Incident Action Plan

Colfax Complex

WA-WFS-114 Manning
WA-WFS-116 Malden/Babb
WA-NES-2151



Built in Colfax, the Carley Car was the first automobile in Washington State. The car made it's debut on July 4, 1900

Operation Period: 0600 - 0600 September 10, 2020



Pay Codes/WA-WFS-116

221 - AKV

221 - BPP (FMAG)

	Incident Objectives	1. Incident Name	2. Date Prepared	3. Time Prepared								
	incluent Objectives	Colfax Complex	9/9/2020	1207								
4.	Operational Period (Date and Tin	ne)										
	9/10/2020 24hr (0600-0	600)										
5.	General Control Objectives for th	e Incident (include Alternatives)										
•	Provide for firefighter and page 18", LCES, and the Risk Mar	oublic safety at all times. This agement Process.	s includes the applicati	on of the "10 and								
•	Maximize opportunity for c	ost saving without jeopardizi	ng public or firefighter	safety.								
•	Maintain awareness of avoi	dance areas and implement	tactics accordingly.									
•	 Act professionally and in a manner that fosters good relationships with the public, private landowners, timber industry representatives, elected officials and other stakeholders. 											
•	 Maintain best management practices to limit the spread and exposure of the COVID-19 virus within the crew, on the line, in camp, and to the surrounding community. 											
6.	Weather Forecast for Operationa	l Period										
	See attached weather forecast.											
7.	General Safety Message											
	 Provide for firefighter and j 	nuhlic safety at all times										
	-	and 18 by all incident person	nel									
,	•	tio for all fire line personnel.	11011									
	-	ity. Assess the risk against th	ne benefit of the missic	on.								
•	 Ensure all assigned personne 	nel understand emergency mest emergency responders &	edical reporting & tran									
8	Attachments (check if attached)											
	✓ Organization List (ICS 203) ✓ Weather ✓ Safety Message	✓ Assignment List (ICS 204) ✓ Communication Plan (ICS 20 ✓ Medical Plan (ICS 206)		_								
	9. Prepared ICS-202 David Winte		10. Approved by (IC) Bob Gear	ww								

ORGANIZATION	ASSIG	NMENT LIST						
1. Incident Name	Colfa	ax Complex	9. OPERATIONS SECT	ION				
2. Date 9/10/2020		3. Time 1200	Chief	Rich Elliott 509.201.6280				
4. Operational Period	0	500-0600	Deputy/ Night Ops	Ryan Cloud 509.528.6196				
5. INCIDENT COMMA	NDER	& STAFF	a. Division-Malden I	North				
Incident Commander	Bob G	Gear 509.528.1650	Division Supervisor	Rusty Bachman 509.492.0061				
Deputy			Deputy					
Safety Officer	Mark	Knokey 509.869.3624	Division/Group					
Information Officer	Sydne	ey McBride 206.459.5081	Division/Group					
			b. Division-Malden S	South				
			Division Supervisor	Brandon Burton 509.760.0101				
			Deputy					
6. AGENCY REPRESE	VITATIV	Æ	Division/Group					
Agency	Name		Division/Group					
WSFMO	Cathy	Sablan 360.280.1223	c. Division-Manning					
	1		Division Supervisor	Mike Emerick 509.531.7193				
			Deputy					
		·	Division/Group					
			Division/Group					
			d. Division-Colfax					
7. PLANNING SECTIO	N		Division Supervisor	Tim Tingley 509.432.1661				
Chief	David	Winter 509.301.2631	Deputy					
Deputy	Fred I	(nowles 509.386.3406	Division/Group					
SCKN	Bill Bo	x 509.540.1686	Division/Group	***************************************				
SCKN (T)	Brian	Dodge 360.870.6700	e. Air Operations					
Documentation Unit			Air Ops Branch Director					
Demobilization Unit			Air Support Supervisor					
Human Resources			Air Attack Supervisor					
Technical Specialist (Na	me/Spe	cialty)	Helicopter Coordinator					
			Air Tanker Coordinator					
			10. FINANCE SECTION					
			Chief	Bob Thompson 509.531.4842				
8. LOGISTICS SECTION	V		Deputy	Slita Bradley 719.406.2772				
Chief	Whitr	man Spencer 509.724.3251	Time Unit					
Deputy	Mary	am Majidian 509.859.1009	Procurement Unit					
Supply Unit	Kevin	Sell 509.521.0670	Cost Unit	""				
Facilities Unit	1		11. CONTACTS / OTH	ER INFORMATION				
Ground Support Unit			NWICC 509.685.6900					
Communications Unit								
Medical Unit	1							
Security Unit	<u> </u>		Prepared by (Resource U	nit Leader)				
Food Unit	1			Fred Knowles				

HYDRATEI

SILAIY

SA BE

SafetyBanners ORG

Spot Weather Forecast

Colfax Complex 9/10/2020 Operational Period: 24hr

DISCUSSION...

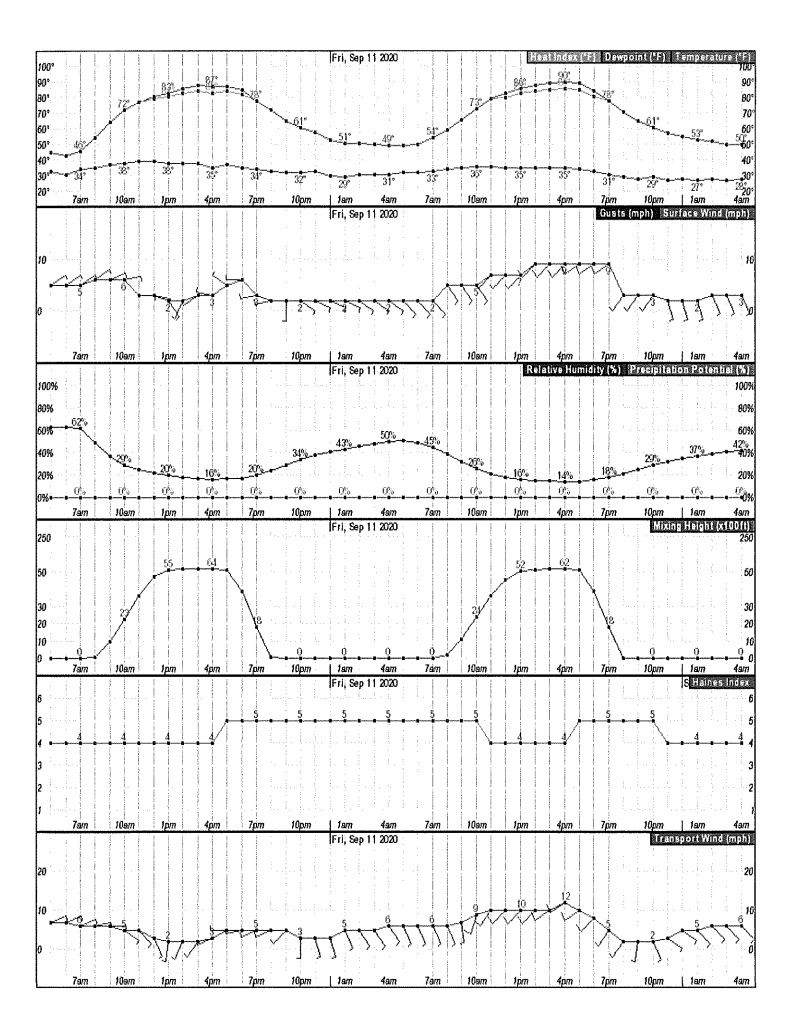
Dry conditions will persist through the weekend as temperatures warm up to the upper 80s. Winds will be light out of the east early Thursday but will turn south and then southwesterly during the afternoon. With hot afternoon temperatures and dry conditions, minimum daytime relative humidity will drop down to the mid-teens Thursday and Friday with only moderate recoveries overnight to the about 50 percent.

THURSDAY...

Sky/weatherSunny.
CWR percent.
LAL1.
Max temperatureAround 87.
Min humidity14 percent.
Wind (20 ft)East winds 3 to 5 mph in the morning shifting
to the southwest 3 to 6 mph around 1300.
Mixing height3500 ft AGL in the morning increasing to 6000
ft AGL in the afternoon.
Transport windsSouth around 6 mph.
Haines Index5 or moderate potential for large plume
dominated fire growth.

THURSDAY NIGHT...

Sky/weatherClear.
CWR percent.
LAL1.
Min temperatureAround 48.
Max humidity49 percent.
Wind (20 ft)West winds 3 to 5 mph in the evening becoming
light overnight.
Mixing height3500 ft AGL in the evening decreasing to near
the surface overnight.
Transport windsSoutheast around 4 mph.
Haines Index5 or moderate potential for large plume
dominated fire growth.



	DIVISION ASSI	IGNMEN	T LIST	1. Bra	anch		2. Divis	sion / Gı	roup	Malden North
3. Inc	ident Name			<u> </u>	4. Operation	onal Period				
	Colfa	ax Comp	lex		Da	te: 9/1 0	0/2020		Time:	0600 - 1800
5. Op	erations Personnel						NAMES OF THE STATE			
Ope	rations Chief	Rich E	lliott 509.201	.6280	Branch Dir	ector				
Safe	ty Officer	Mark K	nokey 509.86	9.3624	Division/G	roup Super	visor	f	Rusty Ba	chman 509.492.0061
6. Re	sources Assigned th	is Period								
RO#	Strike Team/Ta Force/Resourc		Leader		# People	Contact (p	hone, radio etc.)	freq,	EMT	Remarks
	North East WL ST									
	STL	Gill	aspy		1	916.	752.8082			
	E-2110				3					
	E-2111				3					
	E-2112				3					
	E-2113	Kin	nball (TFL)		3	509.	863.5133			
	E-2115				1					
0-1	Firefly FAL MOD				2	509.	563.9820		Ra	diox1
	O-2310 HEQB	Na	ccarato		1		·			
E-8	Dozer (Price)				2					·
E-2	Med Transport	Che	eeseman		2	208.	869.9423			
					21					
7. Wo	ork Assignments				<u>Mariana an</u>	NE SERVICE DE LA COMPANSION DE LA COMPAN				
• C	•	ment for es to defe	potentially a end structure	ffected es.	structures.	-				g for firefighter safety. upon defensible space
8. Sp	ecial Instructions									
	nmunication Summ Function	ary Name	Mode				Freque	ncv		
		North Fire	A	aga ta aga ta Stalle ta A	RX:	154.0925 To			3725 Tor	ne 229.1
		VTAC 11	A			151.1375 T				
	AIR D	NR A/G 1	Α		RX:	159.2700 To	one: 103.5	TX: 159.	2700 To	ne 103.5
						See Commi	unication Pla	an ICS20	5 for Det	ails
						A				
						11				
	red by (RESL) Knowles	<u> </u>	Approved		vid Winter	ti Saul	Date:	/9/2020	1	ne: 21 30

	DIVISION ASSI	GNMENT LIST	1. Bra	ınch		2. Divi	sion / Grou	р	Malden South			
3. Inci	dent Name			4. Operati	onal Period	•						
	Colfa	ax Complex		Da	ite: 9/10/2	2020	1	ime:	0600 - 1800			
5. Op	erations Personnel											
Opei	ations Chief	Rich Elliott 509.20	1.6280	Branch Dir	ector							
Safe	y Officer	Mark Knokey 509.8	69.3624	Division/G	roup Superviso	or	Brandon Burton 509.760.0101					
6. Res	ources Assigned th	is Period										
RO#	Strike Team/Ta Force/Resourc	מאכמו ו	r	# People	Contact (phonet		freq, EM	Г	Remarks			
	North East WL ST											
	STL	Jason Wilkins		1	509.37	0.9803						
	STL (T)	Not filled										
,	E-2126			2				B-71	1			
	E-2127	***************************************		3				B-15	506			
	E-2128			2				B-13	326			
	E-2130			2				KB1				
	E-2144			2				WTS	52			
0-2	Firefly FAL MOD			2	509.68	0.8094		Rad	iox1			
E-1	Fireline Medics	Hollett		2	304.48	1.4069						
				16								
7. Wo	rk Assignments											
• Co and	onduct risk assess tactical capabiliti	•	affected res.	structures.	_		•	_	for firefighter safety. oon defensible space			
8. Spe	cial Instructions											
9 Con	amusication Summ							68 **80*V 5 T T				
	nmunication Summ	ary Name Mode				Frequ	encv					
		lorth Fire A		RX:	154.0925 Tone			Tone	229.1			
1	ACTICAL	VTAC 14 A		RX:	159.4725 Tone	156.7	TX: 159.472	5 Tone	156.7			
	AIR D	NR A/G 1 A		RX:	159.2700 Tone			·				
					See Communic	ation Pl	an ICS205 fo	r Detai	ls			
					Λ.							
	red by (RESL)	Approve	d by (PSC) Da	vid Winter	and Int	Date:	/9/2020	Tim	e: 21ろん			
HEUN	TIOMIE2 - C				YNWY IT	<u> </u>	•		~\ <i>\ \ \</i>			

	DIVISION ASS	IGNMEN	IT LIST	1. Bra	nch	2	. Division /	Group	Malden Night		
3. Inci	dent Name	<u></u>			4. Operational Period						
	Colf	ax Comp	lex		Date: 9/10/2020 Night Time: 1800 - 0600						
5. Ope	erations Personnel										
Oper	ations Chief	Ryan	Cloud 509.528	.6196							
Safet	y Officer	Mark	Knokey 509.86	9.3624	Division/G	roup Supervisor					
	ources Assigned th	<u> </u>									
RO#	Strike Team/Ta Force/Resource	ask	Leader		# People	Contact (phone, etc.)	radio freq,	EMT	Remarks		
	South East Stuctur	re ST									
	STL	St	ubblefield		1	509.520.8	3268	V			
	E-2118	Oı	ngers		3		,	V	WWFD E-3912		
	E-2119		ince		4			V	BCFD#1 E-1113		
	E-2120		terson		3			17	WBFR E-1312		
	E-2121		rper		3			1	BCFD#4 E-1411		
	E-2123		sson		1				CPFD T-3021		
							<u> </u>	盲			
		<u> </u>						崮			
								+			
					.						
		——— -						1			
								<u> </u>			
					A.F.						
	rk Assignments			234222442443 <u>2</u>	1 5						
• Co and		sment for ties to de	potentially a end structure	ffected : es.	structures.	Develop prote	ection plan		ding for firefighter safety. ed upon defensible space		
8 Snr	cial Instructions										
	nmunication Sumn										
	nmunication Sumn	Name	Mode				Frequency				
		North Fire	A		RX:	154.0925 Tone 2		8.8725	Tone 229.1		
	ACTICAL	VTAC 11	Α			151.1375 Tone 1					
	AIR I	DNR A/G 1	Α		RX:	159.2700 Tone: 1					
						See Communicat	ion Plan ICS	205 for	Details		
D	- A L. (SEC)		A 1	h/DCC\		1	\ata:		Timo		
	red by (RESL) nowles		Approved		vid Winter	11.1.11	9/8/20	20	Time:		

	DIVISION	ASSIGNI	MENT LIST	1. Bra	anch		2. Division	/ Group	Manning
3. Inc	ident Name				4. Operation	onal Period	- I		
	c	Colfax Co	mplex		Da	te: 9/10/	2020	Ti	me: 0600 - 1800
5. Op	erations Persor	nnel						Plakara	
Ope	rations Chief	/	Rich Elliott 509.201	.6280	Branch Dir	ector	ļ		
Safe	ty Officer	M	ark Knokey 509.86	9.3624	Division/G	roup Supervis	or	Mik	e Emerick 509.531.7193
6. Re	sources Assigne		riod			Yana da kana ji ka			
RO#	Strike Tear Force/Res		Leader		# People	Contact (phoi et	ne, radio fred c.}	P EWT	Remarks
	Central WL ST								
	STL		Kiehn	***************************************	1	206.65	0.6869		
	STL (T)		Sobol		1				
	E-2134				2				B-91
	E-2135				2			一	B-41
	E-2136				3				E-3041
	E-2137				2				E-3854
	E-2138				3	1.1			E-2366
	E-2139				2				T1-11
				,					
	BR-31		Pullman Fire		3				

	O-2311 EMPF		Garrelts		1				
					20				
7. Wc	ork Assignment	s (in the same							
• Co	onduct risk as: I tactical capal onduct search	sessmen bilities to and reco		ffected es.	structures.			•	ding for firefighter safety. ed upon defensible space
8. Spe	ecial Instruction	15							
9. Con	nmunication Su	ımmarv :							
	Function	Nam	e Mode				Frequency		
C	OMMAND	Colfax			RX:	155.4000 Ton			Tone 97.4
٦	ACTICAL	VTACH				158.7375 Tone			
	AIR	DNR A	G1 A		RX:	159.2700 Tone See Communic			
						see communic	cation Han IC	,3203 TOF	nerquy
Prepa	red by (RESL)		Approved	Dy (PSP)	With		Date: 9/9/2	D	Time: 2.136
	7,		<u> </u>	W-11-11/			11		

	DIVISION ASSI	GNMENT	LIST	1. Bra	nch		2. Division /	Group		Manning Night		
3. Inc	ident Name				4. Operati	onal Period	l	***************************************				
	Colfax Complex Operations Personnel Operations Chief Ryan Cloud 50 afety Officer Mark Knokey 5 Resources Assigned this Period O# Strike Team/Task Force/Resource Central WL ST STL Lease STL (T) Smith E-2102 E-2103 E-2104 E-2105 E-2107 Work Assignments Initiate structural point protection for Conduct risk assessment for potential and tactical capabilities to defend strue Strengthen established lines and pro- Special Instructions Communication Summary				Da	ite: 9/10/2	020 Night	Ti	me: 1	: 1800 - 0600		
5. Op	erations Personnel							1900 - 0000				
Ope	Colfax Complex Coperations Personnel Operations Chief Ryan Cloud afety Officer Mark Knoke Resources Assigned this Period O# Strike Team/Task Force/Resource Central WL ST STL Lease STL (T) Smith E-2102 E-2103 E-2104 E-2105 E-2107 E-2107 Work Assignments Initiate structural point protection Conduct risk assessment for pote and tactical capabilities to defend so Strengthen established lines and Special Instructions Communication Summary Function Name COMMAND Colfax Fire TACTICAL VTACH 13 AIR DNR A/G 1			8.6196								
Safe	Colfax Complex Operations Personnel Perations Chief Ryan Cloud fety Officer Mark Knoke Resources Assigned this Period Strike Team/Task Force/Resource Central WL ST STL STL E-2102 E-2103 E-2104 E-2105 E-2107 E-2107 Conduct risk assessment for potend tactical capabilities to defend soft tactical capabilities tactical capabilities tactical capabilities tactical capab		okey 509.86	59.3624	Division/G	roup Superviso	or					
6. Res	Colfax Complex Coperations Personnel Departions Chief Ryan Cloud afety Officer Mark Knoke Resources Assigned this Period O# Strike Team/Task Force/Resource Central WL ST STL Lease STL (T) Smith E-2102 E-2103 E-2104 E-2105 E-2107 E-2107 Initiate structural point protection Conduct risk assessment for potes and tactical capabilities to defend s Strengthen established lines and p Special Instructions COMMAND Colfax Fire TACTICAL VTACH 13 AIR DNR A/G 1							inaliki				
RO#	Strike Team/Ta	sk	Leade	•	# People	Contact (phon	•	EMT		Remarks		
	Central WL ST							I_{\Box}				
	STL	Leas	<u> </u>		1	***************************************		十一				
					1			+-				
	Colfax Complex Coperations Personnel Operations Chief Ryan Cloud 509.52 afety Officer Mark Knokey 509.8 Resources Assigned this Period O# Strike Team/Task Force/Resource Central WL ST STL Lease STL (T) Smith E-2102 E-2103 E-2104 E-2105 E-2107 E-2107 Britiate structural point protection for st of Conduct risk assessment for potentially and tactical capabilities to defend structure Strengthen established lines and provide Special Instructions Communication Summary Function Name Mode COMMAND Colfax Fire A TACTICAL VTACH 13 A AIR DNR A/G 1 A Approved Approved Approved			+			 	FNICC				
					2				ENG6			
					3			ΙЦ.	ENG6			
					2				ENG6			
	E-2105				3				ENG6			
	E-2107				2			П	WTS2			
······································												
	Operations Chief Ryan Cloud 50 Safety Officer Mark Knokey 5 S. Resources Assigned this Period RO # Strike Team/Task Force/Resource Central WL ST STL Lease STL (T) Smith E-2102 E-2103 E-2104 E-2105 E-2107 E-2107 S-2107 STORE STRUCT STRUCT SMITH E-2108 E-2109 E-2109 E-2109 E-2109 E-2109 E-2107 STRUCT SMITH E-2107 CONDUCT TISK ASSIGNMENTS Initiate structural point protection for Conduct risk assessment for potentiand tactical capabilities to defend struction Strengthen established lines and protection for Communication Summary Function Name Mode COMMAND Colfax Fire A TACTICAL VTACH 13 A AIR DNR A/G 1 A					•••		r				
	Operations Chief Ryan Cloud 5 Safety Officer Mark Knokey Resources Assigned this Period RO # Strike Team/Task Force/Resource Central WL ST STL Lease STL (T) Smith E-2102 E-2103 E-2104 E-2105 E-2107 E-2107 E-2107 STomulate structural point protection Conduct risk assessment for potent and tactical capabilities to defend str Strengthen established lines and procedure of the structural point protection Strengthen established lines and procedure of the structural point protection Communication Summary Function Name Mode of the structural point protection of the structur				-			 				
	Safety Officer Safety Officer Strike Team/Task Force/Resource Central WL ST STL E-2102 E-2103 E-2104 E-2105 E-2107 S-2107 E-2107 S-31 Strike Team/Task Force/Resource E-2108 E-2109 E-2109 E-2109 E-2107 S-31 Strike Team/Task Force/Resource Conduct risk assessment for potentiand tactical capabilities to defend structure of the Strengthen established lines and process of the Strengthen established lines established lines and process of the Strengthen established lines establishe											
							****	1 📙				
					14							
7. Wo	rk Assignments				NA KAMBERAN							
• Co and • St	onduct risk assessr tactical capabilition rengthen establish	ment for po es to defen	tentially a d structur	iffected s es.	structures.	Develop prot	tection plan					
3. Spe	cial Instructions											
	· · · · · · · · · · · · · · · · · · ·											
			 			455 4000 =	Frequency					
			! 			155,4000 Tone						
- 1.			 			158.7375 Tone						
	an Di	NK A/U I	A		KX:]	159.2700 Tone:				3.5		
						See Communica	ition Plan ICS2	UD TOT L	etalis			
Pronor	ed by (RESL)		Annroy	hy/ped	1 / -		Date: /		Time -			
		K	Approved	y (134)	Vande	~	Date: 9 9 20	>	Time: 2(3D		
		4	·/-	/// (^					<u> </u>			

	DIVISION A	SSIGNME	NT LIST	1. Bra	anch		2, 1	Division /	Group	Colfax			
3. Inci	ident Name		······································	•	4. Operati	onal Pe	riod			Make and the second			
	Co	olfax Com	plex		Da	ite:	9/10/202	D	Time:	0600 - 1800			
5. Op	Colfax Complex Operations Personnel Operations Chief Rich Elliott 50 Safety Officer Mark Knokey 5 Resources Assigned this Period O# Strike Team/Task Force/Resource Local resources Local resources Work Assignments • Maintain the perimeter around the structions Special Instructions Communication Summary Function Name Mode COMMAND Colfax Fire A TACTICAL VTACH 12 A AIR DNR A/G 1 A					g is Desire							
Oper	rations Chief	Ric	h Elliott 509.201.	6280	Branch Dir	ector		1					
Safe	Coffax Complex Coperations Personnel Operations Chief Rich Elliott 50 afety Officer Mark Knokey 5 Resources Assigned this Period O# Strike Team/Task Force/Resource Local resources Work Assignments Maintain the perimeter around the Special Instructions Communication Summary Function Name Moc COMMAND Colfax Fire A TACTICAL VTACH 12 A AIR DNR A/G 1 A			9.3624	Division/G	roup Su	upervisor		Tim Ti	ngley 509.432.1661			
6. Res	ources Assigned	d											
RO#			Leader		# People	Conta	ct (phone, ra etc.)	adio freq,	EMT	Remarks			
	A. Operational Period Date: 9/10/2020 Time: 0600 - 1800 Tim Tingley 509.432.1661 Date: 9/10/2020 Time: 0600 - 1800 Tim Tingley 509.432.1661 Date: 9/10/2020 Time: 0600 - 1800 Tim Tingley 509.432.1661 Date: 9/10/2020 Time: 0600 - 1800 Tim Tingley 509.432.1661 Date: 9/10/2020 Time: 0600 - 1800 Tim Tingley 509.432.1661 Date: 9/10/2020 Time: 0600 - 1800 Tim Tingley 509.432.1661 Date: 9/10/2020 Time: 0600 - 1800 Tim Tingley 509.432.1661 Date: 9/10/2020 Time: 0600 - 1800 Tim Tingley 509.432.1661 Date: 9/10/2020 Time: 0600 - 1800 Tim Tingley 509.432.1661 Date: 9/10/2020 Time: 0600 - 1800 Tim: 0600 - 1800 Date: 9/10/2020 Time: 0600 - 1800 Tim: 0600 - 1800 Date: 9/10/2020 Time: 0600 - 1800 Time: 0600 - 1800 Time: 0600 - 1800 Date: 9/10/2020 Time: 0600 - 1800 Time: 0600 - 1800 Time: 0600 - 1800 Date: 9/10/2020 Time: 0600 - 1800 Time:												
-nn	Alimatin the perimeter around the fire. Conduct point protection where needed around structures. Colfax Complex Colfax Colfax Complex Colfax Col												
	Incident Name Colfax Complex A. Operational Period Date: 9/10/2020 Time: 0600 - 1800												
	Incident Name Colfax Complex Derations Personnel Derations Chief Rich Elliott 509.201.6280 Branch Director Salety Officer Mark Knokey 509.869.3624 Designed this Period Strike Team/Task Force/Resources Local resources Local resources Local resources Work Assignments Maintain the perimeter around the fire. Conduct point protection where needed around structures. Special Instructions Communication Summary Function Name Mode Mode Resources Resources Resources Mode Resources Resou												
	Colfax Complex Colfax Complex Colfax Complex Date: 9/10/2020 Time: 0600 - 1800 Perations Personnel Prations Chief Rich Elliott 509.201.6280 Perations Chief Rich Elliott 509.201.6280 Perations Chief Rich Elliott 509.201.6280 Perations Chief Rich Elliott 509.201.6280 Strike Team/Task Leader # People Contact (phone, radio freq. etc.) Strike Team/Task Force/Resource Local resources Local resources Contact (phone, radio freq. etc.) Contact (phone, radio fre												
	Colfax Complex Colfax Complex Colfax Complex Date: 9/10/2020 Time: 0600 - 1800 Perations Personnel Prations Chief Rich Elliott 509.201.6280 Perations Chief Rich Elliott 509.201.6280 Perations Chief Rich Elliott 509.201.6280 Perations Chief Rich Elliott 509.201.6280 Strike Team/Task Leader # People Contact (phone, radio freq. etc.) Strike Team/Task Force/Resource Local resources Local resources Contact (phone, radio freq. etc.) Contact (phone, radio fre												
	1	1					*****						
			·			ļ			┞╬┼				
						<u> </u>							
		<u></u>				<u> </u>							
									H				
						<u> </u>							
	-												
					0					Annie de la constante de la co			
7. Wo	l ork Assignments												
• M	laintain the per	rimeter ar	ound the fire. C	onduct	point prot	ection [·]	where nee	eded aro	und strud	tures.			
8. Spe	cial Instructions												
9, Con	nmunication Sur	nmarv											
			Mode				Fre	equency					
CC	OMMAND	Colfax Fire	⊇ A		RX	155.40	000 Tone 110	0.9 TX: 19	58.9250 To	ne 97.4			
Т										~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
	AIR	DNR A/G	L A		RX:								
3. Incident Name Colfax Complex Colfax Complex Date: 9/10/2020 Time: 0600 - 1800 S. Operations Personnel Operations Chief Rich Elliott 509.201.6280 Safety Officer Mark Knokey 509.869.3624 Division/Group Supervisor Tim Tingley 509.432.1661 6. Resources Assigned this Period Ro # Strike Team/Task Force/Resource Local resources Local resources Local resources # People Contact (phone, radio freq. etc.) Contact (phone,									und				
					<u> </u>								
1		Tol	Approved	eva	Wint		1 _	1 1		/ \			

			locidont Name	ame		Date/ Time Prenared	Operational Derived Cate Clime
INCIDEN	INCIDENT RADIO COMMUNICATIONS		וונימפוור	n L		השנפי וויונפ ביבהשובה	Operational residu parei inic
	PLAN		COLFAX COMPI	MPLEX		9/8/20 0:22	9/8/2020
					Basic Ra	Basic Radio Channel Utilization	
			Mode: W=Wide	Videban	d Analog,	band Analog, N=Narrowband Analog, D=Digital, M=Mixed	
Channel	Function	ı	Frequency	Tone	Mode	Name	Assignments
-	COMMAND	ž	155,4000	110.9	4	COLEAX FIRE	COL FAX / MANNING
-	CARLANDO	ĭ	158.9250	97.4		201100	
c	ON CONTRACTOR	ž	154.0925	203.5			
7	ColonialAla	¥	158.8725	229.1	¥ 	אטאוח דואטא	WALDEN
· 69	COMMAND	ž i	158.8500	173.8	٧	WEST FIRE	
		×	nnan.acı	1/9.9			The state of the s
4	COMMAND	<u>~</u>	154.3850	151.4	∢	EAST FIRE	
		Ĭ	150.750	127.3	1		
ın	COMMAND	ž	159.4200	D627	4	ST COLFAX	
•		×	151.2950	D627			
9	TACTICAL	ž į	155.7525	156.7	∢	VCALL 10	
		<u> </u>	0707.001	130.7			
7	TACTICAL	ž i	151,1375	156.7	∢	VTAC 11 ·	MALDEN NORTH
		×	151.1375	200			
œ	TACTICAL	粪	154.4525 154.4525	156.7	∢	VTAC 12	COLFAX
	-« () 	ž	158.7375	156.7		\$ C \$ E	Civilizante
n	IACIICAL	ĭ	158.7375	156.7	₹	VIACIS	SMINING
ç	TACTICAL	젎	159.4725	156.7	∢	VTAC 14	MAI DEN SOLTH
2	1	ř	159.4725	156.7			
-	INTEROP	ձ	153.8300		∢	REDNET	
5.	NTEDOD	잞	156.1350		۷	٥٥٥٥	
7	INICION	ĭ	156.1350	203.5		20000	
13	AIR TO GROUND	잝	159.2700	103.5	∀	DNR A/G 1	AIR TO GROUND PRIMARY
		× ×	151.2875	103.5			
14	AIR 10 GROUND	ř	151.2875	103.5	∢	DNR A/G 2	AIR 10 GROUND SECONDARY
15	EMS / SAFETY	滋논	155.3400 155.3400		٧	HEAR	EMS INTEROP / LZ COORD
16	AIRGUARD	滋논	168.6250 168.6250	110.9	٧	AIRGUARD	EMERGENCY / SAFETY
Prepared by (C	Prepared by (Communications Unit)		(V	٥			

BRANDON MCKINNEY, COMT (509)-386-2713

Incident: Colfax Complex

Date: September 10-11, 2020

Shift: 0600-0600

SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

Lookouts Communications Escape Routes Safety Zones

Make sure LCES is in place

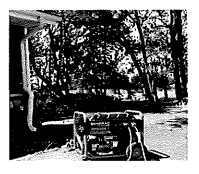
Each firefighter must know the interconnection of LCES - lookouts, communications, escape routes, and safety zones. LCES should be established before fighting the fire: Select lookouts, set up a communications plan, choose escape routes, and select safety zones.

MAJOR HAZARDS AND RISKS

- Power lines downed and damaged
- Snags
- Steep slopes, rolling material
- Heavy Equipment
- Covid-19: Exposure to self and others
- Residences (destroyed, damaged, or threatened)
- Compromised structures
- Dehydration—drink plenty of fluids
- Roads with high usage
- Animals: Rattle snakes, bees, cattle

Here are some things to remember:

- Generators have been found that are back feeding the power grid. DO NOT become complacent with downed lines. Follow Powerline Safety of page 24 of you IRPG.
- Use extra caution when working around SNAGS.
- Pace yourselves when working and/or walking in steep terrain. Watch out for each other.
 Do not work above or below other personnel, if possible.
- Road conditions, a lot of traffic while traveling to the incident and some within the incident.
- Covid-19 Limit exposure by maintaining social distance, wear a face covering, and washing your hands. Document daily check on CTR.



Incident within an Incident: Review the Medical Incident Report with your crews. Make sure they are able to step into the supervisor's role if the supervisor is the injured party.

Safety Officer Mark Knokey

Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening □ Immediately separate yourself from others. □ Notify supervisor if you or others experience: o Cough, more than expected o Shortness of breath or difficulty breathing o New loss of taste or smell o Fever o Chills o Sore throat o Muscle pain ☐ Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel. **Hygiene on the Fireline** □ Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing. Avoid handshakes and communal use items. ☐ Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply. ☐ Disinfect high touch surfaces often: o Radios, phones, doors, pumps, fuel cans, etc. **Social Distancing and Protective Equipment** □ Initiate, practice, and remind others of social distancing. ☐ Conduct briefings and conversations outdoors and at least 6 feet apart. ☐ Utilize face coverings as a tool when practical. ☐ Clean or replace dirty face coverings, equipment, and PPE.

Communications

□ Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.

Protect yourself, your crew, and your camp!

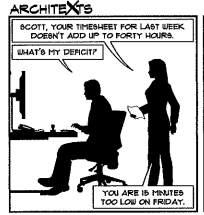
Find more information: https://www.nwcg.gov/coronavirus.

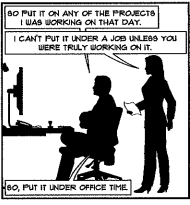


Finance

IMPORTANT INFO

- Ensure that your time is recorded to the correct fire on all of your paperwork.
 - o WA-WFS-114 Manning
 - o WA-WFS-116 Babb







This Photo by Unknown Author is licensed under CC BY-NC-ND

Colfax Complex

9/10/2020

Breaks

Breaks are an important component of our workday. They help us to stay focused, maintain positive attitudes, and ensure a safe work environment. Breaks also serve as opportunities to build or recharge crew and/or team morale.

During your break today, challenge yourself or other crewmembers to correctly answering the brain teasers below. Good luck!

Brain Teasers...

- 1. Johnny's mother had three children. The first child was named April. The second child was named May. What was the third child's name?
- 2. A clerk at a butcher shop stands five feet ten inches tall and wears size 13 sneakers. What does he weigh?
- 3. Before Mt. Everest was discovered, what was the highest mountain in the world?
- 4. How much dirt is there in a hole that measures two feet by three feet by four feet?
- 5. What word in the English language is always spelled incorrectly?
- 6. Billie was born on December 28th, yet her birthday always falls in the summer. How is this possible?
- 7. In British Columbia you cannot take a picture of a man with a wooden leg. Why not?
- 8. If you were running a race and you passed the person in 2nd place, what place would you be in now?
- 9. Which is correct to say, "The yolk of the egg is white" or "The yolk of the egg are white?"
- 10. A farmer has five haystacks in one field and four haystacks in another. How many haystacks would he have if he combined them all in one field?
- 1. Johnny. 2. Meat. 3. Mt. Everest. It just wasn't discovered yet. 4. There is no dirt in a hole. 5. Incorrectly (except when it is spelled incorrecktly). 6. Billie lives in the southern hemisphere. 7. You can't take a picture with a wooden leg. You need a camera (or iPad or cell phone) to take a picture. 8. You would be in 2nd place. You passed the person in second place, not first. 9. Neither. Egg yolks are yellow. 10. One. If he combines all his haystacks, they all become one big stack.



Colfax Comples

IC- Bob Gear

Sep 10, 2020 IMT Fire Information Number – 509 761 4717

PIO-t Sydney McBride

Phone: 509 492-1461

Email: SEWAIMTPIO@GMAIL.COM

Facebook: Southeast Washington Interagency

Incident Management Team

IMT INFORMATION LINE

509-761 4717

FACEBOOK @sewaimt

We are requesting pictures of fire line activity.

Please identify people and agencies so they can get credit.

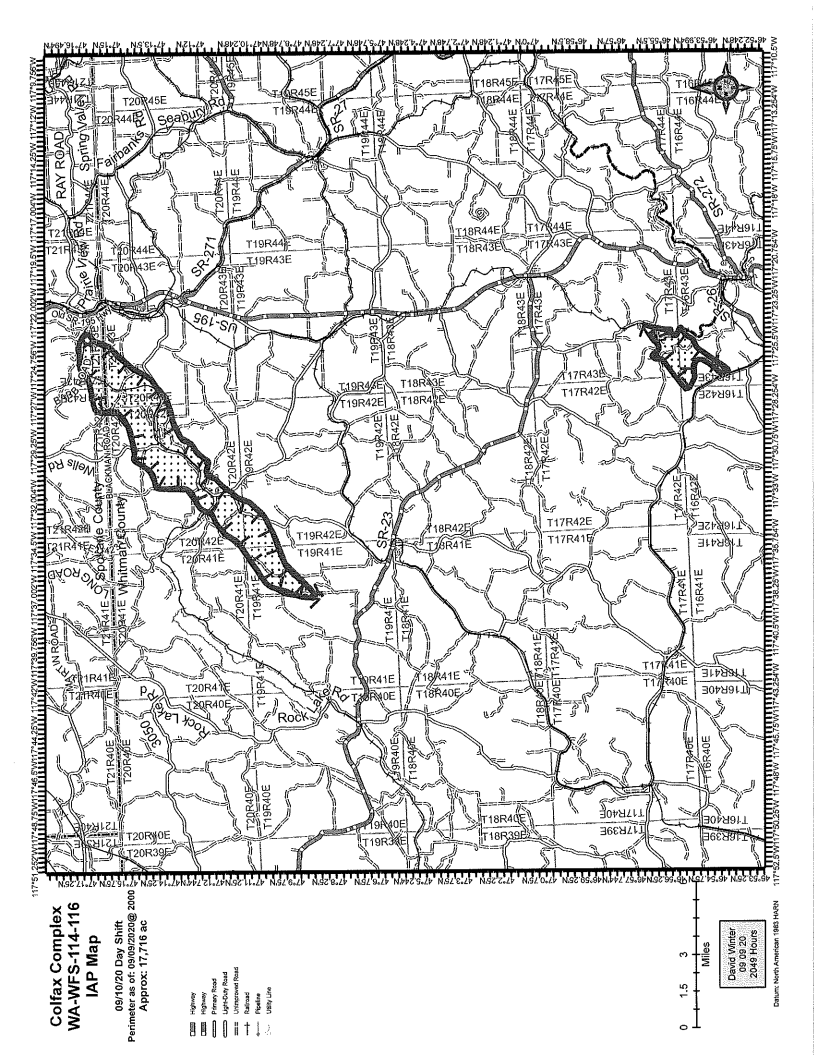
Before posting pictures to your own accounts:

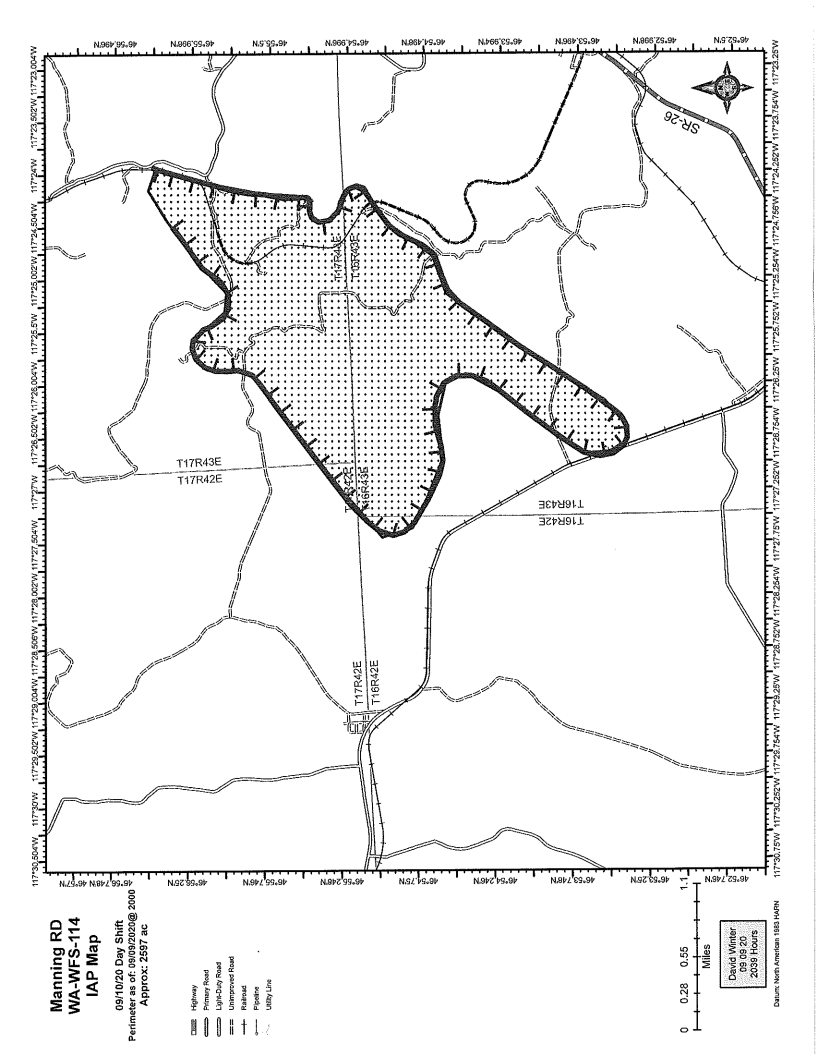
When you are taking pictures please make sure that the following things are in place:

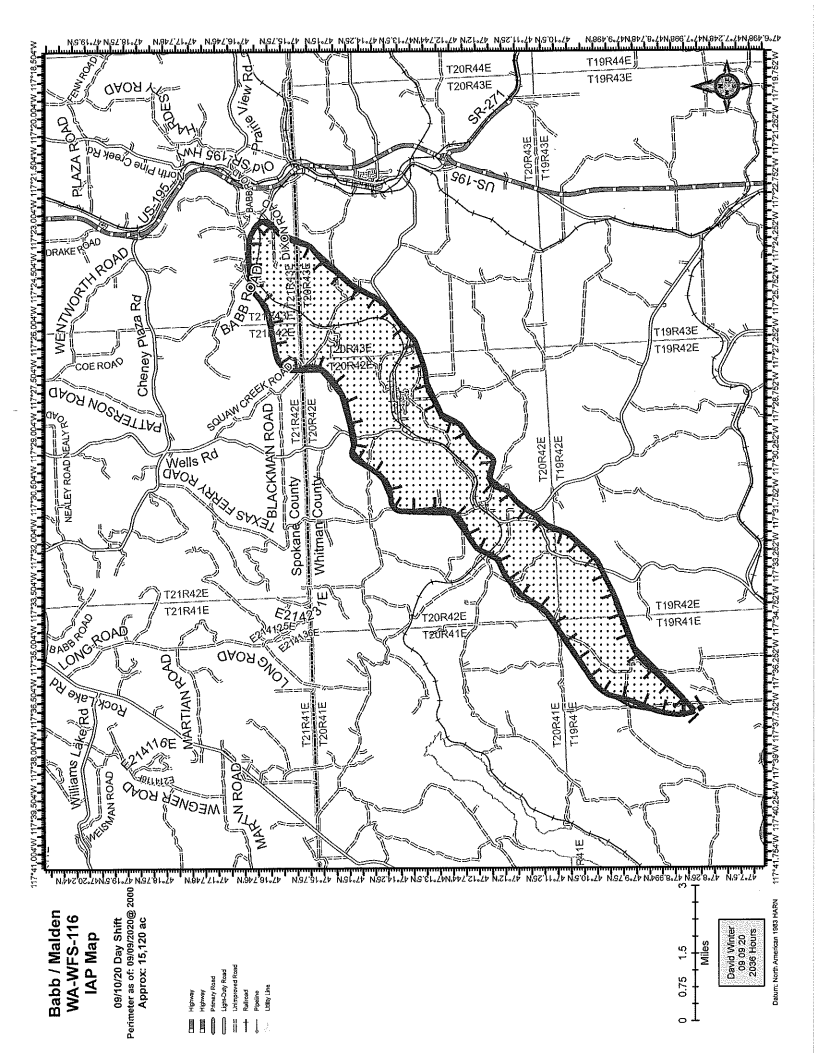
If you are near the fire line, ALL PPE must be worn. Gloves, hats, etc. Remember your COVID Face cover if you are not on the fire line.

Please wear your COVID mask/ face cover, any time you are in camp and around other people.

Please email pictures or you can text to my number 509.761.4717







Medical Pla	an 1. Inc	cident Name			2. Operation	nal Date	From/To:	9/10/	2020	
(ICS 206)		Colfax Co	omple	х	Period:	Time	From/To:	0600-	0600	
3. Medical Aid S	tations:								1	
Name			Lo	cation			Contact r(s)/Frequen	·CV	1	nedics on Site?
****						Numbe	rts// Frequen	<u>cy</u>	☐ Yes	
					····				Yes	
									☐ Yes	☐ No
4. Transportatio	n (indicate	air or ground	d):							
Name			Lo	cation		l .	Contact r(s)/Frequen	icv	Level	of Service
Colfax Ambulance	(ground)	400 N. Mill St	t-Colfax	(110111111111111111111111111111111111111	911		ALS	✓ BLS
Rosalia (ground)		607 S Whitma	an Av-F	Rosalia			911		☐ ALS ☑ BLS	
Garfield (ground)		113 N 3rd St.	-Garfie	ld			911		☐ ALS ☑ BLS	
LaCrosse (ground)		107 S. Main A	Av-Lacr	osse			911	☐ ALS ☑ BLS		
Pullman Fire (grou	nd)	620 S. Grand	AvPu	llman			911	✓ ALS BLS		
Lifeflight (air)		(800) 232.09:	11				911		☑ ALS	BLS
Spokane Co. Sherif	f Rescue 3	Air transport	w/hois	st		911/	509.532.890		ALS	
5. Hospitals:										
Hospital Name	1	Address de/Longitude	l		tact /Frequency	Travel Time Air Ground	Trama Center	urn nter	Helipad	
Whitman	1200 W Fair	view St #9579	,		7-3435		✓ Yes		Yes	✓ Yes
Community	Colfax, WA	99111		ec euc	/-3433				No	No
Pullman Regional	WA 99163	op Blvd, Pulim	aii,	509 33	2-2541	Level: IV			Yes No	✓ Yes ☐ No
Gritman Medical		St, Moscow, II)	208 88	2-4511	Yes Level:			Yes No	✓ Yes No
Center Sacred Heart Med		Ave, Spokane,	wa 🕇	F00 47	4 2121	✓ Yes ✓			Yes	✓ Yes
Center	99204			509.47	4-3131	Level: II			No	No No
Deaconess	800 W 5th . 99204	Ave, Spokane,	WA	509 45	8-5500		✓ Yes Level: III	Yes No	✓ Yes	
Medical Center 6. Special Medic		ncy Procedure	es:				LCVCII III	<u> </u>	1 110	
your superv IRPG. Notif	visor and fo y operation	the line for e liow the MEI ns of needs an nize radio tra	DICAL I	INCIDENT I ation on co	REPORT pro mmand cha	cedure on point	pages 118-1 ations will n	.19 in t	the 201	
☐ Check box	if aviation as	ssets are utilize		escue. If as	sets are used		with Air Ope	rations	5.	·
7. Prepared by (M	edical Unit L	eader):	Name:			Signature:				
8. Approved by (S	afety Office	r):	Name:			Signature:				

UNIT LOG 4. Unit Name/Designators		1. Incident Name Colfax Complex	2. Date Prepared	3. Time Prepared		
		5. Unit Leader (Name and Position)	6. Operational Period	6. Operational Period		
		7. Personnel Roster Assigne				
Name		ICS Position	Hon	Home Base		
· · · · · · · · · · · · · · · · · · ·	<u> </u>					
·		4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -				
		8. Activity Log				
Time		Major Ev	rents			
			-			
		the state of the s				
- 						
	10					
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	***************************************			· · · · · · · · · · · · · · · · · · ·		
9. Prepared by (Name ar	nd Position)					

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.

· ·	Jse the follo	wing	items to comm	unicate siti	uation to com	munications/dispatch.		
Ex: "Commun 2. INCIDENT ST Ex: "Commun	nications, Div. Alpha. S FATUS: Provide incid ications, I have a Red j	itand-by ent sum priority p	ATCH (Verify correct freque for Emergency Traffic." Imary (including number of propelient, unconscious, struck to the providing medical care."	atients) and command	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout		
	ergency / Transport nority	RED / PRIORITY 1 Life or limb threatening injury or iliness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. I YELLOW / PRIORITY 2 Serious injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.						
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transpo	ort Request	·				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)		
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATI	ENT ASSESSMENT	Г: Сотр	lete this section for each patier	nt as applicable (start wi	th the most severe patient	·)		
Patient Assessm	ent: See IRPG page	€ 106						
Treatment:							_	
4. TRANSPORT	PLAN:							
Evacuation Loca	tion (if different): (De	escripti	ve Location (drop point, ii	ntersection, etc.) or	Lat. /Long.) Patient	's ETA to Evacuation Location:		
Helispot / Extrac	tion Site Size and H	azards						
5. ADDITIONAL	RESOURCES / EQL	JIPMEI	NT NEEDS:					
				uma Bag, IV/Fluid(s), :	Splints, Rope rescue, Wr	eeled litter, HAZMAT, Extrication		
			/Ground EMS Frequenc					
Function	Channel Name/Num	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND							_	
AIR-TO-GRND								
TACTICAL								
7. CONTINGENO ahead.	CY: Considerations: I	lf prima	ry options fall, what actions	s can be implemente	d in conjunction with p	rimary evacuation method? Be thinking		
8. ADDITIONAL	INFORMATION: Uni	dates/Ci	hanges etc					

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.