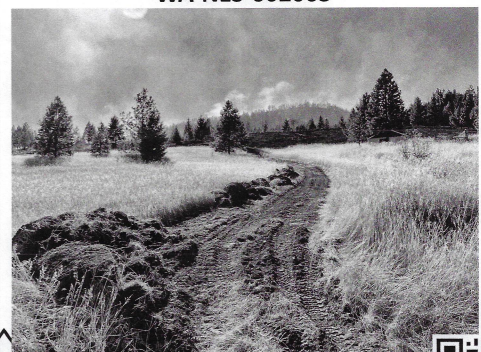
DAY

INCIDENT ACTION PLAN

GOOSMUS FIRE

WA-NES-002063



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

Saturday, October 05, 2024 0600-2000 Operational Period



(Charge Codes)

AIY-221 PN R8Z0 (1522) [P] STATE MOBILIZATION WA-WFS-521

State and Federal cost share breakdown

	- Juic ui				
AIR	Daily	Approval	GROUND	Daily	Approval
DNR	%		DNR	%	
MOB	%		МОВ	%	
BLM	%		BLM	%	

	1. Incident Name	2. Date Prepared	3. Time Prepared
Incident Objectives	GOOSMUS FIRE	10/4/2024	1000
. Operational Period (Date and Time	e)		
10/5/202			
. General Control Objectives for the	Incident (include Alternatives)		
surrounding private res • Engage in transparent department officials, to decision-making proces • Enhance relationships involvement with the state leaders, cooperators, a • Maintain fiscal account agencies and the comm	s to prioritize and protect identication idences and communities. communication with agency are ensure critical information is set. throughout the area through cakeholders, including; residen and landowners. ability of the incident while supnunity.	dministrators and local fileshared during the communication and active ts, public agencies, componenting the needs of the	re e munity
5. Weather Forecast for Operational	Period See attached weather	er forecast	
. General Safety Message			4200
• Provide for firefighter and p	oublic safety at all times.		
Monitor compliance of 10 a	and 18 by all incident personn	el.	
 Adhere to 2:1 work/rest rate 	tio for all fire line personnel.		
 Aviation safety is high prior 	rity. Assess the risk against the	e benefit of the mission.	
	nel understand emergency me ons of nearest emergency res	장마리 중심하는 것이 없는 사람들이 얼마를 살아지고 하는 것이 없다.	ort
3. Attachments (check if attached)			
	dhu peca	10 Approved by (10)	
9. Prepared	Dusty Patrick	10. Approved by (IC)	1 1

1. Incident Name	GOOSMUS FIRE		9. LOGISTICS S	ECTION
2. Date Prepared	10/4/2024	3. Time 1000	Logs Chief	Mike Bucy (O-1.12)
4. Operational Period	10/5/2024	0600-2000	Logs Chief (t)	Jennifer Thompson (O-1.13)
5. INCIDENT COMMAI	NDER & STAFF		Logs Chief (t)	Aurora Bernard (O-44)
Incident Commander	Andrew Stenbeck	(O-1.1)	BCMG	James Daeschler (O-1.18)
Safety Officer	Mark Knokey (O-5	51)	BCMG (t)	Aaron Culp (O-1.14)
MEDL	Mary Andersen (C)-16)		
MEDL (t)	Dan Garner (O-24	.)		
PIO	Isabelle Hoygaard	I-Reeser (O-1.16)	10. OPERATION	IS SECTION
			Field	Aaron Coe (O-1.2)
6. AGENCY REPRESE	NTATIVE		Planning	Brian Hansen (O-46)
Agency	Name		a. Division A	
BLM	Shevawn Sapp		DIVS	Timothy Cawley-Murphee (O-43)
BLM	Michelle Brown		DIVS (t)	Austin Hatten (O-1.5)
WA DNR	Pat Ryan		b. Division H	
WA DNR	Brett Walker		DIVS (t)	Brock Schuh (O-1.3)
WA DNR	Kyle Pomrankey			
WSP	Brian Briscoe		c. Division W	
Ferry County Sheriff	Ray Maycumber		DIVS	Daniel Montano (O-1.4)
Ferry Fire Chief Dist 13	Eric Hewitt			
Ferry Fire Chief Dist 14	John Porter		c. Division NIGI	HT and the state of the state o
DEM	Steve Bonner		DIVS	
7. PLANNING SECTIO	N .		11. FINANCE SI	ECTION
Planning Chief	Dusty Patrick (O-	1.6)	FSC	Michelle Leonard (v) (O-1.11)
RESL	Jessica Walston (v) (O-1.7)	FSC	Marcy Johnson (O-1.10)
SITL (t)	Eric Krausz (O-1.8	3)	PTRC (t)	Walt Seidel (O-13)
GISS	Rose Beaton (v) (O-31)	EQTR	Steve Eaheart (O-52)
8. COMMUNICATIONS				
INCM	Jeff Smetzler (E-1	5.1)	12. CONTACTS	/ OTHER INFORMATION
RADO	John Nelson (E-1	5.3)	NEWICC (509)	685-6900
COMT	Robert Leaming (E-15.2)	Spokane Valley 0	Comms: 509-389-2002
COMT	Kevin Judd (O-32)	Spot Weather: 54	11-276-4493
Prepared by:				

	DIVISION ASS	IGNMENT LIS	T	1. Brand	ch		2. Division /	Group e 1 of 1		Α
3. Incident	Name				4. Operati	onal Period				
	GOO	SMUS FIRE				Date: 10/5/2	2024	Tim	e: 0600-	2000
5. Operati	ons Personnel									
Operation	ns Chief	Aa	ron Coe (O-1.2)		Division/G	Froup Supervisor		Dyl	an Chester (C	38.1)
Safety Of	fficer	Mar	rk Knokey (O-51))						
6. Resour	ces Assigned this Peri	od								
RO #	Strike Team/Task Fo	rce/Resource	Leade	er	# People	Contact (phone etc.)		EMT	LWD	Remarks
C-8.1	TFLD		Dylan Ch	ester	1			-	10/10	10/6 @ 1500
C-8	CR2I - NW - NES COLUMBIA -		Eric Ols	sen	20				10/9	10/6 @ 1500
O-3	STEN(t)	Tanner Ste	mkoski	1				10/8	ICT4
E-3	ENG5 - 2204 - 1	WA-PCS	Nathan Jur	gensen	3			1	10/8	ICT4
E-4	ENG5 - 2405 - 1	WA-PCS	Travis Pal	kenen	4			1	10/8	ICT4
E-5	ENG5 - 5302 - \	WA-NWS	Chad Boy	vman	4				10/8	ICT4
E-7	ENG5 - ENGINE 13 (WA-OLS-E5)		Morgan Rei	isdorfer	4			1	10/8	ICT4
								9		
0-8	HEQB		Michael C	orreia	1				10/13	ICT4
E-2	DZR3 - PARADIGM LLC - A29	862	JT Mcell	nose	2				10/9	ICT4
E-72	EXC3 - PARADIGM LLC - 030				2					ICT4
					42			3		
7. Work A	ssignments									
8. Special	I Instructions					% of all spot fires protocol listed in				
9. Commu	nication Summary									
F	unction	Name	Mode	RX FREQ			TX FREQ	N/W		NE/NAC
	RY COMMAND	CMD 2	A	154.5275		186.2	158.4	N		86.2
	HIFT COMMAND DUNTY DISPATCH	REPUBLIC FY14REPT	A	159.36 153.845	N N	118.8 91.5	151.235 158.805	N		18.8 03.5
	VISION A	SILVER	A	163.89	N	91.5	163.89	N	10	0
	RUCTURE	TAC 8	A	151.7	N	186.2	151.7	N	18	86.2
	A/G	DNR A/G 2	A	151.2875		103.5	151.2875	N		03.5
	A/G	A/G 51	Α	168.3125	N	0	168.3125	N		0
	RGUARD	AIRGUARD	A	168.625	N	0	168.625	N	1′	10.9
Prepared b	y (RESL)		Approved	by (PSC3)			Date:		Time:	Maria de la compansión de

Dusty Patrick

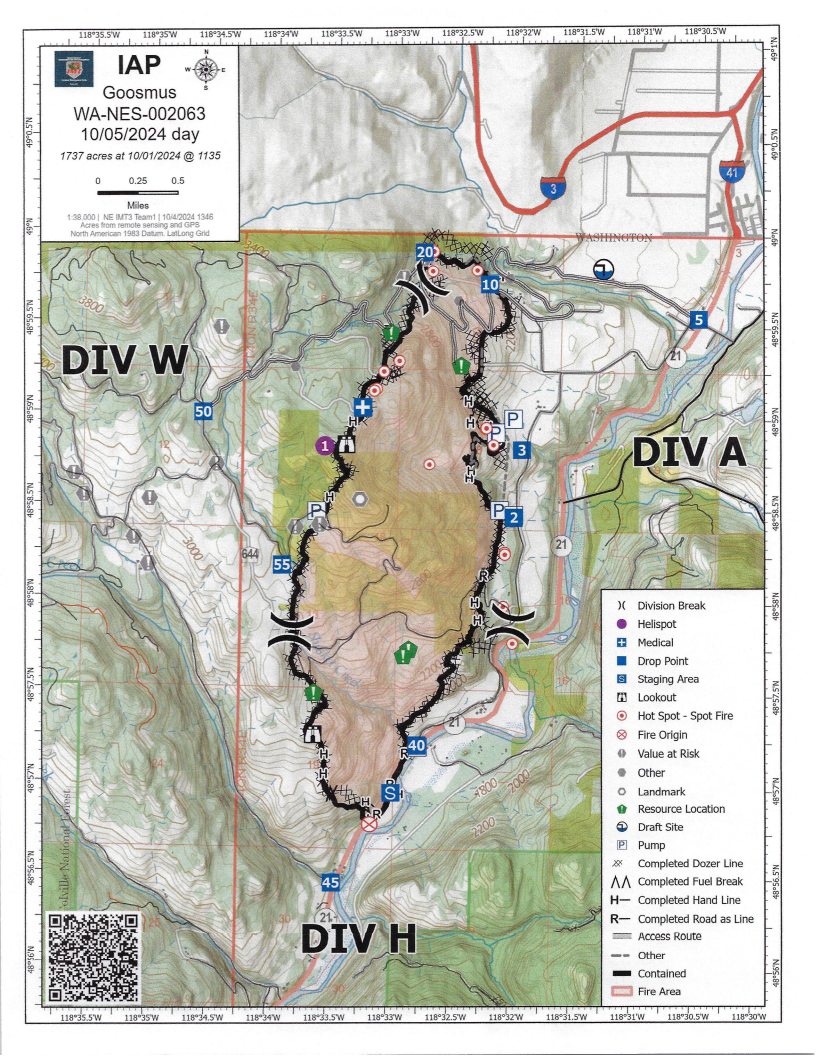
10/4/2024

1430

Jessica Walston

	DIVISION AS	SIGNMENT LIST	Г	1. Branch	n		Page	e 1 of 1		Н
. Incident Na		OOSMUS FIRE			4. Operation		024	Tim	e: 06 0	00-2000
. Operations	Personnel									
Operations C	hief	Aaron	Coe (O-1.2)		Division/G	roup Supervis	sor	В	rock Schuh	(O-1.3)
Safety Office	r	Mark K	nokey (O-51)							
	Assigned this I									
RO#		k Force/Resource	Leade	er	# People	Contact (ph		EMT	LWD	Remarks
10#						freq,	etc.)			
E-25		R CREEK FIRE 301948	Steve W	<i>l</i> ard	3				10/12	10/5 @ 1400
E-40		E GENERAL R, LLC - B96605	Tom Ada	ams	3	-			10/12	10/5 @ 1415
					6			ine.		
7. Work Assi					6					
8. Special In	structions	N	Mop up 100' o				S			
	cation Summary		1 1				_			
Funct		Name	Mode	154 5075	l kı	186.2	Frequency 158.4	N		186.2
PRIMARY C		CMD 2	A	154.5275			151.235			118.8
NIGHT SHIFT		REPUBLIC	A	159.36	N	118.8 91.5	151.235	N		103.5
FERRY COUNT		FY14REPT	A	153.845	N			N	+	186.2
DIVISIO		TAC 6	A	151.76	N	186.2	151.76			
STRUC		TAC 8	A	151.7	N	186.2	151.7	N	-	186.2
A/G		DNR A/G 2	Α	151.2875		103.5	151.2875			103.5
A/G		A/G 51	Α	168.3125		0	168.3125	_		0
AIRGU	ARD	AIRGUARD	А	168.625		0	168.625	N		110.9
Prepared by ((RESL) Jessica W	/alston	Approve	d by (PSC3) Dus) sty Patrick		Date: 10/4/2	2024	Time:	1430

	DIVISION AS	SSIGNMENT LI	ST	1. Branch			2. Division / Gr Page	1 of 1		W
Incident I	Name				4. Operation	nal Period				
	(GOOSMUS FIR	E		Da	te: 10/5/2	024	Tim	ne: 060	0-2000
Operation:	ons Personnel	Δ.	aron Coe (O-1.	2)	Division/G	roup Supervis	or	Dar	niel Montano	(O-1.4)
Safety Off			rk Knokey (O-		DIVIDIONIC	oup capervio	01			(=)
	es Assigned th		in runoney (e							
RO#		eam/Task Resource	Lea	der	# People		one, radio freq, tc.)	EMT	LWD	Remarks
C-5		PatRick Ital, Inc. NCC	Garth Ch	nambers	20				10/12	10/5 @ 1815
C-6	NCC	MOND FIRE C 11B	Larry Ed	ckelman	20	530-5	15-9139		10/12	10/5 @ 1830
C-9		W - NES - NDS - DNR	Seth Sch	ertenleib	21				10/11	ICT4
0-19	SMOD - PEA	K IA MODULE	Cole F	Phelan	11				10/11	10/5 @1715
O-57	ST	ΓEN	Michae	el Nick	1	74.1			10/5	10/5 @ 1730
O-58	ST	ΓEN	Keegan N	1cCormick	1				10/5	10/5 @ 1730
E-59	ENG5 - NC	7301 - DNR	Gabriel	Grobben	4				10/5	10/5 @ 1730
E-60	ENG5 - NC	7307 - DNR	John :	Steele	4				10/5	10/5 @ 1730
E-61	ENG5 - AR	7412 - DNR	Andrew J.	Stenbeck	4				10/5	10/5 @ 173
E-62	ENG5 - AR	7409 - DNR	Ty Wi	Iliams	4				10/5	10/5 @ 1730
E-63	ENG6 - OKO	CN 15 - B1523	Mike H	Hanson	5				10/5	10/5 @ 1730
LOL	ENG 7109	- REPUBLIC	Wyatt	Breeze	3		2545			
LOL	ENG 7111	- REPUBLIC	Riley	Rose	3					
E-21	INDUSTRIE	MICA PEAK S - 93-105797	Logan I	Madson	1				10/11	10/5 @ 151
E-69	CONSTRUC-01	STOTTS CTION, INC - 1202			2					ICT4
E-41	LOG	OST CREEK GING	Mike	Aubert	2				10/12	10/5 @ 161
E-52		RELL GREEN - 1057	Steve N	Michlitch	2	509-3	22-0504		10/13	10/5 @ 1630
E-68	AMB3 -	- AMBO 3		rers epke	2		70-8945 07-9247		10/10	10/5 @ 170
O-20	EMPF -	ALS - 21		pendlove	1		35-3145		10/12	10/6 @ 730
					111			0		
	ssignments			p up 50' fro linimize thr						
, opecial	Instructions	AMB3 will	be stage	d at DP 5	0, ALS	21 will be	e staged a	t DP	55	
	nication Summa									
	ction	Name	Mode	454 5055		400.5	Frequency	1		400.0
	COMMAND	CMD 2	A	154.5275	N	186.2	158.4	N		186.2
	T COMMAND	REPUBLIC	A	159.36	N	118.8	151.235	N		118.8
	NTY DISPATCH	FY14REPT	A	153.845	N	91.5	158.805	N		103.5
	ION W	TAC 7	A	151.625	N	186.2	151.625	N		186.2
	CTURE	TAC 8	A	151.7	N	186.2	151.7	N		186.2
	/G	DNR A/G 2	A	151.2875	N	103.5	151.2875	N		103.5
	/G	A/G 51	A	168.3125	N	0	168.3125	N		0
	UARD	AIRGUARD	A	168.625	N	0	168.625	N	-	110.9
repared by			Approve	d by (PSC3)			Date:		Time:	
	Jessica W	alston		Dust	y Patrick		10/4/20	24		1430



	1. Incident Name	2. Date Prepared	3. Time Prepared
WEATHER	GOOSMUS FIRE	10/4/2024	1000

Forecast is based on start time of 1200 PDT on October 05. If conditions become unrepresentative...contact the National Weather Service.

DISCUSSION

High pressure will rebuild this weekend with lighter winds and a return to mild and dry weather. Chance of wetting rains is minimal all next week.

SATURDAY

Sky/weather......Sunny.

CWR.......0 percent.

LAL.......1.

Max temperature.....66.

Min humidity......32 percent.

Wind (20 ft)......South/southwest winds 4 to 8 mph gusting up to 12mph on exposed south aspects.

Mixing height......5000 ft AGL.

Transport winds.....Southwest around 7 mph.

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

SATURDAY NIGHT

SUNDAY

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

CWR.......0 percent.

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

Max temperature.....72.

Min humidity......29 percent.

Wind (20 ft)......Northeast winds 1 to 4 mph becoming southeast around 1100.

Mixing height......4500 ft AGL.

Transport winds....East around 6 mph shifting to the south around 8 mph in the afternoon.

Haines Index......3 Very Low.

COONINAND CAND CA	5	DENI KADIO C	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	PLAN 1-205	I. INCIDENT NAME			2. DATE/TIME PREPARED	PARED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME
A. BASIC RADIO CHANNEL UTILIZATION TX					8009	SMUS		10/4/20	024 05	28		10/5/24 0600-2000
Channel Name Assignment RX Freq NW TonelAge TX Freq NW TonelAge NW Table NW T	1				4. B	SIC RA	DIO CHANNEL	. UTILIZATION				
CMD 151.5125 N 186.2 158.4075 N 186.2 158.4000 N 136.2 A CMD 154.5275 N 186.2 158.4000 N 118.8 A A CMD 153.8450 N 118.8 151.2350 N 118.8 A A TAC 163.8900 N 0.0 163.8900 N 103.5 A A TAC 151.6250 N 186.2 151.6250 N 186.2 A A TAC 151.7000 N 186.2 151.6250 N 186.2 A TAC 151.7000 N 186.2 151.6250 N 186.2 A TAC 151.7000 N 186.2 151.6250 N 186.2 A TAC 151.375 N 0.0 153.8300 N 156.7 A TAC 154.4525 N 0.0 154.4525 N <	-	Function	Channel Name	Assignment	RX Freq	MM		TX Freq	WW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
CMD 154.5275 N 186.2 158.4000 N 186.2 A A CMD 159.3600 N 118.8 151.2350 N 118.8 A CMD 153.8450 N 91.5 158.8050 N 103.5 A TAC 163.8900 N 10.0 A 163.8000 N 186.2 A A TAC 151.7600 N 186.2 151.7600 N 186.2 A A TAC 151.7000 N 186.2 151.7000 N 186.2 A A TAC 151.7000 N 186.2 151.7000 N 186.2 A A TAC 151.3050 N 166.7 A A A A TAC 154.4525 N 0.0 154.4525 N 156.7 A A AG 156.1350 N 10.0 156.1365 N 10.3		COMMAND	CMD 1	CMD	151.5125	z	186.2	158.4075	z	186.2	∢	
CMD 159.3600 N 118.8 151.2350 N 118.8 A CMD 153.8450 N 91.5 158.8050 N 103.5 A TAC 153.8900 N 163.8900 N 186.2 A A TAC 151.7600 N 186.2 151.7600 N 186.2 A TAC 151.6250 N 186.2 151.7000 N 186.2 A TAC 151.5050 N 186.2 151.7000 N 186.2 A TAC 151.350 N 186.2 151.300 N 186.2 A TAC 151.350 N 0.0 154.4525 N 156.1350 A AG 156.1350 N 0.0 156.1350 N 103.5 A AG 168.3125 N 0.0 168.3125 N 0.0 A AG 168.3125 N 0.0 16	_	COMMAND	CMD 2	CMD	154.5275	z	186.2	158.4000	z	186.2	4	PRIMARY COMMAND
CMD 153.8450 N 91.5 158.8050 N 103.5 A TAC 163.8900 N 0.0 163.8900 N 186.2 A TAC 151.7600 N 186.2 151.7600 N 186.2 A TAC 151.6250 N 186.2 151.6050 N 186.2 A TAC 151.5050 N 186.2 151.5050 N 186.2 A TAC 151.8050 N 186.2 151.5050 N 186.2 A TAC 151.375 N 0.0 154.4525 N 156.7 A TAC 156.1350 N 0.0 154.4525 N 156.7 A AG 156.1350 N 0.0 156.1350 N 103.5 A AG 168.3125 N 0.0 168.3125 N 0.0 A AG 168.6250 N 10.9 16		COMMAND	REPUBLIC	CMD	159.3600	z	118.8	151.2350	z	118.8	4	
TAC 163.8900 N 0.0 163.8900 N 0.0 A TAC 151.7600 N 186.2 151.7600 N 186.2 A TAC 151.6250 N 186.2 151.7000 N 186.2 A TAC 151.5050 N 186.2 151.7000 N 186.2 A TAC 151.5050 N 186.2 151.7000 N 186.2 A TAC 151.375 N 0.0 153.8300 N 156.7 A TAC 151.375 N 0.0 154.4525 N 156.7 A TAC 154.4525 N 0.0 154.4525 N 156.7 A AG 151.2875 N 0.0 156.3550 N 103.5 A AG 168.3125 N 0.0 168.3125 N 10.9 A AG 168.6250 N 10.0 168.5	-	COMMAND	FY14REPT	CMD	153.8450	z	91.5	158.8050	z	103.5	4	FERRY COUNTY DISPATCH
TAC 151.7600 N 186.2 151.7600 N 186.2 A TAC 151.6250 N 186.2 151.7600 N 186.2 A TAC 151.5050 N 186.2 151.7000 N 186.2 A TAC 151.5050 N 186.2 151.5050 N 186.2 A TAC 153.8300 N 0.0 153.8300 N 156.7 A TAC 151.375 N 0.0 154.4525 N 156.7 A TAC 156.1350 N 0.0 154.4525 N 156.7 A AG 156.1350 N 0.0 156.1350 N 103.5 A AG 168.3125 N 0.0 168.3125 N 0.0 A AG 168.6250 N 0.0 168.6250 N 110.9 A AG 168.6250 N 0.0 168.6		TAC	SILVER	TAC	163.8900	z	0:0	163.8900	z	0.0	⋖	DIVISION A
TAC 151.6250 N 186.2 151.6250 N 186.2 A TAC 151.7000 N 186.2 151.7000 N 186.2 A TAC 151.5050 N 186.2 151.5050 N 186.2 A TAC 153.8300 N 166.7 A TAC 151.1375 N 156.7 A TAC 154.4525 N 156.7 A TAC 154.4525 N 156.3 A AG 151.2875 N 166.3 A AG 168.3125 N 10.0 A A AG 168.6250 N 10.0 <	_	TAC	TAC 6	TAC	151.7600	z	186.2	151.7600	z	186.2	∢	DIVISION H
TAC 151.7000 N 186.2 151.7000 N 186.2 A TAC 151.5050 N 186.2 151.5050 N 186.2 A TAC 153.8300 N 153.8300 N 156.7 A TAC 151.1375 N 0.0 151.1375 N 156.7 A TAC 154.4525 N 0.0 154.4525 N 156.7 A AG 156.1350 N 0.0 156.1350 N 203.5 A AG 151.2875 N 103.5 151.2875 N 103.5 A AG 168.3125 N 0.0 168.3125 N 0.0 A AG 168.6250 N 0.0 168.6250 N 110.9 A AG 168.6250 N 0.0 168.6250 N 110.9 A AG 168.6250 N 110.9 A A		TAC	TAC 7	TAC	151.6250	z	186.2	151.6250	z	186.2	< <	DIVISION W
TAC 151.5050 N 186.2 151.5050 N 186.2 A TAC 153.8300 N 0.0 151.375 N 156.7 A TAC 151.1375 N 0.0 151.1375 N 156.7 A TAC 154.4525 N 0.0 154.4525 N 156.7 A AG 156.1350 N 0.0 156.1350 N 103.5 A AG 168.3125 N 103.5 151.2875 N 0.0 A AG 168.6250 N 100.9 A A A AG 168.6250 N 110.9 A A <td></td> <td>TAC</td> <td>TAC 8</td> <td>TAC</td> <td>151.7000</td> <td>z</td> <td>186.2</td> <td>151.7000</td> <td>z</td> <td>186.2</td> <td>4</td> <td>STRUCTURE</td>		TAC	TAC 8	TAC	151.7000	z	186.2	151.7000	z	186.2	4	STRUCTURE
TAC 153.8300 N 0.0 153.8300 N 156.7 A TAC 151.1375 N 0.0 151.1375 N 156.7 A TAC 154.4525 N 0.0 154.4525 N 156.7 A TAC 156.1350 N 0.0 156.1350 N 203.5 A A/G 151.2875 N 103.5 151.2875 N 103.5 A A/G 168.3125 N 0.0 168.3125 N 0.0 A A/G 168.6250 N 100.9 A A A A/G 168.6250 N 110.9 A A A/G 168.6250 N 110.9 A A A/G 168.6250 N 110.9 A A A/G A/G 168.6250 N 110.9 A A/G A/G 168.6250 N 110.9 A A A/G A/G <td></td> <td>TAC</td> <td>TAC 9</td> <td>TAC</td> <td>151.5050</td> <td>z</td> <td>186.2</td> <td>151.5050</td> <td>z</td> <td>186.2</td> <td><</td> <td></td>		TAC	TAC 9	TAC	151.5050	z	186.2	151.5050	z	186.2	<	
TAC 151.1375 N 0.0 151.1375 N 156.7 A TAC 154.4525 N 0.0 154.4525 N 156.7 A TAC 156.1350 N 0.0 156.1350 N 203.5 A A/G 151.2875 N 103.5 151.2875 N 103.5 A A/G 168.3125 N 0.0 168.3125 N 0.0 A A/G 168.6250 N 0.0 168.6250 N 110.9 A A/G 168.6250 N 0.0 168.6250 N 110.9 A A/G 168.6250 N 0.0 168.6250 N 110.9 A Name: JEFFREY SMETZLER Simmature Simmature Simmature		TAC	REDNET	TAC	153.8300	z	0.0	153.8300	z	156.7	4	REDNET
TAC 154.4525 N 0.0 154.4525 N 156.7 A TAC 156.1350 N 0.0 156.1350 N 203.5 A A/G 151.2875 N 103.5 151.2875 N 103.5 A A/G 168.3125 N 0.0 168.3125 N 0.0 A A/G 168.6250 N 0.0 168.6250 N 110.9 A RE LINKED, VIA UHF. BATTERIES AVAILABLE AT COMMS TRAILER IN FIRE CAMP AT FAIRGROUNDS Simmetries		TAC	VTAC 11	TAC	151.1375	z	0.0	151.1375	z	156.7	4	
TAC 156.1350 N 0.0 156.1350 N 203.5 A A/G 151.2875 N 103.5 151.2875 N 103.5 A A/G 168.3125 N 0.0 168.3125 N 0.0 A A/G 168.6250 N 0.0 168.6250 N 110.9 A RE LINKED, VIA UHF. BATTERIES AVAILABLE AT COMMS TRAILER IN FIRE CAMP AT FAIRGROUNDS A A A		TAC	VTAC 12	TAC	154.4525	z	0.0	154.4525	z	156.7	∢	
A/G 151.2875 N 103.5 151.2875 N 103.5 A A/G 168.3125 N 0.0 168.3125 N 0.0 A A/G 168.6250 N 0.0 168.6250 N 110.9 A IRE LINKED, VIA UHF. BATTERIES AVAILABLE AT COMMS TRAILER IN FIRE CAMP AT FAIRGROUNDS A Simplement Simplement	-	TAC	OSSCR	TAC	156.1350	z	0.0	156.1350	z	203.5	∢	MEDEVAC
A/G 168.3125 N 0.0 168.3125 N 0.0 A A/G 168.6250 N 0.0 168.6250 N 110.9 A RE LINKED, VIA UHF. BATTERIES AVAILABLE AT COMMS TRAILER IN FIRE CAMP AT FAIRGROUNDS A A A Name: JEFFREY SMETZLER Simplified A A		A/G	DNR A/G 2	A/G	151.2875	z	103.5	151.2875	z	103.5	∢	A/G PRIMARY
A/G 168.6250 N 0.0 168.6250 N 110.9 A RE LINKED, VIA UHF. BATTERIES AVAILABLE AT COMMS TRAILER IN FIRE CAMP AT FAIRGROUNDS Name: JEFREY SMETZLER		AG	A/G 51	A/G	168.3125	z	0.0	168.3125	z	0.0	⋖	A/G SECONDARY
RE LINKED, VIA UHF. BATTERIES AVAILABLE AT COMMS TRAILER IN FIRE CAMP AT FAIRGROUNDS Name: JEFFREY SMETZLER		AIRGUARD	AIRGUARD	A/G	168.6250	z	0.0	168.6250	z	110.9	4	AIRGUARD
Name: JEFFREY SMETZLER	9	cial Instructions:	CMD 1@ ICP AND CM	ID 2 ARE LINKE	- 19	ERIES	AVAILABLE	E AT COMMS TR	AILER	IN FIRE C	AMP AT FAI	
	20	5 Prepared By: C	ommunications Unit Le		Name:	HH	REY SMET	ZLER	0.	ionafino.		

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic 2. Operational Period 1. Incident/Project Name WA-NES-002063 Goosmus Fire October 5, 2024 3. Ambulance Services Phone Advanced Life Support (ALS) Name Complete Address & Yes **EMS Frequency** 499 W 9th St Republic WA 99156 911 Ferry County EMS Dist. 1 4. Air Ambulance Services Type of Aircraft & Capability Phone Name Helicopter, ALS 800-232-0911 Life Flight Network Helicopter, ALS Air Lift Northwest 800-426-2430 Huey with Hoist, ALS Spokane County Sheriff - Rescue 3 509-532-8900 5. Hospitals GPS Datum - WGS 84 Coordinate Standard Level **Degrees Decimal Minutes** Helipad Name DD° MM.MMM' N - Lat Travel Time of Care DD° MM.MMM' W - Long Yes No Phone Facility Air Gnd Complete Address v Lat: 48°39.157'N Ferry County Hospital Level 4 Long: 118°44.062'W 10 Min 40 Min 36 Klondike Road 509-775-3333 Republic, WA VHF: v Lat: 48°32.449000'N Providence Mt. Carmel Level 4 982 E Columbia Ave Long: 117°53.492167'W 20 Min 70 Min 509-685-5100 Colville, WA VHF: v Lat: 47°38.947667'N Providence Sacred Heart Level 2 117°24.784667'W 45 Min 180 Min Medical Center Long: 509-474-3131 101 W 8th Ave VHF: Spokane, WA v Harborview Medical Center Lat: 47°36.168833'N Level 1 90 Min 330 Min 325 9th Ave Long: 122°19.481000'W 206-223-3177 Seattle, WA VHF: 6. Division | Branch | Group **Area Location Capability** EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: Goosmus Communications Ground: 20 Min Air: 50 Min ETA for Ambulance to Scene: EMS Responders & Capability: Equipment Available on Scene: H Goosmus Communications Medical Emergency Channel: Air: 50 min Ground: 20 min ETA for Ambulance to Scene: AMBO 3, ALS 21 Spendlove EMS Responders & Capability: W Equipment Available on Scene: Goosmus Communications Medical Emergency Channel: ETA for Ambulance to Scene: Air: 50 Min Ground: 20 Min 11. Date/Time 10. Reviewed By (Safety Officer) 9. Date/Time 8. Prepared By (Medical Unit Leader) 10/4/2024 10/4/2024 Mary Andersen

Basecamp Goosmus Map Fire

Ferry County Fairgrounds Hand washing

Hydrant



Goosmus Fire LOGISTICS INFORMATION

ICP 0600-2200

FOOD Breakfast: 0500-0800

Dinner: 1800-2100

Food times may change. Late returning to camp? Please call the

Logistics Chief phone or communications via radio.

SHOWERS Shower times will be 0500 to 1100; 1500-2300

FUELING HOURS 0530 to 2100. Fuel truck will be doing rounds during the day

supplying the camp and may not always be available.

• Fuel truck available at the east end of the camp near the triangle. Any fuel dispensed will be a deduction from your final invoice. Have your resource order number ready.

Please see the map for parking and other camp information. It can change daily.

• Please pay attention to the "Entrance/Exit" signage on our maps. This is to help facilitate the morning and evening rush.

• Tenders: Please fill up at the hydrants along Fairgrounds Road during non-rush hour times. Track your gallonage on your shift tickets please.

- o The 4th of July Creek Road fill site is active. It can be a tight turn but supplies about 1,000gpm. It is just west of the Danville Post Office and marked with blue ribbon. You do not need to keep track of these fills.
- On GMs please include contact name and phone number
 - o Be detailed on what you want
 - o Write very clearly
 - o Go through your Div Sup and Ops
- Please keep vehicle speeds down through fire camp and adjacent roads.
- Lunches, water, and sports drinks will be available in the reefer.
- Ice is available in the reefer as well.
- We will have a camp MEDL set up—They are operating at the ICP and have a med supply for bumps, cuts, and blisters (and other things). There is also a "sick area" set as well. If you are sick, please phone Mary Andersen at 509-680-2846. Do not come into the ICP feeling ill.

PIO Corner

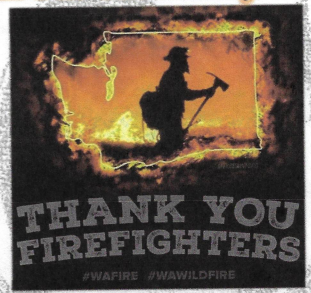
Idk Dsad You guys are doing a amazing job, thank you for your service

Lori Noel
Praise God!!!
Here is the Calvary

Kelly Nasmyth
THANKYOU! -so very much

Vicki Nichols
Thank you firefighters and those helping praying for your safety

From Our Community to You



Alvin Denison YAYA THANK YOU GUYS



Masha Toporowski Thank you for your service!

Candy Clark It's going to be OK

Mary Robinson-Mohr Thank you, firefighters!

Thank You for What You Do!

Marlowe Brown
Thank you SO MUCH!!! You are all heroes!! 🍐 🏆 🍐

We Love All Crew and Fire Photos! Help us tell your story to the public Text them to: 509-808-6720 or email to WildGoatFire@gmail.com

We would love to share with the community how hard you are working.

Let us know if questions arise and direct them to: 509-808-6720

Kachina Michaelson
Prayers up for our people and first response team!!

Kathy Ducote Thank you for all your doing , please stay safe

INIANICE RAFCCACE	1. Incident Name	2. Date Prepared	3. Time Prepar
INANCE MESSAGE	Goosmus	9/29/2024	11:32
Please reme	ember to keep your tim	ne up to date and	CTRs
Please remie	turned in for a smooth		
	Confidential Confidence		
Please submit	your original Shift Tick	kets and/or CTRs	directly
	to us at morning brief		
		6 1 1 16 1	
	Have a safe and wond	erful shift!	

9. Prepared by

Michelle Leonard (0-1.11)

Goosmus Fire IMT TURNBACK STANDARDS

Bureau of Land Management - Spokane District Date 9/30/24

These standards may be adjusted and modified as the incident progresses but are intended to give the IMT direction for planning. Mop-up specifications and Fire Suppression Repair standards apply to BLM managed lands.

Mop-Up Specifications

Achieve 100% 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.

Spot fires outside the control lines will be 100% mopped up where appropriate to do so, a route to them will be flagged, and the perimeter of spots mapped in GIS.

Mop-up of partially burned areas further inside the lines will be determined on a case-by-case basis.

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

As mop-up specifications are met on a Division, Operations will develop a plan for the resources and equipment to be left in place that may be required for future contingency actions.

Mop-up will be verified by infrared equipment and/or gridded prior to fire turn back to Land Manager or Protecting Agency.

- Some areas may require additional mop-up commensurate with the risk of possible escape. (i.e. dirty
- Mop-up around structures and infrastructure at a minimum of 100' in circumference around the
- Use ground-based IR to verify mop-up percentage around structures or improvements. (mop-up cont'd)
- Fire must be secured from rolling material or falling trees crossing control lines, powerlines or roads.

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

Fire Suppression Repair Standards

Resource Advisors may be assigned by Agency Administrators to approve completed repair work. Resource Advisors will not guide suppression actions or decisions.

All suppression features, including but not limited to the following, will be GPS'd with Maps and GIS files given to the home unit.

- constructed fire lines (hand and dozer)
- retardant lines
- equipment left in place
- roads that were opened/closed
- road modifications such as pullouts, parking areas, turnarounds that were constructed during incident
- safety zones
- helispots

- drop points
- water sources
- other disturbed areas

Fences/gates, range developments, cattle guards, etc. damaged or destroyed by suppression activities including burnout operations or dozer line will be GPSed and GIS files given to the home unit.

Stock ponds used for drafting water will be mapped.

Specifically for this incident, turnback will include the following:

Knock down berms on all dozer lines; coordinate with managing agency [BLM REAF] to identify those which may be needed longer term.

Leave flagging in place which marks hazards, resource concerns, etc. Remove all other flagging, signs, and garbage created by the incident.

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.

Remove all supplies, equipment and trash not needed for contingency.

Handline Rehab Standards

- Reduce berm height to less than 12 inches and blend into surrounding land.
- Water bars shall be installed to drain, roughly 45° angle downslope from contour (not parallel to contour), and placed a minimum of 50' (on slopes greater than 15% (8.5° gradient) to 25'-(on slopes greater than 30% (17° gradient)
- Ensure end of water bar is open and clear of obstructions.
- Angle handline drainage into green (unburned areas) when possible.
- Remove any brush/slash from drainages that was placed there during the fire.

Dozer line/4x4 roads -

- Reduce berm height to less than 18 inches.
- Construct dozer line water bars so the bottom of the water bar (ditch) is 6" below grade.
- Dozer line water bars shall be installed to drain, not steeper than 45° angle downslope from contour and not parallel to contour and placed a minimum of 50' (on slopes greater than 15% (8.5 degrees gradient) to 25'-(on slopes greater than 30% (17 degrees gradient).
- All water bars shall be installed using an excavator or using hand work. Do not widen dozer line to install water bars.
- Ensure end of dozer line water bar is open and clear of obstructions.
- Angle dozer line drainage into green (unburned areas) when possible.
- Remove any brush/slash from drainages that was placed there during the fire.
- Disguise or block access to dozer line when possible.

Turn back Standards:

Prior to turning the fire back to the local agencies turn-back standards shall be met. The Incident Commander, and BLM shall agree as minimum the following criteria.

- All mop-up standards have been met.
- Threat to the district/department is no longer viable.
- Fire District/department personnel have recovered and are ready to assume normal operations.
- Final approval for completion of Fire Suppression Repair Standards for the South Slope and Roza Slope Fires on Spokane District BLM, and private lands will be the respective Agency Representatives.
- All completed Fire Suppression Repair work will be documented including progressive reporting to the Agency Representative of completed work, GIS mapping of completed work, and may include photographs of special projects. A final report / map product documenting all completed and remaining work at time of closeout will be provided to the Agency Representative.

Approval for Completion of Work

MICHELLE BROWN	Digitally signed by MICHELLE BROWN Date: 2024.10.01 10:03:30 -07'00'	10/1/24	
Michelle L. Brown		Date	
Deputy District Manager (A	gency Administrator)		
Spokane District BLM			

WA DNR Mop-Up / Suppression Repair Expectations

South Columbia Basin & Upper Cemetery Fires

These standards may be adjusted and modified as the incident progresses but are intended to give the IMT direction for planning. A map and associated shape files will be produced prior to any transfer of command. This will detail all work completed and future work needed to meet objectives.

Mop-Up Specifications

Always consider over-head hazards prior to putting fire fighters in harm's way for mop up.

Mitigate hazards and exposure as needed.

Achieve 100% 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 across existing containment lines.

To reduce hazards to firefighters during final mop-up, fall snags that pose "imminent" danger along all open roads within the fire perimeter.

Known spot fires outside the control lines will be 100% mopped up where appropriate to do so, a route to them will be flagged, and the perimeter of spots mapped in GIS.

Mop-up of partially burned areas further inside the lines will be determined on a case-by-case basis.

For structures and sensitive resources within the interior of the fire line, mop-up to a level to ensure that there will be no further effects from the **fire**.

As mop-up specifications are met on a Division, Operations will develop a plan for the resources and equipment to be left in place that may be required for future contingency actions.

Mop-up will be verified by infrared equipment and/or gridded.

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

All Tractor and Hand Lines

- Place water bars on tractor and hand lines with the following spacing guidelines:
 - o 6-9% slope-maximum 300' apart
 - o 10-15% slope-maximum 200' apart
 - o 15-25% slope-maximum 100' apart
 - o 25% to 45% slope-maximum 50' apart
 - o Greater than 45% slope-every 25-50'

**Spacing distances above should only be used as a guide. Use judgement in locating water bars to minimize soil erosion potential.

- Pull soil, litter, duff and debris removed from the fire line back onto the line to
- cover non fire perimeter hand lines.
- Flatten large berms on all fire lines.
- Leave all freshly fallen trees as they lay. Do not limb or buck.
- Fire lines through damp or wet areas/riparian zones need to be rehabbed by hand if possible, or by the lightest equipment possible, with the least number of stream crossings. If damage is minimal, consider the possibility of not doing additional work.
- Block road access to hand and dozer lines to discourage recreational use.
 Attempt to visually obscure junction of line and road and make travel on first section very inconvenient (i.e. it will be too much trouble to access the line to be worth it, especially for motorcycles).
- Disperse large concentrations of unburned fuels created during suppression efforts.

General Rehabilitation Concerns

- Identify and inventory fences, signs, and other improvements damaged by the incident.
- Repair road damage incurred during incident suppression.
- Remove garbage, litter, etc, from control lines, roads, drop points, and staging areas and dispose of off-site.
- Signs/flagging removal: all signs and flagging will be removed from the fire lines, roads, drop points, staging areas, camps, and water chances.

DIV	Request #	Resource	Name	Demob Date	Demok Time
Н	O-18	SMOD - LACAMAS HAND CREW	Jayme Morgan	5-Oct	700
W	E-1	DZR2 - TOP GRADE EXCAVATION - 93-102575	Mike Friend	5-Oct	715
w	0-9	HEQB	Timothy Bruner	5-Oct	715
w	E-8	DZR4 - STOTTS CONSTRUCTION, INC	Miles Anderson	5-Oct	730
W	O-5	FMOD - FALLER MODULE - NEWMAN BEN A - MOD 2 - FALL MO	Ethan Newman	5-Oct	730
W	E-20	WST2 - NORTHWEST TREE SERVICE- 93 - 105796	Corey Jones	5-Oct	745
Н	E-25	ENG6 - ALDER CREEK FIRE INC - B01948	Steve Ward	5-Oct	1400
Н	E-40	ENG6 - THE GENERAL CONTRACTOR, LLC - B96605	Tom Adams	5-Oct	1415
W	E-21	WTS2 - MICA PEAK INDUSTRIES - 93-105797	Logan Morgan	5-Oct	1515
w	E-41	SKG2 - LOST CREEK LOGGING	Mike Aubert	5-Oct	1615
W	E-52	SKG4 - TUNK CREEK LLC - 031057	Steve Mitchlitch	5-Oct	1630
W	E-68	FECN 1 - AMB		5-Oct	1700
Н	O-19	SMOD - PEAK IA MODULE	Cole Phelan	5-Oct	1715
W	E-59	ENG5 - NC 7301 - DNR	Jackson Gunner	5-Oct	1730
W	E-60	ENG5 - NC 7307	John Steele	5-Oct	1730
w	E-61	ENG5 - AR 7412 - DNR	AJ Stenbeck	5-Oct	1730
w	E-62	ENG5 - AR 7409 - DNR	Ty Williams	5-Oct	1730
w	E-63	ENG6 - OKCN 15 - B1523	Mike Hanson	5-Oct	1730
W	O-57	STEN	Michael Nick	5-Oct	1730
W	O-58	STEN	Keegan McCormick	5-Oct	1730
W	C-5	CR2I - PATRICK ENVIRONMENTAL INC. NCC 10A	Garth Chambers	5-Oct	1815
w	C-6	CR2I - DIAMOND FIRE NCC 11B	Larry Eckelman	5-Oct	1830

DIV	Request #	Resource	Name	Demob Date	Demob Time
Α	E-16	ENG5 - AR 7401 - DNR	James Spencer	6-Oct	700
Н	O-1.3	DIVS	Brock Schuh	6-Oct	700
W	0-1.4	DIVS	Daniel Montano	6-Oct	715
Α	O-1.5	DIVS	Austin Hatten	6-Oct	715
W	O-20	EMPF - ALS-21	Brian Spendlove	6-Oct	730
Α	C-8	CR2I - NW - NES - NORTH COLUMBIA - DNR	Eric Olsen	6-Oct	1500
Α	O-43	DIVS	Timothy Cawley-Murphee	6-Oct	АМ
Α	C-8.1	TFLD	Dylan Chester	ICT4	
w	C-9	CR2I - NW - NES - HIGHLANDS - DNR	Seth Schertenleib	IC4	
Α	E-2	DZR3 - PARADIGM INDUSTRIES LLC - A29862	JT Mcelhose	IC4	
Α	E-3	ENG5 - 2204 - WA-PCS	Nathan Jurgensen	IC4	
Α	E-4	ENG5 - 2405 - WA-PCS	Travis Pakenen	IC4	
Α	E-5	ENG5 - 5302 - WA-NWS	Chad Bowman	IC4	
Α	E-69	EXC3 - STOTTS CONSTRUCTION, INC01202	Sonny Baughan	IC4	
Α	E-7	ENG5 - ENGINE 1301 - WAOLS (WA-OLS-E5X-1301)	Morgan Reisdorfer	IC4	
Α	0-3	STEN	Tanner Stemkoski	IC4	
Α	O-8	HEQB	Michael Correia	IC4	
w	LOL	ENG 7109 - Republic	Wyatt Breeze		
W	LOL	ENG 7111 - Republic	Riley Rose		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date	From: Date To:	
			From: Time To:	
3. Name: 4. I		ICS Position:	5. Home Agency (and Unit):	
6. Resources Ass	signed:			
Name		ICS Position	Home Agency (and Unit)	
7. Activity Log:				
Date/Time	Notable Activities			
8. Prepared by:	Name:	Position/Title:	Signature:	
ICS 214, Page 1		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name: 2.		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			
			40-17	
				and the second s
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				1 dr.
2				
	N .			acturo:
8. Prepared by:		Position/Title:	Sigi	nature:
ICS 214, Page 2		Date/Time:		

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.

"ME	DICAL EMERO	GENCY" TO INITIA	TE RESPONSE F	ROM IMT COMMUN	IICATIONS/DISPATCH.		
					unications/dispatch.		
CONTACT COMMUNICA	ATIONS / DISPAT	CH (Verify correct frequ					
Ex: "Communications, Div	. Alpha. Stand-by for	Emergency Traffic."	ationts) and command s	tructure			
Fy: "Communications, I ha	ve a Red priority pati	ent, unconscious, struck	by a falling tree. Reques	sting air ambulance to For	est Road 1 at (Lat./Long.) This will be the Trout		
Meadow Medical, IC is TFLD Jo	ones. EMT Smith is p	roviding medical care.					
Severity of Emergency / To Priority	Ex: Significant trauma, unable to walk, 2° – 3° bums not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport						
	Ex: S	prains, strains, minor hea	at-related illness.				
Nature of Injury or Illn & Mechanism of Injur		Brief Summary of Inju (Ex: Unconscious, Struck)			Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transport Reques					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location					Descriptive Location & Lat. / Long. (WGS84)		
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Incident Comr	mander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care					Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSI							
Patient Assessment: See II	RPG page 106						
4. TRANSPORT PLAN: Evacuation Location (if diff	erent): (Descriptive	Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:		
Helispot / Extraction Site S	ize and Hazards:						
5. ADDITIONAL RESOUR	CES / EQUIPMEN	T NEEDS:					
Example: Paramedic/EMT, Cr	ews, Immobilization L	Devices, AED, Oxygen, Ti	rauma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whee	eled litter, HAZMAT, Extrication		
6. COMMUNICATIONS: Id	lentify State Air/	Ground EMS Frequen	cies and Hospital C	ontacts as applicable	7 Ton-/NIAC *		
	Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: Considerate American Considerate American Considerate American Considerate	derations: If primar	y options fail, what actio	ons can be implemente	d in conjunction with pri	mary evacuation method? Be thinking		
8. ADDITIONAL INFORMA	ATION: Updates/Ch	anges, etc.					
REMEMBER: Confirm	ETA's of resourc	es ordered. Act acco	ording to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.		