Incident Action Plan Babb/Malden

WA-WFS-116 WA-NES-2151

Manning

WA-WFS-114

Wawawai

WA-WFS-2211



Operation Period: 0600 - 1800

September 13, 2020

<u>Pay Codes/WA-WFS-116</u> 221 – AKV 221 – BPP (FMAG)

Pay Codes/WA-WFS-2211 221 – HMH K5W - 1502









Incident Object	1. Incident Name	2. Date Prepared	3. Time Prepared
Incident Objectives	Babb/Malden/Manning/Wawawai	9/12/2020	1141
4. Operational Period (Date and	Time)	071171020	1141
9/12/2020 24hr (0600	0-0600)		
General Control Objectives fo	r the Incident (include Alternatives)		
Provide for firefighter and LCES, and the Risk Manag	d public safety at all times. This include sement Process.	s the application of	the "10 and 18",
Maximize opportunity for	cost saving without jeopardizing public	or firefighter safet	y.
Maintain awareness of av	oidance areas and implement tactics ac	ccordingly.	
 Act professionally and in a landowners, elected offici 	a manner that fosters good relationship ials and other stakeholders.	s with the public, p	rivate
 Maintain best manageme the crew, on the line, in ca 	nt practices to limit the spread and exp amp, and to the surrounding communit	osure of the COVID- y.	-19 virus within
Contain Babb and Mannin	g fire within current perimeter.		
Survey surviving structure	s to eliminate risks and take action as n	pahad	
7. General Safety Message			
Provide for firefighter and Manite of the firefighter and	d public safety at all times.		
Monitor compliance of 10	0 and 18 by all incident personnel.		
	ratio for all fire line personnel.		
Aviation safety is high pri Ensure all assigned parent	ority. Assess the risk against the benefi	it of the mission.	
including locations of nea	nnel understand emergency medical re rest emergency responders & facilities.	porting & transport	procedures
3. Attachments (check if attached)		
✓ Organization List (ICS 203) ✓ Weather	✓ Assignment List (ICS 204) ✓ Communication Plan (ICS 205)		rations (ICS 220)
Safety Message	✓ Medical Plan (ICS 206)	✓ HR Mes ✓ Inciden	
9. Prepare ICS-202 David Win		10. Approved by (IC)	

1. Incident Name	Babb/ Malden/Manning	9. OPERATIONS SE	CTION
2. Date 9/13/202		Chief	Rich Elliott 509.201.6280
4. Operational Period	0600-1800	Deputy/ Night Ops	Ryan Cloud 509.528.6196
5. INCIDENT COMM	ANDER & STAFF	a. Division-Alpha	
Incident Commander	Bob Gear 509.528.1650	Division Supervisor	Mike Emerick 509.531.7193
Deputy			Wilke Effection 503.331.7133
Safety Officer	Mark Knokey 509.869.3624		
Information Officers	Sydney McBride 206.459.5081	b. Division-Charli	e
	Ben Shearer 509.492.1461	Division Supervisor	Greg Anderson 509.290.3022
SOFR	Brenda Rodgers 509.578.9318	Deputy	Greg Anderson 309.290.3022
SOFR (t)	Bonnie Benitz 509.205.7670	Division/Group	
6. AGENCY REPRESI	ENTATIVE	c. Division-Kilo	
Agency	Name	Division Supervisor	Brandon Burton 509.760.0101
WSFMO	Cathy Sablan 360.280.1223	Deputy	5. d. d. d. f. off 503.760.0101
		Division/Group	
		d. Division Zulu	
		Division Supervisor	Rusty Bachman 509.492.0061
		Deputy	1.03ty Bacillian 309.492.0061
		Division/Group	
7. PLANNING SECTION	ON	e. Division Whiske	PV
Chief	David Winter 509.301.2631	Division Supervisor	Tom Schoenfelder 509.607.6204
Deputy	Fred Knowles 509.386.3406	Deputy	76111 Schoemelder 303.807.8204
SCKN	Bill Box 509.540.1686	Division/Group	
SCKN (T)	Brian Dodge 360.870.6700	f. Division Manni	ng
Documentation Unit		Division Supervisor	
Demobilization Unit		Deputy	
Human Resources		Division/Group	
Technical Specialist (Na	ame/Specialty)		
		10. FINANCE SECTION	ON
		Chief	Bob Thompson 509.531.4842
3. LOGISTICS SECTIO	N	Deputy	Slita Bradley 719.406.2772
Chief	Whitman Spencer 509.724.3251	Time Unit	7.23.400.2772
Deputy	Maryam Majidian 509.859.1009	Procurement Unit	
upply Unit	Kevin Sell 509.521.0670	Cost Unit	
acilities Unit		11. CONTACTS / OT	HER INFORMATION
Ground Support Unit		NWICC 509.685.6900	
Communications Unit		WHITCOM Non-Emerge	ency: 509.332 2521
/ledical Unit			
ecurity Unit		Prepared by (Resource	Unit Leader)
ood Unit		, , , , , , , , , , , ,	Fred Knowles

Spot Weather Forecast

Colfax Complex 9/13/2020 Operational Period: 24hr

DISCUSSION...

Thick smoke has settled over the region and will continue to be the dominant weather feature through early next week. The smoke is keeping temperatures much cooler which is also preventing the relative humidity from dropping into the teens. Since widespread thick smoke is expected to continue through the forecast period, temperatures have been lowered and relatively humidity levels have been increased from the previous forecasts. A weak frontal system will move in on Monday bringing increasing moisture and southwest winds. Wetting rains are unlikely with rainfall amounts .05" or less expected.

SUNDAY . . .

Sky/weather......Partly sunny. Smoke.

CWR...........0 percent.

LAL..........1.

Max temperature....Around 78.

Min humidity......20 percent.

Wind (20 ft).....South winds 3 to 7 mph.

Mixing height.....3000 ft AGL in the morning increasing to 6000 ft AGL in the afternoon.

Transport winds...South around 10 mph.

Haines Index.....6 or high potential for large plume dominated

fire growth.

SUNDAY NIGHT...

Sky/weather......Partly cloudy. Smoke.

CWR...........0 percent.

LAL..........1.

Min temperature....Around 53.

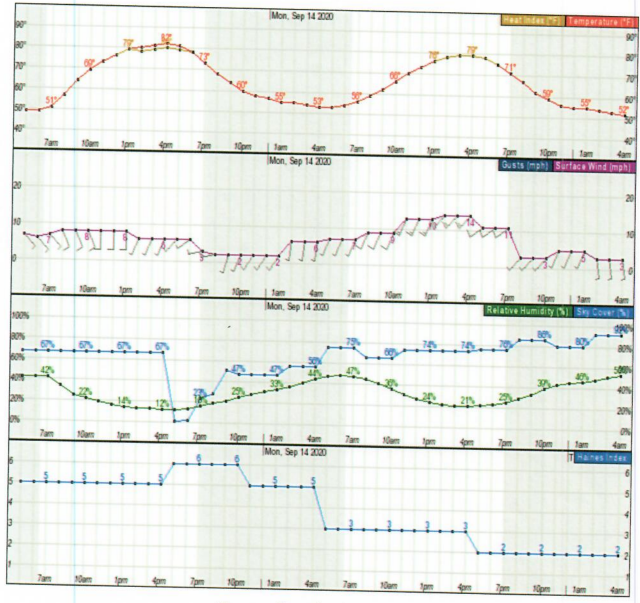
Max humidity......56 percent.

Wind (20 ft).....Southwest winds 3 to 5 mph.

Mixing height.....3500 ft AGL in the evening decreasing to near the surface overnight.

Transport winds....Southwest around 7 mph.

Haines Index......6 or high potential for large plume dominated fire growth.



Dense Smoke Advisory

DENSE SMOKE ADVISORY IN EFFECT UNTIL NOON PDT MONDAY...

- * WHAT... Visibility one to two miles in dense smoke.
- * WHERE...In Washington, Lower Garfield and Asotin Counties, Washington Palouse, Moses Lake Area, Upper Columbia Basin, Spokane Area and Northeast Mountains. In Idaho, Northern Panhandle, Coeur d'Alene Area and Idaho Palouse.
- * WHEN...Until noon PDT Monday.
- * IMPACTS... Hazardous driving conditions due to low visibility.
- * ADDITIONAL DETAILS...Moderate to hazardous air quality is also expected due to the dense smoke through Monday.

2		ASS	GNME	NT LIST		1. Bran	nch		2. Division /	Group	Alpl
3. Inci	dent Name						4. Operati	onal Period			
		Bab	b/Male	den			Da	ate: 9/13/	2020	Т	ime: 0600 - 1800
. Ope	rations Perso	onnel									0000 - 1800
Opera	ations Chief		Rich	Elliott 509	.201.62	280	Division/G	roup Supervis	or	NA:L	10 Fm - vist 500 504 74
Safet	y Officer		Mark	Knokev 50	9.869.3			Toup Supervis	.01	IVIIK	e Emerick 509.531.719
Res	ources Assign	ed th			-1000	.021					
RO#	Strike Tea	m/Ta	k					Contact (pho	ne, radio freq,	_	
				Le	ader		# People		c.)	EMT	Remarks
43	Airway Heigh	ts HC					10			П	Spokane County Only
\rightarrow										Ī	- Familie Scarrey City
		ty ST									
_			S۱	/ilar						H	
_		Contract of the Contract of th	H	aley							
_	E-2170 - E-21	75								H	
										H	
_		NL ST								H	
_											
							3			H	SFD BR-16
E	-2163						3				SFD BR-17
E	Babb/Malden Perations Personnel Perations Chief Rich Ellic Perry Officer Mark Kno Sources Assigned this Period Strike Team/Task Force/Resource Airway Heights HC Grant County ST O-2169 STL Svilar O-2176 STL (t) Haley E-2170 - E-2175 North East WL ST STL E-2162 E-2163 E-2164 E-2165 E-2166 Prk Assignments Op up 100ft around structures acon any publicly visible smoke antinue to mop-up containments Cial Instructions MMAND Colfax Fire CTICAL VTACH 12 AIR DNR A/G 1					3				A-30	
-	E-2163 E-2164 E-2165										
	Operations Chief Rich Elliott 509.20 afety Officer Mark Knokey 509.8 Resources Assigned this Period Officer Strike Team/Task Force/Resource 3 Airway Heights HC Grant County ST O-2169 STL Svilar O-2176 STL (t) Haley E-2170 - E-2175 North East WL ST STL E-2162 E-2163 E-2164 E-2165 E-2166 Work Assignments Mop up 100ft around structures. Recon any publicly visible smokes and michant Continue to mop-up containment lines to continue to mop-up containment lines to communication Summary Function Name Mode COMMAND Colfax Fire A TACTICAL VTACH 12 A					- 1	3 1				
_	-2166					-	3		- United to		BR-414
_	-2166						3				Pend Oreille BR-43
Work • Mo	Assignment	round	struct	ures.			3 25				
• Mo	Assignment p up 100ft a on any publ	round	sible sn	nokes and	mitiga s to ens	te to m	3 25	ood intent ca	alls for servicer any values		Pend Oreille BR-43
• Mo • Rec	Assignment p up 100ft a on any publ itinue to mo	round icly vi	sible sn	nokes and	mitiga s to ens	te to m	3 25	ood intent cast to the line o	alls for services		Pend Oreille BR-43
• Mo • Rec	Assignment p up 100ft a on any publ itinue to mo	round icly vi	sible sn	nokes and	mitiga s to ens	te to m	3 25	ood intent ca	alls for services		Pend Oreille BR-43
• Mo • Rec • Con	Assignment p up 100ft a on any publ atinue to mo	round icly vi pp-up	sible sn contain	nokes and	mitiga s to ens	te to m	3 25	ood intent ca	alls for services		Pend Oreille BR-43
• Mo • Rec • Con	p up 100ft a on any publitinue to mo	round icly vi p-up	sible sn contain	nokes and	mitiga s to ens	te to m	3 25	s to the line o	or any values		Pend Oreille BR-43
• Mo • Rec • Con	Assignment p up 100ft a on any publ itinue to mo	round icly vi p-up	sible sn contain	ment line	mitiga s to ens	te to m	3 25 ninimize g	s to the line o	Frequency	ce.	Pend Oreille BR-43 k are mitigated.
• Mo • Rec • Con Specia	p up 100ft a on any publication to mo	round icly vi pp-up is	y ame	Mode A	mitiga s to ens	te to m	3 25 ninimize g at threats	5 to the line of	Frequency 110.9 TX: 158	ce. sat ris	Pend Oreille BR-43 k are mitigated.
• Mo • Rec • Com Special	p up 100ft a on any publication Surface Control MAND	round icly vi	y ame ax Fire	Mode A A	mitiga s to ens	te to m	3 25 ninimize g at threats RX: 1	555.4000 Tone	Frequency 110.9 TX: 158	9250 -	Pend Oreille BR-43 k are mitigated. Tone 97.4 Tone 156.7
• Mo • Rec • Com Special	p up 100ft a on any publication Surface Control MAND	round icly vi	y ame ax Fire	Mode A A	mitiga s to ens	te to m	3 25 ninimize g at threats RX: 1 RX: 1: RX: 1:	55.4000 Tone 54.4525 Tone 1 9.2700 Tone:	Frequency 110.9 TX: 158. 156.7 TX: 154.	.9250 - 4525 T	Pend Oreille BR-43 k are mitigated. Fone 97.4 Fone 156.7 Fone 103.5
• Mork • Mo • Rec • Com Special	p up 100ft a on any publication Surface Control MAND	round icly vi	y ame ax Fire	Mode A A	mitiga s to ens	te to m	3 25 ninimize g at threats RX: 1 RX: 1: RX: 1:	555.4000 Tone	Frequency 110.9 TX: 158. 156.7 TX: 154.	.9250 - 4525 T	Pend Oreille BR-43 k are mitigated. Fone 97.4 Fone 156.7 Fone 103.5
• Mo • Rec • Com Speci:	unication Suction	round icly vi	y ame ax Fire	Mode A A A	s to ens	sure th	3 25 ninimize g at threats RX: 1 RX: 1: RX: 1:	55.4000 Tone 54.4525 Tone 1 9.2700 Tone:	Frequency 110.9 TX: 158. 156.7 TX: 154.	.9250 - 4525 T	Pend Oreille BR-43 k are mitigated. Fone 97.4 Fone 156.7 Fone 103.5
• Mo • Rec • Com Speci: Comm Fun COM TAC A	unication Suction MAND TICAL IR by (RESL)	round icly vi	y ame ax Fire	Mode A A	ed by (P	sure th	RX: 1 RX: 15 RX: 15	555.4000 Tone 54.4525 Tone 1 9.2700 Tone: ee Communicat	Frequency 110.9 TX: 158. 156.7 TX: 154.	.9250 - 4525 T 2700 T	Pend Oreille BR-43 k are mitigated. Fone 97.4 Fone 156.7 Fone 103.5

Operations Personne Operations Chief Safety Officer 6. Resources Assigned to Strike Team Force/Reso South East # STL E-2146 E-2147 E-2148 E-2149 E-2150 E-2168 South East # STL E-2150 E-2150 E-2158 E-2154 E-2155 E-2156 E-2157 E-2158 E-2159	Rich Mark this Period n/Task ource 2 WL ST	Elliott 509.2 Knokey 509. Lead	869.3624	Division/G	onal Period ate: 9/13/20 roup Supervisor	20		me: 0	Chai	
Operations Personne Operations Chief Safety Officer RO # Strike Team Force/Resc South East # STL E-2146 E-2147 E-2148 E-2149 E-2150 E-2168 South East # STL E-2156 E-2154 E-2155 E-2156 E-2157 E-2158 E-2159	Rich Mark this Period n/Task ource 2 WL ST	Elliott 509.2 Knokey 509.	869.3624	Division/G	roup Supervisor	20				
Operations Chief Safety Officer Resources Assigned in Force/Resources Assigned in Fo	Rich Mark this Period n/Task ource 2 WL ST	Knokey 509.	869.3624				Greg	Anderso		
Safety Officer Ro # Strike Team Force/Resc South East # STL E-2146 E-2147 E-2148 E-2149 E-2150 E-2168 South East # STL E-2156 E-2154 E-2155 E-2156 E-2157 E-2158 E-2159	Mark this Period n/Task ource 2 WL ST	Knokey 509.	869.3624				Greg	Anderso		
RO# Strike Team Force/Resc South East # STL E-2146 E-2147 E-2148 E-2150 E-2168 South East # STL E-2154 E-2155 E-2156 E-2157 E-2158 E-2159	this Period n/Task ource 2 WL ST			# Parada					n 509,290.30	122
RO # Strike Team Force/Resc South East # STL E-2146 E-2147 E-2148 E-2149 E-2150 E-2168 South East #3 STL E-2154 E-2155 E-2156 E-2157 E-2158 E-2159	this Period n/Task ource 2 WL ST			# Parest				111111111111111111111111111111111111111		
Force/Resort South East # STL E-2146 E-2147 E-2148 E-2149 E-2150 E-2168 South East #3 STL E-2154 E-2155 E-2156 E-2157 E-2158 E-2159	ource 2 WL ST	Lead	ler	# Daniel				11111111111111111		_
Force/Resc South East # STL E-2146 E-2147 E-2148 E-2149 E-2150 E-2168 South East #3 STL E-2154 E-2155 E-2156 E-2157 E-2158 E-2159	2 WL ST	Lead	ier		Contact (phone,	radio freg				
STL E-2146 E-2147 E-2148 E-2149 E-2150 E-2168 South East #3 STL E-2154 E-2155 E-2156 E-2157 E-2158 E-2159				# People	etc.)	······································	EMT		Remarks	
E-2146 E-2147 E-2148 E-2149 E-2150 E-2168 South East #3 STL E-2154 E-2155 E-2156 E-2157 E-2158 E-2159	Pa									-
E-2147 E-2148 E-2149 E-2150 E-2168 South East #3 STL E-2154 E-2155 E-2156 E-2157 E-2158 E-2159		ul Wit		1	509.780.3	256				
E-2148 E-2149 E-2150 E-2168 South East #3 STL E-2154 E-2155 E-2156 E-2157 E-2158 E-2159				2				CFD BR-	81	
E-2149 E-2150 E-2168 South East #3 STL E-2154 E-2155 E-2156 E-2157 E-2158 E-2159				4			П	PFD E-33		
E-2150 E-2168 South East #3 STL E-2154 E-2155 E-2156 E-2157 E-2158 E-2159				5					2 E-1214	100
E-2168 South East #3 STL E-2154 E-2155 E-2156 E-2157 E-2158 E-2159				3			n		4 BR-1411	
South East #3 STL E-2154 E-2155 E-2156 E-2157 E-2158 E-2159				3				PFD BR-3		
STL E-2154 E-2155 E-2156 E-2157 E-2158 E-2159				3			П		o. FD #1 BR-6	2
E-2154 E-2155 E-2156 E-2157 E-2158 E-2159	3 WL ST									_
E-2155 E-2156 E-2157 E-2158 E-2159										
E-2156 E-2157 E-2158 E-2159				3				WWFD#4	4 E-3456	
E-2157 E-2158 E-2159				2	The law			FCFD#1 E		
E-2158 E-2159				2				FCFD#4 E		_
E-2159				2				CPFD E-3		
				2				CCFD#3 E		_
				1				WWFD#4		
E-2160				3				RFD E-17		
Work Assignments				36						
• Mop up 100ft arou • Recon any publicly • Continue to mop-u	visible smo	kes and mit	tigate to m ensure th	ninimize goo at threats t	od intent calls for an	or service. y values a	t risk	are mitig	gated.	
Function	Name	Mode			En	equency				
COMMAND	North Fire	Α		RX: 1	54.0925 Tone 203	.5 TX: 158.8	3725 T	one 229 1		
TACTICAL	VTAC 14	A		RX: 1	59.4725 Tone 156	.7 TX: 159.4	1725 T	one 156.7		
AIR	DNR A/G 1	A		RX: 15	9.2700 Tone: 103	3.5 TX: 159.	2700 1	one 103.5	;	
epared by (RESL)		Approved	hu/pcc)	9	See Communication		_			
d Knowles		Approved		d Wifiter \	Dat	e: 9/12/2020		īme:		

2 1	and the second s	ASSIGNI	MENT LIST		Branch		2. Division	/ Grou	Ki	lo
3. Inci	dent Name				4. Operat	ional Period				_
			lalden		D	ate: 9/13/2	020	Т	ime: 0600 - 1800	
	rations Person	nnel	Accession and the second							No.
Oper	ations Chief		Rich Elliott 50	9.201.6280	Division/G	Froup Superviso	r	Bran	don Burton 509.760.0	210
Safet	y Officer	٨	Aark Knokey 5	09.869.3624				Druit	don Barton 303.760.0)10
6. Res			iod							
RO#		35 12 12 12 12 12 12 12 12 12 12 12 12 12		eader	# People	Contact (phone	e, radio freg.	T	T	
					# People	etc.	**	EMT	Remarks	
	STL	WLSI								_
					1	509.370	.9803			
	STL (T) E-2126		Howell		1	509.339	.5260			
					2				B-71	
-	E-2127				3				B-1506	
	E-2128				2				B-1326	
	E-2130				2			Ī	KB1	
	E-2144				2			Ti	WTS2	_
								Ī		
:-2	Wyeast Fores	try T2			20			I		
								H		
)-2	Firefly FAL MO	fly FAL MOD			2	509.680.	8094	H	Radiox1	
									Nadioxi	
-2003	Gannett Glaci				20					
		Babb/Malden Personnel ilief Rich Elliott 509.201.62 Mark Knokey 509.869.3 Ssigned this Period ike Team/Task orce/Resource East WL ST Wilkins Howell Green T2IA Cheeseman Dents Off around structures. Publicly visible smokes and mitigate mop-up containment lines to ensure mop-up contai								_
								H		
-2	Med Transpor	t	Cheeseman		2	208.869.9	9423			
Mont	Assignments				57					
• Rec	on any public	ly visible	smokes and	mitigate to to ensure	minimize go that threats t	od intent calls to the line or a	for service ny values a	e. at risk	are mitigated.	
Comm	unication Sum	mary								
Fu	nction		Mode			E	requency			
	MAND				RX: 1	54.0925 Tone 20		8725 T	one 229 1	
	AIR				RX: 1	59.4725 Tone 15	6.7 TX: 159.	4725 T	one 156.7	200000
	MA .	DNK A/G	1 A		RX: 15	9.2700 Tone: 10	3.5 TX: 159	.2700 1	one 103.5	
					See	Communication P	Plan ICS205 fo	or Detai	ls	
epared	by (RESL)		Appro	ved by (PSC)		. 15-	ta.			
ed Knov	wles		1	W W W	vid Winter	N , Da	ite:		īme:	
				54	MA	NA X	9/12/2020	0		
CS-204					Ma	Min				

	DIVISION A	SSIGNMENT	LIST	1. Br	anch		2. Division	n / Group)	Zul	11
3. Incid	ent Name				4. Operati	onal Period					
	E	Babb/Malder	ı		Da	ite: 9/13/	2020	Ti	me: 0	600 - 1800	
. Oper	rations Personn	el									Locale
Opera	tions Chief	Rich El	liott 509	.201.6280	Division/G	roup Supervis	or	Rust	Bachma	n 509.492.00	161
Safety	Officer	Mark Kı	okey 50	9.869.3624						77 303. 132.00	
6. Reso	urces Assigned										UIRO
RO#	Strike Tea	m/Task	la	ader	# People	Contact (phor	ne, radio fre	g,	<u> </u>		
	Force/Res	A CONTROL OF THE PARTY OF THE P		auci	# People	et	c.)	" EMT		Remarks	
	North East V										
	STL E-2110	Gilla	spy		1	916.75	2.8082				
	E-2110				3						
	E-2111				3						
	E-2112 E-2113	12:	a all /Tru		3						n Vall
	E-2115	Kimi	oali (TFL)	-	3	509.86	3.5133				
	Central WL S	т			1						
-	STL STL	Kieh	n			4 2000000					
	STL (T)	Sobo			1	206.65	0.6869				
	E-2134	3000)1		1						
	E-2135				2				B-91		
	E-2136				2				B-41		
	E-2137				3				E-3041		
	E-2138				2				E-3854		
	E-2139				3				E-2366		
	E-2150				3				T1-11		
-1	Tri-Cities Fores	try T2 Mora	alas		20	FF0 241	7.2500	+-	PFD BR-3	1	
-2378	Dozer (Goldsm		aius		1	559.317	7.2588				
)-2311	EMPF	Garre	elts		1						
		Guit			55			-			
Work	Assignments				33		100				
• Reco	on any publicly tinue to mop-	Assignments o up 100ft around structures. on any publicly visible smokes and mitigate to r tinue to mop-up containment lines to ensure the				od intent call o the line or	s for servic	ce. s at risk :	are mitig	ated.	
. Specia	al Instructions										
Comm	unication Sumr	many									
	nction	Name	Mode				Free				
	MMAND	North Fire	A		RX: 1	54.0925 Tone 2	Frequency	58 8725 7	one 220 4		
	CTICAL	VTAC 11	А		RX: 1	51.1375 Tone	156.7 TX: 1	51.1375	one 229.1		-
	AIR	DNR A/G 1	А		RX: 1	59.2700 Tone:	103.5 TX: 1	59.2700	Tone 103.5	5	
						See Communica					
							-				
repared	by (RESL)		Approv	ed by (PSC)			Date:	1-	Time:		

		ASSIGNME	AI FIZI	1. Bra	anch		2. Division	Grou	p	Whisk
0	ent Name				4. Operation	onal Period				
0		Wawawa	ıi		Da	te: 9/13/2	020	Т	ime:	0600 - 1800
7980-	ations Personi	nel				Providence of the		To the second second		
Operat	tions Chief	Rich	Elliott 509.20	1.6280	Division/G	oup Superviso	r	Tom 9	Schoent	felder 509.607.62
Safety	Officer	Mark	Knokey 509.8	369.3624	SOFR	•		101113	choenj	eidel 309.607.62
. Resor	urces Assigned	this Period			1.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1					
RO#	Strike Tear Force/Res		Leade	er	# People	Contact (phone etc.	5700	EMT		Remarks
	HEQB	N	laccarato		1	208.215		П		
-8	Dozer (Price)				2			H		
	HC2I N. Colum	DATE OF THE PARTY			20					
	Spokane WI	_ ST						П	_	
	STL	Lo	ease		1			H	-	
	STL (T)	St	mith		1			H		
	E-2102				2			1	BR-45	
	E-2103				3			H	Kalisp	ol Eng
					2			H	BR-25	ei ciig
	E-2104 E-2105 E-2107				3					ne FD Eng
	E-2107		100		2					d Orielle WTS2
									J. Pell	d Offelle W132
1	Fireline Medics	H	ollett		2	304.481.	4069			
	31100			THE STATE OF THE S		504.4009				
	Assignments				39					
 Reco 	up 100ft aro on any publich inue to mop-	y visible smo	kes and miti	gate to mensure the	inimize god at threats to	od intent calls the line or a	for servic	e. It risk	are mi	tigata d
										tigated.
	l Instructions									ugated.
Special		narv								ugated.
Special	I Instructions Inication Sumr	mary Name	Mode							ugated.
Special Commu Func	unication Sumn		Mode A			Fi	requency			
Special Commu Func COMM	Inication Sumn ction MAND	Name Colfax Fire VTACH 13			RX: 1	F 55.4000 Tone 1	requency 10.9 TX: 158	.9250	Tone 97	.4
Special Commu Func COMM	unication Sumn	Name Colfax Fire	Α		RX: 1	Fi 55.4000 Tone 1: 8.7375 Tone 15	requency 10.9 TX: 158 66.7 TX: 158.	.9250 ·	Tone 97	.4
Special Commu Func COMM	Inication Sumn ction MAND	Name Colfax Fire VTACH 13	A		RX: 1 RX: 15 RX: 15	F 55.4000 Tone 1	requency 10.9 TX: 158 66.7 TX: 158. 03.5 TX: 159.	.9250 ⁻ 7375 T 2700 T	Tone 97 Tone 156	.4
Commu Func COMM TACT	Inication Sumn ction MAND	Name Colfax Fire VTACH 13	A		RX: 1 RX: 15 RX: 15	F 55.4000 Tone 1 8.7375 Tone 15 9.2700 Tone: 10	requency 10.9 TX: 158 66.7 TX: 158. 03.5 TX: 159.	.9250 ⁻ 7375 T 2700 T	Tone 97 Tone 156	.4
Commu Func COMI TACT	Inication Sumn ction MAND	Name Colfax Fire VTACH 13	A	ov (PSC)	RX: 1 RX: 15 RX: 15	F. 55.4000 Tone 1. 8.7375 Tone 15 9.2700 Tone: 10 ee Communication	requency 10.9 TX: 158 66.7 TX: 158. 03.5 TX: 159.	.9250 · 7375 T 2700 T 5 for D	Tone 97 Tone 156	.4

		•					
		BAE	BABB/MALDEN/MANNING/WAWAWAI	INING/WAV	VAWAI	9/12/2020 1345	9/13/2020
				4. Basic Radio	4. Basic Radio Channel Utilization		0707/01/0
		2	ode: W=Wideband	Analog, N=N	Varrowband An	Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed	
Channel	Function		Frequency	Tone	Mode	Name	ASSIGNMENT
1	COMMAND	RX X	155.4000	110.9		i -31-0	
1		X	158.9250	97.4		Colrax Fire	Manning
2	COMMAND	RX	154.0925	203.5			
		X	158.8725	229.1		North Fire	Babb/Malden
~	CINAMACO	RX	158.8500	173.8			
	GNININIAI	X	156.0600	179.9		West Fire	
4	COMMAND	XX	154.3850	151.4			
		X	150.7750	127.3		East Fire	Whiskey
2	COMMAND	RX	159.4200	D627			
1			151.2950	D627		ST Colfax	
9	TACTICAL	RX	155.7525	156.7			
1		X	155.7525	156.7		VCALL 10	
7	TACTICAL	XX	151.1375	156.7		**************************************	
1		X	151.1375	156.7		VIACH II	Malden North
8	TACTICAL	RX	154.4525	156.7		(Theorems 23
1		X	154.4525	156.7		VIACH 12	Whiskey
6	TACTICAL	RX	158.7375	156.7		C - 10 - 10 -	
		X	158.7375	156.7		VIACH 13	Manning
10	TACTICAL	X	159.4725	156.7		, , , , , , , , , , , , , , , , , , ,	
	1	X	159.4725	156.7		VIACH 14	Malden South
11	INTEROP	RX	153.8300				
		X	153.8300			KEDNE	
12	INTEROP	RX	156.1350				
+		X	156.1350	203.5		OSCCR	
13	AIR TO GROUND	RX	159.2700	103.5			
		X	159.2700	103.5		DNR A/G 1	AIR TO GROUND PRIMARY
14	AIR TO GROLIND	RX	151.2875	103.5			
	alloons of the	X	151.2875	103.5		DNR A/G 2	AIR TO GROUND SECONDARY
15	EMS/SAEETV	RX	155.3400				
	LINIS/ SALETT		155.3400			HEAR	EMS INTEROP/LZ COORD
16	VIBGLIABD	RX	168.6250				
	ON COUNTY	X	168.6250	110.9		AIRGUARD	EMERGENCY/SAFETY

Operations

SAFETY MESSAGE

Lookouts
Communications
Escape Routes
Safety Zones

Incident: Colfax Complex

Operational Period: 09/13-14/2020 0600-0600

10's: Be alert, Keep calm, Think clearly, Act decisively.18's: Terrain and fuels make escape to safety zones difficult.

Major Hazards & Risks:

- Residences (destroyed, damaged, or threatened)
- Power lines down and damaged
- · Roadways: high speed roads to access fire, increased traffic in fire area
- Dehydration
- Steep Terrain: Rolling Material, Slips, Falls
- Animals: Bees, Rattle Snakes, Cattle
- Covid-19: Exposure to self and others.

Concerns:

Travel – Busy public roads. Lights and seatbelts on. Keep windshields clear and wipers in good shape. Watch speeds. Safe travels home for our surge resources.

Hydration - Maintain and improve as you are able. Both on and off shift.

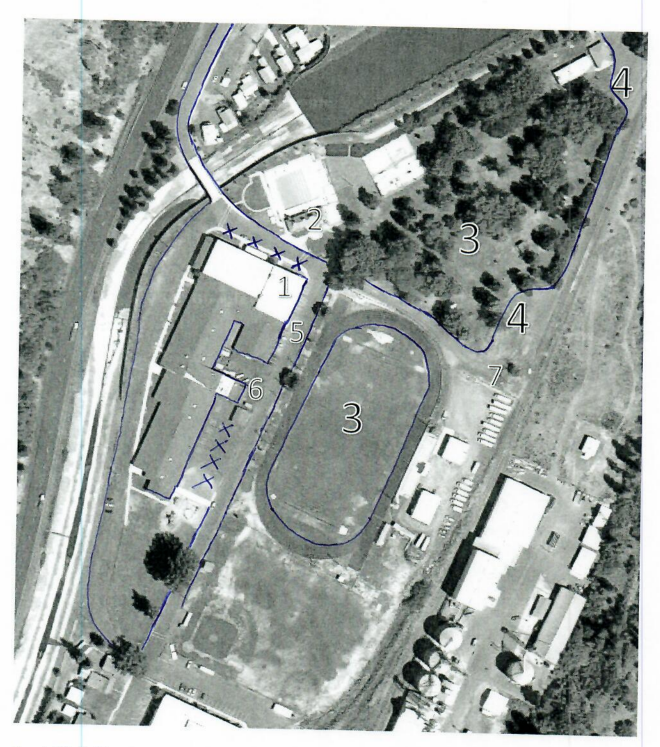
Public interaction: Many of the local residents are in various states of the grieving process.

Pine City Grain Elevator – This is an exclusion zone due to structural damage to the standing elevators.

Covid-19 –Limit exposure by maintaining social distance, wear a face covering, wash your hands, and perform daily wellness checks. Practice proper hygiene and use hand sanitizer frequently. Document daily check on your crew time report.

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 Officers Mark Knokey, Brenda Rodgers, and Bonnie Rogers(T)



- 1 ICP / Check in
- 2 Showers
- 3 Camping
- 4 Parking

- 5 Overhead Parking
- 6 Medical
- 7 Dumpster
- X No Parking

09/13/2020

TENTATIVE RELEASE

COLFAX COMPLEX US-WA-WFS-000114

EQUIPM	ENT		
E-2121	1515	(ENG1)	BENTON CO FD4 E1411
E-2119	1530	(ENG1)	BENTON CO FD 1 E-1113
E-2123	1545	(WTS2)	COLLEGE PLACE FD T-3021
E-2159	1600	(WTS2)	WALLA WALLA FD4 WT-3423
E-2118	1615	(ENG1)	WALLA WALLA FD E-3912
E-2154	1615	(ENG5)	WALLA WALLA FD4 E-3456
E-2155	1630	(ENG4)	FRANKLIN CO FD1 E-2142
E-2156	1645	(ENG6)	FRANKLIN CO FD4 E-2463
E-2160	1700	(ENG5)	RICHLAND FD
E-2157	1715	(ENG6)	COLLEGE PLACE FD E-3061
E-1	1800	(AMBU)	FIRELINE MEDICS
E-2158	1800	(ENG6)	COLUMBIA CO FD3 E-314
E-2166	1815	(ENG3)	PEND OREILLE FD4
E-2165	1830	(ENG6)	SPOKANE FD#4
E-2164	1845	(ENG3)	SPOKANE CO. FD #3
E-2163	1900	(ENG5)	SPOKANE FD
E-2162	1915	(ENG5)	SPOKANE FD
E-2168	1930	(ENG5)	ASOTIN CO. FD1
E-2146	1945	(ENG6)	CLARKSTON FD B-81
E-2147	2000	(ENG1)	PULLMAN FD E-32
E-2149	2030	(ENG6)	WHITMAN CO. FD14 B-1411
E-2148	2045	(ENG3)	WHITMAN CO FD12 E-1214
OVERHE	AD		
O-2	0700	(FMOD)	FIREFLY FMOD
O-2315	1500	(EQTR)	BRADLEY, SLITA

09/12/2020 21:10:21

Revision Date: 12/19/2011

09/13/2020

TENTATIVE RELEASE

COLFAX COMPLEX US-WA-WFS-000114

O-2329	1500	(SOFR)	ROGERS, BONNIE
O-2117	1500	(STEN)	STUBBLEFIELD, TODD
O-2328	1530	(SOFR)	ROGERS, BRENDA

09/12/2020

21:10:21

Revision Date: 12/19/2011

	Li	HEW II	ME REP	'ORT			
1) CREW					(2) OREW	NUMBER	
	Same Fire					E-2145	
3) OFFIC	ERESPONSIBLEFORFIRE	(4) FIRE N	HAME		(5) FIREN	UMBER	
	WSP Mobilization		TITAN		W	A-WFS-9X	XX
(6)	(7)		(\$)			0	10)
RE-		- A-2		DATE8/16	/2018	DATE	
MARKS			CLASSIF		RYTIME	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	RY TIME
NO.	NAME OF EMPLOYEE		ICATION	ON	OFF	ON	OFF
1	JOE CAPTAIN		ENGB	600	630		
1	MARYFIREFIGHT	ER	FF1	600	630		
1	WAYNE NOZZLEM	AN	FF2	600	THE RESERVE TO STATE OF THE PARTY OF THE PAR		
			بالر		707		
2	JOE CAPTAIN		TURGE	630	1200		
2	MARYFIREFIGHT	ER	FF1	630	1200		
2	WAYNE NOZZLEM	AN	FF2	630	1200		
				030	1200		
3	JOECAPTAIN		ENGB	1200	1300		
3	MARYFIREFIGHT	ER	FF1	1200	1300		
3	WAYNE NOZZLEM/		FF2	1200	1300		
			11.2	1200	1300		
		-					
II) REMAI	RKS						
Domab							
T In	calculated mileage/ 45 mph)						
Truck R.	ohab						
			3				
		COVID cha	ock camplet.	od			
2) OFFICE	ER-IN-CHARGE (Signature)					-	
-, -, -, -, -, -, -, -, -, -, -, -, -, -	in onemac (Signature)			(13) TITLE (Officer-in-	Chargo)	
4) NAME	(Porson Parting to Emorgona	T					
· / · · · · · · · · · · · · · · · · · ·	. sis and meind commerdance	y Ilmo Kop	ort)		(15) DATE	

Have your travel ticket filled and ready to be signed <u>before</u> arriving at Finance. Travel times are posted outside of finance. Each segment must be shown. Allow 45 minutes for demobe, designated travel time and 1 hour rehab. Command vehicles do not get rehab.

Surge resources will need to pickup a demobe slip and have it signed by Logistics before coming to Finance. (These are the resources that arrived on Saturday)

2. Date Prepared 3. Time Prepared 9/12/2020 2130

You hear everyone talk about **LCES** and it is no different in Human Resources. In human resources we too have LCES.

L – Look out - for each other sometimes we get our head down and don't pay attention to what is going on around us.

C – Communicate - with each other to assure that little issues are resolved while they are small.

E – Evaluate - the situation and react appropriately. Over reaction usually means that there is more to the situation than you know.

S – Solutions – be proactive in coming up with solutions to the problems as they arise.





Colfax Complex

IC- Bob Gear

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

PIO-t Sydney McBride

Phone: 509 761-4717

Email: sewapio3@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:

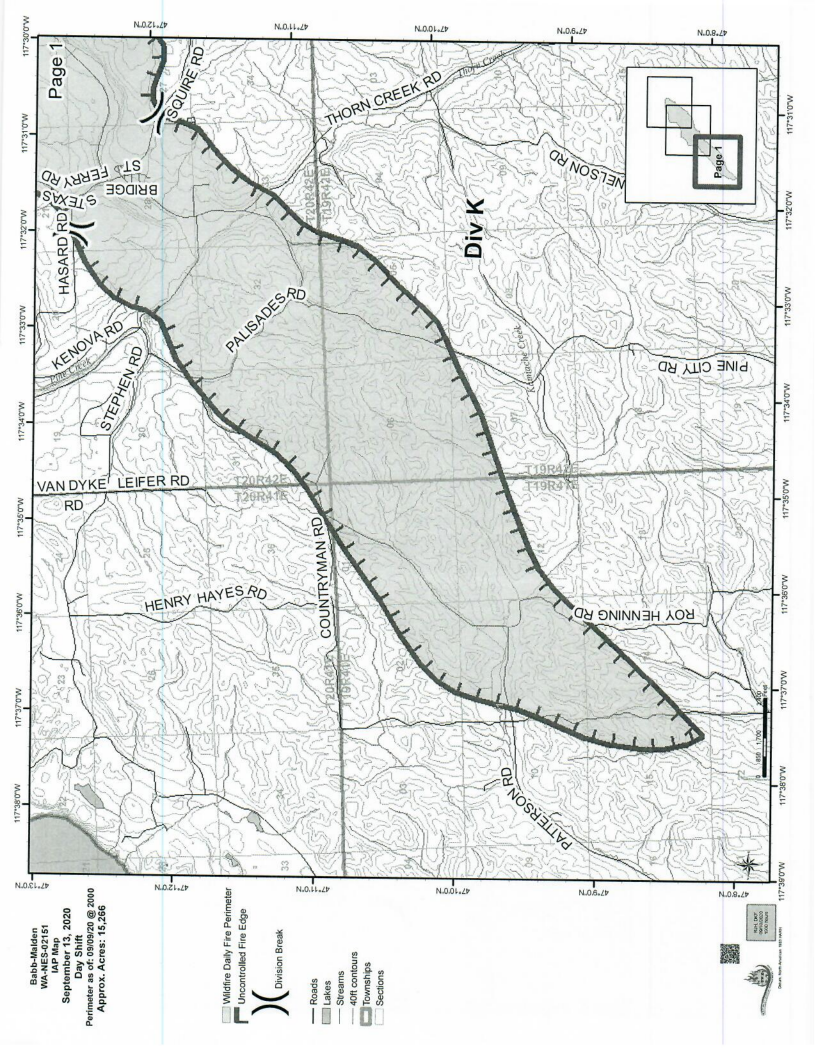
When you are taking pictures please make sure that the following things are in place:

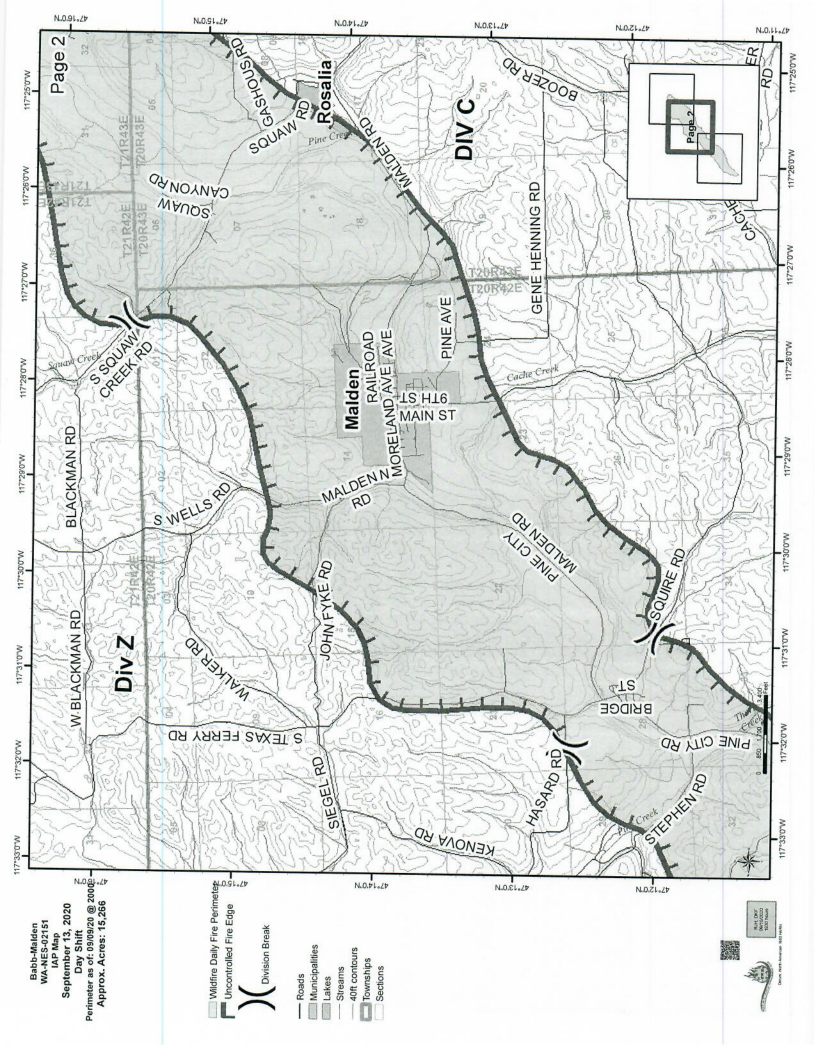
If you are near the fire line, ALL PPE must be worn. Gloves, hats, etc. Remember your COVID Face cover if you are not on the fire line.

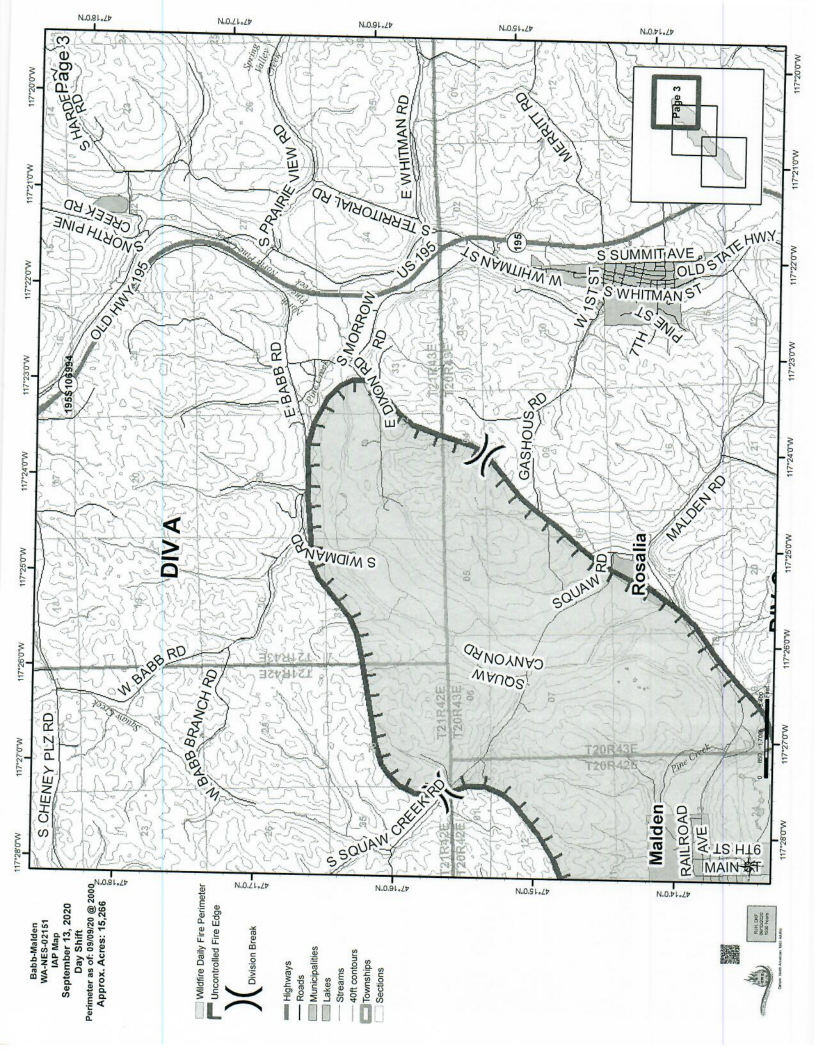
Please wear your COVID mask/ face cover, any time you are in camp and around other people.

Please email pictures or you can text to my number 509.761.4717

A succession of lodging places were constructed including the Malden Hotel and the Empire Hotel. A newspaper, the Malden Register, was founded. At its height Malden had multiple grocery stores, a hardware store, restaurants and saloons. Many of the residents worked at the CM & St. P roundhouse, which in 1909 boasted "the largest turntable in the world."







Medical P	lan :	1. Incident Name	e		2. Operat	ional	Date	From/To:	0/12	/2020		
(ICS 206)		Babb/Malden	/Manr	ning/Wawawai	Period:			From/To:		/2020		
3. Medical Aid	Stations	:		By unatual			Time	From/10:	0600	0-0600	walling to	************
Nam	e			Location		1		Contact		Par	ame	dics on
ICP / Only staffed	early						lumbe	er(s)/Freque	ncy	,	Site	
AM/PM		Jennings El	ement	ary			M	ark Knokey		☑ Y	'es	☐ No
	-									□ Y	'es	☐ No
4. Transportation	on (indic	cato air or gree	- d\.							□ Y	'es	☐ No
Name		ate air or grou	na):	Landin				Contact				
Colfax Ambulance) 400 N. Mill	C+ C - 10	Location	7	N		r(s)/Frequer	тсу	Leve	of!	Service
Rosalia (ground)	(ground)		450			-		911		☐ AL	S	✓ BLS
Garfield (ground)	_	607 S Whitr						911		☐ AL	.s	✓ BLS
LaCrosse (ground)		113 N 3rd S						911		☐ AL	.s	✓ BLS
Pullman Fire (ground)	nd)	107 S. Main		- Contraction				911		☐ AL	.s [✓ BLS
Lifeflight (air)	na)	620 S. Grand		ullman				911		☑ AL	.s [BLS
	f Possus	(800) 232.09	1000					911		✓ AL	s [BLS
pokane Co. Sheriff Rescue 3 Air transport w/ Hospitals:				ist			911 / 509.532.8900				ALS	
Hospital Name		Address	-	Contac	t	Travel	Time	Trama				
Whitman	La	titude/Longitude		Number(s)/Fr		Air G		Center		irn iter	He	lipad
Community		Fairview St #9579 VA 99111	€,	509 397-3	435			✓ Yes		Yes	~	Yes
Pullman Regional	835 SE B	ishop Blvd, Pullm	nan,	500 000				Level: V		No		No
Gritman Medical	WA 9916			509 332-2	2541			Level: IV		Yes No	7	Yes No
	83843	ain St, Moscow, I	D	208 882-4	511			Yes		Yes	1	Yes
		th Ave, Spokane,	WA					Level:		Vo		No
Center	99204	200		509.474-3	131			✓ Yes Level: II	Y.	res No	V	Yes No
Deaconess Medical Center	800 W 5	ith Ave, Spokane,	WA	509 458-5	500			✓ Yes		res l	\ <u>\</u>	Yes
6. Special Medic	99204	rongy Drogod		303 430 3	300			Level: III		No		No
Notify opera	tions of	needs and loca	tion o	ivision prior to e PENT REPORT pr n command cha aintain situation	nnel One	on page	c 110	110:	2040		ur	
The state of the s				escue. If assets a	e used, co	ordinate	with	Air Operation	ns.			
. Prepared by (Me	dical Uni	t Leader):	Name:			Signatu	re:			/2=/10/1		
Approved by (Sa	fety Offic	cer):	Name:			Signatu	re:					

UNIT LOG		Incident Name Babb/Malden/Manning/Wawawai	2. Date Prepared	3. Time Prepared
4. Unit Name/Desig	nators	5. Unit Leader (Name and Position)	6. Operational Period	
		7. Personnel Roster Assigned		
Nar	ne	ICS Position		
		165 1 631(101)	Home	Base
		8. Activity Log		
Time		Major Events		
		iviajoi Everits		
. Prepared by (Name	and 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	EMERICAL IO IVI	HATE KESPONS	E FROM IMT COM	NAME AND POSITION AND ANNOUNC MUNICATIONS/DISPATCH.
Ex: "Comm	COMMUNICATIONS nunications, Div. Alpha.	/ DISPATCH (Verify correct fr Stand-by for Emergency Traffic."	n m u n i c a t e si	tuation to conting report)	m m u n i c a t i o n s / d i s p a t c h . o Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Em	, IC is TFLD Jones. EM nergency / Transport Priority	☐ RED / PRIORITY 1 Life Ex: Unconscious, difficulty	or limb threatening breathing, bleeding se Serious Injury or ill ble to walk, 2° – 3° bun linor Injury or illne	g injury or illness. Everely, 2° – 3° burns more iness. Evacuation m	vacuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. ay be DELAYED if necessary.
Nature of	Injury or Illness	and optano, obtains, minor i	leat-related lilness.		
	& 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
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)
	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
1000 000	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
Treatment:					
TRANSPORT acuation Loca	tion (if different): (De	scriptive Location (drop point)	, intersection, etc.) o	r Lat. / Long.) Patient	's ETA to Evacuation Location:
elispot / Extrac	tion Site Size and Ha	zards:			
ADDITIONAL	RESOURCES / EQU				
ample: Paramed	dic/EMT, Crews, Immobi	irment NEEDS: lization Devices, AED, Oxygen, Tr	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication
COMMUNICA	TIONS: Identify Sta	te Air/Ground EMS Frequen	cles and Hospital	Contacts	
	Channel Name/Numb	per Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND IR-TO CRND					TOTIONAL
R-TO-GRND TACTICAL					
	Y: Considerations: If	primary options fail, what action	ns can be implemente	d in conjunction with pr	imary evacuation method? Be thinking
ADDITIONAL I	NFORMATION: Upda	ates/Changes, etc.			
EMEMBED: C	Confirm ETAL		11.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.		
-MENIDER: C	CIMINI ETA'S OF FOS	sources ordered. Act accor	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.