INCIDENT ACTION PLAN

COLD SPRINGS FIRE

Friday, September 11, 2020 0600-2000 Operational Period



WA-COA-200130/WA-WFS-113 AKR 221 PN NJ9A - 1502



	- •	1. Incident Name	2. Date Prepared	3. Time Prepared				
Incident Obje	ctives	Cold Springs	9/10/2020	1200				
4. Operational Period	(Date and Ti							
9	/11/2020	0600-2000						
5. General Control Obj	ectives for t	ne Incident (include Alternativ	es)					
Minimize poten the application	nital risk to to of the "10 a	firefighters and provide for and 18", LCES, and the Risk	public safety at all tim Management Process	nes. This includes				
 Fight fire aggress north of the Col 	ssively to lir Iumbia Rive	mit acreage burned. Keep the ser, east of Highway 97, and s	he fire west of Colum south of Highway 155	bia River Road,				
 Maximize opportunity for cost saving without jeopardizing public or firefighter safety. 								
 Maintain awareness of avoidance areas and implement tactics accordingly. 								
 Act professionally and in a manner that fosters good relationships with the public, private landowners, timber industry representatives, elected officials and other stakeholders. 								
 Follow agency p 	oolicies at a	ll times and respect the poli	cies of the host agend	cy.				
6. Weather Forecast fo	r Operation	al Period						
See attached weat	her forecas	t.						
7. General Safety Mess	age							
 Monitor complia Adhere to 2:1 w Aviation safety i Ensure all assign procedures include 	ance of 10 a ork/rest ra s high prior ned personr uding locati	oublic safety at all times. and 18 by all incident person tio for all fire line personnel ity. Assess the risk against nel understand emergency r ons of nearest emergency r	the benefit of the mis medical reporting & tr	ansport				
8. Attachments (check i	if attached)							
☑ Organization List (ICS☑ Weather☑ Safety Message	203)	☑ Assignment List (ICS 204)☑ Communication Plan (ICS 205)☑ Medical Plan (ICS 206)	☑ Air Operatio 5) ☑ HR Messag ☑ Incident Ma	е				
ICS-202	9. Prepared	by (PSC) Debbie Plummer	10. Approved by (IC)					

1. Incident Name	Cold Springs	9. OPERATIONS SECTION						
2. Date 9/10/2020	3. Time 1200	Field	Josh Tellessen 509.680.1034					
4. Operational Period	9/11/2020 0600-2000	Planning	Craig Dibble 509.429.5433					
5. INCIDENT COMMAN	NDER & STAFF	a. Division A						
Incident Commander	Dean Kiefer 509.675.1483	Division Supervisor	Jake Townsend 509.429.4185					
Incident Commander (T)	Matt Dauenhauer 509.993.3380	Deputy						
Safety Officer	Bob Schwiesow 509,991.5975	b. Division K						
Information Officer	Jeff Sevigney 509.993.2946	Division Supervisor	Shawn Plank 509.322.1756					
Information Officer (T)	Don Malone 509.822.8125	Deputy						
		c. Division Z						
		Division Supervisor	Andrew Valdez 505.470.8958					
6. AGENCY REPRESEN	TATIVE	Deputy	Darin Toy 541.620.4030					
Agency	Name	d. Structure Group	d. Structure Group					
Colville Agency	Ike Cawston 509.978.8043	Division Supervisor	Doug Dodson 509.220.9593					
Colville Agency	Phil Wapato 509.429.2043	Deputy						
DNR	Steve Harris 509.995.4373	e. Night Shift	•					
DNR	Pat Ryan 509.640.1255	Division Supervisor	Adam Bearcub 509.631.1353					
WSP	Esther Hernandez 360.239.3687	Deputy						
		10. FINANCE SECTION	N					
7. PLANNING SECTION		Chief	Cari Ross-Koler 509.936.3563					
Chief	Debbie Plummer 509.991.0334	Time Unit	Marcy Johnson 509.322.8015					
Deputy	Walt Seidel 509.939.5751	Time Unit	Michelle Leonard 509.640.1673					
GISS	Pete Sargent 619.379.4093	Time Unit	Suesan Clark					
		11. CONTACTS / OT	HER INFORMATION					
Technical Specialist (Nam	e/Specialty)	Mt. Tolman 509.634.3	100 Fax 509.634.3149					
MANUAL TO THE PARTY OF THE PART								
B. LOGISTICS SECTION								
Chief	Matt Lougy 509.563.9634							
Deputy	Mike Bucy 509.953.3189		, , , , , , , , , , , , , , , , , , , ,					
Mark Williams	Mark Williams 503.908.2833	<u> </u>						
Communications Unit	Todd Bellefeuille 509.991.9769	Prepared by (Resource Unit Leader)						
John Marie Carlons Offic			omic reduct)					

	DIVISION	ASSIGNMEN	IT LIST		1. Bra	nch		2. Divisio	n / Group	A
3. Incide	nt Name					4. Operati	onal Period			
		Cold Spring	gs			,	nte: 9/11/ 3	2020	Tir	ne: 0600-2000
5. Opera	ations Personn	el								
Field Op	perations	Josh	Tellessen 5	09.680.1	034	Planning ()perations		Cra	ig Dibble 509.429.5433
Safety (Officer	Bob So	chwiesow .	509.991.5	 5 <i>975</i>	Division/G	roup Supervis	or	Jake	Townsend 509.429.4185
6. Resou	rces Assigned	this Period								
RO#		eam/Task lesource		Leader		# People	Contact (phoret	-	eMT	Remarks
		i								
C-3	17175 J Franc		Samy Men			20				
E-26	Bigfoot Wildf		Shane Boe	ttcher		3				
E	Fonseco Fore	stry	Fonseco			3				
0-2149	Chelan 7		Adam Jone			1				Mid Calvashia /Chalan CT
E-2150	Chelan 3 B31		Marcus W			2		******		Mid Columbia/Chelan ST Mid Columbia/Chelan ST
E-2151	Chelan 7 B79		Troy Keene			2				Mid Columbia/Chelan ST
E-2152	Cashmere B2					2				Mid Columbia/Chelan ST
E-2153	Douglas 2 B3					2				Mid Columbia/Chelan ST
E-2155	Chelan 6 T60	· · · · · · · · · · · · · · · · · · ·				1 1				Mid Columbia/Chelan ST
										Wild Coldinibia/ Chelan 51
E-8	E-8 Lifeline Ambulance Teagan Jean					2				
						38				
7. Work	Assignments					l			J	
2) Stru 3) Secu 4) Begi 5) Fire 6) See	p the fire food acture protect ure fire perim in resource da investigation attached mou	tion where ne leter with har amage assess lis still active.	eded. nd line, do ments. G . Stay out	zer line, PS all da of origir	, and b maged	olack line a d and dest	s needed.			
2) If cu	nplete your da Itural resourc (509) 429-848	es are found,					tivities and n	otify cultu	ıral resou	urce advisor Mitchell
	unication Sumr	mary								
	nction	Name	Mod	e				Frequency		
	/MAND CTICAL	CMD3 VFIRE21	N N				See Communic	ation Plan K	CS205 for E	Details
		COLD SPRINGS								······································
										· · · · · · · · · · · · · · · · · · ·
										······································
Dropped	hy /PFCI\				(DCO)					
Prepared by (RESL) Approved by (PSC) Debbi						e Plummer		Date: 9/10/;		Time: 1200

	DIVISION ASSIGNMENT LIST 1. B									2. Division	/ Group)	K
3. Inc	ident Name					<u>.l</u>	4. Operati	onal P	Period				
***************************************			ld Sprin	ngs			Da	ite:	9/11/2	020	Ti	me:	0600-2000
	erations Pers	onnel		······································			· · · ·						
Field	Operations		Josh 7	Tellessen 5	09.680.1	1034	Planning C	perat	tions		Cra	ig Dik	bble 509.429.5433
L	ty Officer			hwiesow 5	509.991.	<i>5975</i>	Division/G	roup S	Superviso	r	Sha	wn Pi	lank 509.322.1756
6. Res	sources Assign										· · · · · · · · · · · · · · · · · · ·		
RO#	Strike T Force/	Team/Ta 'Resourc	- 1		Leader		# People	Cont	tact (phone etc.	e, radio freq, }	EMT		Remarks
0-	TFLD(T)			Jonathan :	Stevens		1						******
C-11	Grand Ronde	2		Jordan Ma	akepeace	2	20						
E-3	Will Logging	Dozer		Gary Will .	Jr.		2						
E-12	Summit Harv	esting/	Dozer	Keith Hog	an		2						
E-25	KL Farms			Mike Harr	ison		3						
E-30	American Fir	e Co		Kate Poph	am		3						
E-	Innes Wood	Produc	ts	Jeff Poeni	x		2						
		***************************************							****				
		****									T_{\Box}		
		····		***************************************		MHII							
		***									1	╁	
			İ								1-	╁	
		*****					-				 - -	 	
HIMANIA.							<u> </u>	******			 	 	
				· · · · · · · · · · · · · · · · · · ·					~1		H	╁	
							32				╁╧╌		
7. Wo	rk Assignmen	its	I						W-1904-0-1		1	L	***************************************
2) Si 3) Si 4) B 5) Si	eep the fire t tructure prot ecure fire pe egin resourc ee attached i cial Instructio	tectior rimete e dam mop-u	n where i er with h age asse	needed. and line, ssments.	dozer li GPS all	ne, and	l black line	as ne	eeded.				•
2) If	omplete you cultural reso ne (509) 429	ources	are foun	hecks uti	lizing th diately s	e checl top sup	klist in IAP. opression a	ictivit	ties and r	notify cultu	ıral res	ourc	e advisor Mitchell
9. Com	munication S	ummar	У										
	unction		Name	Mod	е					Frequency			
	MMAND		CMD3	N				See Co	ommunicat	ion Plan ICS	205 for I	Details	S
ſ.	ACTICAL AIR		VFIRE23	N N									
	AIR	COLD	SPRINGS A	VG N									100 mm
								WIII					
Prepared by (RESL) Approved by (PSC) Debbie					e Plummer			oate: 9/10/20	20	Time	1200		

DIVISION ASSIGNMENT LIST 1. Br						nch 2. Division / Group Z					
3. Incide	nt Name				.l	4. Operati	onal Period				
		Cold Spri	ngs			Da	te: 9/11/2	020	Ti	me:	0600-2000
5. Opera	tions Person	nel	····								
Field Op	erations	Josi	h Telless	en 509.680	.1034	Planning C	perations		Cra	ig Dib	ble 509.429.5433
Safety (Officer	Bob	Schwies	ow 509,99:	1.5975	Division/G	roup Superviso	or	Andr	ew Va	ıldez 505.470.8958
6. Resou	rces Assigned	d this Period									
RO#	1	eam/Task Resource		Leader		# People	Contact (phon		EMT		Remarks
0-23	HEQB	icsource	Russell	Newman		1		••}		 	
0-71	TFLD		Scott R			1			╁	+	
0-	HEQB		Jeremy			1 1			╁╬╴	+	
0-	HEQB(T)		Langsta		**************************************	1				<u> </u>	
0-	TFLD(T)		·						+	-	0.000
			Donnie			1				ļ	
0-	HEQB(T)		Colin R			1	·				
0-	TFLD(T)		Anna G	raves		1					
0-	TFLD(T)		Jake Ha	rdt		1					
C-1	SRV#1		Leuis Ta	apia		20					
C-2	SRV#9		James H	Cenick	,	20				 	
C-5	Baker River	IHC	Kurt Ra			20			+=-	┼	
-	Baker Kiver		Kuit Ka	iica		20	····			 	92.00 mm. m.
										ļ	
			ļ					·			
										İ	

				*****					10		
						68			+		
7. Work	Assignments								<u> </u>	<u> </u>	
2) Stru 3) Secu 4) Begi 5) See	cture proted ure fire perin	ction where meter with I damage asso op-up/turnb	needed hand lin essmen	l. e, dozer li ts. GPS all	ne, and	black line	en Highway 9 as needed. stroyed struct				
2) If cu Peone	(509) 429-84	rces are fou 484.						notify cultu	ral res	ource	e advisor Mitchell
	ınication Sun	nmary			****						
	nction	Name	N	lode				Frequency			
	1MAND	CMD3		N			See Communica	tion Plan ICS	205 for	Details	5
	CTICAL	VFIRE25		N							
	AIR	COLD SPRING	iS A/G	N							
Prepared by (RESL) Approved by (PSC) Debb						e Plummer		Date: 9/10/20	20	Time	1200

	DIVISION ASSIG	SNMENT L	IST	1. Bra	anch		2. Division /	Group		Z cont
3. Incide	nt Name				4. Operati	onal Period				
		d Springs				ite: 9/11/2	020	Tin	ne:	0600-2000
5. Opera	tions Personnel									
Field Ope	erations	Josh Telle	ssen 509.68	0.1034	Planning C	perations		Crai	g Dib	ble 509.429.5433
Safety (Officer	Bob Schwi	esow 509.99	91.5975	Division/G	roup Superviso	or	Andre	ew Va	aldez 505.470.8958
6. Resou	rces Assigned this P	eriod								
RO#	Strike Team/Ta Force/Resource		Leader		# People	Contact (phon etc		ЕМТ		Remarks
E-1	McClure Dozer	Gan	/ McClure		1					
E-2	Will Logging Dozer	Edd	e Perry		2					
E-4	McClure Dozer		Wilson		1					
E -5	Tunk Creek Pumpe		ell Green		3					
E-6	Tunk Creek Skidger		e Michlitch		2					
E-7	Lifeline Ambulance		y Shroyer		2					
E-38	Methow River Wild		e Hernandez	<u> </u>	2					
E-	Tunk Creek Skidger	n Dyla	n Green		2					
E-	Tunk Creek Skidger	n Scot	t Shinell		2					
E-	Tunk Creek Skidger	n Cole	O'Brien		2					
E-	Back Country	Aml	roze Besset	te	3					
E-	JRD Construction	Gre	g Clark		3					
-	Rains Dozer	Jim	Hutton		1					
******						W-7-11				
***************************************										<u>.</u>
					26					
. Work	Assignments			****	1			<u> </u>		
2) Stru 3) Secu 4) Begi	p the fire footprint cture protection ware fire perimeter win resource damag attached mop-up/	/here neede with hand li e assessme	ed. ne, dozer li nts. GPS all	ne, and	black line a	s needed.				
3. Specia	Instructions		·········							
2) If cu	plete your daily Co Itural resources ar (509) 429-8484.					tivities and no	otify cultura	l resou	ırce	advisor Mitchell
. Commi	Inication Summary									
	nction	Name	Mode				Frequency			
	MAND	CMD3	N			See Communica	tion Plan ICS2	05 for C)etail:	5
		VFIRE25	N							
	AIR COLD	SPRINGS A/G	N							
Prepared	by (RESL)		Approved	by (PSC)		<u> </u>	Date:		Time	
' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			Debb	ie Plummer		9/10/202	20		1200	

	***************************************								·
	DIVISION	ASSIGNMEN	NT LIST	1 . Bra	ınch		2. Divisio	n / Group	Structure
3. Incide	nt Name				4. Operati	onal Period		***************************************	7
		Cold Sprin	gs		Da	ate: 9/11/ 2	2020	Tir	ne: 0600-2000
5. Opera	tions Person	nel		:					
Field Ope	erations	Josh	Tellessen 5	09.680.1034	Planning (Operations	***************************************	Crai	g Dibble 509.429.5433
Safety (Schwiesow 5	509.991.5975	Division/G	Froup Supervis	or	Doug	Dodson 509.220.9593
6. Resou	rces Assigned								
RO#		eam/Task Resource	Le	eader	# People	Contact (phoret		^{eq,} EMT	Remarks
0-2141	STEN		Travis Svilar	-	1				Mid Columbia/Grant ST
E-2142	Grant FD#3		Jake Bielins	ki	2		•		Mid Columbia/Grant ST
E-2143	Grant FD#5		Robert Hors	st	3				Mid Columbia/Grant ST
E-2144	Grant FD#6		Kerry Olson		3			 	Mid Columbia/Grant ST
E-2145	Ephrata Fir		Maxwell Yo		2	<u> </u>			Mid Columbia/Grant ST
E-2146	Grant FD#5		Dustin Boyo		2		•		Mid Columbia/Grant ST
E-2147	Grant FD#5		Joshua Ooro		1	l 			Mid Columbia/Grant ST
O-2148	STEN(T)		Brent Haley		1 1	<u></u>			Mid Columbia/Grant ST
	0.12.1(1)		Di Cire Haicy		<u></u>	<u> </u>			Wild Columbia/Grant 31
		<u> </u>							*******
					<u>-</u>				
7 Morle	Acciennante				15				
	Assignments								
		otprint north ction where r		ımbia River a	and betwee	en Highway 9	7 and Hig	hway 155	5.
1	•	neter with ha		var line and	blook line				
						as needed. I destroyed st			!! alt
5) Supr	nort division	suppresion a	activities as	s needed	mageu anu	i destroyed st	.ructures	and outp	ulidings.
		op-up/turnba							
8. Specia	Instructions	· · ·							
1) Com	plete vour d	laily COVID cl	hecks utiliz	ing the check	dist in IAP.				
							notify cul	tural reso	urce advisor Mitchell
Peone	(509) 429-84	484.	•		,		,,		
9. Commu	Inication Sun	nmarv							
	nction	Name	Mode				Frequency	,	
CON	/MAND	CMD3	N			See Communic)etails
TAG	CTICAL	REDNET	N						
	AIR	COLD SPRINGS	A/G N						

Prepared	hy (RESL)	<u> </u>	Annre	ved by (PSC)			Date	1.	Time
. repuied	~; (11656)		Applic		i- pl		Date:		Time:
			Ī	Deppi	ie Plummer	•	9/10/	2020	1200

	DIVISION ASSIGNMENT LIST							anch 2. Division / Group Staging					
3. Inc	ident Name	***	***				4. Operati	onal Period					
			d Springs	5			Da	ate: 9/11/ 2	2020	Ti	me: 0600-2000		
5. Op	erations Pers	sonnel											
Field	Operations		Josh Tel	lessen 50	9.680.1	034	Planning (Operations		Cra	ig Dibble 509.429.5433		
	ty Officer			viesow 50	9.991.5	975	Division/G	iroup Supervis	or				
6. Res	ources Assig												
RO#		Team/Tas /Resource		Le	eader		# People		ne, radio freq, c.)	EMT	Remarks		
E-13	Ash Kickers		Ro	d Hostetl	er		2						
E-14	Hofbauer		Sto	eve Hofba	uer		2						
E-16	Mortimore	Dozer 3-1	17 Ea	rl Mortim	ore		2						
E-17	Brush Excav	ation	Da	ve Brush			2		***************************************				
E-18	Mortimore	Dozer 17.	A Jei	ris Tennyh	nill		2						
										10			
							10			<u> </u>	, , , , , , , , , , , , , , , , , , ,		
7. Wo	rk Assignme	nts											
1) S	tage at ICP (until nee	eded.										
8. Spe	cial Instructi	ons											
2) If Peor	ne (509) 429	ources a 9-8484.	are found,						notify cultu	ral res	source advisor Mitchell		
	munication :										, , , , , , , , , , , , , , , , , , , ,		
	unction		Name	Mode					Frequency				
	MMAND ACTICAL		CMD3 FIRE23	N	<u> </u>			See Communic	ation Plan ICS2	205 for I	Details		
.,,	AIR	 	SPRINGS A/O	N 5 N		***************************************		***************************************					
	- mare			- 17									
							********	· • • • • • • • • • • • • • • • • • • •			// <u>/</u>		

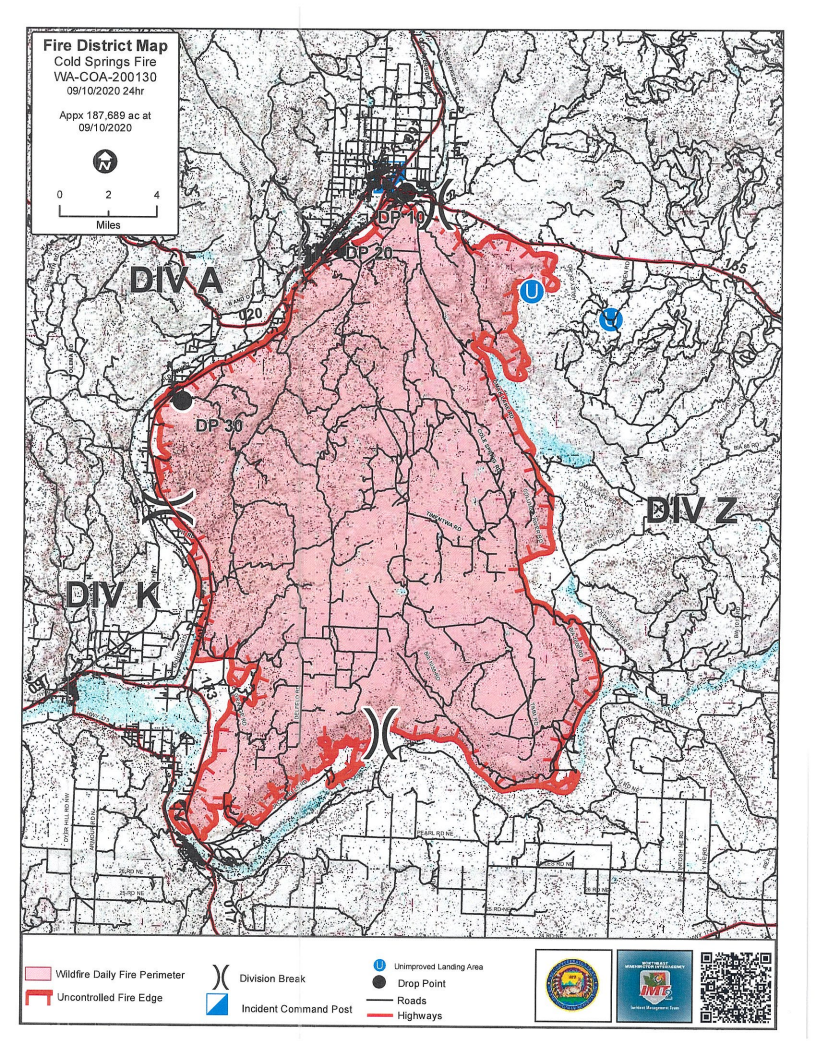
Prepar	ed by (RESL)			Appro	ved by	(PSC)			Date:		Time:		
Debbi					e Plummer		9/10/20	20	1200				

	DIVISION ASSIG	NMENT L	IST	1. Bra	ranch 2. Division / Group Night				
3. Incident I					4 Operation	onal Period			
		Springs			1 '	te: 9/11/2	2020	Tìı	me: 0600-2000
5. Operatio	ns Personnel								
Field Opera	tions	Josh Teli	essen 509.680	0.1034	Planning C	perations		Cra	ig Dibble 509.429.5433
Safety Offi	cer	Bob Schu	viesow 509.99	1.5975	Division/G	roup Superviso	or	Adar	n Bearcub 509.631.1353
6. Resource	s Assigned this Per	iod							,
RO#	Strike Team/Ta Force/Resour		Leader		# People	Contact (phoneto	-	EMT	Remarks
O-	EMPF	He	idi Larsen		1		***************************************		
0-	TFLD	Jas	on Dick		1				*****
O-2133	TFLD	Ste	ve Nixon		1				South Puget ST
E-2134	Gig Harbor BR55	Gle	nn Rogers		2				South Puget ST
E-2135	CKFR BR56X	Bill	Green		3			I_{\Box}	South Puget ST
E-2136	NKFR BR85	Hai	rison Hause		3				South Puget ST
E-2137	SKFR BR7	Mid	chael Lewis		3			t_{\Box}	South Puget ST
E-2138	Skyway BR348	Ada	am Santiago		3				South Puget ST
E-2139	Skyway T348	Kyl	e Hagge		1			1_	South Puget ST
0-2140	TFLD(T)	Fra	nk Dahlquist	***	1			1-	South Puget ST
E-7	Lifeline Ambulance	(BLS) Mo	rgan Clark		2				
E-	Rains Dozer	Wy	att Rains		1		***************************************	 	

					22				. , , , , , , , , , , , , , , , , , , ,
7. Work Ass	ignments		:		.1				
2) Structu 3) Secure 4) Begin r	ne fire footprint n ire protection who fire perimeter wi esource damage a ached mop-up/tu	ere needed th hand line assessment	l. e, dozer line, ts. GPS all dar	and bla	ck line as n	eeded.			.
8. Special In	structions								
2) If cultu	ete your daily COV ral resources are f 19) 429-8484.					ities and noti	fy cultural r	esourc	e advisor Mitchell
9. Communic	cation Summary			•••••					
Func		Name	Mode				Frequency		
COM		CMD3	N			See Communica		05 for I	Details
TACT		VFIRE21	N						
Al	K COLD	SPRINGS A/G	S N						-
Prepared by	(RESL)		Approved b	y (PSC)			Date:		Time:
, , , , , , , , , , , , , , , , , , , ,			Debb	ie Plummer		9/10/20	20	1200	

	DIVISION ASSIG	NMENT I	IST	1. Bra	inch		2. Divis	sion / Grou	<u></u> р	Nick	
3. Incident I		**************************************			T4 Operati	Pariod	<u></u>	** -		Nigh	L cont
5. ilicidelit i					·	ional Period					
		Springs			Da	ate: 9/11/2	2020	Ti	ime:	0600-2000	
	ns Personnel	7			<u></u>						
Field Opera	tions	Josh Tell	lessen 509.68	30.1034	Planning C	Operations		Cro	ig Dibi	ble 509.429.54	33
Safety Offi	cer	Bob Schu	viesow 509.9	91.5975	Division/G	Group Superviso	or	Ada	m Bear	rcub 509.631.1.	353
6. Resource	es Assigned this Per						-				
RO #	Strike Team/Ta Force/Resourc		Leader		# People	Contact (phon		freq, EMT	-	Remarks	
O-2101	STL	Chri	istopher Kass	:el	1				Clark	County ST	
E-2102	Camas	Josh	nua Proctor		2				Clark	County ST	
E-2103	Cowlitz 1	Jack	k McGinley		2				Clark	County ST	
E-2104	Clark 3	Jasc	on Mansfield		3		,		Clark	County ST	
E-2105	Clark 10	Antl	hony Barnes		2					County ST	700
E-2106	Clark 10	Mat	tt Sciaretta		3		***************************************			County ST	********
E-2107	Clark 10	Dan	iel Vanderma	ark	1				Clark	County ST	
									\dagger		
									<u> </u>	****	
				*******					1		
									†		
									<u> </u>		

					14						
7. Work Ass	ignments								J.		
2) Structu 3) Secure 4) Begin r	he fire footprint nure protection who fire perimeter with esource damage a fached mop-up/tu	ere needed ith hand lin assessmen	d. ne, dozer line nts. GPS all d	e, and bl	lack line as	needed.		•			
8. Special In	structions							-			
2) If cultur	ete your daily COV ral resources are t 09) 429-8484.					ivities and no	tify culf	tural resou	ırce ac	dvisor Mitchel	l
9. Communic	cation Summary			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
Func	tion	Name	Mode				Frequer	ncy			
COMN		CMD3	N			See Communica	ation Pla	n ICS205 for	Details		
TACT		VFIRE21	N							· · · · · · · · · · · · · · · · · · ·	
Al	K COLD	SPRINGS A/G	J N								
	-										
											·
Prepared by (RESL) Approved by (PSC) Debb					ie Plummer	1	Date:	0/2020	Time:	1200	



TURN BACK STANDARDS

Colville Agency WA-COA

Cold Springs Fire 2020

These standards will be adjusted and modified as an incident progresses, but are intended to give the IMT a starting point for planning. Mop-up specifications and rehabilitation standards apply only on Tribal Trust lands of Colville Reservation at this time.

Mop-up Specifications

The fire is to be 100% contained, or have an alternate containment strategy and rationale.

Achieve 100% mop-up along and inside the fire perimeter to a distance that is adequate to ensure the perimeter is secure to prevent the fire from escaping or spotting across existing containment lines based on current and predicted weather. Break apart berms that can conceal smoldering material.

To reduce hazards to firefighters during final mop-up, fall snags pose "imminent" to mop-up operations and along all open roads.

Spot fires outside of control lines will be mopped up, a route to them will be flagged, and the perimeter of spots mapped in GIS. GPS all Dozer Lines and calculate width.

The need to isolate and/or mop-up partially burned areas further inside the lines will be evaluated on a case-by-case basis to determine the potential for spotting outside the containment lines and appropriate control actions, if any.

Flag and identify areas containing hazard trees that are unsafe to remove and share that information with the appropriate personnel to get them mapped for future mitigation.

For structures and sensitive resources within the interior of the fireline, mop-up to a level to ensure that there will be no future effects from that fire. IR around structures to a distance that is adequate to ensure the structures is secure.

As mop-up specifications are met on a Division, Operations will develop a plan for the resources and equipment to be left in place that may be required for future contingency actions. Show map locations, as necessary, of equipment and supplies remaining on the fire. A list including serial and GPS locations for all pumps left in place will be created and turned over into incoming IC/team.

Mop up will be verified by aerial infrared equipment and/or gridding prior to fire turn back to Colville Agency.

Notify READ if cultural site is found during mop-up.

WEATHER	1. Incident Name	2. Date Prepared
VVLATTIEN	Cold Springs	9/10/2020

into the beginning of next week. Light precipitation is possible by Tuesday.

Friday will be hot and unstable with diurnal wind shifts from south during the day, to west in the evening and shifting again to north at night. Winds will be gusty at times early in the morning and again in the afternoon. Skies will be clear of clouds but smoke will still hang in the area not likely thick enough to cause aviation operation issues. Saturday's winds will be shifting similar to Friday and it will be 2 or 3 degrees cooler. Relative humidity will remain very dry both days. Expect one more dry and warm day Sunday with increasing westerly winds higher relative humidity likely Sunday night

3. Time Prepared 1200

Z	CIDENT RADIO CC	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	202-I	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATION	3. OPERATIONAL PERIOD DATE/TIME
				COLD SPRINGS FIRE	GS F	RE	09/10/2020	120			09/11/2020 DAY / NIGHT
				4. BA	SIC RAI	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ਨ #	Function	Channel Name	Assignment	RX Freq	MN	RX Tone/NAC	TX Freq	WW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	SECONDARY CMD	FIRE B WHITMORE	B WHITMOR	169.7125	z	136.5	164.1625	z	107.2	A	Mt Tolman RPTR
7	SECONDARY CMD	FIRE B MOSES	B MOSES	169.7125	z	136.5	164.1625	z	100.0	A	Mt Tolman RPTR
က	PRIMARY CMD	CMD 3	CMD 3	151.1375	z	136.5	159.4725	z	136.5	A	LINKED RPTR ON OMAK MT
4	PRIMARY CMD	CMD 4	CMD 4	154.4525	z	136.5	158.7375	z	136.5	⋖	LINKED RPTR ON WHITMORE
ည	TAC	VFIRE 21	DIVA	154.2800	z	156.7	154.2800	z	156.7	⋖	DIVISION A
9	TAC	VFIRE 23	DIVK	154.2950	z	156.7	154.2950	z	156.7	4	DIVISION K
7	TAC	VFIRE 25	DIVZ	154.2875	z	156.7	154.2875	z	156.7	4	DIVISION Z
∞	TAC	VTAC 11		151.1375	z	156.7	151.1375	z	156.7	∢	FIRE INTEROP
တ	TAC	VTAC 12		154.4525	z	156.7	154.4525	z	156.7	4	FIRE INTEROP
9	DIV K RPTR	FIRE D TAC	FIR D TAC	169.3625	z	167.9	169.3625	z	167.9	4	DIV K RPTR LINKED TO CMD 4 & 3
7	TAC	REDNET	STRUCTURE	153.8300	z	0.0	153.8300	z	0.0	∢	STRUTURE INTEROP
12	TAC	DNR TAC 1	DNRTAC 1	151.3100	z	103.5	151.3100	z	103.5	4	STATE FIRE INTEROP
13	TAC	DNR TAC 2	DNRTAC 2	151.3400	z	103.5	151.3400	z	103.5	4	STATE FIRE INTEROP
14	PRIMARY A/G	Cold Springs A/G	A/G	172.5500	z	0.0	172.5500	z	0.0	A	ASSIGNED PRIMARY A/G
15	SECONDARY A/G	A/G 51	A/G	168.3125	z	0.0	168.3125	z	0.0	4	REGIONAL A/G
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z	0.0	168.6250	z	110.9	∢	EMERGENCY USE
5. 5	5. Special Instructions:	IF THERE ARE COMMUNICATIONS ISSUES PLEASE CONTACT COMMIS TRAILER	IUNICATIONS I	SSUES PLEASE CC	NTAC	T COMM'S	TRAILER				
6. 1	-205 Prepared By: Cc	6. I-205 Prepared By: Communications Unit Leader		Name:	Todo	Todd Bellefeuille	a		Signature:	18	8/1/1/
								1		1000	+ Jehn M.

							المساهما،			/2020		
(ICS 206) 3. Medical Aid S	Station		Cold 5	pring	S	renou.		Time	From/To:	0600	-2000	
		15:			_		T		Contact	*	Para	medics on
Name	2			L	ocation				r(s)/Frequen	су	1	Site?
Caitlin Lucia 360.4	89.765	4	ICP								☐ Yes	☑ No
											☐ Yes	☐ No
											☐ Yes	□ No
4. Transportation	n (ind	icate	air or ground	d):								
Name	9			L	ocation				Contact r(s)/Frequen	CV	Level	of Service
Lifeline Ambulanc	е		Oroville/Ton	asket/	Omak, WA				09.663.8091	•	☑ ALS	☐ BLŞ
Aero Methow Res	cue Sei	vice	Twisp/Winth	rop/N	lazama, WA			911/5	09.997.4013		☑ ALS	□ BL\$
Douglas Okanogan FD #15			412 W Indiar	ı Ave,	Brewster, W	A		911/5	09.689.4041		☑ ALS	☐ BLS
			Brewster, W	A		NIII NIII NIII NIII NIII NIII NIII NII	Thru	NEWI	CC*/800.232	.0911	☐ ALS	
Airlift Northwest (Air)			Seattle, WA				Thru	NEWI	CC*/800.426.	.2429	☑ ALS	□ BLS
			Airway Heights, WA				Thru	NEWI	CC*/509.247	-4051	☐ ALS	☐ BLS
5. Hospitals:												
Hospital Name	Address Latitude/Longitude				Con Number(s),		I	l Time round	Trama Center		urn nter	Helipad
North Valley Hospital	203 S Western Ave, Tonasket, W				509.48				☑ Yes Level: 4	□ Y ☑ N	es	☐ Yes ☑ No
Mid Valley Hospital	810 Jasmine St, Omak, W			Ą	503.82	6.1760			☑ Yes Level: 4	□ Y □ N		☐ Yes ☑ No
Three Rivers Hospital	507 Hospital Way, Brewster, W 06.39, W119 46.91			N48	509.57	5.8000			☑ Yes Level: 4	ΠY	es	☑ Yes
Central Washington	1201 S Miller St, Wenatchee, \			A	509.66	5 1511			☑ Yes	□N	es	□ No ☑ Yes
Hospital Providence	N47 24.43, W120 19.28 101 W 8th Ave, Spokane			WA					Level: 3 Yes	☑ N		□ No □ Yes
Sacred Heart Harborview	N47 38.95, W117 24.78				509.47				Level: <u>2</u>	☑N	0	□ No
	325 9th Ave, Seattle, WA N47 36.1, W121 19.3				206.74 206.744.				☐ Yes Level: 1	□ Y		☑ Yes □ No
6. Special Medic				es:	200.7 77.	40/4 LIV			<u> </u>	11	<u> </u>	
your superv needs and lo	isor ar ocatio	id foll n on c	he line for ea ow the MED ommand cha in situationa	ICAL annel.	INCIDENT R Operation	EPORT "8-li	ine" p	roced	ure. Notify	opera	itions o	f
□ Check b			assets are util	lized fo		*	ed, coo		te with Air Op	peratio	ons.	
) _ L _ C								
8. Approved by (Safety Officer):				Bob Schwiesow Signature								

HEALTH AND SAFETY MESSAGE SAFETY is a CORE VALUE

INCIDENT: Cold Spring

DATE: Friday 9/11/2020

Major Hazards and Risks: YOUR PERSONAL HEALTH, ATTITUDE /COMPLACANCY; ROADS/DRIVING(Dust); SNAGS, COMMUNICATIONS, DEHYDRATION and Snakes!!!

LCES- LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, and SAFETY "ZONES".

Fire Order of the Day –Be alert. Keep calm. Think clearly. Act decisively. "We are committed to Zero Tolerance of carelessness and unsafe actions."

ATTITUDE/Complacency- affects our judgment and how we respond to hazards on the fireline such as snags, rolling rocks or even driving. We get used to a particular area and think it will be the same as yesterday, but sometimes it's not the same. Yesterday's green tree may have burned out from a burnout operation and a slight breeze will send it down. THERE is still FIRE OUT THERE.

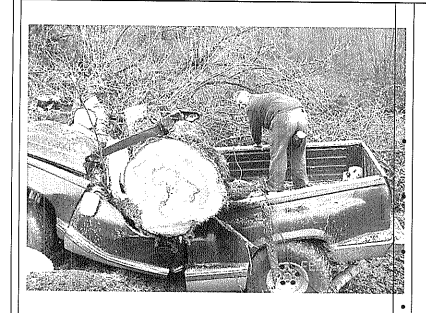
DRIVING- ROAD HAZARDS are around the very next corner- so BUCKLE UP- USE HEADLIGHTS, tap that horn, GEAR DOWN and GO SLOW. Drive defensively – watch out for the other guy. Fire vehicles must clean windshields regularly. DUST!!!

DRINKING WATER- Increase YOUR water consumption- just because it isn't "hot and dry" now doesn't negate your body's need for fluid replenishment.

Serious accidents are preceded by 100,000 to 250,000 unsafe behaviors/acts! - actions that are most deadly are "High Risk - Low Frequency", those are dangerous tasks we don't do often (sound familiar).

COMMON DEMONINATOR of a TRAGEDY = they didn't think it would happen to them; the specter of COMPALCENCY says to you: "Hey this is no problem, nothing is happening here, it's just a holding action, or mop up, you've done it this way 250,000 times before, and it's so much easier." YOU ARE SETTING YOURSELF UP.

IF IT'S PREDICTABLE - IT'S PREVENTABLE



Accident Action Plan

Accident Action Plan

Review with your crews

Review with your crews
Understand your roll

Understand your roll

• Get the closest EMT to the scene

Get the closest EMT to the scene

Notify Division Supervisor

Notify Division Supervisor

Your Safety officer: Robert Schwiesow

The

Incic	lent Risk Asses	sment Wo	rkshoot	1. Inciden	: Name/Number	2. Location					
IIICIC			1		Cold Springs	Omak, wa 4. Date Friday 9/10/2017					
	Identification of I Assess		isk	3. Name a	and Title of Analyst Robert Schwiesow SOFR						
	5.	. Pre-Control			Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)	7. Post-Control					
8. Location	9. Hazard	10. Hazard Probability	11. Severity Code	12. RAC	Actions (double-click in cell then click alt + enter to add a line)	13. Hazard Probability	14. Severity Code	15. RAC	16. Acceptable (Yes/No)	Export (Yes/No)	
On Incident	Air Operations	Likely B	Catastrophic I	Critical	~ Follow " Aviation Watch-Out Situations" on page 44, IRPG ~ Don't plan on air resources for medical transport or resupply. ~ Refer to page 57, IRPG for directing bucket drops. ~ Ensure positive communication with all air resources.	Likely B	Catastrophic I	Critical	Yes	Yes	
On Incident	Helicopter Operations	Likely B	Catastrophic I	Critical	Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. Monitor A-G communications. Follow aviation safety guidelines in IRPG and IHOG.	Likely B	Catastrophic I	Critical	Yes	Yes	
On Incident	Heavy Equipment Operations	Likely B	Catastrophic I	Critical	~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. ~ Use a spotter when backing. ~ Avoid working below heavy equipment.	Occasional C	Catastrophic I	Serious	Yes	Yes	
On Incident	Unburned Area/Reburn Potential	Likely B	Significant III	Moderate	- Monitor weather Base actions upon observed and predicted fire behavior LCES Checklist (IRPG pg. 6) Look Up, Down and Around (IRPG pg. 2-3) Post lookouts that can see the main fire or were crews are working.	Likely B	Significant III	Moderate	Yes	Yes	
On Incident	Driving & Traffic	Likely B	Critical II	Serious	~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters when backing. ~ Honk horn to alert personnel when backing. ~ Keep clutter off dash and inside cab. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. ~ Always use headlights. ~ Yield to pedestrians and bicycles. ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Ensure that windshields are kept clean of dust and bugs.	Occasional C	Critical II	Moderate	Yes	Yes	
On Incident	Fatigue & Over Exertion	Likely B	Significant III	Moderate	Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines.	Likely B	Significant III	Moderate	Yes	Yes	
On Incident	Communications	Likely B	Significant III	Moderate	Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.	Occasional C	Significant III	Minor	Yes	Yes	
On Incident	Injury & Medical Emergency	Occasional C	Critical II	Moderate	~ Assist injured employee appropriate medical care. ~ Use EMT's for initial care. ~ Follow medical protocol as outlined in ICS-206 & IRPG Pgs 99-108	Occasional C	Significant III	Minor	Yes	Yes	
On Incident	Steep Terrain & Rolling Debris	Likely B	Critical II	Serious	~ Maintain 8'-10' spacing when working & walking. ~ Don't work above any personnel. ~ Be on the lookout for rolling rocks, debris, or burning material. ~ Evaluate necessity to send personnel in areas with limited access. ~ Post lookouts (IRPG pg 6).	Occasional C	Critical II	Moderate	Yes	Yes	

Workplace Controls

DNR Wildfire Division personnel and all department wildland firefighters will follow Department Safety Policy and the Injury Prevention Manual. The following controls are for use only when conducting the essential activities of emergency response, wildfire preparedness and/or wildfire suppression.

Screening

- Personnel are directed not to report to a worksite if they have any symptoms associated with COVID.
- All personnel shall be screened at the beginning of each shift utilizing DNR Daily COVID-19 Health Screening protocol4 and the DNR Screener Training and Guidances, as approved by the DNR COVID-19 Response Management Team, to confirm they are non-symptomatic.
- Screening shall be done maintaining social distancing as defined in the DNR COVID-19 PPE and Disinfection Protocols.
- If social distance can be maintained, no special PPE is required to be worn by the screener.
- Use of a surgical mask or a cloth face covering meeting CDC recommendations by the screener and/or person being screened is required.

PPE and Operations Best Management Practices (BMP's)

The best Covid-19 protection for firefighters is to maintain social distancing. Infrequent interactions within 6 feet are compliant with this direction. The Department has determined that the only routine fire activities that do not permit social distancing are traveling in vehicles.

For firefighting activities where social distancing cannot be guaranteed, the following PPE and Operations Best Management Practices (BMP's) must be utilized:

Engine Operations BMP's:

- Use surgical mask. If surgical mask is unavailable, then use a cloth face covering that meets CDC recommendations until surgical masks are available.
- Travel in multiple vehicles when feasible.
- Reduce staffing to 3 or 2 firefighters, as safety and operations allow.
- Increase airflow through the cab by operating the climate controls and/or lowering windows.
- · Fully staff the engine only when responding to fires.
- Apply social distancing on the fire scene.
- At the end of shift, or as soon as feasible, clean all touch points of vehicle(s) with appropriate disinfectant products.

Hand Crew Operations (including Department of Correction crews) BMP's:

- Use surgical masks. If surgical mask is unavailable, then use a cloth face covering meeting CDC recommendations until surgical masks are available
- Split crew into multiple vehicles if feasible. Increase airflow through the passenger compartment.
- Occupy the crew carrier only when necessary such as fire response.
- Implement social distance as soon as possible following travel.
- At the end of shift, or as soon as feasible, clean all touch points of vehicle(s) with appropriate disinfectant products.
- For DOC crews:
- o Offenders will follow protocols of their home institution (DOC). Please note that while we are allowing them to use DOC protocols, they remain our employee and we are responsible for them and their safety.

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms¹?

Symptom
Cough more than expected?
Shortness of breath or difficulty breathing?
Fever? Chills?
Muscle pain, outside your normal for firefighting?
Sore throat?
New loss of taste or smell?
Fatigue, outside your normal for firefighting?
Headache, outside your normal for firefighting?
Congestion or runny nose, outside your normal for firefighting?
Nausea or vomiting
Diarrhea
* Take temperature with no-touch thermometer, if available *

Instructions for Screening

Ttem	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.	Ask individual to step aside and follow the steps below.
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	

Steps to follow
Escort symptomatic individual to isolation area.
Isolation support personnel should begin documentation.
Have symptomatic individual contact Supervisor for further direction.
Notify public health officials.
Have individual transported as appropriate.
Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

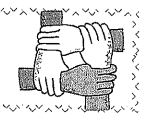
¹ Symptoms of Coronavirus

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html



くくくくくくくくくく

Human Resource Message



Thought for the Day FIRE

Fatigue...... Be aware of fatigue having a negative impact on

your conduct and speech

Integrity...... Integrity and Honesty are vital on a fire. If you

mess up, fess up, whatever you did can most likely be

fixed if you report it as soon as you are aware of it.

Respect...... Treat others as you would like to be treated

Example...... Set an example. Realize you influence

others around you, therefore, always conduct

yourself in a professional and competent manner,

but still have fun!

COLD SPRINGS FIRE LOGISTICS INFORMATION

ICP 0500-2200

FOOD Breakfast: 0600 – 0800

Dinner: 1800 - 2100

REFER TRUCK 0530 – 2100

SHOWERS 0500 – 1200 AND 1400 – 2200

COMMS TRAILER 24 hours/day while night shift is in place

- Batteries are available at the communications trailer by request.
- Water, ice, and lunches are available at the refer truck. Please delegate one person to pick up all supplies for your crew.
- Due to COVID-19, all "General Messages" need to be routed through your supervisor.
- Please keeps vehicle speeds down through fire camp.
- If you need assistance after hours please contact Communications (via radio or Communications Trailer).
- T-Mobile is providing free wifi and wifi calling regardless of plan. Connect through "T-Mobile Open".



NEIMT Team 2 Check In procedures:

Scan the appropriate QR code with your phone or tablet to complete an electronic check in form based on your resource type. You need to upload and email a picture of Red Card, copy of Resource Order, Agreement, or OTHER necessary paperwork to team2finance@gmail.com.

Additional documents can be sent to the Finance Section by scanning the QR Code for the Team2 Finance Email (team2finance@gmail.com).

**INCLUDE YOUR RESOURCE ORDER NUMBER IN THE SUBJECT LINE OF EMAIL (Example: E-2, O-44, C-3).

Email Link



Overhead

Check In



Equipment

Check In



Crew

Check In



SEE FINANCE LIST:

C-1	SRV#1	CTR NEEDS CREW NAMES ADDED
C-2	SRV#9	CTR NEEDS TO BE COMPLETED
E-1	MCCLURE EQUIPMENT	CHECK IN PAPERWORK
E-2	WILL LOGGING	NEED BLUE SHIFT TICKET 9/9 DAY SHIFT
E-4	MCCLURE EQUIPMENT	CHECK IN PAPERWORK
E-5	TUNK CREEK LLC	TRANSPORT DRIVER QUESTION
E-13	ASH KICKERS	VERIFY RED CARDS & CREW MEMBER INFORMATION
E-58	LIFELINE AMBUL. – J. TEAGAN	CHECK IN
E-2103	COWLITZ CNTY #1	CTR END TIME ISSUE
E-2134	GIG HARBOR BR55	NEED DATE ON CTR
E-2144	GRANT CNTY #6	DARYL DORMAIER W-4 ISSUE
E-	BACKCOUNTRY	CHECK IN
E-	TUNK CREEK SKG1	NEED VIN & LICENSE # ON SHIFT TICKETS
E-	TUNK CREEK SKG2	NEED VIN & LICENSE # ON SHIFT TICKETS
E-	TUNK CREEK SKG4	NEED VIN & LICENSE # ON SHIFT TICKETS
O-2	LIFELINE AMBUL. – H. LARSEN	CHECK IN QUESTION
0-2101	CHRISTOPHER KASSEL	NEED END TIME ON CTR
O-2141	TRAVIS SVILAR	MILEAGE ISSUE ON SHIFT TICKET
0-	JAKE HARDT	CHECK IN
O-	JASON DICK	CHECK IN
O-33	REESE SEWELL	NEED RENTAL LOCATION & AIR TRAVEL INFO/QUESTION

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. Use the following items to communicate situation to communications/dispatch. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Patient Assessment: See IRPG page 106 Treatment: J. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient delispot / Extraction Site Size and Hazards: J. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, With Communication Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, With Communication Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, With Communications: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable.	an 4 palm sizes, heat stroke, disoriented.
Mechanism of Injury Transport Request Patient Location Incident Name On-Scene Incident Commander Patient Care Institut Assessment: Complete this section for each patient as applicable (start with the most severe patient at a severe patient Assessment: See IRPG page 106 Treatment: TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient (ellispot / Extraction Site Size and Hazards: ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Xample: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, With Communications: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable.	zes.
Transport Request Patient Location Incident Name On-Scene Incident Commander Patient Care INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: TRANSPORT PLAN: Vacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Vacuation Location Site Size and Hazards: ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Xample: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, With Communications: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable.	
Patient Location Incident Name On-Scene Incident Commander Patient Care 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient Patient Assessment: See IRPG page 106 Treatment: Treatment: TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient delispot / Extraction Site Size and Hazards: ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, White Communications: COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable communications.	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Incident Name On-Scene Incident Commander Patient Care B. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient delispot / Extraction Site Size and Hazards: ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: ParamedicIEMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IVIFluid(s), Splints, Rope rescue, With the most severe patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: ParamedicIEMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IVIFluid(s), Splints, Rope rescue, With the most severe patient as applicable (start with the most severe patient) COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable (start with the most severe patient) COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable (start with the most severe patient) COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable (start with the most severe patient) Treatment:	Air Ambulance Short Haul/Hoist Ground Ambulance Other
On-Scene Incident Commander Patient Care 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 3. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Helispot / Extraction Site Size and Hazards: 3. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, With Communication Site Size and Hazards: COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable.	Descriptive Location & Lat. I Long. (WGS84
Patient Care 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient Patient Assessment: See IRPG page 106 Treatment: 5. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient delispot / Extraction Site Size and Hazards: 6. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: 6. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: 6. Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IVIFluid(s), Splints, Rope rescue, White Communications are presented by the communication of the com	Geographic Name + "Medical" (Ex: Trout Meadow Medical)
Patient Assessment: See IRPG page 106 Treatment: L. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Helispot / Extraction Site Size and Hazards: L. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IVIFluid(s), Splints, Rope rescue, What I are the communication of the state of the communication of the state of the communication of the state of the communication of the state of the communication of the state of the communication of the state of the communication of the state of the communication of the state of the communication of the state of the communication of the communicat	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Assessment: See IRPG page 106 Treatment: J. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient delispot / Extraction Site Size and Hazards: J. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, With Communication Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, With Communication Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, With Communications: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable.	Name of Care Provider (Ex: EMT Smith)
Patient Assessment: See IRPG page 106 Treatment: I. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Helispot / Extraction Site Size and Hazards: I. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: ParamedicIEMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IVIFluid(s), Splints, Rope rescue, With Communication State Air/Ground EMS Frequencies and Hospital Contacts as applicable.	
4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, What is a communication of the state of	1
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IVIFluid(s), Splints, Rope rescue, What is a communication of the communication o	
Helispot / Extraction Site Size and Hazards: ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: ParamedicIEMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IVIFluid(s), Splints, Rope rescue, White the second	
. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wh	ETA to Evacuation Location:
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IVIFluid(s), Splints, Rope rescue, What is a specific of the contact of the c	
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wh i. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicab	
. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicab	
. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicab	led litter, HAZMAT, Extrication
Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX)	Tone/NAC *
COMMAND	
AIR-TO-GRND	
TACTICAL	
. CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with pr head.	nary evacuation method? Be thinking

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

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (continu				
Date/Time No	otable Activities		1,2	
				141

		111112		

			VIIII.	19
		<u> </u>	100	
		1777	11114	
		····		The state of the s
			N	- Table
		***************************************	***************************************	77 Maria

	492		***************************************	
			VAIII.	
				<u>, </u>
			1000	

				100
	194 AHRA	4		
		411111		

		4994		
				44.
			WHEEL	
8. Prepared by: Name:		Position/Title:	Się	gnature:
ICS 214, Page 2		Date/Time:		