER 1 BASE CAMP/0600 BASE CAMP/1800 C-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 6. Centrol Operations/Work Assignments: TASK: Continue indirect line prep for potential firing operations along 45 road from DP1 to Indian Rock. Hold and secure direct dozer line at head of east fork of Myrtle Creek. 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 Road 45. 7. Special Instructions: Engines and tenders may NOT draft directly from natural water sources, such as creeks. Drafting will occur only from Fold-a-tanks. 8. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 1 170.4250 131.8 168.0750 131.8 A TACTICAL 5 168.2000 131.8 168.2000 131.8 A AIR TO GROUND 13 167.0750 Date Time				LWD		Leader				op Off PT./Time	Pick	Up PT./Time
O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON O-7 EMT ON ON OFFICE SOLOMON OF	E-30 CHP2 GRAYBACK FORES	TRY		09/08				3	BASE	E CAMP/0600	BASE C	AMP/1800
O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON O-7 EMT ON ON OFFICE SOLOMON OF												
O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON 1 BASE CAMP/0600 BASE CAMP/1800 O-7 EMT O9/06 DANIEL SOLOMON O-7 EMT ON ON OFFICE SOLOMON OF												
6. Control Operations/Work Assignments: TASK: Continue indirect line prep for potential firing operations along 45 road from DP1 to Indian Rock. Hold and secure direct dozer line at head of east fork of Myrtle Creek. 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 Road 45. 7. Special Instructions: Engines and tenders may NOT draft directly from natural water sources, such as creeks. Drafting will occur only from Fold-a-tanks. 8. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 1 170.4250 131.8 168.0750 131.8 A COMMAND 2 170.4125 131.8 165.9625 131.8 A TACTICAL 5 168.2000 131.8 168.2000 131.8 A AIR TO GROUND 13 167.0750 Approved By (Planning Section Chief) Date Time	O-93 EMPF MEDIC 2 FRONTLIN	E EMS		09/10	ASHLEY C	ARTER		1	BASE	E CAMP/0600	BASE C	AMP/1800
TASK: Continue indirect line prep for potential firing operations along 45 road from DP1 to Indian Rock. Hold and secure direct dozer line at head of east fork of Myrtle Creek. 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 Road 45. 7. Special Instructions: Engines and tenders may NOT draft directly from natural water sources, such as creeks. Drafting will occur only from Fold-a-tanks. Bivision/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 1 170.4250 131.8 168.0750 131.8 A COMMAND 2 170.4125 131.8 165.9625 131.8 A COMMAND 1 167.0750 131.8 168.2000 131.8 A AIR TO GROUND 13 167.0750 167.0750 A Approved By (Planning Section Chief) Date Time	O-7 EMT			09/06	DANIEL SC	DLOMON		1	BASE	E CAMP/0600	BASE C	CAMP/1800
TASK: Continue indirect line prep for potential firing operations along 45 road from DP1 to Indian Rock. Hold and secure direct dozer line at head of east fork of Myrtle Creek. 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 Road 45. 7. Special Instructions: Engines and tenders may NOT draft directly from natural water sources, such as creeks. Drafting will occur only from Fold-a-tanks. Bivision/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 1 170.4250 131.8 168.0750 131.8 A COMMAND 2 170.4125 131.8 165.9625 131.8 A COMMAND 1 167.0750 131.8 168.2000 131.8 A AIR TO GROUND 13 167.0750 167.0750 A Approved By (Planning Section Chief) Date Time												
TASK: Continue indirect line prep for potential firing operations along 45 road from DP1 to Indian Rock. Hold and secure direct dozer line at head of east fork of Myrtle Creek. 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 Road 45. 7. Special Instructions: Engines and tenders may NOT draft directly from natural water sources, such as creeks. Drafting will occur only from Fold-a-tanks. Bivision/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 1 170.4250 131.8 168.0750 131.8 A COMMAND 2 170.4125 131.8 165.9625 131.8 A COMMAND 1 167.0750 131.8 168.2000 131.8 A AIR TO GROUND 13 167.0750 167.0750 A Approved By (Planning Section Chief) Date Time												
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Engines and tenders may NOT draft directly from natural water sources, such as creeks. Drafting will occur only from Fold-atanks. Bivision/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 A COMMAND 2 170.4125 131.8 165.9625 131.8 A TACTICAL 5 168.2000 131.8 168.2000 131.8 A AIR TO GROUND 13 167.0750 167.0750 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	TASK: Continue indirect lindozer line at head of east PURPOSE: Prevent fire gracer, and the Indian Rock	ne prep fork of Myowth that Lookout.	or potent rtle Cre t impacts	ek. s cultural a								
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 A COMMAND 2 170.4125 131.8 165.9625 131.8 A TACTICAL 5 168.2000 131.8 168.2000 131.8 A AIR TO GROUND 13 167.0750 167.0750 A A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	7. Special Instructions:											
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 A COMMAND 2 170.4125 131.8 165.9625 131.8 A TACTICAL 5 168.2000 131.8 168.2000 131.8 A AIR TO GROUND 13 167.0750 167.0750 A A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	tanks.	NOT drat	t directly	r from nati	ural water	source	s, such	n as creek	s. Dra	afting will occur	only fro	om Fold-a-
COMMAND 1 170.4250 131.8 168.0750 131.8 A COMMAND 2 170.4125 131.8 165.9625 131.8 A TACTICAL 5 168.2000 131.8 168.2000 131.8 A AIR TO GROUND 13 167.0750 167.0750 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	8.			Division	/Group Com	municat	ion Sur	mmary				
COMMAND 2 170.4125 131.8 165.9625 131.8 A TACTICAL 5 168.2000 131.8 168.2000 131.8 A AIR TO GROUND 13 167.0750 167.0750 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Function	Channel	RX	(Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/	W TX Tone/NA	С	Mode
TACTICAL 5 168.2000 131.8 168.2000 131.8 A AIR TO GROUND 13 167.0750 167.0750 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	COMMAND	1		170.4250		131.	8	168.0	750	131.8		A
AIR TO GROUND 13 167.0750 167.0750 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	COMMAND							1				A
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time						131.	8			131.8		A
	AIR TO GROUND					_			750		\perp	
		_eader)				_	ction C	hief)				e.

			Controlled	Unciassini	ea iiiioi	mation	Dasic				
1. Incident Name:						3.					
CROCKETS KNOB						Branc	h:		Division/Grou	р	
2. Operational Period:	DAY										
Date/Time From:		D	ate/Time To:							М	
08/30/2022 0600	TUE	08,	/30/2022 180	0 T	UE						
4.				Operations l	Personn	el					
OPERATIONS CH				٠,,	DIVISIO	ON/GROU	P SUPERV	ISOR	BRAD BRYANT		
SAFETY OFFIC			DDY ACORD	(1)	A 11	ODEDA	TIONS DD	ANCH	PAUL BALFOUR		
SAFETTOFFIC	JACK (JK CATES		All	COPERA	DIRE	-	PAUL BALFOUR		
5.	ı		Resou	ırces Assign	ed this	Period					
Strike Team / Tasl	k Force /		<u> </u>	 			Number				
Resource Desig	gnator		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Tim	ıe
E-14 UTV				UNSTAFFE	:D			BASE	CAMP/0600	BASE CAMP/1800	
E-87 REMS BLACKWOODS EI	MERG SVC		09/12	DEVIN PUL	VINO		4	BASE	CAMP/0600	BASE CAMP/1800	
O-94 EMPF MEDIC 1 ADVENT	URE MEDIC	cs	09/11	CHRISTIAN	MILLEF	₹	1	BASE	CAMP/0600	BASE CAMP/1800	
							<u> </u>				
6. Control Operations/Work A	ssignments	s:					1				
TASK: Monitor fire growth potential firing operations PURPOSE: Provide time remaining timber stands END STATE: Fire is con	s below G to ensure within the	reenhorn approp Summit	n Ridge. riate action Fire scar,	can be ta	ken to dian Ro	prevent ock Look	impacts t	to cult	tural and natura		
7. Special Instructions: Notify Operations of fire	arowth ac	rose tha	Princess T	rail							
Notify Operations of file	growin ac	1055 1116	riiicess i	iaii.							
8.			Division	/Group Com	municat	ion Sumn	marv				
Function	Channe	al P	X Frequency		RX Tone		TX Frequer	ocy NI/V	V TX Tone/NAC	Mode	
COMMAND	1	- N	170.4250	14/44	131.		168.07	-	131.8	A	
COMMAND	2		170.4230		131.		165.96		131.8	A	
TACTICAL	6		168.6000		131.		168.60		131.8	A	
AIR TO GROUND	13		167.0750			-	167.07		.51.0	A	
9. Prepared By (Resource Un				ved By (Plan	nina Se	ction Chie			 Date	Time	
JILL JOHNSON	,			GE HUTCHI	_		,		08/29/2022	2000	
U.L. UU: II 10011			141/-717						00,20,202		

			Controlled	l Unclassif	ied Info		//Basic				
1. Incident Name:						3.					
CROCKETS KNOB						Bran	ch:		Division/Grou	ир	
2. Operational Period:	DAY									_	
Date/Time From:			Date/Time To	:		1				S	
	ΓUE	(08/30/2022 180	00 -	TUE						
4.				Operations	Personn	el					
OPERATIONS CH					DIVISION	ON/GRO	UP SUPER\	/ISOR	FIDEL VERDUZO	Ю	
SAFETY OFFIC			ACK CATES) (1)	ΛΙΙ	P ODED	ATIONS BD	VNCH	PAUL BALFOUR		
SALETTOTTIC		IILLER (1			^"	N OI LIV		CTOR	TAGE BALLOOK		
5.	l		Reso	urces Assig	ned this	Period		<u> </u>			
Strike Team / Tas	k Force /						Number	Ī		Т	
Resource Desig	gnator		LWD		Leader		Persons		p Off PT./Time		Pick Up PT./Time
O-61.82 SOF2			09/10	DON WAL	LER		1	BASE	CAMP/0600	BAS	E CAMP/1800
O-52 TFLD			09/10	TERRY M	CSHANE		1	BASE	CAMP/0600	BAS	E CAMP/1800
O-130 TFLD (T)			09/11	TIMOTHY	WAGNER	₹	1	BASE	CAMP/0600	BAS	E CAMP/1800
				1							
O-14 HEQB			09/05	NICHOLAS	S SCHUL	Z	1	BASE	CAMP/0600	BAS	E CAMP/1800
O-15 HEQB**			09/05	AARON K	IENZLE		1	BASE	CAMP/0600	BAS	E CAMP/1800
O-16 HEQB (T)			09/06	THOMAS	FISHER		1	BASE	CAMP/0600	BAS	E CAMP/1800
O-20 HEQB (T)**			09/06	DUANE S	TOKES		1	BASE	CAMP/0600	BAS	E CAMP/1800
O-55 HEQB				EZRA BUT	TTEFIELD)	1	BASE	CAMP/0600	BAS	E CAMP/1800
O-3 FMOD WEBB			09/05	MARK WE	ВВ		2	BASE	CAMP/0600	BAS	E CAMP/1800
O-128 FMOD SWEDBERG CO	NTR		09/12	CRAIG GF	REEN		2	BASE	CAMP/0600	BAS	E CAMP/1800
C-19 CRW2 WILLAMETTE VI	Y REFORES	ST CR 3					20	BASE	CAMP/0600	BAS	E CAMP/1800
C-20 CRW2 TORRES CONTR	CR6		09/10	MARCA M	IARTINEZ	<u>-</u>	20	BASE	CAMP/0600	BAS	E CAMP/1800
E-78 ENG6 AQUAFORCE E2	04		09/11	TYLER GI	LMORE		3	BASE	CAMP/0600	BAS	E CAMP/1800
E-94 WTS2 GRAYBACK FOR	ESTRY		09/12	CLIFFORD)		1	BASE	CAMP/0600	BAS	E CAMP/1800
				<u> </u>				<u> </u>		<u> </u>	
8.			Division	n/Group Cor	nmunica	tion Sum	nmary				
Function	Channe	el	RX Frequency	/ N/W	RX Tone	e/NAC	TX Freque	ncy N/V	V TX Tone/NA	C	Mode
COMMAND	1		170.4250)	131.	.8	168.0	750	131.8		Α
COMMAND	2		170.4125	5	131.	.8	165.96	625	131.8		А
TACTICAL	7		166.7250)	131.	.8	166.72	250	131.8		А
AIR TO GROUND	13		167.0750)			167.0	750			Α
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Pla	nning Se	ection Ch	nief)		Date		Гime
JILL JOHNSON			MAF	RGE HUTCH	IINSON			J	08/29/2022	20	00

Controlled Unclassified Information//Basic

1. Incident Name:						3.				
CROCKETS KNOB						Brand	:h:		Division/Gro	ир
2. Operational Period:	DAY									•
Date/Time From:		D	ate/Time To	:						S
08/30/2022 0600 TUE		08/	30/2022 180	00 T	UE					
4.				Operations	Personn	el				
OPERATIONS CHIEF	KURT F	RANTA; CC	DDY ACORD	. ,					FIDEL VERDUZO	
SAFETY OFFICER		CORN; JAC ILLER (T)	CK CATES		Alf	R OPERA		ANCH CTOR	PAUL BALFOUR	
5.			Reso	urces Assigi	ned this	Period				
Strike Team / Task F Resource Designa			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-7 DZR2 COUGAR RIDGE CON	STR**		09/05	DAVE OAK	(S		2	BASE	CAMP/0600	BASE CAMP/1800
E-34 MBM1 EAGLE CAP FORES	STRY		09/10	BEN FISCH	HER		2	BASE	CAMP/0600	BASE CAMP/1800
E-62 FEL1 J&D LOGGING & COI	NTR						2	BASE	CAMP/0600	BASE CAMP/1800
O-95 EMPF MEDIC 3 ADVENTUR	E MEDIC	S	09/11	MICHAEL (COOPER		1	BASE	CAMP/0600	BASE CAMP/1800
6. Control Operations/Work Ass	ignments	:	•							

TASK: Scout and establish indirect lines using existing roads and dozer line east of fire along 4550/4555 road systems to Princess Trail.

PURPOSE: Prevent Fire growth to the East/Southeast that impacts private property, cultural, natural, and timber values. END STATE: Fire is contained west of 4555 road and the Big Boulder/Sunrise Butte trail system.

7. Special Instructions:

- ** Resource may be used for IA if needed.
- · 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-a-tanks.

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	A							
COMMAND	170.4125	131.8	165.9625	131.8	A								
TACTICAL	7	166.7250	131.8	166.7250	131.8	A							
AIR TO GROUND	167.0750		167.0750		A								
9. Prepared By (Resource U	Init Leader)	Approved By	(Planning Section C	hief)	Date	Time							
JILL JOHNSON		MARGE HL	JTCHINSON		08/29/2022	2000							

1. Incident Name:			Controlled	Officiassific		3.	/Dasic				
CROCKETS KNOB						Branc	:h:		Division/Grou	p	
2. Operational Period:	DAY										
Date/Time From:		D	ate/Time To:							Z	
08/30/2022 0600	TUE	08/	/30/2022 180	0 т	UE						
4.				Operations I	Personne	el					
OPERATIONS CH				` '	DIVISIO	N/GROU	JP SUPERV	/ISOR	LARRY LEACH		
CAFETY OFFI			DDY ACORD	(T)	AID	ODEDA	TIONS DD	ANCH	PAUL BALFOUR		
SAFETY OFFIC		ORN; JAC LLER (T)	K CATES		AIR	OPERA		CTOR	PAUL BALFOUR		
5.		` '	Resou	ırces Assign	l ned this F	Period					
Strike Team / Tas	k Force /						Number	Ι		Π	
Resource Desi	gnator		LWD		Leader		Persons		p Off PT./Time		Pick Up PT./Time
O-98 SOFR			09/12	CHRIS O'BI	RIEN		1		CAMP/0600	BAS	E CAMP/1800
O-11 TFLD			09/09	JOSHUA W	INKLER		1	BASE	CAMP/0600	BAS	E CAMP/1800
O-84 TFLD			09/11	SCOTT BEI	NINATI		1	BASE	CAMP/0600	BAS	E CAMP/1800
C-7 CRW1 EL CARISO IHC			09/08	CHARLES I	KOTT		22	BASE	CAMP/0600	BAS	E CAMP/1800
C-8 CRW1 INYO IHC			09/08	JOEL SHILI	LING		21	BASE	CAMP/0600	BAS	E CAMP/1800
C-13 CRW1 WOLF CREEK II	HC		08/30	CHAD ROV	VLAND		22	BASE	CAMP/0600	BAS	E CAMP/1800
C-6 CR2I OR-MAF #401			09/07	GARY WHA	ATLEY		25	BASE	CAMP/0600	BAS	E CAMP/1800
C-18 CR2I SRV #12							20	BASE	CAMP/0600	BAS	E CAMP/1800
E-2 ENG4 GRAYBACK FORE	STRY **		09/04	JOHN RAY			3	BASE	CAMP/0600	BAS	E CAMP/1800
E-36 ENG6 AAA THUNDERE	OLT FIRE SV	'C	09/08	TOBY YAZZ	ZIE		3	BASE	CAMP/0600	BAS	E CAMP/1800
E-38 ENG4 AAA THUNDERE	OLT FIRE SV	'C	09/08	JOHN GRA	NT		3	BASE	CAMP/0600	BAS	E CAMP/1800
E-6 WTS2 STORM CARPEN	TER		09/04	CUB CARP	ENTER		2	BASE	CAMP/0600	BAS	E CAMP/1800
E-45 WTS2				LEONARD	OSBURN		1	BASE	CAMP/0600	BAS	E CAMP/1800
E-46 WTS2 OVERPECK LOC	GING		09/10	DAVE OVE	RPECK		1	BASE	CAMP/0600	BAS	E CAMP/1800
E-66 WTS2 1-A CONTRUCTION	N						1	BASE	CAMP/0600	BAS	E CAMP/1800
E-12 UTV				UNSTAFFE	:D			BASE	CAMP/0600	BAS	E CAMP/1800
0							•	•			
8.				/Group Com			-				
Function	Channel	l R	X Frequency	N/W	RX Tone/		TX Frequer	-		2	Mode
COMMAND	1		170.4250		131.8	-	168.07		131.8		A .
COMMAND	2		170.4125		131.8		165.96		131.8		A .
TACTICAL	8		166.7750		131.8 166.7750 131.8		A				
AIR TO GROUND	13		167.0750	end Div (DI	i	4: 01 :	167.07		<u> </u>		A
9. Prepared By (Resource Ur	iii Leader)		1	ved By (Plan	•	aion Chi	ei)		Date		Гime
JILL JOHNSON			MAR	GE HUTCHI	NSON			10	08/29/2022	20	00

1. Incident Name:		Controlled	Unclassifi	ed Intol	mation//	Basic				
1. Incluent Name.										
CROCKETS KNOB					Branci	h:		Division/Grou	р	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To:							Z	
08/30/2022 0600 TUE		08/30/2022 180	00 T	UE						
4.	•		Operations	Personn	el					
OPERATIONS CHIEF	AARON ROW	/E; JEROMY WIL	SON (T)	DIVISIO	ON/GROU	P SUPERV	/ISOR	LARRY LEACH		
		A; CODY ACORD	(T)							
SAFETY OFFICER		•		All	R OPERAT		ANCH CTOR	PAUL BALFOUR		
5.	ERIC MILLER	. ,		<u> </u>		J	<u> </u>			
		Resou	urces Assigr	ned this	Period	I Niversity and	1			
Strike Team / Task Fo Resource Designa		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT	./Time
O-33 REAF (T)		09/06	JENNY HE	NNING		1			BASE CAMP/1	1800
						1				
O-9 REMS SPFN 9		09/06	BRIAN SPE		E	4			BASE CAMP/1	1800
E-51 AMBU 2		09/12	JERRY SIN	IICA		2	BASE	CAMP/0600	BASE CAMP/1	1800
6. Control Operations/Work Assi	gnments:									
PURPOSE: Prevent additionand timber values. END STATE: Fire is contained. 7. Special Instructions: Engines and tenders may Nanks.	ned east of 4	1550 road and	north of B	adger (Creek.					
8.		Division	/Group Com	municat	ion Sumn	nary				
Function	Channel	RX Frequency	<u> </u>	RX Tone		TX Frequer	ncy N/V	V TX Tone/NAC	C Mo	ode
COMMAND	1	170.4250		131.		168.07	•	131.8	A	
COMMAND	2	170.4125	<u></u>	131.		165.96		131.8	A	
TACTICAL	8	166.7750		131.		166.77		131.8	A	
AIR TO GROUND	13	167.0750		101.	+	167.07		101.0	A	
9. Prepared By (Resource Unit L		<u> </u>	 ved By (Plar	ning So	ction Chic			 Date	Time	
JILL JOHNSON	ouder j		RGE HUTCHI		CHOIL CHIE	<i>-</i>		08/29/2022	2000	

		Controlled	Unclassing	a iiiioi	manon/E	Dasic				
1. Incident Name:					3.					
CROCKETS KNOB					Branch	1:		Division/Group		
2. Operational Period:	DAY									
Date/Time From: 08/30/2022 0600 TUE		Date/Time To: 08/30/2022 180		CONTINGENCY / STRU				CY / STRUCTURE / IA		
4.			Operations I	Personn	el					
OPERATIONS CHIEF		E; JEROMY WILS A; CODY ACORD	` '	DIVISIO	ON/GROUF	SUPERV	ISOR	JIM WALKOWSK	I	
SAFETY OFFICER	TROY CORN; ERIC MILLER			All	ROPERAT	IONS BRA	-	PAUL BALFOUR		
5.		Resou	ırces Assign	ed this	Period					
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
O-86 TFLD			NIC TURCO)		1	BASE	CAMP /0600	BASE CAMP/1800	
O-119 TFLD		09/11	BRITTANY	STILLIE		1	BASE	E CAMP /0600	BASE CAMP/1800	
E-77 ENG6 OREGON WOODS		09/11	RAVEN PA	RKINS		3	BASE	E CAMP /0600	BASE CAMP/1800	
E-79 ENG6 ENG 1021 HI COUNT	RY LLC	09/11	JOHN CON	GER		3	BASE	CAMP /0600	BASE CAMP/1800	
E-80 ENG6 ENG 05 A1 FIRESTO	RM	09/11	DONALD L	AFFERT	Y	3	BASE	CAMP /0600	BASE CAMP/1800	
E-81 ENG6 TIMBER BASIN CONT	R	09/11	SCOTT FAI	RMER		3	BASE	CAMP /0600	BASE CAMP/1800	
E-82 ENG6 AK-KKS K-62		09/07	DAN WHITE			3	BASE	CAMP /0600	BASE CAMP/1800	
E-83 ENG6 FAIRBANKS-65		09/07	MATT NUN	NELLY		3	BASE	CAMP /0600	BASE CAMP/1800	
E-84 ENG6 FAIRBANKS-66		09/07	ROBERT W	/ALLACE		3	BASE	E CAMP /0600	BASE CAMP/1800	
E-85 ENG6 FAIRBANKS-67		09/07	LAURA LUI	ND		3	BASE	E CAMP /0600	BASE CAMP/1800	
E-86 ENG6 DOF M-68		09/07	JOE SHAW			3	BASE	E CAMP /0600	BASE CAMP/1800	

6. Control Operations/Work Assignments:

Contingency Group:

ICS 204 WF (1/14)

TASK: Scout for contingency lines beyond current containment lines.

PURPOSE: To establish secondary lines of defense that would prevent impact to values if current primary lines are compromised.

END STATE: Contingency lines identified and established if needed outside of primary containment lines.

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	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		A				
AIR TO GROUND	13	167.0750		167.0750		A				
9. Prepared By (Resource	Unit Leader)	Approved B	y (Planning Section C	hief) C	Pate	Time				
JILL JOHNSON		MARGE H	UTCHINSON	0	8/29/2022	2000				

Controlled Unclassified Information//Basic

1. Incident Name:				3.	
CROCKETS KNOB				Branch:	Division/Group
2. Operational Period:	DAY				
Date/Time From:		Date/Time To:			CONTINGENCY / STRUCTURE / IA
08/30/2022 0600 TU	Ē	08/30/2022 1800	TUE		
4.		Operation	s Personr	nel	
OPERATIONS CHIE	AARON	ROWE; JEROMY WILSON (T)	DIVISI	ON/GROUP SUPERVISOR	JIM WALKOWSKI
		RANTA; CODY ACORD (T)			
SAFETY OFFICER	TROY	CORN; JACK CATES	Al	R OPERATIONS BRANCH	
	ERIC M	ILLER (T)		DIRECTOR	
6 Control Operations/Mark Ass	ianmonte				

Structure Group:

TASK: 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.	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	A					
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	A					
AIR TO GROUND	12	167.3750		167.3750		А					
AIR TO GROUND	13	167.0750		167.0750		A					
9. Prepared By (Resource U	nit Leader)	Approved By	y (Planning Section C	hief)	ate	Time					
JILL JOHNSON	MARGE HUTCHINSON				8/29/2022	2000					

AIR OPERATIONS SUMMARY

PREPARED BY: Paul Balfour

PREPARED DATE/TIME: August 29, 1800hrs

INCIDENT NAME
Crockets Knob

Date: 8/30/2022
Helibase Start Time: 0800 End Time: 2000
Sunrise: 0616 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 through ATGS or John Day Dispatch EMS Rotor A/G is VMED29 155.3475 Tx/Rx, Tone 156.7 Tx/Rx

5. TFR #2/5142 Surface to 10,500' MSL 5NM Radius

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)		F	DIVO . I. d. ATOO '
ASGS: Tim Lyda O- 61.44	541-761-2676	AIR/AIR Secondary	128.2250 (A39)		Fixed Wing/Buckets	DIVS order thru ATGS if up, or Communications
HEBM: Tyler Davis (T)	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
		DECK	163.1000			email cost: <u>jdairbase@gmail.com</u>

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
							448JS	1	S-61	John Day	0800	0830	A-22 Bucket
							615CK	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)

. Incident	Name:		2. Dat	e/Time Prepared:		3.	. Operati	ional Period:	DAY		
CROCKI	ETS KN	ОВ	Date:					7/Time From: 0/2022 0600			
l. Basic Ra	adio Chai	nnel Use:				_					
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/N		TX 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	NOT IN SERVICE - RESERVED
	4	TACTICAL	TAC 4	DIV A	168.0500	131.8	8	168.0500	131.8	A	
	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	A	
	7	TACTICAL	TAC 7	DIV S	166.7250	131.8	8	166.7250	131.8	A	
	8	TACTICAL	TAC 8	DIV Z	166.7750	131.8	8	166.7750	131.8	A	
	9	TACTICAL	TAC 9	CONTIG	168.2500	131.8	8	168.2500	131.8	А	CONTINGENT, IA, STRUCTUR
	10	COMMAND	N DIXIE	ALL DIVS	172.4000	131.8	8	166.2000	123.0	А	IA / BACKUP IF CMD NET INOI
	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			167.0750		А	AIR OPS ONLY
	14	AIR TO GROUND	A/G SEC	ALL DIVS	169.7125			169.7125		А	AIR OPS ONLY
	15	TACTICAL	VMED 29	ALL DIVS	155.3475	156.7	7	155.3475	156.7	A	MEDICAL EVAC ONLY - LIFEFLIGHT
	16	AIR GUARD	AIRGUARD	ALL DIVS	168.6250			168.6250	110.9	А	EMERGENCY AIR OPS ONLY
. Special	Instructio	ons: COMMUNI	CATIONS (208) 891	-8093	•	•	ı		•		
. Prepared	d By	(Communicat	tions Unit Leader)	Name: MISSY PARI	KER				Signature:	Miss	y Parker
CS 205				IAP Page				1	Date/Time: 08/29/2022 2000		

Malheur National Forest Suppression Guidelines Crockets Knob

Prepared: 8.29.2022

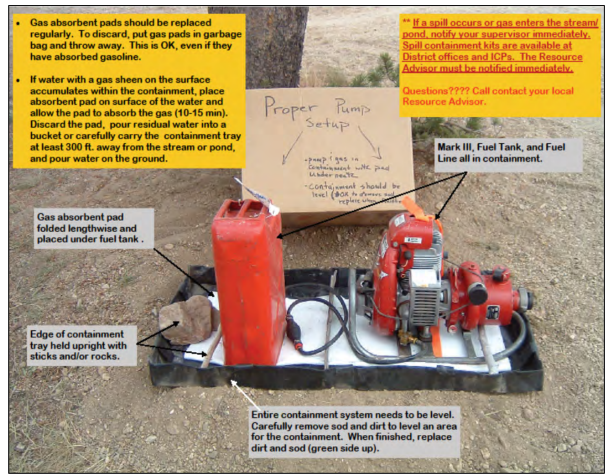
Resource Advisors

Lead: Ryan Monzulla

Exemption – in the event that life or property is threatened, violating the following guidance is acceptable, provided that the suppression action is expected to mitigate the risk.

Fuel Containment

- Must use spill containment for pumps and any associated fuel within 300 ft of streams, lakes, and riparian areas
- · Bulk fuel storage should be at least 300 ft from streams, lakes, and riparian areas.
- · In case of a spill notify READ immediately



Proper containment for fuel and pump

DEMOB MESSAGE



THREE DAY DEMOB LIST

Tuesday 8-30-22



O-40 0600 (TFLD) OBRIEN, JUSTIN O-5.14 0700 (EQPT) OBRIEN, KEVIN

Wednesday 8-31-22

CREWS

C-13 1000 (CRW1) WOLF CREEK IHC

Thursday 9-1-22

NO SCHEDULED DEMOBS

Crockets Knob Fire DEMOB Procedures

- 1. Complete CTRs and follow Finance IAP Message.
- 2. Return any checked-out equipment and/or radios.
- 3. Complete Ground Support inspection if applicable.
- 4. Contact DEMOB at 509-432-6143 to finalize process.

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





Crockets Knob Fire Information

541-625-0892

Email: 2022.crocketsknob@firenet.gov
Please send us pictures from the Fireline

https://www.facebook.com/CrocketsKnobFire

INCIWEB:

https://inciweb.nwcg.gov/incident/8355/

A community meeting will be livestreamed on Facebook tonight at 6:00 PM. A Facebook account is not required to view the meeting: https://www.facebook.com/CrocketsKnobFire



Human Resource Message



Crockets Knob Fire August 30, 2022

Zero Tolerance for illegal non-prescription drugs or alcohol:

As a reminder to everyone working on this incident, we have zero tolerance for the illegal use of non-prescription drugs or alcohol.

The use, sale, purchase, transfer, or possession of any illegal substances that cause impairment, or any legal, non-medically authorized substances that cause impairment, is strictly prohibited in the workplace.

The safety of our workforce is the number one priority of this team and of our agency administrators.

Please do not put yourself or others at risk, always be fit for duty, and continue to work safely and hydrate appropriately!





FYI... The Incident Command Post (ICP) has moved from John Day to Prairie City. We are now located on Overholt Street, just past the school.

Susie Manezes, Contact Number: 208-739-0255 NW-Team 12, Human Resource Specialist

Logistics Message Crockets Knob Fire

Taylor Flats Base Camp

Kitchen

Breakfast 0500-0900 -- Dinner 1800 - 2130

Ground Support - 0530 to 2130

Communications - 0530 to 2200

Shower Hours – 0500 to 1200 and 1600 to 2200





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

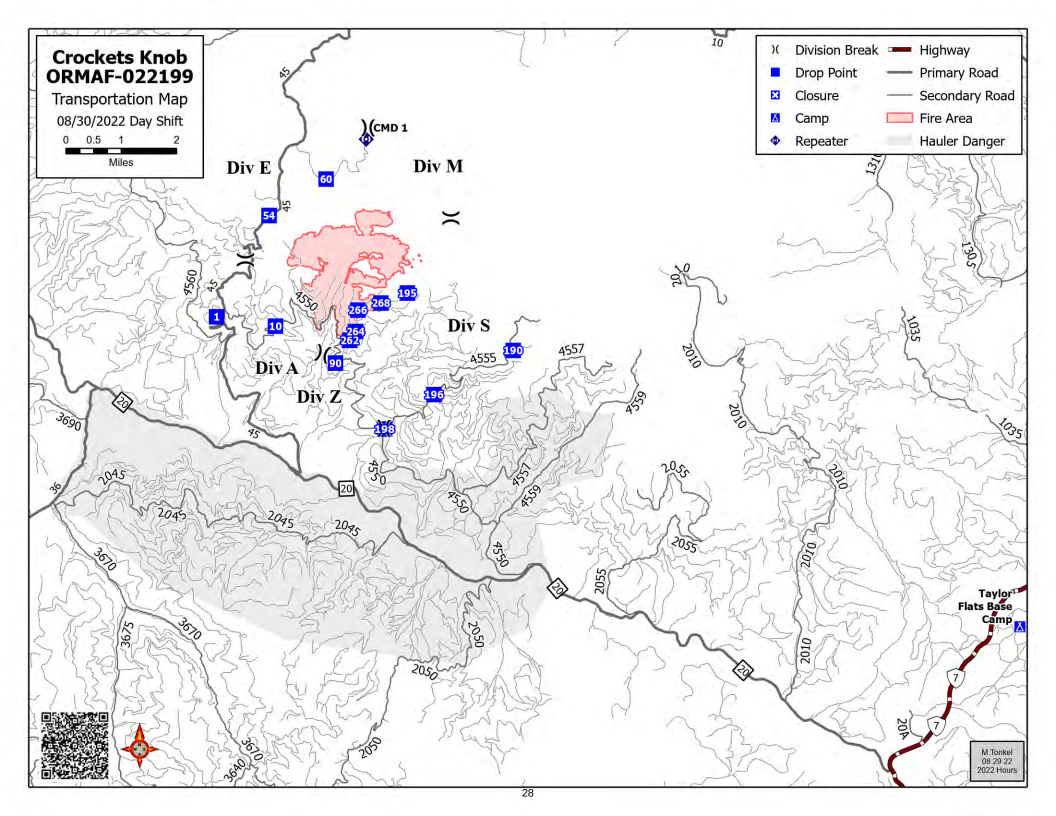
REMINDERS

- ▶ PLEASE ENSURE YOU INCLUDE LOCATION OF WHERE YOU ARE WORKING (BRANCH OR DIVISION) ON CTR OR SHIFT TICKET
- **★** 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).

The following resources need to contact Finance by Calling: PERSONNEL: 509-823-6642

EQUIPMENT: 208-890-4869

0-3	Mark Webb	C-6	NW - OR-MAF #4 (PCRD)
0-15	Aaron Kienzle	C-8	INYO IHC
0-20	Duane Stokes		
0-28	Brian Houlak		
0-29	Tyler Davis		
0-83	Eric Metzgar		
E-2	Grayback Forestry	E-38	AAA Thunderbolt
E-4	Grayback Forestry		
E-6	Storm Carpenter		
E-8	Justin Robison		
E-9	Cottonwood Mtn Catering		
E-17	J&D Logging		
E-18	AAA Thunderbolt		
E-19	KC Nelson		
E-20	L&C Company		
E-26	Curtis Pumphey		
E-27	Cascade Medical		
E-29	Morris Forestry		
E-35	Strike Back		
E-36	AAA Thunderbolt		
E-37	AAA Thunderbolt		



118°46'W 118°45.5'W 118°44.5'W 118°44.5'W 118°44'W 118°43.5'W 118°42.5'W 118°42'W 118°41.5'W 118°41'W 118°40.5'W 118°40'W 118°39.5'W 118°39'W 118°38.5'W 118°38'W

Crockets Knob ORMAF-022199 IAP Map

08/30/2022 Day Shift

Division Break Drop Point

Fire Origin

Internet Access

Completed Dozer Line

Completed Fuel Break Completed Hand Line

Completed Mixed Construction Line

Completed Road as Line

Uncontained Fire Area

Collector Road

— Minor Road

--- Closed Road

S.Bushnell 08 29 22 2046 Hours

Acres from IR Datum: North American 1983



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
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 190	44° 42.027' N	118° 38.372' W
Drop Point	DP 195	44° 42.967' N	118° 40.674' W
Drop Point	DP 196	44° 41.363' N	118° 40.138' W
Drop Point	DP 198	44° 40.841' N	118° 41.243' 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° 42.717' N	118° 41.772' 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° 44.786' N	118° 42.405' W
Drop Point	DP 90	44° 41.893' N	118° 42.291' W
Helibase		44° 24.076' N	118° 57.727' W
Helispot	H 10	44° 43.684' N	118° 43.835' W
Helispot	H 11	44° 43.387' N	118° 43.214' W
Helispot	H 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 193	44° 43.588' N	118° 40.508' W
Helispot	Н 195	44° 42.968' N	118° 40.675' W
Helispot	H 197	44° 42.820' N	118° 41.260' W
Helispot	H 51	44° 44.821' N	118° 43.445' W
Helispot	Н 59	44° 44.848' N	118° 42.216' W
Incident Command Post		44° 27.285' N	118° 42.554' W

S.Bushnell 08 29 22 2048 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						
Crocket's Knob						August 30, 2022 0600-1800					
2. Ambulance Serv	vices				'						
Name				Complete Address			Phone		Advanced Life Support (ALS) Yes No		
Blue Mountain Ambulance				170 Ford Rd John Day, OR			Command/911		Х		
3. Air Ambulance	Services			•			•			·	
Name			Phone			Location					
Life Flight Network			Command/911			20-30 min flight - LaGrande, OR					
Life Flight Network			Command/911			Pendleton, OR					
4. Hospitals		T						I			
Name Complete Address		Coordinate Stand Degrees Decimal M DD° MM.MMM' N DD° MM.MMM' W -		al Minutes l' N - Lat	Fr Croc Kr Ai	el Time om ekett's nob ir nd	Phone	Helipad Yes No		Level of Care Facility	
Blue Mountain Hos 170 Ford Rd		Lat:	42°	19.074' N	20 mins	1.5 hrs	541-575-1311	х		Level 4	
John Day, OR		Long:	122	°49.836' W							
St Charles Medical C 2500 NE Neff R		Lat:	44°	'4.1667' N	1 hr	4 hrs	541-882-6311	х		Level 2	
Bend, OR		Long:	121°	16.0833' W							
Legacy Emanuel 2801 N Gantenbien, Portland,OR		Lat:	45°	'32.616' N		5 hrs	503-413-4321	х		Level 1 Trauma	
		Long:	122	2°6695' W	2 hrs					Burn Center	
5. Division Branch Group	Capability					Personnel					
Div. A	(E-27) Ambo 1- ALS Ambo @ DP 1 (O-96) Medic 4										
Div. E	(O-93) Medic 2 (O-7) EMT										
Div. M	(O-94) Medic 1 – Roaming (E-87) Blackwoods REM @ DP54										
Div. S	(O-95) Medic 3										
Div. Z	(O-9) REM 9 E-51 Ambo 2										
6. Prepared By (Med	6. Prepared By (Medical Unit Leader)				7. Date/Time 8. Re			eviewed By (Safety Officer)			
Diana Braun			08/29/20 1800		Jack Cates 08/29/2022 Jack Cates 1800						

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 Ex: "Communications, Div. Alpha. 3 INCIDENT STATUS: Provide incides: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM	Stand-by for Emergency Traffic." dent summary (including number of pa priority patient, unconscious, struck b	atients) and command	structure.	rest Road 1 at (Lat./Long.) This will be the Trout		
RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.						
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	On-Scene Incident Commander					
Patient Care				Incident (Ex: TFLD Jones) Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each nation	nt as annlicable (start wit	h the most severe nations)	,		
Patient Assessment: See IRPG pag Treatment:	e 106					
4. TRANSPORT PLAN: Evacuation Location (<i>if different</i>): (<i>D</i>	escriptive Location (drop point, i	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:		
Helispot / Extraction Site Size and F 5. ADDITIONAL RESOURCES / EQ. Example: Paramedic/EMT, Crews, Immo	UIPMENT NEEDS:	uma Pag IV/Eluid/a) S	Colinto Pana rassua Whana	and litter HAZMAT Extrination		
Example: Faramedic/LiviT, Glews, Illino	bilization bevices, ALD, Oxygen, ITal	uma bay, rv/muu(s <i>),</i> s	piirits, Nope rescue, viriee	leu III.ei, FIAZIVIAT, EXIII.cauori		
6. COMMUNICATIONS: Identify St Function Channel Name/Nu		ies and Hospital C	ontacts as applicable Transmit (TX)	Tone/NAC *		
COMMAND	TRECEIVE (TOX)	TOTIC/TY/TO	Transmit (TX)	Tollorato		
AIR-TO-GRND						
TACTICAL						
7. CONTINGENCY: Considerations: ahead.	If primary options fail, what action	s can be implemented	l in conjunction with prim	nary evacuation method? Be thinking		
8. ADDITIONAL INFORMATION: <i>Up</i>		ding to your level o	of training. Be Alert. I	Keep Calm. Think Clearly. Act Decisively.		