

August 26, 2021 Operation Period:

0700 - 2100

24-Hour Emergency Number:

503-867-3045

FINANCIAL CODES

Summit Trail

USFS: PA N5TC (1522)

WA DNR: 221-JCW

Bulldog Mountain

USFS: P6 N7YG - 0621

WA DNR: 221-KTV

Mack Mountain

USFS: P6 EK2S - 0621

WA DNR: 221-KTY









Maps & IAP

https://bit.ly/3xnqlX8

SUMMIT TRAIL, BULLDOG MOUNTAIN, & MACK MOUNTAIN FIRES INCIDENT ACTION PLAN

Summit Trail
WA-COA-200087

Bulldog Mountain WA-COF-2348 Mack Mountain
WA-COF-2338



<u>Notes</u>	
	_
	_
A.	

INCIDENT OBJECTIVES

1. Incident Name

Summit Trail /Bulldog Mtn. / Mack Mtn.

2. Date Prepared

3. Time 1900

08/25/21

4. Operational Period

Day Operations: 0700 – 2100 August 26, 2021

Strategic Framework: Implement a full suppression strategy on all incidents identified on the delegation of authority. This strategy will include utilizing both direct and indirect containment features as topography and access allow. This selected course of action will likely extend fire duration until naturally extinguished or fire activity necessitates subsequent operational engagement to keep fire within identified containment line locations.

Management Objectives:

- Provide for firefighter and public safety by utilizing the risk management process to maintain safe and effective operational decisions, this includes full suppression strategies utilizing the full complement of tactics to achieve the control objectives.
- To the best extent possible minimize size and duration to limit negative impacts to identified values that provides for highest probability of success and in close coordination with agency administrators, agency resource advisors and local fire management.
- Maintain the existing positive relationships between NW Team 7, the Colville Agency, Colville National Forest, Washington Department of Natural Resources, cooperators and public by fostering trust and ensuring information is provided in timely manner.
- Provide for infectious disease control through thoughtful mitigations when appropriate for the safety of the firefighters and the public we serve.
- Provide Initial Attack response and assistance as requested by the agencies .

Operational Period Command Emphasis: LIFE is the most important value to be protected. Place the highest emphasis on protecting our responders/firefighters and our public by using sound risk mitigation and management.

Control Objectives Summit Trail:

- 1) Keep fire north of Bridge Creek Road to minimize impacts to structures and recreational facilities at Twin Lakes
- 2) Keep fire east of BIA Road 73 to reduce loss of commercial timber and cultural values.
- 3) Keep fire south of Seventeen Mile Mountain, White Mountain and Barnaby Creek.
- 4) Keep fire west of Ant Mountain and Rainy Ridge.

Control Objectives Bulldog Mountain & Mack Mountain:

- 1) Keep Bulldog fire north of Deadman Creek community and other private and state land
- 2) Keep fires west of Hwy 395 from further impacting communities, major transportation corridor and commercial timber sales
- 3) Keep fires south of identified active timber sales
- 4) Keep Bulldog fire east of Bulldog Cabin and Stickpin fire footprint (2015) and the Mack Mountain fire east of Forest Service Rd 2030 to limit fire size and duration and impacts to recreation infrastructure.

6.	Weather	Forecast	for	Period	
----	---------	----------	-----	--------	--

7. General Safety Message

	Attachments (mark if attached)					
X	Organization List - ICS 203	Χ	Medical 206WF - 8 Line	Х	Finance Message	
X	Div. Assignment Lists - ICS 204	X	Safety Message	X	Dutch Creek Protocol	
X	Communications Plan - ICS 205		LCES - ICS 215A	X	Phone List	
X	Medical Plan - ICS 206	X	Weather Forecast		Incident Map(s)	
X	Air Operation Summary - ICS 220	X	Fire Behavior	X	Unit Log	

Prepared by Planning Section Chief

Greg Funderburk

Approved by Incident Communder

ORGANIZATION AS	SIGNMENT I	LIST			
Incident Name					
11.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0	, Bulldog N	/Itn., Mack Mtn.			
2. Date Prepared		3. Time Prepared			
August 26,	2021	1900			
Operational Period					
	st 25, 2021	0700 – 2100			
Position		Name			
Incident C	ommander an	nd Staff			
Incident Commander	Jason Loom	is			
Deputy	Eric Knerr, N	late LeFevre			
Safety Officer	Eric Brown,	Philip Bordelon			
Information Officer		on, Cheyn Rossbach (T) Jeanne Klein(V) eary (V)			
Liaison		anson, Omar Ortiz (T)			
6. Agen	cy Representa	THE RESERVE OF THE PROPERTY OF			
Agency	Name				
COF AA	Josh White				
COF Agency Rep	Cesar Ramir	ez			
COF READ, REAF		ith, Jake Biar			
Colville Agency Rep	Joseph Holf				
Colville Agency Admin	Debra Wulff				
DNR Agency Admin	Ken McNam	ee			
DNR Agency Rep	Pat Ryan				
Resource Advisor	Lawrence Lelone				
Inter. Resources Rep	Dale Glenmore				
LT EMS Fire/Rescue	J. Schumacl	her			
EOC Dept/Public Safety	Jim Nanamk	in			
Colville Tribal	Steve Brown				
Colville Covid Liasion	Ronda Marc				
7.	Planning Se				
Chief	Greg Funde	rburk			
Resource Unit	Jim McConn	nell, Rachel Noonan (T)			
Situation Unit	Mike Crawfo	ord, Jessica Gallimore			
Demob Unit	Tom Cuellar	· (T)			
Status Check-in	Tom Cuellar	- 1 			
IMET	Mary Wister				
Fire Behavior Analyst	Steve Ziel				
200 0		s, Molly Cox			
GIS Specialists		Γ), Alexsandar Dozic (V)			
8.	Logistics Se				
Chief	T	Stefen Maupin			
Facilities	Ben Goodin				
Base Camp Manager		vich, Bill Bryant (T)			
Supply Unit	Vicki Cunnir				
Info. Technology Spec.	Mike Gasco	n, Chad Funnemark			
Possivina Dietributian	Jeremy Rou				
Receiving Distribution	Spencer Joh				
Ordering Manager	Vicki Cunnii	ngnam			
Ground Support Unit	Joe Keady				
Communications Unit	Seth Baumg	jarten			
Medical Unit	Bill Howell,	Kasey Austin (T)			

9.	Opera	ations Section
OPS Sectio	n Chief	Trevor Wallace, Al Mason (T)
OPS Sectio	n Chief	Jon Larson, Cindi Tonasket-Ebel
(Planning)		(T)
OPS Sectio	n Chief (Field)	Steve Bacigalupo, Deana Wall (T)
Summit Tr	ail	
Branch Dire	ctor	
Division	F	Ed Waldron
Division	Н	Jeff Bortner
Division	J	Jon Detinger
Division	U	Scott Coulson, Linda Gibson (T)
Structure		Zach Sullivan
Group		Line Control of the State Cont
Bulldog N	lountain	
Branch Dire	ctor	
Division	В	Josh Fitzpatrick, Jesse Morris (T
NA - 1 - NA		
Mack Mou		T
Branch Dire	7.5-51	0 4 14 14 14 14 14 14 17
Division	M	Seth Merritt, Josh Mohler (T)
	Air On a retir	no Branch
AOR Direct	Air Operation (Planning)	Ted Hass
SPERING AND	NAME OF THE OWNER OF THE OWNER OF THE OWNER.	
AOB Direct		Steve Mizikowski
Air Attack S	upervisor	Jaime Lilienthal
ASGS		Mark Hocken, Kevin Johnson (T)
10.	Finance Se	
Chief		Andrea Andresen
Time Unit	W.:	
Procuremen	nt	Audrey Mainwaring
Comp/Clain	ns	Kelly Lorenz
Cost Unit		Mike Lysne
Prepared by	y Resource Unit	Leader

ICS 203 NFES 1327



Summit Trail, Bulldog Mountain, and Mack Mountain Fire Weather Forecast



FORECAST NO: 41

NAME OF FIRE: Summit Trail, Bulldog (Div B), and Mack (Div M)

PREDICTION FOR: Operational Period

UNIT: Colville Agency

SHIFT DATE: 8/26/2021 - Day Shift

SIGNED: Mary O. Wister, Incident Meteorologist

FORECAST ISSUED: 2000 8/25/2021

mary.wister@noaa.gov 541-377-9905

WEATHER DISCUSSION: Seasonably warm temperatures and low humidity will continue again today with a light southsouthwest wind. A fast moving cold front tonight will bring showers and isolated thunderstorms near the Canadian border, and Bulldog Mountain and Mack Mountain will have the best chance of observing showers. Any storms that develop should be weak but may bring outflow winds around 20 mph. Friday will be cooler with higher humidity, but warm and dry conditions will return this weekend.

WEATHER FORECAST for Today:

Forecast Element	Summit Trail	Div B and Div M
Weather/Sky	Increasing clouds. Smoke and haze aloft.	Increasing clouds. Smoke and haze aloft.
High Temperature (°F)	75-80°	68-73°
Minimum Humidity (%)	20-24%	27-32%
20 ft winds ridgetop (mph)	SW 5-10 mph.	SW 5-10 mph.
20 ft winds Slope/Valley (mph)	South aspect: S-SW 4-8 mph Others: Upslope/upvalley less than 4	South aspect: S-SW 3-7 mph Others: Upslope/upvalley less than 4
Inversion / Stability	Stable with mid-level inversion	Stable with mid-level inversion.
CWR (≥ 0.10")	0	0
LAL	1	1
Haines Index	3 (Very Low)	3 (Very low)

WEATHER FORECAST for Tonight:

Forecast Element	Summit Trail	Div B and Div M
Weather/Sky	Mostly cloudy. Chance of showers and a slight chance of thunderstorms.	Mostly cloudy. Scattered showers and isolated thunderstorms.
Low Temperature (°F)	48-53°	52-57°
Maximum Humidity (%)	65-70%	65-70%
20 ft winds ridgetop (mph)	SW 4-8 mph becoming NW 4-8 mph gusting to 12 mph	SW 4-8 mph becoming NW 4-8 mph gusting to 12 mph
20 ft winds Slope/Valley (mph)	Downslope/downvalley 2-5 mph	Downslope/downvalley 2-5 mph.
Gusty and erratic	winds possible with thunderstorms. Outflow	ws around 20 mph possible.
CWR (≥ 0.10")	10	20
LAL	1possibly 2	2
Rainfall amounts possible	less than 0.10 inch	0.05 to 0.15 inch

OUTLOOK FOR FRIDAY:

Forecast Element	Summit Trail	Div B and Div M
Weather/Sky	Becoming partly cloudy. A slight chance of	Mostly cloudy. A chance of showers or
0272	showers or thunderstorms in the morning.	thunderstorms, mainly in the morning.
High Temperature (°F)	69-73°	62-67°
Minimum Humidity (%)	42-47%	47-52%
20 ft winds ridgetop (mph)	WNW 5-10 mph.	WNW 5-10 mph.
20 ft winds Slope/Valley (mph)	W-E drainages: West 4-8 mph.	West facing slopes: WNW 5-10 mph.
	Upslope/upvalley 3-8 mph elsewhere.	Upslope/upvalley 3-8 mph elsewhere.
Inversion / Stability	Marginally unstable	Marginally unstable.
CWR (≥ 0.10")	10	10
LAL	1possibly 2.	1possibly 2.
Haines Index	3 (very low)	3 (very low)

Observations are always appreciated! mary.wister@noaa.gov or 541-377-9905

Fire Behavior Forecast # 39						
Name of Incident:	Administrative Unit:					
Summit Trail, Bulldog Mountain and Mack Mountain	WA-COA (Summit Tr.) and WA-COF (Div. B, M)					
Date & Time Issued: August 25, 2021 @ 2000	Operational Period: DAY August 26, 2021					
FBAN: Steve Ziel	Signed: /z/					

Assumptions: Lingering effects of precipitation continue to diminish, and now provide opportunity for fire spread during the operational period. Exposed surface fuels on southerly aspects and steep slopes are dry enough to support limited fire spread where heat and available fuels are present. Sheltered fuels remain damp, but are responding to drying. Any fire spread is likely to be moderate due to fuel moisture and moist soil conditions. Peak burning period conditions between 1400-1800 may provide limited opportunity for surface fire spread on slopes with a breeze. Fire behavior activity will be limited today due to scattered heat sources, and lingering residual moisture that acts as a "heatsink". Fair-to-good night time humidity will re-enforce slow drying.

Weather Summary

See attached Fire Weather Forecast

Fire Behavior Summary

<u>Fuels in the fire area</u> are primarily composed of Grass and shrubs, Timber Litter, and Timber with Understory. Primary tree species include mixed sizes of Douglas Fir, Ponderosa Pine, True Fir and cedar. Brush and understory species include Ocean Spray, shrub-form Maple, and dog-hair conifer thickets. Snags and heavy fuel concentrations are common throughout all areas. Live fuels are drought stressed, most grasses are fully cured. Fuel type changes occur by management activity, elevation, and aspect. Low crown base height (ladder fuels) and black shaggy moss are present in most of the timbered areas. Timber harvest blocks may contain shrub covered slash. Deep duff is common especially in dense timber stands on lower slopes and riparian areas.

<u>Today's potential fire behavior</u> may include scattered pockets of spreading surface fire. Fire behavior characteristics are likely to include continued "skunking around", "smoldering with creeping", isolated torching, backing and flanking. Rolling material and falling snags in fuel rich areas may produce flare ups. Heavy fuel concentrations, log ends, and stump holes will continue to consume (and produce smoke) due to dryness.

* Fine fuel moisture= 7-9% (exposed), 1000hr. moisture=15%, Woody fuels 135%, Probability of Ignition-30-50% (unshaded)

Fuel Type	Rate of Spread	Flame Length	Spotting Distance	
If your work area includes:	(CH/HR = FPM)		Group Torching	
Grass with mixed shrub (GS2)	6 - 8 ch/hr.	2 - 3 feet	.2	
Timber with Understory (TU5)	4 - 6 ch/hr.	5 - 7feet	.2	
Timber Understory (TU1)	<1 ch/hr.	<1 feet	0	
Timber Litter (TL6)	3 - 5 ch/hr.	1 - 2 feet	0	

Specific Assignments:

- Div. B Scattered areas of smoldering surface fuels (duff), and self-isolating ground fire (buried roots, stumps). Monitor heat sources upslope of DP-50, DP-40.
- Div.M Monitor scattered pockets of smoldering and creeping. Ground fire (buried roots, stump holes) will linger and produce smoke.
- Div. F Monitor backing and flanking along W. Fk. of Hall creek. Isolated torching may be expected with wind.
- Div. H Monitor for flare-ups with isolated torching on upper slopes of Stall Cr. Afternoon winds may produce areas of surface spread
- Div. J Monitor flare-ups along unburned edges and islands. Expect creeping and backing with isolated torching in the afternoon.
- Div. U Expect continued creeping, backing and flare-ups in the afternoon. Monitor variable winds in Lynx and Bitterfoot Mtn. area.

Air Operations: Clear sky, broken high clouds - VFR within the TFR and beyond.

Safety

Isolated flare-up are possible in areas that have not shown activity for a couple days. Snags may fall into fresh fuel. Winds may kindle smoldering fuels to flame.......(review Common Denominators of Fire Behavior on Tragedy Fires (Page 4 – IRPG).

Transition day.....short period to get up to speed. Review the Fire Orders and Watchout situations as they relate to the assignment....anticipate fire behavior and weather hazards, plan your actions in advance. Share and discuss the Fire Weather Forecast and Fire Behavior Forecast. LCES should be reviewed more frequently......pull out the belt weather kit, post lookouts.......

*Todays Fire Behavior Forecast contains 675 words written for your situational awareness and discussion with your folks.

	DIVISION	ASSIGNMENT LIST	1. Branch	2. Divisi	on/Group	Page 1	1/2
	cident Name J mmit Trail / E	Bulldog Mtn. / Mack Mtn.	4. Operational Period Date: August 26, 2	2021 Tim	e· 0700-2100		
5.		Operations Personnel	bate. 7 tagast 20, 7	2021 1111	0. 0700 2100		
	ations Chief	Trevor Wallace, Al Mason (T)	Division/Group Supervisor	Ed Wald	ron		
Oper	ations Chief (Plans)	Jon Larson, Cindi Tonasket-Ebel (T)	Operations Chief (Field)	Steve Ba	acigalupo, Deana Wall (T)		
Safet	ty Officer	Eric Brown	Air Attack Supervisor	Jamie Li	lienthal		
6.		Resources Assigned this Period		9,8			
	Strike Team/Ta	ask Force/ Resource Designator	Leader	Number Persons	Notes		Tentative Last Work Day
1.	C-103 HC2 J Fra	anco Reforestation	Esequiel Tapia	1			9/4
2.							
3.	E-407 ENG5 R	attlesnake Ridge Fire Suppression	Fabian Bremerman	3			8/29
4.	E-6 ENG6 In	ines Wood Products	Josh Quochytewa	3			8/29
5.	E-320 ENG6 S	& L Services	Mitchel Rushlow	3			9/2
6.							
7.	E-357 SKG3 E	ash Logging	Tim Eash	2			8/27
8.	E-143 SKDS Ja	ames E Woodward, Inc.	Tim Cross	2			8/28
9.	E-144 SKDS O	regon Outback	Zachary Johnson	2			8/29
10.	E-1 WTT2 In	nes Wood Products *LR	Scott Dawson	3			8/28
11.	E-53 WTT2 B	reeze By Fire	Dennis Payne	1			9/3
12.	E-63 WT3 No	rthern Construction	Bill Ackerson	1			9/8
13.	E-414 WTS2 C	on1 Fire, LLC	Jeremy Job	1			8/30
14.							
15.							
16.							
17.	E-5001 DOZ3 V	an Dyke Logging, Inc.	Ross M	1			8/28
18.	E-436 FEL1 Ru	ude Logging, LLC	Shawn Skidgel	2			9/1
19.	E-438 FEL1 Ru	ude Logging, LLC	Winfield Paine	2			9/1
20.							
7	Control Operations			-			

Continue to prep and seek opportunities for direct and indirect line.

Burnout operations as conditions allow.

Patrol and mop up to the extent necessary to maintain control objectives.

Special Instructions.

Pumps, chain saws, dozers and retardant allowed in wilderness area.

When placing pumps, collect and provide Property Number and GPS location to Situation Unit Leader.

Green flagging indicates avoidance area.

Beware of slick road conditions.

*LR - Local Resources

9.	Division/	Group Communication S	ummary				200
Function	Function Frequency System Channel Function Frequency S					System	Channel
Command Repeater	See C	Comm Plan		Command	See C	omm Plan	
TAC				Air To Ground	See C	omm Plan	
Prepared by (Reso Rachel Noor	ource Unit Leader):		C 200 M M C C C 200 C 200 C	d by (Planning Section	on Chief)	Date 8/25/2021	Time 2000

NFES 1328 ICS 204

	DIVISION ASSIGNMENT LIST			1. Branch 3. Division/Group F Pa					Page 2	/2	
2020 TOWN	ident Name mmit Trail	/ Bulldog	Mtn. / Mack Mtn.	4. Operation	al Period August 26, 2	021 Time	e: 0700-				
5.		Oper	rations Personnel								
	ations Chief		allace, Al Mason (T)	Division/ Supervis		Ed Waldı	on				
Oper	ations Chief (Plan) Jon Larso	on, Cindi Tonasket-Ebel (T)	Operatio	ns Chief (Field)	Steve Ba	cigalupo,	Deana Wall (T)			
Safet	y Officer	Eric Brow	/n	Air Attac	k Supervisor	Jamie Lil	ienthal				
6.		Reso	ources Assigned this Period								
	Strike Tear	n/Task Force/ R	desource Designator		Leader	Number Persons		Notes		Tentative Last Work Day	
21.	O-593 FMOD	Art Of Fellin	g Timber LLC	Brennen	Miller	2				9/4	
22.	O-522 HEQB			Victor Er	nsminger	1				8/31	
23.	O-530 HEQE	(T)		Corby Tu	ırner	1				8/29	
24.											
25.											
26.											
27.											
28.											
29.											
30.											
31.											
32.											
33.											
34.	E-5003 AMB	U SPOFR Ar	mbulance ALS	Scott Do	oughty	2				9/6	
35.	O-45 EMTI	8		Joelle W	/ilson	1				8/30	
36.	O-117 EMTI	9		Stephen	Blaskovics	1				9/5	
37.	O-416 Medi	Team 12		Brussel	Green	1					
38.	O-418 Medi	c Team 12		Baird St	iefel	1					
39.											
40.	O-65.54 SOI	2		George	Libercajt	1				9/3	
Con Burr Patr 10. Pum Whe Gree	out operation of and mop up Special Instruction ops, chain saw on placing punter flagging income.	and seek opp s as condition to the exten ns. s, dozers and nps, collect a licates avoid	t necessary to maintain d retardant allowed in wind provide Property Nur ance area.	control obje	ctives.	Situation I	Jnit Lead	der.		e e	
13000	are of slick ro		i.								
9.	- Local Resou		sion/Group Communication Sur	mmarv							
	unction	Frequency	System	Channel	Function	Frequ	uency	System	Ch	annel	
110	ommand lepeater	Se	ee Comm Plan		Command		See Co	mm Plan			
	TAC				Air To Ground		See Co	mm Plan			
130000	ared by (Resource achel Noonan	Unit Leader):		632	d by (Planning Sed underburk	ction Chief)		Date 8/25/2021	Time 2	Time 2000	

NFES 1328

	DIVISION	ASSIGNMENT LIST	1.	Branch	2. Divi	sion/Group	Н	Page	1/2
	cident Name	Bulldog Mtn. / Mack Mtn.	4.	Operational Period Date: August 26,	I 2021 ті	me: 0700-		. 490	
5.		Operations Personnel							
Oper	rations Chief	Trevor Wallace, Al Mason (T)		Division/Group Superviso	or Jeff B	ortner			
Oper	rations Chief (Plans)	Jon Larson, Cindi Tonasket-Ebel (T))	Operations Chief (Field)	Steve	Bacigalupo	o, Deana Wall (T)		
Safe	ty Officer	Eric Brown		Air Attack Supervisor	Jamie	Lilienthal			
6.		Resources Assigned this Period				-19			
	Strike Team/Tas	sk Force/ Resource Designator		Leader	Numbe Person	(8)	Notes		Tentative Last Work Day
1.	C-100 HC2I SR	V #9	Ma	nuel Almaraz	19				9/4
2.	C-101 HC2I Mt.	Baker IA	Ec	ward Coughlin	20				9/4
3.	C-108 WNG CR	EW #3			16				9/7
4.	O-4 CRWB W	ng Support	Ma	atthew Fisher	1				9/6
5.	O-10 FFT1 WN	G Support	Je	sse Duvall	1				9/6
6.	O-11 FFT1 WN	G Support	Le	on Whitebuffalo	1				9/6
7.	O-7 FFT1 Wn	g Support	Br	an Kirkman	1				9/6
8.	O-12 FFT1 Wn	g Support	Jo	hn Moon	1				9/6
9.	E-465 ENG6 BH	HF - #641 (WY-CDC)	CI	ristopher Talmadge	5				8/31
10.	E-470 ENG6 Me	ethow River Wild Fire	Da	vid Richmond	3				9/4
11.	E-495 ENG6 T	mbermans	M	arcus Enick	3				9/6
12.	E-87 SKG3 Tu	ink Creek 4	Ja	ck O'Bryan III (Cole)	2				8/26
13.	E-88 SKG3 Tu	ink Creek 1	S	cott Shinall	2				8/26
14.	E-25 WTT2 Ki	ng Hydroseeding, Inc	Ti	mothy Ashe	1				9/5
15.	E-53 WTS2 JF	RD Construction *LR	+	Ibert Desautel	1				9/5
16.	E-461 WTS2 He	ek Jones LLC	D	oug Long	1				9/4
17.	E-426 DOZ2 Tr	i State Fire Services LLC	_	ince Chipman	2				8/31
18.	E-427 DOZ2 Ri		+	aniel Lavenbarg	2				8/31
7	Control Operations				10,00				-

Control Operations.

Complete firing operations along Stall creek when conditions allow.

Construct direct control lines in Chipmunk Canyon where possible.

Complete direct handline from Hall Creek rd. to Midslope rd.

Keep fire South of Mid-Slope Road. Burnout areas of indirect control lines when conditions allow.

Seek opportunities for direct line construction when possible.

8. Special Instructions.

Pumps, chain saws, dozers and retardant allowed in wilderness area.

When placing pumps, collect and provide Property Number and GPS location to Situation Unit Leader. Backhaul

excess equipment.

Green flagging indicates avoidance area.

Beware of slick road conditions.

*LR - Local Resources

).	Division	Group Communication	Summary				
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	See C	omm Plan		Command	See (Comm Plan	
TAC				Air To Ground	See (Comm Plan	
	pared by (Resource Unit Leader):		Approved b	Date 8/25/2021	Time 2000		

ICS 204 NFES 1328

	IVISION	ASSIGNI	MENT LIST	1.	Branch	Divis	ion/Group	Н	Page	2/2
	of A . of Misses			-	One settlement Provided			T.I.	ı agı	5 212
1196500000	cident Name	Bulldon	Mtn. / Mack Mtn.	4.	Operational Period		0700	0.400		
	IIIIIII II ali /				Date: August 26, 2	2021 Tin	ne: 0/00	-2100		
5.		Оре	rations Personnel	_						
Oper	ations Chief		Vallace, Al Mason (T)		Division/Group Supervisor	Jeff Bo	Co. 50 (NA)			
11	ations Chief (Plans)	-	on, Cindi Tonasket-Ebel (T)		Operations Chief (Field)			oo, Deana Wall (T)		
Safet	y Officer	Eric Bro	wn		Air Attack Supervisor	Jamie	Lilienthal			
6.		Res	ources Assigned this Period	_						
	Strike Team/	Task Force/	Resource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
19.	E-108 DOZ3 W	ill Logging	& Construction	E	Eddie Peery	1				8/29
20.	E-435 FEL1 Tir	nbered Ra	inge		Owen Wickstrom	2				8/30
21.	E-439 FEL1 Bo	ulder Ridg	e Construction LLC	J	eremiah Wells	2				8/30
22.	E-442 FEL1 Iro	A CONTRACTOR OF THE PARTY OF TH		J	arod Weaver	2				9/1
23.	E-433 MAST G			15	Scott Huffman	2				8/31
24.	E-356 SKID K			+	(Montgomery	2				8/28
25.	O-586 FELB		2011.9, 1110.	_	Bronson Kimberling	1	i i			9/4
26.	O-582 FELB (T	7		\rightarrow	Kelly Sensecqua	1				9/4
27.	O-590 FMOD F		Inc	-	Mark Hitson	2				9/4
28.	LOSSING CONTRACTOR CONTRACTOR	Not a service of a	edberg Contracting Corp	-	Aaron Sutton	2				9/4
29.	O-53 HEQB	I WOD SW	edberg Contracting Corp	-	Roni Naccarato	1				8/28
3000000	Name of the second	Τ\		-		_				8/28
30.	O-54 HEQB (1)		\rightarrow	Brian Sayles	1				-
31.	TFLD			-	Cody Desautel	1				8/31
32.	1300,190903			_	Andy Aschenbrenner	1				8/26
33.	O-118 TFLD			_	lona Ensley	1	-			9/5
34.	O-417 EMTF			E	Broc Lahti	1				8/31
35.	O-508 EMPF				loel Bower	1				8/30
36.	O-599 EMTF				Iohn MCintyre	1				9/4
37.	O-412.90 SOF	R			leffrey Kerr	1				9/1
Comp Cons Comp Keep	truct direct control plete direct handlir fire South of Mid-	lines in Ch ne from Hal Slope Road	tall creek when conditions a pmunk Canyon where possi I Creek rd. to Midslope rd. Burnout areas of indirect construction when possible.	ible.		allow.				
Pump When excess Gree Bewa		collect and p	tardant allowed in wildernes provide Property Number and e area.			Init Leader	r. Backha	ul		
9.		Divis	ion/Group Communication Sum							
F	unction Fre	equency	System	(Channel Function	Fred	quency	System	Cha	annel
7000	ommand epeater	Se	ee Comm Plan	\downarrow	Command		See Co	omm Plan		
	TAC				Air To Ground		See Co	omm Plan		
Prepa	red by (Resource Ur	nit Leader):		1	Approved by (Planning Sec	tion Chief)		Date	Time	
Ra	chel Noonan				Greg Funderburk			8/25/2021	2000	

ICS 204

NFES 1328

	20,000		ALL LIGHT	1.	Branch		2. Divis	ion/Group			
	DIVISION	ASSIGNI	MENT LIST						J	Page	e 1/2
3. In	cident Name			4.	Operation	onal Period					
Su	ımmit Trail / I	Bulldog	Mtn. / Mack Mtn.		Date	: August 26, 2	2021 Tin	ne: 0700-	-2100		
5.		Oper	ations Personnel				_				
Oper	ations Chief	Trevor W	allace, Al Mason (T)		Divisio Super	n/Group visor	Jon Der	ntinger, An	thony Thompson (Τ)	
Oper	ations Chief (Plans)	Jon Larso	on, Cindi Tonasket-Ebel (T)		Opera	tions Chief (Field)	Steve B	acigalupo	, Deana Wall (T)		
Safet	y Officer	Eric Brow	ın.		Air Att	ack Supervisor					
6.	,	Reso	purces Assigned this Period								
	Strike Team/Ta	sk Force/ Re	esource Designator			Leader	Number Persons		Notes		Tentative Last Work Day
1.	C-102 HC2 Mos	queda Re	forestation	G	onzalo	Rosas	20				9/5
2.	C-109 WNG CF	REW #4		D	ylan B	rooks	16				9/7
3.	O-2 CRWB Wr	ng Suppor		D	akota l	Millard	1				9/6
4.	O-19 CRWB (T)	WNG Su	oport	Ni	icholas	Siemer	1				9/6
5.	O-6 FFT1 Wng	Support		Lu	ıke Ke	rmode	1				9/6
6.	O-9 FFT1 WNG	G Support		C	ollin H	essel	1				9/6
7.	O-18 FFT1 Wng	Support					1				9/6
8.	C-107 WNG CR	EW #2		N	ick Hib	idscheid	16				9/7
9.	O-1 CRWB Wr	ng Suppor	t	Ty	yler Pe	eterson	1				9/6
10.	O-8 FFT1 Wng	Support		E	li Selin	gman	1				9/6
11.	O-21 CRWB Wr	ng Suppor	ť	T			1				9/6
12.				T							
13.	E-406 ENG6 Hi	Country L	.L.C.	Já	ason N	liller	2				8/30
14.	E-487 ENG6 Ale	NA PART NA		E	sai Jas	sso	3				9/5
15.	E-494 ENG6 Ba	iley Enter	prises, L.L.C.	С	live Ba	niley	3		7.		9/6
16.	E-237 WTS2 K	-	Maria de la compania	A	ustin F	loltman	1				8/27
17.	E-485 WTS2 Ca		27 1 2505 IV 70 to NOTE	Ti	imothy	Williams	1				9/5
18.	E-19 WT2 Asp			T	yler O	ven	1				9/7
	E-20 WT2 H&H	-0-12-12-12-12-12-12-12-12-12-12-12-12-12-	A CONTRACTOR OF THE CONTRACTOR	T	erry Le	eake	1				9/4
11A 10 20 20 20 20 20 20 20 20 20 20 20 20 20	Control Operations.	•						'			
Scot Scot	ut for possible spo ut control line loca	ot fires bet ation and l	n DP 151 and DP 130. Tween DP 135 and DP 15 Degin construction of directionstructed control lines.	ect f	îre line	from DP 133 to	o U/J divi	sion brea	ık.		
Prov Pum Whe Bew	Special Instructions. ide map updates ps, chain saws, on placing pumps are of slick road 9* UTV Top Gun	dozers and , collect ar conditions i E-209* U	TV Top Gun	ber	and G	rea. SPS location to	Situation	Unit Lea	der.		
9.			on/Group Communication Sum		hannel	Function	Eron	uency	System	Chr	annel
C	ommand epeater	quency	System e Comm Plan		nannei	Command	Freq		mm Plan	Office	
	TAC					Air To Ground		See Co	mm Plan		
Prepa	ared by (Resource Uni	t Leader):		Α	pprove	d by (Planning Sect	tion Chief)		Date	Time	
Ra	chel Noonan				Greg	Funderburk			8/25/2021	20	000

NFES 1328

	DIVISION ASSIGNMENT LIST		1.	Branch	3. Divisi	on/Group J	Pac	ge 2/2
	ncident Name ummit Trail / I	Bulldog Mtn. / Mack Mtn.	4.	Operational Period Date: August 26, 2	2021 Tim			,
5.		Operations Personnel	_					
Ope	rations Chief	Trevor Wallace, Al Mason (T)		Division/Group Supervisor	Jon Den	tinger, Anthony Thompson	(T)	
Ope	rations Chief (Plans)	Jon Larson, Cindi Tonasket-Ebel (T)		Operations Chief (Field)	Steve Ba	cigalupo, Deana Wall (T)		
Safe	ty Officer	Eric Brown		Air Attack Supervisor	Jamie Li	ienthal		
6.		Resources Assigned this Period						
	Strike Team/Ta	sk Force/ Resource Designator		Leader	Number Persons	Notes		Tentative Last Work Day
20.	E-123 DOZ2 Mc	clure Equip	G	ary Mcclure	2			8/29
21.	E-334 DOZ3 Tiger Trucking, Inc.			ody Hastings	2			8/29
22.	E-61 EXC2 Tol	lefson Construction Inc	Br	ett Morris	2			8/29
23.	E-253 MAST Ea	tons True Grit Ranch	William Eaton		1			9/1
24.	E-255 MAST Mo	orris Forestry	Keith Doughtry		2			8/31
25.								
26.	O-591 FMOD Bu	urke Timber Falling	St	eve Burke	2			9/5
27.	O-596 HEQB		Br	rian Mixon	1			9/5
28.	O-598 HEQB (T)		M	arshall Odom	1			9/4
29.	O-464 TFLD		М	atthew Boss	1			8/29
30.	0-572 TFLD (T)		М	ichael Graham	1			9/2
31.			\top					
32.			Ť					
33.	E-520 AMBU		Jo	hnson/Hilliard	2			
34.	O-116 EMTF		Pe	eter Reinhardt	1			8/31
35.	O-546 EMPF 50	AMR - MEDIC 7	Di	ustin Mcsherry	1			9/2
36.	O-393 SOFR	The state of the s	-	ouglas Havlina	1			8/30

Scout uncontrolled line between DP 151 and DP 130.

Scout for possible spot fires between DP 135 and DP 151.

Scout control line location and begin construction of direct fire line from DP 133 to U/J division break.

Mop-up and secure previously constructed control lines.

10. Special Instructions.

Provide map updates.

Pumps, chain saws, dozers and retardant allowed in wilderness area.

When placing pumps, collect and provide Property Number and GPS location to Situation Unit Leader.

Beware of slick road conditions.

E-129* UTV Top Gun E-209* UTV Top Gun

9.	Division/Group Communication Summary							
Function	nd See Comm Plan		Channel	Function	Frequency	System	Channel	
Command Repeater			See Comm Plan		Command	See Comm Plan		
TAC				Air To Ground	See C	omm Plan		
	epared by (Resource Unit Leader): Rachel Noonan		Approved by (Planning Section Chief) Greg Funderburk			Date 8/25/2021	Time 2000	

ICS 204

	DIVISION ASSIGNMENT LIST		1. B	ranch	2. [ivision/Gr	U	Pac	je 1/2
3. Ir	ncident Name		4. 0	perational Period					,
Sı	ummit Trail / E	Bulldog Mtn. / Mack Mtn.		Date: August 26,	2021	Time: 07	700-2100		
5.		Operations Personnel							
Ope	rations Chief	Trevor Wallace, Al Mason (T)		Division/Group Superviso	r So	ott Couls	son, Linda Gibson (T)		
Ope	rations Chief (Plans)	Jon Larson, Cindi Tonasket-Ebel (T)		Operations Chief (Field)	St	eve Baci	galupo, Deana Wall (T)		
Safe	ty Officer	Eric Brown		Air Attack Supervisor	Ja	mie Lilie	nthal		
6.		Resources Assigned this Period							
	Strike Team/Ta	sk Force/ Resource Designator		Leader	13,210,000	mber	Notes		Tentative Last Wor
	E-225 ENG5 Lat	e Summers Wildfire, LLC	Eril	k Sackett		3			9/3
	E-4 ENG6 Fo	nseca Forestry, LLC	Arr	nando Fonesca		3			9/4
	E-224 ENG6 Hi	Country, LLC	Da	vid Saranto		3			8/29
	E-314 ENG6 Big	State Wildfire, LLC	Jor	nathan Nolid		3			8/27
	E-464 ENG6 Lat	e Summers Wildfire, LLC	Bra	idley Baker		3			9/04
•4	E-467 ENG6 Ge	neral Contractor, LLC	Ada	am Benkel		2			9/4
	E-468 ENG6 Silv	ver Tip Forestry	Jer	emy Taylor		2			9/4
	E-486 ENG6 Me	thow River Wild Fire	Oz	zie Hernandez		3			9/6
	E-488 ENG6 Ba	ckcountry	BJ	Valdez		2			9/5
0.	E-496 ENG6 Tin	nberman's Quality Tree SVC	Me	Ivin Thompson		3			9/6
1.									
2.	E-29 SKG4 To	unk Creek	Ro	bert Wylie		2			8/27
3.	E-13 WTT2 E	MSR Trucking	Eli	Noel		1			8/29
4.	E-14 WTT2 C	anyon Creek	Ro	y King		1			9/2
5.	E-234 WTS2 A	spen Mountain Resource	Ko	ry Mcgaffy		1			8/29
6.	E-5004 WTT2 E	agle Ridge Consulting	Ro	ss / Golling		2			8/28
7.									
8.	E-114 DOZ2 Ha	yden Contracting Services	Wy	att Hayden		2			8/28
9.	E-232 DOZ2 Do	dge	Joh	nn Dodge		2			9/1
0.	E-116 FEL1 Eng	le Contract LLC	Jar	ed Engle		2			9/2
1.	E-118 FEL1 Gur	mpert Contracting, Inc.	Cli	nt & Mollie Gumpert		2			8/29
22.									
'.	Control Operations.								

Provide map updates.
Pumps, chain saws, dozers and retardant allowed in wilderness area.
When placing pumps, collect and provide Property Number and GPS location to Situation Unit Leader. Beware of slick road conditions.

9.	Division/	Group Communication	Summary				
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	See C	omm Plan		Command	See C	Comm Plan	
TAC				Air To Ground	See C	comm Plan	
Prepared by (Resonant Rachel Noon	ource Unit Leader): nan		375365	by (Planning Section Funderburk	Chief)	Date 8/25/2021	Time 2000

ICS 204 NFES 1328

	D	IVISION	ASSIG	NMENT LIST	1.	Branch	3.	Division/G	40.520	_	0.10
									U	Pag	e 2/2
65. SYSTEM	ident Name		Rulldo	g Mtn. / Mack Mtn.	4.	Operational Period					
	111111111	I all / L		- A		Date: August 26, 2	202	1 Time: 0	700-2100		
5.			Op	erations Personnel							
Opera	tions Chief	1	Trevor	Wallace, Al Mason (T)		Division/Group Supervisor	r	Scott Cou	Ison, Linda Gibson (T)		
Operat	tions Chief	(Plans)	Jon Lar	son, Cindi Tonasket-Ebel (T)		Operations Chief (Field)		Steve Bac	cigalupo, Deana Wall (T)		
Safety	Officer		Eric Bro	own		Air Attack Supervisor		Jamie Lilie	enthal		
6.			Re	sources Assigned this Period	_						
	Strike	e Team/Ta	sk Force/	Resource Designator		Leader		Number Persons	Notes		Tentative Last Work Day
23.	O-81 FA	L1 Swed	dberg Co	ontracting Corp	R	ick Elwess	7	1			8/30
24. (O-589 FI	MOD Sv	vedberg	Contracting Corp.	Ja	arret Wilsey		1			9/6
25.					T		7				
26.											
27.											
28.											
29.					Г						
30.											
31.											
32.											
33.											
34.											
35.											
36.											
37.											
38.											
39. E	E-151 AN	MBU Fire	eline Me	dics	Ke	erns/Johnston		2			9/5
40.	D-385 EI	MPF			Sł	nanel Goleman		1			8/30
41.	D-509 EI	MTF			Lu	ke Lindgren		1			9/6
42.	D-510 E	MTF			Na	athaniel Bess		1			8/30
43.	D-541 El	MTF Adv	entures/	Medic - Advmed	Ar	on Jenkerson		1			9/1
44.	0-65.70	SOFR (Γ)		Le	o Engleson		1			9/3
9. Co	ontrol Oper	ations.					_				
Provid Pump When	s, chair	update saws, pumps	dozers	and retardant allowed i and provide Property			ation	n to Situa	tion Unit Leader. Bev	vare of	slick
9.	T	Z242-342-1	17-18-71	ion/Group Communication Summ	_						
Fun	ction	Frequ	ency	System	Ch	annel Function	_	Frequenc	y System	Chan	nel
	mand eater		Se	e Comm Plan		Command		Se	e Comm Plan		
TA	AC					Air To Ground		Se	e Comm Plan		

ICS 204 NFES 1328

Prepared by (Resource Unit Leader):

Rachel Noonan

Approved by (Planning Section Chief)

Greg Funderburk

See Comm Plan

Date

8/25/2021

Time

2000

	DIVICION	ACCIONMENT LICT	1. Branch	2. Division/G	roup	
	DIVISION	ASSIGNMENT LIST		Struct	ture Group	Page 1/2
3. In	cident Name		4. Operational Period			
Sı	ımmit Trail / E	Bulldog Mtn. / Mack Mtn.	Date: August 26,	2021 Time: 0	700-2100	
5.		Operations Personnel				
Oper	rations Chief	Trevor Wallace, Al Mason (T)	Division/Group Supervisor	Zach Sulliva	n	
Oper	rations Chief (Plans)	Jon Larson, Cindi Tonasket-Ebel (T)	Operations Chief (Field)	Steve Baciga	alupo, Deana Wall (T)	
Safe	ty Officer	Eric Brown	Air Attack Supervisor	Jamie Lilient	hal	
6.		Resources Assigned this Period				
2	Strike Team/Task	Force/ Resource Designator	Leader	Number Persons	Notes	Tentative Last Work Day
1.	C-106 WNG CR	EW #1	Jared Draper	16		9/7
2.	O-3 CRWB Wr	ng Support	Heston Burr	1		9/6
3.	O-15 FFT1 Wng	Support	Waylon Chappell	1		9/6
4.	O-16 FFT1 Wng	Support	Zachary Jensen	1		9/6
5.	O-17 FFT1 Wng	Support		1		9/6
6.	WNG CREW #6			16		9/7
7.	O-5 CRWB W	NG Support	Richard Jones	1		9/6
8.	0-20 FFT1 WN	NG Support	Jeffory Carney	1		9/6
9.			v.			
10.	E-313 ENG4 Ea	igle Cap Contracting LLC	Travis Vetter	3		9/3
11.	E-462 ENG6 Pa	trick Environmental INC	Onasis Adame	3		9/2
12.	E-463 ENG6 Pa	trick Environmental INC	Kyle Starr	3		9/3
13.	E-471 ENG6 Ch	nemult RD	Noel Goodpaster	3		9/3
14.						
15.	E-26 WTT2 Sn	nokey The Cub	Storm Carpenter	1		8/29
16.	E-199 WTT2 G8	3N 88	Fred Sanchez	1		9/1
17.	E-235 WTS2 W	et 'N Red, LLC	Alan West	1		8/26
18.	E-459 WTS2 Sr	mallen Family LLC	Rod Smallen	1		9/2
19.	E-460 WTS2 Je	ff Smith Excavating	James Welch	1		9/2
20.	E-483 WTS2 De	elange Enterprises Inc	Roy Gosvener	1		9/6
21.						
7	Control Operations					

Continue backhaul around the Twin Lakes area.

Improve control lines around Brush Mountain spot.

Complete alternate control line along Spring Creek Road from DP 151 to Lynx Creek Road.

Special Instructions.

Pumps, chain saws, dozers and retardant allowed in wilderness area. Backhaul excess equipment. When placing pumps, collect and provide Property Number and GPS location to Situation Unit Leader. Be aware of WUI hazards and triage as described in IRPG. Identify and be prepared to provide IA resources as requested. Green flagging indicates avoidance area.

9.	Division/	Group Communication S	Summary				
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	See C	comm Plan		Command	See C	omm Plan	
TAC				Air To Ground	See C	omm Plan	
Prepared by (Reso	ource Unit Leader):		TO STATE STREET	by (Planning Section Funderburk	n Chief)	Date 8/25/2021	Time 2000

NFES 1328 ICS 204

	DIVISION	ASSIGNM	ENT LIST	1. B	ranch		oroup cture	e Group	Page :	2/2
497	cident Name		20 97220 20 220	4. 0	perational Period					
Sı	immit Trail /	Bulldog N	Itn. / Mack Mtn.		Date: August 26, 2	2021 Time	0700	-2100		
5.		Operat	ions Personnel	-						
Oper	ations Chief		lace, Al Mason (T)		Division/Group Supervisor	Zach Sulli	van			
Oper	ations Chief (Plans)	Jon Larson	, Cindi Tonasket-Ebel (T)		Operations Chief (Field)	Steve Bac	cigalupo	, Deana Wall (T)		
Safe	y Officer	Eric Brown			Air Attack Supervisor	Jamie Lilie	enthal			
6.		Resou	rces Assigned this Period							
	Strike Team/Ta	ask Force/ Res	ource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
22.	E-230 DOZ2 Sil	ver Nickel L	ogging	Tob	y Epperson	2				9/2
23.	E-108 DOZ3 Sto	otts Constru	ction	Jos	h Rieck	1				9/6
24.	E-184 DOZ3 Wi	II Logging &	Construction	Jan	vis Morrill	2				8/29
25.	E-361 DOZ3 Je	ff Smith Exc	avating Co.	Jeff	Smith	2				8/28
26.	E-119 FEL1 Wy	east Forestr	y Management	Bra	d Woodruff	2				9/5
27.	E-291 FEL1 Mc	Clellan Cont	racting, Inc	Rya	an McClellan	2				9/7
28.	E-294 FEL1 L &	L Excavatir	ng	Joh	n Lemons	2				9/4
29.	E-172 GRD Nor	th Pine		Bra	ndon Weller	2				9/3
30.										102516
31.	O-504 HEQB (T)		Tha	yer Mckeith	1				8/27
32.	O-529 HEQB (T)		+	llip Mclaughlin	1				8/29
33.	TFLD			+	Iter Mendoza	1				
34.	O-495 TFLD			1	nes Kujala	1				8/29
35.	Pag waxa bibi itvo									-
36.										
37.										
38.	O-443 EMTF			ΔΙρ	x Staples	1				
39.	O-511 EMTF			1	lor Morrow	1				
OUGS-VAILE	Section of the sectio			Tay	TOT IVIOTTOW	1				
Impr	control Operations. ove control lines around Brush Mountain spot. olete alternate control line along Spring Creek Road			fron	n DP 151 to Lynx Cre	eek Road.				
Pum	Special Instructions. Jumps, chain saws, dozers and retardant allowed in wild- ovide Property Number and GPS location to Situation L									
		red to provid	le IA resources as requ	este						
9.	T 5		Group Communication Sumn	T -			578420000	7201.000.000.00	T	C000040
Co	mmand epeater	quency See C	System Comm Plan	Cha	nnel Function Command	Frequer		System mm Plan	Cha	nnel
	TAC				Air To Ground		See Cor	mm Plan		
	red by (Resource Unit	t Leader):		App	roved by (Planning Section	SE CONTRACTOR OF THE SECOND	JUG 001	Date	Time	
	chel Noonan			100	Grea Funderburk			8/25/2021	20	00

	DIVISION	ASSIGNMENT LIST		1. Branch	2	2. Division/Gro	B		
3. Inc	cident Name			4. Operati	onal Period				
Su	ımmit Trail / I	Bulldog Mtn. / Mack	Mtn.	Dat	e: August 26, 20)21 Time: 07	700-2100		
5.		Operations Personnel							
Opera	ations Chief	Trevor Wallace, Al Mason (T)	Division	on/Group Supervisor		rick, Jesse Morris (T)		
Opera	ations Chief (Plans)	Jon Larson, Cindi Tonasket	t-Ebel (T)	Opera	tions Chief (Field)		alupo, Deana Wall (T)		
Safet	y Officer	Eric Brown		Air At	ack Supervisor	Jamie Lilien	thal		
6.		Resources Assigned this	Period						
	Strike Team/Ta	ask Force/ Resource Designator			Leader	Number Persons	Notes		Tentative Last Worl
1.	C-18 HC2 MR	Contracting MK		Tomas	Garcia	20			9/1
2.		2/4							
3.	ENG3 Bi	ush E-33		Joe Wa	yne	6			8/26
4.	E-29 ENG4 Fi			lan Fuc	hs	3			8/26
5.									
6.	E-115 ENG6 No	orthern Columbia Reforesta	ation	Malach	Silvernail	2			9/6
7.	* ENG6 3	Rivers E-12 / E-11		N. Zysk	owski/B. Graisy	4			LOAN
8.									
9.	F-21 WT2 Nor	thern Construction		Jerry M	ichel	1			9/8
10.	E-107 CHIP A 8			_	toneberg	2			9/6
11.									
12.	E-106 UTV								
13.	E-2 DOZ4 JE	SS.		Joe Bre	etz	1			9/2
14.	O-50 TFLD			Adam /	Ackerman	1			8/27
15.	3 Rivers Looko	ut		Rachel	Middlekoop	1	Graves LO-LOA	AN	8/26
16.	O TRIVOTO EGGING				•				
17.									
18.	O-75.2 EMTF			Jeff We	eer	1			9/3
19.	O-75.4 Medic			James		1			9/3
20.	0-73.4 Wedic			Junios					
21.	O-65.54 SOF2			George	Libercajt	1			9/3
	2.00 Ph. 00.34172.1505.500.500.	(T)		-	gleson	1			9/3
22. 7.	O-65.70 SOFR Control Operations.	(1)		LCO LI	gicson				5553555
	inue chipping oper	ations.							
	all leaves are the company of the state of the second leaves	mop up on direct firelines.							
Cont	tinue to monitor an	d hold indirect control lines.							
8.	Special Instructions.								
	sources swap ever								
9.	Function Fre	Division/Group Communi equency System		Channel	Function	Frequenc	y System	Chr	annel
С	command Repeater	See Comm Plan		Similar	Command		ee Comm Plan		
	TAC				Air To Ground	54	ee Comm Plan		
Prop	ared by (Resource Ur	nit Leader):		Approv	ed by (Planning Section		Date	Time	
8333	achel Noonan	iii Ecdocij.			eg Funderburk	500.57.00553 6)	8/25/2021	20	000

ICS 204 NFES 1328

	DIVISION	I ASSIGNI	MENT LIST	1. Bra	anch	2. Division	/Group	M	Pag	e 1/2
	cident Name			4. Op	perational Period					
Su	mmit Trail /	Bulldog	Mtn. / Mack Mtn.		Date: August 26, 2	.021 Time:	0700-	2100		
5.		Oper	ations Personnel							
Opera	ations Chief	Trevor W	allace, Al Mason (T)		Division/Group Supervisor	Seth Merr	itt, Josh	Mohler (T)		
Opera	ations Chief (Plans)	Jon Larso	on, Cindi Tonasket-Ebel (T)	0	Operations Chief (Field)	Steve Bac	igalupo,	Deana Wall (T)		
Safet	y Officer	Eric Brow	'n	Α	Air Attack Supervisor	Jamie Lilie	enthal			
6.		Reso	ources Assigned this Period							
	Strike Team/Ta	ask Force/ Re	esource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
1.	C-21 HC2 North	Pacific Fo	prestry	Jess	se Chiprez	20				9/7
2.										
3.	E-37 ENG6 Ea	arth Industi	ries	Krisl	hawn Kocher	3				8/29
4.	E-116 ENG6 JF	R Wildfire		Rob	ert Weaver	3				9/5
5.										
6.	E-22 WT2 Hel	Jones LL	С	Leo	Slover	1				8/30
7.	E-91 WTS2 A	spen Mour	tain Resources, Inc.	Chri	is Kugler	1				9/3
8.		1001	9750		are vi seniment v					0.000
9.	E-4 DOZ3 Ar	nderson Ex	cavation	Just	tin Hatten	2				8/26
10.					TOTAL CONTRACT OF THE CONTRACT					0/00
11.	E-1 DOZ4 Bi			-	ah Skeen	1				8/26
12.	E-10 FEL1 DL	NA CHANGELLIN		+	ah Bereiter	2				9/3
13.	E-13 FEL1 Va		-77/1170	-	l Caufield	2				8/31
14.	E-42 FEL1 Va		ging	_	VanDyke	1				9/3
15.	E-17 MAST S			_	Thompson	2				9/4
16.	E-18 MAST W		cessing	+	dy Melby	2				8/30
17.	E-57 MAST N			-	lin Bennett	2				8/30
18.	E-15 SKD1 Va			7437	vin Petrich	2				8/28
19.	E-14 SKD2 A	sus Enter	prises	Sha	awn Erickson	2				8/25
20.	E-105 UTV									
21.		10 FEE	25 (8	22.5	2 10 10					0/04
22.	0-21 FMOD A	merican T	imber	Chr	ris Linsley	2				8/31
	Control Operations.	ct line on th	e 320 rd. to Deadman Cree	k Rd.						
Cont	inue road prep. we	st along De	adman Creek Rd. toward A	lbion H						
Cont	inue road prep. on	the 800 roa	d system from Deadman C	reek R	d. to S. Boulder Rd.					
8.	Special Instructions.									
9.	- VVIII - VIII -	a transmission 19	ion/Group Communication Sum			T =		Cuntom	01-	nnol
F	unction Fre	equency	System	Chai	nnel Function	Freque	ency	System	Cha	annel
	ommand epeater	Sec	e Comm Plan		Command		See Co	mm Plan		
	TAC				Air To Ground		See Co	mm Plan		
1	ared by (Resource Ur achel Noonan	it Leader):		95000	proved by (Planning Secti Greg Funderburk	ion Chief)		Date 08/25/2021	Time 20	000

	DIVISION	ASSIGNI	MENT LIST	1. Br	ranch	3. Divisio	n/Group	1.4		- 0/0
	VIDS 37100 5000 5000 5000		200 P. 200					M	Pag	je 2/2
100000000	cident Name		BR6 / BR - BR6	4. Op	perational Period					
Si	immit Trail / E	Bulldog	Mtn. / Mack Mtn.		Date: August 26, 2	2021 Time	e: 0700	-2100		
5.		Oper	ations Personnel							
Oper	ations Chief	Trevor W	allace, Al Mason (T)		Division/Group Supervisor	Seth Mer	ritt, Josh	Mohler (T)		
Open	ations Chief (Plans)	Jon Larso	on, Cindi Tonasket-Ebel (T)	(Operations Chief (Field)	Steve Ba	cigalupo	o, Deana Wall (T)		
Safet	y Officer	Eric Brow	'n	P	Air Attack Supervisor	Jamie Lil	ienthal			
6.		Reso	ources Assigned this Period							
	Strike Team/Ta	sk Force/ Re	esource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
23.	HEQB			Stev	ve Gisler	1				LOAN
24.	O-45 HEQB			Ran	ndy Burke	1				8/31
25.										
26.										
27.	O-115 TFLD			Jeff	Нарре	1				9/5
28.										
29.										
30.										
31.										
32.										
33.										
34.										
35.										
36.										
37.										
38.										
39.										
40.										
41.	E-5004 AMBU	Clark Cou	inty FR ALS	Rob	Harvey	2				9/5
42.	O-75.3 EMTF			Ken	nny Lam	1				9/3
43.										
44.	O-65.55 SOF2			Kris	Croddy	1				9/3
	Control Operations.		C2000 At at 5 200	***********************		81				
			e 320 rd. to Deadman Cree adman Creek Rd. toward Al		Iill Bd					
			d system from Deadman Ci							
10.	Special Instructions.		=							
9.		Division	on/Group Communication Sum	mary	700					
F	unction Fred	uency	System	Char	nnel Function	Freque	ency	System	Cha	annel
	ommand epeater	See	Comm Plan		Command		See Co	mm Plan		
	TAC				Air To Ground		See Co	mm Plan		
100000	red by (Resource Unit	Leader):		10000000	roved by (Planning Secti	on Chief)		Date	Time	200
Ra	chel Noonan				Greg Funderburk			08/25/2021	20	000

ICS 204 NFES 1328

AIR OPERATIONS SUMMARY 220

Prepared By: Ted Hass, AOBD

Prepared Date: 08/25/2021

Prepared Time: 1900

INCIDENT NAME: Summit Trail Fire	OPS PERIOD DATE: 08/26/2021	START TIME: 0830	END TIME: 2000	SUNRISE: 0604	SUNSET: 1944
Risk Assessment Mitigations, Special Instructions, and Remarks:		<u>llelibase Info:</u> Summit Helibase: N48°20.86' x W118°12.00'	TR lufu: 1/2951 (rectangle) up to 10,500 feet MSL		See Medical for Hoist Information. Order through Mt. Dispatch
Assess Risk Daily: assess visibility , weather, complacency, communications , fatigue, etc. – Make informed risk acceptance decisions.	y,	Summit Helispot: N48°17.23'xW118°14.15' Colville airport (63S) N48°32.65'xW117°53.01'	TFR Frequency: 126.0000	Call helibase for r 541-660-5880	Call helibase for non-hoist medevac. 541-660-5880
SITUATIONAL AWARENESS!!!					
ALWAYS MONITOR PRIMARY A/G		Potential Loaners: Order to NEWICC through Mt. Tolman.	gh Mt. Tolman.		

FIXED-WING Avail/ Type/ Make-Model/ N#/	AIRTANKERS- order through AA from Mt. Tolman Dispatch	MRB@ Round Lake Arbor N48°17.75'x W118°19.19'	E-Mail ALL Costs and CTRs to:	9091 Cummitteeil financo@financi cov	Helihase commo trailer – (F-193) Summit	Helibase Water Tender – (E-457) Summit Helibase Water Tender – (E-105) Colville			
Freq. RX	126.0000	132.5500	133.3000	170.2500	167.9500	172.7750 (156.7)	155.3400	168.625	163.1000
Freq. TX	126.0000	132.5500	133.3000	170.2500	167.9500	166.3250 (123.0)	155.3400	168.625 (110.9)	163.1000
type	MA	AM	AM	FM	FM	ЬM	FM	FM	FM
FREQUENCIES	Air/Air Primary TFR	Air/Air Secondary	Colville Agency IA	A/G Primary	A/G Secondary	Air Keller – Mt. Tolman Dispatch	VMED28	Air Guard	DECK
PHONE #	541-646-1318	541-580-5210	541-261-1085	541-529-9492	541-660-5880	541-660-5880			509-634-3105 DECK
NAME	Ted Hass	Steve Mizikowski	Mark Hocken	Jamie Lilienthal	Kevin Johnson	HELIBASE			Debbie Caudell
Position	AOBD Plans	AOBD Field	ASGS	ATGS	HEBM				Mt. Tolman

HELICOPTERS:

							I					
FAA N#	⊢≻	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	≱	MAKE/ MODEL	BASE	AVAIL	REMARKS	
N448JS	-	S-61N	Colville	0860	Bucket (CHU_A-34)							
N205LM	2	205A1++	Summit	0060	Standard (A-82) Limited due to crew							
950FS	3	AS350	Summit	0060	PSD, Air Attack (A-80)							

Prepared By: Ted Hass, AOBD AIR OPERATIONS SUMMARY 220

Prepared Date:08/25/2021

SUNSET: 1946 Prepared Time: 1900 0090 SUNRISE: TFR lafe: 1/2952 END TIME: 2000 START TIME: Helibase Info: OPS PERIOD DATE: 08/26/2021

See Medical for Hoist Information. Order

through NEWICC Dispatch.

(rectangle)
up to 9,500 feet MSL

TFR Frequency:

118.2250

209-685-6900

No Hoist Medical Evac call Helibase @ 541-613-1375

Colville Airport: N48°32.65'×W117°53.01' RISK Assessment Mitigations, Special Instructions, and complacency, communications, fatigue, etc. - Make Assess Risk Daily: Assess visibility, weather, Remarks:

Bulldog/ Mack Mountain

INCIDENT NAME:

informed risk acceptance decisions.

ALWAYS MONITOR PRIMARY A/G

SITUATIONAL AWARENESS!!!

Courtesy Phone Call to NEWICC upon launching aircraft.

Order through NEWICC Potential Loaners:

										_
FIXED-WING Avail/ Type/ Make-Model/ N#/	AIRTANKERS- order through AA from NE Dispatch		E-Mail ALL Costs and CTRs to:	2091 hulldoomountain finance@firenet.gov				Helibase commo tra iler = HELICOM (E-103)		
Freq. TX	118.2250	123.8250	132.175	172.6125	168.3125	151.160	(156.7)	155.3400	168.625 (TONE 110.9)	163.1000
Freq. RX	118.2250	123.8250	132.175	172.6125	168.3125	159.435	(156.7)	155.3400	168.625	163.1000
type	AM	AM	AM	FM	FM	FM		FM	FM	FM
FREQUENCIES	Air/Air Primary TFR	Air/Air Secondary	Colville NF IA (WA02)	A/G Primary	A/G Colville IA (AGS1)	NEWICC	Flight Follow	VMED28	Air Guard	DECK
PHONE #	18	541-580-5210	541-261-1085	541-660-5880	541-529-9492	541-613-1375		541-613-1375		509-685-6900
NAME	Ted Hass	Steve Mizikowski	Mark Hocken	Kevin Johnson	Jamie Lilienthal	Robert	Shoemaker	HEI IRASE		
Docition	AOBD Plans	AOBD Field	ASGS	ASGS(t)	ATGS	HELIBASE	MANAGER			NEWICC

HELICOP I ERS.	2						-				
FAA N#	⊢≻	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	≽	MAKE/ MODEL	BASE	AVAIL	RE
350HA	က	AS350	Colville (63S)	0830	Air Attack						

EMARKS

NC	IDENT RADIO CO	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	LAN I-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				Summit Trail Fire	ē		08/25/2021			08/26/2021 All Shifts	All Shifts
				4. BAS	IC RAD	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ch #	Function	Channel Name	Assignment	RX Freq	N/N	RX Tone/NAC	TX Freq	NW	N/W TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	Command	CMD1		170.1375	z	100.0	165.6750	z	100.0	A	Oregon City Ridge (Center of Fire Area)
2	Command	CMD2			z			z		A	Out of Service(Repeater Removed)
3	Command	CMD3		172.5500	z	100.0	167.5750	z	100.0	A	Cody Butte (West of Fire)
4	Command	CMD4		170.0000	z	100.0	166.6750	z	100.0	A	Grizzly Mtn (North Side of Fire)
5	Tactical	TAC5	Structure	168.2500	z	100.0	168.2500	z	100.0	A	
9	Tactical	TAC6	DIV F	168.0500	z	100.0	168.0500	z	100.0	A	
7	Tactical	TAC7	L VIG	166.7750	z	100.0	166.7750	z	100.0	A	
œ	Tactical	TAC8	DIV H	168.6000	z	100.0	168.6000	z	100.0	A	¥6
6	Tactical	TAC9	D VIG	166.7250	z	100.0	166.7250	z	100.0	A	
10	Tactical	TAC10		168.2000	z	100.0	168.2000	z	100.0	А	
11	Command	CMD11		170.6875	z	100.0	166.5750	z	100.0	A	MONUMENTAL MTN (East side of fire)
12	Tactical	REDNET		153.8300	z		153.8300	z		A	
13	Air to Ground	A/G Pri		170.2500	z		170.2500	z		А	
14	Air to Ground	A/G Sec		167.9500	z		167.9500	z		A	
15	Medical A/G	VMED28		155.3400	z		155.3400	z		A	A/G use with Air Ambulance
16	AIRGUARD	AIRGUARD		168.6250	z		168.6250	z	110.9	⋖	
5. Sp	5. Special Instructions:	"Summit/Bulldog Communications" 503-867-3045	nunications" 50	3-867-3045							
6.	205 Prepared By: Co	6. I-205 Prepared By: Communications Unit Leader	ader	Name:	Seth	Seth Baumgarten	_		Signature:	Seth Bau	Seth Baumfarten

INC	OU CIDENT BADIO CO	INCIDENT BADIO COMMINICATIONS DI AN 1,205	1 AN 1.205	1. INCIDENT NAME			2. DATE/TIME PREPARED	RED		3. OPERATION	3. OPERATIONAL PERIOD DATE/TIME
				Bulldog Mtn & Mack Mtn	lack	Mtn	8/25/2021 1800Hrs	so.		8/26/2021 All Shifts	ul Shiffs
				4. BAS	SIC RAE	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ch #	Function	Channel Name	Assignment	RX Freq	N/N	RX Tone/NAC	TX Freq	N/N	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
+	TACTICAL	TAC1	DIV B	168.0500	z	107.2	168.0500	z	107.2	A	
2	TACTICAL	TAC2	DIV M	168.6000	z	107.2	168.6000	z	107.2	A	
က	TACTICAL	TAC3		166.7250	z	107.2	166.7250	z	107.2	A	
4	TACTICAL	TAC4		166.7750	z	107.2	166.7750	z	107.2	A	
2	TACTICAL	TAC5		168.2500	z	107.2	168.2500	z	107.2	A	
9	TACTICAL	TAC6		168.2000	z	107.2	168.2000	z	107.2	A	
7	COMMAND	CMD7		172.8375	z	107.2	162.9875	z	107.2	A	LOCATED ON JACKKNIFE MTN
8	COMMAND	CMD8		170.2375	z	107.2	162.1875	z	107.2	A	LOCATED ON GRAVES MTN
0	Local RPTR	FS JACKKNIFE		172.3750	z	146.2	165.7500	z	156.7	A	LOCATED ON JACKKNIFE MTN
10	Local RPTR	DNR COLVILLE		159.4350	z	156.7	151.1600	z	156.7	A	LOCATED ON FLAGSTAFF MTN
Ŧ	Local TAC	REDNET		153.8300	z		153.8300	z		A	
12	Local A/G	A/G 03		166.6125	z		166.6125	z		٨	
13	Local A/G	A/G 51		168.3125	z		168.3125	z		A	
41	Air to Ground	A/G PRI		172.6125	z		172.6125	z		A	
15	Medical A/G	VMED28		155.3400	z	=	155.3400	z		٨	
16	AIRGUARD	AIRGUARD		168.6250	z		168.6250	z	110.9	A	
5. S	5. Special Instructions:	"Summit/Bulldog Communications" 503-867-3045	nunications" 5	03-867-3045							
9	-205 Prepared By: C	6. I-205 Prepared By: Communications Unit Leader	ader	Name:	Seth	Seth Baumgarten	-		Signature: Seth Baumfarten	Seth Baum	farter

SAFETY MESSAGE

Bulldog Mountain, Mack Mountain Summit Trail Fires 08/26/2021

Risks to fireline personnel increase significantly during transfer of command periods regardless of the size or complexity of the incident. There is a high potential for fatalities, serious injuries, or incidents during transfer of command. Be proactive in mitigating the risks.

Factors for increased risks to fireline personnel during transition periods include:

- · Resources are unfamiliar with work areas including existing hazards.
- No or poor briefing of incoming personnel.
- Unfamiliar with transportation routes.
- Communications: face-to-face briefings may not be possible and radio frequencies may be overextended and/or changing.
- Fireline leadership may not be aware of the number, type, and location of all resources.
- Location of safety zones and escape routes may not be known and communicated to all resources.
- Not all resources know their chain of command.

Mitigation actions to take:

- Take the time to transfer all pertinent information to the resources that need it.
- Ask questions to ensure assignments are clear.
- Maintain existing communications with your own and adjacent resources, as well as your original supervisor, while you are developing communications with incoming adjacent resources and your new supervisor.
- Make gathering of situation awareness a priority.
- Ensure common terminology is used. (landmarks, roads, etc.)

1 IAP 2 COMMUNICATIONS PLANS 2 MEDICAL PLANS 2 DUTCH CREEK PROTOCOLS DOUBLE CHECK TO MAKE SURE YOU ARE REFERENCING THE CORRECT DOCUMENTS

Prepared by NW7 SOF2 Philip Bordelon

\$\$ FINANCE MESSAGE \$\$

NEW EMAIL!

Please send all Finance documentation (*SIGNED* CTR/Shift ticket/AD form/agreement/etc. to: 2021.bulldogmountain.finance@firenet.gov or use the QR code



FINANCE PHONE SUPPORT: Andrea Andresen (530) 375-7205

NOTING FIRE WORKED: Indicate the name of the fire you worked on in the <u>REMARKS</u> section every day. Continue to write the fire name & number of the fire you were assigned to at the top of the CTR/Shift Ticket.

Incident Numbers

Bulldog Mountain	Mack Mountain
WA-COF-002348	WA-COF-002338
(DOI) N7YG	(DOI) EK2S
(USFS) P6 N7YG (0621)	(USFS) P6 EK2S (0621)
(DNR) 221-KTV	(DNR) 221-KTY

Photos and Videos Needed

Photos and short videos (30 seconds or less) are needed to tell the story of the Summit Trail, Bulldog Mountain & Mack Mountain Fires.

Please send them to PIO staff via text (541)222-9241

-or-

email joleary@blm.gov

Provide your name for credit and basic info about where the photo was taken and what's happening in it.

Your photos and videos are being posted at:

Inciweb -

Summit Trail https://inciweb.nwcg.gov/incident/7677/
Bulldog Mountain https://inciweb.nwcg.gov/incident/785/
Mack Mountain https://inciweb.nwcg.gov/incident/7814/

Twitter - @Colville NF

Facebook - https://www.facebook.com/CCTBroadcasts

https://www.facebook.com/colvillenf/

https://www.facebook.com/newfireinfo

https://www.facebook.com/nwteam7

Thank you!



Northwest MAC Group Northwest Coordination Center 150 SW Harrison St Suite 400 Portland OR 97201 503-808-2720

August 3, 2021

To:

Incident Commanders on Pacific Northwest (PNVI) IMTs, IMTs working in the

Geographic Area, and all PNW Agency Administrators

From:

Chuck Turley, PNW MAC Acting Chair on behalf of all PNW MAC Agency

Executives

Subject:

COVID Mitigation Expectations and Requirements

The frequency of COVID exposure and cases is increasing on our PNW wildfire incidents and within support functions. PNW MAC has reviewed the multiple guidance documents provided by CDC, Wildland Fire Medical and Public Health Advisory Team (MPHAT), and federal, state, and local entities. Beginning immediately our expectation and direction is that all PNW incidents and their support functions will implement and enforce the following:

- for all resources assigned to an incident within the PNW, and for our NW IMTs assigned outside the PNW, wear a mask at all times whether inside or outside. Exceptions include working alone, working on the fire line, having a medical exemption, and/or pilots and flight crew during all phases of flights for the following missions: airtanker, smokejumper, ATGS, ASM, point-to-point, HELCO, short-haul, rappel, and aerial ignition,
- o highly encourage limiting access to all fire related facilities, and
- highly encourage maximum use of virtual meetings to the extent possible.

The PNW MAC and partner agencies are not authorizing the "Module as One" concept nor any process that would lessen the expectations and requirements set forth in this letter.

This direction applies to gll levels of incident operations and gll aspects of an incident including but not limited to transportation to from incidents, ICPs, spike camps, helibases, tanker bases, ground support units, dispatch centers, smokejumper bases, caches, etc.

Thank you for your vigilance of COVID protections.

Respectfully,

Chuck Turley

PNW MAC Acting-Chair

Washington Department of Natural Resources

Bureau of Land Management

U.S. Forest Service

U.S. Fish and Wildlife Service

National Park Service

Bureau of Indian Affairs

Washington State Fire Marshall

[•]Washington State Association of Fire Chiefs

[·]Washington State Dept. of Natural Resources

Oregon Department of Forestry

Oregon Fire Chiefe Association

Oregon State Fire Marshal

	Team 7 Line Supply Order	, Order			Order #	
Date & Time Order Placed	Deliver To Location/time (Division, Drop Point, Heli Spot, Lat/Long)	Deliver To Location/time Drop Point, Heli Spot, La	t/Long)	(Driv	Delivery Method (Driver, Helo, DIVS to P/U)	(n)
rder received	Order received in Communications (name & time)	6		Ordered by (n	 Ordered by (name and Position)	
rder received	Order received in Supply by (name & time)			Groun	Ground Contact	
rder received	Order received in Transportation by (name & time)	(ət		Cont	Contact Freq.	
rder received	Order received in Helibase by (name & time)			Special Instuctions/line length/ elevation	s/line length/ elev	ation
rder shipped	Order shipped to line by (name & time)					
#	Item	Amount	#	Item	E	Amount
1 Meals	#1842		33	Slingable Bag (Pot.) #0435) #0435	
2 Water	r 0048 5 gal cubies		34	Slingable Blag (Sup.)72 g. #0426	ip.)72 g. #0426	
	de		35	Coffee Kit #0480		
	ries, AA #0030 24/pg		36	Coffee 3lb Can		
Г	AAA		37	Folda-Tank 1000 gal	gal #0661	
	Unlead		38	Pumpkin 3000 gal.	al. #0568	
Г	2 Cycle Oil #0341 Qt		39	Backpack Pump #1149	1149	
8 2 cvc	2 cycle Oil #3444 1 Gal. mix		40	Mark III pump + Kit #0148	it #0148	
Г	el (5 gal.)		41	Lightweight Pump #0686	9890# 0	
10 Bar Oil	Oil #1880 Gal		42	Volume Pump # 1222	222	
	1		43	Hose 1 1/4 #1239	100' lg	
	Pulaski #0146		44	Hose 1" #1238	100' lg	
	Mcleod #0296		45	Hose 3/4" #1016	5 50' lg	
T	bi #1180		46	Reducer 1½" to 1" #0010	1" #0010	
T			47	Reducer 1" to 3/4" #0733	4" #0733	
T	Drip Torch #0241 Empty		48	Gated "Y" 1 1/1 #0231	#0231	
Т			70	Gated "V" 1" #0259	259	

TEAM 7 HOSE LAY KIT 7/16/2014

Item	Amount
1% in. synthetic hose	1000 ft
1 in. synthetic hose	500 ft
¾ in. garden hose	500 ft
1% in. gated wye	5 ea
1½ in 1 in. reducers	5 ea
1 in. combination nozzle	5 ea
1 in ¾ in. reducer	5 ea
¾ in. valve, shutoff, ball	5 ea
% in. Nozzle	5 ea
¾ in gated wyes	5 ea

Sprinkler Kit NFES # 1048

Item	Amount
Sprinkler head w/couplings	4 ea
¾ in. garden hose	250 ft
1%x1%x1in. Tee	4 ea
1 x % reducer	4 ea
1½ in 1 in. reducers	1 ea
34 in gated wyes	2 ea
% in. valve, shutoff, ball	4 ea
% in. Nozzle	1 ea
% pressure regulator,	4 ea
1 in. nozzel, pastic 60 gpm	1 ea
10 in. adjustable wrench	1 ea

3 kits to 1 mark III pump, depending on slope

LINE ORDER PROCESS

Sprinkler kit #1048 (4 head)

Team 7 Hose Lay Kit

59

28

57

Leadline 3000 lbs #0528 Cargo Net 3000lb #0531

Garbage Bags #0021

Fiber Tape #0222

22 23 24 25 25 26 27 27 28 28 29 30

21

Swivel 3000lb #0526

60

63

62

Bath in a Bag, Small #0206 Bath in a Bag, Large #0712

31

Foam 5 gal. #1145 Toilet Paper #0142

Nozzle, Forester 1" #0024

In-line Tee 1%" to 1 #0230

Gated "Y" 1" #0259 Gated "Y" %" #0904

49

52 53

Nozzle KK 11/3" #1082

Nozzle KK 1" #1081

Nozzle %" #0136

54

Plastic Sheeting #0143 Parachute Cord #0533

Fly Tent #0970

Sleeping Pad #1566 Sleeping Bag #1062

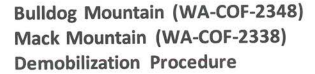
19 20 20

Fussee #0105

17

55

All line orders will go through the Comm. Unit. Preferred method is over the radio. The alternate will be to call COML. At (541) 423-2631





- Resources identified for demobilization should obtain Checkout Form (ICS-221) from Demobilization Unit Leader (DMOB) at the 0700 operational briefing. The ICS-221 may also be obtained by emailing DMOB at: 2021.bulldogmountain.demob@firenet.gov.
- Resources will obtain checkout signatures from Supply, Communications, Ground Support and Finance at the Forward Operating Base at Kettle Falls.
- 3. Completed Demobilization Checkout Forms will be submitted to DMOB at Kettle Falls Forward Operating Base. DMOB will confirm time of departure and estimated time of arrival at home unit.

Bulldog Mountain and Mack Mountain Fires Tentative Demobilization List:

	Bulldog/Mack	
	26-Aug-21	
E-14	AXSUS ENTERPRISES	SKD2
E-28	BLACK PINE CONTRACTING, INC.	ENG6
E-47	INBOUND, LLC - C-14	PU
E-117	TIGER TRUCKING INC	SKG1
0-56	BIAR, JACOB JAMES	REAF
	27-Aug-21	
E-1	BIG FOOT TRANSPORTATION, INC N6DC85221	DOZ4
E-4	ANDERSON, TODD J - 1150H	DOZ3
E-29	FIRE CONTROL RESOURCES L.L.C #E-64	ENG4

TEAM PERFORMANCE CRITIQUE FORM



TO: CREW BOSSES AND OTHER FIRE OVERHEAD

Our Incident Management Team is interested in doing the best job that we can. This is your opportunity to critique us! Give us your thoughts on how we are doing, or what we can improve on. Please take a few minutes to complete this form and drop it off in de-mob/check-in before you leave. All comments are anonymous unless you let us know who you are. We will use the information to improve our management team in the future.

Thanks for your input!						
-Incident Commander						
INCIDENT NAME:		_DATE:				
1. How would you rate the	e treatment you and /	or your crew receive	d on this incide	nt?		
Excellent G	ood Fair	Poor				
Comments?						
2. How well did the follow	ving items meet your ı	needs?				
Breakfast		Excellent	Good	Fair	Poor	
Lunch		Excellent	Good	Fair	Poor	
Dinner		Excellent	Good	Fair	Poor	

Breakfast	Excellent	Good	Fair	Poor
Lunch	Excellent	Good	Fair	Poor
Dinner	Excellent	Good	Fair	Poor
Sleeping Area	Excellent	Good	Fair	Poor
Medical	Excellent	Good	Fair	Poor
Showers	Excellent	Good	Fair	Poor
Sanitation	Excellent	Good	Fair	Poor
Supply	Excellent	Good	Fair	Poor
Transportation (Ground Support)	Excellent	Good	Fair	Poor
Finance	Excellent	Good	Fair	Poor
Operational Briefing	Excellent	Good	Fair	Poor
Communications	Excellent	Good	Fair	Poor

Comments?		

Excellent Good Fair Poor Comments? (Please give names of exceptional or unsatisfactory people.) 5. How would you rate the team's risk management and attitude toward your safety? Excellent Good Fair Poor Comments? Excellent Good Fair Poor Comments? 5. Did anything really frustrate you about how this incident was managed? If so, what could this team do to concentrate on improving performance? No Yes (please give suggestions) Comments? 7. How clear and accurate were the IAPs and maps? 1 2 3 4 5 6 7 8 9 10 Comments? 8. On a scale of 1 to 10, with 10 being the best, how would you rate the Overall performance this team did on incident? 1 2 3 4 5 6 7 8 9 10 Comments?	Excellent	Good	F	air	Poor						
Excellent Good Fair Poor omments? (Please give names of exceptional or unsatisfactory people.) How would you rate the team's risk management and attitude toward your safety? Excellent Good Fair Poor omments? Did anything really frustrate you about how this incident was managed? If so, what could this team do to oncentrate on improving performance? No Yes (please give suggestions) Comments? How clear and accurate were the IAPs and maps? 1 2 3 4 5 6 7 8 9 10 Comments? On a scale of 1 to 10, with 10 being the best, how would you rate the Overall performance this team did on incident? 1 2 3 4 5 6 7 8 9 10	omments?										
Excellent Good Fair Poor comments? (Please give names of exceptional or unsatisfactory people.) How would you rate the team's risk management and attitude toward your safety? Excellent Good Fair Poor comments? Did anything really frustrate you about how this incident was managed? If so, what could this team do to oncentrate on improving performance? No Yes (please give suggestions) Comments? How clear and accurate were the IAPs and maps? 1 2 3 4 5 6 7 8 9 10 Comments? 3. On a scale of 1 to 10, with 10 being the best, how would you rate the Overall performance this team did on incident? 1 2 3 4 5 6 7 8 9 10			11 N 10								
Excellent Good Fair Poor Comments? Did anything really frustrate you about how this incident was managed? If so, what could this team do to concentrate on improving performance? No Yes (please give suggestions) Comments? 1 2 3 4 5 6 7 8 9 10 Comments? 3. On a scale of 1 to 10, with 10 being the best, how would you rate the Overall performance this team did on incident? 1 2 3 4 5 6 7 8 9 10	. How would you ra	ate the kno	owledge le	vel and pe	rformance	ofyour	line ove	erhead?			
Excellent Good Fair Poor Comments? 5. Did anything really frustrate you about how this incident was managed? If so, what could this team do to concentrate on improving performance? No Yes (please give suggestions) Comments? 7. How clear and accurate were the IAPs and maps? 1 2 3 4 5 6 7 8 9 10 Comments? 8. On a scale of 1 to 10, with 10 being the best, how would you rate the Overall performance this team did on incident? 1 2 3 4 5 6 7 8 9 10	Excellent	Good	F	air	Poor						
Excellent Good Fair Poor Comments? 5. Did anything really frustrate you about how this incident was managed? If so, what could this team do to concentrate on improving performance? No Yes (please give suggestions) Comments? 1 2 3 4 5 6 7 8 9 10 Comments? 8. On a scale of 1 to 10, with 10 being the best, how would you rate the Overall performance this team did on incident? 1 2 3 4 5 6 7 8 9 10	Comments? (Please	give name	s of excep	tional or ur	nsatisfacto	ry peopl	e.)				
Excellent Good Fair Poor Comments? 5. Did anything really frustrate you about how this incident was managed? If so, what could this team do to concentrate on improving performance? No Yes (please give suggestions) Comments? 1 2 3 4 5 6 7 8 9 10 Comments? 8. On a scale of 1 to 10, with 10 being the best, how would you rate the Overall performance this team did on nicident? 1 2 3 4 5 6 7 8 9 10	. How would you ra	ate the tea	nm's risk m	anagemer	nt and attit	ude tow	ard you	rsafety	· · · · · · · · · · · · · · · · · · ·		
5. Did anything really frustrate you about how this incident was managed? If so, what could this team do to concentrate on improving performance? No Yes (please give suggestions) Comments? 7. How clear and accurate were the IAPs and maps? 1 2 3 4 5 6 7 8 9 10 Comments? 8. On a scale of 1 to 10, with 10 being the best, how would you rate the Overall performance this team did on incident? 1 2 3 4 5 6 7 8 9 10											
5. Did anything really frustrate you about how this incident was managed? If so, what could this team do to concentrate on improving performance? No Yes (please give suggestions) Comments? 1 2 3 4 5 6 7 8 9 10 Comments? 3. On a scale of 1 to 10, with 10 being the best, how would you rate the Overall performance this team did on incident? 1 2 3 4 5 6 7 8 9 10	Comments?										
No Yes (please give suggestions) Comments? 7. How clear and accurate were the IAPs and maps? 1 2 3 4 5 6 7 8 9 10 Comments? 8. On a scale of 1 to 10, with 10 being the best, how would you rate the Overall performance this team did on incident? 1 2 3 4 5 6 7 8 9 10		- 02 - 34						7.6			- 19
1 2 3 4 5 6 7 8 9 10 Comments? 3. On a scale of 1 to 10, with 10 being the best, how would you rate the Overall performance this team did on notident? 1 2 3 4 5 6 7 8 9 10	oncentrate on impr	oving perf	formance?			as mana	iged? If	so, wha	t could th	is team do	to
Comments? 8. On a scale of 1 to 10, with 10 being the best, how would you rate the Overall performance this team did on notident? 1 2 3 4 5 6 7 8 9 10	oncentrate on impr	oving perf	formance?			ras mana	nged? If	so, wha	t could th	is team do	to
8. On a scale of 1 to 10, with 10 being the best, how would you rate the Overall performance this team did on incident? 1 2 3 4 5 6 7 8 9 10	No Ye Comments?	oving perf	formance?	suggestio	ns)	ras mana	nged? If	so, wha	t could th	is team do	to
incident? 1 2 3 4 5 6 7 8 9 10	No Ye Comments? 7. How clear and ac	curate we	formance? lease give re the IAPs	suggestion	ns)					is team do	to
ncident? 1 2 3 4 5 6 7 8 9 10	No Ye Comments? 7. How clear and ac	curate we	formance? lease give re the IAPs	suggestion	ns)					is team do	to
	No Ye Comments? 7. How clear and ac 1 Comments?	curate we	lease give	suggestion and maps	? 6	7	8	9	10		
Comments?	No Ye Comments? 7. How clear and ac 1 Comments?	curate we	lease give	suggestion and maps	? 6	7	8	9	10		
	No Ye Comments? 7. How clear and ac 1 Comments? 8. On a scale of 1 to incident?	curate well	re the IAPs	and maps 5 e best, ho	? 6 w would y	7 ou rate t	8 he Over	9	10 ormance t		
	No Ye Comments? 7. How clear and ac 1 Comments? 3. On a scale of 1 to ncident?	curate well	re the IAPs	and maps 5 e best, ho	? 6 w would ye	7 ou rate t	8 he Over	9	10 ormance t		



NW Team 7 – C & G Phone List for Bulldog Mountain & Mack Mountain Fires

Incident Commander Deputy Incident Commander Safety Officer Public Information Officer Liaison Officer	Jason Loomis Eric Knerr Eric Brown Cheyne Rossbach Shawn Christianson	503-894-1303 541-219-1172 928-699-3477 541-579-0648 509-429-3348
Operations Section Chief Operations – Planning Air Operations Branch	Trevor Wallace Jon Larson Ted Hass	541-973-8738 208-631-6488 541-646-1318
Planning Section Chief	Greg Funderburk	808-936-4873
Logistics Section Chief	Max Yager	541-690-6627
Finance Section Chief	Andrea Andresen	530-375-7205

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:		
				Time Fron	
3. Name:		4. 10	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Naı	me		ICS Position		Home Agency (and Unit)
7. Activity Log:	Treate a partie of the tree				
Date/Time	Notable Activities				
		_			
8. Prepared by: N	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

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



SUMMIT TRAIL

ANDY PALMER-DUTCH CREEK PROTOCOL

UPDATED 8/25/21

LEADER'S INTENT: To establish **approximate** travel times from key areas of the fire to ICP/MEDICAL UNIT as well as hospitals in Colville, Spokane, and Seattle, Washington via ground transportation. See Medical Plan ("206") for travel times via air. Not every DP is on this chart.

Ground	ICP	Mt. Carmel	Sacred Heart	Harborview
Transport	MED UNIT	Colville, WA.	Spokane, WA.	Seattle, WA.
Only		(Level 4)	(Level 2)	(Level 1/Burn)
DP-1	30 minutes	2 hours	3 hours	6 hours
DP-50	30 minutes	2 hours	3 hours	6 hours
DP-54	1 hour	2.5 hours	3.5 hours	6.5 hours
DP-58	1.5 hours	3 hours	4 hours	7 hours
DP-61	1.5 hours	3 hours	4 hours	7 hours
DP-158	20 minutes	2.25 hours	3.5 hours	6.75 hours
DP-74	1.75 hours	2.75 hour	3.75 hours	6.75 hours
DP-85	15 minutes	1.75 hours	2.75 hours	5.75 hours
DP-83	15 minutes	2 hours	3.5 hours	6.75 hours
DP-130	30 minutes	2 hours	3 hours	6 hours
DP- 131	30 minutes	2 hours	3 hours	6 hours
DP-249	40 minutes	2.5 hours	3.5 hours	6.5 hours
DP-156	45minutes	2.5 hours	3.5 hours	6.5 hours
DP-135	20 minutes	2.25 hours	3.5 hours	6.75 hours
DP-151	15 minutes	2 hours	3 hours	6 hours
DP-120	1.75 hours	3.25 hours	4.25 hours	7.25 hours
DP-122	1.75 hours	3.25 hours	4.25 hours	7.25 hours
DP-133	45 minutes	2.5 hours	3.5 hours	6.5 hours
DP-140	20 minutes	2.25 hours	3.5 hours	6.75 hours
DP-145	30 minutes	2 hours	3 hours	6 hours



BULLDOG MTN. / MACK MTN.

ANDY PALMER-DUTCH CREEK PROTOCOL

UPDATED 8/25/21

LEADER'S INTENT: To establish **approximate** travel times from key areas of the fire to ICP/MEDICAL UNIT as well as hospitals in Colville, Spokane, and Seattle, Washington via ground transportation. See Medical Plan ("206") for travel times via air. Not every DP is on this chart.

Ground	ICP	Mt. Carmel	Sacred Heart	Harborview
Transport	MED UNIT	Colville, WA.	Spokane, WA.	Seattle, WA.
Only		(Level 4)	(Level 2)	(Level 1/Burn)
DP-57 Mack	50 minutes	1 hour	2.5 hours	6 hours
Mtn Fire				
DP-55 Davis	1 hour	1.25 hours	2.75 hours	6.25 hours
Lake				
DP-50	45 minutes	1 hour	3.5 hours	6.5 hours
DP-80	1.5 hours	3 hours	4 hours	7 hours
DP-35 Staging	45 minutes	1 hour	3.5 hours	6.5 hours
DP-70	1 hour	1.25 hours	2.75 hours	6.25 hours
DP-60	1 hour	1.25 hour	2.75 hours	6.25 hours

MOST DROP POINTS ARE APPROXIMATELY 15 MINUTES FROM A HELISPOT. STUDY YOUR MAP, KNOW WHERE YOU ARE WORKING, AND KNOW WHERE YOUR MEDICAL HELP IS.

SITUATIONAL AWARENESS IS YOUR JOB.

		Medica	l Pla	n ICS	S-206					
Incident/Project Name					Operational Period					
Summit Trail				August 26, 2021 0600-0600						
Ambulance Services										
Name Complete Address				Phone			Advan	ced Life Support		
Colville Tribal EMS		Inchelium, W		509-634-247	2	103	X			
Stevens Co Sheriffs Ambulance		Colville, Wa	3	509-684-2555 X			X			
Air Ambulance Services										
Name		Phone	Type of Aircraft & Capability							
Life Flight		800-232-0911		Rotor Rotor with hoist						
Spokane County Sheriff I	Rescue 3	509-532-8930								
Fairchild AFB		509-685-6900 (NEW	(ICC)		Rotor with ho	st/Medic	cal/Mede	evac		
Hospitals										
Name/ Address	GPS	Datum - WGS 84	Trave	el Time Gnd	1 111 TO 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ad No	Level		
Mt. Carmel Hospital 982 E. Columbia Ave Colville, WA	Lat: Long:	N 48° 33.00° W 117° 53.98°	30 MIN	1.5 HRS	509-685-5120	х		IV		
Sacred Heart Hospital 101 W. 8 th St Spokane, WA	Lat: Long:	N 47° 39.1' W 117° 24.85'	45 MIN	2.5 HRS	509-474-3600	Х		II		
Harborview 325 9 th Ave Seattle, WA	Lat: Long:	N 47° 36.5' W 122° 19.67'	1.5 HRS	5.5 HRS	206-744-2042	Х		I / Burn Uni		
Coulee Medical Ctr 411 Fortuyn Rd Grand Coulee, WA	Lat:	N 47° 56.51′ W 119° 0.43'	20 MIN	40 MIN	509-631-4112	Х		IV		
Confluence Health 1201 S. Miller St Wenatchee, WA	Lat: Long:	N 47° 24.43′ W 120° 19.36′	30 MIN	2.5 HRS	509-433-3115	Х		II		
Branch Division Grou	р	Radio Designator		Resoure # Name			Capabilities			
Н		EMT 13 Medic 2 EMT 6		O-508 Joel Bower Al O-599 John McIntyre Bl			BLS ALS BLS			
F		Medic Team 12 Medic Team 12 EMT 4 EMT 1 Ambulance 5		O-416 Russel Green ALS O-418 Baird Stiefel ALS O-117 Stephan Blaskovics BLS O-45 Joelle Wilson BLS E-5003 Hogue/ Doughty ALS			ALS BLS BLS ALS			
J		Medic 7 Ambulance 1 EMT 3		E-520 Johnson / Hilliard O-116 Peter Reinhardt			ALS ALS BLS			
Ü		EMT 12 EMT 7 EMT 8 Ambulance 3 EMT 10		O-541 Aron Jenkerson O-510 Nathaniel Bess O-509 Luke Lindgren E-151 Johnston / Kerns O-385 Shanel Goleman			BLS BLS BLS ALS BLS			
Structure		Medic 13 Medic 3		O-443 Alex Staples O-511 Taylor Morrow			ALS ALS	110000000000000000000000000000000000000		
ICP Medical Inchelium		ICP Medical Unit		Howell/ Crooks E-393 Servatius/ Jack			BLS ALS			
Inchelium Hwy and Bosie H	raul Rd	Ambulance 4		E-393 Beview	ed By (Safety)	ack	ALS	10. Date		
Prepared By (MEDL) Date \s\ Bill Howell 253-229-3394 08/25/21				\s\ Er	08/25/21					

In the event of a medical emergency Contact the Communications Unit and utilize the Medical Incident Report (found on page 118 in the IRPG or the last page of the IAP) to provide information to communications. If a medical emergency occurs in ICP please contact Communications at 503-867-3045

Address of ICP

16 Short Cut Rd Inchelium, Wa 98138

Incident/Project Name Bulldog Mountain Fire					Operational Period						
					Date/Time	00-2000					
Ambulance Services					Jasan R			L _{II} i-	HHAIN		
Name		(Complete Address			Phone	Phone I		dvanced Life Suppor		
Stevens CO Ambulance		425 N F	425 N Hwy 395 Colville, V			911 / 509-684-8261		X	110		
Air Ambulance Services											
Name			Phone	T		Type of A	Aircraft & Ca	apability	/		
WA Air Guard Fairchild	AFB	509-685	509-685-6900			Hoist/Med	ical/Trans	sportat	ion		
Life Flight Spokane	W. 1985 (1985)	800-232					Rotor	1, 191	1007x115		
Spokane County Sherif	f R3	509-532	2-8930			Rot	or with ho	ist			
2 Bear Air Rescue Kalis	spell, M7	406-758	406-758-5610 ext 1			Rotor with hoist					
Hospitals											
Name/ Address		GPS Datum – WGS 84			el Time Gnd	Phone	Helipa Yes N	55	Level		
Mt Carmel Hospital 982 E. Columbia Ave Colville, WA	Lat: Long:	N 48° 3 W 117°	2.425' 53.554'	5 MIN	30 mins	509-685-5100	х		IV		
Sacred Heart MC 101 W. 8 th Ave Spokane, WA	Lat: Long:	N 47° 3 W 117°	8.955' 24.785'	30 MIN	1.5 HRS	509-474-3600	х		II		
Harborview MC Seattle, WA	Lat: Long:	N 47° 3 W 122°		1.5 HRS		206-744-3000	х		I / Burn Un		
Branch Division Group			Radio Designator		Name		Capibilities				
FOB			MEDL-T			Kasey Austin		ALS			
FOB		N	Med Mgr		Lori Seitz		BLS				
Division B DP70			Medic 1			James Petty		ALS			
Division B DP20			EMT 2		Jeff Weer BLS						
Division M DP5	7		EMT1		Kenny	Lam	BL	S			
			bulance 2			Rob Harvey ALS					
			Date		Reviewed By (Safety)				10. Date		
/s/ Kasey Austin MEDL-T 8/24, 509-499-0340			/21	\s\ Eric Brown			8/24/21				
			Me	dical Inci	dent Repo	ort					

Forward Operating Base (FOB):

ICP at Spokane Community College Colville:

768 Old Kettle RD Kettle Falls, WA 99141

985 S. Elm St Colville, WA 99114

24 Hour Emergency Number 206-963-0848

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

TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.								
1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."								
RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.								
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location				Descriptive Location & Lat. / Long. (WGS84)				
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incident Commander				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 ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)								
Patient Assessment: See IRPG page 106								
Treatment:								
4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:								
Helispot / Extraction Site Size and Hazards:								
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:								
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication								
6. COMMUNICATIONS: Identify S								
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.								
8. ADDITIONAL INFORMATION: Updates/Changes, etc.								
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.								