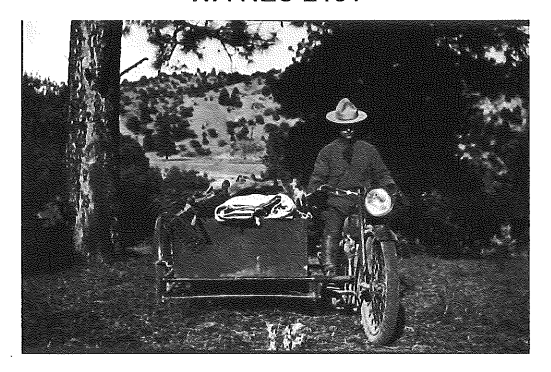
Incident Action Plan

Colfax Complex

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



Operation Period: 0600 - 1800 September 9, 2020



Pay Codes/WA-WFS-116

221 - AKV

221 - BPP (FMAG)

		la p . p	To The Property of the Propert
Incident Objectives	1. Incident Name	2. Date Prepared	3. Time Prepared
	Colfax Complex	9/8/2020	831
4. Operational Period (Date and Tim			
9/9/2020 DAY (0600-180			
5. General Control Objectives for the	e Incident (include Alternatives)	- LVILLUUM MAANAMANAMA
 Provide for firefighter and p 18", LCES, and the Risk Man 	oublic safety at all times. This agement Process.	s includes the applicat	ion of the "10 and
Maximize opportunity for co	ost saving without jeopardizi	ing public or firefighte	r safety.
Maintain awareness of avoi	dance areas and implement	tactics accordingly.	
,	manner that fosters good rel y representatives, elected of	•	
_	practices to limit the spread , in camp, and to the surroui	•	COVID-19 virus
6. Weather Forecast for Operationa	l Period		···
See attached weather forecas	t.	and the second s	
7. General Safety Message	***************************************		
	aublic cofoty at all times		
Provide for firefighter and p Applies compliance of 10 s	and 18 by all incident person	nal	
'	tio for all fire line personnel.	nei.	
•	ity. Assess the risk against t	he henefit of the micci	on
Ensure all assigned personr	nel understand emergency mest emergency responders &	nedical reporting & trai	
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	11 10/4-	10. Approved by (IC) Bob Gear	Wh

ORGANIZATION	ASSIGNMENT LIST		
1. Incident Name	Colfax Complex	9. OPERATIONS SECT	ION
2. Date 9/9/2020	3. Time 1115	Chief	Rich Elliott 509.201.6280
4. Operational Period	0600-1800	Deputy/ Night Ops	Ryan Cloud 509.528.6196
5. INCIDENT COMMA	ANDER & STAFF	a. Division-Malden f	North
Incident Commander	Bob Gear 509.528.1650	Division Supervisor	Rusty Bachman 509.492.0061
Deputy		Deputy	
Safety Officer	Mark Knokey 509.869.3624	Division/Group	till the same to t
Information Officer	Sydney McBride 206.459.5081	Division/Group	
······································		b. Division-Malden	South
·		Division Supervisor	Brandon Burton 509.760.0101
//		Deputy	
6. AGENCY REPRESEI	NTATIVE	Division/Group	
Agency	Name	Division/Group	
WSFMO	Cathy Sablan 360.280.1223	c. Division-Manning	
		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 509.529.6506	Deputy	
Deputy	Fred Knowles 509.524.4632	Division/Group	
SCKN	Bill Box 509.540.1686	Division/Group	
Situation Unit		e. Air Operations	
Documentation Unit		Air Ops Branch Director	
Demobilization Unit		Air Support Supervisor	
Human Resources		Air Attack Supervisor	
Technical Specialist (Na	nme/Specialty)	Helicopter Coordinator	
		Air Tanker Coordinator	
··········		10. FINANCE SECTION	V
		Chief	Bob Thompson 509.531.4842
8. LOGISTICS SECTIO	N	Deputy	Slita Bradley 719.406.2772
Chief	Mike Hendricks 509.948.0441	Time Unit	
Deputy	Maryam Majidian 509.859.1009	Procurement Unit	
Supply Unit		Cost Unit	
Facilities Unit		11. CONTACTS / OTH	ER INFORMATION
Ground Support Unit		NWICC 509.685.6900	
Communications Unit	Brandon McKinney 509.386.271	3 ·	20-20-20-20-20-20-20-20-20-20-20-20-20-2
Medical Unit			
Security Unit		Prepared by (Resource t	Jnit Leader)
Food Unit			Fred Knowles

Spot Weather Forecast

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

DISCUSSION...

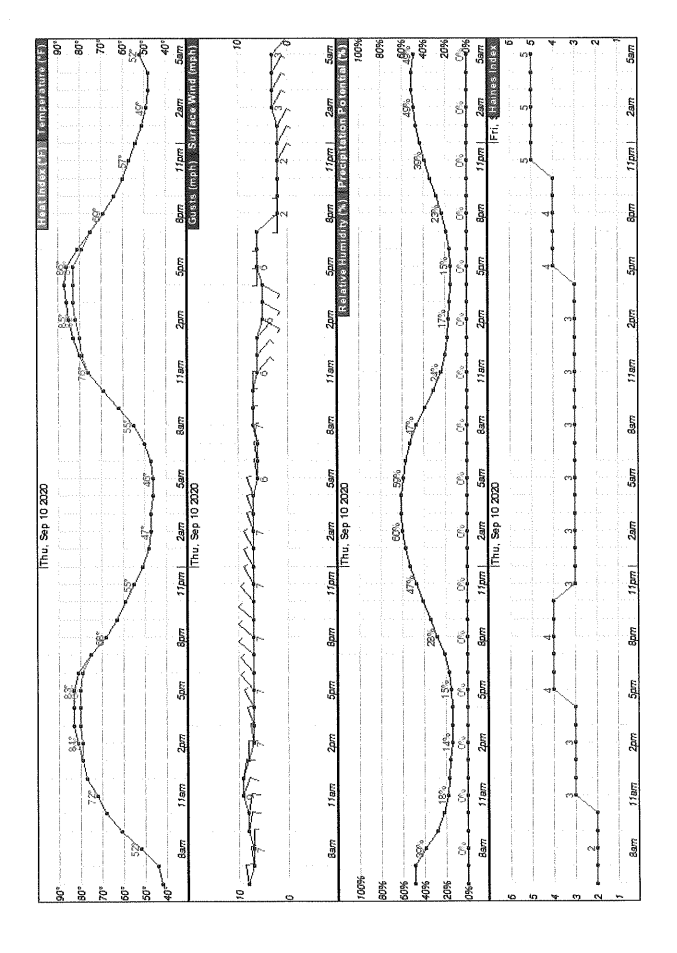
Dry conditions are forecast to persist through the remainder of the week. Winds will remain out of the northeast to east through Wednesday night under mostly clear skies. Early morning temperatures will drop into the lower 40s before rebounding to near 80 degrees Wednesday and slightly warmer Thursday. While no precipitation is expected, min RH values will dip down to near 15 percent both Wednesday and Thursday and recover to near 50 to 55 percent late at night.

WEDNESDAY . . .

Sky/weatherSunny.
CWR percent.
LAL1.
Max temperatureAround 83.
Min humidity13 percent.
Wind (20 ft)East winds 5 to 7 mph with gusts 8 to 12 mph after
1100.
Mixing height3500 ft AGL in the morning increasing to 6000
ft AGL in the afternoon.
Transport windsEast around 10 mph.
Haines Index4 or low potential for large plume dominated
fire growth.

WEDNESDAY NIGHT...

Sky/weatherClear.
CWR percent.
LAL1.
Min temperatureAround 47.
Max humidity62 percent.
Wind (20 ft)Northeast winds around 3 to 5 mph with gusts
to 10 mph in the early evening.
Mixing height4000 ft AGL in the evening decreasing to near
the surface overnight.
Transport windsNortheast around 8 mph.
Haines Index4 or low potential for large plume dominated
fire growth.



	DIVISION ASS	IGNMENT	LIST	1. Bra	nch	:	2. Divi	sion / Gr	oup	Malden North
3. Inci	ident Name			NAME OF THE OWNER, OF THE OWNER, OF THE OWNER, OF THE OWNER, OWNER, OWNER, OWNER, OWNER, OWNER, OWNER, OWNER,	4. Operation	onal Period	динатического поличит	10000000000000000000000000000000000000		etterilarista olehania olehan 1900-1909 1909 1909 1904 1904 1905 1904 1905 1905 1905 1905 1905 1905 1905 1905
	Colf	ax Comple	K		Da	te: 9/9/2 0	20		Time:	0600 - 1800
5. Op	erations Personne	garantana A.			pinisai (Natauri	pagaman Padakan biya	SHAME.		MAN SANA	
Ope	rations Chief	Rich Ell	ot 509.201.	6280	Branch Dir	ector				
Safet	ty Officer	Mark Kno	key 509.86	9.3624	Division/G	roup Superviso	or	R	ustv Bac	hman 509.492.0061
	sources Assigned t						e Nakatika		STATE OF	
RO#	Strike Team/T	ask	Leader		# People	Contact (phon		freq, E	МТ	Remarks
	Force/Resour					ete	i.)			
	North East WL ST					046 75			=-	
······································	STL	Gillas	ру		1	916.75	2.8082			
	E-2110				3		······································			
	E-2111				3					98
	E-2112				3					
	E-2113				3					
	E-2115				1					
D-1	Firefly FELB				2	509.56	3.9820			
										A CONTRACTOR OF THE CONTRACTOR
	Dozer									2_21_22
									<u> </u>	
					1	Carrier and Carrie	MID-AUX-MICHTON			
	 ork Assignments				16					
						isk managen				
and • Co	l tactical capabili onduct search an	ties to defen	d structure efforts whe	es.	o do so.	risk managen Develop pro			oased uj	oon defensible space
and • Co 8. Spe	I tactical capability onduct search an ecial Instructions	ties to defer d recovery e	d structure efforts whe	es.	o do so.	Develop pro				
and • Co	I tactical capability onduct search and ecial Instructions mmunication Summanication	ties to defer d recovery e	d structur	es.	o do so.	Develop pro	Frequ	ency		oon defensible space
and • Co B. Spe	I tactical capability onduct search and ecial Instructions mmunication Summanication	ties to defer d recovery e nary Name	d structure efforts whe	es.	o do so.	Develop pro 154.0925 Tone 151.1375 Tone	Frequ 203.5 2156.7	ency TX: 158.8 TX: 151.1	725 Tone 375 Tone	e 229.1 e 156.7
and • Co B. Spe	I tactical capability onduct search and ecial Instructions mmunication Summanication Function OMMAND FACTICAL	nary Name	d structure efforts whe	es.	o do so.	Develop pro 154.0925 Tone 151.1375 Tone 159.2700 Tone	Frequ 203.5 156.7 : 103.5	ency TX: 158.8 TX: 151.1 TX: 159.2	725 Tone 375 Tone 2700 Ton	229.1 e 156.7 e 103.5
and • Co B. Spe	I tactical capability onduct search and ecial Instructions mmunication Summanication Function OMMAND FACTICAL	nary Name North Fire	Mode A	es.	o do so.	Develop pro 154.0925 Tone 151.1375 Tone	Frequ 203.5 156.7 : 103.5	ency TX: 158.8 TX: 151.1 TX: 159.2	725 Tone 375 Tone 2700 Ton	229.1 e 156.7 e 103.5
and • Co B. Spe	I tactical capability onduct search and ecial Instructions mmunication Summanication Function OMMAND FACTICAL	nary Name North Fire	Mode A	es.	o do so.	Develop pro 154.0925 Tone 151.1375 Tone 159.2700 Tone	Frequ 203.5 156.7 : 103.5	ency TX: 158.8 TX: 151.1 TX: 159.2	725 Tone 375 Tone 2700 Ton	229.1 e 156.7 e 103.5
and • Co	nmunication Sumr	mary Name North Fire VTAC 11 DNR A/G 1	Mode A A A	es. en safe t	o do so. RX: RX:	Develop pro 154.0925 Tone 151.1375 Tone 159.2700 Tone	Frequ 203.5 156.7 103.5 cation P	ency TX: 158.8 TX: 151.1 TX: 159.2	725 Tone 375 Tone 2700 Ton 5 for Deta	e 229.1 e 156.7 e 103.5
9. Cor	nmunication Sumr	nary Name North Fire	Mode A	es. en safe t	o do so. RX: RX:	154.0925 Tone 151.1375 Tone 159.2700 Tone See Communic	Freque 203.5 2 156.7 2 103.5 cation P	ency TX: 158.8 TX: 151.1 TX: 159.2	725 Tone 375 Tone 2700 Ton 5 for Deta	e 229.1 e 156.7 e 103.5

ALL THE	DIVISION ASS	IGNMENT L	IST	1. Branch		and we can recover the second sec	2. Divis	sion / G	roup	Malden South
3. Inci	dent Name	ax Complex	(11)	4, 0	-	onal Period te: 9/9/2	กวก	etiamutaisti sukahti Vii eti Jaittasi Vii	Ti	me: 0600 - 1800
· · · · · · · · · · · · · · · · · · ·		ax complex			υa	ie. <i>3/3/2</i>				11C. VOVO - 10VV
	erations Personnel				ininisi.			31831111111	*	
Oper	ations Chief	Rich Ellic	ot 509.201.6	280 Bra	nch Dir	ector			-,	
Safet	y Officer	Mark Kno	key 509.869	.3624 Div	ision/G	roup Supervi	sor	E	Brand	don Burton 509.760.0101
6. Res	ources Assigned th	is Period			a Andricka					
RO#	Strike Team/Ta Force/Resource		Leader	#1	People	Contact (pho e	one, radio etc.)	freq,	EMT	Remarks
	North East WL ST									
	STL.	Jason	Wilkins		1	509.3	70.9803			
	E-2126				2					B-71
	E-2127				3					B-1506
	E-2128				2					B-1326
i	E-2130				2					KB1
								·		
O-2	Firefly FELB				2	509.6	80.8094			
A										
									$\overline{\Box}$	
									百	
					12	wasan a sana		······································		
7. Wc	rk Assignments									
• Co and		ment for po ies to defend	tentially af I structure:	fected struc s.	ctures.					ding for firefighter safety. ed upon defensible space
8. Sp	cial Instructions							ikirdirdir.		
9 Cor	nmunication Sumn								ne vy	
	Function	Name	Mode				Freque	ency		
		North Fire	A		RX:	154.0925 Tor			8725	Tone 229.1
	ACTICAL	VTAC 14	А			159.4725 To				
	AIR I	ONR A/G 1	A		RX:	159.2700 Tor		~~~~		
		·		and the second s		See Commur	nication Pl	an ICS20	5 for	Details
		de la ladra maiore de la processo de la constanta			······································	*		×		
Prena	red by (RESL)		Approved b	v (PSC)		 	15-4			Time:
				/¥ (I J\)		[]]	Date:			I HITTE.
	(nowles	1_	' '	David V	Vinter	Dave	l l	/9/2020)	20:00

	DIVISION ASSI	GNM	ENT LIST	1. Brai	nch	SALIILAANINA TITO OO O	2. Divis	sion / C	Group		Malden Night
3. Inci	dent Name		A CONTRACTOR OF THE PROPERTY O	nardininisisinnyi aanimaan	4. Operation	onal Period	-	· · · · · · · · · · · · · · · · · · ·		Manual Commence of the Commenc	TO WASHING ULTURE AND EAST AND SOCIAL COMMUNICATION OF CHILD COMMUNI
	Colfa	x Cor	nplex		Da	te: 9/9/2 0	020 Nig	tht	Tir	ne:	1800 - 0600
5. Op	erations Personnel	ja saana					Ppperati	gravnesti.			
Oper	ations Chief	Ry	an Cloud 509.528.	6196							
Safe	y Officer	Ma	rk Knokey 509.869	9.3624	Division/G	or					
6. Res	ources Assigned th		od .								
RO#	Strike Team/Ta Force/Resource		Leader		# People	Contact (phoret	ne, radio c.)	freq,	EMT		Remarks
	South East Stucture	e ST									
	STL		Stubblefield		1	509.52	0.8268		V		
	E-2118		Ongers		3				7	WWF	D E-3912
tida	E-2119		Nance		4					BCFD	#1 E-1113
	E-2120		Peterson		3				7		R E-1312
	E-2121		Harper		3					<u> </u>	#4 E-1411
	E-2123		Nilsson		1				7		T-3021
	E-2123		INIISSOIT	····	1					CITO	(- JUZI
									믐		
ļ			Annual Control of the							<u> </u>	

			***************************************						ᆜ_	ļ	
									_ <u>_</u>		
					15						
7. Wc	rk Assignments					943000 8 054 00040 4 6001 644				dayoni	
• Co and	•	ment i	for potentially at defend structure	ffected s	structures.	Develop pro	otection		-	-	or firefighter safety. on defensible space
8. Spe	cial Instructions						<u> Paradera</u>	SHEST	YHEHHH		
	nmunication Summ										
	unction	Name					Freque				
		iorth Fi				154.0925 Tone					
<u> </u>		VTAC 1 NR A/G		***************************************		151.13/5 10ne 159.2700 Tone					
	AIR D	TVIN A/G	T	······································	пΛ,	See Communi					
	***************************************	····				222 00			·VI		
						1					THE RESIDENCE OF THE PROPERTY
Į.	red by (RESL)	_	Approved		vid Winter	Marry Jak	Date:	/8/202	20	Time	: D; 50
LICUN	HOWIES STON				String of the street of the st					$-\infty$	- 1 U -

W-0-1-0	DIVISION ASSI	IGNMENT	LIST	1. Bra	nch		2. Divis	ion / Gr	roup		Manning	
3. Inci	dent Name	delaninininining operational and a second and	interpolation of the second		4. Operation	onal Period		olythaitheath main tle um im oo	линдергирицски	562	ratestallise et et til klimet 44 God 60 des det in Reimberts så klant der entrakt 64 det 440 de God et til stat	
	Colfa	ax Comple	K		Da	te: 9/9/20 2	20		Tin	ne: 0)600 - 1 800	
5. Op	erations Personnel								SHÈR	palianana.		
Oper	ations Chief	Rich Elli	iot 509.201.6	5280	Branch Dir	ector						
Safet	ty Officer	Mark Kno	okey 509.869	.3624	Division/G	roup Superviso	r		Mike	: Emeric	k 509.531.7193	
6. Res	ources Assigned th											
RO#	Strike Team/Ta Force/Resource		Leader		# People	Contact (phone etc.		freq,	EMT		Remarks	
	Central WL ST											
	STL	Kiehr	l		1	206.650	.6869					
	STL (T)	Sobo			1							
	E-2134				2					B-91		
	E-2135				2					B-41		
	E-2136				3					E-3041		
	E-2137				2					E-3854		
	E-2138				3					E-2366		
	E-2139				2					T1-11		
	BR-31	Pulln	nan Fire		3							
				·····								
			******		19		****************				and the state of t	
7. Wc	rk Assignments											
• Co and	itiate structural p onduct risk assess I tactical capabiliti onduct search and	ment for po ies to defen	otentially af d structure	fected : s.	structures.						firefighter safety. defensible space	
8. Spe	ecial Instructions											
									olectron to	No. of the second of the secon		
	nmunication Summ						Energy (
	Function OMMAND (Name Colfax Fire	Mode A	<u>ya shirendiriki</u>	RX	: 155.4000 Tone	Freque		9250	Tone 97	,	
		VTACH 13	A		····	158.7375 Tone						
		ONR A/G 1	Α		RX:	159.2700 Tone:	103.5	TX: 159.	2700	Tone 10	3.5	
						See Communica	ation Pla	an ICS20	5 for	Details		
					aventa commence com a veca monta de como de co						circumiter and the control of the co	
D	red by (DECL)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ou (DCC)			Data	1		Time		
	red by (RESL)	-d1 -	Approved	14 (L2)	ν.		Date;	1/2-		Time:	_	
red	Knowles 5	X-	1 MWW	Wirt	w		-4/0	y m		20:	D	

	DIVISION ASSI	IGNMEN	IT LIST	1. Bra	nch		2. Divi	sion / G	iroup	***************************************	Manning Night
3. Inci	dent Name		en e	STATE OF THE PROPERTY OF THE PARTY OF THE PA	4. Operation	onal Period	bourses en	CONTROL DESIGNATION OF THE PARTY OF THE PART			adapatankan dal 1986 (1994-1994) (1994-1994) (1994-1994) (1994-1994) (1994-1994) (1994-1994) (1994-1994) (1994
	Colfa	ax Comp	olex		Da	te: 9/9/20	20 Ni	ght	Tir	ne:	1800 - 0600
5. Op	erations Personnel	Space California							g Maraja	eghara A	
Oper	rations Chief	Ryan	Cloud 509.528	.6196							
Safet	ty Officer	Mark	Knokey 509.86	9 3624	Division/G	roup Superviso	ır				
	sources Assigned th	<u></u>									
	Strike Team/Ta					Contact (phon	e, radio	freg,	***	T	6 1
RO#	Force/Resourc		Leader		# People	etc			EMT		Remarks
	Central WL ST										
	STL	Le	ase		1						
	STL (T)	Sr	nith		1						
	E-2102				2					ENG)
	E-2103				3					ENG	5
	E-2104		_		2					ENG	<u> </u>
	E-2105				3					ENG	6
	E-2107				2					WTS:	2
						1					
					14						
7. Wc	ork Assignments										
• Co and		ment fo	r potentially a fend structure	ffected es.	structures.	Develop pro	tectio				or firefighter safety. on defensible space
8. Sne	ecial Instructions				Michigan (
9. Con	nmunication Summ	ary					vana (A)		i de la composición della comp	nangay.	
<u> </u>	Function	Name	Mode				Frequ				
		Colfax Fire	A		·	: 155.4000 Tone					
<u> </u>		VTACH 13	- 			158.7375 Tone 159.2700 Tone					
	AIR D	ONR A/G 1			кх:	See Communic					
					eralamining pro-musical and a second	JCC COMBININC	JULION F	ran ICJZI	JJ 101	octan)	
		SCHOOL NEW TOWNS CO.		e om awarnoon compressions	пактания от пошитектестую постосного п о	er selven annan sammannan ar were en manerie ar eni de Cilinia de cilinia de Cilinia de cilinia de cilinia de c		<u> </u>			and a supering an annual control of the supering and the
Prepa	red by (RESL)		Approved	λογ (PSC)			Date:	١ '		Time	\$ •
KK	red by (RESL)	Alek-	Approved wav	XW.	tu		9/	8/2-		22	'00
L	**************************************	5 F	WILLIAM TO THE					Ummeliniani.			

	DIVISION A	SSIGNMEN	T LIST	1. Bra	ınch		2. Division /	Group	Colfax		
3. Inci	dent Name		anna kana kana kana kana kana kana kana	DERNY DELIGIO DE CONTENCIONO	4. Operation	onal Period	CONTRACTOR OF THE PROPERTY OF	ж умыру отомно могомо сомо сомо	summonoum comment elistrat la desirem micro-en la em siden em con en la emerca en en em en en en en en en en e		
	Co	olfax Compl	ех		Da	te: 9/9/2 0	20	Time:	0600 - 1800		
5. Ope	erations Person	nel									
Oper	ations Chief	Rich E	lliot 509.201	6280	Branch Dir	ector					
Safet	y Officer	Mark K	 nokey 509.86	9.3624	Division/G	roup Superviso	r Tim Tingley 509.432.1661				
6. Res	ources Assigned	this Period		asualnia							
RO#	Strike Team Force/Resc	-	Leader		# People	Contact (phon etc		ЕМТ	Remarks		
	Local resources										
								151			
				······					Электика основного постаторного потем на принаградного постатор се бого учение постаторного постаторного поста		
								 			
*****								<u> </u>	·		
									······································		
					0						
7. Wo	l rk Assignments										
• M	aintain the pe	rimeter arou	nd the fire. (Conduct	point prote	ection where	needed aro	und struc	tures.		
8. Spe	cial Instruction	s namata atawa									
	nmunication Su										
	unction	Name	Mode				Frequency				
	DMMAND	Colfax Fire	A			155.4000 Tone			· · · · · · · · · · · · · · · · · · ·		
	ACTICAL	VTACH 12	A			154.4525 Tone		~	**************************************		
	AIR	DNR A/G 1	A	·	KX:	159.2700 Tone See Communic					
			_			see communic	ation Plan ICS	ZUD IUI DETA	113		
de-marie-marie-marie-		***************************************			······································	~ ~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	National Action the county of		
Dronge	rod by (PESI)		Annroyad	hy/pcc\			Date: ,	Tin	10'		
FK	red by (RESL) inoulus ご	· Y	Approved	CADX	Winter	/	9/8/20		10:00		
	· · · ·				contraction and the second	HALFER CONTRACTOR MARTINES AND ARREST	deministration of the same of		table conditions with the contract of the cont		

	OLO PO TINE CITY OF THE CITY O	-	Incident Mama	Momen			
200			Washing C		,	Date/ Time Prepared	Operational Period Date/Time
	INCHICALIONS FLAN	2000 Miles (2000)	COLFAX-COMPLEX	OMPLE	×	9/8/20 12:48	ALL OPERATIONAL PERIODS
					Basic R	Basic Radio Channel Utilization	
			Mode: W=	-Widebar	nd Analog	Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital M=Mixed	
Cuannel	Function		Frequency	Tone	Mode	Name	
τ-	COMMAND	ĕį	155.4000	110.9	4	NA ICO	Assignments COI FAY / MANNING
		Χă	158.9250	97.4	\perp	COLFAX FIRE	LOCAL 911 DISPATCH CALLSIGN: WHIT-COM
7	COMMAND	ž Ž	158.8725	229.1	4	NORTH FIRE	MALDEN NORTH & SOUTH
က	COMMAND	X X	158.8500	173.8	∢	WEST FIRE	LOCAL 911 DISPATCH CALLSIGN: WHIT-COM
4	COMMAND	X	154.3850	151.4	A	EAST FIRE	
ro	COMMAND	× X	159.4200	127.3 D627			
		∠ §	151.2950	D627		STCOLFAX	BACKUP COMMAND
မ	TACTICAL	ž č	155.7525	156.7	Α	VCALL 10	
2	TACTICAL	ž ×	151.1375 151.1375	156.7	∢	VTAC 11	MALDEN NORTH
Φ.	TACTICAL	X X	154.4525	156.7	<	VTAC 12	NATI 100
a		X	158 7375	156.7			VALTAN A
n	IACIICAL	ř	158.7375	156.7	∢	VTAC 13	MANNING
10	TACTICAL	ž ř	159.4725	156.7	A	VTAC 14	MAI DEN COLITE
11	INTEROP	ž ×	153.8300		A	REDNET	
12	INTEROP	ž ř	156.1350	200	A	OSCCR	
13	AIR TO GROUND	\X	159.2700	103.5	<u> </u>	A ONG ANG	
14	GINITO GOOD	×ĕ	159.2700 151.2875	103.5	(DIAN AG	AIR TO GROUND PRIMARY
	ONO OL VIII	×	151.2875	103.5	∢	DNR A/G 2	AIR TO GROUND SECONDARY
15	EMS / SAFETY	žΥ	155.3400 155.3400		∢	HEAR	EMS INTEROP / LZ COORD
16	AIRGUARD	<u></u>	168.6250	110.9	Æ	AIRGUARD	FMFRGENCY / SAFETY
Prepared by (Co	Prepared by (Communications Unit)						
BRANDON	BRANDON MCKINNEY, COML(t) (509) 386-2713	9) 386	3-2713	λ	1	MAN	

SAFETY MESSAGE

Lookouts Communications Escape Routes Safety Zones

Incident: Colfax Complex

Operational Period: 09/09-10/2020 0600-0600

10's: Be alert, Keep calm, Think clearly, Act decisively.

18's: Terrain and fuels make escape to safety zones difficult.

<u> Major Hazards & Risks:</u>

- Numerous residences (destroyed, damaged, and threatened)
- General public: refusing to evacuate and spectators
- Power lines
- Snags
- Steep Terrain: Rolling Material, Slips, Falls
- Roads: Narrow with limited visibility
- Heavy Equipment
- Environmental: Bees, Rattle Snakes, Cattle
- Covid-19: Exposure to self and others.

Concerns:

General public and residents: trying to return to their homes and in the area.

Destroyed Structures: hazardous smoke, down power lines, damaged chimneys and walls, propane tanks, and other hazardous materials

Steep Terrain - Watch for rolling material, falling snags and burned out trees

Travel – Busy, narrow, public roads. Lights and seatbelts on. Keep windshields clear and wipers in good shape. Watch speed. Be thoughtful in choosing locations to park vehicles.

Covid-19 –Limit exposure by maintaining social distance, wear a face covering, and utilize Wildland Fire Covid-19 Screening Tool. Practice proper hygiene and wash hands or use hand sanitizer frequently.

Identify Safety Zones and Escape Routes & confirm LCES is in place. Be sure all personnel have been briefed. Check communications at your assignment location.

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 Muscle pain o Sore throat ☐ 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.

EMERGENCY EQU	IIPMENT !	SHIFT TI	CKET						_		
NOTE: The responsible G				ich day or shift and	l make ini	itial and fine	d equipm	ent insp <mark>ections</mark>		E-2XXX	L
I.AGREEMENT NU	JMBER					2. CONT	RACT	Some Fi	e Dep	artment	
3. INCIDE	Fire		4. IN WA-V	VFS-XXX		5. OPER	ATOR	(name)	FF S	mith	
6, EQUIPMENT MA	Ford		7. EQUIPME F5	1	☐ CONTRACTOR					GOVERNMENT	
9. SERIAL NUMBE	123	456		NUMBER / 12345C		□ coi	NTRAC	TOR (wet)		NISHED BY GOVERNMEN	
12.DATE	13.	EQUIPN	MENT USE			.1	ARKS	(released, de	own tin	ne and cause, prob	ems,
MO/DAY/YR	START	STOP	HOURS/DA WORK	YS/MILES(cir SPECIAL	ctc one)	ctc.)	Lt. J	ones	FF	Smith	
7/15/20	0700	1900) 12				Тур	e 6 Engino	9		
						a. Ir D b. R	spected eleased	F STATUS I and under a by Governi vn by Contra	nent	ent	
		······································				16. INV	OICE P	OSTED BY	(Recor	der's initials)	
17. CONTRACTOR	'S OR AU	THORIZ	ED AGENT'S	SIGNATURE		GOVERN NATURE		OFFICER'S	3	19. DATE SIGNE	D
NSN 7540-01-119-562850	0297-102	М	obe Equip	ment Shift ⁻	ricket				OF	TIONAL FORM 297 (I US	Rev. 7-90 DA/USD

CREW TIME REPORT							CREW TIME REPORT							
(1) CREW		(2) CRE\	CREW NUMBER E-2145 Some Fire District						(2) CREW NUMBER E-2145					
(3) OFFICE RESPONSIBLE FOR FIRE (4) FIRE NAME WSP Mobilication TITAN					(5) FIRE NUMBER WA-WFS-9XXX		(3) OFFICE RESPONSIBLE FOR FIRE (4) FIRE VSP Mobilization			E NAME TITAN		(5) FIRE NUMBER WA-WFS-9XXX		XX
(6)	(1)	/ (8)				10)	(6)	(1)		[8]			ſ	10)
RE-	······································		DATERNI	3/2018 DATE		RE-				DATE8/1	3/2018	DATE		
MARKS		CLASSIF	MILITAR	RY TIME	MILITA	RYTIME	MARKS			CLASSIF	MiLITA	RYTIME	MILITA	RY TIME
	NAME OF EMPLOYEE	ICATION	ON	OFF	ON	OFF	NO.	NAME OF EMPLOYEE		ICATION	ON	OFF	ON	OFF
1	JOE CAPTAIN	ENGB	1730	1930			1	JOE CAPTAIN		ENGB	600	630		T
1	MARY FIREFIGHTER	FF1	1730	1930			5	MARY FIREFIGHT	ER	FFI	600	630]	
1	WAYNE NOZZLEMAN	FF2	1730		1	1	2	WAYNE NOZZLEM	AN	FF2	600	630		
							-							
2	JOE CAPTAIN	ENGB	1930	2230			1	JOE CAPTAIN		ENGB	630	1200		
2	MARY FIREFIGHTER	FF1	1930	2230				MARY FIREFIGHT	ER	FF1	630	1200		
2	WAYNE NOZZLEMAN	FF2	1930	2230	1			WAYNE NOZZLEM	AN	FF2	630	1200		
3	JOE CAPTAIN	ENGB	2230	2300			3	JOE CAPTAIN		ENGB	1200	1230		
3	MARY FIREFIGHTER	FF1	2230	2300	1		3	MARY FIREFIGHT		FF1	1200			<u> </u>
3	WAYNE NOZZLEMAN	FF2	2230	2300			3	WAYNE NOZZLEN	AN	FF2	1200	1230	<u> </u>	<u> </u>
					1				MANUFACUSATINICARACANICA	-			L	ļ
								JOE CAPTAIN		ENGB	1230			<u> </u>
E-MANUFACTURE OF THE STATE OF T			I	I	I			MARY FIREFIGHT		lff1	1230	. 1930	٠	ļ
(II) REM	ARKS	Tr	avel ir	2			(II) REM	WAYNE NOZZLEM	AN	Work	Day		1	<u> </u>
Traveri				•					L	WOIK	Day		1	ļ
	ization (Maximum 2 hours)						A 0177. F	\					ŀ	
2 · Trave							1 - Shift E						ł	
3 · Check	in							eadiness, gather supplies ensable meal break		_				
n	COMB				:	-	3. COMP	CASADIC MEAI DICAK	 	 				
Pie (II	p COVID completed			<u> </u>	<u>:</u>	<u> </u>	COVID	Daily Check completed	1	1	 			:
							00.10				<u> </u>			T
		-											T	
(40) OFF	CER-IN-CHARGE (Signature)		Lustra	1000	in-Charge)					:				
HEIOTT	DER-IN-CHARGE [SIGNATURE]		holunn	. Joureas	iu-nustde l		(12) OFF	CER-IN-CHARGE (Signature	<u>) </u>		(13) TITL	: (Officer-	in-Charge)	
(14) NAN	NE (Person Posting to Emergency Tin	ie Report)			(IS) DAT	Ε	(14) (12)	IF (Deceas Decele a to Force	L. Tin :	<u></u>			I (IE) DAT	mananamanana E
(condentation)			***************************************	***************************************	<u> </u>	-	. I (14) NAN	E (Person Posting to Emerg	ency time }	report	1		(IS) DAT	<u>.</u>
							,							



Human Resource Message

Colfax Complex 9/9/2020

An Operations Section Chief shared this with me a few seasons back. He uses this to brief his crews both at home and on assignments. It makes a great Human Resources message. Thank you Mike!

Mike's Five L's

1. LABOR

-Be professional, earn your pay, take pride in your work.

2. LEARN

-Take the opportunity to learn something everyday. You can learn from your supervisors and your subordinates.

3. LAUGH

-Enjoy what you do. Have fun, but never at somebody else's expense.

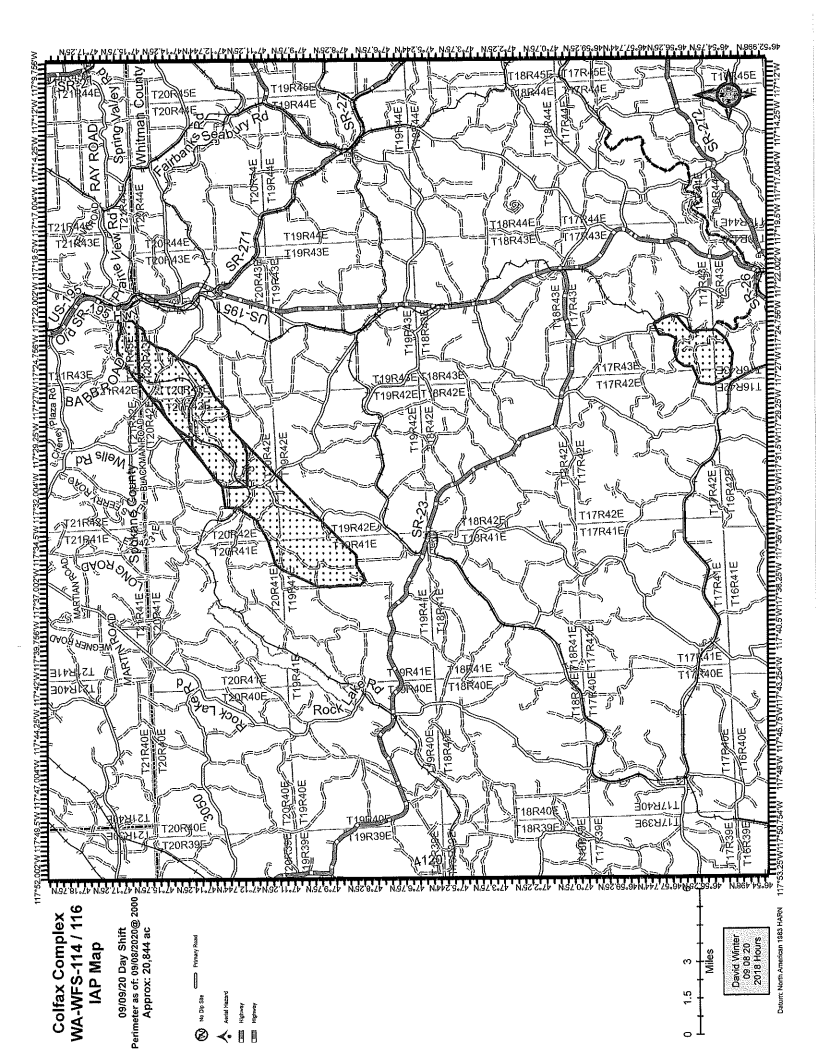
4. LOVE

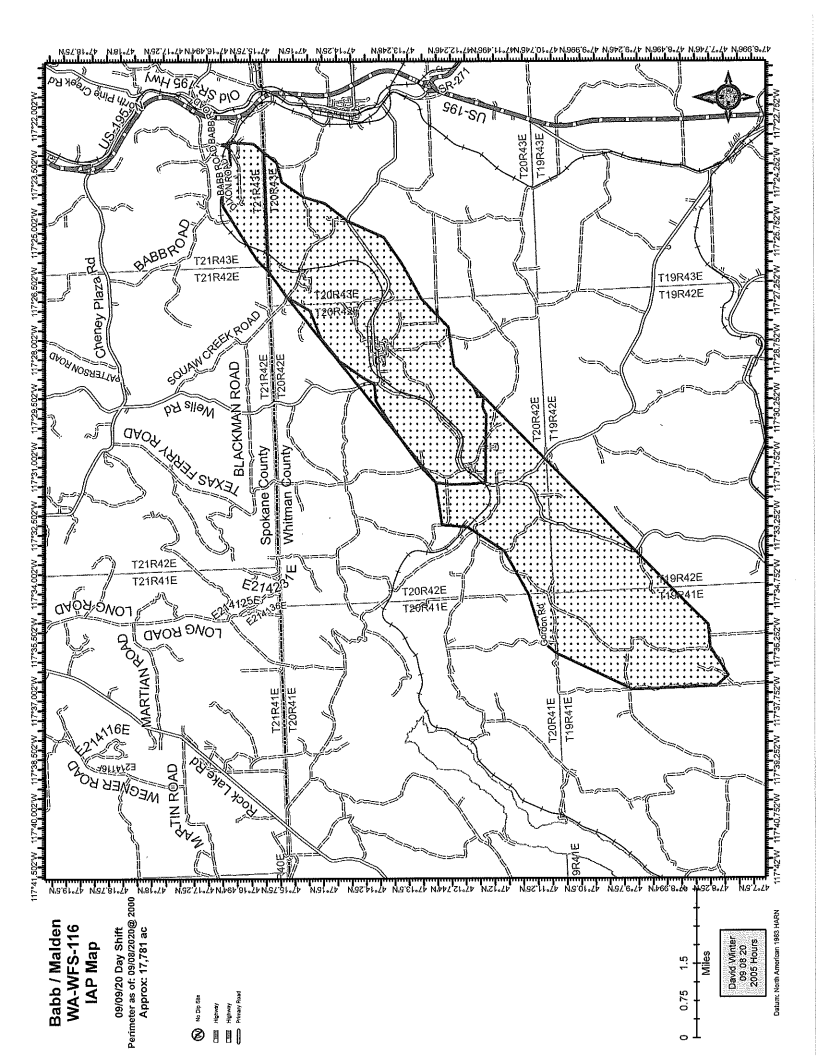
-We are family. Everybody here is our brother and sister. We share a unique bond. Look out for each other.

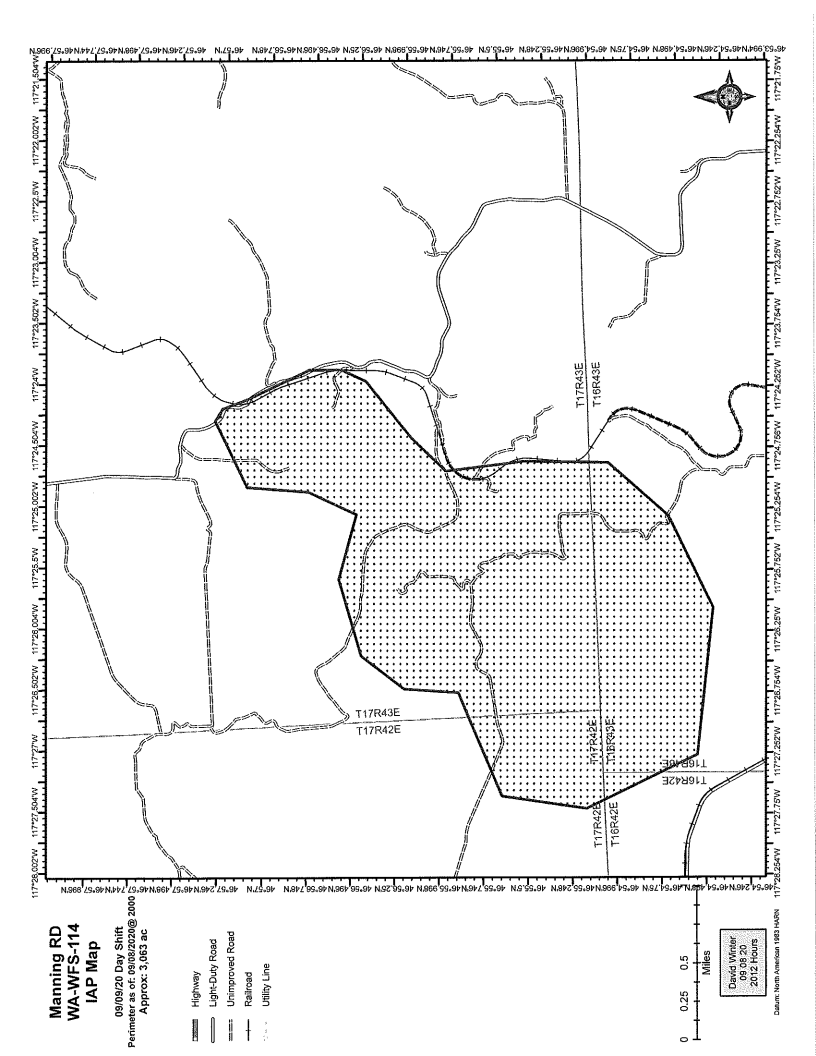
5. LEAVE

-Be safe. Nothing out here is worth getting hurt/killed for. Stay in touch with the outside world, family, friends, etc. Remember to keep your priorities straight.

Have a safe shift!







Medical Plan 1. Incident Name						2. Operation	nal _{Da}	te From/To:	9/9/2	020			
			Colfax (Colfax Complex Period:			Time From/To: 0600-1800						
3. Medical Aid S	tation	s:				1	***************************************						
Name				Location				Contact			Paramedics on		
			-			Number(s)/Frequency				ite?			
									•	☐ Yes	∐ No		
										☐ Yes	∐ No		
										☐ Yes	☐ No		
4. Transportatio	n (ind	icate	air or groun	id):									
Name			Location					Contact Number(s)/Frequency			of Service		
Colfax Ambulance	(groun	d)	400 N. Mill S	t-Colfa	ıx			911			✓ BLS		
Rosalia (ground)			607 S Whitm	an Av-	Rosalia			911			☐ ALS ☑ BLS		
Garfield (ground)			113 N 3rd St	Garfi	eld			911		☐ ALS ☑ BLS			
LaCrosse (ground)			107 S. Main	Av-Lac	rosse			911		☐ ALS ☑ BLS			
Pullman Fire (grou	nd)		620 S. Grand	AvP	ullman		911			☑ ALS ☐ BLS			
Lifeflight (air)			(800) 232.09	11	****		911			☑ ALS ☐ BLS			
Spokane Co. Sherif	f Rescu	ie 3	Air transport	Air transport w/hoist			911 / 509.532.8900			ALS			
5. Hospitals:													
Hospital Name			Address de/Longitude			tact	Travel Tin	· - I		ırn	Helipad		
Whitman			view St #9579			/Frequency	Air Groun	d Center Ves		i ter Yes	✓ Yes		
Community	Colfax				509 39	7-3435 	ļ	Level: V		No	☐ No		
Pullman Regional	WA 99		op Blvd, Pullman, 509		509 33	2-2541	<u> </u>	✓ Yes Level: IV	1 =	Yes No	✓ Yes No		
Gritman Medical	700 S	Main S	St, Moscow, ID		208 88	2-4511		Yes		res	✓ Yes		
Center Sacred Heart Med	83843 101 W		ve. Snokane.	WA				Level:		No Yes	No ✓ Yes		
Center	99204		•		509.47	4-3131		Level: II	1 =	No	□ No		
Deaconess			\ve, Spokane,	.WA	509 45	8-5500		✓ Yes Level: III		res	✓ Yes		
Medical Center 6. Special Medic	99204 al Em		cv Procedus	es:			1	Level. III	<u> </u>	Vo	No		
Identify crew EMTs on the line for each Division prior to engaging. In case of urgent situation, notify your supervisor and follow the MEDICAL INCIDENT REPORT procedure on pages 118-119 in the 2018 IRPG. Notify operations of needs and location on command channel. Operations will notify CWICC and base camp. Minimize radio traffic and maintain situational awareness.													
						sets are used		te with Air Ope	rations	•			
7. Prepared by (Medical Unit Leader):					Name:			Signature:					
8. Approved by (Safety Officer):				Name:			Signature:						

UNIT LO	OG	1. Incident Name Colfax Complex		2. Date Prepared 9/8/2020	3. Time Prepared	
4. Unit Name/Designat	ors	5. Unit Leader (Name and Position)		6. Operational Period		
		7. Personnel Roster As	signed			
Name		ICS Position		Home	e Base	

MINE THE STATE OF						
				- AMMINIMA SIA AND AND AND AND AND AND AND AND AND AN		
					· · · · · · · · · · · · · · · · · · ·	
The second secon				****		

	***				N=3488800-4-0-	
		l 8. Activity Log	Ī			
Time			or Events			
·					- C14 MINUTERINA MINUTERINA N	
	·					

				· · · · · · · · · · · · · · · · · · ·	AUGUST .	
	7.7 - 1110/01/01/01					
	WHAVE.					
	······································					
9. Prepared by (Name a	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.

U	se the follo	wing	items to comm	unicate situ	uation to comi	nunications/dispatch.			
			ATCH (Verify correct frequ	ency prior to starting	g report)	•			
			for Emergency Traffic."	ofiants) and cammand	l etavoluro				
2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout									
Meadow Medical, I	C is TFLD Jones. EM	Smith .	is providing medical care."			· · · · · · · · · · · · · · · · · · ·			
	☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE								
	evenity of Emergency / Transport Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° bums more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or Illness. Evacuation may be DELAYED if necessary.								
Pr	iority		: Significant trauma, unable t						
			REEN / PRIORITY 3 Mino : Sprains, strains, minor heat		. Non-Emergency tra	nsport			
Nietues of le	iver or libean	<u></u>	. opranis, stranis, minor neat	-related littless.					
wature of it	njury or Illness &					Brief Summary of Injury or Illness			
Mechanis	sm of Injury					(Ex: Unconscious, Struck by Falling Tree)			
	_					Air Ambulance / Short Haul/Hoist			
Transpo	rt Request					Ground Ambulance / Other			
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)			
						Geographic Name + "Medical"			
Incide	nt Name					(Ex: Trout Meadow Medical)			
On-Scene Incid	dent Commander		·			Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patia	nt Care					Name of Care Provider			
Tanc	in Carc					(Ex: EMT Smith)			
3. INITIAL PATI	ENT ASSESSMENT	r: Coma	lete this section for each patien	ıt as applicable (start wi	th the most severe nation()				
			· · · · · · · · · · · · · · · · · · ·						
Patient Assessm	ent: See IRPG page	e 106							
Treatment:									
4. TRANSPORT	PLAN:								
		escripti	ive Location (drop point, i	ntersection, etc.) or	Lat. / Long.) Patient's	s ETA to Evacuation Location:			
Helispot / Extract	ion Site Size and H	azards	:						
5. ADDITIONAL	RESOURCES / EQI	JIPME	NT NEEDS:						
Example: Paramed	lic/EMT, Crews, Immol	bilization	Devices, AED, Oxygen, Trac	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication			
6. COMMUNICA	TIONS: Identify St	ate Air	/Ground EMS Frequenc	les and Hospital C	ontacts as applicabl	e			
Function	Channel Name/Nur		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND									
AIR-TO-GRND				Demonstration					
TACTICAL						• • • • • • • • • • • • • • • • • • •			
7. CONTINGENC	Y: Considerations:	If prima	ry options fail, what action	s can be implemente	d in conjunction with pri	mary evacuation method? Be thinking			
ahead.		-	-	•	,	-			
B. ADDITIONAL	INFORMATION: Up	dates/C	hanges, etc.						

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