# **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 -

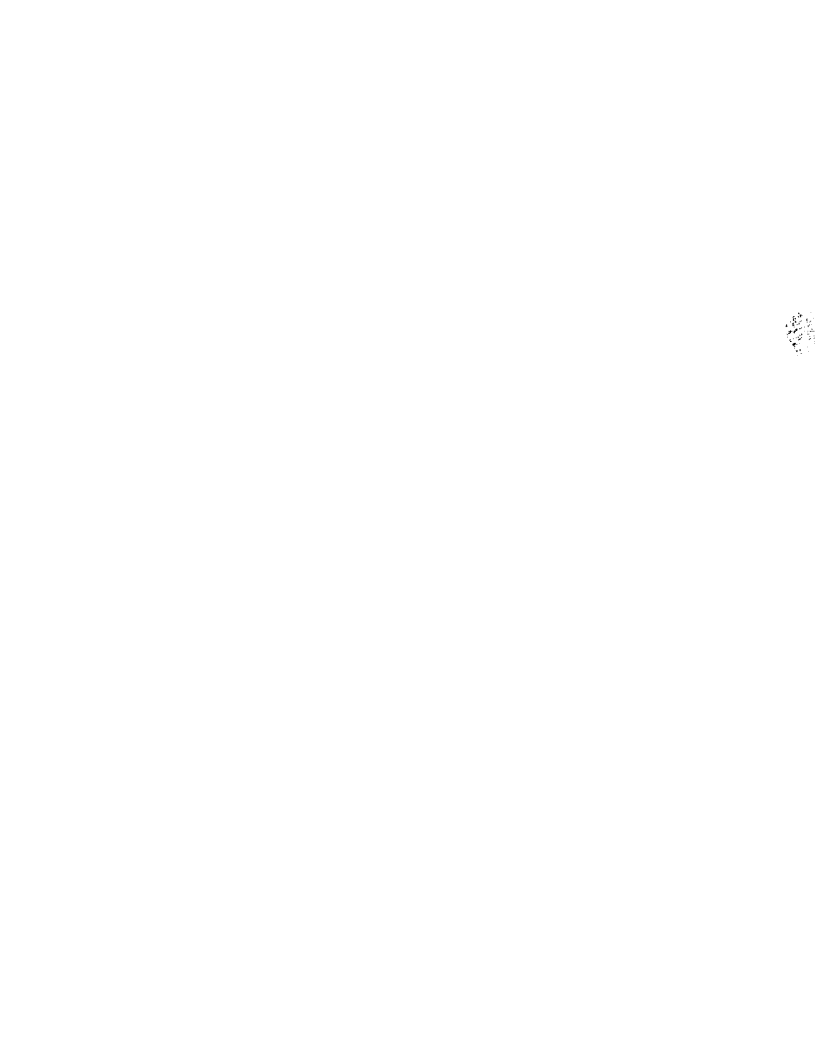
# October 1, 2022 Operation Period Day 0700-1900

NOTES



IC - Erik Newell

Deputy IC - Justin Nash; Gabriel Cortelyou



# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name	e:		2. Operation	al Period:	0700 -1900		
GOAT ROCK	S			me From: 022 0700	SAT	Date/Time 10/01/2022	
3. Incident Com	mande	r(s) and Command §	Staff:		DIVISION/GROUP	STAGING	JAMIE STRELNIK
		ERIK NEWELL			7b. Air Operations Bran	ich:	
DI	EPUTY	GABRIEL COR JUSTIN NASH			AIR OPS BRANCH DIRECTOR	KIMBERLY S	OULE
SAFETY OF	FICER	SCOTT R SCH			HELIBASE MANAGER		
FIELD S	AFETY	JEFF KERR			8. Finance/Administrati		
INFORM	IATION	MARK ENTY				CONNIE LAN	
		MARY E HUELS				TRINA LEININ	
		Representative(s):			EQUIPMENT TIME		
Agency/Organiza	ation	Name			RECORDER	TAMRA HERO	CHEL MARTINEZ
AG ADMINISTRATOR	SENCY USFS		ARIK				
AC ADMINISTRATO	SENCY OR WA		I				
FIRE STAFF OF		DIRK SHUPE					
	FMO	JENNIFER HAF	RRIS				
	READ	MATT MULANA	X				
		MATT MAWHIF	RTER				
5. Planning Secti							
		BRIAN LAMPHI					
		TERRI MATTHE	EWS (T)				
		ROGER HART	0.40750				
METEOROLO	IDENT OGIST	TODD AARON (	CARTER				
6. Logistics Sect	ion:						
	CHIEF	EVERETT ROB JAMES PAGE (					
		DAVID RICHAR					
		LARRY HAUSE JASON BLAINE					
GROUND SUP	PORT	KYLE ROBBLE					
COMMUNICAT	TIONS UNIT	JERRY HAALAN	ND				
MEDICAL	7/2	BOB CARLSON					
	engelstyretister,	RYAN SCHRAN					
FOOD		JEREMY HOME	:R				
7. Operations Sec	CHARLES CO.						
		AUGUST ASEF					
FIELL	J 0PS	SPENCER GRE	GORY				
DIVISION/GI	BOLIB	۸ ۱	IANAIE OTDEL	NUIZ			
DIVISION/GI			JAMIE STREL				
DIVIDIOI/(di	11001	VV	TOM PARKER ELLIOTT ARN	Paragraph Control on Mary			
DIVISION/GI	ROUP	Z	UNSTAFFED	025 (1)			
9. Prepared By:	Name:	TERRI MATTHEWS	3	Position/Title	PSC3 (T)	Signature:	
ICS 203	IAP Pa	ige		Date/Time:	09/30/2022 2000	Ter	ri Matthews

# **SAFETY MESSAGE**

# Goat Rocks Fire, October 01, 2022

# **RISK MANAGEMENT PLAN:**

- 1. We will risk our lives a lot to save SAVABLE lives.
- 2. We will risk our lives a little to save SAVABLE property.
- 3. We will not risk our lives at all for lives or property that are already lost.

# Safety is our number one priority!





# Fire Weather Forecast



FORECAST NO: 18

FORECAST FOR: Saturday

**SHIFT DATE:** 10/01/2022

**DATE AND TIME ISSUED:** 09/30/2022 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:

# \*\*\* BREEZY SATURDAY \*\*\*

We are expecting a surge of easterly winds Saturday. This moderate surge will potentially override slope and valley winds on westerly aspects. Lower elevations of the western portion Div W (4612 area) will have less wind than the ridges which will blow at 10 to 15 mph. Terrain will steer the wind in southeast and northeast directions as well. East winds diminish Saturday evening. Sunday into the beginning of next week will be warmer than normal with low relative humidity in the afternoon. Some minor marine moisture will moderate the heat and dryness toward the middle and end of the week but not by much.

# **SATURDAY:**

**WEATHER:** Mostly Sunny near Packwood. Cloudy in the morning near White Pass with morning drizzle. Clouds decreasing afternoon.

MAXIMUM TEMPERATURE: 2500-3500 feet. 68-73°

72° at ICP

MINIMUM RELATIVE HUMIDITY: 35-42%. Drier west parts Divs W, A

# **20-FOOT WINDS:**

• **Ridgetops:** East wind 9 to 14 mph gusting to 20 mph.

• Div A: East tendency 5 to 8 mph gusting to 14 mph steering southeast down the Coal Creek Drainage.

• **Div W:** East to northeast 5 to 8 mph gusting to 12 mph.

• **Div Z:** East 6 to 8 mph gusting to 15 mph.

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

LIGHTNING ACTIVITY LEVEL: 1.

MIXING HEIGHTS/INVERSIONS: Weak surface inversions, lifting after 1000 PDT.

AVIATION: Haze and smoke moving downwind (West). Significant terrain obscuration not expected after 1000.

# **SATURDAY NIGHT:**

**WEATHER:** Becoming clear.

**MINIMUM TEMPERATURE: 45-53°.** 

48° at ICP.

**MAXIMUM RELATIVE HUMIDITY: 75-85%.** 

# **20-FOOT RIDGETOP WINDS:**

• **Ridgetops:** Northeast wind 7 to 10 mph gusting to 13 mph.

• Divisions: Downslope/downvalley 2 to 5 mph after 1900. Some gusts to 11 mph early.

• Coal Creek: Downslope/downvalley 2 to 5 mph after 1900. Some gusts to 13 mph early evening.

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

LIGHTNING ACTIVITY LEVEL: 1.

MIXING HEIGHTS/INVERSIONS: Falling to Near surface.

**EXTENDED OUTLOOK:** The warming trend continues into Sunday and Monday and next week with lower relative humidity and light wind. Temperatures will be climbing toward the 80 degree mark once again. The 8-14 extended forecast favors above normal temperatures and near normal chances for precipitation however any chances of precipitation may come mid October..

# FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 20	TYPE OF FIRE: Wildfire
FIRE NAME: Goat Rocks	OPERATIONAL PERIOD: 1st October 2022
DATE ISSUED: 30 <sup>th</sup> September 2022	TIME ISSUED: 1500 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 - 73, Relative Humidity - 35%, Winds - 5 to 8 upslope and 8 to 13 NE gusting to 20 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 - 35, 90% = 52

100 hr fuel moisture < 13%

1000 hr fuel moisture < 14%

#### **OUTPUTS**

#### **FIRE BEHAVIOR GENERAL:**

Smoldering and creeping will give way to surface fire today in exposed locations. Fuel moisture levels will drop quickly as drier east winds impact the fire area. Expect surface spread as fire becomes organized. Fire moving into heavier fuel could produce some isolated torching, but intensity will be reduced moving into the evening hours.

Fine Dead Fuel Moisture = 9%	ROS	(ch/hr)	Flame	Length (ft)	PIG	Spot Dist
Fuel Model	Head	Flank	Head	Head Flank		
GS2 – Grass & Shrub	1	.4	.7	.4	32%/20%	.2 mile
TU5, TL9 – Timber Litter	3 - 5	1	3 – 4	1 - 2	32%/20%	.2 mile



(Fire behavior predictions are for 73 degrees, 35% RH, MFWS 2 mph, and 10FM 12%)

#### **FIRE BEHAVIOR SPECIFIC:**

Div A: Potential exists for fire movement down Coal Creek from the Coal Creek slop. East wind alignment with Coal Creek could move surface fire down canyon toward the Coal Creek hand line. Moderate intensity fire moving toward the hand line is unlikely but should be considered.

Div W: East wind impacts on the 4012 Rd should be less than other areas of the fire as little opportunity for wind a topographic alignment exists. Some increased fire activity is possible but fire intensity should mitigate after sun down.

Div Z: Unstaffed. East wind could bring pockets of heat back to life and create areas of fire movement. High elevation areas are more likely to experience surface fire. Flanking fire above Dam Creek toward the north can not be ruled out. Fire reaching the wilderness boundary could move north in the wind along the ridge above the Clear Fork and Dam Creek confluence.

Structure Group: Torching is the main concern for fire activity in and around structures today. While unlikely, embers from torching represent a spotting potential. Monitor wind direction and smoke production for signs of increased fire activity.

### **AIR OPERATIONS:**

Clear conditions can be expected.

#### **SAFETY**

Taking a nap near fireline. "Watch Out Situation 18". Firefighters don't let firefighters take a nap near the line. Move it to the crummy or engine and post a lookout.

Review the first Common Denominator (IRPG Pg# 5): On relatively small fires or deceptively quiet areas of large fires. Ask yourself: 'What is this fire capable of in 1 hour or 3 hours?'



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

1. Incident Name:						3.				
GOAT ROCKS	<del></del>		<del></del>		·	Brar	nch:		Division/Grou	p
2. Operational Period:	0700 -	1900	· · · · · · · · · · · · · · · · · · ·							
Date/Time From: 10/01/2022 0700	SAT	·	Date/Time To 10/01/2022 190		SAT			i		A
4.				Oper	ations Personn	<u></u>			<del>-</del> ·	<del> </del>
FIELD OPERAT	IONS SPENC	ER GRE	EGORY	•			UP SUPERV	ISOR	GABE MEDINA	
5.	•		Reso	urces	Assigned this	Period		•		
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
O.159.23 TFLD (T)			10/03	COV	/DE E FICKEL		1	D.O	p 011 13 111110	Tiok Op 1 13 Time
O-157 HEQB			10/02	<u> </u>	NDON MOHLE	·R	1 1			
			10,02			.,,	'			
C-3 CR2I NORTH PACIFIC	FORESTRY IN	IC.	10/01	  ALE	X GALICIA		20			
C-9 CRW2 GRIZZLY FIREF			10/01		EM FARR		20			
C-11 CRW1 ROGUE RIVER	- IGITI ET		10/12		ON SCHUH		25			
C-11 CHWI NOGUE NIVEN			10/12	AAn			25			
E 100 ENOG. OA ONE E010E			40/44	IVE.	LEE OBIOOS					
E-136 ENG3 - CACNF E340F			10/14	<u>.l.</u>	LEE GRIGGS		5			
E-135 ENG4 - CO-TSD- ENG			10/14		IS HENSLEY		7			
E-77 ENG5 ALDER CREEK			10/04		VE WARD		3			
E-112 ENG5 AMERICAN LA		LLC	10/06		GIVENS		3			
E-49 ENG6 DRAGON WILD	FIRE LLC		10/02	02 CHRISTIAN JEKOW			3			
E-741 ENG6 WA-GPF			-					LEND	LEASE/	
E-81 WTS2 KING HYDROSI	EEDING, INC		10/05	JOH	N GAREBOWSI	<i< td=""><td>1</td><td></td><td></td><td></td></i<>	1			
E-12 WTS2 ECOLOGICAL F	IRE SOLUTIO	NS, LLC	0 10/10	PAT	GIBBONS		1			
<u>-</u>			-							
8.			Division	/Grou	p Communicat	ion Sun	ımary			
Function	Channel	!	RX Frequency	N/W	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
TACTICAL	4		168.0500		156.7	,	168.05	00	156.7	A
COMMAND	1		168.4750		156.7	,	165.40	00	156.7	A
COMMAND	3		159.2400		192.8	3	151.26	50	192.8	A
COMMAND	11		171.4250		123.0		162.75		88.5	A
COMMAND	12		171.4250		123.0		162.75		123.0	A
AIR TO GROUND	15		166.6125		NON			NONE	A	
AIR GUARD	16		168.6250		NONI		168.62		110.9	A A
9. Prepared By (Resource U	ini Leader)				y (Planning Sed	Jaon Ch	nei)		)ate	Time
TERRI MATTHEWS			I EKIK	( NEW	/CLL			10	9/30/2022	2000

1. Incident Name:						3.					
GOAT ROCKS						Brai	nch:		Division/Group		
2. Operational Period:	0700 -	1900									
Date/Time From: 10/01/2022 0700	SAT		Date/Time To		SAT					Α	
4.				Opera	ations Personn	el		L			
FIELD OPERATION	ONS SPENC	ER GR	EGORY	•			OUP SUPERV	SOR	GABE MEDINA		
,											
5.	•		Reso	urces	Assigned this I	Period					
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up	PT./Time
E-114 SKD1 ALLWAYS LOG	GING LLC		10/03	PAU	LIENA FLANER	Υ	1				
E-121 CHP2 DARRELL GRE	EN CHIPPER		10/02	STE	VE MICHLITCH		3				
5 400 5 YOU D D LIDDY INO			10/00	EDIC	N I I D D V						
E-123 EXC3 D B LIBBY, INC			10/02		LIBBY		2				
E-1 EXC2 MCNEALY EXCA			10/03	WAY	'NE SCHULTZ		2				
E-129 DUMP - MCNEALY EXC	CAVATING IN	C	10/07				1				
O-43.51 SOFR			10/02	JEFF	KERR		1				
S-111 RAT1			10/05	NOL	AN HOWELL		2				
E-8 AMBU1			10/11	ASHI	LEY CARTER		2				
										<del></del>	
Task: Continue to assess and Conduct Suppression re Coordinate brushing roa Maintain presence and a Structure group: Control patrol and public Provide structure protect	prep conta epair as ide ad to repeat assessmen c interaction	inmer ntified er site t arou	in repair pla		э.						
8.			Division	/Grou	p Communicati	ion Sun	nmary				
Function	Channel		RX Frequency	N/W	RX Tone/	NAC	TX Frequenc	y N/W	TX Tone/NAC		Mode
TACTICAL	4		168.0500		156.7	,	168.050	0	156.7		A
COMMAND	1		168.4750		156.7	,	165.400	0	156.7		Α
COMMAND	3		159.2400		192.8	3	151.265	50	192.8		Α
COMMAND	11		171.4250		123.0	)	162.750	00	88.5		A
COMMAND	12		171.4250		123.0		162.750	00	123.0		Α
AIR TO GROUND	15		166.6125		NONE	=	168.612	!5	NONE	<u> </u>	A
AIR GUARD	16		168.6250		NONE		168.625		110.9		Α
9. Prepared By (Resource Un	nit Leader)		Appro	ved By	y (Planning Sed	ction Cl	nief)	D:	ate	Time	

**ERIK NEWELL** 

2000

09/30/2022

TERRI MATTHEWS

		Controlled Official	ssiiicu iiiio	illiation//Dasic		
1. Incident Name:			:	3.		
GOAT ROCKS			·	Branch:	Division/Group	
2. Operational Period: 0700 -1900		1900		1		
Date/Time From: 10/01/2022 0700	SAT	Date/Time To: 10/01/2022 1900	SAT	Ī Ī	A	
4.		Operati	ons Personr	nel		
FIELD OPERA	ATIONS SPENC	ER GREGORY	DIVISI	ON/GROUP SUPERVI	SOR GABE MEDINA	
6. Control Operations/Wo	ork Assignments	<b>;:</b>	ı		•	

# **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.

7. Special Instructions:

#### 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

Coordinate Back haul all unnecessary equipment and supplies to ICP.

8.	B. 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	68.0500 156.7 168.0500		156.7	A							
COMMAND	1	168.4750	156.7	165.4000	156.7	A							
COMMAND	3	159.2400	192.8	151.2650	192.8	А							
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	Α							
AIR GUARD	16	168.6250	NONE	168.6250	110.9	А							
9. Prepared By (Resource Uni	Approved By (	(Planning Section C	Chief) D	ate	Time								
TERRI MATTHEW\$	ERIK NEWE	LL	o	9/30/2022	2000								

1. Incident Name:			<u></u>	assined inioi	3.	:			<del>"</del>	
GOAT ROCKS					Branc	h:		Division/Group		
2. Operational Period:	0700 -1900									
Date/Time From: 10/01/2022 0700	SAT	Date/Time To 10/01/2022 19		SAT					W	
4.	L		Opera	tions Personn	el .			<del></del>		
FIELD OPERAT	IONS SPENCER G	REGORY	•			IP SUPERV	ISOR 1	THOMAS PARKEI	R	
AIR ATTACK SUPERV	1000									
AIR ATTACK SUPERV	ISOH									
5.		Reso	urces A	l Assigned this I	Period		1			
Strike Team / Ta			T			Number				
Resource Designator		LWD	<u> </u>	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time	
O-159.22 TFLD (T)		10/09		OTT ARNOLD		1				
A-62.12 HEQB		10/07	GAR	RETT SHEPPA	RD	1				
A-62.2 HEQB(T)		10/07	SARA	AH WELSH		1				
O-158 FELB		10/02	JACC	B TYLER HAR	VEY	1				
C-12 CRW2 CR21 NW CENT	RAL OR	10/12	ZACH WEINBERG			20				
			+	<del></del>						
E-78 ENG6 OR-MAF - 43		10/05	GARY	/ WHATLEY		5				
E-76 ENG5 JR WILDFIRE LLC		10/04	ROBE	RT WEAVER		3				
E-126 LOGL - CHILTON LOG	3GING	10/06	JIM B	OVD		2				
E-124 LOGP ALLWAYS LOG		10/06				1 1			-	
E-124 EOOI ALEWATO EOO		10/00	FAY FLANERY			'				
CO MECO INDEDIMIL ELL	OFNE	10/00	104 5			ļ <u>.</u>				
E-3 WTS2 UNDERHILL, EU	GENE	10/06	KYLE	WEIMAR		1				
E-85 CHP2 TOP NOTCH TR	REE SERVICE	10/01	KYLE	ARMIJO		2				
E-111 CHP2 SAYLOR CONS	STRUCTION & MAII	NT 10/06	CODY	SUTTON	• "	3				
8.		Division	1/Group	Communicati	on Sumn	nary			4	
Function	Channel	RX Frequency	N/W	RX Tone/i	NAC T	TX Frequen	cy N/W	TX Tone/NAC	Mode	
TACTICAL	5	168.2000	,	156.7		168.20	00	156.7	Α	
COMMAND	1	168.4750		156.7	'	165.400	00	156.7	A	
COMMAND	3	159.2400		192.8		151.26	50	192.8	A	
COMMAND	11	171.4250		123.0		162.75	00	88.5	A	
COMMAND	12	171.4250		123.0		162.75	00	123.0	A	
AIR TO GROUND	15	166.6125		NONE		168.612	25	NONE	A	
AIR GUARD	16	168.6250		NONE		168.62		110.9	A	
9. Prepared By (Resource U	nit Leader)	Appro	ved By	(Planning Sec	tion Chie	∍f)	D	ate	Time	
TERRI MATTHEWS		EDII	K MEM/E	1 1=			100	2/20/2022	2000	

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	d Unclassifi	iea intol	3.	Dasic	<del></del>		<del></del> ·
GOAT ROCKS		· · · · · · · · · · · · · · · · · · ·			Branc	h:		Division/Group	)
2. Operational Period:	0700 -19	00							
Date/Time From: 10/01/2022 0700	SAT	Date/Time To 10/01/2022 19		SAT					W
4.			Operations	Personn	el				
FIELD OPERATI	ONS SPENCER	RGREGORY		DIVISIO	ON/GROU	P SUPERV	ISOR	THOMAS PARKER	1
AIR ATTACK SUPERVI	COD							·	
AIR ATTACK SUPERVI	SON								
5.		Reso	urces Assigi	ned this	Period				
Strike Team / Ta Resource Des		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
O-128 FMOD BURKETIMBE	ER FALLING	10/06	JACOB BU	RKF		2			
		,,,,,	1,100000			-			
O-141 READ		10/03	LIN KYAN			1 1			
O-73 EMTF RAINIER MEDIC	CITC	10/02	PJ SANTO	9		1 1			
O 70 ENTT TIMINETTIMEDIC		10,02	- ONITO		<u>-</u>				
S-110 REMS2 MINUTEMAN	EMAC	10/05	TYLER OLS	NO9		4			
6. Control Operations/Work		10/03	TIEEROL	30N					
Minimize impacts to private To protect identified values at risk protected Suppression action take Topical Instructions:  .Wash equipment on the Send maps updates via Coordinate with Resour	ues and redu l. en with as little e 1266 Rd be field maps to	ce firefighter expended environmental fore moving to a SITL	impact as	a to pre	vent the	•	of inva	•	한 .
8.		Division	n/Group Com	municat	ion Sumn	nary			
Function	Channel	RX Frequency	N/W	RX Tone/	NAC 1	X Frequenc	y N/W	TX Tone/NAC	Mode
TACTICAL	5	168.2000		156.7	7	168.200	00	156.7	A
COMMAND	1	168.4750		156.7	,	165.400	00	156.7	А
COMMAND	3	159.2400	1	192.8	3	151.265	50	192.8	Α
COMMAND	11	171.4250		123.0	)	162.750	00	88.5	A
COMMAND	12	171.4250	<del></del>	123.0		162.750		123.0	Α
AIR TO GROUND	15	166.6125		NON	——— <u></u>	168.612		NONE	A
AIR GUARD	16	168.6250		NON		168.625		110.9	A
9. Prepared By (Resource Ur	nit Leader)	Appro	ved By (Plan	ining Sec	ction Chie	ef)		Date	Time
TERRI MATTHEWS		ERI	K NEWELL				ļo	9/30/2022	2000

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Official	assilled illion	3.	//Dasic			
GOAT ROCKS	· · · · · · · · · · · · · · · · · · ·	· · · · ·		Brand	ch:		Division/Grou	p
2. Operational Period:	0700 -190	0	. 1					
Date/Time From:		Date/Time To:				ŀ		Z
	SAT	10/01/2022 1900	SAT					
4.		Oneral	tions Personn	el		l		
FIELD OPERATIO	NS DEAN LAN				JP SUPERV	ISOR		-
	BRUCE ME	YER (T)				1		
AIR ATTACK SUPERVIS	OR						-	
5.		-						
Strike Team / Task	Force /	Resources A	Assigned this f	eriod	Number			
Resource Desig		LWD	Leader		Persons	Droj	Off PT./Time	Pick Up PT./Time
· · · · · · · · · · · · · · · · · · ·					†			
6. Control Operations/Work A	ssignments:							
•	-							
7. Special Instructions:								
, openial matractions.								
3.		Division/Group	Communicati	on Sumr	mary			
Function	Channel	RX Frequency N/W	RX Tone/	NAC .	TX Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	1	168.4750	156.7		165.400	0	156.7	A
COMMAND	3	159.2400	192.8		151.265	0	192.8	A
COMMAND	11	171.4250	123.0		162.750	0	88.5	Α
COMMAND	12	171.4250	123.0		162.750	0	123.0	A
AIR TO GROUND	15	166.6125	NONE		168.612	5	NONE	A
AIR GUARD	16	168.6250	NONE		168.625	0	110.9	A
. Prepared By (Resource Unit	Leader)	Approved By	(Planning Sec	tion Chi	ef)	D	ate	Time
TERRI MATTHEWS		ERIK NEWF			•		9/30/2022	2000

1. Incident Name:			Onciassinea imo	3.	·			
GOAT ROCKS				Bran	ch:		Division/Group	
2. Operational Period:	0700 -1900	· · · · · · · · · · · · · · · · · · ·						
Date/Time From: 10/01/2022 0700	SAT	Date/Time To: 10/01/2022 190					s	TAGING
4.		.:	Operations Personn	ام		L		<del></del>
· _	ONS SPENCER O		<u> </u>		UP SUPERV			-
AIR ATTACK SUPERVI	SOR							
5.				n-ut-ut i				
Strike Team / Ta	sk Force /	Hesou	rces Assigned this	Period	Number		· · · · · · · · · · · · · · · · · · ·	<u></u>
Resource Des		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
O-146 HEQB		10/04	JED NEUMEIER		1			
E-77 ENG5 ALDER CREEK	FIRE, INC.	10/04	STEVE WARD		3			
E-2 DZR2		10/08	ANDREW DUKE/TY	SON	2			
E-80 WTS2 MILLER TIMBER	SERVICES INC	10/04	HAUBER WAYNE ENGESETI	1	1			
E-130 EXC2 TOP RAIL LLC		10/09	NIC LUKEHART	·	2			
6. Control Operations/Work		10/09	NIC LUKENAKI					
Damage to private prop Structure protection act Structure protection pla 7. Special Instructions:	ions taken to re	duce loss of st	ructure values at		sk.			
_						_		
8.		Division/	Group Communicat	ion Sum	mary			:
Function	Channel	RX Frequency	N/W RX Tone	/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
TACTICAL	6	168.6000	156.	7	168.600	00	156.7	A
COMMAND	1	168.4750	156.	7	165.400	00	156.7	Α
COMMAND	3	159.2400	192.8	3	151.265	50	192.8	Α
COMMAND	11	171.4250	123.0	)	162.750	00	88.5	A
COMMAND	12	171.4250	123.0	)	162.750	00	123.0	Α
AIR TO GROUND	15	166.6125	NON	E	168.612	25	NONE	A
AIR GUARD	16	168.6250	NON		168.625		110.9	A
9. Prepared By (Resource Ur	nit Leader)	Approv	red By (Planning Se	ction Ch	ief)		ate	Time
TEDDI MATTHEWS		EDIK	NEWELL			م ا	0/30/2022	2000

# AIR OPERATIONS SUMMARY (ICS 220)

,			(2-2-2-1	^ ^		
1. Incident Name:	000	2. Operational Period:		Data To: 0/26/2022	3. Sunrise:	Sunset:
Goal Rocks WA-GPF-UUU/43	000/43			3/26/2022 1900	0659	1858
<ul> <li>4. Remarks (safety notes, hazards, air operations special equipment, etc.):</li> <li>Local UAO Christy Bullard 503-545-9778</li> <li>*Call Christy Bullard to coordinate DNR assistance for helicopter</li> </ul>	<ol> <li>Remarks (safety notes, hazards, air operations special equipment, etc.);</li> <li>coal UAO Christy Bullard 503-545-9778</li> <li>Call Christy Bullard to coordinate DNR assistance for heli</li> </ol>	ations special	5. Ready Alert Aircraft: Medivac: 407MC New Incident: 407MC	£	6. Temporary Flight Restriction Altitude: 10,000' 7 NM Square Center Point: 46.3800 x 121.3100	6. Temporary Flight Restriction Number: Altitude: 10,000' 7 NM Square Center Point: 46,3800 x 121,3100
bucket support. Only available early mornings and Evenings.  TFR # 2/5437 Freq,133.1750	vailable early morning: 3.1750 احکای:	s and Evenings.	8. Frequencies:	AM FM		gory/kind/type,
time to Goat Rocks incident.	ident.		Air/Air Fixed-Wing	133.1750	Air Tactical Group Supervisor Aircraft:	pervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following			
Air Operations Branch Director			Air/Ground	166.6125		
Air Operations Branch Director (t)	Kimberley Soule	801-494-4617	Command	South	Other Fixed-Wing Aircraft:	craft:
Air Tactical Group Supervisor	Regional Air Attack Pool		DECK	163.100		
Helibase Manager	Clay Waley	970-946-3018	Take-Off & Landing Coordinator		Tieton Helibase State Airport F 46 38.2530N x 121 07,4387W	Tieton Helibase State Airport FAA ID# 4S6 46 38.2530N x 121 07.4387W
Helibase Manager (t)	Nicole Christian	435-592-2263	Air Guard		Packwood Airport FAA ID# 55S 46 36.2497N x 121 40.6739W	A ID# 55S 0.6739W
10. Helicopters (use additional sheets as necessary):	additional sheets as ne	cessary);				
FAA N#	Category/Kind/Type	Make/Model	Base	Available	Start	Remarks
407MC	EU Type 3	Bell 407	55S Packwood Airport	t 0900		econ/Pax/Mapping/PS
H689N	EU Type 2	Bell 205 A++	55S Packwood Airport	t 0900		Rappel/Recon/Buckts
N461WY	CWN Type 1	Vertol 107	55S Packwood Airport	t 0900		Buckets Only
473CH	CWN Type 1	CH-47D	55S Packwood Airport	t 0900		Buckets Only
						(
11. Prepared by: Nar	Name: Kimberley Soule	Positi	Position/Title: AOBD (t)		Signature:	2.5
ICS 220, Page 1		Ω̈́	Date/Time: 9/25/2022 1800		/s/ Kimberley Soule	
		<b>G</b>				



# Aviation Watch Outs Nevada Team 4

As part of risk management, especially during high activity fires, each aviation manager and employee should be asking questions about every mission.

- Is the flight necessary?
- Who is in charge?
- Are hazards identified and known?
  - Have flight hazards been assessed? Have the pilots been informed?
- Should the operation or the flight be stopped due to a change in conditions? Consider the following:
  - Radio communications.
  - Environmental conditions weather, visibility, terrain, elevation, temperatures.
  - Mission priorities.
  - o Successful mission completion probabilities.
- Is there a better way to complete the mission?
- Is there pressure to complete a mission at all costs?
- Can you justify your actions?
- Is the mission airspace confined or congested?
  - Multiple aircraft.
  - Mixed types of aircraft.
  - o Poor visibility.
- Do you have an escape route?
- Are any guidelines or policies being ignored?
- Is communication between any individuals strained or tense?
- Are you deviating from the assigned operation or flight?

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.
- o 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

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

tooking.	100											Γ
I. incident Name:	мате:			<ol> <li>Z. Date/time Prepared:</li> </ol>	repared:		3. Op	3. Operational Period:				
GOAT ROCKS FIRE	OCKS	FIRE		Date: 09/30/22			1	Date/time From: 10/01/22 0700 HRS		0 /	Date/Time To: 10/01/22 22/0 HRS	
				Time: 1600						<u> </u>	500 0077 7710	
4. Basie F	kadio Cha	4. Basie Radio Channel Use:										I
-	i		Channel									$\Box$
Zone Group	 ට් *	Function	Name/Trunked Radio	Ass	ignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/MAC	Mode	Remarks	
-			System Talk Group	<u>е</u>						(W.C. CAM)		
	1	COMMAND	CMD 1	ALL DIVS		168.4750	156.7	165.4000	156.7	∢	LOCATED AT LAUREL RIDGE LINKED TO COMMUNICATIONS	Τ
	2	COMMAND	CMD 2	ALL DIVS		170.0125	156.7	165.2500	156.7	4	SNYDER MOUNTAIN LINKED TO COMMUNICATIONS	T
	3	COMMAND	смр з	ALL DIVS		159.2400	192.8	151.2650	192.8	∢	LOCATED AT BURLEY LO LINKED TO COMMUNICATIONS	
	4	TACTICAL	TAC 4	DIV A		168.0500	156.7	168.0500	156.7	∢		
	υ	TACTICAL	TAC 5	M VIQ		168.2000	156.7	168.2000	156.7	∢		
	မ	TACTICAL	TAC 6	STAGING		168.6000	156.7	168.6000	156.7	∢		
	7	TACTICAL	TAC 7	UNASSIGNED	NED	166.7250	156.7	166,7250	156.7	4		
	8	TACTICAL	TAC 8	UNASSIGNED	NED	166.7750	156.7	166.7750	156.7	¥		
	6	TACTICAL	TAC 9	UNASSIGNED	NED	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	<b>∀</b>	COLUMBIA DISPATCH GP NF	
	13	TACTICAL	GP WORK 1	UNASSIGNED	NED	168,7750	123.0	168.7750	123.0	¥		
	14	TACTICAL	GP WORK 2	UNASSIGNED	NED	168.3125	NONE	168.3125	NONE	4		
	15	AIR TO GND	AIR/GND	ALL DIVS		166.6125	NONE	166.6125	NONE	∢		Γ
	16	AIR GUARD	AIR GUARD	ALL DIVS		168.6250	NONE	168.6250	110.9	. ∢	EMERGENCY USE ON LY	
5. Special Instructions:	nstructior	is:										
6.Prepared By	By	(Communicati	(Communications Unit Leader)	Name; Je	Name; Jerry Haaland	þ		<u> </u>	ignature:	Jerry 7	Signature: Jerry Haaland	
Communicati	ons staffed	Communications staffed 0700-2200 hours. Phone: (208) 891-6685.	one: (208) 891-6685.	IAP Page	4.			Ď	Date/Time: 09/30/22 1600 HRS	)/22 1600 HRS		
								-				7

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
			. ,	
8. Prepared by: Na	me:	_ Position/Title:	Signature:	
ICS 214, Page 2		Date/Time:		

# MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Megilcal 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.

GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency  Nature of Injury or Illness  &	ransholf .
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 . Incident Name	Descriptive Location & Lat. / Long. (WGS8
On-Scene Incident Commander	Geographic Name + "Medical" (Ex: Trout Meadow Medical)
Patient Care	Name of on-scene IC of incident within an incident (Ex: TFLD Jones)
	Name of Care Provider (Ex: EMT Smith)
TRANSPORT PLAN:	
TRANSPORT PLAN: acuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's	ETA to Evacuation Location:
Treatment:  TRANSPORT PLAN:  acuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ispot / Extraction Site Size and Hazards:  DDITIONAL RESOURCES / EQUIPMENT NEEDS-	
TRANSPORT PLAN: acuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's spot / Extraction Site Size and Hazards:	
TRANSPORT PLAN: acuation Location (if different): (Descriptive Location (drop point, Intersection, etc.) or Lat. / Long.) Patient's spot / Extraction Site Size and Hazards:  DDITIONAL RESOURCES / EQUIPMENT NEEDS: npie: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fiuld(s), Splints, Rope rescue, Whee	
TRANSPORT PLAN:  ICUation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's spot / Extraction Site Size and Hazards:  DDITIONAL RESOURCES / EQUIPMENT NEEDS:  Ipple: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheelers and Location Site Size and Hazards:	
FRANSPORT PLAN:  Accuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's spot / Extraction Site Size and Hazards:  DDITIONAL RESOURCES / EQUIPMENT NEEDS:  Apple: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Immobil	led litter, HAZMAT, Extrication
FRANSPORT PLAN:  ACCUATION Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's spot / Extraction Site Size and Hazards:  DDITIONAL RESOURCES / EQUIPMENT NEEDS:  Apple: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Trauma Bag, IV/Fluid(s), Splints, Trauma Bag, IV/Fluid(s), Splints, Trauma Bag, IV/Fluid(s), Splints, Trauma Bag, IV/Fluid(s), Splints	
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CUIATION CATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable DMMAND  CHICAL '  CONTROL  CHICAL '  CONTROL  CONTR	led litter, HAZMAT, Extrication  Tone/NAC *
RANSPORT PLAN:  ACCURTION Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's spot / Extraction Site Size and Hazards:  DDITIONAL RESOURCES / EQUIPMENT NEEDS:  Apple: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeler Paramedic/EMT, Tra	led litter, HAZMAT, Extrication  Tone/NAC *