INCIDENT ACTION PLAN MOE CANYON

WA-SES-000445 PN N7US



24 Hours

8/8/2021 0600

to

8/9/2021 0600



Information: 509-656-4235

INCIDENT OBJECTIVES (ICS 202)

1. Incident Nam	e:	2. Operational Perio		8/8/2021	Date To:	9/9/2024
	Moe Canyon	• *************************************	Time From:	0600	Time To:	8/8/2021 0600
3. Objective(s):				-	11110 10.	0000
Management Ob	piectives					
- Provide for em	nergency personnel and public	safety at all times.				
- Ensure COVID	0-19 precautions and best pra	ctices are met at all times.				
- Protect proper	ty, improvements, and infrastr	ucture.				
- Ensure coordi	nated, timely and accurate rele	ease of public information.				
- Foster and ma	intain relationships with all co	operators and stakeholders				
- Protect econor	mic, natural, cultural and herita	age resources.				
- Maintain fiscal	accountability and keep costs	commensurate with values	at risk.			
Control Objective				-		
- Keep the fire N	orth of Mad River to 5800 Rd					
	South of 5800 Rd to 5801 Rd					
	ast of 5801 Rd to Roaring Rid	ae dozer line				
	Vest of Buck to Entiat River Ro	- To				
General Situatio	nal Awareness:					
Steep and rugg	ged terrain, critically dry and re	eceptive fuel beds, active ar	ea for fire history and o	drought stresse	d trees.	
	19 environment, high density p			To help protect	yourself, you	ur family
and to ensure a	all employees return home saf	ely, make sure to practice s	ocial distancing.			
Enhanced by						
Ennanced nygi	ene (especially handwashing)	, PPE & monitoring practice	s help limit the infectio	n rate of first re	esponders.	
5. Site Safety Pla	n Required?	Yes □ No				
Approved Site Sa	afety Plan(s) Located at:					
6. Incident Action	Plan					
ICS 203	☐ ICS 215A	☐ ICS 205 A				
ICS 204	CS 220	Training Messa	ge 🔲			
ICS 205	Facility Maps	Travel Map				
ICS 206	Weather Forecas	t Demob Plan	County	Health Messag	ae	
ICS 208	Fire Behavior	Finance Messa		//		
7. Prepared By:	David Winter	Position/Title: PSC	Signature:	Allow to	tate	
8. Approved by Ir	ncident Commander:	Bob Gear	Signature:	72ho	to h	
CS 202						NIMS IAP
						A STATE OF THE PARTY OF THE PAR

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident			2. Operations	al Period: Date From:	8/8/2021	Date To:	8/9/2021
	Moe Ca			Time From:	0600	Time To:	0600
3. Incident			r(s) and Command Staff:		ion:		
		Bob Gear		Operations	Rich Elliott,		
	Deputy			Planning Operations	Larry Leach		and the second s
		Ryan Cloud		Night Ops			
		Nancy Jones	- 194 M	Staging Area			
		Tim McKern		Branch	1		
4. Agency/C	Organizatio	n Representatives		Division/Group	Structure	Eric Kiehn	
Agency/Or	ganization	Na	me	Division/Group	N	Brandon Burl	ton
WADNR		Jay Gothrie		Division/Group	A/S	Steve Westla	
USFS		Kari Grober-Wier		Division/Group	Nights	Tony Brownin	201701
Chalan 6 FD	#8	Mike Asher		Division/Group	Contingency	Steven Nixon	
				Branch	II	OLEVEIT IVIXOI	
				Division/Group			
	A			Division/Group		+	
				Division/Group			
				Division/Group			
				Division/Group			
	-			Branch			
				Division/Group	III		
				Division/Group			
	_						
				Division/Group			
				Division/Group			
				Division/Group			
				Branch	IV		
E Diameiro	0 0			Division/Group			
5. Planning				Division/Group			
		David Winter		Division/Group	-		
	Deputy			Division/Group			
	ource Unit	Bill Box		Division/Group			
	uation Unit			Branch	V		
	tation Unit			Division/Group			
Demobili	zation Unit			Division/Group			, , , , , , , , , , , , , , , , , , ,
	GISS			Division/Group			
	FBAN			Division/Group			
	IMET			Division/Group			
Training	Tech Spec			Air Operations Bra	nch	Director:	
				Air Support	Group Supervisor		
				Air Tactical	Group Supervisor		
. Logistics	Section				Helibase Manager		
	Chief	Don Rasmusson					
De	puty Chief	Kevin Sell, Slita Bra	adley (t)	8. Finance/Adminis	stration Section:		
Fac	cilities Unit				Bob Thompson		
Ground St	pport Unit				Lisa Egtvedt		
		Scott Trueblood	N. C.	Procurement Unit			
	edical Unit			Comp/Claims Unit			
				Cost Unit			
				JOSE OTHE	1	1	
repared By	: Name:	David Winter	Position/Title:	PSC	Signature: A //	11/1/1	
CS 203	era (esta participa)	SOMEONIO SELECTIONI SELECTIONI SELECTIONI SELECTIONI SELECTIONI SELECTIONI SELECTIONI SELECTIONI SELECTIONI SE			Signature:	A War	<u> </u>
,5 203			Date/Time:	8/7/2021	2300 hours		NIA

Weather Forecast Sunday August 8,2021

DISCUSSION...

Strong cold front passage Saturday evening between 1800 and 2000 PDT with gusty winds through tonight, especially on ridge tops. Westerly winds will remain strong through Sunday with much cooler temperatures and higher humidity values. Winds will weaken Sunday night. High pressure will build in next week with a warming and drying trend.

SUNDAY...

sky/ weatherPartly cloudy. Slight chance of showers.
CWR5 percent.
LAL1.
Max temperature69.
Min humidity37 percent.
Wind (20 ft) Valleys/MidSlopes: Northwest winds 12 to 16 mph with gusts to between 20 and 25 mph. Ridgetops: Northwest winds 19 to 23 mph with gusts up to 35 mph.
Mixing height1000 ft AGL in the morning increasing to 5000 ft AGL in the afternoon.
Transport windsNorthwest around 26 mph.
Haines Index3 or very low potential for large plume dominated fire growth.

SUNDAY NIGHT...

Sky/weather......Mostly clear.

CWR	0 percent.
LAL	1.
Min temp	peratureAround 51.
Max hum	idity62 percent.
Wind (20	ft)Northwest winds 10 to 14 mph in the evening becoming west-northwest 5 to
8 mph ov	ernight. Gusts to between 20 to 25 mph on ridge tops in the evening.
Mixing he	right3000 ft AGL in the evening decreasing 500 ft AGL overnight.
Transport overnight	windsNorthwest around 17 mph in the evening decreasing to around 8 mph

Haines Index......3 or very low potential for large plume dominated fire growth.

SAFETY

SITUATIONAL AWARENESS

OVER

L.C.E.S

MISSION

Moe Canyon Fire

August 8, 2021

TOPICS WORTH DISCUSSING

*Complacency * Situational Awareness * Communications*

Human Factors *(Fatigue, Stress, Attitude) vs. Decision Making

Complacency: the little things we ignore tend to become the big problem.



Hazzard Tree Assessment, Page 22 of your IRPG

Drive Defensively

Stay Hydrated

Steep Terrain: Slips/Trips/Falls, & Rolling material

Air Operations are still on going, utilize good communication skills.

The missions should be clear and understood by all parties.

You have done some great work; don't blow it now by doing something that would ruin your safety record. Take this opportunity when things S L O W down, and work on training, reviewing lessons learned, and rest for the next arduous assignment.

He is no fool who loses what he could not gain, so that he may gain what he cannot lose"

Ed Pulaski 1918



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 (PNW) 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 <u>all</u> 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,
- 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 <u>all</u> levels of incident operations and <u>all</u> 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

8/3/2021

Bureau of Land Management

^{*}U.S. Forest Service

^{*}U.S. Fish and Wildlife Service

National Park Service

^{*}Bureau of Indian Affairs

Washington State Fire Marshal

Washington State Association of Fire Chiefs

Washington State Dept. of Natural Resources

Oregon Department of Forestry

^{*}Oregon Fire Chiefs Association

Oregon State Fire Marshal

lame		Date Prepared	Time Prepared		onal Period
you		817121	1620	21 Aug	08 Aug
Groups			LCES Mitigation	1	
		Insure that communica maintained. Escape rou			
		Follow Downhill Checkl Identify escape routes a			
		Cup trench line. Post lo	okouts and patrols alo	ng underslung	line.
		Insure that lookouts car of control line.	n see entire mid slope	line area inclu	ding upslope
		Identify thresholds for our place before engagin			
		Establish safe, effective	anchor point before e	engaging.	
		Ensure LCES in place an monitored and commu trigger points for diseng	nication with adjacent		
/	/	Do not work below doz Post lookouts for rolling			
		Utilize air attack for air personnel stay clear of			ions. Insure a
		Identify, communicate, Use only qualified faller			orking in area
		Stay downwind of any s and warn others in area			age rous discount description of the second
		Watch for increase in b Monitor weather for ch			urned fuels.
		Follow 2 to 1 work rest drivers, front seat passe			
		Do not engage unless e	ffective communicatio	ns exist.	
		Bees. Ensure those wit Notify DIV and medical transport.			
		Maintain ICS standards briefing. Retain control		nsure everyone	e receives a
/	1	Reduce speed, increase blind corners, use spott		rn on headligh	ts, watch for
1	/	Drive defensively with hout for and yield to pub		cal traffic laws.	. Always watc
		Review Wildland/Urbar is in place before engag	ing.		
		ground, LCES plan, incid	lent hazards, other pe	rsonnel, share	
/					resources
-	1	l by	ground, LCES plan, incid know, help each other l Dozers need dozer boss when in division. Do no	ground, LCES plan, incident hazards, other pe know, help each other be successful as soon a Dozers need dozer boss and communication. when in division. Do not work near or below	Check comm, medical, and air operations plan in IAP. Get to ground, LCES plan, incident hazards, other personnel, share know, help each other be successful as soon as possible. Dozers need dozer boss and communication. Notify division when in division. Do not work near or below dozers.

8-7-21

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC 1. Incident Name: 2. Operational Period: 3. Branch Division Moe Canyon Date From: 08/08/21 Date To: 08/09/21 A/S Time From: 0600 Time To: 0600 4. Operations Personnel: Page 1 of 1 Alpha/Sierra Operations Section Chief: Rich Elliott, Night Ops: Branch Director: Branch Safety: Division/Group Supervisor: Westlake Air Attack: 5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resource Identifier **EMT** LWD Leader Personnel Request # Hours Reporting Location ENG3 New Mexico 321 C22 Eye of the Eagle Scholl fire and fuels **ENG6 E-14** WT2 R&K Water **ENG4 BLM 2427**

			· · · · · · · · · · · · · · · · · · ·	-				
		-						
				-				
				-				
6. Work Assignments:								
Hold and improve burnout								
Snag fire lines								
Mitigate roll out hazards								
8. Communications								
	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
Name	Ch 9	Function TACTICAL	Rx Freq 168.2000	Rx Tone	Tx Freq 168,2000	Tx Tone	Notes	
Name				Rx Tone #N/A	Tx Freq 168.2000	Tx Tone	Notes #N/A	
						Tx Tone		
8. Communications Name FS TAC						Tx Tone		
Name		TACTICAL			168.2000		#N/A	
Name FS TAC	9	TACTICAL		#N/A			#N/A	30

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:	(,	3. Branch	Division
	Canyon		Date From:	08/08/21	Date To: Time To:	08/09/21 0600	ı	N
4. Operations Pers	onnel:						Page 1 of 1	November
Operations Section Chief	Rich Elliott,				Night Ops:			
Branch Director					Branch Safety:			
Division/Group Supervisor	Brandon Bu	rton			Air Attack:		_	
5. Resources Assign	ned:		** Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier		EMT LW	/D Le	eader	Personnel	Request #	Hours	Reporting Location
C2IA Ahtanum						C-1		
EQB			Chris	Brandon		0-12		
DZ2 Tan						E-20		
WT3 Delang						E-5		
ENG6 4102						E-25		
ENG6 4107						E-26		
ENG4 BLM 4604								
					-			
· · · · · · · · · · · · · · · · · · ·	-				-		-	
							-	
	***************************************			, Inc.			-	

6. Work Assignment	ts:							
Secure fire edge of fire	reline and mitig	ate rollout	hazards					
Snag Fire Lines								
Mop up spot fire and	mitigate rol out	hazards						
7. Special Instruction	ns:							
Power shifting DNR	Engines							
8. Communications							_	
Name		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
WEN TAC		10	TAC	167.5500		167.5500		
	-							
	-			1-			4	
		+		-	-		-	
O. Dramare d bur N		Dill Davi			DECL			
9. Prepared by: Nan	ne:	Bill Box			RESL	0:	Bus 7	
100.003	7					Signature:		
ICS 204			Date/Time	: 8/7/2021	2200		Pe	rsonnel Count: 0

CONTROLLED UNCLASSIFIED

1. Incident Na				2. Operation	nal Period:			3. Branch	ORMATION/BASIC
	Moe Canyo	n		Date From: Time From:	08/08/21 0600	Date To		J. Branch	Division Contingency
4. Operation	ns Personnel:	**************************************		Time Prom.	0600	Time To	: 0600	1	
Operations Sect	ion Chief: Rich Ell	liott						Page 1 of 1	
Branch	Director:	nott,				Night O			in the second second
	upervisor: Steven	Nivon				Branch Safe			
5. Resources		ITIAOII	**			Air Attac			
Resource Iden		EMT	LIME	Resources E					
DZ2 DIRT MO		EIVIT	LWD	Lea	der	Personne	Request #	Hours	Reporting Location
DZ2 Idaho We						1	E-2		
Skigine	:51		-						
Okigine									#REF!
							E-6		#REF!
									WILLI:
			-						
			-						
								27	
		_							
6. Work Assign Scout contingen						<u> </u>			
7. Special Instr									
						-			
. Communicati	ions								
. Communicati	ions	T Ch T							
lame	ions	Ch			Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ame	ions	Ch 16			Rx Freq 154.2200	Rx Tone 107.2	Tx Freq 154.2200		Notes
ame	ions				The second second second			Tx Tone 107.2	Notes
	ions				The second second second				Notes
lame	ions				The second second second				Notes
lame Sold TAC		16	Та		The second second second				Notes
lame			Та		154.2200	107.2	154.2200	107.2	
lame Gold TAC Prepared by:		16	Та		154.2200	107.2	154.2200	107.2	
lame Sold TAC		16	Ta		154.2200	107.2		107.2	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
Мо	Canyon			Date From: Time From:	08/08/21 0600	Date To: Time To:	08/09/21 0600	1	Structure
4. Operations Pers	sonnel:							Page 1 of 1	
Operations Section Chie Branch Director Division/Group Supervisor						Night Ops: Branch Safety: Air Attack:			
5. Resources Assign			**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier		EMT		Lea		Personnel	Request #	Hours	Reporting Location
WT2 Delange						1 Gradinia	1 toquoot ii	liouro	reporting Location
WT2 Chelan 8									
							*		
								-	
6. Work Assignmen									
Mutual aid and Mob a Update structure prof	as needed due tection plan	to fire s	pread	towards trigg	ers.				
7. Special Instruction	ons:								
8. Communications									
Name		Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FS TAC		9	T/	ACTICAL	168.2000		168.2000		
		15 16							
9. Prepared by: Nan	ne:	Bill Bo	X			RESL	Signature:	Bus	R
ICS 204				Date/Time:	8/7/2021	2200		Pe	rsonnel Count: 0

CONTROLLED UNCLASSIFIED

1. Incident Name:	2011	2. Opera	tional Period:			3. Branch	Division
Moe Can	yon	Date Fro	STRONG AND ADVANCED CO.	Date To:	08/08/21	I	Nights
4. Operations Personnel	:	1	0000	Time to:	0600		
Operations Section Chief: Rich				Night One		Page 1 of 1	
Branch Director:	•			Night Ops			
Division/Group Supervisor: Brow	/ning			Branch Safety			
5. Resources Assigned:		** Resource	es Below in Bo	Air Attack			
Resource Identifier	EMT L		Leader				
ENG6 DNR 4106			Leauei	Personnel	Request #	Hours	Reporting Location
ENG6 Kentucky					-		
ENG6 Kentucky							
6. Work Assignments:							
Patrol fireline where safe to d	o so to ensure co	ontainment with	n direct and ind	irect lines.			
3. Communications							
vaine	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
. Prepared by: Name:	Bill Box			RESL	Signature:	20-	? _
CS 204 IMS IAP		Date/Time	: 8/7/2021	2200			sonnel Count: 0

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

				Controlled	Controlled Unclassified Information//Basic	Information	//Basic				
1. Incident Name:	Name:		2. Da	2. Date/Time Prepared:		3. Op	3. Operational Period:				
MOE CANYON	NYON		Date: Time:	2			Date/Time From: 08/05/2021 0600	F	Da 08/0	Date/Time To: 08/06/2021 0600 FRI	
4. Basic Radio Channel Use:	idio Cha	annel Use:									
Zone Group	ნ#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	-	COMMAND	BADGER		173.0500	146.2	164.9125	127.3			
	2	TACTICAL	SLIDE		173.0500	146.2	164.9125	141.3			
	က	TACTICAL	WEN PROJ		168.6750		168.6750				
	4	AIR TO GROUND	A/G 40		167.4500		167.4500				
	2	COMMAND	TYEE		173.0500	146.2	164.9125	110.9			
	9	TACTICAL	DUNCAN		173.0500	146.2	164.9125	146.2			
	7	TACTICAL	виксн		171.5000	146.2	166.3000	118.8			
	80	TACTICAL	ALPINE		171.5000	146.2	166.3000	156.7			
	6	TACTICAL	FS TAC		168.2000		168.2000				
	10	TACTICAL	WEN TAC		167.5500		167.5500				
	11		DNRBADGR		159.4425	127.3	151.2125	127.3			
	12		DNRCHELN		159.2250	156.7	151.4750	156.7			
	13	TACTICAL	DNR COM		151.4150	103.5	151.4150	103.5			
	14	AIR TO GROUND	DNR A/G1		159.2700	103.5	159.2700	103.5			
	15	TACTICAL	CO KEYST		154.4300	110.9	153.8900	131.8			
	16	TACTICAL	со вогр		154.2200	107.2	154.2200	107.2			
5. Special Instructions:	structio	ns:									
6. Prepared By	Ву	(Communicatio	(Communications Unit Leader)	Name:			Sis	Signature:			
				THE RESIDENCE OF THE PARTY OF T			-				

Controlled Unclassified Information//Basic

Date/Time:

IAP Page

ICS 205

Shift Ticket Examples

EMERGENCY EQUIPMENT SHIFT TICKET NOTE. The responsible Government Officer will update this form each day or	E100 shift and make initial and lines equipment inspections.
12041796 X 7319	Fire Fighting DNE
Cold Creek WA OWF 999	Steve Captain
Ford F55 8	8 OPERATOR FURNISHED BY GOVERNMENT
123456 A 1234 X	11 OPERATING SUPPLIES FURNISHED BY CONTRACTOR (wel) GOVERNMENT IS
12 DATE 13 EQUIPMENT USE HOURS/OAYSMILES (SIDE ONE) WORK SPECIAL	14 HEMARKS indicated, down time and cause, problems, etc.) FF Sue Best
9/16 cap 1206 1230 2000	PF John Doe
1230 2000	15 EQUIPMENT STATUS a Inspected and under agreement b Released by Government c Wilhdrawn by Contractor
	16 INVOICE POSTED BY (Recorder's initials)
CONTRACTORS OR AUTHORIZED AGENTS SIGNATURE 18 GOVE	ERNMENT OFFICER'S SIGNATURE 19 DATE SIGNED

Engine

1 AGREEMEN	04 H 99	x7420	Dazers R US
Cold	creck	WA CUF 9	99 John Smith
cat	IT MAKE	D6H	a OPERATOR FURNISHED BY GOVERNMENT
9 SERIAL NU	34	10 LICENSE NUMBER	11. OPERATING SUPPLIES FURNISHED BY GOVERNMENT (dry)
12 DATE MOIDAVYR	START STOP	HOURSDAYSMILES ON WORK SPECIAL	ישופוועב שוכיר בישוניות
		Peticense	mites - 54
9116	0600 1260		transport retained
9/16	1230 2000		15 EQUIPMENT STATUS a Inspected and under agreement DIV K
			b. Released by Sovernment C Withdrawn by Contractor
			16 INVOICE POSTED BY (Recorders initials)
17 CONTRAG	FOR'S OR AUTHORI	TED AGENTS SIGNATURE	18. GOVERNMENT OFFICER'S SIGNATURE 19. DATE SIGNED

Equipment with Transport

OKANOGAN-WENATCHEE NATIONAL FOREST

Resource Guidelines for Fire Suppression 2021

Fire: Moe Canyon

Location: near Ardenvoir and Entiat, WA

Date: 8/4/21

Resource Advisors

Lead READ: Brigitte Ranne 509-860-7016

Top Natural Resource Concerns for the Moe Canyon Fire

HUMAN SAFETY IS THE HIGHEST PRIORITY FOR EVERY EMERGENCY RESPONSE ACTION

The fire management area is within....

 Designated critical habitat for listed fish species. This means that there are ESA requirements from the US Fish and Wildlife Service and NOAA-Fisheries that we will strive to meet.

Additionally for this fire:

- Use existing roads, dozer lines from past incidents, and natural barriers as control lines whenever possible in order to minimize suppression impacts.
- Supplemental screens (3/32 inch) required in all fish-bearing streams.
- Weed Wash station and Aquatic Invasive sanitation is required.

General Recommendations for Suppression Activities

Dozer control lines, Hand control lines, and Safety Zones

- In incident situations where there is imminent threat to life and property, construct control lines and safety zones in the locations that best protect the values at risk.
- Use existing roads, dozer lines from past incidents, and natural barriers as control lines whenever possible in order to minimize suppression impacts
- Keep hand and dozer line out of riparian areas unless critical to protecting the values at risk.
- Minimize the number of passes/traffic on dozer lines to minimize width and soil compaction.
- For dozer operations NOT associated with time critical tactics to protect values at risk, including new dozer lines and safety zones in timber fuel models, consult with READs



Pacific Northwest Region

Okanogan-Wenatchee National Forest on the construction locations and seek concurrence with the Agency representative or Agency Administrator.

Dipping and Drafting

- No cross-dipping between water bodies. All buckets or snorkels should be cleaned, inspected, and dried in the sun if they have to be used between lakes. Dipping in small lakes must be pre-approved by the READ.
- When drafting, use already disturbed areas for stream access (road crossings, dispersed campsites) to reduce the need for riparian vegetation clearing.
- Use screens (3/32" inch) for all pumping operations.
- Use containment pads and basins under pumps and fuel cans. Ensure a spill kit is present with every operating pump. Refill outside of riparian reserves.

Invasive Species

- Wash all vehicles when they arrive to the incident and when demobed.
- Inspect slings and remove all plant/soil material prior to use.
- Ensure all camps, staging areas, helispots and cargo areas are free of invasive plants to prevent spread to un-infested areas.

Retardant Use

- Retardant avoidance areas are present in the fire suppression area for both aquatic and terrestrial species. Avoidance area maps are provided.
- Track all retardant drops locations and amounts.
- Report all mis-applications ASAP to READ. Monitoring and reporting of misapplications is required.

Fisheries / Aquatic Recommendations

- If trees must be felled in riparian areas for suppression or safety reasons, fell them toward streams where possible and minimize bucking where possible.
- Non-mechanized suppression activities are recommended within Riparian Reserves (150-300 ft from stream channel). For example, consider hand lines instead of dozer lines when feasible.

Cultural Resources

If cultural resources are inadvertently discovered during suppression activities, leave on site and notify Unit archaeologist or READ.



Moe Canyon PIO Update August 08, 21

Today's excerpts from 100 Ways to Say "Very Good"

"That was First Class Work"

"Things are coming along nicely"

"I'm Glad you are on Our Team"

PIO's are always looking for photos, so if you have any you are willing to share, please email to

nancy.jones@usda.gov

Thanks much and have a great day!!



Code of Conduct Incident Personnel



Each individual on this incident is responsible for:

- Being ready and able to perform their assigned duties effectively.
- Conducting themselves in a manner that treats people with dignity, equality, courtesy, and respect.
- Abiding by agency ethics and conduct regulations.
- Reporting any harassment or other inappropriate behavior.

Each individual of this incident has the right to:

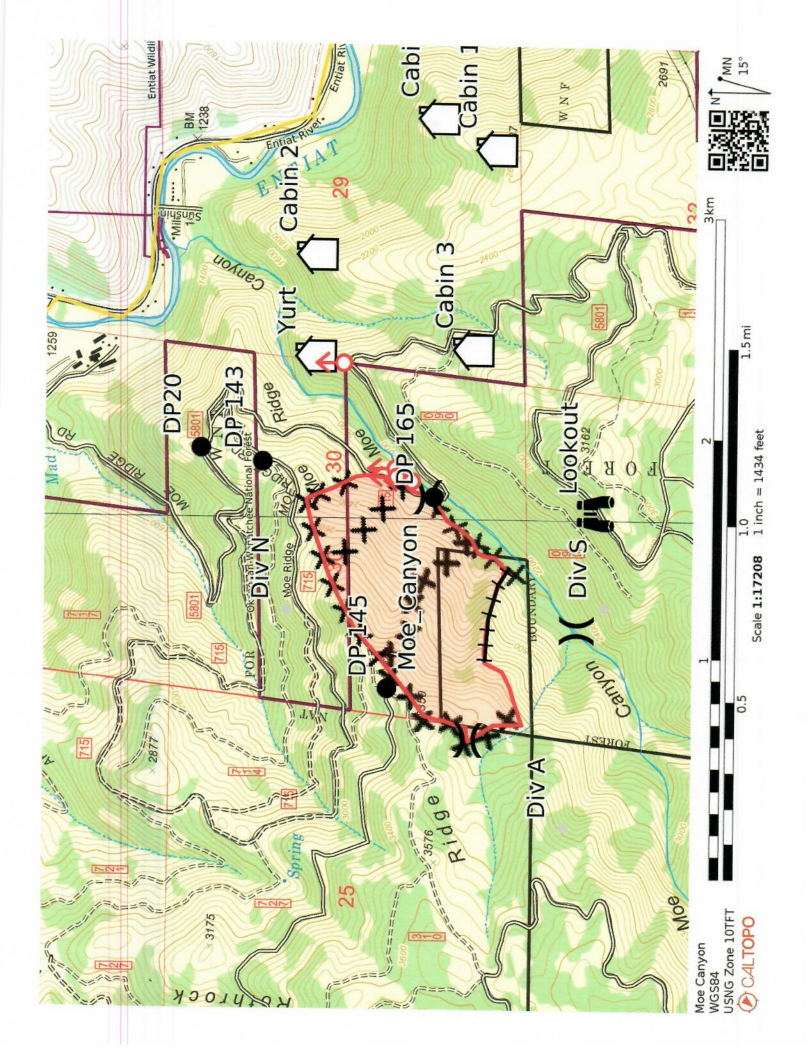
- Work in an environment characterized by safe work practices.
- Work in a fair and harassment free environment.
- Say "No" to unwelcome advances or requests for favors.
- File complaints or grievances through appropriate avenues.

There is zero tolerance for inappropriate behavior while assigned to the incident, including:

- Illegal drug use
- Alcohol use
- Unsafe work practices and activities
- Discrimination
- Sexual harassment
- Fighting, threatening, and abusive behaviors
- Using social media and electronic communication devices for personal business while engaged in fire assignment duties.
- Other violations of Fire Service, Washington DNR, and Federal agency standards of conduct.

Failure to adhere to the Code of Conduct could result in dismissal from the incident, with notification to your home unit.

The public expects our best efforts; they see us as professionals in what we say and do. Let's continue to show them we are!



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To: Time To:	
7. Activity Log (c	ontinuation):		Timo Trom.	Time To.	
Date/Time	Notable Activities				
2 440, 11110	TYOURDIC ACTIVITIES				
				The second secon	
					-
					-
				The state of the s	
					-
8. Prepared by: N	ame:	Position/Title:	Signa	ture:	
ICS 214, Page 2		Date/Time:		The state of the s	

			2. Operation								
(ICS 206)			and the second second second	Time From/To:							
. Medical Aid S	tations:										
Name			Location		Contact Number(s)/Frequency			Paramedics on Site?			
								Yes	☐ No		
								Yes	☐ No		
	************					(MC 100 MO) (MC 100 MO)		Yes	☐ No		
. Transportatio	n (indicate	air or ground):			<u> </u>						
Name		Location		Contact Number(s)/Frequency			Level of Service				
Ballard Ambulance 1028 N Wer		1028 N Wenatch	itchee, Wenatchee, WA		911/509.663.6513			ALS	BLS		
ifeline Ambulance	- Station1	501 N Wenatche	501 N Wenatchee, Wenatchee, WA		911/	509.663.8091		_ ALS	BLS		
ifeline Ambulance	- Station2	230 Grant Rd, Ea	st Wenatchee	, WA	911/	509.663.8091		_ ALS	BLS		
Airlift Northwest (Air)	Seattle, WA			80	0.426.2430		ALS BLS			
ifeflight Network	(Air)	Several locations	Several locations in Eastern WA		80	0.232.0911		ALS BLS			
AS350 B3, N359TA	(Air)	Wenatchee, WA			cwico	509.884.347	3	_ ALS	✓ BLS		
5. Hospitals:											
Hospital Name		Address de/Longitude	1	ntact)/Frequency	Travel Time Air Ground	7.70302.7.73	10000	urn nter	Helipad		
larborview	325 9th Ave	e, Seattle, WA	206.7	44.3000		Yes		Yes	✓ Yes		
ledical Cntr N47 36.1 W121 1			206.74	4.4074 ER		Level: 1	- Amount	No	No		
		er St, Wenatchee,	500 6	62.1511		✓ Yes		Yes	✓ Yes		
lealth Hospital			309.0	02.1311		Level: 2,3	1	No	☐ No		
Confluence	820 N Chela		509.6	63.8711		Yes	- National	Yes	Yes		
lealth Center			303.0	03.0711		Level:	name of the last	No	✓ No		
ake Chelan 503 E Highl			509.6	82.3300		✓ Yes		Yes	Yes		
Comm Hosp	Chelan, WA				Total Control Control		No	✓ No			
Cascade Med Cntr	817 Commo	The state of the s	509.5	48.5815		✓ Yes Level: 5	- Income	Yes No	✓ Yes		
						Yes	- Common	Yes No	Yes		
5. Special Medic	al Emerge	ncy Procedures:	and the same of th			ILEVE!!		NO			
your super the 2014 IR	visor and for PG . Notify	the line for each	eeds and loca	REPORT "9- ation on com	line" proce	dure on pag nel. Operat	ges 10	8-109 in	E-		
Check be		assets are utilize	d for rescue. I	f assets are us	Signature:	ate with Air C	peration	ons.			
		Na	me:		Signature:						
8. Approved by (Safety Office	er):	e an e								

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)

	IVILLIONL	LIVIERGENCY TO INIT	IATE RESPONSE	FROM IMT COMMU	NICATIONS/DISPATCH.
4 CONTACT	Use the follo	wing items to com	municate sit	uation to comm	nunications/dispatch.
	nunications, Div. Alpha. S	DISPATCH (Verify correct fre	quency prior to startir	ng report)	
2. INCIDENT	STATUS: Provide incide	ent summany (including number of	patients) and command	d structure.	
		oriority patient, unconscious, struc "Smith is providing medical care."		uesting air ambulance to Fo	erest Road 1 at (Lat./Long.) This will be the Trout
		RED / PRIORITY 1 Life o	r limb threatening	injury or illness. Evac	uation need is IMMEDIATE
	mergency / Transport Priority	☐ YELLOW / PRIORITY 2 S	erious Injury or illn	ely, 2" - 3" burns more tha	n 4 palm sizes, heat stroke, disoriented.
	1	- Cigimount trauma, unaun	U Walk. Z - 3 Durns	not more than 1-2 noise aire	
-		Ex: Sprains, strains, minor he	nor Injury or illness eat-related illness	. Non-Emergency tran	sport
Nature of	Injury or Illness				
Mecha	& nism of Injury			1	Brief Summary of Injury or Illness
Wicciia	riisiri or irijury				(Ex: Unconscious, Struck by Falling Tree)
Transp	port Request				Air Ambulance / Short Haul/Hoist
D.					Ground Ambulance / Other
Patie	nt Location			L	Descriptive Location & Lat. / Long. (WGS84)
	dent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	cident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pat	ient Care	-			Name of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	TIENT ASSESSMENT	Complete this section for each patie	ant as a self-state of the state		
			sin as applicable (start wi	in the most severe patient)	
Patient Assessr	ment: See IRPG page	106			
Treatment	 				
Treatment:					
. TRANSPORT	T PLAN:				
vacuation Log	auon (ir different): (De	scriptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's E	TA to Evacuation Location:
lelispot / Extra	ction Site Size and Haz	zards:			
. ADDITIONAL	RESOURCES / EQUI	DMENT NEEDS			
xample: Parame	dic/EMT. Crews. Immobil	ization Devices, AED, Oxygen, Tra	numa Page (V/Eluid/a) S	F. I. D	
		Zanon Devices, ALD, Oxygen, 118	auma bag, rv/Fluid(s), S	plints, Rope rescue, Wheel	ed litter, HAZMAT, Extrication
Function	Channel Name/Numb	te Air/Ground EMS Frequenc	ies and Hospital Co		
COMMAND	Chame Name/Numb	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND					
TACTICAL					
CONTINGEN	CY: Considerations: If	primary options fell what setien	1 1		
head.	o i i <u>oonsiderations.</u> II	primary options rail, what action	is can be implemented	in conjunction with prima	ry evacuation method? Be thinking
ADDITIONAL	INFORMATION: Upda	ttes/Changes atc			
	ориа	ondinges, etc.			
REMEMBER:	Confirm ETA's of res	Sources ordered. Act accord	ding to your level o	f training Ro Mark 16	eep Calm. Think Clearly. Act Decisively.
		The transfer Plot accord	amy to your level o	. cranning. De Alert. K	eep Cam. Think Clearly. Act Decisively.