

#### AUGUST 29, 2023

**OPERATION PERIOD** 

Day: 0600 - 2000

Night: 1830-0600

**COMMUNICATIONS 24-HOUR** 

**EMERGENCY NUMBER** 

(208) 891-7948

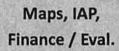
**FIRE NAME CHARGE CODES** 

DNR / FMAG: 221-KPA USFS: PN QKR1 (1522) WFS MOBE: WFS-416

Ground						
	Daily	Approval				
DNR	%					
State Mobe	%					

	Air	
	Daily	Approval
DNR	%	
State Mobe	%	









## GRAY INCIDENT ACTION PLAN

WA-NES-1974



<u>Notes</u>					

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INCIDENT OBJECTIVES	GRAY	08/28/2023	1900

4. Operational Period

Day Operations: 0600-2000

#### **Management Objectives:**

Ensure Firefighter and Public Safety.

- Protection of Property and Wildland Urban Interface.
- Protection of Utilities and Critical Infrastructure.
- Protection of Natural Resource Values.
- Collaboration with the community, local cooperators, stake holders, and media regarding fire activities and status updates.
- Manage incident costs commensurate with the values at risk. Coordinate and communicate costs with the Agency Administrators and Incident Business Advisor.

#### **Control Objectives:**

- Minimize fire growth to existing fire perimeter, providing for firefighter and public safety.
- Continue structure protection efforts within and adjacent to the fireline and reduce risk to existing structures inside the fire perimeter.
- Maintain public roadways and travel corridors.
- Continue hazard and damage assessments within the fire perimeter.
- Initiate fire repair efforts where current and expected fire activity allows.

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

ORGANIZAT	TION ASSIGN	NMENT LIST					
1	L. Incident Nan	ne					
	GRAY						
2. Date Prepare		3. Time Prepared					
August 28, 20	<b>D23</b> Operational Pe	1800					
	9, 2023 06						
5. Incident Commander							
Position		Name					
Incident Commander	Nate LeFevr	e					
Deputy	Eric Knerr						
Safety Officer	Eric Brown /	Matt Broyles					
Information Officer	Patrick Lair						
Liaison	Shawn Chris Suba (T)	tianson / Greg Brody /Mark					
Health Liaison	Rhonda Marchand (T)						
HR Specialist	Vicki Cunnin	gham					
6. Agency Representat	lves						
Agency		Name					
DNR	Pat Ryan (A	A) / Eric Keller (AR)					
Spokane FD 3	Cody Rohrba	ach					
WSFM	Esther Hern	andez					
7. Planning Section	7. Planning Section						
Plans Section Chief	Michael Cha	rter					
Deputy	Debbie Plum	nmer (T)					
Resource Unit	Cari Richard	son (T) / Gary Duranceau (T)					
Status Check-in	Katelyn Roe	der / Andrea Holmquist (T)					
Situation Unit	Michael Cra	wford					
Documentation	Chris Oelsch						
GIS Specialists	Aleksandar	Dozic (virtual) / Zach					
Incident Meteorologist	Steve Bodna	ar					
Fire Behavior Analyst	Brett Smith						
Demobilization	Jay Lord						
8. Logistics Section							
Logistics Section Chief	Franklin Vau	ıghan					
Deputy	Ben Goodin	(T)					
Facilities	Janet Robbi	ns / Dave LeFevre					
Base Camp Manager	Marlin Pose	(T) / Carsen Smith (T)					
Supply Unit	Michael Ha	nson (T)					
IT Specialist	Michael Gas	scon / Chad Funnemark /					
Receiving Distribution	Spencer Joh	nson / Taylor Rembowski					
Ordering Manager	Philip Darby (T) / Kerry Johnston (T)						
Ground Support Unit	Joe Keady						
Communication Unit	Seth Baumgarten						
Communication Tech.	Andrew Sav	vyer / Mike Merrick					
Food Unit	Kristy Naug						
Security Manager	Ron Taylor (						
Medical Unit		/ Kevin Smith (T)					
Facilities  Base Camp Manager  Supply Unit  IT Specialist  Receiving Distribution  Ordering Manager  Ground Support Unit  Communication Unit  Communication Tech.  Food Unit  Security Manager	Janet Robbin Marlin Pose Michael Har Michael Gas Spencer Joh Philip Darby Joe Keady Seth Baumg Andrew Sav Kristy Naug	ns / Dave LeFevre  (T) / Carsen Smith (T) nson (T) scon / Chad Funnemark / nson / Taylor Rembowski (T) / Kerry Johnston (T) garten evyer / Mike Merrick hton (T)					

OPS Section - Lead	Jon Larson / Seth Merritt (T)
OPS Section - Field	Chris Orr / Scott Coulson (T)
Planning Division	Jesse Kiene (T)
Division A	Nathan Crawford
Division T	Linda Gibson / Frank Heilman (T)
Division Z	Jeff Neil / Alex Hickey (T)
Division Night A	Rob Gubser / Jesse Morris (T)
Division Night T	Josh Fitzpatrick
Division Night Z	Nate Barrons
b. Air Operations Bran	
UAS Supervisor	Mark Hocken
10. Law Enforcement	
Command Post AM/PM	509-438-0595
11. Finance Section	Photo
Finance Section Chief	Andrea Andresen / Lori Bailey (T)
Deputy	Nina Hardin
Time Unit	Heather Wall
Procurement	Audrey Mainwaring
Comp/Claims	Patty Westgate (Virtual)
Cost Unit	Mike Lysne



#### Fire Weather Forecast



FORECAST NO: 9

FORECAST FOR: Tuesday & Tuesday Night

**SHIFT DATE:** 08/29/2023

**DATE AND TIME ISSUED:** 08/28/2023 at 2000

**NAME OF FIRE:** Gray

**UNIT:** WA-DNR

**SIGNED:** Steve Bodnar - Incident Meteorologist 405-203-9850 (cell) / stephen.bodnar@noaa.gov

#### ...PERIODS OF STRONG WINDS AND THUNDERSTORMS, POSSIBLE STRON TODAY...

WEATHER DISCUSSION: An active weather pattern arrives today. Be prepared for gusty southwest winds to arrive around midday or shortly after. This will knock down high temperatures but the airmass will take time to moderate and moisten. Very light showers and a few weak thunderstorms cannot be ruled out with the initial push of winds but the focus for scattered thunderstorms, some potentially strong will focus in the late afternoon and early evening. Any organized storms will bring the potential for hail and gusty outflow winds. The threat for showers and storms will continue into the overnight hours before migrating northward. A second push of southwest winds that arrive overnight and continue well into Wednesday. Steady rains will rotate into the area early Wednesday morning.

#### **TUESDAY:**

**WEATHER:** Partly sunny in the morning with a 20% chance for sprinkles. Winds increasing after 1300 with a 50% chance for showers and thunderstorms. A few storms in the afternoon could be strong producing small hail and gusty outflow winds.

MAXIMUM TEMPERATURE: 78-82°

**MINIMUM RELATIVE HUMIDITY: 29-34%** 

#### **20-FOOT WINDS:**

• East to northeast winds 5 to 10 mph in the morning. Wind shift to the west/southwest 1300-1400 hrs 15 to 25 mph with gusts around 35 mph. Winds decreasing southwest 9 to 13 mph around 1500. Gusty and erratic outflow winds near any showers or storms throughout the afternoon of 15-25 mph gusts 30-45 mph.

**CHANCE OF WETTING RAIN (≥ 0.10"):** 45%

**LIGHTNING ACTIVITY LEVEL: 3** 

**HAINES INDEX:** 4 (3 – stability, 1 – dryness component)

MIXING HEIGHTS/INVERSIONS: Shallow surface inversion in the morning mixing out around 1000. Peak mixing heights near 3000 ft by 1400-1500 hrs.

**AVIATION:** Gusty winds with sustained speeds near 20 mph at times and gusts up to 35 mph. Thunderstorms will bring a threat for small hail and lightning along with gusty outflow winds near 40 mph.

#### **TUESDAY NIGHT:**

**WEATHER:** Mostly cloudy. Showers and thunderstorms in the evening then slight chance of rain showers and thunderstorms overnight. Steady rain developing 0500-0800.

**MINIMUM TEMPERATURE: 54-58°** 

**MAXIMUM RELATIVE HUMIDITY: 75-80%.** 

#### **20-FOOT WINDS:**

• South to southwest 10 to 14 mph gusts to 20 mph increasing 15 to 20 mph gusts near 35 mph between 0200-0400 hrs.

**CHANCE OF WETTING RAIN (≥ 0.10"):** 15%

LIGHTNING ACTIVITY LEVEL: 2 mainly before midnight.

MIXING HEIGHTS/INVERSIONS: Little to no surface inversions. Stable layer near 1500 feet.

**EXTENDED OUTLOOK:** Cooler temperatures and higher humidity Thursday and Friday with lighter winds. Breezy conditions return by the weekend with an increasing chance for rain early next week.

FIRE BEHAVIOR FORECAST						
FORECAST NUMBER: 9	TYPE OF FIRE: Wildland					
FIRE NAME: Gray	OPERATIONAL PERIOD: August 29, 2023 — Tuesday					
DATE ISSUED: August 28, 2023	TIME ISSUED: 2000					
UNITS: Washington DNR	SIGNED: /s/ Bratt Smith - FBAN					
MICATURE CHARLEDY C. T. M. J. T.						

WEATHER SUMMARY: See Fire Weather Forecast in IAP
\*\*\*Cooler and higher humidity, but higher winds as well\*\*\*

#### **FUELS:**

**GENERAL:** Primary fuel types are timber with grass understory and scattered riparian areas with aspen stands. Agriculture fields include standing wheat, wheat stubble, and irrigated grass/hay. Timber litter is fluffy. Grasses are mostly to fully cured. Fine dead fuel moisture (FDFM) levels will support active fire characteristics and spread this afternoon with the addition of increased winds. FDFM will begin the day around 7%, remain steady through 1600, then rise the remainder of the day. Thousand-hour fuel moisture remains static around 14%.

Local fire danger index ERC is near the 95th percentile and will begin to trend lower today.



#### TOPOGRAPHY:

**GENERAL:** The area in and around the fire is generally flat with ~300 feet elevation changes across the landscape. Small rocky ridges, low-lying riparian areas, and small lakes are scattered throughout the fire.

#### **General/Potential Fire Behavior:**

**TODAY:** Observed fire behavior will likely include moderate smoke production from existing hotspots, especially with forecast afternoon wind. Potential fire behavior will be highly variable as weather changes throughout the day. Spread *potential* early in the day remains relatively low, followed by a period of elevated spread *potential* from 1200-1600 because of wind and moderate relative humidity, then a general spread *potential* reduction over the remainder of the day as humidity and precipitation increases. For ignitions in unburnt continuous fuels, *potential* surface fire behavior and spotting is described in the table below. Expect peak surface spread conditions between 1200 and 1600 today.

\*\*\*Assumes no precipitation received\*\*\*

Max Spotting Distance	Fuel Type/Model	Maximum Rate of Spread	Maximum Flame Length
1000 feet or less Probability of Ignition 30-50%	Timber with Grass (FM 2)	<i>Head 40-50 feet/min</i> Flank 5-10 ft/min	<i>Head 6-8 ft</i> Flank 2-4 ft
<b>♦</b>	Hardwood/Riparian Areas (TU2)	Head 15-20 feet/min Flank 2-4 ft/min	<i>Head 3-5 ft</i> Flank 1-2 ft
Active surface spread possible	Timber Litter (TL8)	<i>Head 5-10 feet/min</i> Flank 1-2 ft/min	<b>Head 3-5 ft</b> Flank 1-2 ft

#### **SPECIFIC:**

**ALL DIVISIONS:** Multiple pockets of interior heat, continued creeping, and smoldering are likely. Ground fuels (subterrain) will continue to smolder, produce smoke, and become more visible with increases in afternoon wind. Winds will be strong enough to cause fire weakened trees to fall at various times during the day and overnight period.

**INITIAL ATTACK:** Utilize the descriptions in the table above to estimate fire behavior and resource needs for initial attack during peak surface spread conditions (1200-1600 today). Torching is probable but probability of ignition steadily lowers through the day. Heavy equipment use may be indicated by peak condition flame lengths and rate of spread.

**NIGHT SHIFT:** Fire activity (if any) will steadily diminish after 1600 and reduce to minimal overnight with forecast humidity and precipitation, despite windy conditions. See fire weather forecast for timing of wind and precipitation.

#### **AIR OPERATIONS:**

Clouds, wind, and late-day precipitation may impact aviation use. (See aviation section of fire weather forecast.)

#### **SAFETY:**

15. Wind increases and/or changes direction.

Wind can significantly impact the rate and direction of fire spread. Also watch for trees to fall during strong winds.

DI	VISION	ASSIGNME	ENT LIST	1. Branch		2. Divisio	n / Group	Α	Page	1 of 2
	cident Name			4. Operation	al Period					
Gra	ау			Date: Au	gust 29, 2023	Tìr	ne: 0600-20	000		
5. O	perations Perso	nnel								
Oper	ations Lead	Jon Larson	n / Seth Merritt (T)	Division	/ Group Supervisor	Nat	han Crawf	ord		
Oper	ations Field	Chris Orr	/ Scott Coulson (T)	Safety O	Safety Officer Eric Brown/Matt Broyles					
Plann	ning Division	Jesse Kien	ie (T)	Air Attac	ck Supervisor					
6. Re	esources Assigne	ed this Period								
	Strike '	Team / Task Force /	Resource Designator		Leader	Number Persons		Notes		Tentative Last Work Day
1.	O-7 TFLD			Todd Olso	n	1				09/01
2,	O-133 TFLD	) (T)		Myles Hul	ing	1				09/01
3.										
4.	C-6 CR2I NV	N-COA #1		Urisha Ma	rconi	20				09/03
5.	C-12 CRW2	Grizzly Firefight	ters	Fernando	Hernandez	20				09/04
6.										
7.	O-123 FELB			Jade Draus	se	1				09/05
8.	O-91 FMOD	David Rains		Mike Lind		2				09/02
9.										
10.	E-15 ENG4	Chewack Wildfii	re Inc	Paul Binko	ski	3				09/01
11.	E-11 ENG6	G4 Chewack Wildfire Inc G6 Late Summer NG6 DEF E-637		Bradley Ba	ker	3				09/01
12.	E-101 ENG6	DEF E-637		Kreg Jacks	on	6				09/04
13.	E-111 ENG6	NG6 Backcountry		Ambrose Bessette		3				09/04
14.	E-112 ENG6	Alder Creek Fir	e, INC	Nick Vanderhoof		2				09/03
15.		Alder Creek Fir		Boyd Carr		2				09/03
16.	E-114 ENG6	Alder Creek Fir	e, INC	Autumn Le	eman	3				09/03
17.	E-115 ENG6	Alder Creek Fir	e, INC	Steve War	d	2				09/03
18.						<u> </u>	1			<u> </u>
19.										
20.										
21.										
7. C(	ontrol Opera	tions								
ľ	Mop up, asse	ess, and remove	hazard trees in the area arou the public and firefighters.	und the Me	dical Lake Comr	nunity, S	outh Med	lical Lake Rd, and S	iilver Lake,	and I-90
	ecial Instructions									
			smoke exposure from infrastr					ıazards.		
			Cuff / EMTF Salapka – shared	between D	ivision A /Z, ava	ilable fro	om ICP.			
_			trols in all divisions.							
		ommunication Summ			T			T	1	
	nction	Frequency	System	Channel	Function	Fred	quency	System	Cha	annel
Re	mmand peater	Se	ee Comm Plan		Command		See Con	nm. Plan		
	TAC				Air To Ground		See Con	nm. Plan		
	ed by (Resource Duranceau	Unit Leader):		Approved by Michael	-				Time 1900	

DI	VISION	ASSIGNME	NT LIST	1. Branch		2.	Division ,	/ Group	^	Dago	2 of 2
									Α	rage	2012
	icident Name			4. Operationa	l Period						
Gr	ay 			Date: Aug	ust 29, 2023		Time	: 0600-20	000		
5. C	perations Perso										
Ope	rations Lead	Jon Larsor	/ Seth Merritt (T)	Division /	Group Supervisor		Natha	an Crawf	ord		
Oper	rations Field	Chris Orr /	Scott Coulson (T)	Safety Off	ficer		Eric B	rown/M	att Broyles		
Plani	ning Division	Jesse Kien	e (T)	Air Attack	Supervisor						
6. R	esources Assign	ed this Period									
	Strike	Team / Task Force /	Resource Designator	L	eader		lumber ersons	Trans. Needed	Notes		Tentative Last Work Day
22.	O-2109 ST	EN		Mark Harp	er		1		SPS Strike Team		09/01
23.	E-2110 ENG6 BR133			Adam Meri	ritt		3		SPS Strike Team		09/01
24.	E-2111 ENG6 BR144		Jeff Salatin	0		3		SPS Strike Team		09/01	
25,	E-2112 ENG6 BR161		Luke Lindgr	ren	1	3		SPS Strike Team		09/01	
26.	E-2113 EN	G6 BR101		Russ Ordor	nia	1	3		SPS Strike Team		09/01
27.	E-2115 WT	S2 TN183		Rudy Case		1	2		SPS Strike Team		09/01
28.						1					
29.	E-42 WTS2 Aegis Logistics/Peone Logging		Tony Harris		1	1				09/04	
30.	E-123 WTS2 SKWANT Tender Company		er Company	Yancy Epperson		T	1				09/03
31.						T					
32.	E-49 DZR3	Todd Anderson E	xcavating	Todd Anderson			1				09/02
33.						T					
34.	O-2326 SO	FR		Brenda Roc	lgers	T	1				08/31
35.						$\top$					
36.						$\vdash$			2		
37.						$\top$					
38.											
7. Co	ntrol Operation	15									
	Mop up, ass corridor to e	ess, and remove ensure safety of t	hazard trees in the area arou he public and firefighters.	und the Med	dical Lake Comi	mur	nity, So	uth Med	ical Lake Rd, and S	ilver Lake,	and I-90
	ecial Instruction										
			moke exposure from infrasti						azards.		
			Cuff / EMTF Salapka – shared	between Di	ivision A /Z, ava	ailab	ole fror	n ICP.			
			rols in all divisions.								
		ommunication Summ		1	1	_					
	unction	Frequency	System	Channel	Function	_	Frequ	ency	System	Cha	annel
	mmand epeater	Se	e Comm Plan		Command			See Con	nm. Plan		
	TAC				Air To Ground			See Con	nm. Plan		
Prepar	ed by (Resource	: Unit Leader):	<u> </u>	Approved by (I	II Planning Section Ch	nief)			Date	Time	

Gary Duranceau

1900

08/28/2023

Michael Charter

DI	VISION AS	SIGNMENT LIST	1.	Branch	2. Div	ision / G	roup	Т	Page	1 of 2
3. In	cident Name		4.	Operational Period						
Gr	ay			Date: August 29, 2023 Time: 0600-2000						
5. C	perations Personnel									
Oper	ations Lead	Jon Larson / Seth Merritt (T)		Division / Group Supervis	sor	Linda	Gibson ,	/ Frank Heilman	(T)	
Oper	ations Field	Chris Orr / Scott Coulson (T)		Safety Officer		Eric B	rown/M	att Broyles		
Planı	Planning Division Jesse Kiene (T)			Air Attack Supervisor						
6. R	sources Assigned th	is Period		*						
	Strike Team	n / Task Force / Resource Designator		Leader		lumber Persons	Trans. Needed	Note	s	Tentative Last Work Day
1.	O-4 TFLD		Т	om Shedd		1				09/02
2.	O-38 TFLD		D	Pavid Sund		1				09/03
3.										
4.	C-9 CRW2 Tri-C	Cities Forestry, LLC		Ifredo Torres		20				09/02
5.	C-11 CRW2 Alp	nine Services		Aiguel Silva		20				09/02
6.	C-14 CRW2 Gri	izzly Firefighters Inc		ose Delfin Jr		19				09/04
7.	C-16 CRW2 Bir	rueta Reforestation Inc	С	hristian Paz		20				09/04
8.										
9,	O-42 FMOD Ba	iley Logging	С	ole Harris		2				09/01
10.										
11.	E-9 ENG4 Meth	ow River Wild Fire	R	ich Harvey		3				09/01
12.	E-62 ENG5 Libe	erty Wildfire Inc	К	evin Klinkert		3				09/03
13.	E-63 ENG5 Osp	rey Wildfire LLC	s	ierra Dahlen		3				09/04
14.	E-65 ENG5 Osp	rey Wildfire LLC	N	lathan Smallbec		3				09/02
15.	E-66 ENG5 Wild	d Fire Services		Melvin Thompson		3				09/02
16.	E-68 ENG5 Glad	cier Peak Wildfire Inc	К	evin Weed		3				09/03
17.	E-64 ENG6 Burl	khart	A	aron Burkhart		3				09/04
18.	E-77 ENG6 LL N	Neadow Wildfire, INC	V	Ves James		3				09/02
19.										
20.										
	ntrol Operations  Mop up and secu	ure along the communities around	d Salnave	Rd, Granite Lake Rd, a	and Bake	er Rd to	l-90. As	sess and remov	e hazard tre	es.

Avoid downed powerlines, smoke exposure from infrastructure and other Wildland Urban Interface hazards E-89 AMB2 Best Practice Medicine LLC, AMBO2, EMPF Wasden / EMTF Bennion, staged at DP90

Law enforcement roving patrols in all divisions.

9.	Division /	Group	Communication Sum	mary
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Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	Se	ee Comm Plan		Command	See Com	ım. Plan	
TAC				Air To Ground	See Com	m. Plan	
Prepared by (Resou	rce Unit Leader):	N .	Approved by (I	Planning Section Chie	ef)	Date	Time
Gary Durance	au		Michael C	Charter		08/28/2023	1900

DΙ\	/ISION	ASSIGNME	ENT LIST	1.	Branch		2. [	Division /	Group	Т		Page	2 of 2
3. Inc	ident Name			4.	Operational	Period							
Gra	У				Date: Augi	ust 29, 2023		Time:	0600-20	000			
5. Op	erations Perso	nnel			,								
Opera	tions Lead	Jon Larsor	n / Seth Merritt (T)		Division /	Group Supervisor		Linda (	Gibson /	' Frank Hei	lman (T	)	
Opera	tions Field	Chris Orr /	/ Scott Coulson (T)		Safety Off	icer		Eric Br	own/M	att Broyles			
Planni	ing Division	Jesse Kien	ie (T)		Air Attack	Supervisor							
6. Res	sources Assign	ed this Period		io de									
	Strike	Team / Task Force /	Resource Designator		U	eader		lumber Persons	Trans. Needed		Notes		Tentative Last Work Day
21.	E-46 WTS2	Aspen Mountair	n Resources	Ko	orey McGa	affey		1					09/06
22.													
23.	O-32 HEQB	<b>I</b>		Ph	nilip Shaft	0		1					09/02
24.	O-44 HEQB	(T)		М	artin Coza	art		1					09/03
25.													
26.	E-48 DZR4	Cummings Truck	king	Ку	/le Cummi	ings		2					09/01
27.													
28.	O-96 SOFR			Ge	eorge Libe	ercajt		1					09/04
29.													
30.													
31.													
32.													
33.													
34.				Г			$\Box$						
35.													
36.							Т						
37.													
38.				Г			$\top$						
39.													
	ntrol Operation Mop-up and		e communities around Salna	ve f	Rd, Granit	te Lake Rd, and	l Bal	ker Rd t	o I-90. <i>i</i>	Assess and	remove	e hazard tr	ees.
Ē	-89 AMB2	ed powerlines, s Best Practice Me	smoke exposure from infrastr edicine LLC, AMBO2, EMPF W rols in all divisions.							azards.			
9. Divis	ion / Group Co	ommunication Summ	nary										
Fun	nction	Frequency	System		Channel	Function		Freque	ncy	Syste	m	Cha	annel
	nmand Deater	Se	ee Comm Plan			Command			See Com	ım. Plan			
T	rac					Air To Ground			See Com	ım. Plan			
	d by (Resource					Planning Section Ch	ief)			Date		Time	
Gary	Duranceau			1	Michael C	harter				08/28/3	2023	19	900

DI	VISION AS	SIGNM	ENT LIST	1. 1	Branch		2. Di	vision / G	roup	Z	Page	1 of 2
3. In	icident Name			4. (	Operational I	Period						
Gr	ay				Date: Augu	st 29, 2023		Time: 06	500-2000	)		
5. C	perations Personnel											
Oper	rations Lead	Jon Larso	n / Seth Merritt (T)		Division /	Group Supervisor		Jeff N	eil/Alex	Hickey (T)		
Oper	rations Field	Chris Orr	/ Scott Coulson (T)		Safety Off	ficer		-		att Broyles		
Plani	ning Division	Jesse Kier	ne (T)		Air Attack	Supervisor				<u> </u>		
6. Re	esources Assigned th	is Period			-							
	Strike Team	ı / Task Force /	Resource Designator			Leader		Number Persons	Trans. Needed	Notes		Tentative Last Work Day
1.	O-100 TFLD			SI	haun Turn	er		1				09/01
2,	O-99 TFLD (T)			Α	ustin Hatt	en		1				09/01
3,:												
4.	C-10 CRW2 Wy	'East Wildla	ands LLC	C	hristophe	r Applegate	$\top$	20				09/04
5.	C-15 CRW2 Birs	ueta Refore	estation Inc	Jo	se Ibarra			20				09/04
6.												
7.	E-14 ENG4 Che	wack Wildfi	ire Inc ID69	G	reg Isaac			3				09/01
8.	E-60 ENG5 Met	how River \	Wildfire	To	odd Friesz			3				09/02
9.	E-61 ENG5 Libe	rty Wildfire	, INC	E	dward Ker	nney		3				09/03
10.	E-73 ENG6 WA	-OWF-E-691		Ja	mes Stillv	vaugh		3				09/02
11.	E-78 ENG6 Libe	rty Wildfire	, INC	CI	if Middlet	on		3				09/03
12.	E-94 ENG6 Wo	k Horse, IN	С	Ty	e Straigh	t		3				09/03
13.	E-105 ENG5 Wi	ld Fire Servi	ices, INC	Ti	m Logozz	o Jr		3				09/03
14.										<del></del>		
15.	E-41 WTS2 Tod	d Anderson	Excavation Inc	Jo	sh Apthoi	rp		1				09/01
16.	E-45 WTS2 Can	yon Creek E	interprises	Ro	oy King			1				09/05
17.	E-145 WTS2 EM	1SR Truckin	g	Ra	ay Collins			1				09/07
18.												
19.												
20.												
21.												
7. Cc	ontrol Operations											•
			neter and around struct rol I-90 corridor and ext									azard
	ecial Instructions											
			es, smoke exposure fron									
			PF Cuff / EMTF Salapka	– sha	red betw	veen Division	A / Z	z, avail	able fro	m ICP.		
			patrols in all divisions.									
9. Div	rision / Group Commi		mary I			I				J		
_		equency	System		Channel	Function		Freque	ncy	System	Ch	annel
	mmand peater	Se	ee Comm Plan			Command			See Comi	m. Plan		
	TAC					Air To Ground			See Comi	m. Plan		
Prepare	ed by (Resource Unit	Leader):		Ар	proved by (F	Planning Section Ch	nief)			Date	Time	

Gary Duranceau

1900

Time

Date

08/28/2023

Michael Charter

Approved by (Planning Section Chief)

DI	VISION	ASS	SIGNME	ENT LIST	1. Bran	nch		2. [	Division /	Group	Z		Page	2 of 2
3. In	cident Name				4. Ope	rational	Period							
Gra	ay				Date	e: Augu	ıst 29, 2023		Time	: 0600-20	000			
5. O	perations Per	sonnel												
Oper	ations Lead		Jon Larsor	n / Seth Merritt (T)	Div	vision / (	Group Supervisor		Jeff N	eil/Alex l	⊣ickey (T)			
Oper	ations Field		Chris Orr	Scott Coulson (T)	Sa	fety Offi	cer		Eric B	rown/Ma	att Broyles			
Plant	ning Division		Jesse Kien	e (T)	Alı	r Attack	Supervisor							
6. Re	esources Assig	ned this	Period											
	Strik	e Team ,	/ Task Force /	Resource Designator		Le	eader		lumber ersons	Trans. Needed	No	otes		Tentative Last Work Day
22.	O-35 HEQ	ξB			Asa R	lay			1					09/04
23.	O-49 HEQ	(B (T)			Dan E	lliott			1					09/04
24.														
25.	E-158 EXC	3 Baile	ey Logging		Ben N	lewma	in		2					09/08
26.														
27.	O-90 TFL	)			Dan L	owell			1					09/04
28.														
29.	C-2 CR2I S	steelhe	ad Enterpr	ises LLC	J Kuhi	nhause	en		20					09/02
30.														
31.	E-100 ENG	36 Arro	whead For	estry, LLC	Antho	ony Jer	nner		3					09/04
32.	E-108 ENG	36 LL N	1eadows W	/ildfire, INC	Neil R	Reynau	d		3					09/03
33.														
34.	O-89 TFLC	)			Russ S	Shuma	te		1					09/05
35.														
36.	E-76 ENG	5 Late S	Summer W	ildfire LLC	Jacob	McCro	oskey		4					09/02
37.	E-166 EXC	4 Price	Excavation	n	Devin	McKir	nney		2					09/09
38.														
39.	O-43 FMC	D Baile	ey Logging		Austir	n Ross			2					09/01
40.	O-92 FMC	D Davi	id Raines		Kenda	all Cain	1		2					09/02
41.														
42.	O-13.82 S	OFR			Leo Ei	ngleso	n		1					09/01
	ontrol Operation													
				eter and around structure of I-90 corridor and exting									itigate ha:	zard
	ecial Instruction													
				s, smoke exposure from in								rds.		
				F Cuff / EMTF Salapka – sł patrols in all divisions.	hared	betwe	een Division /	A / Z	Z, avai	lable fro	om ICP.			
			nication Summ											
	nction		quency	System	Char	nnel	Function		Frequ	ency T	System		Chai	nnel
	mmand				Cital	i	i dilettori		rrequi	Lilly	Зузісні		Cital	III CI
	neater		Se	e Comm Plan			Command	1		See Com	m. Plan			

Michael Charter

Repeater TAC

Gary Duranceau

Prepared by (Resource Unit Leader):

Air To Ground

Approved by (Planning Section Chief)

See Comm. Plan

Date

08/28/2023

Time

1900

DI	VISION	ASSIGNM	ENT LIST	1. E	Branch		2. Div	rision / G		NIGHT A	Р	age 1
3. In	cident Name			4. 0	perational	Period						
Gr	ay			,	Date: Augu	st 29, 2023		Time: 18	330 - 060	00		
5. C	perations Pe	sonnel										
Oper	ations Lead	Jon Larson	n / Seth Merritt (T)		Division /	Group Supervisor		Rob G	Subser /	Jesse Morris (T)		
Oper	ations Field	Chris Orr	/ Scott Coulson (T)		Safety Of	ficer		Eric B	rown/N	latt Broyles		
Planı	ning Division	Jesse Kier	ie (T)		Air Attack	Supervisor						
6. R	sources Assi	ned this Period										
	Stril	e Team / Task Force /	Resource Designator			Leader		lumber ersons	Trans. Needed	Notes		Tentative Last Work Day
l.	O-5 TFLD			Jo	hn Presto	on		1				09/03
213	0-15 TFL	)		Tr	enton Cr	ossland		1				09/03
3,:												
١.	E-6 ENG5	DNR-PCS 2204		Ni	athan Jur	gensen		4				09/03
•	E-7 ENG5	DNR-PCS-2403		М	adison H	uber		4				09/03
5,	E-8 ENG5	DNR-SPS-8207		Ad	din Simm	ons		4				09/03
	E-70 ENG	5 DNR-SES-4303		Ga	avin Brum	nley		4				09/02
	₹4											
0												
1.												
2.												
3.												
4.												
5.												
6.												
7.												
8.												
	ntrol Operati Monitor f		cure, hold, and mop up	cont	ainment	line and arou	ınd st	tructui	es whe	ere safe to acces	s.	
	E-117 AN	wned powerline IB2 AMR AMBO	es, smoke exposure from 1 located at ICP. patrols in all divisions.	n infr	astructu	re, and other	Wild	land U	Irban In	terface hazards		
_		Communication Sumr										
_	nction	Frequency		T.	Channal	Eunstian	1	Erosus	nov	Cuetana	CI.	2000
Coi	nmand peater		System ee Comm Plan	+	Channel	Function Command		Freque	See Com	System m. Plan	Chi	annel
	TAC					Air To Ground			See Com	m. Plan		
repar	ed by (Resoui	ce Unit Leader):		Ар	proved by (F	l Planning Section Ch	l nief)			Date	Time	
Cari	Richardso	n			Michael C	_				08/28/2023		900

DI	VISION	ASSI	GNME	NT LIST	1. B	ranch	=	2. Div	vision / G		NIGHT T	Pa	age 1
3. Inc	ident Name				4. C	perational P	eriod						
Gra	ay				C	ate: Augus	t 29, 2023		Time: 18	330 - 060	00		
5. Op	erations Pers												
Opera	ations Lead	_		/ Seth Merritt (T)		Division / 0	Group Supervisor			itzpatric			
Opera	ations Field	C	hris Orr /	Scott Coulson (T)		Safety Offi	cer		Eric B	rown/M	att Broyles		
Plann	ing Division	Je	esse Kiene	e (T)		Air Attack	Supervisor						
6. Re	sources Assign	ned this Pe	eriod		_			_					
	Strike	e Team / T	ask Force /	Resource Designator		l	eader		Number Persons	Trans. Needed	Notes		Tentative Last Work Day
1,	O-78 TFLD	)			Do	onald Smit	:h		1				09/01
2.													
3,:	E-2353 EN	IG3 Atta	ck 30		Al	ex Turner			3				09/01
4.	E-71 ENG	WA-SE	S-4505		М	atthew Ar	nderson		5				08/29
5.													
6.	E-49 DZR3	Todd A	nderson E	Excavation Inc	Ju	stin Hatte	n		2				09/01
7.													
8.													
9.													
10.													
11.													
12.													
13.													
14.													
15.													
16.													
17.													
18.													
19.													
20.													
	ntrol Operatio Monitor fil		avior. Se	cure, hold, and mop up	cont	ainment	line and aro	und s	structu	res whe	ere safe to acces	s.	
	cial Instructio		1.				1						
				s, smoke exposure from	ıntra	astructur	e, and other	Wild	lland U	irban In	terface hazards.		
				I located at ICP.									
				patrols in all divisions.				_				-	
	ision / Group (				-1-			_					
	nction	Frequ	iency	System	1	Channel	Function	-	Freque	ncy	System	Cha	nnel
	nmand peater		Se	e Comm Plan			Command			See Com	m. Plan		
	TAC						Air To Ground			See Com			
	ed by (Resourc Richardson		ider):			oroved by (P Michael Cl	lanning Section Ch harter	nief)			Date 08/28/2023	Time 19	900

DI	VISIO	I ASS	SIGNME	ENT LIST	1.	Branch		2. D	Division /	Group	NIGHT Z	F	Page 1
3. lr	cident Name	!			4.	Operationa	l Period						
Gr	ау					Date: Aug	ust 29, 2023		Time:	1830 -	0600		
5. C	perations Pe	rsonnel											
Oper	ations Lead		Jon Larsor	n / Seth Merritt (T)		Division /	Group Supervisor		Nate I	Barrons			
Oper	ations Field		Chris Orr	Scott Coulson (T)		Safety Off	icer		Eric Bı	rown/M	att Broyles		
Plani	ning Division		Jesse Kien	e (T)		Air Attack	Supervisor						
6. R	esources Assi	gned this	Period										
	Stri	ke Team	/ Task Force /	Resource Designator		L	eader		umber ersons	Trans. Needed	Notes		Tentative Last Work Day
1.	0-2117 9	TEN			Sc	huyler M	urphy		1		NW1 Strike Team		08/31
2.	E-2118 E	NG3 BF	153		Ste	eve McCo	ormack		3		NW1 Strike Team		09/01
3.	E-2119 E	NG6 BF	185		Sc	ott Ande	rson		3		NW1 Strike Team		09/01
4.:	E-2120 E	NG3 BR	168		Ту	ler Byrd			3		NW1 Strike Team		09/01
5,	E-2121 E	NG6 BR	122		w	illiam Car	nty		3		NW1 Strike Team		09/01
6.	E-2123 V	/TS2 T4	3		Ka	rl Jacobs	en		1		NW1 Strike Team		09/01
7.													
В.	E-41 WT	S2 Todo	l Anderson	Excavation	Jo	e Copper:	smith		1				09/01
9.													
10.					T								
11.													
12.													
13.													
14.													
L5.													
L6.													
L7.								Î					
L8.													
19.													
20.													
	ntrol Operat <b>Monitor f</b>		navior. Se	cure, hold, and mop up co	onta	ainment	line and arou	ınd s	struct	ures wł	nere safe to acce	SS.	
		wned		s, smoke exposure from i	nfra	structur	e, and other	Wilc	dland	Urban I	nterface hazards		
				L located at DP ICP.									
			nication Summ	patrols in all divisions.									
_				<del></del>	Т	1							
_	nction nmand	Fre	quency	System	-	hannel	Function		Freque	ncy	System	Cha	annel
Re	peater		Se	e Comm Plan			Command			See Con	nm. Plan		
	TAC						Air To Ground			See Con	ım. Plan		
	ed by (Resoui Richardso		eader):		1	roved by (P ⁄lichael C	lanning Section Chi harter	ef)			Date 08/28/2023	Time	900
					_			_					

Ž	CIDENT RADIO CO	INCIDENT RADIO COMMUNICATIONS PLAN 1-205		1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME	
				Gray Fire			08/28/2023 1800hrs	hrs		08/29/2023 All Shifts	All Shifts	
				4	OVE OF	CHANNE	BASIC BADIO CHANNEL ITTI ZATION					т
# 5	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	WW	TX Tone/NAC	Mode Analog (A) Digital (D)	Remarks	T
-	Command	CMD1		168.4750	z	100.0	165.4000	z	100.0	A A	Located on Booth Hill	
7	Command	CMD2		173.0375	z	100.0	167.3250	z	100.0	A	Located on Needham Hill	
က	Tactical	TAC3	DIV A	168.0500	z	100.0	168.0500	z	100.0	4		1
4	Tactical	TAC4	DIVT	168.6000	z	100.0	168.6000	z	100.0	<		T
ည	Tactical	TACS	DIVZ	166.7250	z	100.0	166.7250	z	100.0	<		_
9	Tactical	TAC6		166.7750	z	100.0	166.7750	z	100.0	V		
7	Tactical	TAC7		168.2500	z	100.0	168.2500	z	100.0	¥		
æ	Tactical	TAC8		168.2000	z	100.0	168.2000	z	100.0	A		
ი	Local Rptr	SMRA 3		153.9350	z	110.9	159.0300	z	179.9	¥	Local Fire Command RPTR	T
10	Local Rptr	DNR CHNY		159.3675	z	156.7	151.4675	z	156.7	∢		T
Ξ	Tactical	REDNET		153.8300	z		153.8300	z	156.7	<	State Interop Tac	
12	Local A/G	DNR A/G 2		151.2875	z	103.5	151.2875	z	103.5	4		
5	A/G	A/G Pri		163.5750	z		163.5750	z		A		1
4	A/G	A/G Sec		169.8125	z		169.8125	z		4		
15	Medical A/G	VMED29		155.3475	z		155.3475	z	156.7	٧	A/G use w/ Air Ambulance	
16	AIRGUARD	AIRGUARD		168.6250	z		168.6250	z	110.9	∢		
ທ່	5. Special Instructions:	Communications 24Hr Phone: 208-891-7	Ir Phone: 208-8!	91-7948								
9	-205 Prepared By: Cc	6. I-205 Prepared By: Communications Unit Leader		Nате:	Seth	Seth Baumgarten	Ĕ		Signature: Sell Buungarten	Sett Ben	nfarter	T
												7

## Controlled Unclassified Information//Basic

# Controlled Unclassified Information//Basic

Ž	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MMUNICATIONS P	LAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				Grav Fire I/A			08/28/2023 1800hrs	g		08/29/2023 All Shifts	All Shifts
				C   0   1   1   1   1   1   1   1   1   1			00/20/2023 1000	ا ۽		00/23/2023	Ail Stillts
				4. BA	SIC RAD	IO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
5	# Function	Channel Name	Assignment	RX Freq	N/N	RX Tone/NAC	TX Freq	WW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	Local Rptr	SMRA 1		154.8000	z	173.8	159.2100	z	162.2	∢	
7	Local Rptr	SMRA 2		155.1300	z	103.5	159.0900	z	114.8	∢	
ო	Local Rptr	SMRA 3		153.9350	z	110.9	159.0300	z	179.9	∢	
4	Local Rptr	SMRA 4		154.7400	z	127.3	158.9850	z	146.2	<	
ιΩ	Local Rptr	DNR DP		159.4050	z	156.7	151.2500	z	156.7	∢	
9	Local Rptr	DNR CHNY		159.3675	z	156.7	151.4675	z	156.7	∢	
7	Local A/G	DNR A/G1		159.2700	z		159.2700	z	103.5	∢	
ω	Local A/G	DNR A/G2		151.2875	z		151.2875	z	103.5	∢	
თ	Local Tac	DNR COM		151.4150	z		151.4150	z	103.5	∢	
5	Local Tac	DNR TAC1		151.3100	z		151.3100	z	103.5	∢	
Ξ	Local Tac	DNR TAC2		151.3400	z		151.3400	z	103.5	∢	
12	Tactical	REDNET		153.8300	z		153.8300	z	156.7	∢	
5	Tactical	VTAC11		151.1375	z		151.1375	z	156.7	4	
4	Tactical	VTAC12		154.4525	z		154.4525	z	156.7	V	
5	Tactical	VTAC13		158.7375	z		158.7375	z	156.7	V	
16	AIRGUARD	AIRGUARD		168.6250	z		168.6250	z	110.9	٧	
5.5	5. Special Instructions:										
9	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit Le		Name:	Seth	Seth Baumgarten			Signature: Seth Boumfarter	Seth Baun	njarten

## Controlled Unclassified Information//Basic

#### **HEALTH AND SAFETY MESSAGE**

#### **SAFETY** starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Gray Fire	DATE: August 29, 2023 Day and night shift
Appropriate	e Level of Engagement
When assessing risk and engagement with	IA or flare-ups consider the following:
1. Is this the right time?	
2. Is this the right place?	
3. Is this the right tool?	
4. Is the probability of success high?	
5. What is the worst thing that could go w	rong?
6. What can I do to keep #5 from happening	ng?
7. What will I do if someone gets hurt?	
8. Who do I need to talk to about my decis	sion/plan?
WEATHER-EYE!	

Watch out for each other and make decisions well today.

Incident Safety Officers: Eric Brown, Matt Broyles

#### **Human Resources Message**



#### Five C's of Effective Leadership

#### 1) Credibility

You can build credibility by demonstrating the knowledge and experience required to lead successfully, as well as having a trustworthy personality. The more honest and transparent your approach, the more those around you will buy into your ideals, motivations and actions – encouraging greater team-working and morale.

#### 2) Communication

Being a good leader requires excellent communication skills, this means possessing the ability to listen to people as well as the ability to share ideas. These skills also relate to the capacity to negotiate when necessary and manage issues of conflict.

Effective leaders work hard to build rapport and trust between the people they work with. Learn to balance your time to allow for frequent communication with colleagues and co-workers, and use all platforms at your disposal to enhance your communication skills at every stage of your career.

#### 3) Commitment

Demonstrating commitment to the cause or organization you are working for will create goodwill and overall positive outcomes. Showing commitment to those around you also contributes to good relationships and, in turn, can inspire similar commitment at every level of the organization.

Commitment is among the most difficult "C's" to embody as a leader. It relies on a principled, resolute approach, wherein all avenues have been explored and all ideas investigated. It also requires a good degree of self-confidence, and a belief that your approach is best for the outcome of the wider business or project.

#### 4) Confidence

To be an effective leader, you will need to display confidence. You can demonstrate this trait through both the way you conduct yourself and your actions. It's important to be aware that being confident does not mean being brash and pushy. Rather, you can display it through more subtle actions, like being decisive and having faith in your abilities.

Generally, building confidence comes with experience. Whether it's communicating with others as part of a collaborative project, building your skills while studying towards a distance learning qualification or starting your first job; developing confidence is a matter of time, effort and doing.

#### 5) Creativity

The best leaders are often those who can think in a creative, innovative way. If you find it hard to look at situations from different perspectives, you will find it more of a challenge to lead since leaders need to be able to look at the big picture. Being creative will also help when it comes to problem-solving and making decisions.

Cultivating this 'C' can be tricky, and some people are naturally more creative than others. But with self-confidence and experience, you can learn to open up and look at situations from new perspectives, which is essential to building creativity in and out of the workplace.

#### Finance Message

## Please submit <u>ALL TIME</u> documentation to Finance ASAP

- ✓ Resource Order
- ✓ Agreement/Contract/EERA
- ✓ AD/EFF Hire Form
- ✓ CTRs
- ✓ Shift Tickets

#### **ATTENTION:**

\*\* Make sure your time is up to date 24 hours prior to DEMOBING\*\*

2023.gray.finance@firenet.gov

Thank you, NW Team 7 Finance

#### **Public Information**

For fire inquiries please call (509) 903-5563

-or-

Email: 2023.gray@firenet.gov

#### Mail Call!

Regular mail and packages can be sent to:

[Your Name]

**Gray Fire** 

Attn: CSS

PO Box 500

Medical Lake, WA 99022

#### **LOST & FOUND**

We have lost and found! Please stop by the Info shop in ICP to find your lost goods!

### Thank you!

#### Logistics Message

Schedule

Dining

0530 - 0930

1800-2200

**Showers** 

0500 - 1100

1400 - 2200

Lunch & Ice

Available At Reefer

**Quiet Hours** 

2100 - 0500

Communications

Available Next to Briefing

**Ground Support** 

0600 - 2200

Supply

0600 - 2200

Medical

In camp medical available at medical yurt near

briefing.

#### Ordering Instructions

Orders can be submitted in person at Supply or by electronic ICS 213 to;

#### 2023.gray.ordering@firenet.gov

Please continue to submit line orders through communications using the IAP Line Order form

# Gray Fire ICP



Check-In/Demob
Finance
Logistics
Operations
Planning
IC/Liaison/Agency Admin
Security

Supply Day Sleeping irch St Refer Ground Crew Camping Tender Parking Bulnid 751 Pine St Crew Sleeping MEDL Crew Parking Parking Overhead Islama

	7		GEMENT TER	
-		MCDER	MANA	
	NORTHWEE	: //		
	(n/a			

Order#

Team 7 Line Supply Order

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.
1½ 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.
¾ in. Nozzle	5 ea.
% in gated wyes	5 ea.

SPRINKLER KIT NFES # 1048	# 1048
Item	Amount
Sprinkler head w/couplings	4 ea.
½ in. garden hose	250 ft.
1½×1½×1in. Tee	4 ea.
1 x % reducer	4 ea.
1½ in 1 in. reducers	1 ea.
% in gated wyes	2 ea.
% in. valve, shutoff, ball	4 ea.
% in. Nozzle	1 ea.
% pressure regulator,	4 ea.
1 in. nozzle, plastic 60 GPM	1 ea.
10 in. adjustable wrench	1 ea.

## **LINE ORDER PROCESS**

Line orders from the field should go through the Communication Unit via radio (primary) or 24-hour phone number shown cover of the IAP. All other supply requests should be submitted, in-person, to the Supply Unit.

ver. 9/16/20

Date & Time Order Placed	Deliver To Location/time (Division, Drop Point, Heli Spot, Lat/Long)	Deliver To Location/time Point, Heli Spot, Lat/Lor	ime /Long)		Delivery Method (Driver, Helo, DIVS to P/U)	od S to P/U)
			i			
Order receive	Order received in Communications (name & time)	(a	Ordered	Ordered by (name and Position)	osition)	
Order received	Order received in Supply by (name & time)		Ground Contact	Contact		
Order received	Order received in Transportation by (name & time)	(e)	Contact Freq.	Freq.		
Order received	Order received in Helibase by (name & time)		Special	nstructions/line	Special Instructions/line length/ elevation	
Order shipped	Order shipped to line by (name & time)					
#	Item	Amount	#	=	Item	Amount
Г	Meals #1842 MRE 12/Cs		33	Bath in a Bag, Large # 0712	arge # 0712	
2 Wate	Water 0048 5 gal cubies		34	Bath in a Bag, Small # 0206	mall # 0206	
3 Gator	Gatorade 24/Cs		32	Coffee Kit #0480	30	
П	Batteries, AA #0030 24/pg		36	Coffee 3lb Can		
5 Batte	Batteries, AAA #7471 24/pg		37	Folda-Tank 1500 gal #0664	0 gal # 0664	
6 Gas U	Gas Unleaded/5 gal		38	Pumpkin 3000 gal.	gal. # 0568	
$\exists$			39	Backpack Pump # 0909	6060#	
$\exists$	2 Cycle Oil #3444 1 Gal. mix		40	Mark III pump + Kit #0148	Kit #0148	
T	Diesel (5 gal.)		41	Lightweight Pump + Kit #8606	np + Kit #8606	
T	Bar Oil #1880 Gal.		42	Volume Pump + # 1222	# 1222	
$\neg$	Bar Oil # 1869, Qt		43	Hose 1 ½" #1239 100'	39 100' lg	
$\exists$	Shovel # 0171		4	Hose 1" #1238 100' lg	100' lg	
$\neg$	Pulaski #0146		45	Hose 3/4" #1016 50' lg	16 50' lg	
$\neg$	Mcleod # 0296		46	Reducer 1½" to 1" # 0010	1" # 0010	
寸	Combi #1180		47	Reducer 1" to 3/4" #0733	/4" #0733	
$\dashv$	Chainsaw Kit #0340		48	Gated "Y" 1 ½" #0231	# 0231	
7	Drip Torch #0241 Empty		49	١, ,	0259	
$\neg$	Fusee #0105		20	Gated "Y" ¾"	34" # 0904	
$\neg$	Sleeping Pad #1566		51	In-line Tee 1½" to 1	to 1 # 0230	
$\exists$	Sleeping Bag # 0022		52	Nozzle KK 1½"	' # 1082	
	Fly Tent #0070		53	Nozzle KK 1" #1081	1081	
	Plastic Sheeting # 0143		24	Nozzle ¾" #(	# 0136	
23 Parac	Parachute Cord # 0533		55	Nozzle, Forester 1" #0024	r 1" # 0024	
24 Fiber	Fiber Tape # 0222		26	Sprinkler kit #1048	248	
25 Garba	Garbage Bags # 0021		57			
26 Leadli	Leadline 3000 lbs. # 0528		28			
27 Cargo	Cargo Net 3000lb # 0531		59	Team 7 Hose Lay Kit	y Kit	
28 Swive	Swivel 3000lb # 0526		09			
П	Slingable Bag 72 gal. Blivet #0426		61			
30 Foam	Foam 5 gal. # 1145		62			
31 Toilet	Foilet Paper # 0142		63			

#### 08/29/2023

#### **TENTATIVE RELEASE**

#### **GRAY US-WA-NES-001974**

#### **OVERHEAD**

O-13.20	1800	(LSCC)	GOODIN, BENJAMIN J
O-13.83	2200	(EQTR)	GRUBER, ESTHER
O-13.18	2200	(TIME)	WALL, HEATHER LYNN

#### 08/30/2023

#### **TENTATIVE RELEASE**

**GRAY US-WA-NES-001974** 

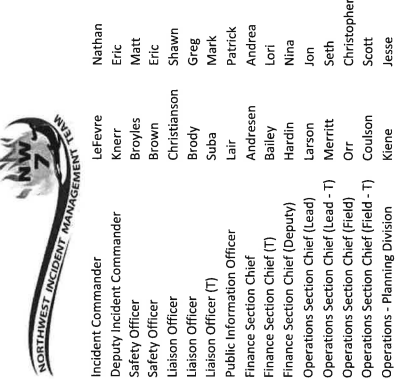
#### **CREWS**

C-14 C-16	0700 0730	(CRW2) (CRW2)	CREW-T2- GRIZZLY FIREFIGHTERS 93- CREW T2- BIRRUETA REFORESTATION
EQUIPMENT			
E-63	0730	(ENG5)	ENG T5 -OSPREY WILDFIRE, LLC -

# Gray Fire C & G Contact List

541-255-6595

nlefevre@blm.gov



Deputy Incident Commander	Knerr	Eric	hardinknerr@gmail.com	541-219-6579
Safety Officer	Broyles	Matt	admbroyles@gmail.com	541-591-6151
Safety Officer	Brown	Eric	ericbbrown0523@gmail.com	928-699-3477
Liaison Officer	Christianson	Shawn	shawn.christianson.adm@colvilletribes.com	509-429-3348
Liaison Officer	Brody	Greg	greg_brody@firenet.gov	503-482-8071
Liaison Officer (T)	Suba	Mark	mark suba@firenet.gov	541-219-9048
Public Information Officer	Lair	Patrick	patrick.lair@usda.gov	541-233-7770
Finance Section Chief	Andresen	Andrea	andrea andresen@nps.gov	530-375-7205
Finance Section Chief (T)	Bailey	Lori	lori.bailey@usda.gov	541-589-0806
Finance Section Chief (Deputy)	Hardin	Nina	nina hardin@firenet.gov	541-589-0806
Operations Section Chief (Lead)	Larson	lon	ion larson@fws.gov	541-219-6745
Operations Section Chief (Lead - T)	Merritt	Seth	smerritt@esf-r.org	425-501-7384
Operations Section Chief (Field)	Orr	Christopher	christopher orr@nps.gov	530-640-1464
Operations Section Chief (Field - T)	Coulson	Scott	scoulson@snofire26.org	425-770-1910
Operations - Planning Division	Kiene	Jesse	ikiene@blm.gov	541-531-5568
Logistics Section Chief	Vaughan	Franklin	vaughan711@gmail.com	859-619-7244
Logistics Section Chief (T)	Goodin	Benjamin	benjamin.goodin@usda.gov	541-589-2941
Planning Section Chief	Charter	Michael	mmcharter270@gmail.com	509-879-4910
Planning Section Chief (Deputy)	Crawford	Michael	mcrawfor@blm.gov	458-212-0501
Planning Section Chief (T)	Plummer	Debra	dplummer@blm.gov	509-991-0334

#### **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period:	Date Fron	n: Date To:
				Time Fron	
3. Name:		4. IC	CS Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar	me		ICS Position		Home Agency (and Unit)
- A -4h sidus l omi					
7. Activity Log:  Date/Time	Notable Activities				
Date/ Infie	Notable Activities				
	-				
	<del> </del>				
	<del>                                     </del>				
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

#### **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
			_	
	÷			
8. Prepared by: Na	ame:	Position/Title:	Si	gnature:
ICS 214, Page 2		Date/Time:		-
7. 3		2 3.137 . 11110.		



### ANDY PALMER-DUTCH CREEK PROTOCOL UPDATED 08/27/2023

LEADER'S INTENT: To establish approximate travel times from key areas of the fire to ICP/MEDICAL UNIT and Sacred Heart Hospital in Spokane. See Medical Plan (ICS-206) for travel times via air. STUDY YOUR MAP, KNOW WHERE YOU ARE WORKING, AND KNOW WHERE YOUR MEDICAL HELP IS.

SITUATIONAL AWARENESS IS YOUR JOB.

Ground Transport	ICP	Sacred Heart
Only	MEDICAL UNIT	Spokane
		(Level 2)
ICP	XXX	25 minutes
DP23	20 minutes	23 minutes
DP26	22 minutes	24 minutes
DP29	23 minutes	25 minutes
DP90	9 minutes	33 minutes
DP92	7 minutes	31 minutes
Silver Lake Bible Camp	12 minutes	25 minutes
Greenfield Rd. (SW	15 minutes	30 minutes
end of Silver Lake)		
Lakeside Dr. &Silver	13 minutes	20 minutes
Lake Rd. (Eastern		
Shore of Silver Lake)		

#### Medical Plan

				Medical	Plan		
	t / Project Name		2. Operational Period				
Ambulance Services	iray Fire	16.35. 1.30	Date/Tir	me: 8/29/23 Da	y and Night		
Name		Dhon	o and Ema	rgency Frequency	24 -003 176	Advanced Life Support (ALS) YES NO	
AMR Ambulance Sp	okana County	Filon		111			
Air Ambulance Services	okane County	CIVIII DI SO	100000000000000000000000000000000000000	A SHEW BUILDING	ZVIII REGALIDI	X	
Name	Cart and the second			TO SALA SERVICE OF AN	Tyne	of Aircraft & Capability	
Lifeflight Network	911					Nurse and Paramedic	
Airlift Northwest						Helo with 2 nurse's	
Hospitals	LES TRANSPORT	Adams -	HEN SAME		38 19 %	THE CONTRACT OF THE PARTY OF THE PARTY OF	
Name Complete Address	Degrees Decimal Minutes	Travel Tin		Phone	Helipad Yes	Level of Care	
Providence Sacred Heart 101 W 8th Spokane Wa	Lat: N 47 38.95 Long: W 117 24.78	10	25	509-474-3131	Х	Level 2	
Providence Holy Family	Lat: N 47 42.57	- 10					
633 N. Lidgerwood Spokane	Long: W 117 24.48	10	35	509-482-0111	Х	Level 3	
Deaconess Hospital	Lat: N 47 39.1	10	25	509-458-5800	х	Level 3	
300 W 5th Ave Spokane Wa	Long: W 117 25.46	10	25	303-436-3600	^	Level 3	
larborview Medical Center	Lat: N 47 36.2	N/A	N/A	206-744-4074	Х	Level1 and Burn Center	
325 9th ave Seattle Wa	Long: W 122 19.4	.,,,	L .,,,			Ecycla and barn center	
		UESAVII 508	YEAR	Branch			
	EMS Responders & C			Bill Ho	well MEDL E	MT / Kevin Smith MEDLt EMPF AMBO 1DAYS	
ICP	Equipment Available		AMR ALS AMBO ALS Gear, BLS Gear, ALS Transport				
	Medical Emergency (		Comman	ıd		A/G VMED29	
51 S.Pine Street	ETA for Ambulance to	o Scene:					
Medical Lake,	Air: Ground:		-				
	Approved Heli-Spot		-				
Wa	Lat:		-				
	Long:		-				
	EMS Responders & C	anahilities:	AMBO 1	ALS DIV A and	7 From ICD		
	Equipment Available			and Transport	Z FIORITICE		
DIV A	Medical Emergency C		Comman			A/G VMED29	
	ETA for Ambulance to		Commun	<u> </u>		A/O VINILUZO	
	Air:		10 to 20	minuites			
	Ground:		10 to 20				
	Ambulance Rendezvou	ıs Points	Sta 33	12611 W Melville	AMR Post 9	004 N 47 34.32 W 117 40.98	
Ambulance rendezaous Foliits		Sta 311	S Lefevre St Medi	cal Lake City	Hall N 47 34.32 W 117 40.98		
			I-90 and	Salnave RD		N 47 30.3 W117 41.3	
	EMS Responders & Capabilities:			ALS Staged at	DP-90		
	Equipment Available		ALS Gear and Transport				
	Medical Emergency C	Comman	ıd		A/G VMED29		
	ETA for Ambulance to						
DIV T	Air:	10 to 20					
	Ground:		minuites	11155	04 N 47 74 72 W 447 00 00		
	Ambulance Rendezvou	is Points		Sta 33       12611 W Melville AMR Post 904       N 47 34.32 W 117 40.98         Sta 311       S Lefevre St Medical Lake City Hall       N 47 34.32 W 117 40.98			
			Sta 311 S Lefevre St Medical Lake City Hall N 47 34.32 W 117 40.98 I-90 and Salnave RD N 47 30.3 W 117 41.3				
	EMS Responders & Ca	anahilities	AMBO 1 ALS DIV A and Z From ICP				
	Equipment Available		ALS Gear and Transport				
	Medical Emergency C		ALS Gear and Transport  Command A/G VMED29				
Ì	ETA for Ambulance to		COMMINANU A/G VINED29				
DIV Z	Air:		10 to 20 minuites				
	Ground:		10 to 20				
	Ambulance Rendezvou	ıs Points		12611 W Melville	AMR Post 9	04 N 47 34.32 W 117 40.98	
İ			_			Hall N 47 34.32 W 117 40.98	
				Salnave RD		N 47 30.3 W117 41.3	
	EMS Responders & Ca	apabilities:	AMBO 1	ALS ALL DIVISIO	ONS ST.	AGED AT ICP	
	Equipment Available			and Transport			
,	Medical Emergency C		Comman	d		A/G VMED29	
	ETA for Ambulance to	Scene:					
NIGHT DIV	Air:		10 to 20	minuites			
	Ground:		10 to 20	minuites			
	Ambulance Rendezvou	s Points	Sta 33 1	L2611 W Melville	AMR Post 9	04 N 47 34.32 W 117 40.98	
			Sta 311 S	S Lefevre St Media	cal Lake City	Hall N 47 34.32 W 117 40.98	
				Salnave RD		N 47 30.3 W117 41.3	
	Init Landon	Date/Time		Reviewed by (Safety	Officer)	Date/Time	
8. Prepared By (Medical I	Jint Ceader)			Manual By (Gallet)			

Identify crew EMT's and Paramedics on the line for each Division prior to engaging. In case of Medical Emergency, notify your supervisor and follow the MEDICAL INCIDENT REPORT "ICS 206" procedure on the back page of the IAP. Call Gray Fire Communications on Command channel to report a Medical Emergency. Minimize radio traffic and maintain situational awareness.

#### **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. 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, 2º - 3º burns more than 4 palm sizes, heat stroke, disoriented. Severity of Emergency / Transport YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority 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 Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (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 State Air/Ground EMS Frequencles and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC 1 Transmit (TX) Tone/NAC 1 COMMAND AIR-TO-GRND

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.

TACTICAL