INCIDENT ACTION PLAN

WILLIAMS LAKE FIRE



Tuesday, August 09, 2022

0600-2000 Operational Period

WA-NES-1491

ADC 221

	Incident Name	2. Date Prepared	3. Time Prepared
Incident Objectives	Williams Lake	8/8/2022	1800
Operational Period (Date and Time		Harris Marie Carlo	
8/9/2022	Total Control of the		
General Control Objectives for the	Incident (include Alternatives)		
 Provide for firefighter and pulcES, and the Risk Managem Minimize acres burned. Act professionally and in a management landowners, timber industry Follow agency policies at all Maximize opportunities for control of the provide timely communication 	ent Process. anner that fosters good related representatives, elected of times and respect the polices to savings without jeopare	ationships with the publicials and other stakehores of the host agency. Statistical distribution of the firefighters of the host or firefighters.	lic, private olders. er safety
Weather Forecast for Operational I			
See attached weather forecast.			
See attached weather forecast.			
See attached weather forecast. General Safety Message	ublic safety at all times.	nel.	
See attached weather forecast. General Safety Message Provide for firefighter and pr	ublic safety at all times. nd 18 by all incident person	nel.	
See attached weather forecast. General Safety Message Provide for firefighter and provide for forefighter and provide forefighte	ublic safety at all times. nd 18 by all incident person o for all fire line personnel.		n.
General Safety Message Provide for firefighter and provide for formula of 10 and 10 a	ublic safety at all times. nd 18 by all incident person o for all fire line personnel. ty. Assess the risk against the	ne benefit of the mission	
 General Safety Message Provide for firefighter and period Monitor compliance of 10 are Adhere to 2:1 work/rest ration Aviation safety is high priori Ensure all assigned personner 	ublic safety at all times. nd 18 by all incident person o for all fire line personnel. ty. Assess the risk against the	ne benefit of the mission	

1. Incident Name	Williams Lake	9. OPERATIONS SECT	ION
2. Date 8/8/2022	3. Time 1800	Planning	Jason Gallagher (O-3.5)/Ben Lippert (O-3.6)
4. Operational Period	8/9/2022 0600-2000	Field	Jake Townsend (O-3.7) (509) 429-0545
5. INCIDENT COMMAN	DER & STAFF	a. Division A	
Incident Commander	DJ Greene (O-3.1) (509) 262-8547	Division Supervisor	Daniel Montano (O-13) (509) 640-1404
Incident Commander (t)	Britt Braden (O-3.2) (509) 640-1455		
Safety Officer	Brad Martin (O-19) (509) 953-2730	b. Division B	
Safety Officer (t)	Jeff Higens (O-18) (280) 819-0355	Division Supervisor	Austin Hatten (O3.8) (509) 710-8129
Information Officer	Eric Keller (O-316) (509) 481-7064	•	
		c. Division Y	
		Division Supervisor	Aaron Coe (O-3.4) (509) 675-0030
6. AGENCY REPRESENT	ATIVE		
Agency	Name	d. Division Z	
DNR	Brett Walker (O-11) (509) 680-4029	Division Supervisor	Brock Schuh(O-3.9) (509) 998-2813
USFW	Tom Merritt		2.22.12.1.1.10 3.37 (303) 330-2013
SCFD3	Cody Rohrbach	e. Division Night	
DNR	Ken McNamee	C. Division High	
7. PLANNING SECTION			
Chief	Marty Long (O-3.10) (509) 370-0170		
Chief (t)	Michelle Ensminger (O-3.11) (509) 680-0294		
GISS	Kat Russell (O-14)		
GISS (t)	Brad Digil (O-30) (509) 435-7073		
MEDL	Jeff Reid (O-21) (509) 710-8556		
		10. FINANCE SECTIO	N
		Chief	Michelle Leonard (O-3.13) (509) 640-8716
		PTRC	Pegy Gallahan (O-3.14) (509) 795-9592
		FSC(t)	Mary-Ellen Reyna (O-32) (509) 890-815
		44 6007	
8. LOGISTICS SECTION		11. CONTACTS / OTH	IER INFORMATION
Chief	Matthew Lougy (O-3.12) (509) 563-9634		
Deputy	22.07 (0 3.12) (303) 303-3034		
Supply Unit	*		
Facilities Unit			
Ground Support Unit			
Communications Unit	Bryan Torian (O-16) (253) 312-9108		
RADO	Patrick Miller (0-15) (434) 414-1796		
Security Unit	1 434 (0-13) (434) 414-1/36	Propaged by (Page)	limit Loodon)
occurry offic		Prepared by (Resource	Onit Leader)

3. Incide	-11101011710010	SNMENT LIST	1. Bran	nch		2. Division /	Group		A
	ent Name			4. Operatio	nal Period				
	Willi	ams Lake		Da	te: 8/9/20	22	Tim	ne: 060	0-2000
. Opera	ations Personnel		MARCH 1				tone		0-2000
100	ions Chief	Jake Tow	nsend						
Safety	Officer	D-2d M2-tip (0.10)	(500) 052 2720	31.11.16					
20000000	urces Assigned this Pe	Brad Martin (O-19)	(509) 953-2730	Division/Gr	oup Supervisor		Daniel Mo	ntano (O-1.	3) (509) 640-140
	Strike Team/Task	k		T	Contact (phon				
RO#	Force/Resource	1.	eader	# People	Contact (phoneto	ACCOUNT OF THE PARTY OF THE PAR	EMT	LWD	Remarks
0-2133	STEN South Puget Fir	re Svs Steve Nixsor	1	1	(253) 31		x		
-2	ENG5 North Ridge W	/F Erik Sackett		3	(509) 34				
-51	ENG6 SGS North Wes	st Krystal Miles		3					
-47	ENG6 North Columbi	ia Leonard Der	ison	3	(509) 69	0-4623			
E-33	Medic 33 Ambulance	e Coral McLair	1	2	(509) 65		×		
				1					
				12					
Mop ι Identi	up fire edge 200 fi fy all areas needir	ires 500 ft t where appropr ng suppression r	iate and safe epair work.	to do so.					
Identi	up fire edge 200 ft fy all areas needir al Instructions	t where appropr	iate and safe epair work.	to do so.					
Identi	fy all areas needir	t where appropr	iate and safe epair work.	to do so.					
. Specia	fy all areas needir al Instructions unication Summary	t where appropr	epair work.	to do so.		Franciency			
J. Specia	al Instructions Junication Summary Inction	t where appropr ng suppression r	epair work.		156.7 Tone: 159	Frequency .36750 TX: 15	66.7 Tone 9	151.46750	
. Special . Comm	al Instructions Junication Summary Junction MMAND CTICAL	t where appropr	epair work.	RX:	156.7 Tone: 159: 000.0 Tone 151.	.36750 TX: 15			
D. Comm Fu COI TA	al Instructions Junication Summary Inction MMAND CTICAL	t where appropring suppression r	epair work.	RX:		.36750 TX: 15	6.7 Tone 1	51.13750	
O. Comm Fu COI TA	al Instructions Junication Summary Inction MMAND CTICAL	t where appropring suppression results of the su	epair work.	RX:	: 000.0 Tone 151.	.36750 TX: 15	6.7 Tone 1	51.13750	
O. Comm Fu COI TA	al Instructions Junication Summary Inction MMAND CTICAL	t where appropring suppression results of the su	epair work.	RX:	: 000.0 Tone 151.	.36750 TX: 15	6.7 Tone 1	51.13750	
9. Comm COI TAI AIR TO	al Instructions Junication Summary Inction MMAND CTICAL	Name Mode Cheney A VTAC11 to Ground	epair work.	RX:	: 000.0 Tone 151.	.36750 TX: 15	6.7 Tone 1	51.13750	

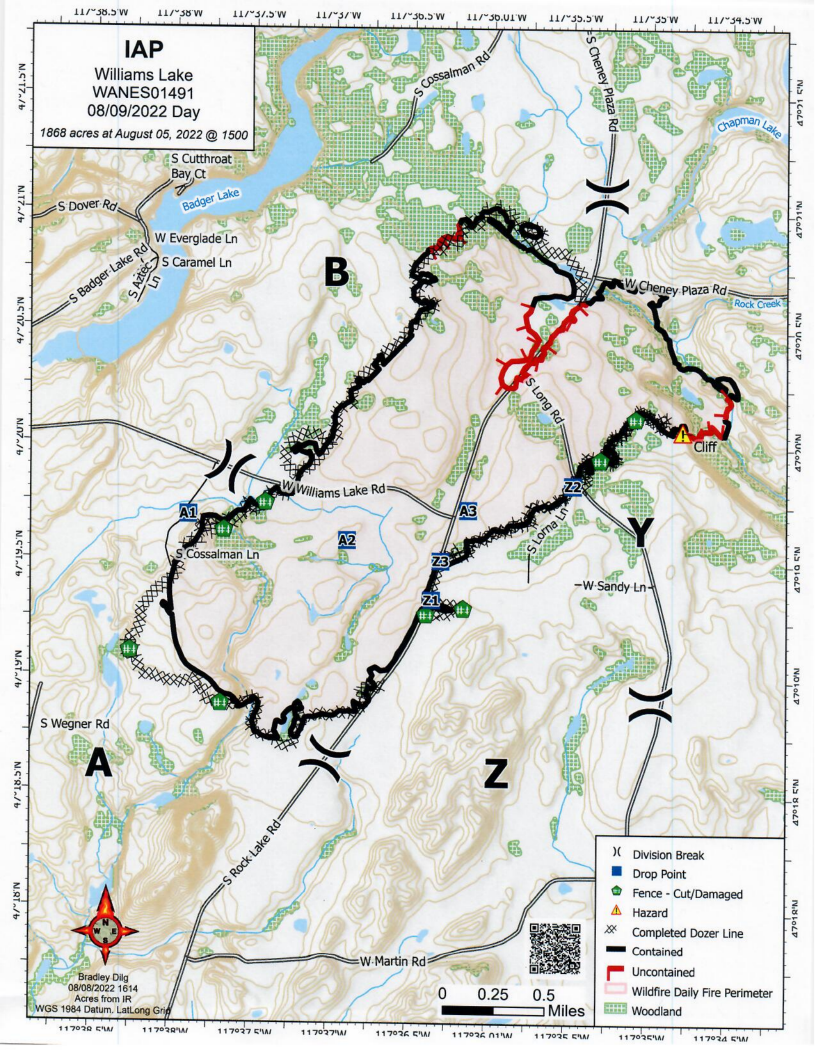
	DIVISION	N ASSIGNME	NT LIST	1. Brai	nch		2. Division /	Group			В
3. Inci	dent Name	Williams	Lake		4. Operation		22	Tim	ne: 0 (600-20	
5. Ope	erations Person	nel									
Oper	rations Chief		Jake Townsena	1							
Safet	y Officer	Brad N	Martin (O-19) (509)	953-2730	Division/Gro	oup Supervisor		Austin H	atten (O3	.8) (509	9) 710-8129
6. Res	ources Assigne	d this Period		Mark and the						100	
RO#	Strike Te	am/Task Resource	Leader		# People	Contact (phone etc.		EMT	LWD	T	Remarks
E-18	DZR4 Cummin	gs Trucking	Gary Cummings		2	(509) 936			-	With to	ransport & Driver
E-26	ENG5 SO 7201	1 DNR	Jadon McCabe		5	(509) 429				With the	ransport & Driver
	Arcadia 40		Ben Hood		8	(555) 42.				*10.0	vailable
E-4	ENG6 America	an Firefighter	Louis Liphart		2	(614) 425	5-8559			IA A	valiable
E-5	ENG6 America		Mike Rideout		3	(509) 968	2015 DESCRIPTION OF THE PROPERTY OF THE PROPER				
-48	ENG6 N.W. Ridge	PROPERTY OF THE PERSON OF THE	Brad Beck		3	(509) 599	CONTROL OF THE PROPERTY OF THE				
0-8	HEQB		Steve DeCook		1	(509) 995	- OCH COSTON				
E-3	ENG6 General	Contracting	Adam Berkel		3	(201) 32:	The second second				
				The second	27	(201) 32.	1-1011				
Ider	ntify all areas	needing su	ppression repai	r work.							
8. Spe	cial Instruction	s									
o. Com	munication Su	mmary									
	Function	Name	Mode			HARLES	Frequency				
	DMMAND	Cheney	A			: 156.7 Tone 159.					
	ACTICAL TO GROUND	VTAC12				000.0 Tone 154.					
AllV	- CHOOND	Air to Grou	na			RX: 000.0 Tone 169	9.1500 TX:000.	.0 Tone 16	9.1500		
Prepare	ed by (RESL)		Approved	by (PSC)			Date:		Time:		
				M	arty Long		8/8/202	22		18	00

	DIVISION ASS	GNME	NT LIST	1. Bran	ch		2. Division /	Group			В
. Incid	dent Name				4. Operation	al Period					
	Wil	liams L	ake		Dat	e: 8/9/2	022	Tim	ne: 06	600-20	00
Ope	erations Personnel										
Oper	ations Chief		Jake Townsend								
Safet	y Officer	Brad M	artin (O-19) (509)	953-2730	Division/Gro	oup Supervisor	r	Austin H	atten (O3.	.8) (509	9) 710-8129
Res	ources Assigned this	Period									
0 #	Strike Team/Tas Force/Resourc		Leader		# People	The state of the s	one, radio freq, etc.)	EMT	LWD		Remarks
38	WTS2 South Pend C	rielle	Brad Hanson		1	(509) 6	571-3585				
25	TFLD DNR		Todd Olson		1	(360) 7	742-6825			*IA A	vailable
12	DZR3 Anderson Doz	er	Bob Petty		2	(509) 2	205-2629			*IA A	vailable
9	HEQB DNR		Chad Godley		1	(509) 8	390-8120			*IA A	vailable
	Heights 44				10					*IA A	vailable
35	FMOD	1	Bailey Logging		2						
6	NCR		Hayden		20						
-2	STEN DNR		Dave Sund		1	(360 8	880-5802		0/		
-10	ENG5 DNR 8213		Josh White		3	(360) 8	801-9938				
-9	ENG5 DNR 8304		Bryan Schroede		3	1000000	545-7711				
-8	ENG5 DNR 8124		Corey Pries		3	111000000000000000000000000000000000000	819-7205				
-7	ENG5 DNR 2302		Joe Snaza		3	- Contract	762-1041				
-6	ENG6 DNR 2400		David Demander		3		623-5258				
-25	7104 DNR		Enrique Ortega		5		688-4541			*IA A	vailable
23	DNR Arcadia 7406		,		3	(555)					
0-28	Medic 15		Andrew Kemp		1	/912)	577-4505			BLS	
	Medic 15		Andrew Kemp		62	(312)	377-4303			BL3	
Mor Iden	o up around struction up fire edge 20 otify all areas needs acial Instructions	Oft who	ere appropriat								
	nmunication Summa	Name	Mode	_			Eroguanav			-	
	OMMAND	Cheney	A		RX	: 156.7 Tone 1	Frequency .59.36750 TX: 1	56.7 Tone	151,4675		
- 1	TACTICAL	VTAC12					54.45250 TX: 15	and the same of			
AIR	TO GROUND A	r to Grour	nd			RX: 000.0 Tone	169.1500 TX:000	0.0 Tone 1	59.1500		
	red by (RESL)										

	DIVISION ASSIGN	NMENT LIST	1. Bran	ch		2. Division /	Group			Y
3. Inci	dent Name			4. Operation	nal Period					
	Willia	ms Lake		Dat	te: 8/9/202	22	Tir	ne: 0 6	500-200	00
5. Ope	erations Personnel									
Oper	ations Chief	Jake Townsend								100/100
Safet	y Officer Br	ad Martin (O-19) (509)	953-2730	Division/Gre	oup Supervisor		Aaron	Coe(03.34	(509)	675-0030
6. Res	ources Assigned this Per	iod								
RO#	Strike Team/Task Force/Resource	Leader		# People	Contact (phone etc.		EMT	LWD		Remarks
0-36	SLT Fire SVS	Robert Vancleef		1	X. • /					
0-37	STL (t)	Eric Dehning		1						
E-44	ENG6 Clark FD 13	Max Murdick B51		2	(971) 724	4-0860				
E-43	ENG5 Cowlitz FD 1	Zachery Seevers B:	13	3	(360) 977	7-0240	х			
È-45	ENG6 Cowlitz FD 5	Ian Kisamore		3	(360) 747	7-1822	х			
E-46	WTS2 Clark FD 10	Daniel Vandermarl	k WT103	1	(260) 723	1-6273				
E-41	Eng6 Clark FD 3	Joseph Stiffler S36		3	(360) 907	7-8456				
E-42	ENG5 FD 10	Max Murdick SQ10	02	3	(503) 716	5-2587				
E-39	WTS2 Loose Irons Haul	0		1	(360) 471	1-5534	-			
E-1	ENG5 Chewack Wildfire			3	(208) 659	9-9130				
0-27	Medic 14	Lauren Burton		1	(509) 378	8-5253			BLS	
	Heights 41			10					*IA A	vailable
-	Heights43			10					*IA A	vailable
0-38	STEN Chelan Co FD 1	Matt Rise		1	(509) 679	9-1739	х			
E-52	ENG5 Chelan Co FD 6	Austin Sabedra		2	(509) 699	9-1623	х			
E-53	ENG6 Chelan Co FD	Aaron Henry		3	(509) 883	1-4464	х			
E-54	ENG6 Douglas Co FD	Robert Johnson		2	(253) 970	0-1992	х			
				100						
	rk Assignments			50						
Mor Iden	o up around structu o up fire edge 200 f atify all areas needin cial Instructions	t where appropriat			0.					
	nmunication Summary Function N	ame Mode								
		eney A		PV	: 156.7 Tone 159.	Frequency	6 7 T	151 4675		
		AC 13			000.0 Tone 159.4					
AIR	TO GROUND Air to	Ground			RX: 000.0 Tone 169			Children Charles Age (All of		
Dronge	ed by (RESL)		(DCC)							
riepar	ed by (NESL)	Approved b	STATE OF THE PARTY	arty Long		Date: 8/8/20	22	Time:	18	00

3. Incident Name Williams Lake Date: 8/9/2022 Time: 0600-200 South Service Service State of the Service Schuhl(O-3.9) (509) 953-2730 Division/Group Supervisor Brock Schuhl(O-3.9) (509) 953-2730 Brock Sch	Z
5. Operations Personnel Operations Chief	
Operations Personnel Operations Chief	00
Safety Officer Brad Martin (O-19) (509) 953-2730 Division/Group Supervisor Brock Schuh (O-3.9) (509)	
Resources Assigned this Period RO # Strike Team/Task Force/Resource # People Contact (phone, radio freq. etc.) EMT LWD Strike Team/Task Force/Resource # People Contact (phone, radio freq. etc.) EMT LWD Strike Team/Task Force/Resource 3 (509) 679-4749	
Resources Assigned this Period Strike Team/Task	
RO # Strike Team/Task Force/Resource	998-2813
ENGG Methow River Ozzie Hernandez 3 (509) 679-4749 49 ENGG General Contractor Tom Adams 2 (509) 822-0206 40 40 40 40 40 40 40 40 40 40 40 40 40	Remarks
ENGG General Contractor Tom Adams 2 (509) 822-0206 Work Assignments Mop up around structures 500 ft Mop up fire edge 200 ft where appropriate and safe to do so. Identify all areas needing suppression repair work. Special Instructions Communication Summary Function Name Mode Frequency COMMAND Cheney A RX: 156.7 Tone 159.47250 TX: 156.7 Tone 151.4675 TACTICAL VTAC14 RX: 000.0 Tone 159.47250 TX: 156.7 Tone 159.47250	
. Work Assignments Mop up around structures 500 ft Mop up fire edge 200 ft where appropriate and safe to do so. Identify all areas needing suppression repair work. . Special Instructions Communication Summary Function Name Mode Frequency COMMAND Cheney A RX: 156.7 Tone 159.36750 TX: 156.7 Tone 151.4675 TACTICAL VTAC14 RX: 000.0 Tone 159.47250 TX: 156.7 Tone 159.47250	
Mop up around structures 500 ft Mop up fire edge 200 ft where appropriate and safe to do so. Identify all areas needing suppression repair work. Special Instructions Communication Summary Function Name Mode Frequency COMMAND Cheney A RX: 156.7 Tone 159.36750 TX: 156.7 Tone 151.4675 TACTICAL VTAC14 RX: 000.0 Tone 159.47250 TX: 156.7 Tone 159.47250	
. Work Assignments Mop up around structures 500 ft Mop up fire edge 200 ft where appropriate and safe to do so. Identify all areas needing suppression repair work. . Special Instructions Communication Summary Function Name Mode Frequency COMMAND Cheney A RX: 156.7 Tone 159.36750 TX: 156.7 Tone 151.4675 TACTICIAL VTAC14 RX: 000.0 Tone 159.47250 TX: 156.7 Tone 159.47250	
Mop up around structures 500 ft Mop up fire edge 200 ft where appropriate and safe to do so. Identify all areas needing suppression repair work. Special Instructions Communication Summary Function Name Mode Frequency COMMAND Cheney A RX: 156.7 Tone 159.36750 TX: 156.7 Tone 151.4675 TACTICAL VTAC14 RX: 000.0 Tone 159.47250 TX: 156.7 Tone 159.47250	
Mop up around structures 500 ft Mop up fire edge 200 ft where appropriate and safe to do so. Identify all areas needing suppression repair work. Special Instructions Communication Summary Function Name Mode Frequency COMMAND Cheney A RX: 156.7 Tone 159.36750 TX: 156.7 Tone 151.4675 TACTICAL VTAC14 RX: 000.0 Tone 159.47250 TX: 156.7 Tone 159.47250	
Mop up around structures 500 ft Mop up fire edge 200 ft where appropriate and safe to do so. Identify all areas needing suppression repair work. S. Special Instructions Communication Summary Function Name Mode Frequency COMMAND Cheney A RX: 156.7 Tone 159.36750 TX: 156.7 Tone 151.4675 TACTICAL VTAC14 RX: 000.0 Tone 159.47250 TX: 156.7 Tone 159.47250	
Mop up around structures 500 ft Mop up fire edge 200 ft where appropriate and safe to do so. Identify all areas needing suppression repair work. S. Special Instructions Communication Summary Function Name Mode Frequency COMMAND Cheney A RX: 156.7 Tone 159.36750 TX: 156.7 Tone 151.4675 TACTICAL VTAC14 RX: 000.0 Tone 159.47250 TX: 156.7 Tone 159.47250	
Mop up around structures 500 ft Mop up fire edge 200 ft where appropriate and safe to do so. Identify all areas needing suppression repair work. Special Instructions Communication Summary Function Name Mode Frequency COMMAND Cheney A RX: 156.7 Tone 159.36750 TX: 156.7 Tone 151.4675 TACTICAL VTAC14 RX: 000.0 Tone 159.47250 TX: 156.7 Tone 159.47250	
Communication Summary Function Name Mode Frequency COMMAND Cheney A RX: 156.7 Tone 159.36750 TX: 156.7 Tone 151.4675 TACTICAL VTAC14 RX: 000.0 Tone 159.47250 TX: 156.7 Tone 159.47250	
Function Name Mode Frequency COMMAND Cheney A RX: 156.7 Tone 159.36750 TX: 156.7 Tone 151.4675 TACTICAL VTAC14 RX: 000.0 Tone 159.47250 TX: 156.7 Tone 159.47250	
Function Name Mode Frequency COMMAND Cheney A RX: 156.7 Tone 159.36750 TX: 156.7 Tone 151.4675 TACTICAL VTAC14 RX: 000.0 Tone 159.47250 TX: 156.7 Tone 159.47250	
COMMAND Cheney A RX: 156.7 Tone 159.36750 TX: 156.7 Tone 151.4675 TACTICAL VTAC14 RX: 000.0 Tone 159.47250 TX: 156.7 Tone 159.47250	
TACTICAL VTAC14 RX: 000.0 Tone 159.47250 TX: 156.7 Tone 159.47250	
AID TO CROUND	
MX. 666.6 TORRE 169.1500 TX. 666.0 TORRE 169.1500	
	*
repared by (RESL) Approved by (PSC) Date: Time:	
Marty Long 8/8/2022 1800	

_	DIVISION ASS	IGNMENT LIST	1. Bran	ich		2. Division /	Group		Ni	ght
. Inci	dent Name			4. Operatio	nal Period					0
	Wil	liams Lake			te: 8/9/20	22	Tim	e: 18 0	00-0800	
Ope	erations Personnel									
Oper	ations Chief			Branch Dire	ctor	VALUE OF THE SECOND				
Safet	y Officer	Brad Martin (O-19)	(509) 953-2730	Division/Gr	oup Supervisor			Max L	eyva	
Res	ources Assigned this	Period								
RO#	Force/Resource		Leader		Contact (phonet		EMT	LWD	1	Remarks
-24	ENG5 DNR NC 7307	JR Steele		4	(509) 69	00-3491				
						1-31		1-1-1		
							4			
	rk Assignments			4						
Patro		urn area		4						
Patro Reev	ıl	urn area		4						
Patro Reev	ol aluate structures in bi			4						
Patro Reev	aluate structures in bi			4		Frequency				
Patro Reev	aluate structures in bi	y Name Mode Cheney A		RX	: 156.7 Tone 159	.36750 TX: 156				
Patro Reev	aluate structures in bi	y Name Mode		RX	: 156.7 Tone 159 : 000.0 Tone 151	.36750 TX: 156				
Patro Reev	aluate structures in bi	Name Mode Cheney A VTAC 11	ved by (PSC)	RX		.36750 TX: 156	5.7 Tone 1			



WEATHER

1. Incident Name

Williams Lake

2. Date Prepared

3. Time Prepared

1800

8/8/2022

Discussion

Hot and dry conditions will continue through Tuesday before a pattern change arrives Wednesday. For Monday and Tuesday, expect temps near 100, RH dropping into the low teens, with winds around 10 mph and gusty winds near 15 mph during the afternoon. Recoveries will be fair overnight. Late Tuesday into early Wednesday, we will transition into a moist southerly flow that brings a chance of thunderstorms. Any thunderstorm will have high bases, meaning no hail, little rain, and gusty winds. Winds will be gusty and erratic near thunderstorms.

Tuesday
Sky/weatherMostly sunny. Increasing clouds in the afternoon.
CWR1 percent.
LAL1.
Max temperatureAround 101.
Min humidity13 percent.
Wind (20 ft)East winds 5 to 8 mph with gusts near 15 mph in the afternoon.
Mixing height1000 ft AGL in the morning increasing to 11500
ft AGL in the afternoon.
Transport windsEast around 9 mph.
Haines Index5 or moderate potential for large plume
dominated fire growth.

Tuesday Night
Sky/weatherCloudy. A chance of showers and thunderstorms after
11PM.
CWR5 percent.
LAL2.
Min temperatureAround 69.
Max humidity61 percent.
Wind (20 ft)North winds 5 to 6 mph in the evening shifting
to the southeast around 3 mph overnight. Gusty
and erratic winds expected near thunderstorms.
Mixing height5000 ft AGL in the evening decreasing to near the surface overnight.
Transport windsWest around 8 mph.
Haines Index4 or low potential for large plume dominated fire growth.

^{9.} Prepared by (Name and Position)

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Mode C (A,D, or M) A Primary A Division A Di	1. Incident Name:	t Name:		2.1	2. Date/Time Prepared:		3.0	3. Operational Period:	ä:		
The Part Par	Williams	s Lake		Dal	te: 8/5/2022			Date/Time From:	8/6/2022		Date/Time To: N/A
Command Channel Use; Command System Taikloup System Taikloup Command System Taikloup System Taikloup System Taikloup Command System Taikloup				Tim	ne: 1227						
1 Command System Tailignosis Function System Tailignosis Syste	4. Basic R	adio Cha	nnel Use:							1	
1 Command Cheney Command 150,3675 166.7 151,4675 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 A I 3 Command SRMA.3-V Command 159,4650 116.7 156.7 A 1 4 Tactical VIAC-11 Tac channel 151,1375 000.0 151,1375 166.7 A 1 5 Tactical VIAC-12 Tac channel 158,1375 000.0 158,1375 166.7 A 1 6 Tactical VIAC-14 Tac channel 158,1355 000.0 158,7375 166.7 A I 10 Tactical VIAC-14 Tac channel 158,1356 000.0 158,7375 168.7 A I 10 Tactical VIAC-14 Tac channel 158,1356 000.0 158,7375 168.7 A I 11 Tactical VIAC-14	Zone Group	# C	Function	Channel Name/Trunked Radic System Talkgroup		RX Freq	RX Tone/NAC		TX Tone/NAC	Mode (A,D, or M)	
2 Command SRMA 3-V Command 159,4050 116,0300 179,9 A 1 1 1 1 1 1 1 1 1		-	Command	Cheney	Command	159.3675	156.7	151.4675	156.7	∢	Primary Command
3 Command Deepark Command 159,4050 156.7 151,250 156.7 A 1 1 1 1 1 1 1 1 1		2	Command	SRMA 3-V	Command	153.9350	110.9	159.0300	179.9	<	Local Fire District Repeater
4 Tactical VTAC-11 Tac channel 151,1375 000.0 151,1375 166.7 A 5 Tactical VTAC-12 Tac channel 154,4525 000.0 154,4525 166.7 A 7 Tactical VTAC-13 Tac channel 158,7325 000.0 158,7375 166.7 A 8 Tactical VCAL-10 Tac channel 158,7325 000.0 158,7375 166.7 A 9 Tactical VCAL-10 Tac channel 151,4150 103.5 151,4150 103.5 166.7 A 10 Tactical DNR TAC-1 Tac channel 151,3400 103.5 151,3400 103.5 151,3400 103.5 A 11 Tactical DNR TAC-1 Tac channel 151,3400 103.5 151,3400 103.5 165.7 A 12 Air to Ground Air to Ground Air to Ground 159,1300 100.0 168,1300 000.0 168,1300 A 14		8	Command	Deerpark	Command	159.4050	156.7	151.2500	156.7	<	DNR repeater
5 Tactical VYAC-12 Tac channel 158,7375 000.0 158,7375 156.7 A 6 Tactical VYAC-13 Tac channel 158,7375 000.0 158,7375 156.7 A 7 Tactical VYAC-14 Tac channel 158,7325 000.0 158,7325 156.7 A 8 Tactical VYAC-14 Tac channel 158,7255 000.0 158,7255 156.7 A 10 Tactical DNR TAC.1 Tac channel 151,3100 103.5 151,4150 103.5 A 11 Tactical DNR TAC.1 Tac channel 151,3100 103.5 151,3100 103.5 A 12 Tactical DNR TAC.2 Tac channel 151,3400 103.5 151,3400 103.5 A 13 Afr to Ground Air to Ground Air to Ground 158,2500 000.0 158,1500 000.0 14 Afr to Ground Air to Ground 151,2875 103.5 103.5 A 15 Air to Ground Air to Ground 151,2875 103.5 103.5 A 16 Air to Ground Air to Ground 151,2875 103.5 103.5 A 17 Air to Ground Air to Ground 151,2875 103.5 103.5 A 18 Air to Ground Air to Ground 151,2875 103.5 103.5 A 19 Air to Ground Air to Ground 151,2875 103.5 103.5 A 19 Air to Ground Air to Ground 151,2875 103.5 103.5 A Altabella Air to Ground Air to Ground 151,2875 103.5 103.5 A Altabella Air to Ground Air to Ground 151,2875 103.5 103.5 A Altabella Air to Ground Air to Ground 151,2875 103.5 103.5 A Altabella Air to Ground Air to Ground 151,2875 103.5 103.5 A Altabella Air to Ground Air to Ground 151,2875 103.5 103.5 A Altabella Air to Ground Air to Ground 151,2875 103.5 103.5 A Altabella Air to Ground Air to Ground 151,2875 103.5 103.5 A Altabella Air to Ground Air to Ground 151,2875 103.5 103.5 A Altabella Air to Ground Air to Ground 151,2875 103.5 103.5 A Altabella Air to Ground Air to Ground 151,2875 103.5 103.5 A Altabella Air to Ground Air to Ground 151,2875 103.5 103.5 Altabella Air to Ground Air to Groun		4	Tactical	VTAC-11	Tac channel	151.1375	0.000	151.1375	156.7	4	Division A
6 Tactical VTAC-13 Tac channel 158,4725 000.0 158,7375 156.7 A 8 Tactical VCAL-10 Tac channel 158,4725 000.0 158,7255 156.7 A 9 Tactical VCAL-10 Tac channel 151,3400 103.5 151,3410 103.5 151,3400 103.5 151,3400 103.5 A 10 Tactical DNR TAC 2 Tac channel 151,3400 103.5 151,3400 103.5 A 12 Tactical DNR TAC 2 Tac channel 151,3400 103.5 151,3400 103.5 A 13 Air to Ground Air to Ground Air to Ground 159,2700 103.5 150.700 A 14 Air to Ground DNR A/G 1 Air to Ground 151,2875 103.5 159,2700 103.5 A 15 Air to Ground DNR A/G 2 Air to Ground 151,2875 103.5 103.5 A 16 Air to Ground Air to Ground Air to Ground 151,2875 103.5 103.5 A 17 Air to Ground Air to Ground 151,2875 103.5 103.5 A 18 Air to Ground Air to Ground 151,2875 103.5 103.5 A 19 Air to Ground Air to Ground 151,2875 103.5 103.5 A 19 Air to Ground Air to Ground Air to Ground 151,2875 103.5 103.5 A 19 Air to Ground Air to Ground Air to Ground 151,2875 103.5 103.5 A 19 Air to Ground Air to Ground Air to Ground 151,2875 103.5 A 10 Air to Ground Air to Ground Air to Ground 151,2875 103.5 A 10 Air to Ground Air to Ground Air to Ground 151,2875 103.5 A 10 Air to Ground Air to		5	Tactical	VTAC-12	Tac channel	154.4525	0.000	154.4525	156.7	4	Division B
7 Tactical VVAC-14 Tac channel 159.4725 000.0 159.4725 156.7 A 8 Tactical VVAL-10 Tac channel 155.7225 000.0 155.7225 156.7 A 10 Tactical DNR TAC.1 Tac channel 151.3100 103.5 151.3100 103.5 A 11 Tactical DNR TAC.2 Tac channel 151.3400 103.5 151.3400 103.5 A 12 Tactical VMA REDNET Tac channel 153.8300 000.0 153.8300 156.7 A 13 Air to Ground Air to Ground Air to Ground 159.7500 103.5 159.2700 103.5 A 14 Air to Ground DNR A/G 1 Air to Ground 151.2875 103.5 151.2875 103.5 A 15 Air to Ground Air to Ground 151.2875 103.5 103.5 A 16 Air to Ground Air to Ground 151.2875 103.5 103.5 A 17 Air to Ground Air to Ground 151.2875 103.5 103.5 A 18 Air to Ground Air to Ground 151.2875 103.5 103.5 A 19 Air to Ground Air to Ground 151.2875 103.5 103.5 A 10 Air to Ground Air to Ground 151.2875 103.5 103.5 A 19 Air to Ground Name: Bryan Torian 151.2875 103.5 103.5 A 10 Air to Ground Name: Bryan Torian 151.2875 103.5 103.5 A 10 Air to Ground Name: Bryan Torian 151.2875 103.5 A 10 Air to Ground Name: Bryan Torian 151.2875 A 10 Air to Ground Name: Bryan Torian 151.2875 A 10 Air to Ground Name: Bryan Torian 151.2875 A 10 Air to Ground 151.2875 A 10 Air to Ground Name: Bryan Torian 151.2875 A 10 Air to Ground Name: Bryan Torian 151.2875 A 10 Air to Ground 151.2875 A 11 Air to Ground 151.2875 A 12 Air to Ground 151.2875 A 13 Air to Ground 151.2875 A 14 Air to Ground Air to Ground 151.2875 A 15 Air to Ground 151.2875 A 16 Air to Ground Ai		9	Tactical	VTAC-13	Tac channel	158.7375	0.000	158.7375	156.7	<	Division Y
8 Tactical VCAL-10 Tac channel 155.7525 000.0 155.7525 156.7 A 10 Tactical DNR Common Tac channel 151.4150 103.5 151.4150 103.5 4A 11 Tactical DNR TAC 1 Tac channel 151.3400 103.5 151.400 103.5 A 12 Tactical WA REDNET Tac channel 153.8300 000.0 153.8300 156.7 A 13 Art to Ground Air to Ground Air to Ground Air to Ground Air to Ground 159.2700 103.5 156.2700 A 14 Air to Ground Air to Ground Air to Ground Air to Ground 159.2700 103.5 159.2700 103.5 A 15Instructions: Air to Ground Air to Ground 151.2875 103.5 110.3 A ARBURANGENCY AR		7	Tactical	VTAC-14	Tac channel	159.4725	0.000	159.4725	156.7	4	Division Z
9 Tactical DNR Common Tac channel 151.4150 103.5 151.4150 103.5 A 10 Tactical DNR TAC 1 Tac channel 151.3400 103.5 151.3400 103.5 A 11 Tactical DNR TAC 2 Tac channel 153.3500 103.5 151.3400 103.5 A 12 Tactical WA REDNET Tac channel 153.3500 163.1500 163.5 A 13 Air to Ground Air to Ground Air to Ground 159.2700 169.1500 000.0 169.1500 A 14 Air to Ground DNR A/G 2 Air to Ground 151.2875 103.5 151.2875 103.5 15 Air to Ground AIR GUARD AIR EMERGENCY 168.6250 000.0 168.6250 110.9 A 14 Air to Ground AIR GUARD AIR EMERGENCY 168.6250 110.9 A 15 AIR TO GROUND AIR GUARD Name: Bryan Torian Signature:		80	Tactical	VCAL-10	Tac channel	155.7525	0.000	155.7525	156.7	4	Not assigned
10 Tactical DNR TAC 2 Tac channel 151.3100 103.5 151.3100 103.5 A 12 Tactical DNR TAC 2 Tac channel 151.3400 103.5 151.3400 103.5 A 13 Air to Ground WA REDNET Tac channel 153.8300 000.0 153.8300 168.7 A 14 Air to Ground 159.2700 103.5 163.5 A 15 Air to Ground DNR A/G 1 Air to Ground 151.2875 103.5 163.5 A 16 AIR TO GROUND AIR EMERGENCY 168.6250 000.0 168.6250 110.9 A AIR EMERGENCY AIR TO GROUND IN Leader) Name: Bryan Torian AIR AIR TO GROUND IN Leader) AIR AIR TO GROUND IN Leader) AIR	1	6	Tactical	DNR Common	Tac channel	151.4150	103.5	151.4150	103.5	A	Initial Attack
11 Tactical DNR TAC 2 Tac channel 151.3400 103.5 151.3400 103.5 A 12 Tactical WA REDNET Tac channel 153.8300 000.0 153.8300 156.7 A 13 Air to Ground Air to Ground Air to Ground Air to Ground 169.1500 000.0 169.1500 000.0 A 14 Air to Ground DNR A/G 1 Air to Ground 159.2700 103.5 163.5 A 15 Air to Ground DNR A/G 2 Air to Ground 151.2875 103.5 A 16 AIR TO GROUND AIR EMIERGENCY 168.6250 000.0 168.6250 110.9 A ARRANGE Manulus Ground All Mane: Bryan Torian In Papage All Manulus Ground All Papage All Manulus Ground All Papage All Manulus Ground A		10	Tactical	DNR TAC 1	Tac channel	151.3100	103.5	151.3100	103.5	4	Initial Attack
12 Tactical WA REDNET Tac channel 153.8300 000.0 153.8300 156.7 A 13 Air to Ground Air to Ground Air to Ground Air to Ground 169.1500 000.0 169.1500 000.0 A 14 Air to Ground Air to Ground 159.2700 103.5 159.2700 A A 15 Air to Ground Air to Ground 151.2875 103.5 103.5 A 16 AIR TO GROUND AIR EMERGENCY 168.6250 000.0 168.6250 110.9 A AIR TO GROUND AIR EMBERGENCY 168.6250 000.0 168.6250 110.9 A AIR Byan Torian INPRESENTATION INPRESEN	1	Ξ	Tactical	DNR TAC 2	Tac channel	151.3400	103.5	151.3400	103.5	A	Initial Attack
13 Air to Ground Air to Ground Air to Ground 169.1500 000.0 169.1500 000.0 A 14 Air to Ground DNR A/G 1 Air to Ground 159.2700 103.5 159.2700 103.5 A 15 Air to Ground DNR A/G 2 Air to Ground 151.2875 103.5 151.2875 A 16 AIR TO GROUND AIR EMERGENCY 168.6250 000.0 168.6250 110.9 A Isl Instructions: Signature: Air Page IAP Page Air to Ground Air to	1	12	Tactical	WA REDNET	Tac channel	153.8300	0.000	153.8300	156.7		Initial Attack
14 Air to Ground DNR A/G 1 Air to Ground 159.2700 103.5 159.2700 103.5 A 15 Air to Ground DNR A/G 2 Air to Ground 151.2875 103.5 103.5 A 16 AIR TO GROUND AIR EMERGENCY 168.6250 000.0 168.6250 110.9 A Ist Instructions: Instructions: Instructions: Instructions: Instructions: Instructions: Instructions:	1	13	Air to Ground	Air to Ground	Air to Ground	169.1500	0.000	169.1500	0.000	T	Williams Lake A/G
15 Air to Ground 151.2875 103.5 151.2875 103.5 A 16 AIR TO GROUND AIR GUARD AIR EMERGENCY 168.6250 000.0 168.6250 110.9 A Ist Instructions: ared By (Communications Unit Leader) Name: Bryan Torian Signature: Image: Bryan Torian Signature: Image: Bryan Torian Bate/Time: Bryan Torian Bate/		4	Air to Ground	DNR A/G 1	Air to Ground	159.2700	103.5	159.2700	103.5		nitial Attack
16 AIR TO GROUND AIR GUARD AIR EMERGENCY 168.6250 110.9 A ial Instructions: Ial Instructions: Name: Bryan Torian Signature: Ial Instructions: Ial Instructi		15	Air to Ground	DNR A/G 2	Air to Ground	151.2875	103.5	151.2875	103.5		nitial Attack
ial Instructions: Ared By (Communications Unit Leader) Name: Bryan Torian Signature:	-		R TO GROUND		AIREMERGENCY	168.6250	0.000	168.6250	110.9		EMERGENCY AIRCRAFT
Ared By (Communications Unit Leader) Name: Bryan Torian Signature: Signature: Standard	pecial Instr	uctions:									TOK NO
IAP Page BIS/Time: 8/5/10077	repared By		(Communication		Vame: Bryan Torian			Sign	ature:		
	205			1	AP Page			Date	00	1	4441

SAFETY MESSAGE

Incident: Williams Lake

Date: August 9, 2022

<u>DRIVING HOME</u>- Make sure you get plenty of rest and switch off drivers.

Revisit LCES when you change locations or go on Initial Attack.

Watch your footing around stump holes during mop up.

Hotter weather combined with more wind and low RHs. Hydrate and monitor the health of your fellow team mates.

Wildland Urban Interface. Refer to Page 11 in your IRPG.

Watch where you park. . . lots of high grass!

COVID 19: Practice social distancing where possible and wash hands frequently.

Brad Martin - Safety Officer 2

MEDICAL PLAN (ICS 206 WF)

Incident/Project Nam	e			2. Operat	ional Period			
Will	iams	Lake	100		9, 2022 0600 - 10, 2022 0000			
3. Ambulance Services								
Name		Complete Add	iress		Call Sign Phone Numbe	er	Advanc	red Life Support (ALS
American Medica Response	ıl	Spokane,	WA		911		Ye	es
Deer Park Ambular	ice	Deer Park,	WA		911		Υe	es
4. Air Ambulance Service	es							
Name		Phone			Type of A	ircraft &	Capabili	tv
Lifeflight Network, S WA		911 – Request	Air /	Advance	d Life Support			9
Fairchild AFB, Airway WA	/ Hieghts	911- Request A	Air /	Advance	d Life Support			
5. Hospitals								
Name Complete Address	Degr DD	S Datum – WGS 84 cordinate Standard ees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long	Fron	el Time n Work ation Gnd	Phone	Heli _l Yes	area i	Level Of Care Facility
Providence Sacred Heart 101 W 8th; Spokane, WA	Lat Long VHF	N47 38.95 W117 24.78	10 min	45 min	509-474-3131	Yes		TRAUMA CENTER LEVEL II
Deaconess Hospital 800 W 5th Avenue, Spokane, WA	Lat Long VHF	N47 39.1 W117 25.46	10 min	45 min	509-458-5800	Yes		TRAUMA CENTER LEVEL II
Providence Holy Family; 5633 N. Lidgerwood, Spokane, WA	Lat Long VHF	N47 42.57 W117 24.4	15 min	1 hour	509-482-0111	Yes		TRAUMA CENTER LEVEL III
Harborview Medical Center; 325 9th Avenue, Seattle, WA	Lat Long VHF	N47 36.1 W121 19.3	2 Hrs	>5 Hrs	206-744-3000 Emergency # 206-744-4074	Yes		TRAUMA CENTER LEVEL 1

MEDICAL PLAN (ICS 206 WF)

6. Division Branch Grou		***ALL TIMES APPROXIMATE***		
BRANCH I	EMS Responders & Capability:	Medic 33-Ambulance (Coral McLain ALS)		
	Equipment Available on Scene:	Full Advance Life Support equipment and supplies		
DIVISION A	Medical Emergency Channel:			
	ETA for Ambulance to Scene:			
	Air:	10-15 mins		
	Ground:	10 mins		
BRANCH I	EMS Responders & Capability:	Medic 15 (Andrew Kemp BLS)		
	Equipment Available on Scene:	Full BLS equipment including anaphylaxis capabilitie		
DIVICION	Medical Emergency Channel:			
DIVISION	ETA for Ambulance to Scene:			
В	Air:	10-15 mins		
	Ground:	10-20 mins		
BRANCHI	EMS Responders & Capability:	Medic 14 (Lauren Burton, BLS)		
	Equipment Available on Scene:	Full BLS equipment including anaphylaxis capabilities		
DIVICION	Medical Emergency Channel:	3 7		
DIVISION	ETA for Ambulance to Scene:			
Υ	Air:	10-15 mins		
	Ground:	10-15 mins		
BRANCHI	EMS Responders & Capability	Identify Division resources that have medical training		
	Equipment Available on Scene			
DIVICION	Medical Emergency Channel			
DIVISION	ETA for Ambulance to Scene			
Z	Air	10-15 mins		
	Ground	10-15 mins		
	EMS Responders & Capability	Contact Comms to initiate a medical response		
NIGHT	Equipment Available on Scene			
MOIT	Medical Emergency Channel			
	ETA for Ambulance to Scene			
	Air			
	Ground	Contact Comms for ETA		

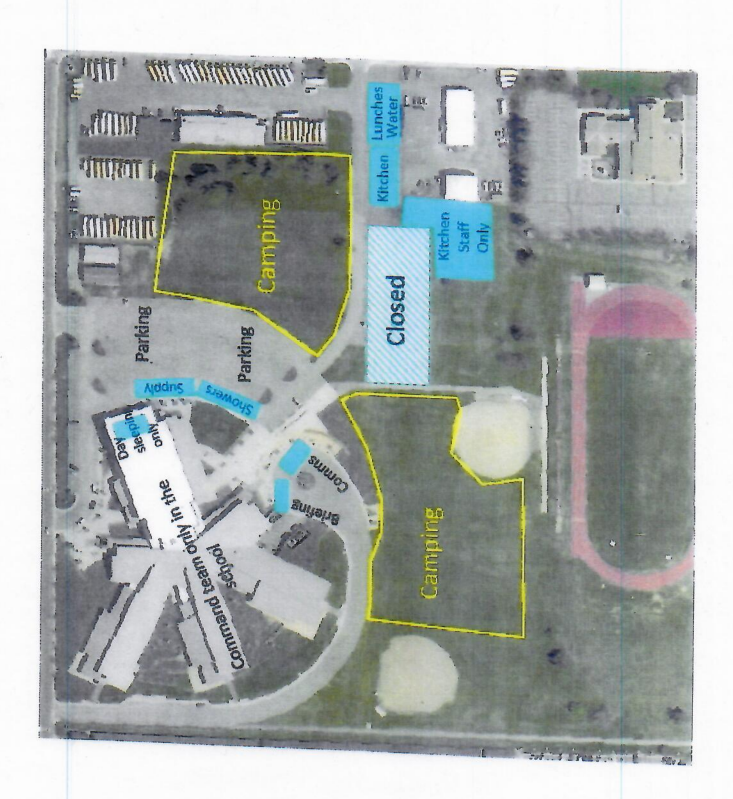
MEDICAL EMERGENCY – RED / YELLOW or MINOR INJURY / ILLNESS – GREEN

- UTILIZE MEDICAL INCIDENT REPORT TO COLLECT AND TRANSMIT INCIDENT INFORMATION.
- NOTIFY DIVISION AND REQUEST CLOSEST MEDICALLY TRAINED RESOURCE TO RESPOND FOR MEDICAL CARE.
- FOR BASECAMP MEDICAL EMERGENCIES CONTACT MEDL AT 509-710-8556

Prepared By:	7.1			Approved by:	-	
fell	1cef	MEDL	08/08/2022		SAFETY	08/08/2022

Williams Lake Fire NE WA IMT #1 Overhead Team Roster as of 08/08/2022

	3 01 00/0 0/2022			
INCIDENT COMMANDER	DJ Greene (O-3.1)	(509) 262-8547		
INCIDENT COMMANDER (t)	Braden Britt (O-3.2)	(509) 640-1455		
LOFR	Ed Lewis (O-3.3)	(509) 710-8127		
Safety Officer	Brad Martin (O-19)	(509)953-2730		
Information Officer (virtual)	Eric Keller (O-3.16)	(509) 481-7064		
Information Officer (t)		(555)1.62 / 661		
PLANNING SECTION				
Planning Chief	Marty Long (O-3.10)	(509) 370-0170		
Planning Chief (t)	Michelle Ensminger (O-3.11)	(509) 680-0294		
GISS	Kat Russell (O-14)	(775) 635-5843		
GISS (t)	Brad Digl (O-30)	(509) 435-7073		
LOGISTICS SECTION		(202) 100 7070		
Base Camp Manager	Matt Lougy (O-3.12)	(509) 563-9634		
COM Tech	Byran Torian (O-16)	(253) 312-9108		
MEDL	Jeff Reid (0-21)	(509) 710-8556		
MEDL (t)	Ryan Schlining	(509) 954-4831		
RADO	Patrick Miller (O-15)	(434) 414-1796		
OPERATIONS SECTION		(131) 121 1730		
Planning (Planning Ops)	Jason Gallager (O-3.5)	(509) 951-6088		
Planning (Planning Ops) (t)	Ben Lippert (O-3.6)	(509) 710-8130		
Planning (Field Ops)	Jake Townsend (O-3.7)	(509) 429-0545		
Division	Brock Schuh (O-3.9)	(509) 998-2813		
Division	Aaron Coe (O-3.4)	(509) 675-0030		
Division	Austin Hatten (O-3.8)	(509) 710-8129		
Division	Daniel Montano (O-13)	(509) 640-1404		
		(303) 010 1104		
FINANCE SECTION				
Finance Chief	Michelle Leonard (O-3.13)	(509) 640-8716		
PTRC/SCKN	Pegy Callahan (O-3.14)	(509) 795-9592		
FSC(t)	Mary-Ellen Reyna (O-32)	(509) 890-8154		
Agency Representative		(505) 650 6154		
SCFD3	Cody Rohrbach	(509) 690-1492		
WA DNR	Brett Walker (O-11)	(509) 680-4029		
Dispatch	,,	(505) 000 4025		
Logistics				





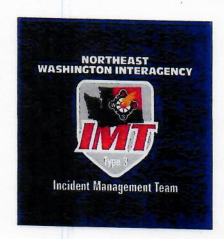
Williams Lake Fire NE WA IMT #1

Breakfast - 0500-0800

Dinner - 1830-2130

*No Smoking on School Grounds

COVID BEST PRACTICES



Williams Lake Fire NE WA IMT #1

Showers

Time - 0600-1200

Time - 1400-2200

*No Smoking on School Grounds
COVID BEST PRACTICES

IACIATIFACT AAW HAIT # 1

REQUIRED BY ALL PERSONNEL: HEALTH CHECKLIST

Supervisors are required to go over this list each morning with assigned resources.

Self-Awareness / Screening. How are you doing?

- Fever or chills
- Cough
- Shortness of breath difficulty breathing
- Fatigue
- Muscle or body aches
- Headache
- Camp Crud (not feeling well)

- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Rash/Blisters
- Itchy/Scratchy
- Diarrhea

Supervisors if you have a member not feeling well/sick or symptomatic: Contact MEDL (Jeff Reid 509-710-8556) or line Safety Officer.

- √ Review expectations on maintaining a healthy environment:
- Masks are optional, unless otherwise directed.
- Modules (e.g. crews, engines) should send representatives to pick up meals, attend briefings and any other needs for the entire group: 1 person for engine crews, 1-2 people for 20 person crews.
- Observe 6-foot social distancing during briefings and while standing in line for meals, and any other time you are near people outside of your module.
- Limit closed contact between firefighters as much as possible, use crew representatives to pick up supplies, fuel, etc.
- Keep clean sanitized hands
- Maintain clean and sanitized workspace/eating/sleeping areas.

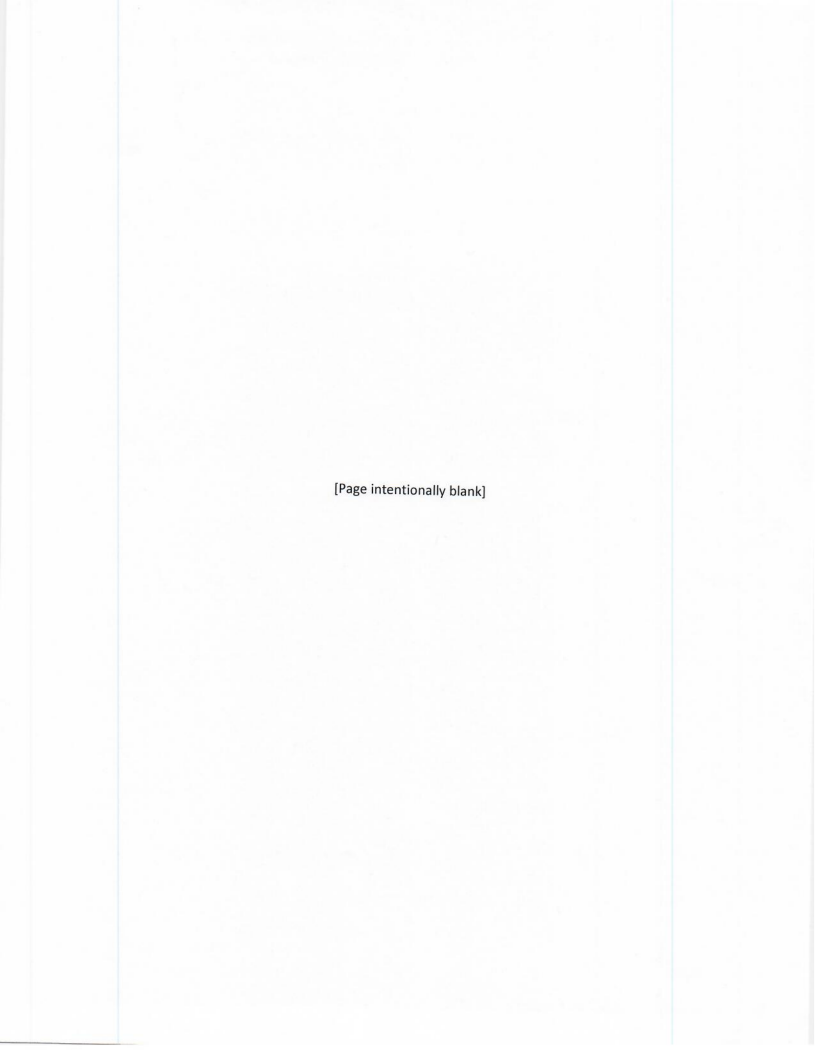


WEAR YOUR MASK IF DIRECTED **WASH YOUR HANDS WATCH YOUR** DISTANCE

QR Access to this screening tool

ACTIVITY LOG (ICS 214)

1. Incident Name):		2. Operational Period: Date From: Date To:			
3. Name:		4. ICS Position:	Time From: Time To: 5. Home Agency (and Unit):			
6. Resources As	signed:					
	ame	ICS Position	II.			
		100 F OSILIOTI	Home Agency (and Unit)			
7. Activity Log:						
Date/Time	Notable Activities	S				
Prepared by: N	ame:	Position/Title:	Signature:			
CS 214, Page 1		Date/Time:				



MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A	MEDICAL EMERG	ENCY: I	DENTIFY ON SC	ENE INCIDENT	COMMANDED BY	NAME AND POSITION AND ANNOUNCE MUNICATIONS/DISPATCH.
	Use the follo	wingi	tems to com	municate si	E FROM IMT COM	MUNICATIONS/DISPATCH.
2. INCIDENT	nunications, Div. Alpha. S	tand-by for lent summar	H (Verify correct fre Emergency Traffic." y (including number of	equency prior to star f patients) and comma	ting report)	mmunications/dispatch. propert Road 1 at (Lat/Long.) This will be the Trout
		□ RED /	PRIORITY 1 Life o	or limb threatening	n injury or illness. For	4.
	nergency / Transport Priority	Ex: Sig	DW / PRIORITY 2 S	Serious Injury or il le to walk, 2° – 3° burn nor Injury or illne		than 4 palm sizes, heat stroke, disoriented. ay be DELAYED if necessary.
Nature of	Injury or Illness					
Mechai	& nism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	oort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patie	nt Location					Descriptive Location & Lat. / Long. (WGS84)
	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
	cident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pati	ent Care					Name of Care Provider (Ex: EMT Smith)
Treatment:						
. TRANSPORT	PLAN:					
vacuation Loca	auon (il dillerent): (De	scriptive L	ocation (drop point,	intersection, etc.) o	or Lat. / Long.) Patient	t's ETA to Evacuation Location:
lelispot / Extrac	tion Site Size and Ha	zards:				
ADDITIONAL	DE0.5115.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5					
xample: Parame	RESOURCES / EQU	IPMENT N	EEDS:			
	are amit, Grovis, mindali	izalion Devi	ces, AED, Oxygen, Tr	auma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	neeled litter, HAZMAT, Extrication
COMMUNICA	TIONS: Identify Sta	te Air/Gro	und EMS Frequenc	ies and Hospital	Contacts as applicab	1
	Channel Name/Numb	per	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND						
TACTICAL						
CONTINGENO lead.	Y: Considerations: If	primary op	tions fail, what action	s can be implemente	ed in conjunction with pr	rimary evacuation method? Be thinking
ADDITIONAL	INFORMATION: Upda	ates/Change	s, etc.			
REMEMBER:	Confirm ETA's of res	sources o	rdered. Act accord	ding to your level	of training Po Mark	Keep Calm. Think Clearly. Act Decisively.
				J - J - 11 10 101	o. coming. De Alert.	Reep Caim. Think Clearly. Act Decisively.