INCIDENT ACTION PLAN

GOAT ROCKS FIRE

WA-GPF-000743

FINANCIAL CODES

P6P1U2 0603

WA DNR: 221 EWH

24-Hour Communications Phone

(208) 891-6685







IAP, MAP, CHECK-IN, DEMOB, TRAINING

Cost Share USFS 100% WADNR 0 % Approved By: USFS -WADNR -

October 3, 2022 Operation Period Day 0700-1900

NOTES	
	100
	
1000125	



IC - Erik Newell

Deputy IC - Justin Nash; Gabriel Cortelyou

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	0700 -1900		
GOAT ROCKS	Date/Time From:		Date/Time To:	
	10/03/2022 0700	MON	10/03/2022 1900	MON

3. Objective(s):

Management Objectives and Commanders Intent:

- Our foremost priority is to always provide for firefighter and public safety.
- Utilize deliberate risk management to balance fire suppression with minimizing exposure to hazards. This will include following local and agency guidelines to inhibit the spread of COVID-19.
- Maintain positive relationships with all stakeholders and ensure the continued open communication with local agencies and landowners to deliver timely and accurate dissemination of information.
- Prioritize suppression strategies and tactics that have the highest probability of success and that limit firefighter exposure to hazards. Utilize existing roads, trails, and natural barriers to keep the fire footprint as small as possible. Consult with resource advisors when developing plans for suppression and repair activities.
- Monitor fire behavior and smoke impacts, and respond appropriately to protect life, property, infrastructure, improvements, recreation, cultural and natural resources.
- Manage human resources assigned to the incident in a manner that promotes a positive work environment and ensure that everyone is treated with dignity and respect.
 - . Manage the fire cost effectively, commensurate with the direction of the Agency Administrators and values at risk

4. Operational Period Command Emphasis:

- Coordinate with Lewis County Emergency Management, Lewis County Fire Department and Sherriff's Office, and the Cowlitz Ranger District on evacuation planning and dissemination of information.
 - Continue daily to assess road and area closures and provide recommendations to implement or rescind as appropriate.
- Maintain a presence in the community of Packwood, Upper and Lower Timberline, and Goat Rocks Communities. Continue to share accurate information with the community to maintain positive relationships.
 - Prioritize the protection of structures, infrastructure, communities, and cultural and critical habitat.
 - Suppression actions in wilderness will follow MIST guidelines, and are limited to chainsaws, pumps, and aircraft.

Suppression within inventoried roadless areas must be approved by the Agency Administrator and Regional Forester.

- Continue repair and clean-up of forest roads that have been used for control lines and implement suppression repair for any control lines that are no longer needed.
- Coordinate with assigned agency resource advisors to ensure that all tactical actions meet agency specific objectives. Utilize
 weed wash station prior to going to the line and before demobilization.
- Ensure accountability of resources and continually evaluate and mitigate hazards as well as fire behavior. Implement team IWI process in the event of accident or emergency and include medical plan in daily IAP.

General Situational Awareness:

- Steep and rugged terrain, rolling material, and unstable footing.
- Enhanced hygiene (especially handwashing), PPE, and monitoring practices help limit the infection rate of the first responders.
 - Reduced workload leading to complacency, taking actions to ensure job readiness.

7. Prepared by: TERRI MATTHEWS	Position/Title: PSC3(T)	Signature:	Terri Matthews
8. Approved by Incident Commander:	Name: ERIK NEWELL	Signature:	Ziffeulf
ICS 202	IAP Page	Date/Time:	10/02/2022 2000

Page 1 of 2

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	:		2. Operations	al Period: 0	700 -1900	
GOAT ROCK	s			ne From:		Date/Time To:
				022 0700	MON	10/03/2022 1900 MON
		(s) and Command Sta	ff:		PERSONAL TIME RECORDER	TAMRA HERCHEL MARTINEZ
		ERIK NEWELL	-1.7011			
		GABRIEL CORTE JUSTIN NASH (1	<u>') </u>			
		SCOTT R SCHUS	STER			
INFORM/ OFI	ATION FICER	MARY E HUELS JESS DALE HAR	VEY			
		Representative(s):				
Agency/Organiza	ition	Name				
AG ADMINISTRATOR	ENCY USFS	STEFANI SPENO	ER			
AG ADMINISTRATO	ENCY OR WA DNR	BOB JOHNSON				
FIRE STAFF OF		DIRK SHUPE				
	FMO	JENNIFER HARR	IS			
	READ	MATT MULANAX MATT MAWHIRT				
5. Planning Section	on:					
(CHIEF	BRIAN LAMPHIE	AR			
(CHIEF	TERRI MATTHEV	VS (T)			
		ROGER HART				
INCI METEOROLO	DENT	TODD AARON CA	ARTER			
6. Logistics Secti		.	-	-		
		JAMES RIETZ				
	UNIT	JERRY HAALANI				
MEDICAL	. UNIT	ROBERT WILLIA	M CARLSON			
7. Operations Sec						·
		AUGUST ASERN				
FIELD	OPS	AUGUST ASERN	IHAGEN (T)			
DIVISION/GI	ROUP	A G	ABE MEDIN	A		
DIVISION/GI	ROUP		OM PARKER LLIOTT ARN			
DIVISION/GI	ROUP		NSTAFFED	` '		
DIVISION/GI	ROUP	STAGING (CONRAD KE	YGRIP		
7b. Air Operations						
DIRE	CTOR	KIMBERLY SOUL	E			
HELIBASE MANA	AGER					
8. Finance/Admin						
		CONNIE LANG				
		TRINA LEININGE THOMAS LAUGH				
9. Prepared By:	Name:			Position/Title:		9: 11111
		TERRIVIAT TILVVS			F3C3 (1)	Signature: Terri Matthews
ICS 203	IAP Pa	ıge		Date/Time:	10/02/2022 2000	



Fire Weather Forecast



FORECAST NO: 20

FORECAST FOR: Monday

SHIFT DATE: 10/03/2022

DATE AND TIME ISSUED: 10/2/2022 at 1900

NAME OF FIRE: Goat Rocks

UNIT: WA-GPF

SIGNED: Todd Carter - Incident Meteorologist

509-319-0474 (cell) / todd.carter@noaa.gov

WEATHER DISCUSSION:

Monday will be much warmer than normal and dry with relative humidity around the 25 percent mark in the afternoon. Expect poor humidity recovery with thermal belts in the inversion. Winds will generally be terrain driven. Smoke will linger in the area longer with lower valley inversions not breaking until late morning. Smoke will potentially reduce visibility until mid afternoon. Some minor, marine moisture and potential cloud cover will moderate the heat and dryness toward the middle and end of the week but not by much. Currently there is no clear signal on when the heat will break or precipitation will arrive for an extended period of time.

MONDAY:

WEATHER: Widespread smoke will be slow to lift and thin until afternoon. Otherwise sunny.

MAXIMUM TEMPERATURE: 2500-3500 feet. 76-81°

85° at ICP

MINIMUM RELATIVE HUMIDITY: 24-30%.

20-FOOT WINDS:

• **Ridgetops:** Southeast wind 4 to 6 mph gusting to 10 mph.

• **Div A:** Up slope/valley 2 to 4 mph.

• Div W: Up slope/valley 2 to 4 mph except 4 to 6 mph near the mouth of Coal Creek Drainage.

• **Div Z:** Up slope/valley 1 to 3 mph.

CHANCE OF WETTING RAIN (≥ 0.25 "): 0%.

LIGHTNING ACTIVITY LEVEL: 1.

MIXING HEIGHTS/INVERSIONS: Strong lower valley inversions, lifting after 1200 PDT. Higher terrain inversions will be weak and start lifting after 1000.

AVIATION: Haze and smoke in the morning. Significant terrain obscuration not expected after 1200.

MONDAY NIGHT:

WEATHER: Smoke filling the Cowlitz valley and impeding visibility in the morning to early afternoon.

MINIMUM TEMPERATURE: 43-53°. Except near 60 in the thermal belts.

50° at ICP.

MAXIMUM RELATIVE HUMIDITY: 45-55% Thermal belts. Otherwise 65-75%.

20-FOOT RIDGETOP WINDS:

• Ridgetops: Becoming east 4 to 6 mph.

• **Divisions:** Downslope/downvalley 2 to 4 mph after 1800.

• Coal Creek: Downslope/downvalley 3 to 5 mph after 1980.

CHANCE OF WETTING RAIN (≥ 0.25 "): 0%

LIGHTNING ACTIVITY LEVEL: 1.

MIXING HEIGHTS/INVERSIONS: Falling to Near surface.

EXTENDED OUTLOOK: The warm and generally light, diurnal wind trend continues during the week with minor fluctuations due to cloud cover and the occasional, shallow marine push that currently has low confidence of occurring. Temperatures will be near the 80 degree mark once again with morning smoke having difficulty clearing completely by afternoon. The 8-14 extended forecast favors above normal temperatures and near normal chances for precipitation however any chances of precipitation may come mid October at the end of the 14 day period.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 22	TYPE OF FIRE: Wildfire
FIRE NAME: Goat Rocks	OPERATIONAL PERIOD: October 3, 2022
DATE ISSUED: October 2, 2022	TIME ISSUED: 1700 Hours
UNIT: WA-GPF, WA-PCC, WA-WFS	SIGNED: Robert Scott /s/ Robert Scott - FBAN 530.990.4048

INPUTS

WEATHER SUMMARY: See Fire Weather Forecast for Details

Temp - 80, Relative Humidity - 25%, Winds - 2 to 4 upslope and 6 to 8 gusting to 13 at ridgetops.

FUELS (PSA NW05):

Fuel types consist primarily of a mixed conifer closed mature evergreen forest. Seasonal drying and curing have the live fuels at a level they can contribute to fire spread. Heavy fuels are actively contributing to intensity, duration and fire spread. Pocket card Thresholds – Watch out: Wind > 10 mph, RH < 30%, Temp > 80 & 100 hr fuel moisture < 14.

ERC - 39, 90% = 52

100 hr fuel moisture - 15%

1000 hr fuel moisture - 14%

OUTPUTS

FIRE BEHAVIOR GENERAL:

Expect continued surface fire with some torching possible. Fuels continue to remain dry and available to burn. Surface fuel run probability is increasing as fire spreads in all directions. Surface fire runs are most probable with fuel and slope alignment.

Fine Dead Fuel Moisture = 5%	ROS	(ch/hr)	Flame	Length (ft)	PIG	Spot Dist
Fuel Model	Head Flank Head Flank		U/S			
GS2 - Grass & Shrub	2	.5	.9	.5	62%/50%	.2 mile
TU5, TL9 - Timber Litter	5 - 9	1 -2	4 - 6	2 - 3	62%/50%	.2 mile

(Fire behavior predictions are for 80 degrees, 25% RH, MFWS 2 mph, and 10FM 8%)

FIRE BEHAVIOR SPECIFIC:

Div A: Flanking fire outward from the Coal Creek slop will continue. Potential for surface slope runs exists if fire can establish itself at the base of a slope. Roll out is the most probable initiator of this scenario but fire flanking near Three Peaks TH could also initiate a short uphill run.

Div W: Increased activity has been observed near Bluff Lake TH and the ridge above the 061 road. Little movement has been observed but these locations present new opportunities for fire to move. A short uphill run along the Bluff Lake trail or movement to the north from the Bluff Lake area along the ridge are possible.

Div Z: Some heat exists where the fire separates from the upper reaches to Coal Creek, north of Beargass Butte. This aspect presents potential for slope runs on warn days under typical SW wind conditions.

Structure Group: Monitor wind direction and smoke production for signs of increased fire activity.

AIR OPERATIONS:

Some inversion and smoke possible in the morning hours. Clear conditions can be expected after inversion lifts.

SAFETY

In country most seen in daylight. "Watch Out Situation 2". Effective planning and attack are difficult when topographic influences are not known.

Review the third Common Denominator (IRPG Pg# 5): When there is an unexpected shift in wind direction or wind speed. Ask yourself what is possible and what is probable with wind direction and speed.



Take weather observations, communicate to Division resources. Refer to pages 45-48 of IRPG. If possible turn into IMET or Fire Behavior.

			Medica	l Pi	an IC	S-206					
Inc	ident/Projec	t Name				Оре	rational	Period			
G	oat Ro	cks			October 3, 2022 0700-2200						
Ambulance Services											
Name			Complete Address			Phone			Advanced Life Support Yes No		
Packwood Ambulance			Packwood, W	/A	·	911		ļ		Χ	
Randle Ambulance			Randle, WA			911				Χ	
Yakima Ambulance			Yakima, WA	\		911		<u> </u>	<u> </u>		
Air Ambulance Services											
Name			Phone			Type of A					
Airlift Northwest, Olympia	a, Yakima	911 /	(800) 426-24	30	Rotor (30	minutes Flight to	Packw	ood Air	port) also ((FW)	
	AST, Fort Lewis 911					uta Eliabeta Basia		. :	. <u>.</u>		
Life Flight (Kelso)		(80	0) 521-2444		(30 IVIII)	ute Flight to Pack	wood P	Airport)			
Hospitals Name/ Address	GPS	GPS Datum - WGS 84			/el Time	Phone He		ipad	Le	vel	
Emanuel Medical Center 2801 N. Gantenbein Ave. Portland, OR 97227	Lat:	N 45° 32.616' W 122° 40.206'		Air 1 HR	Gnd 2 1/4 HRS	503-413-2200 503-276-9191 ER	Yes X	No	I Burn un	it	
Morton Hospital 521 Adams St. Morton, WA	Lat: Long:		46.5941 120.5466		40 Min	360-496-5112 360-496-6866 ER			V		
Harborview 325 9 th Ave Seattle, WA	Lat: Long:		7° 36.18' 22° 19.50'	1 HRS	2 1/4 HRS	206-744-3000 206-744-3074 ER	х		I Burn Unit		
Yakima Valley Memorial 1811 Tieton Dr. Yakima, WA 98902	Lat: Long:		° 35.646′ 0° 32.796′	½ HR	1 1/2 HRS	509-575-8100	-8100 X		111		
Providence Centralia Hosp. 14 S. Schuber Rd. Centralia, WA	Lat: Long:		° 42.695' 2° 59.143'	¾ HR	1 1/2 HRS	360-736-2803 360-330-8785 ER	X		IV		
Branch Division Grou	ip e		Designator		Resourc				Capabili	ties	
А		R	mbo 1 at 1 edic Cox		E-8 S-111 O-77	Ashley (Nolan H Chris C	oweli	ALS ALS ALS			
W		R	EMS 2		S-110	Tyler Ols	son		ALS		
Structure		un	staffed								
Packwood Helibase		Me	dic Hayes		O-78	Annette H	layes	ALS			
ICP		An	ıbo 2		E-122	Wilson F	lowell		ALS		
Prepared By (MEDL)			Date		Reviewe	d By (Safety)			10. Date	Э	
Bob Carlson 651-75	5-0521		10/02/22		Scott Sh	nuster			10/02/	22	
			Modi	aal Ina	l ident Repo						

In the event of a medical emergency Contact the Communications Unit and utilize the Medical Incident Report (found on page 118 in the IRPG or the last page of the IAP) to provide information to communications.

If a medical emergency occurs in ICP please contact Communications

24 Hour Communications Phone - (208) 891-6685

1. Incident Name:		4., 4.	iĝa (.			3.	4. 数恢复	74 34			
GOAT ROCKS						Bran			Division/Grou		
2. Operational Period:	0700 -1900	wy.									
Date/Time From:		Dat	e/Time To	<u> </u>	a Diri - Opening American					A	
	MON		3/2022 190	00	MON						
4.				Opera	tions Personn	el		764.4 (20)			
FIELD OPERATIO	NS AUGUST AS	ERNHA	AGEN (T)		DIVISIO	N/GRO	UP SUPER\	/ISOR	GABE MEDINA		
					ļ						
5.			Reso	urces /	Assigned this I	Period				4世第	
Strike Team / Task	(Force /				1 1		Number				
Resource Desig	nator		LWD 10/03	COV	Leader DE E FICKEL		Persons 1	Dio	p Off PT./Time	Pick	Up PT./Time
	D.159.23 TFLD (T)										
O-204 HEQB			10/14		M CAVENDER		1				
O-205 HEQB(T)			10/14		N S MARQUEZ		1				
C-11 CRW1 ROGUE RIVER			10/12	AAR	ON SCHUH		25				
E-136 ENG3 - CACNF E340R			10/14	KELL	EE GRIGGS		5				
E-135 ENG4 - CO-TSD- ENGINE 3432			10/14	CHR	S HENSLEY		7				
E-137 ENG4 NMLCD E3404			10/15	MAR	COS MUNOZ		5		·		
E-77 ENG5 ALDER CREEK FIRE, INC.			10/04	STE	/E WARD		3				
E-112 ENG5 AMERICAN LAND SERVICE LLC			10/06	PAT	GIVENS		3				
E-139 ENG4 - BURNS - 45			10/14	KATH	RYN KAONIS		7				
E-138 ENG6 MT HTF E671		_	10/15	ROBI	ERT HANSON		5			<u> </u>	
E-741 ENG6 WA-GPF		_		<u> </u>				LEND	LEASE/		
E-81 WTS2 KING HYDROSEE	EDING, INC		10/05	JOHN	N GAREBOWS	ζI	1 1	<u> </u>		<u> </u>	
E-12 WTS2 ECOLOGICAL FIF		I C	10/10		GIBBONS	-	1			<u> </u>	
	12 0020 110110, 2										
E-123 EXC3 DB LIBBY, INC.			10/07		LIBBY		2				
O-159.2 SOFR			10/08		TT R SCHUSTE	ER 	1				
S-111 RAT1			10/05	NOLA	AN HOWELL		2				
					,		-				
8.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Division	/Group	Communicati	ion Sum	imary 🎺	4-1		ng a dina Kananan	
Function	Channel	RX F	requency	N/W	RX Tone/	NAC	TX Frequen	icy N/W	TX Tone/NAC		Mode
TACTICAL	4		168.0500		156.7	'	168.05	00	156.7		Α
COMMAND	1	<u> </u>	168.4750		156.7		165.40		156.7		A
COMMAND	3		159.2400		192.8	3	151.26		192.8		A
COMMAND	11		171.4250		123.0		162.75		88.5		A
COMMAND	「 Ann 1 Ann 10					162.75		123.0		A	
AIR TO GROUND	15		166.6125				168.61				A
AIR GUARD	16		168.6250		NONE		168.62		110.9	<u> </u>	A
9. Prepared By (Resource Unit	t Leader)			-	r (Planning Sec	ction Ch	net)	l	Date	Time	3
TERRI MATTHEWS			ERIF	NEW	ELL				10/02/2022	2000	

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassified Info	ormation//Basic	,			
1. Incident Name:				3.				
GOAT ROCKS	· · · · · · · · · · · · · · · · · · ·			Branch:	Division/Gre	bup		
2. Operational Period:		-						
Date/Time From: 10/03/2022 0700 MON	I -	ate/Time To 03/2022 190				A		
4.		1997 P	Operations Person	nel	Websites Districted in			
FIELD OPERATIONS	AUGUST ASERNI		DIVIS	ON/GROUP SUPER	RVISOR GABE MEDINA			
5. (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		Reso	urces Assigned this	Period				
Strike Team / Task For Resource Designato	•	LWD	Leader	Numbe Person		Pick Up PT./Time		
E-8 AMBU1		10/11	ASHLEY CARTER	2				
O-77 EMPF FRONT LINE EMS		10/15	CHRISTOPHER C	OX 1				
6. Control Operations/Work Assign	nments:							

Task:

Continue to assess and prep containment lines.

Conduct Suppression repair as identified in repair plan.

Coordinate brushing road to repeater site.

Maintain presence and assessment around Packwood lake.

Structure group:

Control patrol and public interaction.

Provide structure protection.

PURPOSE:

Minimize impacts to private property and natural resources.

To protect identified values and reduce firefighter exposure.

END SATE:

Values at risk protected.

Suppression action taken with as little environmental impact as possible.

Special Instructions:

Monitor fire activity along Three Peaks.

Mop up along handline is safe to do so.

Wash equipment on the 1266 rd. before moving to another area to prevent the spread of invasive plants.

Send maps updates field field maps to plans.

Coordinate with Resource Advisor to minimize natural and cultural resource damage Matt Mowhita (360-606-6802)

8. Division/Group Communication Summary

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	4	168.0500	156.7	168.0500	156.7	A
COMMAND	1	168.4750	156.7	165.4000	156.7	А
COMMAND	3	159.2400	192.8	151.2650	192.8	A
COMMAND	11	171.4250	123.0	162.7500	88.5	A
COMMAND	12	171.4250	123.0	162.7500	123.0	A
AIR TO GROUND	15	166.6125	NONE	168.6125	NONE	A
AIR GUARD	16	168.6250	NONE	168.6250	110.9	A
9. Prepared By (Resource Unit	Leader)	Approved By	(Planning Section C	hief) Da	ate	Time

ERIK NEWELL

2000

10/02/2022

TERRI MATTHEWS

1. Incident Name:				3.	ÆK.			
GOAT ROCKS				Branch			Division/Grou	
2. Operational Period:	0700 -190	0		i				
Date/Time From:		Date/Time To) :					W
10/03/2022 0700	MON	10/03/2022 19	00 MON					
4.			Operations Personn	el				
FIELD OPERATION	ONS AUGUST A	ASERNHAGEN (T)	DIVISIO	ON/GROUP	SUPERV	ISOR TH	IOMAS PARKER	3
AIR ATTACK SUPERVI	SOR							
5. 4.1		Reso	urces Assigned this i	Perlod	n	<u> </u>	- 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
Strike Team / Tas Resource Des	sk Force /	LWD	Leader		Number Persons	Dron (Off PT./Time	Pick Up PT./Time
O-159.22 TFLD (T)		10/09	ELLIOTT ARNOLD		1	- Біор	Jii i i i i i i i i i i i i i i i i i i	rick op i 13 time
	•		GARRETT SHEPPA	BB				
A-62.12 HEQB		10/07		.HD	1			
A-62.2 HEQB(T)		10/07	SARAH WELSH		1			
O-158 FELB	10/02	JACOB TYLER HAP	RVEY	1				
C-12 CRW2 CR21 NW CENTE	10/12	ZACH WEINBERG		20				
E-78 ENG6 OR-MAF - 43	10/05	GARY WHATLEY		5				
E-76 ENG5 JR WILDFIRE LL	10/05	ROBERT WEAVER		3				
E-126 LOGL - CHILTON LOG	10/06	JIM BOYD		2				
E-124 LOGP ALLWAYS LOG	10/06	FAY FLANERY		1				
E-3 WTS2 UNDERHILL, EUG	BENE	10/06	KYLE WEIMAR		1			
E-114 SKD1 ALLWAYS LOGG	SING LLC	10/02	PAULIENA FLANER	Υ	1			
E-129 DUMP - MCNEALY EXC	CAVATING INC	10/07	NOLAN CONNELY		1			
E-111 CHP2 SAYLOR CONST	RUCTION & MAI	NT 10/06	CALEB FINK	· !*	2			
O-128 FMOD BURKE TIMBE	R FALLING	10/06	JACOB BURKE		2			
O-159.2 SOFR		10/08	SCOTT R SCHUSTE	ĒR	1			
O-141 READ		10/03	LIN KYAN		1			
O-73 EMTF RAINIER MEDIC	LLC	10/02	PJ SANTOS		1			
			<u> </u>	l				
8.000		Division	n/Group Communicat	ion Summ	ary			
Function	Channel	RX Frequency	N/W RX Tone/	NAC T	K Frequence	cy N/W	TX Tone/NAC	Mode
TACTICAL	5	168.2000	156.7	7	168.20	00	156.7	A
COMMAND	1	168.4750	156.7	7	165.400	00	156.7	А
COMMAND	3	159.2400	192.8	3	151.26	50	192.8	Α Α
COMMAND	11	171.4250	123.0)	162.75	00	88.5	А
COMMAND	12	171.4250	123.0)	162.75	00	123.0	A
AIR TO GROUND	15 166.6125				168.61	25	NONE	А
AIR GUARD	16	168.6250	NONI	≡	168.62	50	110.9	А
9. Prepared By (Resource Ur	nit Leader)	Appro	oved By (Planning Sec	ction Chief	f)	Da	te	Time
TERRI MATTHEWS		ERII	K NEWELL			10/	02/2022	2000

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled U	nclassified Info	rmation// 3.	/Basic			Since with the state of the sta
GOAT ROCKS		建年 司一 [24] 茂英	The state of the s	Branc	h:	12 44 11 11	Division/Grou	D
								r
2. Operational Period:	0700 -1900	ij skrije selection.		<u>:</u>				147
Date/Time From: 10/03/2022 0700	MON	Date/Time To: 10/03/2022 1900	MON					W
4.		Op	erations Personr	nel	小型系统 (1) 100 公司的第三人称单数 (1) 100	efació esp Carello de		
FIELD OPERATIO	NS AUGUST ASEF	A 5 64 109 11 12 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15		(2000 MV) V	P SUPERV	SORT	HOMAS PARKER	<u>s es mais especialistes santis per</u> R
AIR ATTACK SUPERVIS	OR							
5. 1 1/15 (A. 86) 1 V (A. 87		Resourc	es Assigned this	Period				
Strike Team / Task	k Force /		33 Addignou und	- Cilou	Number	i nin yênd		
Resource Desig	jnator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
S-110 REMS2 MINUTEMAN E	.MS	10/05 T	YLER OLSON		4			
				-				
6. Control Operations/Work A	ssignments:				1 1			
TASK: Conduct suppression rep PURPOSE: Minimize impacts to priva To protect identified valu END STATE: Values at risk protected. Suppression action taker 7. Special Instructions: .Wash equipment on the Send maps updates via f Coordinate with Resource	ate property and les and reduce firm with as little enveloped 1266 Rd before field maps to PLA	natural resourd refighter exposi vironmental imp moving to anot ANS	ure. pact as possibl	event the				i-6802)
8.		Division/Gr	oup Communicat	tion Summ	nary			
Function	Channel	RX Frequency N/V	W RX Tone.	/NAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
TACTICAL	5	168.2000	156.	7	168.200	00	156.7	A
COMMAND	1	168.4750	156.	7	165.400	00	156.7	A
COMMAND	3	159.2400	192.	8	151.265	50	192.8	A
COMMAND	11	171.4250	123.0	0	162.750	0	88.5	A
COMMAND	12	171.4250	123.0	0	162.750	00	123.0	Α
AIR TO GROUND	15	166.6125	NON	.Ε	168.612	!5	NONE	A
AIR GUARD	16	168.6250	NON	.E	168.625	50	110.9	Α
9. Prepared By (Resource Uni	t Leader)	Approved	l By (Planning Se	ction Chie	ef)	D	ate	Time
TERRI MATTHEWS		ERIK NE	EWELL			10	0/02/2022	2000

1. Incident Name:			onciassineu inioi	3.	Se hou	J. A.		
GOAT ROCKS				Branci	h:		Division/Grou	p
2. Operational Period:	0700 -1900							
Date/Time From: 10/03/2022 0700 M	MON	Date/Time To: 10/03/2022 1900) MON				\$	STAGING
4. FIELD OPERATIO		with a finally dominated to a	Derations Personn	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P SUPERVI			
AIR ATTACK SUPERVISO							·- -	
5. *** *** ****************************		Resour	ces Assigned this I	Perlod				
Strike Team / Task	Force /		188 (1894 - 1894) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- Mary India	Number		<u> </u>	
Resource Desig	nator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
E-2 DZR2		10/08	ANDREW DUKE/TY HAUBER	SON	2			
E-80 WTS2 MILLER TIMBER S	ERVICES INC		WAYNE ENGESETH	i	1			
E-130 EXC2 TOP RAIL LLC		10/09	NIC LUKEHART		2			
E-121 CHP2 DARRELL GREE	N CHIPPER	10/02	STEVE MICHLITCH		2			
E-1 EXC2 MCNEALY EXCAV	ATING INC	10/03	WAYNE SCHULTZ		1			
E-134 CHP3 - JLM LLC - 1VRY			LUIS AMARAL		2			/// **
6. Control Operations/Work A					<u> </u>			
7. Special Instructions:	·							///
							*	
							•	
8.		Division/0	Group Communicat	ion Summ	nary	regionale Maria Coffession		
Function	Channel	RX Frequency N	I/W RX Tone/	NAC T	X Frequenc	y N/W	TX Tone/NA	C Mode
TACTIGAL	6	168.6000	156.7	7	168.600	0	156.7	A
COMMAND	1	168.4750	156.7	7	165.400	0	156.7	А
COMMAND	3	159.2400	192.8	3	151.265	0	192.8	A
COMMAND	11	171.4250	123.0)	162.750	0	88.5	А
COMMAND	12	171.4250	123.0)	162.750	0	123.0	A
AIR TO GROUND	15	166.6125	NON		168.612	5	NONE	A
AIR GUARD	16	168.6250	NON		168.625	0	110.9	А
9. Prepared By (Resource Uni	Leader)	Approve	ed By (Planning Sec	ction Chie	ef)	Da	ite	Time
TERRI MATTHEWS		ERIK	NEWELL			10	/02/2022	2000

1. Incident Name:		Controlled Official	3.4				
GOAT ROCKS			Bra	anch:		Division/Grou	p
2. Operational Period:	0700 -1900						
Date/Time From: 10/03/2022 0700 M	ION	Date/Time To: 10/03/2022 1900	MON				Z
4.		Operati	ons Personnel				
FIELD OPERATION	NS AUGUST A	Talebase medal in the release in the re-	(a) A SUBSECTION OF TABLE 19 (A) 1 (A) 1 (A) 1 (B)	OUP SUPERVIS	OR	<u>- 1 - 1 HE LIV ((集後) 1 - 2 2</u>	<u> </u>
ALD ATTACK OURED HOS	<u> </u>			<u>.</u>			
AIR ATTACK SUPERVISO	OH						
5.		Resources As	l ssigned this Period			TYLY No.	
Strike Team / Task		The state of the s	e de la companya de l	Number			(September 1997)
Resource Design	nator	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work As	ssignments:						
7. Special Instructions:							
		Division/Group	Communication Su	ımmary	130 TAG		sing property of Stones for Control of Stones and Stones
等の機能はあった。 ・ 1980年 -		The state of the s	RX Tone/NAC	DESCRIPTION OF SHARE SHOWS OF SHARESON		TX Tone/NAC	
and a magnetic street of a second street of the second	Channel 1	RX Frequency N/W 168.4750	156.7	TX Frequency		156.7	A
COMMAND COMMAND	3	159.2400	192.8	151.2650		192.8	A
COMMAND	11	171.4250	123.0	162.7500		88.5	A
COMMAND	12	171.4250	123.0	162.7500		123.0	A
AIR TO GROUND	15	166.6125	NONE	168.6125		NONE	A
AIR GUARD	16	168.6250	NONE	168.6250		110.9	A
1 No. 2, 25 Sp. Anna 1 (20 Anna 1) (10 Anna 1) (10 Anna 1)			Planning Section (ate	Time
9. Prepared By (Resource Unit	Leader)			Jiilei)			
TERRI MATTHEWS		ERIK NEWEI	LL		10	/02/2022	2000

SAFETY MESSAGE

Goat Rocks Fire, October 03, 2022

TEAM - A team is defined as a group of people who perform interdependent tasks to work toward accomplishing a common mission or specific objective.

LEADERSHIP - Leadership is the ability of an individual or a group of individuals to influence and guide followers or other members of an organization.

These two share one similarity, empowering team members or a group of people to work to their full potential.

Safety is our number one priority!



Leadership Nevada Team 4

Fire leaders build cohesive teams—not simply groups of individuals putting forth individual efforts—to accomplish missions in high-risk environments.

Cohesive teams are more creative and adaptable when dealing with complex situations. This enables them to detect and mitigate errors before irreparable damage occurs. Cohesion allows team members to anticipate the needs and actions of other team members. This increases efficiency and saves time.

Fire leaders set the stage by creating an environment in which cohesive teams thrive: establishing a foundation of trust, enabling healthy conflict, requiring commitment, setting an expectation of accountability, and bringing focus to the team result.

Discussion Points:

- What is the difference between a team and a group?
- How does command climate positively and negatively affect team performance?
- How does cohesion influence team performance?
- Why is trust so important in team building?

Resource Advisor Message Goat Rocks Fire September 15, 2022

Please do your part to ensure that our fire management maintains the values at risk without compromising SAFETY. Everyone is doing a great job at being sensitive to resource issues – THANK YOU!

Please help us with the following:

Cultural Resources

- o If you identify a cultural resource item, leave the item in place. GPS the location of the item and take a photo. Inform the Resource Advisor as soon as possible.
- Avoid damaging or cutting down peeled cedar trees (see next page for examples of what to look for).

• Identify, inventory, and GPS (Use of Field Maps Mobile App is preferred method for data collection, thanks!)

- o Dozer line, staging areas, fueling sites, drop points, helispots, handline.
- o Fences, signs, and other improvements damaged by the incident.

Pumps

 All pumps and fuel containers should be placed in a spill containment mat and berm. All pumps should have screens (3/32 inch). Talk to your Resource Advisor if you need screening.

• Weed Washing Station

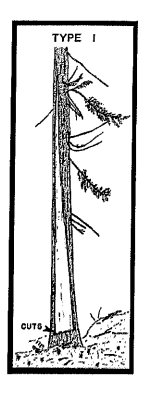
- Incoming equipment, please clean your vehicle and equipment of dirt and vegetation at the Weed Wash Station located in Packwood. Please wash them again when you demob*.
 - *For any equipment operating on Forest Road 1266: there is a large Scotch Broom infestation. Please clean equipment prior to moving to another road on the Fire.

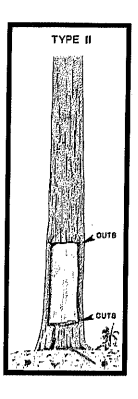
Leave No Trace/Recycle

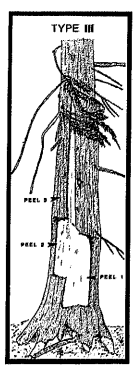
o Remove garbage, litter, etc. (including cigarette butts) from control lines, roads, drop points, staging areas, etc. and dispose of off-site.

Questions? Please contact your Resource Advisor:

Matt Mulanax c: 971-241-2247







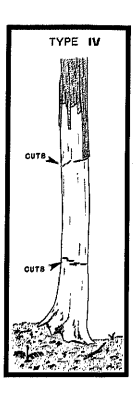
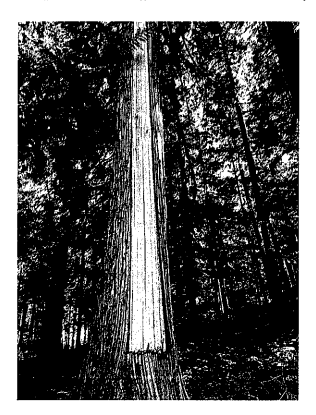
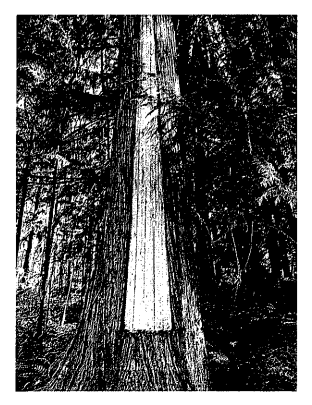


Figure 7. Peeled cedar scar types, after Mack and Hollenbeck 1985 (courtesy R. McClure, Jr.).





Peeled Cedar trees on NFS Road 1266

AIR OPERATIONS SUMMARY (ICS 220)

Date From: 1092022 Date To: 10332022 Orders	Date From: 0700 Time From: 10/3/2022 Date To: 10/3/2022 Time From: 0700 Time From: 10/3/2022 Time From	1 Incident Name.		2 Operational Period:				2 Suprico.	i pood:
Time From: 10,000 2	Time From: 1000/022			Date From: 40/9/9		10/3/2022			Juliset.
Name: Phone Number: 407MC, 689H Altitude: 10,000' 7 NM	St. Trick Propertions special St. Ready Alert Aircraft: Medivac: 407MC, 689H Sol. available @ Marble Mount 1 hour flight Air/Air Fixed-Wing 133.1750 Sol. available @ Marble Mount 1 hour flight Air/Air Fixed-Wing 133.1750 Sol. available @ Marble Mount 1 hour flight Air/Air Fixed-Wing 168.6125 Name: Phone Number: Flight Following 168.100 Point Nat. Solute Solute	Goat Rocks WA-GPF-000743				1900	:	0708	1842
New Incident; 407MC, 689H Center Point: 46.3800 S. Frequencies: AM FM makel/Wing (catego in the fight Fixed-Wing (catego in the fight Fixed-Wing (catego in the fight Following in the fight Following in the fight Following in the fired-Wing Air-Air-Air-Air-Air-Air-Air-Air-Air-Air-	New Incident: 407MC, 689H Section Sectio	4. Remarks (safety notes, hazards, equipment, etc.):	air opera	tions special	5. Ready Alert Aircral Medivac: 407MC, 689	≝ੁ≖		6. Temporary Flight Altitude: 10,000' 7 NN	Restriction Number: A Square
Strengte Amale Mount 1 hour flight AirAir Fixed-Wing 133.1750 Air Tactical Group Sup Marche Mount 1 hour flight AirAir Fixed-Wing 133.1750 Air Tactical Group Sup Air/Air Fixed-Wing 133.1750 Air Tactical Group Sup Air/Air Fixed-Wing 133.1750 Air Tactical Group Sup Air/Air Fixed-Wing Air/Air Fixed-Wing Air Air/Air Air	Section	TED # 3/6/37 Eres 133 1760			New Incident: 407MC,	H689		Center Point: 46.3800	x 121.3100
Ciddent. Air/Air Fixed-Wing 133.1750 Air Tactical Group Sup Name: Phone Number: Fin/Air Rotary-Wing – Fight Following 166.6125 Air Tactical Group Sup Kimberley Soule 801-494-4617 Command South Point Other Fixed-Wing Airchard-Wing Airchard-Wing Airchard South Point Count Point Ron Rucker 541-550-6223 DECK 163.100 Other Fixed-Wing Airchard-Wing Airchard-W	Cident. Air/Air Fixed-Wing 133.1750 Name: Phone Number: Flight Fixed-Wing 133.1750 Kimberley Soule 801-494-4617 Command 166.6125 Kimberley Soule 801-494-4617 Command South Ron Rucker 541-550-6223 DECK 163.100 Nut4TS Take-Off & Landing Point Richard Soule Air Guard Air Guard Nicole Christian 435-592-2263 Air Guard Nicole Christian 435-592-2263 Air Guard Reditional sheets as necessary): Air Guard 0900 EU Type 3 Bell 407 55S Packwood Airport 0900 EU Type 2 Bell 205 A++ 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900	Short Haul Aircraft 125CL available @	@ Marble	Mount 1 hour flight	8. Frequencies:	AM	FM	9. Fixed-Wing (categinal make/model, N#, base	ory/kind/type, e):
Name: Air/Air Botary-Wing – Flight Following Air/Air Rotary-Wing – Flight Following Air/Ground 166.6125 Other Fixed-Wing Airor Kimberley Soule 801-494-4617 Command South Point Other Fixed-Wing Airor Ron Rucker 541-550-6223 DECK 163.100 Trieton Helibase State A 46 38.2530N x 121 07. NA4TS Fisher Makarowski 503-936-1759 Take-Off & Landing Trieton Helibase State A 46 38.2530N x 121 07. Nicole Christian 435-592-2263 Air Guard Air Guard Packwood Airport FA 46 38.2497N x 121 40. additional sheets as necessary): Category/Kind/Type Make/Model Báse Available Start EU Type 3 Bell 407 55S Packwiood Airport 0900 CWN Type 1 CH-47D 55S Packwiood Airport 0900 CWN Type 1 CH-47D 55S Packwiood Airport 0900 Signature: ame: Kimberley Soule Position/Title: Abell Title: Abell Title: </td <td>Name: Air/Air Rotary-Wing – Flight Following Air/Air Rotary-Wing – Flight Following Air/Ground 166.6125 Kimberley Soule 801-494-4617 Command South Point Ron Rucker 541-550-6223 DECK 163.100 NA4TS DECK 163.100 Ethan Makarowski 503-936-1759 Take-Off & Landing Nicole Christian 435-592-2263 Air Guard Nicole Christian 435-592-2263 Air Guard Category/Kind/Type Make/Model Base Available EU Type 3 Bell 407 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900</td> <td>time to Goat Rocks incident.</td> <td></td> <td></td> <td>Air/Air Fixed-Wing</td> <td>133.1750</td> <td></td> <td>Air Tactical Group Sul</td> <td>pervisor Aircraft:</td>	Name: Air/Air Rotary-Wing – Flight Following Air/Air Rotary-Wing – Flight Following Air/Ground 166.6125 Kimberley Soule 801-494-4617 Command South Point Ron Rucker 541-550-6223 DECK 163.100 NA4TS DECK 163.100 Ethan Makarowski 503-936-1759 Take-Off & Landing Nicole Christian 435-592-2263 Air Guard Nicole Christian 435-592-2263 Air Guard Category/Kind/Type Make/Model Base Available EU Type 3 Bell 407 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900	time to Goat Rocks incident.			Air/Air Fixed-Wing	133.1750		Air Tactical Group Sul	pervisor Aircraft:
Kimberley Soule 801-494-4617 Command South Point Other Fixed-Wing Aircr Ron Rucker 541-550-6223 DECK 163.100 Tieton Helibase State A 46 38.2530N x 121 07. Nucole Christian 435-592-2263 Air Guard Accordinator Accordinator Nicole Christian 435-592-2263 Air Guard Available Packwood Airport FAA Nicole Christian 435-592-2263 Air Guard Available Start Category/Kind/Type Make/Model Base Available Start Cunn Type 1 CH-47D 55S Packwood Airport 0900 CMD CWN Type 1 CH-47D 55S Packwood Airport 0900 CMD CWN Type 1 CH-47D 55S Packwood Airport 0900 CMD CWN Type 1 CH-47D 55S Packwood Airport 0900 CMD CWN Type 1 CH-47D 55S Packwood Airport Signature: Position-Title: AoBD (0) Available Availabl	Kimberley Soule 801-494-4617 Command 166.6125 Ron Rucker 541-550-6223 DECK 163.100 Ron Rucker 541-550-6223 DECK 163.100 Ron Rucker 541-550-6223 DECK 163.100 Richan Makarowski 503-936-1759 Take-Off & Landing Poortinator Nicole Christian 435-592-2263 Air Guard Ari Guard Additional sheets as necessary): Bell 407 558 Packwood Airport 0900 EU Type 3 Bell 407 558 Packwood Airport 0900 CWN Type 1 CH-47D 558 Packwood Airport 0900				Air/Air Rotary-Wing – Flight Following				
Kimberley Soule 801-494-4617 Command South Point Other Fixed-Wing Airor Airor Ron Rucker 541-550-6223 DECK 163.100 Telton Helibase State A 46 38.2530N x 121 07.4 N44TS Take-Off & Landing Coordinator Take-Off & Landing Coordinator Air Guard Air Guard Air Guard Nicole Christian 435-592-2263 Air Guard Packwood Airport A6 36.2497N x 121 40.4 Additional sheets as necessary): Category/KindType MakerModel Base Available Start EU Type 2 Bell 205 A++ 55S Packwood Airport 0900 Start CWN Type 1 CH-47D 55S Packwood Airport 0900 Start CWN Type 1 CH-47D 55S Packwood Airport 0900 Signature:	Kimberley Soule 801-494-4617 Command South Point Ron Rucker 541-550-6223 DECK 163.100 N44TS Take-Off & Landing 163.100 Ethan Makarowski 503-936-1759 Take-Off & Landing Nicole Christian 435-592-2263 Air Guard Additional sheets as necessary): Air Guard Available Category/Kind/Type Make/Model Báse Available EU Type 2 Bell 407 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900	Air Operations Branch Director		•	Air/Ground	166.6125			
Ron Rucker 541-550-6223 DECK 163.100 Trieton Helibase State A Coordinator	Ron Rucker 541-550-6223 DECK 163.100 InvatTS Take-Off & Landing Take-Off & Landing Parke-Off & Landing (f) Nicole Christian 435-592-2263 Air Guard Parke-Off & Landing (i) Nicole Christian 435-592-2263 Air Guard Parke-Off & Landing (ii) Nicole Christian 435-592-2263 Air Guard Available (iii) Category/Kind/Type Make/Model Base Available EU Type 3 Bell 407 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900				Command	South Point		Other Fixed-Wing Airc	raft:
Ethan Makarowski 503-936-1759 Take-Off & Landing Coordinator Trieton Helibase State A 46 38.2530N x 121 07.4 Nicole Christian 435-592-2263 Air Guard Packwood Airport FAA 46 38.2497N x 121 40.6 additional sheets as necessary): Category/Kind/Type Make/Model Báse Available Start EU Type 3 Bell 407 55S Packwood Airport 0900 Start EU Type 2 Bell 205 A++ 55S Packwood Airport 0900 Start CWN Type 1 CH-47D 55S Packwood Airport 0900 CMD CWN Type 1 CH-47D 55S Packwood Airport 0900 Signature: Iame: Kimberley Soule Position/Title: AOBD (t) Signature:	Ethan Makarowski 503-936-1759 Take-Off & Landing Coordinator Nicole Christian 435-592-2263 Air Guard e additional sheets as necessary): Air Guard Category/Kind/Type Make/Model Base Available EU Type 3 Bell 407 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 Ame: Kimberley Soule Position/Title: AOBD (t)			541-550-6223	DECK	163.100			
Nicole Christian 435-592-2263 Air Guard Air Guard Packwood Airport FAA 46.8 additional sheets as necessary): Category/Kind/Type Make/Model Báse Available Start EU Type 2 Bell 407 555 Packwood Airport 0900 Start CWN Type 1 CH-47D 555 Packwood Airport 0900 Postion/Title: CWN Type 1 CH-47D 555 Packwood Airport 0900 Postion/Title: Ame: Kimberley Soule Postion/Title: AOBD (t) Signature:	Nicole Christian 435-592-2263 Air Guard e additional sheets as necessary): Available Category/Kind/Type Make/Model Base Available EU Type 3 Bell 407 55S Packwood Airport 0900 EU Type 1 CH-47D 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 Ame: Kimberley Soule Position/Title: AOBD (t)		owski		Take-Off & Landing Coordinator			Tieton Helibase State 46 38.2530N x 121 07	Airport FAA ID# 4S6 4387W
(use additional sheets as necessary): Category/Kind/Type Make/Model Base Available Start EU Type 3 Bell 407 55S Packwood Airport 0900 COMD EU Type 2 Bell 205 A++ 55S Packwood Airport 0900 COMD CWN Type 1 CH-47D 55S Packwood Airport 0900 COMD CWN Type 1 CH-47D 55S Packwood Airport 0900 COMD CWN Type 1 CH-47D 55S Packwood Airport O900 COMD CWN Type 1 CH-47D 55S Packwood Airport O900 COMD CWN Type 1 CH-47D 55S Packwood Airport O900 COMD	ce/Model Base Available ell 407 55S Packwood Airport 0900 205 A++ 55S Packwood Airport 0900 H-47D 55S Packwood Airport 0900 H-47D 55S Packwood Airport 0900				Air Guard			Packwood Airport FAA 46 36.2497N x 121 40	. ID# 55S .6739W
Category/Kind/Type Make/Model Base Available Start EU Type 3 Bell 407 55S Packwood Airport 0900 Position/Title: 35S Packwood Airport 0900 Position/Title: Available Available Start CWN Type 1 CWN Type 1 CH-47D 55S Packwood Airport 0900 Position/Title: Available Available<	Category/Kind/Type Make/Model Base Available EU Type 3 Bell 407 55S Packwood Airport 0900 EU Type 2 Bell 205 A++ 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 Name: Kimberley Soule Position/Title: AOBD (t)	10. Helicopters (use additional shee	ets as nec	cessary):					
EU Type 3 Bell 407 55S Packwood Airport 0900 EU Type 2 Bell 205 A++ 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900	EU Type 3 Bell 407 55S Packwood Airport 0900 EU Type 2 Bell 205 A++ 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 Name: Kimberley Soule Position/Title: AOBD (t)		nd/Type	Make/Model	Base	Avail	lable	Start	Remarks
EU Type 2 Bell 205 A++ 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN	EU Type 2 Bell 205 A++ 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 Name: Kimberley Soule Position/Title: AOBD (t)		33	Bell 407	55S Packwood Airpor		00		econ/Pax/Mapping/PS
CWN Type 1 CH-47D 55S Packwood Airport 0900 CM-47D 55S Packwood Airport 0900 CM-47D 55S Packwood Airport CM-47D 55S Packwood Airport CM-47D 55S Packwood Airport CM-47D CM-47D <td>CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 Name: Kimberley Soule Position/Title: AOBD (t)</td> <td></td> <td>32</td> <td>Bell 205 A++</td> <td>55S Packwood Airpor</td> <td></td> <td>00</td> <td></td> <td>Rappel/Recon/Buckts</td>	CWN Type 1 CH-47D 55S Packwood Airport 0900 CWN Type 1 CH-47D 55S Packwood Airport 0900 Name: Kimberley Soule Position/Title: AOBD (t)		32	Bell 205 A++	55S Packwood Airpor		00		Rappel/Recon/Buckts
CWN Type 1 CH-47D 55S Packwood Airport 0900 : Name: Kimberley Soule Position/Title: AOBD (t) Signature: Date/Time: 9/26/2022 1800 /s/ Kimberley Soule	CWN Type 1 CH-47D 55S Packwood Airport 0900 Name: Kimberley Soule Position/Title: AOBD (t)		ce 1	CH-47D	55S Packwood Airpor		00		Tanked
: Name: Kimberley Soule Position/Title: AOBD (t) Date/Time: 9/26/2022 1800	Name: Kimberley Soule Position/Title: AOBD (t)		oe 1	CH-47D	55S Packwood Airpor		00	2	Buckets Only
: Name: Kimberley Soule Position/Title: AOBD (t) Date/Time: 9/26/2022 1800	Name: Kimberley Soule Position/Title: AOBD (t)								
: Name: Kimberley Soule Position/Title; AOBD (t) Date/Time: 9/26/2022 1800	Name: Kimberley Soule Position/Title: AOBD (t)							į	
Date/Time: 9/26/2022 1800		Name:	Soule	Positi				Signature:	
		ICS 220. Page 1				_	s/	/ Kimberley Soule	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information //Basic

4	100		c		Olidolled Oligiassilled Illioritiation // Dasic		//Dasic			
1. Incident Name:	Name:		2. L	Z. Date/time Prepared:		3. Op	3. Operational Period:			
GOAT ROCKS FIRE	ROCKS	FIRE	Date 10/0	Date: 10/02/22			Date/time From: 10/03/22 0700 HRS		Q 10/	Date/Time To: 10/03/22 2200 HRS
			Time: 1600	e: 0						
4. Basie F	Radio Cha	4. Basie Radio Channel Use:								
	{		Channel							
Zone Group	년 #	Function	Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A.O. 0 <m)< td=""><td>Remarks</td></m)<>	Remarks
			System Talk Group			:			,	
	+	COMMAND	CMD 1	ALL DIVS	168.4750	156.7	165,4000	156.7	٧	LOCATED AT LAUREL RIDGE LINKED TO COMMUNICATIONS
	2	COMMAND	CMD 2	ALL DIVS	170.0125	156.7	165.2500	156.7	¥	SNYDER MOUNTAIN LINKED TO COMMUNICATIONS
	ю	COMMAND	CMD 3	ALL DIVS	159.2400	192.8	151.2650	192.8	V	LOCATED AT BURLEY LO LINKED TO COMMUNICATIONS
	4	TACTICAL	TAC 4	DIV A	168.0500	156.7	168.0500	156.7	A	
	3	TACTICAL	TAC 5	DIV W	168.2000	156.7	168.2000	156.7	A	
	9	TACTICAL	TAC 6	STAGING	168.6000	156.7	168.6000	156.7	٧	
	7	TACTICAL	TAC 7	UNASSIGNED	166.7250	156.7	166.7250	156.7	¥	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	8	TACTICAL	TAC 8	UNASSIGNED	166.7750	156.7	166.7750	156.7	¥	0 0 0 0 0 0
	6	TACTICAL	TAC 9	UNASSIGNED	151.4150	103.5	151.4150	103.5	¥	DNR COMMON
	10	TACTICAL	RED NET	ALL DIVS	153.8300	NONE	153.8300	NONE	¥	INTEROPERABILITY WITH LOCAL FIRE DEPARTMENTS
	+	COMMAND	SOUTH POINT	ALL DIVS	171.4250	123.0	162.7500	88.5	¥	COLUMBIA DISPATCH GP NF
	12	COMMAND	BURLEY	ALL DIVS	171.4250	123.0	162.7500	123.0	4	COLUMBIA DISPATCH GP NF
	13	TACTICAL	GP WORK 1	UNASSIGNED	168.7750	123.0	168.7750	123.0	¥	
	14	TACTICAL	GP WORK 2	UNASSIGNED	168.3125	NONE	168.3125	NONE	A	
	15	AIR TO GND	AIR/GND	ALL DIVS	166.6125	NONE	166.6125	NONE	٧	
	16	AIR GUARD	AIR GUARD	ALL DIVS	168.6250	NONE	168.6250	110.9	A	EMERGENCY USE ON LY
5. Special Instructions:	Instruction	ns:								
6.Prepared By	Ву	(Communicati	(Communications Unit Leader)	Name, Jerry Haaland	pu		S	ignature:	Jerry 1	Signature: Jerry Haaland
Communicati	ions staffer	Communications staffed 0700-2200 hours. Phone: (208) 891-6685.	ione: (208) 891-6685.	IAP Page			Ä	Date/Time: 10/02/22 1600 HRS	2/22 1600 HRS	70

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date Fron	n: Date To:
				Time Fron	m: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar			ICS Position		Home Agency (and Unit)
			· ···		
		<u></u>			
-					
7. Activity Log:	-				
Date/Time	Notable Activities				
				····	
<u></u>					
	1				<u></u>
					-
_					
· •			•••		
8. Prepared by: Na	me:		Position/Title:		Signature:
ICS 214, Page 1			-		

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.

Use the following items to communicate situation to communications/dispatch.

CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
Ev: "Communications Div Alpha Stand by for Emargonau Traffic"

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout leadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

Meadow Medical, I	C is TFLD Jones. EM	T Smith is	providing medical care."			
	ergency / Transport riority	Ex: VEL Ex: GRI	Unconscious, difficulty br	reathing, bleeding sever erious Injury or illn e to walk, 2° – 3° burns i nor Injury or illness.	rely, 2° – 3° burns more i ess. Evacuation ma not more than 1-3 palm	
Nature of Ir	njury or Illness					
	& sm of Injury				·	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuati	on Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	t Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	nt 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	nt Care					Name of Care Provider (Ex: EMT Smith)
. INITIAL PATI	ENT ASSESSMENT	: Comple	e this section for each patie	ent as applicable (start wi	th the most severe patient	0
	ment: See IRPG PA	AGE 106				
Treatment:						
			Location (drop point,	intersection, etc.) or	Lat. / Long.) Patien	t's ETA to Evacuation Location:
	RESOURCES / EQU					
			iround EMS Frequenc			led litter, HAZMAT, extrication
Function	Channel Name/Num		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND		+-				
AIR-TO-GRND						
TACTICAL			- 0-	1		
. CONTINGENO	Y: Considerations;	if primary	options fail, what actio	ns can be implemente	ed in conjunction with	primary evacuation method? Be thinking ahead
. ADDITIONAL	INFORMATION: Up	dates/Cha	nges, etc.			
DEMENDED: (Confirm ETAe of ro	COURCO	ordered Astendar	ding to your lovel of	ftmining Bo Alas	Koon Colm Think Clearly Act Decisively