INCIDENT ACTION PLAN



BLUE LAKE FIRE

September 9-13 2023

0600-2200 Operational Period

Send Emails to: 2023.bluelake@firenet.gov

2023.bluelake.finance@firenet.gov

WA-OWF-563

P6QJ5A-0617

221-LTO



Maps and IAP

ORGANIZATION A	ASSIGNMENT LIST				
1. Incident Name	Blue Lake	9. OPERATIONS SECTI	ON		
2. Date 9/8/2023	3. Time 2000	Chief	Fidel Verduzco 509-630-8187		
4. Operational Period	9/9-13/2023 0600-2200	Deputy	TJ Hancock 509-308-0527 LWD 9/10		
5. INCIDENT COMMA	NDER & STAFF	a. Division A			
Incident Commander	Inaki Baraibar 509-860-4377 LWD 9/10	Division Supervisor	Holt Jaeger 208-484-4451 LWD 9/10		
Trainee	Guy McLean 509-322-1729 LWD 9/10	Deputy			
Safety Officer	Billy Britt 775-721-7107 LWD 9/9	Division/Group			
		Division/Group			
Information Officer	Deb Kelly 509-670-0354	b. Division Z			
		Division Supervisor	Matthew Koller/Eric Rothleutuer		
		Deputy			
6. AGENCY REPRESEN	TATIVE	Division/Group			
Agency	Name	Division/Group			
		c. Division			
USFS AA	Chris Furr 575-779-4776	Division Supervisor			
READ/REAF	Carissa Camenson	Deputy			
	Lance George	Division/Group			
		Division/Group			
7. PLANNING SECTION	N	d. Air Operations			
Chief	Aana Kulaas 509-846-9651 LWD 9/10	Air Ops Branch Director			
Deputy		Air Support Supervisor			
Resources Unit		Air Attack Supervisor			
Situation Unit		Helicopter Coordinator			
Documentation Unit		Air Tanker Coordinator			
Demobilization Unit		10. FINANCE SECTION	•		
Human Resources		Chief	LeAnn McKowen 509-480-9941 LWD 9/11		
IMET		Deputy			
GISS		Time Unit			
Technical Specialist		Procurement Unit			
		Cost Unit			
8. LOGISTICS SECTION	Ĭ	11. CONTACTS / OTHER INFORMATION			
Chief	Gary Holsten 435-669-2032	CWICC 509.884.3473			
		CWICC Expanded 509.41	5-3320		
Deputy		wacwc_expanded@firen	et.gov		
Supply Unit	Ben Hauk 509-834-9070				
Facilities Unit					
Ground Support Unit					
Communications Unit					
Medical Unit	Wayne Hare 435-260-0051 LWD 9/12	Prepared by: Aana Kulaa	S		
Security Unit		Title: PSC			

DIVISION ASSIGNMENT LIST 1. Bran					nch		2. Division /	Group	Α
3. Incident Name						onal Period			
Blue Lake					Da	te: Sept 9	-13	Tir	me: 0600-2200
5. Op	erations Person	nel							
Ope	rations Chief		Verduzco/ TJ Hand	ock	Branch Dir	ector			
Safe	ty Officer		Britt		Division/G	roup Superviso	or		Holt Jaeger
6. Res	sources Assigne	d this Peri	iod						
RO#	Strike Team Force/Res		Leader		# People	Contact (phon	-	EMT	Remarks
C-6	**Methow Cre	ew 43**	Heggenes		19				LWD 9/10 ***IA Resource
E-19	ENG6 ID-IPF 67	'2	Clemenson/Wine	bark	4				LWD 9/14
E-20	EMPF		LaPoint		1				LWD 9/21
E-5	AMB2		Cox/Damm		2				LWD 9/14
			Total Personnel:		26				
7. Wo	ork Assignments								
-Co -Fel -Be	ntinue moppin I snags that po	ig up and ose a risk repair w	minimize impact I patrolling firelin to the fireline an here applicable eded supplies	e to seci	ure the fire				
8. Spe	ecial Instruction	S							
non	e								
9. Con	nmunication Su	mmary							
	unction	Name				.=0.0500.=	Frequency		
_	OMMAND FICAL (Div A)	Slate FS TAC							
IAC		IR to GRND I		RX: 170.4625 TX: 170.4625 Tone 0.0					
Tac	tical (Div Z)	TAC 1				RX: 163.7125			
Prepa	red by (RESL)		Approved I	y (PSC)			Date:		Time:
				Aar	na Kulaas		9/8/202	23	2000

DIVISION ASSIGNMENT LIST 1. Bran						2. Division / Group 4. Operational Period					
3. Incident Name											
Blue Lake						Da	ite: 9/9-13	3/2023	Tiı	me:	0600-2200
5. Op	erations Perso	onnel				l					
Operations Chief Verduzco/Hancock						Branch Dir	ector				
Safe	ty Officer			Britt		Division/G	roup Supervise	or	Matthe	ew Kol	ler/Eric Rothleutuer
	sources Assign	ned thi	s Period								•
RO#	Strike Tea			Leader		# People	Contact (phor		EMT		Remarks
0-81	Black Hills W	'FM	Duek	er		8				LWD	9/13
C-10	Prineville IHC	2	O'Re	illy/Weber(T	.)	24				LWD	9/13
L/L	*ENG3 WA-C	OWF-34	41* Treic	h		5				LWD	9/12 ***IA Resource
									t_{\Box}		
E-20	EMPF		LaPo	int		1			t_{\square}	LWD	9/21
E-5	AMB2		Cox/	Damm		2				LWD	
	†										•
			Total	personnel:		40					
7. Wo	ork Assignmen	nts		•						ı	
-Co -Fe -Be	ok for opport ntinue mopp Il snags that I gin supressio ckhaul/cache	oing up pose a on repa	and patro risk to the air where a	olling fireline e fireline ar applicable	e to sec	ure the fire					
8. Sp	ecial Instruction	ons									
nor	le										
9. Cor	nmunication S	Summa	ary								_
	Function		Name	Mode				Frequency			
	OMMAND		Slate	N		RX:	172.3500 Tone			Tone 1	131.8
TAC	TICAL (Div A) AIR		FS Tac GRND Primary	+-+	Rx: 168.2000 TX: 168.2000 RX: 170.4625 TX: 170.4625						
TAC	TICAL (Div Z)		TAC 1	+	RX: 1/0.4625						
<u> </u>	·- (-·· -)			 			2001, 120	22 0.0 170			
				 							
Prepa	red by (RESL)			Approved	by (PSC)			Date:		Time:	:
							2000				



INCIDENT Weather Forecast



FORECAST NO: 22

PREDICTION FOR: 0600-2200

SHIFT DATES: September 9-13, 2023 **FORECAST ISSUED:** 1700 PDT 9/8/2023 NAME OF FIRE: Blue Lake

UNIT: USFS Okanogan-Wenatchee

SIGNED: Mary C. Wister Incident Meteorologist

WEATHER DISCUSSION: This weekend will be the warmest days over the next 5 days with the relative humidity down into the 20s. Winds will be light through Sunday afternoon. The northern Cascades will be on the tail end of a cold front sweeping across British Columbia on Sunday night and Monday, bringing clouds and cooler temperatures along with increasing winds. A slight chance of showers is forecast for Monday. Afterwards, expect continued westerly winds through the

mid week with seasonal temperatures and dry conditions. WEATHER FORECAST: Today WEATHER FORECAST: Tonight WEATHER: Mostly sunny. WEATHER: Mostly clear.. TEMPERATURES: Highs 72-77. TEMPERATURES: Lows 45-50 with coldest temperatures below 5500 feet.. HUMIDITY: 20-25 percent. HUMIDITY: 70-75 percent below 5500 feet...55-60 percent above 5500 feet. 20 FT WINDS: 20 FT WINDS: RIDGETOP - South-Southeast 2-5 mph. RIDGETOP - South-Southeast wind 4-7 mph. SLOPE/VALLEY - Upslope 4-8 mph. Afternoon gusts to 13 mph along SR20 between SLOPE/VALLEY - Winds becoming downslope 0-3 mph. Stability/inversion: Stable with a low and mid-level inversion Haines: 3 (very low) Bridge Creek trailhead and DP1 Stability/inversion: Stable with a mid-level inversion. Haines: 3 (very low) WEATHER FORECAST: Sunday WEATHER FORECAST: Sunday night WEATHER: Increasing clouds. 60% cloud cover by late afternoon. WEATHER: Mostly cloudy. TEMPERATURES: Highs 72-77. TEMPERATURES: Lows 45-50. HUMIDITY: 22-27 percent. HUMIDITY: 70-80 percent with highest humidity below 5500 feet. 20 FT WINDS: 20 FT WINDS: RIDGETOP - Southeast around 5 mph becoming Southwest 4-8 mph in afternoon. RIDGETOP - West around 5 mph. SLOPE/VALLEY - Upslope 4-8 mph. Afternoon gusts to 13 mph along SR20 between SLOPE/VALLEY - Downslope 0-3 mph. West 2-5 mph along SR20 by early morning. Bridge Creek trailhead and DP1 Stability/inversion: Neutral. Haines: 4 (low). Stability/inversion: Increasing instability. Haines: 4 (low) WEATHER FORECAST: Monday WEATHER FORECAST: Monday night WEATHER: Mostly cloudy. A 20% chance of a shower. WEATHER: Mostly cloudy, mainly high clouds. TEMPERATURES: A little cooler. Highs 70-75. TEMPERATURES: Lows 42-47. HUMIDITY: 75-80 percent.. HUMIDITY: Higher humidity. 35-40 percent. 20 FT WINDS: 20 FT WINDS: RIDGETOP - West-Southwest 5-10 mph gusting to 15 mph. RIDGETOP - West 8-12 mph. SLOPE/VALLEY - West 4-8 mph with. afternoon gusts to 15 mph along SR20 between SLOPE/VALLEY - West 3-8 mph along SR20 and west facing slopes. Bridge Creek trailhead and DP1. Stability/inversion: Stable with a low and mid-level inversion. Haines: 2 (very low) Stability/inversion: Marginally unstable. Haines: 3 (very low) WEATHER FORECAST: Tuesday WEATHER FORECAST: Tuesday night WEATHER: Partly cloudy. 50% cloud cover.. WEATHER: Mostly cloudy. High level clouds. TEMPERATURES: Highs 65-70. TEMPERATURES: Lows 38-43. HUMIDITY: 38-42 percent. HUMIDITY: 75-80 percent. 20 FT WINDS: 20 FT WINDS:

RIDGETOP - West 8-12 mph with gusts to 16 mph.

SLOPE/VALLEY - Upslope 4-8 mph. Afternoon gusts to 18 mph along SR20 between

Bridge Creek trailhead and DP1

Stability/inversion: Stable with a mid-level inversion Haines: 2 (very low)

WEATHER FORECAST: Wednesday

WEATHER: Mostly sunny. TEMPERATURES: Highs 65-70. HUMIDITY: 33-38 percent.

20 FT WINDS:

RIDGETOP - Northwest around 5 mph becoming West-Southwest 5-10 mph

SLOPE/VALLEY - Upslope 4-8 mph. Afternoon gusts to 15 mph along SR20 between

Bridge Creek trailhead and DP1

Stability/inversion: Stable with a mid-level inversion Haines: 3 (very low)

RIDGETOP - West-Northwest 8-12 mph.

SLOPE/VALLEY - West 3-8 mph along SR20 and west facing slopes.

Stability/inversion: Stable with a strong mid-level inversion Haines: 2 (very low)

WEATHER FORECAST: Wednesday night

WEATHER: Mostly clear.

TEMPERATURES: Lows 35-43 with coldest temperatures below 5500 feet. HUMIDITY: 75-80 percent below 5500 feet...70-75 percent above 5500 feet.

20 FT WINDS:

RIDGETOP - West-Southwest 3-8 mph.

SLOPE/VALLEY – Winds becoming downslope 2-5 mph.

Stability/inversion: Stable with a low and mid-level inversion Haines: 3 (very low)

Incident:Date:Operational Period:Blue Lake9/9-9/11 2023Day Shift



SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time

MAJOR HAZARDS AND RISKS

- Dehydration—Drink lots of water
- Potential increased fire behavior
- Snags!!! Rolling Rocks!!!
- Recreational Traffic
- Complacency

- Driving-- Lights on, seatbelts, drive defensively, use chock blocks. Watch for wildlife on roads
- Rocky, rough terrain--falls/slips
- Fatigue
- Weather is warmer and dryer

FIRE SAFETY BEGINS WITH J



HOW'S YOUR PASSION FOR SAFETY?

Our emphasis on doing this dangerous job safely needs to be fine-tuned with an attitude check. We know what safety is, we know what things to watch out for, but our ability to concentrate on this aspect of our wildfire suppression responsibility often is impaired by situations, physical difficulties, and inconveniences that have a profound effect on our frame of mind and our ability to focus attention on safe processes.

Line Safety Officer

Frank Roth

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name			2. Op	2. Operational Period						
Blue Lake Fire			Date	Date/Time 09/09/2023 - 09/13/2023 06:00 to 22:00						
3. Ambulance Services										
Name		C	omplete Address		Phor EMS Fre		Ad	vanced Life Support (ALS) Yes No		
Aero Methow Rescue Servi	ce	1005	HWY 20, Twisp,	WA	91 509-997			Х		
		Transport: Ask dispa Rescue to rendezvou communicate with inc	s at Silver Star	Sno Park. Can						
		capabilities of the on-	Extrication: If patient extrication is beyond the capabilities of the on-site crews, request dispatch contact Aero Methow for technical extrication.							
4. Air Ambulance Services		T								
Name			Phone	one T			ype of Aircraft & Capability			
Life Flight					Rotor					
Airlift Northwest						R	Rotor			
Whidbey Island Naval Ai	r Station	911 for extraction				Rotor				
5. Hospitals										
Name Complete Address		PS Datum – WGS 84 D° MM.MMM' N - Lat D° MM.MMM' W - Long	Travel Tir Air	Travel Time from DP1 Air Ground		Heli Yes	•	Level of Care Facility		
Three Rivers Hospital 507 Hospital Way, Brewster, WA	Lat Long	48 106190 199.7829	.5 hrs	1.5 hrs	509-689- 2517 EXT 3105	Х		Trauma Level IV		
Mid Valley Hospital	Lat	48.3964			509-826-					
810 Jasmine ST Omak, WA			.5 hrs	1.5 hrs	7645\	Х		Trauma Level IV		
Confluence Health 1201 S Miller ST	Lat	47.4070	.75 hrs	2.5 hrs	509-433-	Х		Trauma Level II		
Wenatchee, WA.	Long	120.3212	.701113	2.01110	3115					
Harborview Medical Center	Lat	47° 36.190'	1 hr	4.5 hrs	206-744- 4074	X		Level 1 Trauma Burn Center		
325 9 th Ave, Seattle, WA	Long	122° 19.500						Duffi Ceffier		

INCIDENT WITIN AN INCIDENT EMERGENCY PROCEDURES

- FIRST ON SCENE: Assign somebody anybody – to care for the victim to the best of their ability.
- If crews are working the fireline, there will be a 'human relay' person set up at DP1. Radio the 'relay', radio call sign 'DP1'. DP1 will call CWIC/Wenatchee Dispatch with info.
- 3. Do NOT broadcast victim's name
- 4. Briefly describe emergency
- 5. State exact location

If you think that the victim may need Air Ambulance, ask for it. Air Ambulance can always be turned around

- 1. **DIVISION** or TFLD:
- Designate Incident Commander of Incident Within the Incident - ICIWI takes command.
- 3. Execute Medical Incident Report (8-line) on back of IAP and p. 118 in 2022 IRPG
- 1. MEDICAL:
- Div medical, go to site
- Assume patient care
- 4. Communicate with ICIWI

Covid Protocols

If you are not feeling well, for the health of your fellow firefighters, take a Covid test, administered by yourself or fire medical. If positive, isolate for 5 days – first day of symptoms is day 0. On day 6, return to work.

MEDICAL PLAN (ICS 206 WF)

Division Branch Group	Area Location Capability							
Fire ICP/Camp	EMS Responders							
	EMS Responders & Capability	Jason LaPointe EMP-F						
	Equipment Available on scene	ALS Equipment						
	Medical Emergency Channel	Channel 1						
	Approximate Transport Times from Division to nearest hospital							
DIV A	Air:	30 minutes transport to Level IV Hospital						
	Ground:	1.5 hour transport to Level IV Hospital from DP1						
	Approved Heli Spot							
	Lat							
	Long							
		T						
	EMS Responders & Capability	Jason LaPointe EMP-F						
	Equipment Available on scene	ALS Equipment						
	Medical Emergency Channel	Channel 1						
DWG	Approximate Transport Times from Division to nearest hospital							
DIV Z	Air:	30 minutes transport to Level IV Hospital						
	Ground:	1.5 hour transport to Level IV Hospital from DP1						
	Approved Heli Spot							
	Lat							
	Long							
<u> </u>	-							
Incident Ambulance	EMS Responders & Capability	Fire Line						
incident Ambulance	Equipment Available on scene	ALS Equipment						

7.Prepared by Wayne Hare (Medical Unit Leader)	8.Date/Time	9.Approved by Billy Britt (Safety Officer)	10.Date/Time
	9.8.2023		9.8.2023
Wayne Hare	1430	Billy Britt	1430

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.

. CONTACT COMMUNICATIONS	/ DISPATCH (Verify correct	t frequency prior to starting report)
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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 Re Meadow Medical, IC is TFLD Jones. EN			uesting air ambulance to F	orest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transpor Priority	Ex: Unconscious difficulty by	reathing, bleeding seve Serious Injury or illn le to walk, 2° – 3° burns inor Injury or illness	rely, 2° – 3° burns more the less. Evacuation may not more than 1-3 palm si	zes.
Nature of Injury or Illness	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Drief Commence of Internation 111
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation 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 ASSESSMEN	NT: Complete this section for each pat	tient as applicable (start w	vith the most severe patient)	
Treatment: 4. EVACUATION PLAN: Evacuation Location (if different): (Helispot / Extraction Site Size and	Hazards:	· ·		
Example: Paramedic/EMT, crews, imm				
6. COMMUNICATIONS: Identify S Function Channel Name/N		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations	$\underline{\cdot}$ If primary options fail, what acti	ions can be implement	ted in conjunction with p	rimary evacuation method? Be thinking ahead
8. ADDITIONAL INFORMATION: (Jpdates/Changes, etc.			
REMEMBER: Confirm ETAs of	resources ordered Act acco	rding to your level o	of training Re Alert	Seen Calm Think Clearly Act Decisively

INCIDENT	1. Incident Name INCIDENT RADIO COMMUNICATIONS PLAN			2. Date/ Time Prepared	3. Operational Period Date/Time						
Blue Lake				.ake		9/8/2023	9/9-13/2023				
	4. Basic Radio Channel Utilization										
	Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed										
Channel	Function		Frequency	Tone	9/2/2023	Name	Remarks				
1	Command	RX	172.3500	146.2	Digital	MVRDRPTR	McClure Repeater ONLY				
•	Communa	TX	165.0125	103.5	Digital	WWW.DIATTA	Wicciare Repeater ONET				
2	Tactical	RX	168.2000	0.0	Digital	FS TAC	Division A				
		TX	168.2000	0.0	- 10.44						
3	Tactical	RX	169.1250	0.0	Digital	OKA PROJ					
		TX	169.1250	0.0							
4	Tactical	RX	168.2875	0.0	Digital	OKA TAC					
		TX	168.2875	0.0							
5	Tactical	RX	163.7125	0.0	Digital	TAC 1	Division Z				
		TX	163.7125 170.4625	0.0							
6	Air to Ground	RX	170.4625	0.0	Digital	A/G Primary					
		TX RX	172.3500	146.2		SLATE					
7	Command	TX	165.0125	131.8	Digital						
		RX	159.3450	156.7		DNR TWISP					
8	Command	TX	151.3850	118.8	Digital						
		RX	159.2700	103.5		tal DNR A/G1					
9	Air to Ground	TX	159.2700	103.5	Digital						
		RX	151.4150	103.5		DNR COMMON					
10	Tactical	TX	151.4150	103.5	Digital						
44	6	RX	159.3150	156.7	D: :: 1	DAID OVAN					
11	Command	TX	151.3025	118.8	Digital	DNR OKAN					
12	Tactical	RX	156.1350	0.0	Digital	OSCCR					
12	Tactical	TX	156.1350	203.5	Digital	OSCCN					
13	Tactical	RX	153.8300	0.0	Digital	RED NET					
13	Tactical	TX	153.8000	0.0	Digital	NED NET					
14	Air to Ground Medical	RX	155.3475	156.7	Digital	VMED 29					
	7 iii to Ground Miculcul	TX	155.3475	156.7	Dibital	VIVILU ZJ					
15	Command	RX	155.1900	123.0	Digital	OCC RPT					
		TX	159.0300	123.0	0						
16	Air to Ground	RX	168.6250	0.0	Digital	AIRGUARD					
		TX	168.6250	110.9	0	AINGOAND					
. Prepared by (Co	ommunications Unit)										

INCIDENT RADIO COMMUNICATIONS PLAN			1. Inciden	t Name		2. Date/ Time Prepared	3. Operational Period Date/Time				
INCIDENT RA	ADIO COMMUNICATIONS PLAN		Blue L	ake		9/8/2023	9/9-13/2023				
	4. Basic Radio Channel Utilization										
	Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed										
Channel	Function		Frequency	Tone	9/2/2023	Name	Remarks				
1	Command	RX	172.3500	146.2	Digital	MVRDRPTR	USER SELECTED CG: 8 - 103.5 McClure, 1 - 110.9 Rock, 2 - 123.0 Granite, 3 - 131.8 Slate, 4 -				
1	Command	TX	165.0125	103.5	Digital	WIVINDIAFTIA	136.5 Sweetgrass, 5 - 146.2 Mon 83, 7 - 167.9 N. 20 Mile, 16 - 192.8 Midnight				
2	Tactical	RX	168.2000	0.0	Digital	FS TAC	Division A				
	ractical	TX	168.2000	0.0	Digital	TOTAL	DIVISIONA				
3	Tactical	RX	169.1250	0.0	Digital	OKA PROJ					
	raetiea.	TX	169.1250	0.0	D IBICOI	S.W.T.NO3					
4	Tactical	RX	168.2875	0.0	Digital	OKA TAC					
-		TX	168.2875	0.0	6	5.0.1.7.15					
5	Tactical	RX	163.7125	0.0	Digital	TAC 1	Division Z				
		TX	163.7125	0.0	6		5				
6	Air to Ground	RX	170.4625	0.0	Digital	A/G Primary					
	7 III 33 G. Gana	TX	170.4625	0.0	Digital	7 y 5 1 1 1 1 1 1 1 1 1					
7	Air to Ground	RX	172.6250	0.0	Digital	A/G Secondary	do not use				
-		TX	172.6250	0.0							
8	Command	RX	159.3450	156.7	Digital	DNR TWISP					
		TX	151.3850	118.8							
9	Air to Ground	RX	159.2700	103.5	Digital	DNR A/G1					
		TX	159.2700	103.5		,					
10	Tactical	RX	151.4150	103.5	Digital	DNR COMMON					
		TX	151.4150	103.5							
11	Command	RX	159.3150	156.7	Digital	DNR OKAN					
		TX	151.3025	118.8							
12	Tactical	RX	156.1350	0.0	Digital	OSCCR					
		TX	156.1350	203.5							
13	Tactical	RX	153.8300	0.0	Digital	RED NET					
		TX RX	153.8000 155.3475	156.7							
14	Air to Ground Medical	TX	155.3475	156.7	Digital	VMED 29					
		RX	155.3475	123.0							
15	Command	TX	159.0300	123.0	Digital	OCC RPT					
		RX	168.6250	0.0							
16	Air to Ground	TX	168.6250	110.9	Digital	AIRGUARD					
5. Prepared by (Co	I ommunications Unit)	ıΛ	100.0230	110.9		<u> </u>					

Tentative Demob Schedule

9/8/2023 1:13 PM

Email 2023.bluelake@firenet.gov for corrections

INSTRUCTIONS:

Please let finance know in advance what your plans are for demob (i.e. after shift or next day) so that finance can be available to check you out.

9/9

O-51 SOFR Britt

9/10

O-61 ICT3 Baraibar

O-62 ICT3 McLean

O-64 DIVS Hancock

C-43 Methow (will return after days off)

9/11

O-49 PTRC McKowen

9/12

O-71 MEDL Hare

O-65-69 Triech (Engine crew staffing 341)

9/13

0-81 Black Hills WFM

O-54 SPUL Hauk

C-10 Prineville IHC

9/14

E-5 AMB Cox/ Damm

E-19 Type 6 IPF E-672

9/15

O-80 LSC1 Gary Holsten

9/16

O-76 PIO3 Deb Kelly

9/17

O-75 SOFR Frank Roth

9/18

O-84 DIVS Fidel Verduzco

9/21

E-20 MESU Jason LaPoint