INCIDENT ACTION PLAN

UPPER RUBY FIRE





For maps, evaluations, and IAPs Scan the QR Code!



Sunday, August 25, 2024

0600-2000 Operational Period

WA-COF-001850

AIR	Daily	Approval
DNR	%	
USFS	%	

GROUND	Daily	Approval
DNR	%	
USFS	%	

Incident Objectives	1. Incident Name	2. Date Prepared	3. Time Prepared
	Upper Ruby	8/24/2024	1200
Derational Period (Date and Time)			
8/25/2024 . General Control Objectives for the I			
. General control objectives for the f	ncident (include Alternatives)		
 Provide for firefighter and por 18", LCES, and the Risk Man. Ensure structures and infast Minimize acres burned. Act professionally and in a mandowners, timber industry Follow agency policies at all Maximize opportunities for one 	ructure are properly identif nanner that fosters good rel representatives, elected of times and respect the polic	ied and mopped up arou ationships with the publi ficials and other stakeho ies of the host agency.	nd c, private lders.
Provide timely communication Weather Forecast for Operational Personal	riod		<u>.</u>
	See attached weath	er forecast	
General Safety Message			
Provide for firefighter and pu	blic safety at all times.		
Monitor compliance of 10 an	d 18 by all incident personr	el.	
Adhere to 2:1 work/rest ratio	for all fire line personnel.		
Aviation safety is high priority		e benefit of the mission.	
 Ensure all assigned personne including locations of nearest 	understand emergency me	dical reporting & transpo	ort procedures
Attachments (check if attached)			
9. Prepared b	y (PSC) Jessica Walston	10. Approved by (IC)	10

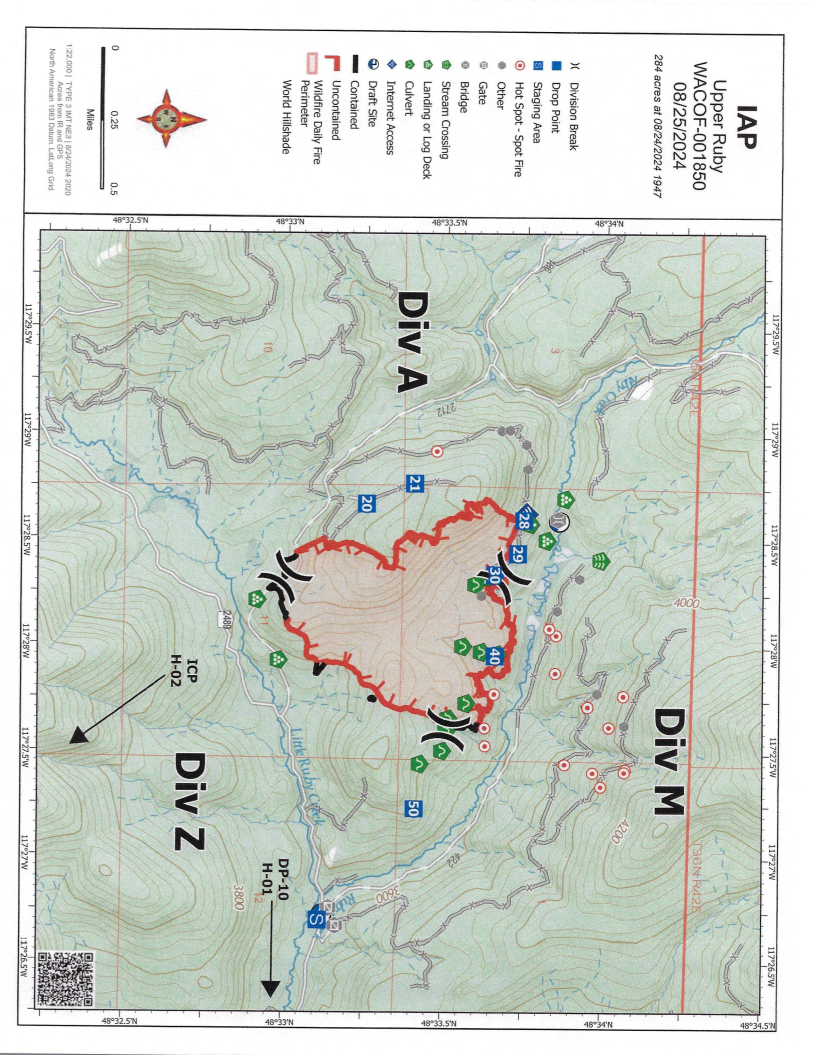
1. Incident Name	Upper Ruby	9. OPERATIONS	SECTION
2. Date 8/24/2024	3. Time 1200	Planning	Greg Anderson
4. Operational Period	8/25/2024 0600-2000	Field	Shawn Soliday
5. INCIDENT COMMA	NDER & STAFF	a. Division A	
Incident Commander	Andrew Stenbeck	Division Sup	Kyle Buckmiller
Incident Commander (t)	TFLD	
Liasion Officer		b. Division M	
Safety Officer	Dan Garner	Division Sup	Todd Dormaier
Medical Officer	Richard Grajek	TFLD	
Information Officer	Gayne Sears	c. Division Z	
Information Officer (t)	Alison Mims	Division Sup	Brett Walker
6. AGENCY REPRESEN	TATIVE	TFLD	
Agency	Name	d. EQUIPMENT	
USFS	Luke Decker	DIvison Sup	Jake Morse TFL(t)
USFW	Cassie Roeder		
WA DNR	Pat Ryan		
7. PLANNING SECTION			
PSC	Jessica Walston		
PSC(t)	Brian Hansen		
PSC(t)	Dusty Patrick		
GISS	Kat Russell		
ITSS	Kyle Wagner		
		10. FINANCE SE	CTION
Comms Manager	Shawn Pichette	Chief	Tina Paccerelli
СОМТ	Bob Leaming	PTRC	Laurie Babbitt
RADO	Kerry Nyhuis		
RADO	David Yoppini		
Trailer	509-389-2002		
8. LOGISTICS SECTION		11 CONTACTS /	OTHER INFORMATION
Chief	Joe Hoagland	NEWICC (509) 68	
Chief deputy	Jacki Smoldon	wanec_expanded	
Chief(t)	Cole Shirley	wance_expanded	ae menet.gov
Chief(t)	Jennifer Thompson		
	Jennier Mompson	Prepared by /Pag	ource Unit Leader)
		i rehared by (Res	ource onit Leader)

	DIVISION A	Upper Ruby			4. Operation	onal Period te: 8/25/20	24	Tim	ne: 060 0	A 0-2000	
6. Operation	ns Personnel									2000	
Operations		Sh	awn Soliday		Planning O)nerations			Grea Ando	orcon	
Safety Office			an Garner					Greg Anderson			
			an Garner		Division/G	roup Superviso	r		Kyle Buckr	niller	
. Resources	Assigned this P	eriod			Г			1			
RO#	Strike Team/Ta	sk Force/Resource	Leade	er	# People	Contact (pho freq, e		EMT	LWD	Remarks	
0-7	Т	FLD	ANDREW	TRIOLO	1	303-519-	0302		9/4		
0-32	Т	FLD	JORDAN R	EEVES	1				9/27		
C-2	CRW1 - RO	OSEVELT IHC	LARRY M	ONEY	21				9/4		
0-14	SMOD -	REPUBLIC	GABE GID	DINGS	15				0/4		
?		EQB	STRAI		10	509-679-	2314		9/1		
E-7	DZR3 - TIGE	ER TRUCKING, · G01116	ROGER		1	509-679-			9/4		
E-48	DZR2 - DEV	ALL LOGGING			1						
E-10	SKG2 - CHA	NTRY-50S645	AUBEI	RT	2				9/4		
E-44	WTS2 - PEND (ORIELLE TENDER	PAT MIL	LER	1						
O-34	S	OFR	CHRIS WYR	ROBECK	1						
O-46	EI	MPF	TIM RICH	MOND	1						
					45						
. Work Assig	nmonte				13						
. Special Inst	tructions		E-11 /	AMB1 at	Staging	Area					
Special Inst	tructions		E-11 /	AMB1 at	: Staging	Area					
Special Inst	ation Summary	Name	E-11 /	AMB1 at	: Staging		requency				
Special Inst Communica Functio	ation Summary on MMAND	CMD 1		AMB1 at	: Staging	F	requency 158.4075	N I		186.2	
Special Inst Communica Functic PRIMARY COI SECONDA	ation Summary on MMAND ARY	CMD 1 CALSPL-E	Mode A A			186.2 F		N N		186.2 103.5	
. Special Inst Communica Functic PRIMARY COI SECOND, ALPHA 1	ation Summary on MMAND ARY	CMD 1 CALSPL-E TAC 3	Mode A A A	151.5125 171.475 151.76	N	186.2 F	158.4075			186.2 103.5 186.2	
. Special Inst Communica Functic PRIMARY COI SECOND, ALPHA T EQUIPMEN	etion Summary on MMAND ARY TAC	CMD 1 CALSPL-E TAC 3 TAC 6	Mode A A A	151.5125 171.475 151.76 151.625	N N	186.2 : 146.2 : 186.2 :	158.4075 164.625	N		103.5	
. Special Inst Communica Functic PRIMARY COI SECOND, ALPHA 1 EQUIPMEN PRIMARY	ation Summary on MMAND ARY TAC IT TAC Y A/G	CMD 1 CALSPL-E TAC 3 TAC 6 A/G PRIMARY	Mode A A A A A	151.5125 171.475 151.76 151.625 169.2	N N N	186.2 : 146.2 : 186.2 :	158.4075 164.625 151.76	N N		103.5 186.2	
Communica PRIMARY COI SECOND, ALPHA T EQUIPMEN PRIMARY SECONDAR	on Summary on MMAND ARY TAC VT TAC (A/G RY A/G	CMD 1 CALSPL-E TAC 3 TAC 6	Mode A A A A A A A	151.5125 171.475 151.76 151.625 169.2 167.95	N N N N N	186.2 : 146.2 : 186.2 : 186.2 : 186.2	158.4075 164.625 151.76 151.625	N N N		103.5 186.2 186.2	
. Special Inst Communica Functic PRIMARY COI SECOND, ALPHA 1 EQUIPMEN PRIMARY	on Summary on MMAND ARY TAC VT TAC (A/G RY A/G	CMD 1 CALSPL-E TAC 3 TAC 6 A/G PRIMARY	Mode A A A A A	151.5125 171.475 151.76 151.625 169.2 167.95	N N N N N N	186.2 : 146.2 : 186.2 : 186.2 : 0 : 0 : 0	158.4075 164.625 151.76 151.625 169.2	N N N N		103.5 186.2 186.2 0	

	DIVISION A	ASSIGNMENT	LIST	1. Branc	n		2. Division / Gro	oup		M
3. Incident Na	ame				4. Operation	onal Period				141
		Upper Ruby			Da	ate: 8/25	/2024	Ti	ime: 06	00-2000
5. Operations	s Personnel					-1			50	
Operations (Chief		Shawn Soliday	,	Planning O	perations			Grea And	erson
Safety Office	er		Dan Garner			oup Supervis	or	Greg Anderson Todd Dormaier		
	Assigned this F	Period	Dan Garner		Division/Gi	oup supervis	OI		10aa Dorr	naier
RO#		Team/Task	Leade		# Basala	Contrat (ala			T	
		Resource			# People		ne, radio freq, etc.)	EMT	LWD	Remarks
0-17	- 11	FLD	SHANNON	CLARK	1	360-	770-4977		9/4	
0-15	TF	LD(t)	ROB BA	ARR	1	505-	377-8312		9/4	
C-1		OLF CREEK HC	JEREMIAH	COKE	20	541-	391-1021		9/2	
C-4	FRANCISC	- T2C496 CONEROS III IRON	CHIPPI MARTIN		20	2000	400-1368 439-2908		9/4	
C-10	CRW2 - I	BLUE MTN	RAMOS / TO	RRES (t)	20		542-6605 332-0303		9/5	
O-19	RED RIV	VER MOD	ZAC CHRIS	TOPHER	9		469-5041		9/4	
E-18		NGEL FIRE E3573	MICHEAL	LUJAN	3	505-	617-5828	č	9/4	
E-19	1	OCHITI FD SH 83	DOMINICK	ORTIZ	4	505-	400-5821		9/4	
E-20		JIDOSO FD 3 - E 17	ALEC D	AVIS	2	575-	791-2053	2	9/4	
E-21		RMINGTON E31	CODY	HILL	3	970-	560-0650	1	9/4	EMT(I)
E-23		EL2	DAVID WO	DLLEY	1	509-2	207-848?			
E-42	MBM2 - W	EST WOOD	TIM WE	ST	1	200-2	255-8637			
E-43	DZR3 - N	ACCLURE	DON WIL	SON.	2	509-9	951-3404		9/6	
E-16	DZR3 - \	/ANDYKE	CALVIN PE	TRICH	1	509-0	021-0503		9/6	
E-17		NDERSON TION INC	TODD AND	ERSON	1	509-7	721-0168			
O-31	RE	MS	GREG NO	WAK	2	509-9	993-4544	2		EMT(I)
					91					
7. Work Assign	nments									
3. Special Inst	ructions									
			E	-11 AME	31 at Sta	ging Are	a			
	tion Summary									
PRIMARY CO		Name CMD 1	Mode	151 5405	1 1	400 -	Frequency			
PRIMARY CO SECONDARY C		CMD 1 CALSPL-E	A	151.5125	N	186.2	158.4075	N		186.2
MIKE		TAC 4	A	171.475	N	146.2	164.625	N		103.5
EQUIPME		TAC 6	A	151.7	N	186.2	151.7	N		186.2
PRIMAR		A/G PRIMARY	(A	151.625	N	186.2	151.625	N		186.2
SECONDA		A/G SECONDA		169.2	N	0	169.2	N		0
JECONDA		A SECONDA	RY A	167.95	N	0	167.95	N		0
repared by (RI			Approved b							

	IVISION ASSIG	NMENT LI	ST	1. Brand	LII		2. Division / Gro	up		Z	
3. Incident Name					4. Operation	onal Period					
		er Ruby			Da	ate: 8/25/	2024	Tim	ne: 060 0)-2000	
6. Operations Pe											
Operations Chie	ef		Shawn Solid	wn Soliday Planning Operations				Greg Anderson			
Safety Officer			Dan Garne	r	Division/G	roup Superviso	r		Brett Walke	er	
. Resources Ass	igned this Period										
RO#	Strike Team/Ta Force/Resour		Lead	der	# People	Contact (phor	ne, radio freq, etc.)	EMT	LWD	Remarks	
C-3	CR2I - NW - N HIGHLANDS -		SCHERT	ENLIEB	21	509-6	75-6452	2	9/1		
C-6 Y	CRW1 - CRV UKON TERRIT		PI	Œ	20	867-3	334-3684	5	8/31		
			¥ . =								
O-30	HEQB		HAR	RIS	1	509-9	95-4373		9/4		
LOL	CREW 30	1	MOF	RSE	20	509-7	71-5022	2			
E-8 E	FEL1 - AXSI NTERPRISES 133155				2						
E-34	SKG1 - TIGE TRUCKING II		HEA	тн	1	509-6	75-6903				
					65						
Work Assignn	nents										
Special Instruct	ions										
			E	E-11 AM	31 at Sta	ging Area	l				
Communication	Summary										
Function		Name	Mode				Frequency				
PRIMARY COM		CMD 1	A	151.5125	N	186.2	158.4075	N		186.2	
ECONDARY COM		CALSPL-E	A	171.475	N	146.2	164.625	N		103.5	
ZULU TAC		TAC 5	A	151.505	N	186.2	151.505	N		186.2	
EQUIPMENT		TAC 6	A	151.625	N	186.2	151.625	N		186.2	
PRIMARY A		PRIMARY	A	169.2	N	0	169.2	N		0	
SECONDARY A		SECONDARY		167.95	N	0	167.95	N		0	
epared by (RESL)			Approved		a Walston		Date: 8/24/2024		ime:	1200	

	DIVISION A	SSIGNMENT	LIST	1. Brand	ch		2. Division / Gro	up	EC	UIPMENT
3. Incident I	Name	Upper Ruby				onal Period ate: 8/25	/2024	Tim		-2000
5. Operatio	ns Personnel									
Operations	s Chief		Shawn Soi	iday	Planning C	Operations			Greg Anders	on
Safety Offic	cer		Dan Gari	ner	Division/G	roup Supervis	or	Jake Morse TFL(t)		· · · · · · · · · · · · · · · · · · ·
6. Resource	s Assigned this F	eriod								-14
RO#		eam/Task Resource	Li	eader	# People	Contact (pho	one, radio freq, etc.)	EMT	IWD	Remarks
E-1		- Axsus rprises			1					
E-3	WTS1-PE	CN 2-WT25			1					
E-12	MOU	- ASPEN NTAIN CES INC -			1					
E-13		IJAH NOEL 4086			1					
E-24	SERVIC	LER TIMBER ES, INC 8393			1					
E-15	COUNTY FI	ND OREILLE RE DISTRICT IDER 43			1					
O-6.7	G	SS	TRENTON	BARIBAULT	1					
					7					
7. Work Assi	gnments									
3. Special Ins	structions									
				E-11 AME	31 at Sta	aging Are	a			
	ation Summary	Name	Mode				Feedor			
	COMMAND	CMD 1	A	151.5125	N	186.2	158.4075	NI I		196.2
	COMMAND/	CALSPL-E	A	171.475	N	146.2	164.625	N N		186.2 103.5
EQUIPN	1ENT TAC	TAC 6	А	151.625	N	186.2	151.625	N		186.2
ALPH	IA TAC	TAC 3	А	151.76	N	186.2	151.76	N	The second second	186.2
MIKI	E TAC	TAC 4	Α	151.7	N	186.2	151.7	N		186.2
ZULI	J TAC	TAC 5	Α	151.505	N	186.2	151.505	N		186.2
	RY A/G	A/G PRIMAR		169.2	N	0	169.2	N		0
	PARY A/G	A/G SECONDA		167.95	N	0	167.95	N		0
Prepared by (RESL)		Approv	ed by (PSC) Jessica	Walston		Date: 8/24/2024		me:	1200



COMMAND CMD TAC	2)			-	Contraction of the Contraction o		Spirotestandamates and		Name and Address of the Owner, where the Constant	CONTRACTOR OF THE PROPERTY OF
Signment					UPPEF	RUB	>	8/2-	4/2024			8/25/2024
Signment					4. B.	ASIC RAL	JIO CHANNEL	UTILIZATION	The state of the s			
CMD 151.5125 N 186.2 158.4075 N 186.2 A CMD 154.5275 N 186.2 158.4075 N 186.2 A DIVA 151.7000 N 186.2 151.7000 N 186.2 A DIVZ 151.5050 N 186.2 151.5050 N 186.2 A DIVZ 151.6250 N 186.2 151.5050 N 186.2 A CMD 171.4750 N 10.0 154.3025 N 10.0 A TAC 167.3750 N 103.5 151.3100 N 103.5 A TAC 168.2000 N 0.0 167.3750 N 103.5 A TAC 168.3125 N 0.0 167.3750 N 0.0 A UG P 169.2000 N 0.0 165.3750 N 0.0 A UG S 165.3475 N 156.7 155.3475 N 156.3 A SIGNAC 155.3475 N 156.7 155.3475 N 156.7 A RGENCY 168.6250 N 0.0 168.6250 N 110.9 A	E	Function	Channel Name	Assignment	RX Freq	N/W	-	TX Freq	MW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	
CMD 154.5275 N 186.2 158.4000 N 186.2 A DIV A 151.7600 N 186.2 151.7600 N 186.2 A DIV Z 151.7000 N 186.2 151.7000 N 186.2 A DIV Z 151.6050 N 186.2 151.6050 N 186.2 A DIV Z 151.6250 N 186.2 A 151.6250 N 186.2 A CMD 171.4750 N 186.2 151.6250 N 168.2 A CMD 171.4750 N 146.2 164.6250 N 146.2 A TAC 167.3750 N 167.3750 N 146.2 A TAC 167.3500 N 167.3500 N 10.0 A VG S 167.3500 N 0.0 168.3126 N 0.0 A SIGNAC 168.6250 N 166.7 168.		COMMAND	CMD 1	CMD	151.5125	z	186.2	158.4075	z	186.2	×	PRIMARY COMMAND
DIV A 151.7600 N 186.2 151.7600 N 186.2 A DIV Z 151.5050 N 186.2 151.7600 N 186.2 A DIV Z 151.5050 N 186.2 151.5050 N 186.2 A DIV Z 151.6250 N 186.2 A 186.2 A CMD 151.6250 N 186.2 A A A CMD 171.4750 N 164.6250 N 10.0 A TAC 167.3750 N 167.3750 N 146.2 A TAC 168.2000 N 0.0 168.2000 N 10.0 A VG S 167.9500 N 0.0 167.9500 N 0.0 A VG S 168.3125 N 0.0 167.9500 N 0.0 A SIGENCY 168.6250 N 110.9 A A		COMMAND	CMD 2	CMD	154.5275	z	186.2	158.4000	z	186.2	A	FUTURE USE
DIV Z 151,7000 N 186.2 151,7000 N 186.2 A DIV Z 151,6050 N 186.2 151,6050 N 186.2 A COUIP 151,6250 N 186.2 151,6250 N 186.2 A CMD 154,3025 N 0.0 154,3025 N 0.0 A CMD 171,4750 N 146.2 164,6250 N 103.5 A TAC 167,3750 N 167,3750 N 146.2 A TAC 167,3750 N 168,2000 N 168,2000 N 146.2 A TAC 168,2000 N 0.0 168,2000 N 103.5 A VG P 168,2126 N 0.0 168,3126 N 0.0 A SUNAMA 168,3126 N 0.0 168,3126 N 110.9 A RGENCY 168,6250 N 168,312		TAC	TAC 3	DIVA	151.7600	z	186.2	151.7600	z	186.2	A	ALPHA TAC
DIVZ 161.5050 N 186.2 151.5050 N 186.2 A GUIP 151.6250 N 186.2 151.6250 N 186.2 A CMD 154.3025 N 0.0 154.3025 N 0.0 A CMD 171.4750 N 146.2 164.6250 N 103.5 A TAC 167.3750 N 167.3750 N 146.2 A A TAC 168.2000 N 0.0 168.2000 N 0.0 A VG P 168.2000 N 0.0 169.2000 N 0.0 A VG S 167.9500 N 0.0 168.3126 N 0.0 A SINAAC 156.3475 N 0.0 168.6250 N 110.9 A RGENCY 168.6250 N 0.0 0.0 168.6250 N 110.9 0.0 168.6250 N 110.9 0.0 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		TAC	TAC 4	M VIO	151.7000	z	186.2	151.7000	z	186.2	A	MIKE TAC
GUIP 151.6250 N 186.2 151.6250 N 186.2 A CMD 171.4750 N 0.0 154.3025 N 0.0 A CMD 171.4750 N 146.2 164.6250 N 103.5 A TAC 167.3750 N 0.0 168.2000 N 103.5 A TAC 151.3100 N 0.0 168.2000 N 0.0 A VG P 169.2000 N 103.5 151.3100 N 0.0 A VG S 167.9500 N 0.0 169.2000 N 0.0 A VG S 167.9500 N 0.0 168.3125 N 0.0 A SINVAC 155.3475 N 156.7 156.3475 N 110.9 A		TAC	TAC 5	DIVZ	151.5050	z	186.2	151,5050	z	186.2	A	ZULU TAC
CMD 171.4750 N 146.2 164.6250 N 10.0 A 171.4750 N 146.2 164.6250 N 103.5 A 172.2000 N 0.0 167.3750 N 146.2 A 172.2000 N 0.0 168.2000 N 0.0 A 169.2000 N 0.0 A 167.9500 N 0.0 A 168.3125 N 0.0 A 1		TAC	TAC 6	EQUIP	151.6250	z	186.2	151.6250	z	186.2	A	EQUIPMENT TAC
TAC 167.3750 N 0.0 167.3750 N 146.2 A TAC 168.2000 N 0.0 168.2000 N 0.0 A TAC 151.3100 N 103.5 151.3100 N 103.5 A TAC 151.3100 N 0.0 169.2000 N 0.0 A VG P 169.2000 N 0.0 169.2000 N 0.0 A VG IA 168.3125 N 0.0 168.3125 N 0.0 A SIDIVAC 155.3475 N 156.7 A RGENCY 168.6250 N 0.0 168.6250 N 110.9 A		TAC	TAC 7		154,3025	z	0.0	154.3025	z	0.0	A	UNASSIGNED
TAC 167.3750 N 0.0 167.3750 N 146.2 A TAC 168.2000 N 0.0 168.2000 N 0.0 A TAC 151.3100 N 103.5 151.3100 N 103.5 A VG P 169.2000 N 0.0 169.2000 N 0.0 A VG IA 168.3125 N 0.0 168.3125 N 0.0 A EDIVAC 155.3475 N 156.7 A RGENCY 168.6250 N 0.0 168.6250 N 110.9 A Name: SHAWN PICHETTE		COMMAND	CALSPL-E	CMD	171.4750	z	146.2	164.6250	z	103.5	A	SECONDARY COMMAND / IA COMMAND
TAC 168.2000 N 103.5 151.3100 N 0.0 A TAC 151.3100 N 103.5 151.3100 N 103.5 A A/G P 169.2000 N 0.0 169.2000 N 0.0 A A/G S 167.9500 N 0.0 168.3125 N 0.0 A EDIVAC 155.3475 N 156.7 A RGENCY 168.6250 N 0.0 168.6250 N 110.9 A Name: SHAWN PICHETTE		TAC	COL TAC	TAC	167,3750	z	0.0	167.3750	z	146.2	A	IATAC
TAC 151.3100 N 103.5 151.3100 N 103.5 A VG P 169.2000 N 0.0 169.2000 N 0.0 A VG S 167.9500 N 0.0 167.9500 N 0.0 A VG IA 168.3125 N 0.0 A A A EDIVAC 155.3475 N 156.7 A A RGENCY 168.6250 N 0.0 168.6250 N 110.9 A Name: SHAWN PICHETTE Signature: Signature: A A A		TAC	FS TAC	TAC	168.2000	z	0.0	168.2000	z	0.0	A	IATAC
VG P 169,2000 N 0.0 169,2000 N 0.0 A VG S 167,9500 N 0.0 167,9500 N 0.0 A VG IA 168,3125 N 0.0 168,3125 N 0.0 A EDIVAC 155,3475 N 156,7 155,3475 N 110,9 A RGENCY 168,6250 N 0.0 168,6250 N 110,9 A		TAC	DNR TAC 1	TAC	151.3100	z	103.5	151.3100	z	103.5	A	IATAC
VG S 167.9500 N 0.0 167.9500 N 0.0 A VG IA 168.3125 N 0.0 168.3125 N 0.0 A EDIVAC 155.3475 N 156.7 A A A RGENCY 168.6250 N 110.9 A Name: SHAWN PICHETTE Signature:		A/G	A/G PRIMARY	A/G P	169,2000	z	0.0	169.2000	z	0.0	A	PRIMARY A/G
VG IA 168.3125 N 0.0 168.3125 N 0.0 A EDIVAC 155.3475 N 156.7 155.3475 N 156.7 A RGENCY 168.6250 N 0.0 168.6250 N 110.9 A Name: SHAWN PICHETTE Signature:		A/G	A/G SECONDARY	A/G S	167.9500	z	0.0	167.9500	z	0.0	A	SECONDARY A/G
EDIVAC 155.3475 N 156.7 155.3475 N 156.7 A RGENCY 168.6250 N 0.0 168.6250 N 110.9 A Name: SHAWN PICHETTE Signature: Signature:		AG	A/G 51	A/G IA	168.3125	z	0.0	168.3125	z	0.0	A	IA A/G
RGENCY 168.6250 N 0.0 168.6250 N 110.9 A Name: SHAWN PICHETTE Signature: Signature:		MEDEVAC A/G	VMED 29	MEDIVAC	155.3475	z	156.7	155.3475	z	156.7	A	AIR MEDICAL EVACUATION
Name: SHAWN PICHETTE Signature:		AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z	0.0	168,6250	z	110.9	A	EMERGENCY USE
Name: SHAWN PICHETTE	Spe	cial Instructions:						of the control of the				
	-2	15 Prepared By: Con	nmunications Unit L		Name:	SHAV	VN PICHET	-	0	ionstimo.	1	

WEATHER	1. Incident Name	2. Date Prepared	3. Time Prepared	
WEATHER	Upper Ruby	8/24/2024	1200	

.DISCUSSION...

The upper level feature in place will continue to bring clouds and cool weather to the fire and northeast Washington into Sunday.

Winds will become light and skies clearing through the day Sunday as temperatures begin to see a warming trend through early next week. Patchy morning fog in low-lying valleys Sunday morning and lesser chances Monday morning. Another weather feature will move through Monday into Tuesday with limited shower chances Monday night into Tuesday.

.SUNDAY...

Sky/weather......Mostly sunny.

CWR..........0 percent.

LAL.........1.

Max temperature.....Around 64.

Min humidity.......50 percent.

Wind (20 ft)......Light winds.

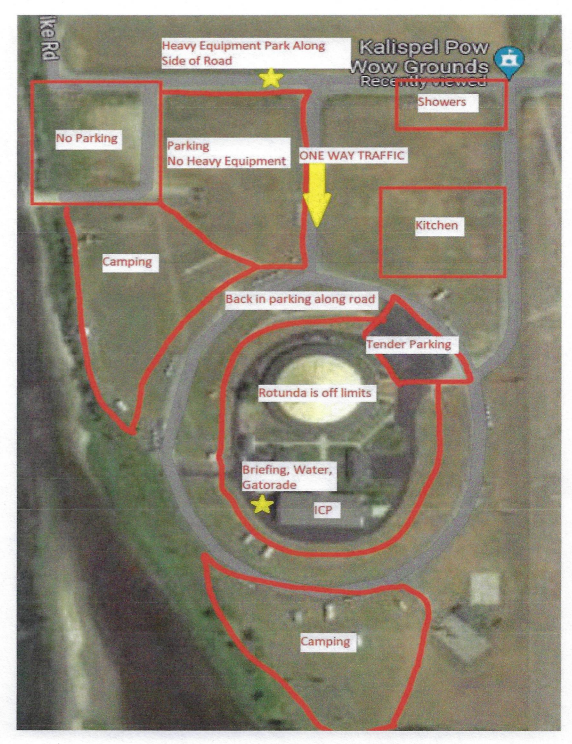
Mixing height......3500 ft AGL increasing to 5000 ft AGL in the afternoon.

Transport winds....Light winds becoming southwest around 5 mph in the afternoon.

Haines Index.......2 Very Low.

.SUNDAY NIGHT...

Sky/weather.......Partly cloudy.
CWR.........0 percent.
LAL.........1.
Min temperature.....Around 45 to 47.
Max humidity.......70 to 72 percent.
Wind (20 ft)......Light winds.
Mixing height......3500 ft AGL falling to 0 ft AGL.
Transport winds....Light winds.
Haines Index.......2 Very Low.



PLEASE FOLLOW ONE WAY TRAFFIC SIGNAGE

Please camp in designated areas only, away from vehicles.

Showers: 0500-1000 & 1800-2300

Breakfast: 0530-0900 Dinner: 1830-2130

Turnback Standards and Fire Suppression Repair 2024

These standards can be adjusted and modified as an incident progresses but are intended to give the IMT both a starting point for planning and the Forest's desired result. The Forest recognizes that during the timeframe of an incident, an IMT may not accomplish all desired results but should move in a direction that allows the incoming team or Forest to achieve the desired results with available resources. If a desired result is not met, the current team will provide progress and estimated completion at current resource staffing. Mop-up specifications and rehabilitation standards apply only on NFS lands.

Mop-Up Specifications

Mop-up along and inside the fire perimeter to a distance that is adequate to ensure the perimeter is secure to prevent the fire from escaping or spotting across existing containment lines based on current and predicted weather. As this fire is in an active timber sale area and in heavy logging slash, mop-up specifications will be focused on a minimum of 66' within the active timber sale area.

Spot fires outside the control lines will be mopped up to ensure the perimeter is secure to prevent the fire from escaping or spotting across existing containment lines, a route to them will be flagged, and the perimeter of spots mapped.

Ribbon hazard trees that are unsafe to remove and share that information with the appropriate personnel to get them mapped for future mitigation.

As mop-up specifications are met on a Division, Operations will define the need and develop a plan for the resources that are left in place for future contingency actions. Show map locations, as necessary, of equipment and supplies remaining on the fire.

To reduce hazards to firefighters during final mop-up, fall snags that pose "imminent" threat to mop-up operations and along open roads, trails, and recreation areas within the fire area.

For structures and sensitive resources within the interior of the fireline, mop-up to ensure that there will be no future effects from the fire.

Notify READ if a cultural site is found during mop-up.

FIRE SUPPRESSION REPAIR STANDARDS

COLVILLE NATIONAL FOREST

2024

All standards may be supplemented or modified with specification from the lead READ. The expectation is that the IMT will work closely with local Resource Advisors during suppression repair. Type 3 excavators are preferred for repair work and maybe requested or retained on an incident if needed for repair work.

General Actions

All suppression features, including but not limited to the following, would be marked by GPS and GIS files given to the home unit.

- constructed fire lines (hand and dozer)
- · resources left in place
- roads that were opened/closed
- pullout locations
- safety zones
- helispots
- drop points
- water sources
- other disturbed areas

Leave flagging in place which marks hazards, resource concerns, etc.

Remove all supplies and equipment not needed for contingency.

Remove all garbage associated with fire suppression efforts (pallets, boxes, lunch wrappers, hose bands, unneeded signs, etc.) from the fire area, staging areas, and travel routes. Human waste will be buried.

Range Developments

- Fences/gates, range developments, cattle guards, etc. damaged or destroyed by suppression activities including burnout operations or dozer line will be marked by GPS and GIS files given to the home unit.
- Stock ponds used for drafting water will be brought back to pre-fire levels. These locations will be provided by the home unit.

Streams & Water Sources

- All drainages (intermittent and perennial), meadows, and springs remove all soil, slash, and other debris that has been pushed into these areas. Streams should match natural upstream and downstream conditions.
- All water drafting sites (streams and lakes) return area to pre-fire condition.

Roads & Contingency Lines

- Return road conditions to serviceable condition. A list of work items such as water bars, blading, surfacing, etc. will be provided by the home unit.
- Trees cut along roads for contingency lines will be decked.
- Excessive slash will be dealt with on a site-specific basis in coordination with the resource advisor.

Handline

- Angle drainage into green when possible.
- Remove berms.
- Remove any brush/slash from drainages that was placed there during the fire.
- Scatter brush/slash back onto the hand line. Water bars not greater than 45° angle, and placed every 25'-50' with 6" berm max.
- Ensure end of water bar is open and clear of obstructions.

Dozer line/4x4 roads

- Disguise or block access to dozer line when possible.
- Ensure stream crossings are open to allow water flow down the channel. Streams should match natural upstream and downstream conditions.
- Knock down berms on all dozer lines; identify those which may be needed longer term. Maintain berms as needed for cultural resource protection.
- Height 18" compacted berm.
- Pull back concentrations of slash, debris, fallen trees, and uprooted stumps. Place logs and fallen trees across slope; do not buck or limb.
- Water Bars ensure end is open and clear of obstructions.
 - Do not construct waterbars within cultural resource boundaries (sites will need to be identified by district).
 - Angle drainage into the green when possible and waterbar angle determined by percent slope of fireline or road plus 5 (not steeper than 45°).
 - Depth Construct water bars so the bottom of the ditch is 6" into solid soil. Do not construct any water bars completely from loose soil
 - Water Bar Spacing –

Slope Gradient %	<u>Feet</u>
1-14	none
15-20	250
21-30	150
31-40	75
41+*	30

^{*}May require hand work or an excavator.

Resource Protection Standards

Dozer Standards

- Consult with REAFs if you have any concerns or questions.
- Dozer line maintained 50 feet from all creeks and water sources. Remaining line connected with hand line as needed.
- Dozers not to blade or walk across intermittent or active stream channels, wallows, wetlands, or other water sources if possible.
- Dozer line should use existing road templates if possible.

Water Drafting Standards

- Ensure all draft sites have fine screen mesh on intake hoses.
- Ensure containment aprons are under all pumps and gas.

Control Line

 If timber is cut for machine control line ensure it is felled/arranged in a manner so it can be removed for later decking and sale.

Ruby Fire Specifics

- Fire retardant avoidance areas located in Fieldmaps.
- Ruby Creek is Critical Habitat for Bull trout, an ESA listed species.
- Numerous archeology sites in proximity to fire. All sites have been flagged in pink flagging. Keep control lines out of sites. Please consult with REAFs if fire perimeter is expected to impact sites.





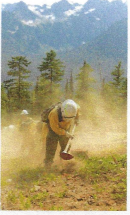


Information Station

Fire Hire is here! Are you interested in working for the U.S. Forest Service next fire season in 2025? If so, apply <u>NOW</u> through September 24th.







2 FIRE 0 HIRE

4 PACIFIC NORTHWEST REGION







FIRE HIRE is the Forest Service process for hiring the majority of our fire positions at the GS-3 through GS-9 grade level. The Pacific Northwest Region is looking for committed, hardworking individuals for fire and fuels management positions on 17 National Forests in Oregon and Washington. The fire and aviation program is very rewarding and requires working safely as part of a team in a variety of specialized positions, including dispatch, engine crews, fuels technicians, handcrews, helitack, hotshot crews, smokejumpers, and prevention.

APPLY ON WWW.USAJOBS.GOV Between: Aug. 23rd-Sept. 24th



FOR MORE INFORMATION: visit https://tinyurl.com/2p84bh9z or scan the QR code.

ACTIVITY LOG (ICS 214)

1. Incident Name:	2. Operational Period: Date From:	Date To:
	Time From:	Time To:
7. Activity Log (continuation):		
Date/Time Notable Activities		
		-
8. Prepared by: Name:	Position/Title: Sig	nature:
ICS 214, Page 2	Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name	9:	2. Operational Perio	d: Date From:	Date To:
7 Andistant /			Time From:	Time To:
7. Activity Log (control Date/Time	continuation):			
Date/Time	Notable Activities			
- 9				
	21-2			
Propagad by the				
Prepared by: Na	me:	Position/Title:	Signatur	·e-

Safety Message

Incident: Date: Time: Upper Ruby August 25, 2024 Day Shift

Major Hazard and Risk:

Transportation Heavy Equipment Fire Weakened Trees/Snags

Implement LCES prior to operational engagement.

Transportation: Drive defensively, keep windshields clean, narrow roads w/very soft shoulders, watch out for weekend traffic on Highway 20, ALWAYS USE BACKERS!

Heavy Equipment: Always use caution when heavy equipment is in use, stay well clear, especially in timber, do not work below.

Fire Weakened Trees/Snags: Assess, identify, communicate, isolate.

Air Resources: Stay alert, keep well clear of drop area.

Bees, Bees! Warn others, ID those with allergies, Be careful when eating.

Fatigue/Illness: Prevent illnesses with frequent hand washing, cover your cough and hydrate.

Mop Up: Use appropriate PPE, Flag Hazard Trees, Watch for Stump Holes.

Review the Medical Plan, BEFORE you need it.

BE NICE, WORK HARD, HAVE FUN AND LIFT EACHOTHER UP!

Jan Up

Dan Garner SOFR

1. Incident/Project N	lame		2. Ope	erational Period				
Upper Ruby			8/25/24 D	Day Shift				
3. Ambulance Service	es							
Name		Complete Address			Phone & EMS Frequency		Advanced Life Support (ALS)	
PO County FD #2		Blueslide/Tiger/Metaline	Falls, WA	911/509-442-23	11	✓ Yes	☐ No	
PO County FD #4		Dalkena, WA		911/509-447-24	76	Yes	✓ No	
Kalispel Tribal FD		Usk, WA		911		Yes	✓ No	
South PO Fire and Rescue S		Several locations in South PO County		911/509-447-5305		☐ Yes	✓ No	
4. Air Ambulance Se	rvices							
Name		Phone		Type of	Aircraft &	c Capabi	lity	
Lifeflight Network, Spoka	ane, WA	Call NEWICC / 800-232-0911	Advanced	Advanced Life Support				
Airlift Northwest		Call NEWICC/	Advanced	l Life Support				
Fairchild AFB, Airway H WA	ieghts,	Call NEWICC / 509-247-4051	Advanced	Advanced Life Support				
Spokane County Sheriff		Call NEWICC/ 509-: 8900	532- Hoist ship	o, Advance Life Sup	port,additio	onal air ar	nbulance for transport	
5. Hospitals								
Name Complete Address	Degi DD°	S Datum – WGS 84 pordinate Standard rees Decimal Minutes MM.MMM' N - Lat IM.MMM' W - Long	Travel Time A Gnd	Phone	Heli	ipad	Level of Care Facility	
Newport Hospital; 714 Pine Street; Newport, WA	Lat: Long: VHF:	N48 10.93 W117 02.96		509-447-7928	✓ Yes	□ No	Level 4 Trama Center	
Providence Sacred Heart; 101 W 8th; Spokane, WA	Lat: Long: VHF:			509-474-3131	✓ Yes	□ No	Level 2 Trama Center	
Providence Holy Family; 5633 N. Lidgerwood, Spokane, WA	Lat: Long: VHF:	N47 42.57 W117 24.4		509-482-0111	✓ Yes	☐ No	Level 3 Trama Center	
Deaconess Hospital; 800 W 5th Avenue, Spokane, WA	Lat: Long: VHF:	N47 39.1 W117 25.46		509-458-5800	✓ Yes	☐ No	Level 3 Trama Center	
Harborview Medical Center; 325 9th Avenue, Seattle, WA	Lat: Long: VHF:	N47 36.1 W121 19.3		206-744-3000 Emergency # 206-744-4074	✓ Yes	□ No	Level 1 Trama Center Burn Center	
	Lat: Long: VHF:				Yes	☐ No		

6. Division Branch	Area Location Capability			
Identify crew EMTs of	on the line for each Division	prior to engaging. In case of urgent situation, notify your		
		EPORT "ICS 206" procedure on pages 118-120 in the 2022		
		ommand channel. Operations will notify NEWICC and base		
		and maintain situational awareness.		
	EMS Responders &	Medic Richmond		
	Equipment Available on	ALS, AED, O2,		
	Medical Emergency	Command 1 (CMD) 1Scondary Command (CALSPL E)		
Div A	ETA Ambo to Hospital	GROUND: 60Min AIR: 20-45 min to Hospital		
DIV A	Ground:	Ambo at staging		
	Approved Helispot:	Drop Point: 10 Helispot: 1		
	Lat:	48 33.084'N		
	Long:	117 24.611'W		
	EMS Responders &	REM 1		
	Equipment Available on	BLS, Vehicle extrication equipment, Rope rescue		
	Medical Emergency	Command 1 (CMD) 1Scondary Command (CALSPL E)		
Div M/Z	ETA Ambo to Hospital	GROUND: 60Min AIR: 20-45 min to Hospital		
	Ground:	Ambo at staging		
	Approved Helispot:	Drop Point: 10 Helispot: 1		
	Lat:	48 33.084'N		
	Long:	117 24.611'W		
7. Name & Location				
	EMS Responders &	Ambo 1		
	Equipment Available on	ALS, AED, O2,		
	Medical Emergency Channel:	Command 1 (CMD) Scondary Command (CALSPL E)		
Staging Area	ETA for Ambo to Hospital	GROUND: 60Min AIR: 20-45 min to Hospital		
Staging Area	Ground:	Staging Area		
	Approved Helispot:	Drop Point: 10 Helispot: 1		
	Lat:	48 33.084'N		
	Long:	117 24.611'W		
	EMS Responders &	MEDL-(T) Richard Grajek		
	Equipment Available on	BLS firest aid care		
	Medical Emergency Channel:	Command 1 (CMD) Scondary Command (CALSPL E)		
	ETA for Ambo to Hospital	GROUND: 60Min AIR: 20-45 min to Hospital		
Basecamp	Air:	Local Air Medical Transport		
.	Ground:	Local EMS Transport		
	Approved Helispot:	Helispot: 2		
	Lat:	48 20.778'N		
	Long:	117 17.047'W		

10. Reviewed By (Safety Officer)

Dan Garner SOFR

11. Date/Time

8/24/24 2050

9. Date/Time

8. Prepared By (Medical Unit Leader)

Richard Grajek MEDL-(T)

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.

THE WIND IN THE PRINCE			NECESSARY.	
"MEDICA	RGENCY: IDENTIFY ON AL EMERGENCY" TO	SCENE INCIDEN	T COMMANDER BY	NAME AND POSITION AND ANNOUNC
Use the fol	lowing items to	MITATE RESPON	ISE FROM IMT COM	NAME AND POSITION AND ANNOUNG MUNICATIONS/DISPATCH.
Ex: "Communications, Div. Alpha	IS / DISPATCH (Verify correct Stand-by for Emergency Traffic	ommunicate s t frequency prior to st c.*	situation to con arting report)	NUNICATIONS/DISPATCH. Imunications/dispatch. Forest Road 1 at (Lat/Long.) This will be the Trout
	T DED / DELEGIER	are."		r orest road 1 at (LatyLong.) This will be the Trout
Severity of Emergency / Transpor Priority	U YELLOW / PRIORITY	2 Serious Injury or nable to walk, 2° – 3° bu	iliness. Evacuation ma	icuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. y be DELAYED if necessary. izes. ansport
Nature of Injury or Illness	Spraine, Suems, Time	or near-related illness.		
Mechanism of Injury			Transcolorius appropria	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location	Parries		The state of the s	Descriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical"
On-Scene Incident Commander				(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)
ient Assessment: See IRPG page	106		with the most severe patient)	
reatment: See IRPG page	106			
reatment: See IRPG page	106			ETA to Every reliand Land
reatment: RANSPORT PLAN: Counting Location (if different): (De	e 106 escriptive Location (drop poin			ETA to Evacuation Location:
reatment: RANSPORT PLAN: cuation Location (if different): (De	e 106 escriptive Location (drop poin			ETA to Evacuation Location:
reatment: RANSPORT PLAN: cuation Location (if different): (De	e 106 escriptive Location (drop point			ETA to Evacuation Location:
reatment: RANSPORT PLAN: Cuation Location (if different): (Despot / Extraction Site Size and Habitation)	e 106 escriptive Location (drop poir. zards:	if, intersection, etc.) o	r Lat. / Long.) Patient's	
reatment: RANSPORT PLAN: Cuation Location (if different): (Despot / Extraction Site Size and Habitation)	e 106 escriptive Location (drop poir. zards:	if, intersection, etc.) o	r Lat. / Long.) Patient's	
reatment: RANSPORT PLAN: Cuation Location (if different): (Despot / Extraction Site Size and Habitan Paramedic/EMT, Crews, Immobilistics of the second Paramedic/EMT, Crews, Immobilistics of the s	escriptive Location (drop point zards: IPMENT NEEDS: ization Devices, AED, Oxygen, 7	nt, intersection, etc.) o	or Lat. / Long.) Patient's Splints, Rope rescue, Wheel	
reatment: RANSPORT PLAN: Cuation Location (if different): (Despot / Extraction Site Size and Habitan Paramedic/EMT, Crews, Immobilistics of the second Paramedic/EMT, Crews, Immobilistics of the s	escriptive Location (drop point zards: IPMENT NEEDS: ization Devices, AED, Oxygen, 7	nt, intersection, etc.) o	or Lat. / Long.) Patient's Splints, Rope rescue, Wheel	
reatment: RANSPORT PLAN: Cuation Location (if different): (Despot / Extraction Site Size and Hase) DDITIONAL RESOURCES / EQUIPPLE: Paramedic/EMT, Crews, Immobility State Cuation Channel Name/Numb	escriptive Location (drop point zards: IPMENT NEEDS: ization Devices, AED, Oxygen, 7	nt, intersection, etc.) o	Splints, Rope rescue, Wheel	ed litter, HAZMAT, Extrication
reatment: RANSPORT PLAN: cuation Location (if different): (Despot / Extraction Site Size and Hase) DITIONAL RESOURCES / EQUIPPLE: Paramedic/EMT, Crews, Immobility Paramedic/EMT, Crews, Immobility Channel Name/Numb	escriptive Location (drop point zards: IPMENT NEEDS: ization Devices, AED, Oxygen, 7	nt, intersection, etc.) of the control of the contr	or Lat. / Long.) Patient's Splints, Rope rescue, Wheel	
reatment: RANSPORT PLAN: Cuation Location (if different): (Despot / Extraction Site Size and Hase) DITIONAL RESOURCES / EQUIPPLE: Paramedic/EMT, Crews, Immobility DIMMUNICATIONS: Identify State Channel Name/Numb DMMAND TO-GRND	escriptive Location (drop point) Zards: IPMENT NEEDS: Ization Devices, AED, Oxygen, 7 Se Air/Ground EMS Frequent Frequent Receive (RX)	rauma Bag, IV/Fluid(s), Icles and Hospital C	Splints, Rope rescue, Wheel	ed litter, HAZMAT, Extrication Tone/NAC *
reatment: RANSPORT PLAN: Cuation Location (if different): (Despot / Extraction Site Size and Hase) DITIONAL RESOURCES / EQUIPPLE: Paramedic/EMT, Crews, Immobility DIMMUNICATIONS: Identify State Channel Name/Numb DMMAND TO-GRND	escriptive Location (drop point) Zards: IPMENT NEEDS: Ization Devices, AED, Oxygen, 7 Se Air/Ground EMS Frequent Frequent Receive (RX)	rauma Bag, IV/Fluid(s), Icles and Hospital C	Splints, Rope rescue, Wheel	ed litter, HAZMAT, Extrication Tone/NAC *
reatment: RANSPORT PLAN: Cuation Location (if different): (Despot / Extraction Site Size and Hase) DITIONAL RESOURCES / EQUIPPLE: Paramedic/EMT, Crews, Immobility Paramedic/EMT, Crews, Immobility Channel Name/Number Channel Name/Number Channel Name/Number Command	escriptive Location (drop point) Zards: IPMENT NEEDS: Ization Devices, AED, Oxygen, 7 Se Air/Ground EMS Frequent Frequent Receive (RX)	rauma Bag, IV/Fluid(s), Icles and Hospital C	Splints, Rope rescue, Wheel	ed litter, HAZMAT, Extrication
reatment: RANSPORT PLAN: Cuation Location (if different): (Despot / Extraction Site Size and Hase) BDITIONAL RESOURCES / EQUIPMENT Paramedic/EMT, Crews, Immobility	escriptive Location (drop point zards: IPMENT NEEDS: Ization Devices, AED, Oxygen, 7 Ization Devices, AED, Oxygen, 7 Ization Receive (RX)	rauma Bag, IV/Fluid(s), Icles and Hospital C	Splints, Rope rescue, Wheel	ed litter, HAZMAT, Extrication Tone/NAC *
reatment: RANSPORT PLAN: Cuation Location (if different): (Despot / Extraction Site Size and Hase) BDITIONAL RESOURCES / EQUIPMENT Paramedic/EMT, Crews, Immobility	escriptive Location (drop point zards: IPMENT NEEDS: Ization Devices, AED, Oxygen, 7 Ization Devices, AED, Oxygen, 7 Ization Receive (RX)	rauma Bag, IV/Fluid(s), Icles and Hospital C	Splints, Rope rescue, Wheel	ed litter, HAZMAT, Extrication Tone/NAC *
reatment: TRANSPORT PLAN: Cuation Location (if different): (Despot / Extraction Site Size and Hase) BDITIONAL RESOURCES / EQUIPABLE: Paramedic/EMT, Crews, Immobility Channel Name/Numb Channel Name/Numb Channel Name/Numb ACTICAL DITIONAL INFORMATION: Update DITIONAL INFORMATION: Update	escriptive Location (drop point poin	Trauma Bag, IV/Fluid(s), ICIES and Hospital C Tone/NAC *	Splints, Rope rescue, Wheel Contacts as applicable Transmit (TX)	ed litter, HAZMAT, Extrication Tone/NAC *