Incident Action Plan Babb/Malden

WA-WFS-116 WA-NES-2151

Manning

WA-WFS-114



Operation Period: 0600 - 0600

September 12, 2020

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









Incident Objectives	1. Incident Name	2. Date Prepared	3. Time Prepared
Incident Objectives	Babb/Malden/Manning	The state of the s	1600
Operational Period (Date and Tir	me)		
9/12/2020 24hr (0600-0	0600)		
General Control Objectives for th	ne Incident (include Alternatives)	
 Provide for firefighter and p LCES, and the Risk Managen 	public safety at all times. This ment Process.	includes the application	on of the "10 and 18"
Maximize opportunity for co	ost saving without jeopardizin	g public or firefighter	safety.
Maintain awareness of avoid	dance areas and implement to	actics accordingly.	
 Act professionally and in a m landowners, elected officials 	nanner that fosters good relat s and other stakeholders.	tionships with the pub	lic, private
 Maintain best management the crew, on the line, in cam 	practices to limit the spread and to the surrounding cor	and exposure of the Community.	OVID-19 virus within
Contain Babb and Manning f	fire within current perimeter.		
Survey surviving structures t	o eliminate risks and take act	!	
General Safety Message Provide for firefighter and p Monitor compliance of 10 a	oublic safety at all times.		
Adhere to 2:1 work/rost rot	and 18 by all incident personn	el.	
	io for all fire line personnel.	an Barrings or	
 Ensure all assigned personn 	ity. Assess the risk against the el understand emergency me st emergency responders & fa	dical reporting & tran	n. sport procedures
. Attachments (check if attached)			
✓ Organization List (ICS 203) ✓ Weather ✓ Safety Message	✓ Assignment List (ICS 204) ✓ Communication Plan (ICS 205 ✓ Medical Plan (ICS 206)	Air Operati HR Messag Incident M	
9. Prepared I ICS-202 David Winter	1/2	O. Approved by (IC)	

1. Incident Name	Babb/ Malden/Manning	9. OPERATIONS SEC	TION
2. Date 9/12/202	0 3. Time 1200	Chief	Rich Elliott 509.201.6280
Operational Period	0600-0600	Deputy/ Night Ops	Ryan Cloud 509.528.6196
5. INCIDENT COMM	ANDER & STAFF	a. Division-Charlie	7
Incident Commander	Bob Gear 509.528.1650	Division Supervisor	Tom Schoenfelder 509.607.6204
Deputy		SOFR	Brenda Rodgers 509.578.9318
Safety Officer	Mark Knokey 509.869.3624	SOFR (t)	Bonnie Benitz 509.205.7670
Information Officers	Sydney McBride 206.459.5081	Division/Group	
	Ben Shearer 509.492.1461	b. Division-Kilo	
		Division Supervisor	Brandon Burton 509.760.0101
		Deputy	5 and 6 and
6. AGENCY REPRESI	ENTATIVE	Division/Group	
Agency	Name	Division/Group	
WSFMO	Cathy Sablan 360.280.1223	c. Division-Zulu	
		Division Supervisor	Rusty Bachman 509.492.0061
		Deputy	Musty Bacillian 509.492.0061
		Division/Group	
		Division/Group	4
		d. Division Manning	
7. PLANNING SECTION	ON	Division Supervisor	Mike Emerick 509.531.7193
Chief	David Winter 509.301.2631	SOFR	Greg Anderson 509.290.3022
Deputy	Fred Knowles 509.386.3406	Division/Group	Greg Anderson 309.290.3022
SCKN	Bill Box 509.540.1686	Division/Group	
SCKN (T)	Brian Dodge 360.870.6700	e. Air Operations	
Documentation Unit		Air Ops Branch Director	T
Demobilization Unit		Air Support Supervisor	
Human Resources		Air Attack Supervisor	
Technical Specialist (Na	ame/Specialty)	Helicopter Coordinator	
		Air Tanker Coordinator	
_		10. FINANCE SECTION	
		Chief	Bob Thompson 509.531.4842
3. LOGISTICS SECTIO	N	Deputy	Slita Bradley 719.406.2772
Chief	Whitman Spencer 509.724.3251	Time Unit	Sitta Bradiey 713.400.2772
Deputy	Maryam Majidian 509.859.1009	Procurement Unit	
Supply Unit	Kevin Sell 509.521.0670	Cost Unit	
acilities Unit		11. CONTACTS / OTHI	FR INFORMATION
Ground Support Unit		NWICC 509.685.6900	ORIVIATION
Communications Unit		WHITCOM Non-Emergen	cv: 509 332 2521
Medical Unit		The second control chiefgen	cy. 303.332.2321
ecurity Unit		Prepared by (Resource U	nit Leador)
ood Unit		Tepared by (Nesource 0	Fred Knowles

Spot Weather Forecast

Colfax Complex 9/12/2020 Operational Period: 24hr

DISCUSSION...

Winds shifting out of the southwest will bring thick smoke in over the Babb Fire produced by large fires burning in Oregon. The increased smoke will limit warming at the surface with temperatures struggling to climb above 80 over the weekend. A weak disturbance at upper levels will bring increased winds late Sunday with breezy southwest winds on Monday. A small chance for rain showers will be possible around Tuesday or Wednesday of next week.

SATURDAY . . .

Sky/weather.....Smoky.

CWR......0 percent.

LAL.....1.

Max temperature...81.

Min humidity.....18 percent.

Wind (20 ft).....Southwest 7 to 11 mph.

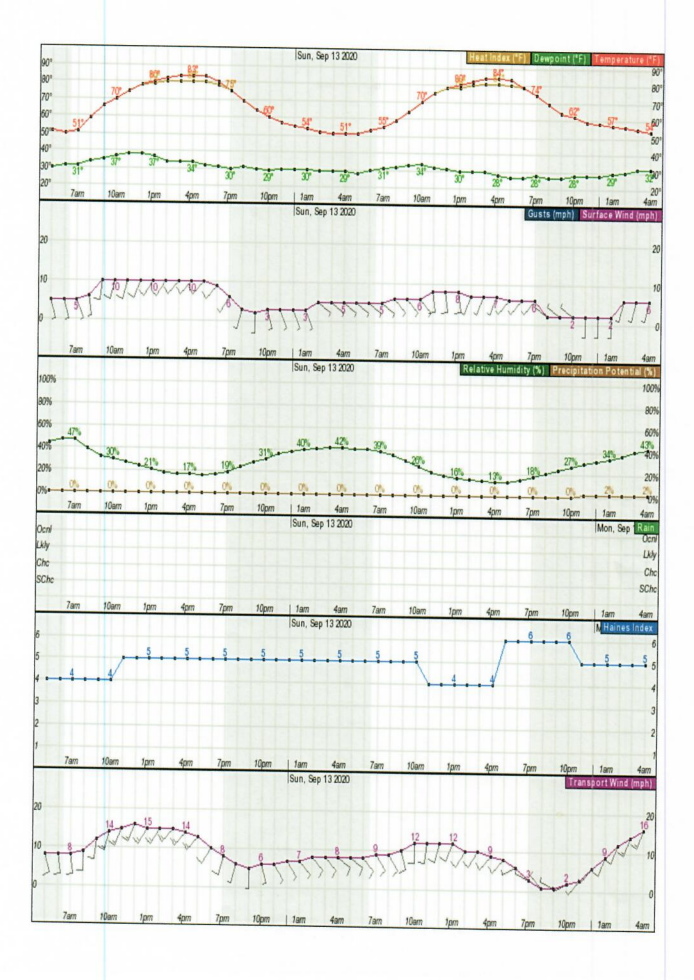
Mixing height....2500 ft AGL.

Transport winds...Southwest around 10 mph.

Haines Index.....4 or low potential for large plume dominated fire growth.

SATURDAY NIGHT...

Sky/weatherSmoky.
CWR percent.
LAL1.
Min temperatureAround 50.
Max humidity44 percent.
Wind (20 ft)Southwest winds 6 to 10 mph in the evening shifting to the southeast 3 to 5 mph after
2000 PDT. Mixing height 1500 ft act in the
Mixing height1500 ft AGL in the evening decreasing to near the surface overnight.
Transport windsSoutheast around 8 mph.
Haines Index4 or low potential for large plume dominated fire growth.



	DIVISION	ASSIG	NMEN	NT LIST	1. Bra	nch		2. Division /	Group		С	III CO CONTRACTOR OF THE CONTR
3. Incid	ent Name					4. Operati	onal Period					
			/Mald	en		Da	te: 9/12/2 0	020	Ti	me:	0600 - 1800	
	rations Person	nel				_						
Opera	tions Chief		Rich	Elliott 509.202	6280	Division/G	roup Supervisor		Tom S	choenf	elder 509.607.6	204
Safety	Officer		Mark	Knokey 509.86	9.3624	SOFR Bren	da Rodgers 509	.578.9318/B	onnie	Benitz	(t) 509.205.767	0
6. Reso	urces Assigne	d this I	Period									47.5
RO#	Strike Tea Force/Re	N-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		Leader	1/0	# People	Contact (phone etc.	Charles and the Control of the Contr	EMT		Remarks	
	South East				-		ett.			-		
	STL			aul Wit		1	509.780	3256	H	-		
	E-2146					2	303.700	.5250		CFD B	P_91	
	E-2147					4			П	PFD E		
	E-2148					5					#12 E-1214	
	E-2149					3			h	_	#14 BR-1411	
	E-2150					3			H	PFD B	S. British College	
	E-?					3	V-		Ī		Co. FD #1 BR-6	2
	South East	#3 W	LST						$\overline{\Box}$			
	STL											
	E-2154					3				WWF	D#4 E-3456	
	E-2155									FCFD#	1 E-2141	
	E-2156									FCFD#	4 E-2463	
	E-2157					2				CPFD	E-3061	
	E-2158									CCFD#	3 E-314	
	E-2159					1				WWF	D#4 WTS2	
	E-2160									RFD E	-1753	
-1	Fireline Medi		Н	ollett		2	304.481.	4069		W. Co.		
2378	Dozer (Goldsr	mith)				1		The second second second				
147 1	l <u>. </u>					30						
• Mo • Re • Co	c Assignments op up 100ft con any pu ntinue to m gated.	blicly	visibl	e smokes a	nd miti nes to e	gate to m	inimize good at threats to	d intent co	alls fo	or ser y valu	vice. ies at risk ar	e
Funct	ion	1	Vame	Mode				Frequency				
сомм			rth Fire	A		RX:	154.0925 Tone 2		.8725	Tone 22	9.1	
TACTI		_	TAC 14	A		RX:	159.4725 Tone 1	56.7 TX: 159	.4725	Tone 1	56.7	
AIF	(DN	R A/G 1	A		RX: 1	.59.2700 Tone: 1				03.5	
repared	d by (RESL)	-	-	Approved	hy (DSC)		See Communicat		05 for [
red Kno	an over the state of the state	Spi		Approved		vid Winter		9/11/202	20	Time:		

The second second	DIVISION A	SSIGNN	MENT LIST	1. Bra	anch		2. Division /	Group	K	
3. Inc	ident Name				4. Operation	onal Period			•••	_
		Babb/M	alden			ite: 9/12/2	2020	Ti	ime: 0600 - 1800	
	erations Person									
Ope	rations Chief	R	Rich Elliott 509.20	1.6280	Branch Dir	ector		70-1		
	ty Officer		ark Knokey 509.8	69.3624	Division/G	roup Superviso	or	Bran	don Burton 509.760.01	01
6. Res	sources Assigned		iod							
RO#	Strike Team Force/Reso	ource	Leade	r	# People	Contact (phoneto		EMT	Remarks	
	North East W	L ST		1			-			_
	STL		Wilkins		1	509.370	0.9803	H		
	STL (T)		Howell		1	509.339				
	E-2126				2				B-71	-
	E-2127				3			-	B-1506	_
	E-2128				2			+	B-1306 B-1326	
	E-2130				2				A Committee of the Comm	_
	E-2144				2			-	KB1	_
	North East WI	ST			-				WTS2	
	STL				\vdash			닏		
	E-2162				1					
	E-2163				3				SFD BR-16	
	E-2164				3				SFD BR-17	
-	E-2165				3				A-30	
	E-2166				3				BR-414	
					3				Pend Oreille BR-43	
)-2	Firefly FAL MOD				2	509.680	.8094		Radiox1	
14/-	rk Assignments				30					- Silii r
• M	lop up 100ft econ any pub	around	structures.							
• Re	ontinue to m igated.	op-up	sible smokes containment	and mit lines to	igate to n ensure th	ninimize go at threats t	od intent to the line	calls or a	for service. ny values at risk a	re
• Re • Co miti	ontinue to m	op-up (sible smokes containment	and mit lines to	igate to n ensure th	ninimize go nat threats t	od intent to the line	calls or a	for service. ny values at risk a	re
• Re • Co miti	igated.	op-up (sible smokes containment	and mit lines to	igate to n ensure th	ninimize go lat threats t	od intent to the line	calls or a	for service. ny values at risk a	re
• Re • Co miti	igated.	op-up (sible smokes containment	and mit lines to	igate to n ensure th	ninimize go nat threats t	od intent to the line	calls or a	for service. ny values at risk a	re
Re Comiti Spece	igated. cial Instructions munication Sum	op-up (sible smokes containment	and mit lines to	igate to n ensure th	nat threats t	to the line	calls or a	for service. ny values at risk a	re
• Re • Co miti	igated. cial Instructions munication Sumunction	nmary Name North Fir	Mode A	and mit lines to	ensure th	nat threats t	to the line	or a	ny values at risk a	re
• Re • Co miti	cial Instructions munication Sumunction MMAND	nmary Name North Fir	Mode re A	and mit lines to	ensure th	nat threats t	Frequency 03.5 TX: 158.	or al	ny values at risk a	re
• Re • Co miti	igated. cial Instructions munication Sumunction	nmary Name North Fir	Mode re A	and mit	RX: 1	54.0925 Tone 2 .59.4725 Tone 1	Frequency 03.5 TX: 158. 56.7 TX: 159.	.8725 1 .4725 1	Tone 229.1 Tone 156.7 Tone 103.5	re
• Re • Co miti	cial Instructions munication Sumunction MMAND	nmary Name North Fir	Mode re A	and mit	RX: 1	54.0925 Tone 2	Frequency 03.5 TX: 158. 56.7 TX: 159.	.8725 1 .4725 1	Tone 229.1 Tone 156.7 Tone 103.5	re
• Re • Co miti	cial Instructions munication Sumunction MMAND	nmary Name North Fir	Mode re A	lines to	RX: 1	54.0925 Tone 2 .59.4725 Tone 1 59.2700 Tone: 1 See Communicat	Frequency 03.5 TX: 158. 56.7 TX: 159.	.8725 1 .4725 1	Tone 229.1 Tone 156.7 Tone 103.5	re

	DIVISION AS	SSIGNMENT	LIST	1. Bra	anch	2. Di	ision /	Group			Z
3. Incid	lent Name	100			4. Operation	onal Period		-			
	В	abb/Malde	n		Da	te: 9/12/2020		Ti	me:	0600 - 18	00
5. Oper	rations Personne	el									
Opera	tions Chief	Rich E	lliott 509.20	1.6280	Branch Dir	ector	I	202 -			
Safety	Officer	Mark k	nokey 509.8	69.3624	Division/G	roup Supervisor		Rust	Rachm	an 509.492	0061
. Reso	urces Assigned t	this Period						Husey	Ducinin	un 303.432	0001
RO#	Strike Team Force/Reso	n/Task	Leade	r	# People	Contact (phone, radi	o freq,	EMT		Remar	ks
	North East W	L ST									
	STL	Gill	aspy		1	916.752.8082	2				
	E-2110				3						
	E-2111				3					4	
	E-2112				3						
	E-2113	Kin	ball (TFL)		3	509.863.5133					
	E-2115				1						
-1	Firefly FAL MOI	0			2	509.563.9820			Radiox	1	
-2310	HEQB	Nac	carato		1						
8	Dozer (Price)				2						
								$\overline{\Box}$:	
2	Med Transport	Che	eseman		2	208.869.9423		Ī			-
					21						-
Work	Assignments										
• Co mitig	ntinue to mo gated.	p-up conta	smokes a	nd mitig	gate to mi	nimize good int t threats to the	ent ca line o	ills for	or serv value	ice. es at risk	are
• Co mitig	ntinue to mogated. al Instructions	icly visible p-up conta	smokes a	nd mitig	gate to mi	t threats to the	line o	ills for	or serv value	ice. es at risk	are
• Co mitig Speci	ntinue to mo gated.	icly visible	inment li	nd mitig	ensure tha	t threats to the	line o	r any	/ value	es at risk	are
• Co mitig	ntinue to mogated. al Instructions nunication Summ	icly visible p-up conta	smokes a	nd mitig	ensure tha	Freque 54.0925 Tone 203.5	ency	r any	value	es at risk	are
• Co mitig	ntinue to mogated. al Instructions nunication Summunction	nary Name North Fire	inment li	nd mitig	RX: 1	Frequ 54.0925 Tone 203.5 51.1375 Tone 156.7	ency FX: 158. TX: 151.	8725 1	Tone 229	es at risk	are
• Co mitig	ntinue to mogated. al Instructions nunication Summunction MMAND ACTICAL	nary Name North Fire	Mode A	nd mitig	RX: 1	Freque 54.0925 Tone 203.5	ency TX: 158. TX: 151. TX: 159	8725 1 1375 -	Fone 229	es at risk	are
• Co mitig	ntinue to mogated. al Instructions nunication Summunction MMAND ACTICAL	nary Name North Fire	Mode A	nes to e	RX: 1	Frequ 54.0925 Tone 203.5 51.1375 Tone 156.7 59.2700 Tone: 103.5	ency TX: 158. TX: 151. TX: 159	8725 1 1375 - 2700 5 for D	Fone 229	es at risk	are

	DIVISION A	SSIGNN	MENT LIST	1. Bra	anch		2. Division /	Group)	Man	ning
. Inci	dent Name				4. Operation	onal Period	-	1 Annual Control		(10)	
		Manni	ing		Da	ite: 9/12/	2020	Ti	me: 0	600 - 180	0
	erations Personn										
Oper	ations Chief	Ri	ich Elliott 509.20.	1.6280	Division/G	roup Supervis	sor	Mik	e Emerici	k 509.531.7	193
	y Officer	Control of the last of the las	ark Knokey 509.8	69.3624	SOFR			Grea	Anderso	n 509.290	3022
. Res	ources Assigned		iod					O/Cg	rinaciso	11 303.230	3022
RO#	Strike Team, Force/Reso		Leade	r	# People	1200	ne, radio freq, tc.)	EMT		Remark	s
-1	HC2 Tri-Cities Fo	restry	Moralas		20	559.31	17.2588				
	Central WL ST										
	STL STL		IC 1								
	STL (T)		Kiehn		1	206.65	50.6869				
			Sobol	- Non-con-	1						
	E-2134 E-2135				2				B-91		
					2				B-41		
	E-2136				3				E-3041		
	E-2137				2				E-3854		
	E-2138				3				E-2366		
	E-2139				2				T1-11	A	
	BR-31		Pullman Fire		3			П			
_									1		
	O-2311 EMPF		Garrelts		1						
NAME OF THE PARTY	k Assignments										
• M • Re	k Assignments op up 100ft econ any puk	licly vi		and mit	1 40	minimize g hat threats	ood intent s to the line	calls	for ser	vice. ies at risl	k are
• M • Re • Co	k Assignments op up 100ft econ any pub ontinue to m	licly vi	d structures. sible smokes	and mit lines to	1 40	minimize g hat threats	ood intent s to the line	calls e or a	for ser	vice. Ies at risl	« are
• M • Re • Ce miti	k Assignments op up 100ft econ any pub ontinue to m gated.	olicly vis	d structures. sible smokes	and mit	1 40	minimize g hat threats	ood intent s to the line	calls e or a	for ser	vice. ies at risl	< are
• M • Re • Co mit	ck Assignments op up 100ft econ any puk ontinue to m gated. cial Instructions	olicly vis	d structures. sible smokes containment	and mit	1 40	minimize g	s to the line	calls	for ser	vice. ies at risl	k are
• M • Re • Co mit	k Assignments op up 100ft econ any pub ontinue to m gated.	olicly vis	d structures. sible smokes containment	and mit	tigate to r	hat threats	Frequency	e or a	ny valu	es at risl	care
• M • Re • Co miti	ck Assignments op up 100ft econ any pub ontinue to m gated. cial Instructions	op-up o	structures. sible smokes containment Mode	and mit	tigate to resure the	155.4000 Ton	Frequency e 110.9 TX: 15	e or a	Tone 97.	es at risl	k are
• M • Re • Co miti	k Assignments op up 100ft econ any pub ontinue to m gated. cial Instructions munication Sum munication	op-up o	structures. sible smokes containment Mode re A	and mit	tigate to resure the	155.4000 Tone	Frequency	8.9250 3.7375	Tone 97.	es at risl	k are
• M • Re • Co miti	ch Assignments op up 100ft econ any pub ontinue to m gated. cial Instructions munication Sum munication MMAND colored	op-up o	structures. sible smokes containment Mode re A	and mit	tigate to resure the	155.4000 Tone 158.7375 Tone 59.2700 Tone	Frequency 10.9 TX: 15	8.9250 8.7375 9.2700	Tone 97. Tone 156. Tone 103	es at risl	k are
• M • Re • Co mit	ch Assignments op up 100ft econ any pub ontinue to m gated. cial Instructions munication Sum munication MMAND colored	op-up o	structures. sible smokes containment Mode re A	and mit	tigate to resure the	155.4000 Tone 158.7375 Tone 59.2700 Tone	Frequency 10.9 TX: 15 156.7 TX: 15 103.5 TX: 15	8.9250 8.7375 9.2700	Tone 97. Tone 156. Tone 103	es at risl	k are
• M • Re • Co mit	ch Assignments op up 100ft econ any pub ontinue to m gated. cial Instructions munication Sum munication MMAND colored	op-up o	Mode re A 3 A 11 A	lines to	tigate to resure the	155.4000 Tone 158.7375 Tone 59.2700 Tone	Frequency 10 110.9 TX: 150 12 156.7 TX: 150 13 150.5 TX: 150 14 150.5 TX: 150 15 150.5 TX: 150	8.9250 8.7375 9.2700	Tone 97. Tone 156. Tone 103 Details	es at risl	k are
• M • Re • Co mit	op up 100ft econ any pub ontinue to magated. cial Instructions munication Summand MMAND CTICAL AIR	op-up o	structures. sible smokes containment Mode re A	by (PSC)	tigate to resure the	155.4000 Tone 158.7375 Tone 59.2700 Tone	Frequency 10.9 TX: 15 156.7 TX: 15 103.5 TX: 15	8.9250 3.7375 9.2700 05 for I	Tone 97. Tone 156. Tone 103	es at risl	k are

	DIVISION A	ASSIGNME	NT LIST	1. Bra	ancn		2. Division /	Group)		Manr	ning
. Inci	ident Name				4. Operati	onal Period		-				+
		Manning	g		Da	ite: 9/12/2	2020	Ti	me:	0600	- 1800	
. Ope	erations Person	nnel						Name of Street	-			-
Oper	ations Chief	Rich	Elliott 509.20	01.6280	Division/G	roup Superviso	or	Mik	e Emer	ick 509	.531.71	93
Safet	y Officer	Mark	Knokey 509.8	369.3624	SOFR		1				9.290.30	
. Res	ources Assigne							Greg	Anuer.	5011 505	9.290.30	122
RO#	Strike Team	n/Task	Leade	ar.	# Doomle	Contact (phone	e, radio freg,		Г			
	Force/Res		Leaut		# People	etc		EMT		R	emarks	
	Spokane WL ST											1
	STL	Le	ease		1							1
	STL (T)	Sı	mith		1							
	E-2102				2				BR-45			
	E-2103				3			П	Kalisp	el Eng		_
	E-2104				2			I	BR-25			+
	E-2105				3			H	Spoka	ne FD F	ng	+
	E-2107				2			H			le WTS2	
								H	J. 1 CII	u Offici	IE W 132	-
												+
												_
					1 1							
												_
-												F
	k Assignments				14							
• M • Re • Co miti	op up 100ft econ any pul ontinue to m gated.	around soblicly visib	ole smokes	and mit lines to	igate to n	ninimize goo nat threats t	od intent to the line	calls or a	for s	ervice ues a	e. t risk	are
• M • Re • Co miti	op up 100ft econ any pul ontinue to m	around soblicly visib	ole smokes	and mit lines to	igate to n	ninimize goo nat threats t	od intent to the line	calls or a	for s	ervice ues a	e. t risk	are
M Re Comiti Spece	op up 100ft econ any pul ontinue to m gated. cial Instructions	around something services and something services and services are services and services are services and services and services and services and services are services and services and services and services and serv	ole smokes	and mit lines to	igate to n	ninimize go nat threats t	od intent to the line	calls or a	for s	ervice ues a	e. t risk	are
• M • Re • Co miti	op up 100ft econ any pul ontinue to m gated. cial Instructions	around some side of the second	ole smokes ntainment	and mit lines to	igate to n ensure th	nat threats t	To the line	or a	ny val	ues a	e. t risk	are
• M • Re • Co miti	op up 100ft econ any pul entinue to m gated. cial Instructions munication Sun	around some around some some some some some some some some	ole smokes ntainment	and mit lines to	igate to n ensure th	nat threats t	Frequency	or a	Tone 97	ues a	e. t risk	are
• M • Re • Co miti	op up 100ft econ any pul entinue to m gated. cial Instructions munication Sun munication MMAND CTICAL	nmary Name Colfax Fire	Mode A	and mit lines to	igate to n ensure th	155.4000 Tone 1	Frequency 110.9 TX: 158 56.7 TX: 158	3.9250 .7375	Tone 97	ues a	e. t risk	are
• M • Re • Ccc miti Spec	op up 100ft econ any pul entinue to m gated. cial Instructions munication Sun	around some around some some some some some some some some	ole smokes ntainment	and mit lines to	RX:	155.4000 Tone 1 159.2700 Tone: 1	Frequency 110.9 TX: 158 56.7 TX: 158	3.9250 7375	Tone 97	ues a	e. t risk	are
• M • Re • Co miti	op up 100ft econ any pul entinue to m gated. cial Instructions munication Sun munication MMAND CTICAL	nmary Name Colfax Fire	Mode A	and mit lines to	RX:	155.4000 Tone 1	Frequency 110.9 TX: 158 56.7 TX: 158	3.9250 7375	Tone 97	ues a	e. t risk	are
• M • Re • Co miti	op up 100ft econ any pul entinue to m gated. cial Instructions munication Sun munication MMAND CTICAL	nmary Name Colfax Fire	Mode A	and mit lines to	RX:	155.4000 Tone 1 159.2700 Tone: 1	Frequency 110.9 TX: 158 56.7 TX: 158	3.9250 7375	Tone 97	ues a	e. t risk	are
• M • Re • Co miti	op up 100ft econ any pul entinue to m gated. cial Instructions munication Sun munication MMAND CTICAL	nmary Name Colfax Fire	Mode A A A	lines to	RX:	155.4000 Tone 1 158.7375 Tone 1 59.2700 Tone: 1 See Communicat	Frequency 110.9 TX: 158 56.7 TX: 159 103.5 TX: 159 100 Plan ICS20	3.9250 .7375 .2700 95 for D	Tone 97 Tone 15 Tone 10 etails	ues a	e. t risk	are
• M • Re • Comiti Spec	op up 100ft econ any pul entinue to m gated. cial Instructions munication Sun enction MMAND CTICAL AIR	nmary Name Colfax Fire	Mode A	by (PSC)	RX:	155.4000 Tone 1 158.7375 Tone 1 59.2700 Tone: 1 See Communicat	Frequency 110.9 TX: 158 56.7 TX: 158	3.9250 7375 .2700 5 for D	Tone 97	ues a	e. t risk	are

2 1	DIVISION	ASSIGNIVI	ENI LISI	1. Bra			2. Division /	огоар	Nig	ght
s. Inc	dent Name				4. Operati	onal Period				
		The second second	/Manning		Da	te: 9/12/2 0	020 Night	Ti	me: 1800 - 060 0	0
	erations Perso									
Ope	ations Chief	Ry	an Cloud 509.5	28.6196						
Safe	y Officer	Ma	rk Knokey 509.	869.3624	Division/G	roup Supervisor	_			
. Res	ources Assigne		od							
RO#	Strike Tea Force/Res	TO THE RESIDENCE OF THE PARTY O	Lead	er	# People	Contact (phone etc.)		ЕМТ	Remarks	s
	MALDEN									
	STL		Stubblefield		1	509.520.	9269		Control of the contro	_
	E-2119		Nance		3	303.320.	.0200	V	DCED#4 E 4443	2.00
	E-2121		Harper		3			V	BCFD#1 E-1113	_
			Пагрег		3			V	BCFD#4 E-1411	
	MANNING									
	E-2118		Ongers		3	E00 200	2000		MANAGE E OF T	
	E-2123		Nilsson		1	509.386.	2900	V	WWFD E-3912	
					1			7	CPFD T-3021	
		_			—					
. Wo	rk Assignments	c			11					
Pur	k: Patrol f pose: Mo l State: En	nitor the		of the f	ire perim e current	eter and m footprint.	ake a pu	blic _l	presence.	
Spe	cial Instruction	ie								
	munication Su									
_	MMAND	Name North Fire	Mode				requency			
	CTICAL	North Fire VTAC 11				L54.0925 Tone 20				
.,	AIR									
		, 3								
								2 101 1	- 5.4119	
	ed by (RESL)	Shel	Approved	d by (PSC)	id Winter	D	ate: 9/10/202		Time:	
	ed by (RESL)	DNR A/G		24.127	RX: 1	151.1375 Tone 19 59.2700 Tone: 10 See Communicati	03.5 TX: 159 ion Plan ICS20	0.2700 05 for D	Tone 103.5 Details	

PL/	<u> </u>	COLFAX COMPLEX Mode: W=Wideban Frequency Tone 155.4000 110.9 158.9250 97.4 154.0925 203.5 158.8725 229.1 158.8500 173.8 156.0600 179.9 154.3850 151.4 150.7750 127.3 159.4200 D627 151.2950 D627	MPLEX Fideband / Tone 110.9 97.4 203.5	Basic Radio	9/8/20 0:22 Basic Radio Channel Utilization	9/8/2020
		Mode: W=N requency 155.4000 158.9250 154.0925 158.8725 158.8500 156.0600 156.0600 154.3850 159.4200 151.2950	Tone 110.9 97.4 203.5	Basic Radio	Channel Utilization	
		Mode: W=W requency 155.4000 158.9250 154.0925 158.8725 158.8500 156.0600 154.3850 159.4200 151.2950 155.7525	Tone 110.9 97.4 203.5	Anning Mink	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	
		155.4000 158.9250 158.9250 158.8725 158.8725 158.8500 156.0600 154.3850 150.7750 159.4200 151.2950		Alialoy, IV-II	Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed	
	* * * * * * * * * * * * * * * * * * * *	155.4000 158.9250 154.0925 158.8725 158.8500 156.0600 154.3850 150.7750 159.4200 151.2950	97.4	Mode	Name	Assignments
		158.8725 158.8725 158.8500 156.0600 154.3850 150.7750 159.4200 151.2950	203.5	4	COLFAX FIRE	COLFAX / MANNING
		158.8725 158.8500 156.0600 154.3850 150.7750 159.4200 151.2950	203.5	1		
	* * * * * * * * *	158.8500 156.0600 154.3850 150.7750 159.4200 151.2950	229.1	A	NORTH FIRE	MALDEN
	XXXXX	156.0600 154.3850 150.7750 159.4200 151.2950	173.8		LOUIT HOLIVA	
	X X X X X	154.3850 150.7750 159.4200 151.2950	179.9	₹	WEST FIRE	
	XXX	159.4200 151.2950	151.4	A	EAST FIRE	
	XX	155 7525	D627		241	
	RX	155 7525	D627	Κ.	SICOLFAX	
		070	156.7	<	07	
	X	155.7525	156.7	χ.	VCALL 10	
	RX		156.7	~	VEAC 41	The Contract of the Contract o
	X		156.7	(VIACII.	MALDEN NOKIH
	XX		156.7	٥	VTAC 12	>40
	×		156.7		21 001	COLFAX
1ACTICA	KX X		156.7	٨	VTAC 13	Civilation
	X		156.7		21 22 13	MANNING
10 TACTICAL	X	159.4725	156.7	4	VTAC 14	MAI DEN SOLITH
	×	159.47.25	1.96.7			
11 INTEROP	XX	153.8300		A	REDNET	
12 INTEROP	RX	156.1350		<	00000	
	X	156.1350	203.5	(Cocck	
13 AIR TO GROUND	RX	159.2700	103.5	<	7 0,4 0,70	
	X		103.5	2	DINK AVG I	AIR TO GROUND PRIMARY
14 AIR TO GROUND	XX		103.5	4	C SIV GNO	Vakanoona aniioao of aix
	×		103.5	(DINK ANG Z	AIR TO GROUND SECONDARY
15 EMS / SAFETY	KX X	155.3400		A	HEAR	GOOD TIL GOOD INTERPRETATIONS
	×	155.3400				LIMS INTEROF / LE COORD
16 AIRGUARD	XX	1		A	AIRGUARD	EMERGENCY / SAFETY
	×	168.6250	110.9			

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

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

Here are some things to remember:

- The power grid is being re energized. 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.
- Temperatures are picking up, watch for Heat Related Illness symptoms
- 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/disinfecting your hands. Document daily check on your Crew Time Report(CTR).



Incident within an Incident: Review the Medical Incident Report with your crews. Know what to do prior to it happening.

Safety Officer Mark Knokey

HYDRATION



Logistics



Please utilize the provided garbage dumpster for your garbage. Leaving garbage around the camp has increased unwelcome bee activity.

Lost and Found

Located at the ICP with Logistics



Human Resource Message

Babb/Malden/Manning

9/12/2020

COMMUNICATION STYLES

Communication styles are not universal. When working together on this incident, be aware that problems may have more to do with style or process than with content or motives.

Good communicators:

- Respect other perspectives;
- Find ways to communicate so that others understand; and
- Adapt their communication style to the situation.

Please do your part to be a good communicator!

Thought for the Day:

Yogi Berra as a Communicator????

• "If you don't know where you are going, you will wind up somewhere else."



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

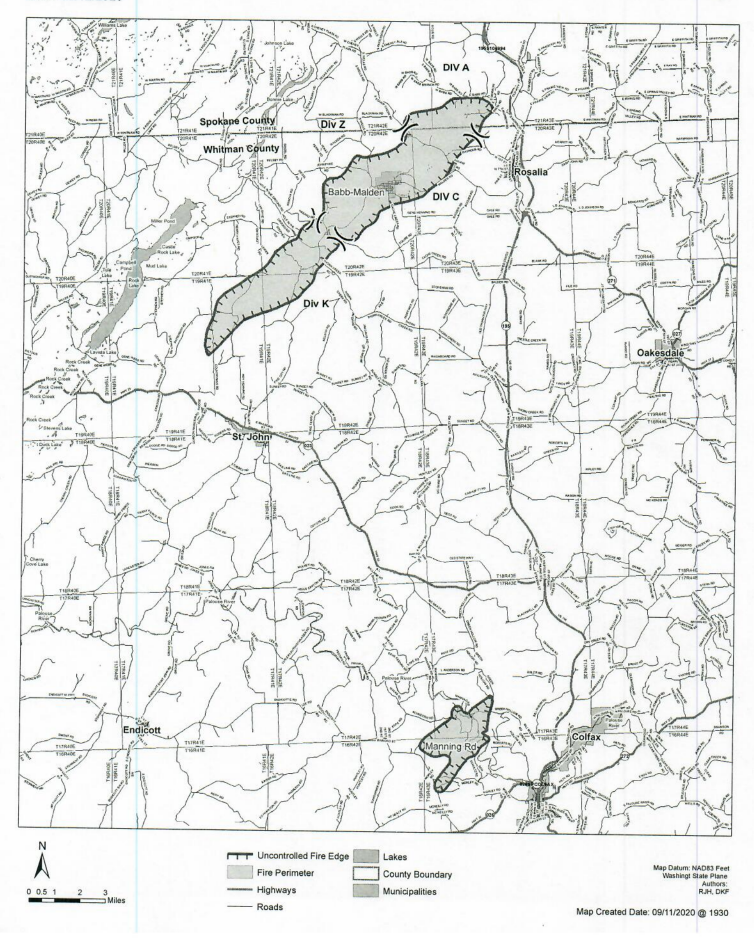
A succession of lodging places were constructed including the Malden Hotel and the Empire Hotel. A newspaper, the Malden Register, was founded. At its height Malden had multiple grocery stores, a hardware store, restaurants and saloons. Many of the residents worked at the CM & St. P roundhouse, which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

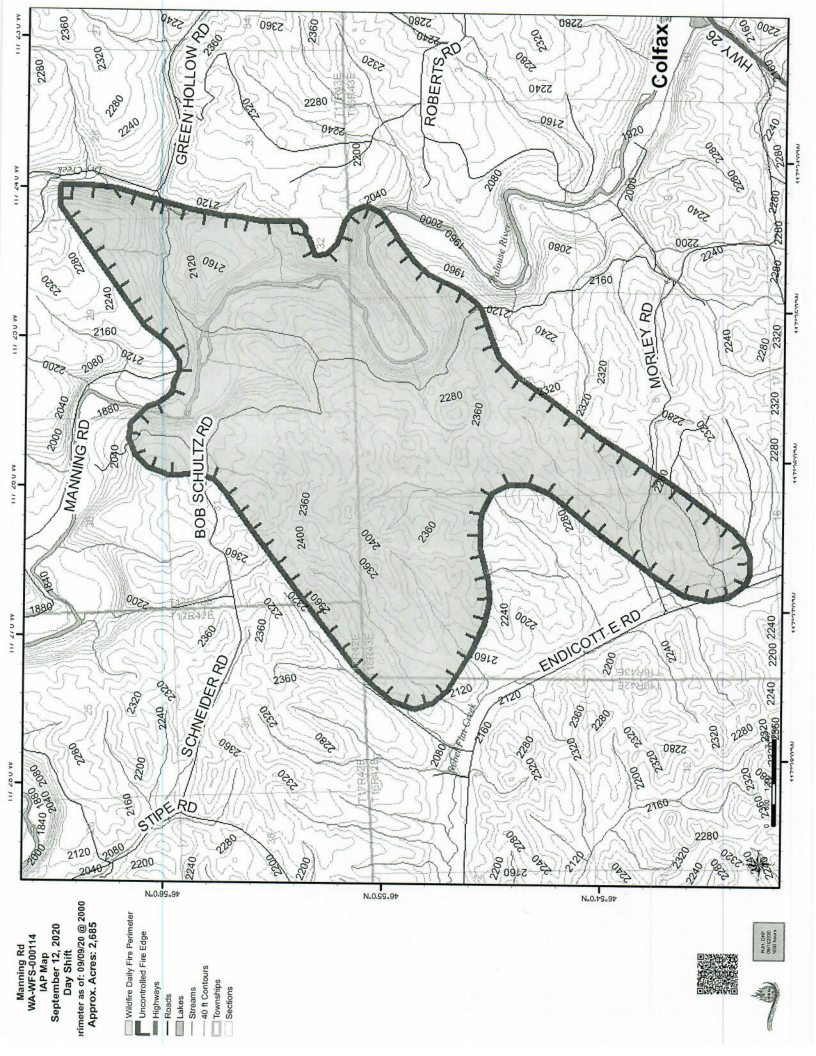
Babb-Malden and Manning Road Fires

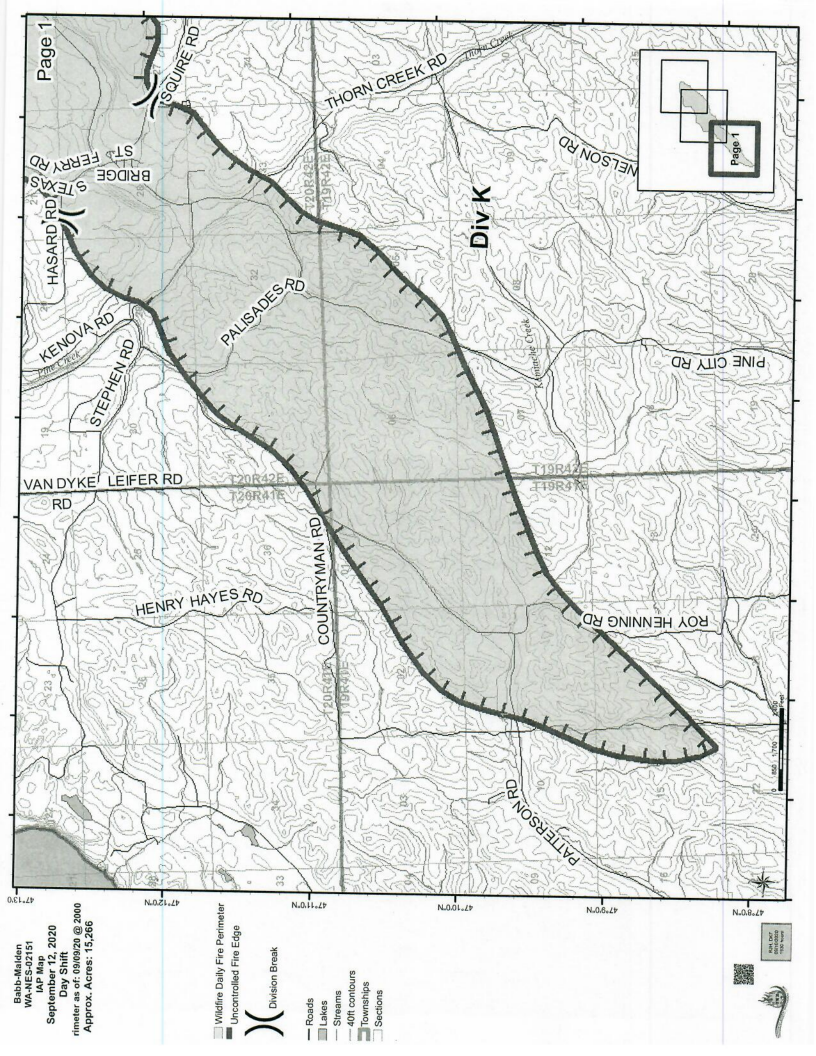
TRANSPORTATION MAP

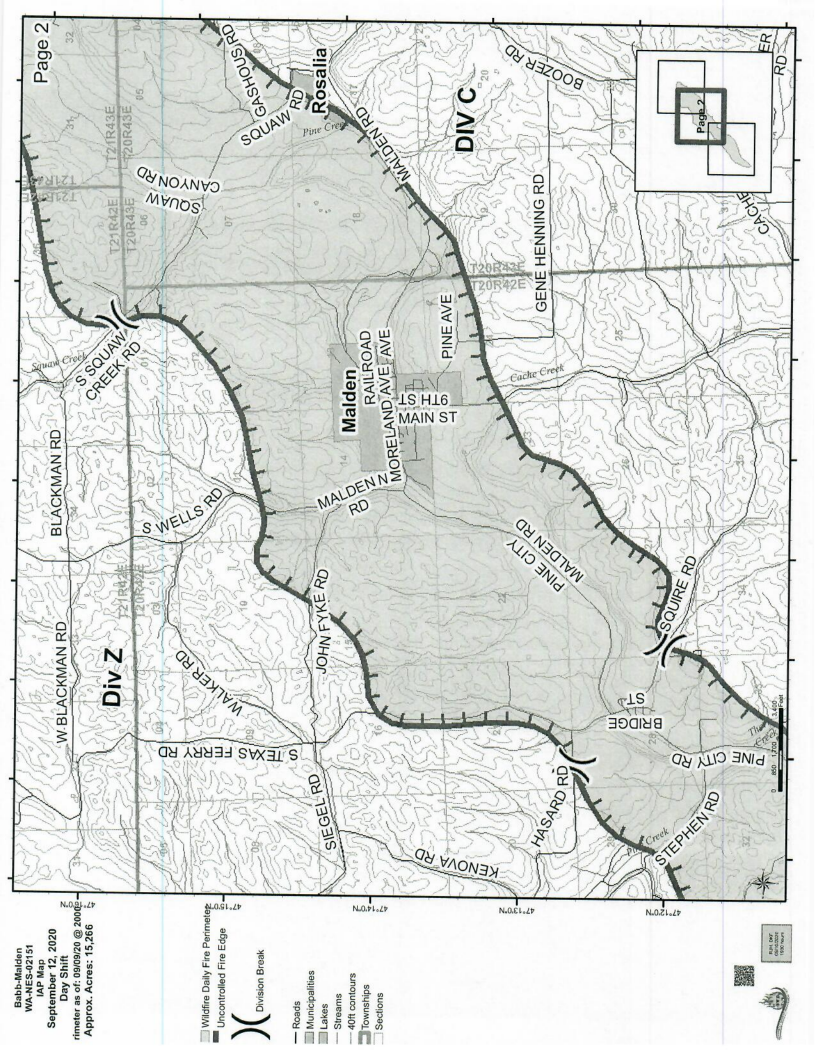
Date: 09/12/2020

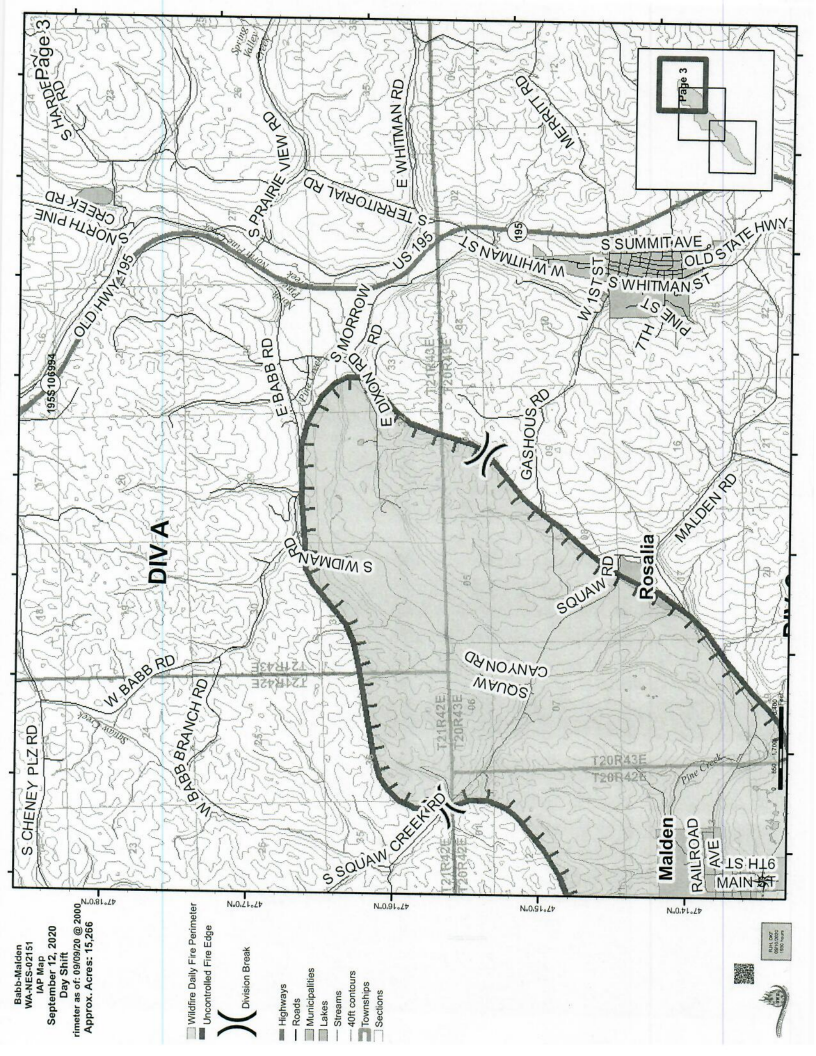












Medical P	an	1. Incident Nam	е		2. Operation	nal Date	From/To:	9/12/	/2020	
(ICS 206)		Babb/Mal	den/M	anning	Period:		From/To:	12 2	-0600	
3. Medical Aid	Statio	ns:			antiku				-	
Name	e		1	ocation		T	Contact		Param	edics on
ICP / Only staffed	early					Numbe	er(s)/Frequer	ıcy	S	ite?
AM/PM	curry	Jennings E	lementa	ry		Ma	ark Knokey		✓ Yes	☐ No
			-						☐ Yes	☐ No
1 Transportation	(!								Yes	☐ No
4. Transportation		licate air or grou	ind):							
Name	•		L	ocation		The same of the sa	Contact r(s)/Frequen	ıcv	Level o	f Service
Colfax Ambulance	(grour	100 N. Mill	St-Colfa	ıx			911		ALS	✓ BLS
Rosalia (ground)		607 S Whit	man Av-	Rosalia			911		ALS	✓ BLS
Garfield (ground)		113 N 3rd 5	StGarfi	eld			911		ALS	✓ BLS
LaCrosse (ground)		107 S. Mair	n Av-Lac	rosse			911		ALS	✓ BLS
Pullman Fire (grou	nd)	620 S. Gran	ıd AvPı	ullman			911		✓ ALS	BLS
Lifeflight (air)		(800) 232.0	911				911		✓ ALS	BLS
Spokane Co. Sherif	f Resci	ue 3 Air transpo	rt w/hoi	st		911/	509.532.8900)		ıLS
5. Hospitals:				180000000000000000000000000000000000000						LS
Hospital Name		Address Latitude/Longitud			ntact /Frequency	Travel Time	Trama	Bu		Helipad
Whitman	1200	W Fairview St #957	79,		and the second second	Air Ground	Center ✓ Yes	Cen	res	✓ Yes
Community	Colfax	, WA 99111		509 39	97-3435		Level: V		No	V Yes No
Pullman Regional	WA 99	Bishop Blvd, Pulli	man,	509 33	32-2541		✓ Yes	□ Y	res	✓ Yes
Gritman Medical		Main St, Moscow.	ID				Level: IV		No	No
Center	83843			208 88	32-4511		Yes Level:		res No	✓ Yes No
Sacred Heart Med			, WA	E00.47	4-3131		✓ Yes		res l	✓ Yes
Center Deaconess	99204			509.47	4-3131		Level: II		No	No
AND THE PERSON NAMED IN		V 5th Ave, Spokane	e, WA	509 45	8-5500		✓ Yes	Y	'es	✓ Yes
6. Special Medic	99204						Level: III		lo [No
IRPG. Notif	y oper	s on the line for nd follow the ME ations of needs a se camp. Minim	nd loca	INCIDENT I	REPORT prod mmand chai	cedure on p nnel. Opera	ages 118-1:	10 in +1	notify ne 2018	
7. Prepared by (Me	dical L		Name:	escue. If ass		coordinate v Signature:	vith Air Oper	ations.		
3. Approved by (Sa	fety O	fficer):	Name:			Signature:				

UNIT	LOG	Incident Name Babb/Malden/Manning	2. Date Prepared	3. Time Prepared
I. Unit Name/Desig	nators	5. Unit Leader (Name and Position)	6. Operational Period	
		7. Personnel Roster Assigned	d	
Nan	ne	ICS Position	Hon	ne Base
			_	
W				
		8. Activity Log		
Time		Major Ever	nts	
	-			
	1			
				CO. C. Vanc Avin Herody at the last to the

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.

	MEDICAL E	MERGENCY" TO INIT	ATE RESPONSE	FROM IMT COMM	MUNICATIONS/DISPATCH.	
Use t	he follow	ing items to com	municate sit	uation to com	munications/dispatch.	
1. CONTACT COMMU	VICATIONS / D	ISPATCH (Verify correct free				
Ex: "Communications	, Div. Alpha. Star	nd-by for Emergency Traffic."				
Ex: "Communications	Provide incident	t summary (including number of	patients) and comman	d structure.	Forest Road 1 at (Lat./Long.) This will be the	41 Add (170
Meadow Medical, IC is TFL	D Jones. EMT S	mith is providing medical care."	k by a railing tree. Req	luesting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the	e Trout
		RED / PRIORITY 1 Life o	r limb threatening	injury or illness. Ev	acuation need is IMMEDIATE	
Severity of Emergency	/ Transport	Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented				
Priority	. -	☐ 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 Min	or Injury or illness	S. Non-Emergency to	ransport	
		Ex: Sprains, strains, minor he	at-related illness.			
Nature of Injury or	Illness					Marian Street
Mechanism of Ir	niury				Brief Summary of Injury or Illnes	s
Weenaniem of h	ijury				(Ex: Unconscious, Struck by Falling	Tree)
Transport Requ	est				Air Ambulance / Short Haul/Ho	
					Ground Ambulance / Other	
Patient Location	on				Descriptive Location 9 Let / Lens (MA)	(0004)
					Descriptive Location & Lat. / Long. (M	(GS84)
Incident Nam	е				Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Incident Co	mmander				Name of on-scene IC of Incident with Incident (Ex: TFLD Jones)	hin an
Patient Care					Name of Care Provider	
	-				(Ex: EMT Smith)	
. INITIAL PATIENT AS	SESSMENT:	Complete this section for each patie	ent as applicable (start w	ith the most severe patient)	
			, , , , , , , , , , , , , , , , , , ,			
atient Assessment: See	e IRPG page 10	06				
Treatment:						
. TRANSPORT PLAN:						
vacuation Location (if o	lifferent): (Desc	riptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient	's ETA to Evacuation Location:	
Ialiana II Citata di Cita						
lelispot / Extraction Site	Size and Haza	ards:				
ADDITIONAL RESOU						
xample: Paramedic/EMT, (Crews, Immobiliza	ation Devices, AED, Oxygen, Tra	numa Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication	
Function Chann	Identify State el Name/Number	Air/Ground EMS Frequence	ies and Hospital C			
COMMAND	er ivame/ivumber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
AIR-TO-GRND						
TACTICAL						
CONTINGENCY: Cons	iderations: If pr	rimary options fail, what action	s can be implemente	d in conjunction with pr	imary evacuation method? Be thinking	
read.						
ADDITIONAL INFORM	ATION: Update	s/Changes, etc.				
EMEMBER: 0 "						182
CONTIRM	ETA's of reso	ources ordered. Act accor	ding to your level o	of training. Be Alert.	Keep Calm. Think Clearly. Act Dec	isively.