INCIDENT ACTION PLAN SCHNEIDER SPRINGS FIRE

WA-OWF-000453

USFS: P6N7VN (0617) WA DNR: 221-LTF



Tuesday, October 5th, 2021 0700-2000



Nevada Team 3
Scan for IAP and Maps

INCIDENT OBJECTIVES (ICS 202)

		JDULU III			
incidentiName:		onal Period:	DAY	Date/Time To:	
SCHNEIDER SPRINGS		/Time From:			7115
	10/0	5/2021 0700	TUE	10/05/2021 2000	TUE
Hold and improve along Bethel Ridge to the secure the southern fire perimeter and reduce the Complete direct and indirect line where need reduce the threat to forest infrastructure and the Monitor fire activity and implement suppress threat to structures and forest infrastructure in the protect structures and maintain safe access to Mop up and secure containment lines to the terrain, fuel type and condition, and current and Track suppression repair needs. Initiate representations.	ne threat to cessary, me commune commune sion actione Goose Prace degree to forecaste	to values at reposition and position and positions, as needed area. The prairie area. The control area area area area area area area are	isk. atrol as needed, ell and Pinecliff ed, to keep fire e Keep fire on Al make the likelih	to keep fire west of the last of the Bumping River merican Ridge south of hood of escape low based	Naches River and reducing the highway 410, don experience,
Operational Period Command Emphasis: Provide for firefighter and public safety by in	mnlemen	tina sound st	rategies and tac	tics that take into accoun	nt rick and
 Provide for firefighter and public safety by ill probability of success. Ensure all resources have Minimize risk and limit exposure to COVID- coverings and frequent hand washing. 	e a clear	understandir	ng of assignmen	ts and associated hazard	ds.
Provide for initial attack within the Tempora able to do so. Maintain communication and sour Distribute accurate and timely fire information suppression activities to enhance public awaren	nd risk ma	anagement tl	roughout all ope	erations.	
Treat all personnel with dignity and respect Accurately track and ensure cost containment	by provid				ient.
General Situational Awareness:		· · · · · · · · · · · · · · · · · · ·			
5. Site Safety Plan Required? Yes 🗍 No 🔀					·
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located					
	ed below ar	re included in thi	s Incident Action Pla	ın):	
X ICS 202 ☐ ICS 207		Other A	ttachments:		
▼ ICS 203 ☐ ICS 208		\Box $-$			
		<u> </u>			
	Currente	-			
ICS 206	ounents	U —			
7 Proposed hus CIEDDA CAMPOON S	- T'A	7000 (T			
7. Prepared by: SIERRA SAMPSON Position		PSC3 (T)		Signature:	7.
8. Approved by Incident Commander: Name:	huan	Bertelson		Signature 3	
ICS 202 IAP P	age			Date/Time:	

FINAL



Fire Weather Forecast



FORECAST NO: 51

PREDICTION FOR: Tuesday

SHIFT DATE: Monday 10/5/2021

TIME AND DATE ISSUED: 10/4/2021 1800PDT

INCIDENT: Schneider Springs Fire UNIT: Okanogan – Wenatchee NF

SIGNED: Todd Carter

509-319-0474 (cell) / todd.carter@noaa.gov

DISCUSSION: *** Afternoon and evening Cold frontal Wind Gusts up to to 30 mph. ***

A cold front will move through Tuesday afternoon. Winds will increase and gust 20 to 30 mph late in the day into evening. Aligned drainages to westerly wind and ridges will have the strongest wind. ICP will get its strongest wind late afternoon through evening. There will be some light showers on the western perimeter of Schneider. It will be much cooler in the middle of the week with mountain snow showers possible Wednesday.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Mostly cloudy

MAX TEMP: Down 3 to 8. Valleys: 55 to 60 Divs A/D. 60 to 65 Div H. Ridges (Abv. 4500): 52 to 57. 68 @ ICP.

MIN RH: Up 15% to 20%. 40% to 50% on Divs A/D. 30% to 40% on Div H

20 FT WINDS:

Lower Valleys: West around 10 mph gusts to 25 mph on the 410, Bumping lake. Otherwise southwest 5 to 10 mph..

Upper-Slopes and Ridges: Southwest to West 12 to 18 mph. Gusts 25 to 30 mph on the higher ridges.

HAINES INDEX: 3 Very Low

TRANSPORT WINDS: Southwest around 20-25 mph.

INVERSION BREAK: After 1000

MIXING HEIGHT: 2000 FT

TONIGHT:

SKY/WEATHER: Partly Cloudy.

MIN TEMPERATURE: Down 5 degrees. Lows 38 to 46. 45 @ ICP. MAX RH: Fair recovery ridges. 55% to 65% Ridges. 75% to 85% valleys.

20 FT WINDS:

Valleys/Lower Slopes: West 10-15 mph gusts to 25 mph. Northwest 12-16 mph gusts 30 mph lower Naches valley toward

Tieton and Naches (ICP) until after midnight.

Upper-Slopes and Ridges: West to northwest around 15 mph gusting to 30 mph.

WEDNESDAY:

SKY/WEATHER: Partly cloudy. Light rain showers west near the 410 road.

MAX TEMPERATURE: Valleys: 50 to 57 Divs A/D. 55 to 61 Div H. Ridges (Abv. 4500): 45 to 53. 63 @ ICP.

MIN RH: 35% to 45%. Divs A/D. 28% to 35% on Div H

20 FT WINDS:

Lower Valleys: Down Drainage 10 mph gusting to 20 mph 410, Bumping and upper Naches. Otherwise west 5 to 10 mph

gusting to 20 mph. After 1500, the lower Naches will be 9 to 13 mph gusting to 20 mph including ICP.

Upper-Slopes and Ridges: West 10 mph gusts to 20 mph.

HAINES INDEX: 2 Very Low

TRANSPORT WINDS: Southwest to West 15 mph

Saturday's Observations:

SITE	MAX T	MIN T	MAX RH	MIN RH
Sawmill Flat (3000ft)	74°F	37°F	97%	23%
IRAWS 22 (3300ft)	72°F	33°F	98%	9%
IRAWS 37 (6200ft)	60°F	47°F	36%	4%



Free Measther Forecast

计表示编码 化氯基 医多数原理

PROPERTY AND A CONTRACTOR

MART WATER Norder 10:50021

TOTAL AND OATE INCURED TOWARDS IN THE OPENING

MK**SDE**M'r S<mark>obnold</mark>er Spelags Ene. UMFD **Ok**eaegan - Westerher of

SECRED: Field Carter

NOSTRACIONAL (redl) / redlamantes or

AN CANNAL - Freehalts come and ovening their limited black flaces up to 10 mais of main

A cold many will may a discussed by the discussion. Wheels will increase and gust 20 to 30 mon bein in the development of tends distinctly and old ridges will have the strongest which West and section in the supposed which the supposed of the wind of the order of Schneitich it will be supposed on the conformation in the conformation in the conformation in the conformation in the conformation will be supposed to the conformation will be supposed to the conformation in the conformation in the conformation of the conformation in the conformation in the conformation in the conformation in the conformation with meaning many showers possible Workston.

BEADY A COMEC AS LEGALICASE

vioucio gracial (N. 17), 174, 274 Visita

774 C.T.E.M.P. (Actual to 8). Thirty of Si to to Oks AP to 60 to 65 Be Belgor (Abv. 4589): 32 to 37, 69 (6 to 87 feet) the 1875 to 30% to 30% of Disc AP to 1875 to 30% to 30% of Disc AP. Oks AP.

MUNTA TURE

Lower Fifteen Westerend 10 mph gaste in 25 egh on the atti, Songiege edek Omera in **south**west is to 40 egm. Oppmediapes und Bidge i Southwest to Mer 12 to 18 mph. These 25 to 30 mph or the ingher indges.

AND STATE IN THE STATE OF STA

10001 600万 全国本籍的国际公司经济区域区域

TRANSPORT WYSES: Southwest are not 20 minus. MRANG REGION 2000 FT.

AKAMETA

SEYMMAN YELL OF COURSE

AGN TEMPERAN SARE: Down 5 dappers, Louis 38 to 46, 48(2) 404.

Max Rife for convey diges 54% to 65% kidges. 75% to 45% callege.

REPRESENTED THE

Villeys/Lanson Simpost West (0-15 mph greets to 25 mph. Northwest 12-16 noch godes 10 mph to ver Northey maked

Hard and Nepton (ICP) and after midpight.

Coperation and Kilderes West to northwest around 15 main guiling in 30 male.

MINIMARKET

SEVANGA MER: Panip cloudy, Light rain showers were true the difference.

#AAA TEERPRATERET Valleys, 50 to 5 Titles A/AA 55 to 61 Die 11 Bidges (Abr. 45edy: al to 53, 62 @ 起源

例的 **我们**。 25% to 45%。 Bh a A7D。 28% to 35% ca the H

Cower Vate yet. Down Dribnings 16 mph gustlag to 20 mph 410, Bampling and upper Naches, Cobernies vist 5 to 10 mph gostling to 20 mph. A feet 170% the lower Newber Vis due 9 to 13 mph gasting to 20 mph bediebng tCP.

Upper-Glores and Riskyes: Best 10 man gradu at 30 main

HAINES INDEX: 2 Very Low-

functioned or manufacture resident to their transfer of the state of t

and the Charles are a second

-	HE MIN	HIZAM	MINT	TXAM	RIB
1	1987	.85 0	474	4.47	Savanii Clar (3000A)
	100	382%	7735	725	, INAWA 27 (3 3 098)
1	47. 2	. 16 E	4.199	4609	Bd/W8 37 (62001)



ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	:		2. Operationa	l Period: [DAY	
SCHNEIDER	SPRII	NGS	Date/Tim 10/05/20		TUE	Date/Time To: 10/05/2021 2000 TUE
3. Incident Comm	nander	(s) and Command Sta	aff:		DIVISION/GROUP	ANTHONY MACIEL (T)
	IC/UC	ANDY BERTELS	ON		8. Finance/Administrati	on Section:
		ANDRES LUNA	(T)		CHIEF	JULIE FREDERICK
DEPU	JTY IC	BROCK UHLIG			EQUIP TIME	ANNA LOWELL
SAFETY OF	FICER	DALE EDWARD	HEIDAL		RECORDER	
INFORM/ OF	ATION FICER	DOROTHY HAR'	VEY			
		Representative(s):				
Agency/Organiza		Name				
ADMINSTR	ATOR	KRISTIN BAIL				
USFS AGENC	Y REP	AARON STOCK	TON			
USFS LEAD	READ	DEVIN QUINTAN	IA			
YAKIMA OFFIC		TONY MILLER	····			
EMERG MANAGE						
	/ FIRE	RYAN CLARK				
SH	ERIFF	ROBERT UDELL				
YAKIMA CC HEALTH DEPART	UNTY	NATHAN JOHNS	SON			
		LANDON GRYC	ZKOWSKI			
5. Planning Secti						
		WENDY MARKH	AM			
		SIERRA SAMPS				
SITUATION	UNIT	MATT PROVENC	CHER			
DOCUMENTA	ATION UNIT	SABRINA MCC	OMB			
GIS SPECI	ALIST	KAT RUSSEL				
INC METEOROLO	IDENT OGIST	TODD AARON C	ARTER			
6. Logistics Sect						
	CHIEF	DAVID COOPER				
SUPPLY	/ UNIT	RICK WHITENER	3			
		ARIC SEAL				
	UNIT	JOZEF DROZDO				
COMMUNICA	TECH	THAYNE OLASO SAMUEL MARQ				
7. Operations Se	ction:					
PLANNING	G OPS	BRAD MILAM				
OPS SECTION	CHIEF	ANTHONY PERE	Z			
DIVISION/G	ROUP	1031-903	CHUCK FOX	TRAND (T)		
DIVISION/G	ROUP		DEREK MORT			
DIVISION/G	Sec. 1987		WALTER MEN			
DIVISION/G			JARED L BELI			
9. Prepared By:	Name	: WENDY MARKHAM		Position/Title	* PSC3	Signature:
ICS 203	IAP Pa			Date/Time:	10/04/2021 0934	
1000 000 000 000 000 000 000 000 000 00	previos vitigo			PROPERTY OF STREET, AND STREET	and the later of t	

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:		Jona Gilea	Onciassinca in	3.			
SCHNEIDER SPRINGS				Brancl	1:	Division/Gro	oup
2. Operational Period:	DAY						
Date/Time From: 10/05/2021 0700 TUE		ate/Time To 05/2021 200				A	
4.			Operations Perso	nnel			
OPERATIONS CHIEF	Z	BRAI	NCH DIREC	CTOR			
DIVISION/GROUP SUPERVISOR	CHUCK FOX KYLE BECKSTRA	ND (T)					
5.		Reso	urces Assigned th	is Period			
Strike Team / Task For Resource Designato		LWD	Leade	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-682 FELB		10/06	JEFFREY MCGIN	INIS	1	/0700	/2000
O-347 FMOD SWEDBERG CONTI	RACTING	10/12	LOGAN WADLEY	,	2	/0700	/2000
C-82 HC2 TRI-CITIES FORESTRY		10/11	MIGUEL ESQUIV	ΈL	20	/0700	/2000
E-479 ENG6 CURTIS' SERVICES		10/06	CHARLIE CURTI	S	2	/0700	/2000
E-353 ENG4 CHEWACK WILDFIR	E	10/12	ANDREW GRAV	ES	3	/0700	/2000
O-725 EMTF		10/06	TOM HIGH		1	/0700	/2000
E-21 AMBU1 FIRELINE MEDICS		10/07	WILSON ROWEL	L	2	/0700	/2000
6 Control Operations/Work Assign	nmente:				1		

6. Control Operations/Work Assignments

Continue to monitor fire edge in the 410 corridor. Mop up and patrol along Bumping River road. Begin tear down of pumps and back haul to ICP, pull signage and update map features as needed.

7. Special Instructions:

- -REAFs may be working in multiple divisions and will check in and out with Divisions Supervisors.
- -Sensitive/Avoidance Areas will be marked with Florescent Pink/Green Flagging and may also be mapped in collector. Contact a REAF and see the Resource Advisor Recommendations in IAP for more information.

8. Division/Group Communication Summary							
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode	
COMMAND	2	171.0625	162.2	163.8250	162.2	А	
COMMAND	3	172.6250	162.2	162.2750	162.2	А	
COMMAND	4	171.0875	162.2	162.3000	162.2	А	
TACTICAL	6	168.0500	162.2	168.0500	162.2	A	
AIR TO GROUND	12	172.4625		172.4625		А	
AIR GUARD	16	168.6250		168.6250	110.9	А	
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	Pate	Time	

WENDY MARKHAM

0934

10/04/2021

SIERRA SAMPSON

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic 3.

1. Incident Name:	Incident Name:					3.				
SCHNEIDER SPRINGS	3				Brand	ch:		Division/Group)	
2. Operational Period:	DAY									
Date/Time From: 10/05/2021 0700	TUE	Date/Time To		TUE				D		
4.				ns Personn	el .					
OPERATIONS CH	HEF ANTHO	DNY PEREZ	Орегалог	15 1 61501111		NCH DIRE	CTOR			
	10000000									
DIVISION/GROUP SUPERVIS	SOR DEREK	MORTENSEN								
5.	·	Reso	urces Ass	igned this	Period					
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick L	Jp PT./Time
O-743 TFLD		10/11	JEFF HA	APPE		1	/0700		/2000	
			 			1				
E-414 ENG6 S & L SERVICE	S WILSON	10/06	IVAN MU	JNOZ		3	/0700		/2000	
E-527 CHIP TUNK CREEK		10/09	DARREI	L GREEN		3	/0700		/2000	
E-501 CHIP BROTHERS FIRE	<u> </u>	10/09	AUSTIN	JUDEVINE		3 /0700 /20		/2000		
E-500 CHIP BROTHERS FIRE	<u> </u>	10/16	ALBERT	O PAZ		2 /0700			/2000	
						 				
O-716 EMPF		10/07	JOEL B	OWER		1 1	/0700		/2000	
O-753 AEMF		10/13	TAYLOF			1	/0700		/2000	
			ROSSDEUT	CHED	2	/0700		/2000		
E-523 RES AMBU 5		10/06	BRIAIN		CHER	1 -	70700		/2000	
Control Operations/Work Cold trail or construct directling			cess equip	ment and su	ıpplies. P	Pull signage	and upda	ate map features a	as needed	d.
7. Special Instructions:										
Utilize human repeaters	as needed	Y report through c	ommunic	nations an	v know	n ieeuee				
-REAFs may be working	g in multiple	e divisions and wil	check ir	and out	with Div	visions Su				
-Sensitive/Avoidance A		marked with Flore	escent Pi	ink/Green	Flaggi	ng and ma	ay also	be mapped in	collect	or. Contact
a hear for more inform	iation.									
8.		Divisio	n/Group C	ommunica	tion Sum	imary				
Function	Channe			RX Tone		TX Frequer	ncy N/W	TX Tone/NAC		Mode
COMMAND	2	171.0625		162.		163.82		162.2		A
COMMAND	3	172.6250		162.	2	162.27	750	162.2		A
COMMAND	4	171.0875	5	162.	2	162.30	000	162.2		А
TACTICAL	10	168.2500		162.	2	168.25	500	162.2		А
AIR TO GROUND	12	172.4625	5			172.46	625			А
AIR GUARD	16	168.6250				168.62	250	110.9		Α
9. Prepared By (Resource Ur	nit Leader)	Appro	oved By (P	lanning Se	ction Ch	ief)	D	ate	Time	
SIERRA SAMPSON		10/15	NDV MARI	KHAM			1	0/04/2021	0034	

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassif	ed Information	i//Basic			
1. Incident Name:				3.				
SCHNEIDER SPRINGS	3			Brar	nch:		Division/Grou	p
2. Operational Period:	DAY							
Date/Time From: 10/05/2021 0700	TUE	Date/Time To: 10/05/2021 200		UE.			Н	
4.			Operations	Personnel				
OPERATIONS CH	HIEF ANTHONY P	EREZ		BR	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR WALTER MENDOZA								
5.		Resou	urces Assig	ned this Period		ı		
Strike Team / Tas Resource Desi		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
O-615 TFLD		10/05	MEL HALL	•	1	/0700		/2000
O-744 TFLD	-744 TFLD 10/11 AND		ANDREW	SCHAFFRAN	1	/0700		/2000
O-748 FMOD NEWMAN		10/14	JAKE BUF	RKE	2	2 /0700		/2000
E-297 ENG6 C2C WILDFIRE		10/14		OMINGUEZ	3	/0700		/2000
E-295 ENG6 OSPREY WILD	FIRE	10/07	J R OLSON		3	/0700		/2000
O-724 EMTF		10/06	MITCH UPTON		1	/0700		/2000
6. Control Operations/Work	Assignments:							<u></u>
Mop up as necessary around needed.	structures where s	afe to do so. Cont	inue chippin	g, suppression re	pair and back	haul, pull	signage and up	odate map features as
7. Special Instructions:	· · · · · · · · · · · · · · · · · · ·						***************************************	
-REAFs may be working - Sensitive/Avoidance A a REAF for more inform	reas will be ma							in collector. Contact
1								
1								
8.		Division	/Group Cor	nmunication Sur	nmary			
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode

8. Division/Group Communication Summary							
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
COMMAND	2	171.0625	162.2	163.8250	162.2	А	
COMMAND	3	172.6250	162.2	162.2750	162.2	А	
COMMAND	4	171.0875	162.2	162.3000	162.2	A	
TACTICAL	8	166.7250	162.2	166.7250	162.2	А	
AIR TO GROUND	12	172.4625	NONE	172.4625	NONE	А	
AIR GUARD	16	168.6250	NONE	168.6250	110.9	А	
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	ate	Time	
SIERRA SAMPSON		WENDY MAR	RKHAM	1	0/04/2021	0934	

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:						3.					
SCHNEIDER SPRINGS						Bran	nch:		Division/Gro	up	
2. Operational Period:	DAY										DOLLE
Date/Time From: 10/05/2021 0700 TU	JE		Date/Time To 10/05/2021 200		TUE				REPAIR	ł G	KOUP
4.				Opera	tions Person	nel					
OPERATIONS CHIE	FANTHO	NY PEF	REZ				ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISO	ANTHO		CIEL (T)								
5.			Reso	urces A	Assigned thi	s Period					
Strike Team / Task Resource Desigr			LWD		Leade		Number Persons		Off PT./Time		Pick Up PT./Time
O-728 HEQB			10/07	JASC	N JIMENEZ		1	/0700		/20	00
D-746 HEQB (T)		10/10	ASA	RAY		1	/0700	-	/20	00	
O-347 FMOD SWEDBERG		10/12	ANTHONY DALIMA		ATA	2	/0700		/20	00	
O-762 READ		10/14	ROBIN WELLING			1	/0700		/20	00	
E-486 EXCA TOP RAIL			10/06	NIC I	UKEHART		2	/0700		/20	00
E-503 EXCA TIMBERED RANG	GELAND		10/09	KYLE GERMAN			2	/0700		/20	00
E-391 EXCA DBLIBBY			10/10	ERIC LIBBY			2	/0700		/20	00
E-504 EXCA FORD EXCAVAT INC.	ING & TRU	CKING	10/10	BILL MATSON			2	/0700		/20	00
E-531 DOZ2			10/14	_			1	/0700		/20	00
O-658 EMTF			10/07	HUG	H MOAG		1	/0700		/20	00
6. Control Operations/Work As	signments	:									
Continue working with the	READs	and pr	ioritizing su	ppress	sion repair	where n	needed.				
7. Special Instructions:											
-REAFs may be working a -Sensitive/Avoidance Are a REAF more information -Only fall snags that pose	eas will be	e mark	ed with Flor	escen	t Pink/Gre					in c	ollector. Contact
8.			Divisio	n/Groui	Communic	ation Sur	nmarv				
Function	Channe		RX Frequency			ne/NAC	TX Frequer	ncy N/W	TX Tone/NA	AC	Mode
COMMAND	2	-	171.0625		16		163.82		162.2		A

8. Division/Group Communication Summary							
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
COMMAND	2	171.0625	162.2	163.8250	162.2	А	
COMMAND	3	172.6250	162.2	162.2750	162.2	А	
COMMAND	4	171.0875	162.2	162.3000	162.2	А	
TACTICAL	9	166.7750	162.2	166.7750	162.2	А	
AIR TO GROUND	12	172.4625		172.4625		А	
AIR GUARD	16	168.6250		168.6250	110.9	А	
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time	

WENDY MARKHAM

0934

10/04/2021

SIERRA SAMPSON

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident Name:	2. Date/Time Prepared:	3. Operational Period: DAY	
SCHNEIDER SPRINGS	Date: 10/04/2021	Date/Time From:	Date/Time To:
	Time: 0934	10/05/2021 0700 TUE	10/05/2021 2000 TUE

4. Basic Radio Channel Use:

Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	2	COMMAND	CMD 2	ALL DIVS	171.0625	162.2	163.8250	162.2	А	CLEMANS RIDGE
	3	COMMAND	CMD 3	ALL DIVS	172.6250	162.2	162.2750	162.2	А	JUMP OFF LOOKOUT
	4	COMMAND	CMD 4	ALL DIVS	171.0875	162.2	162.3000	162.2	А	MANASTASH RIDGE
	6	TACTICAL	TAC 6	DIV A	168.0500	162.2	168.0500	162.2	А	
	7	TACTICAL	TAC 7		168.6000	162.2	168.6000	162.2	А	
	8	TACTICAL	TAC 8	DIV H	166.7250	162.2	166.7250	162.2	А	
	9	TACTICAL	TAC 9	REPAIR	166.7750	162.2	166.7750	162.2	Α	
	10	TACTICAL	TAC 10	DIV D	168.2500	162.2	168.2500	162.2	А	
	11	COMMAND	FS CLEMANS	IA GROUP, BACKUP	171.5000	123.0	168.7500	179.9	А	IA/ BACKUP/ LOCAL FOREST NET
	12	AIR TO GROUND	A/G PRI	ALL DIVS	172.4625	NONE	172.4625	NONE	А	PRIMARY AIRCRAFT COORDINATION
	13	AIR TO GROUND	A/G SEC	ALL DIVS	166.3625	NONE	166.3625	NONE	А	BUCKET WORK/ TACTICAL
	14	TACTICAL	RED NET	IA GROUP, ALL DIVS	153.8300	NONE	153.8300	NONE	Α	IA/ LOCAL FIRE TAC/ WA STATE INTEROP
	15	AIR TO GROUND	V MED 28	ALL DIVS	155.3400	NONE	155.3400	156.7	А	AIR MEDICAL
	16	AIR GUARD	AIR GUARD	ALL DIVS	168.6250	NONE	168.6250	110.9	А	EMERGENCY USE ONLY

5. Special Instructions:

CMD 2, CMD 3, CMD 4, are linked and monitored 0600-2000 by Schneider Fire Communications. Forest Service Clemans repeater to be used for backup to contact Wenatchee Dispatch and for IA coordination.

6. Prepared By	(Communications Unit Leader)	Name: TOM HERMAN, COML	Signature:
ICS 205		IAP Page	Date/Time: 10/04/2021 0934

10/5/2021 TENTATIVE RELEASE

CREWS									
C-81	0730	(HC21)	SRV#10						
EQUIPME	EQUIPMENT								
E-505	0800	(EXCA)	MORRIS FORESTRY						
E-498	0830	(TDMP)	AXSUS ENTERPRISES LLC						
E-529	0900	(RES)	LIFELINE AMBULANCE						
E-512	0930	(LOG)	RANGELAND LOG LOADER						
E-203	1000	(LOG)	TIMBERLAND FORESTRY						
E-485	1030	(FORW)	AXUS ENTERPRISES						
OVERHE	AD								
O-732	0930	(SEC2)	SULLIVAN, DONALD						
		10/6/2021							
OVERHE	ΔD								
O-615	0730	(TFLD)	HALL, MEL						
EQUIPME		(IFLD)	HALL, WEL						
		(1.00)	TIMPEDI AND CODECTDY I I C						
E-203	0800 0830	(LOG)	TIMBERLAND FORESTRY LLC TIBERLAND RANGELAND LOG						
E-512	0030	(LOG)	HBERLAND RANGELAND LOG						
		<u>10/7/2021</u>							
CREWS									
C-79	0730	(CC)	FORT SIMCOE JOB CORP.						
EQUIPME	ENT								
E-414	0800	(ENG6)	S&L SERVICES WILSON						
E-486	0830	(EXCA)	TOP RAIL LLC						
E-523	0900	(AMBU)	FIRELINE MEDICS LLC						
OVERHE	AD								
O-772	0930	(SOFR)	HEIDAL, DALE						
O-756	1000	(RADO)	HEIKKILA, KURT						
O-724	1030	(EMTF)	WILDERNESS MEDIC INC						
O-725	1100	(EMTF)	WILDERNESS MEDIC INC						
O-710	1130	(COMT)	OLASO, THAYNE						
O-736	1200	(FDUL)	SHACKELFORD, JOHN						
O-739	1230	(COMT)	MARQUIS, SAMUEL						
O-668	1300	(SEC1)	JOHNSON, KYLE						
O-758	1330	(INCM)	DROZDROWSKI, JOZEF						
O-759	1400	(RADO)	SCHOONOVER-COOPER, KYM						

\$\$\$ Finance Message \$\$\$

Submit your time using one of the following options:

Turn in paper copies to Finance after morning briefing or at the Finance yurt.

Or Email to:2021.schneidersprings.finance@firenet.gov

We highly recommend you visit Finance the evening before your demob date to ensure your file is complete, sort out any issues, and to review a draft.

Finance Section Chief Julie Frederick: 208-940-1409

Deputy Finance Chief Anna Lowell: 928-607-3087

SCHNEIDER SPRINGS FIRE LOGISTICS QUIET HOURS 2200-0600

FOOD SERVICE:

BREAKFAST 0530-0900

DINNER 1730-2030

LUNCHES REFEER: N. PARKING AREA

SHOWERS:

0500-1200

1500-2200

Medical Trailer: Firstline Medical

After hours: 702-482-2352

ORDERING: See Supply Unit Leader

Email:

2021.schneidersprings.ordering@firenet.gov

Please separate GM's by O, E, C & S resources

For Ground Support Needs:

Logistics Chief Dave Cooper: 775-303-5839

Are you taking care of yourselves and each other?

To maintain physical and mental health, it is important to make time every day to take care of ourselves. It is also important for us to look out for each other as much as possible.

Here are a few tips:

- Combat fatigue and complacency with adequate nutrition, hydration, and rest. If everyone does this, morale is high and fatigue- and complacency-related mishaps are much less likely to occur.
- Take breaks as necessary to restore energy, maintain productivity, reduce risk.
- Keep a positive mental attitude by monitoring thoughts and perspectives "keep your chin up." Remember our Deputy IC's words of wisdom - think about the good things ahead, such as vacation, etc.
- Evaluate your own performance and ask yourself if you were successful yesterday. If the answer is yes, then you're likely to be successful today.

Also... our work can go from complex to tedious; from one extreme to the other in a short amount of time. This can wear us down, especially when it happens frequently.

Remember to practice self-awareness and maintenance - it will keep your mind and body ready for the next big adventure.

STAY SAFE AND HEALTHY!





Hazard Summary Schneider Springs Fire October 5, 2021



	T. A. C.						
Hazard	Mitigation						
Transportation	 Slow down (road work is improving roads but keep speed down) Signing of all incident roads that provide access to divisions. Daily updated travel plan maps. Practice defensive driving. In local communities obey the posted speed limits. Unfavorable road conditions (due to rain and mud) Allow for extra time entering and exiting Fire camp 						
Allergic Reaction -	•Identify individuals with known allergic reactions, flag hives and nests. Use the						
Bees, Bears,	IWI process.						
Rattle Snakes	Don't feed or approach wildlife						
	Post lookouts around equipment work areas. Establish communications with						
Heavy Equipment	equipment boss and operator.						
	Do not work down slope from equipment						
Fire Behavior	 Be aware of RH's for local conditions. Establish LCES. Weather updates as needed during rehab/repair operations. 						
Мор Uр	 Working on steep terrain - Gravity Hazard Rolling Material; Rocks, logs, cut rounds dislodged by personnel Hazard Trees - Snags, Fire Weakend Trees. Burns or other injuries from hot stump holes or ash pit. Fatigue or illness as a result of over exposure to smoke Burns resulting from falling in stump holes and ash pits Burns from water hitting hot material and hitting personnel Anaphylactic Shock from insect stings or bites Vehicle accidents due to increased support for operations 						
Public Interaction	 Be considerate of the public! We want to interact with the public, answer questions. Watch for non-fire traffic traveling along the highway and be prepared to stop 						
COVID-19	 Practice social distancing when able/wear your mask. Clean and wash hands. Take breaks, stay hydrated and "Am I fit for duty". 						

MEDICAL PLAN (ICS 206 WF)

			WIED	ICALI	LAI	1 (ICS 200 1	VI)				
1. Incident/Project Name				2	. Operational Period						
SCHNEIDER SPRINGS						Date/Time 10/05/2021 0700-0700					
3. Ambulance Services											
Name		Complete Ad	dress		Phone& EMS Frequency			Advanced Life Support (ALS) Yes No			
American Medical Response		229 5	S 2 nd Ave Yakima			9	11		х		
Advanced Life Systems		2106	W. Washington Ave. #	3 Yakima		9	11		х		
Nile-Cliffdale FD		Nile	_			911 X					
4. Air Ambulance Services								·- ·			
Name			Phone				Type of Aircra	ft & Capabilit	у		
Airlift Northwest			911 1-800-426-2	2430			ALS, wit	h RNs			
Life Flight			911 1-800-232-0	911			ALS with RN a	nd Paramedi	c		
National Guard (Short Haul)			911			or Wen	atchee dispatch	with no cell	reception		
5. Hospitals											
Name		GPS (Datum – WGS 84	Trave	l Time f	from Mill FOB		Н	elipad	Level	
Complete Address			MM.MMM' N – Lat M.MMM' W - Long	Air		Ground	Phone		s No	of Care Facility	
Yakima Valley Memorial	Lat:	op	46 35.633 N	45 881-		05 Mi-	509-575-8100	20	0	Level 3 Trauma	
2811 Tieton Dr. Yakima, WA	Long	: -	120 32.783 W	15 Mir	l	25 Min	Ext 1	"		<u> </u>	
Yakima Valley Urgent Care	Lat:		N/A						20	Urgent Care	
1006 S. 64 th Ave Ste. 100 Yakima, WA 98902	Long:		N/A	N/A		30 Min	509-955-9248			•	
Harborview 325 9 th Ave.	Lat:		47 36.166 N	90 Min		2 Hrs 40 Min	206-744-3000		0	Level 1 Trauma/Burn	
Seattle, WA	Long:		122 19.483 W					280		'	
6. Division Branch G	roup	Ar	ea Location Capability								
Naches Mill I	CD.	EM	EMS Responders & Capability:			Aric Seal MEDL(t) 702-480-2352 Covid Trailer – Morgan Cramer 425-501-9036					
Naches Will I	UP.	Equ	uipment Available:		ALS						
		EMS Responders & Capability:			AMBO 1 – Wilson Rowell EMTP, Zac Sorrell EMTF EMTF – Tom High						
		Equ	Equipment Available on Scene:			ALS					
D 11/4			dical Emergency Chan		Command Channel						
DIV A		ETA for Ambulance to Scene Air:		ene	All Times Approximate From Mill ICP						
		_	Ground:		Incident Ship - 15 Min from Helibase. Medical/short haul - 60 min 60 min						
		Ap	proved Heli spot:		H-4						
			Lat:		46 53.809						
			Long:		121 16.169						
		EM	S Responders & Capa	bility:	AMBO 5 – Brian Rossdeuther EMPF, Joel Augustin EMTF AEMF – Taylor Good EMPF – Joel Bower						
			ulpment Available on S		ALS						
B.1.5		Medical Emergency Channel:			Command Channel						
DIV D			A for Ambulance to Sc Air:	ene	Incid	All Times Approximate From Mill ICP Incident Ship - 15 Min from Helibase. Medical/short haul - 60 min					
			Ground:		20 M		ionbaso. Medica	- John Chaul	-		
		_	proved Heli spot:		† <u> </u>	H-1 (Mill Site) Di	Н	-2 (Jefferson)	Div H		
			Lat:			46.51.125			46.54.806		
			Long:			121.00.726		121.02.27	3		

MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capability:	EMTF – Mitch Upton				
	Equipment Available on Scene:	ALS				
	Medical Emergency Channel:	Command Channel				
	ETA for Ambulance to Scene:	All Times Approxi	mate From Mill ICP			
DIV H	Air:	Incident Ship - 15 Min from Helibase. Medic	al/short haul - 60 min			
2	Ground:	20-40 Min				
	Approved Heli spot:	H-1 (Mill Site) Div H	H-2 (Jefferson) Div F			
	Lat:	46.51.125	46.54.806			
	Long:	121.00.726	121.02.278			
	EMS Responders & Capability:	EMTF - Hugh Moag				
	Equipment Available on Scene:	BLS				
	Medical Emergency Channel:	Command Channel				
	ETA for Ambulance to Scene:	All Times Approximate From Mill ICP				
	Air:	Incident Ship - 15 Min from Helibase. Medical/short haul - 60 min				
REPAIR	Ground:	20-60 Min				
	Approved Heli spot:					
	Lat:					
	Long:					

7.Prepared By (Medical Unit Leader)	8.Date/Time	9.Approved By (IC)	10.Date/Time
Aric Seal \s\ MEDL(t)	10/04/21	Andy Bertelson \s\ IC	10/04/21

Medical Incident Report - 8 Line

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.

	WILLIONLE	MENOCINO TO MITT	ATE RESPONSE	KOW HALL COMMO	VICATIONOIDIOI ATOTI.
		Use the following ite	ms to communicate	situation to commun	lications/dispatch.
1. CONTACT	COMMUNICATIONS	6 / DISPATCH (Verify corr d-by for Emergency Traffic "	ect frequency prior to	starting report)	
2. INCIDENT S Ex: "Communi	STATUS: Provide incidications, I have a Red prio	ent summary (including number	r of patients) and comma c by a falling tree Reque	and structure esting air ambulance to For	est Road 1 at (Lat./Long) This will be the Trout
Emergeno	erity of U	Ex: Unconscious, difficulty br	eathing, bleeding severe 2 Serious Injury of to walk, 2° - 3° burns n Minor Injury or ill	ely. 2° – 3° burns more than or illness. Evacuation of more than 1-3 palm size	
Ilin	of Injury or ess & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PA	TIENT ASSESSME	NT: Complete this section for	or each patient as appli	cable (start with the mos	t severe patient)
Patient Assess See IRPG page 10		oolge sincelle entre November and State of the Property of the			
4. TRANSPOR	T DI ANL				
		criptive Location (drop point	, intersection, etc.) or	Lat. / Long.) Patient's I	ETA to Evacuation Location:
Helispot / Extra	action Site Size and	Hazards:			
5. ADDITIONA	AL RESOURCES / E	QUIPMENT NEEDS:			
Example: Paramed	dic/EMT, Crews, Immobiliz	ation Devices, AED. Oxygen 7	rauma Bag TV/Fluid(s)	Splints. Rope rescue, Whe	eled litter. HAZMAT Extrication
		tate Air/Ground EMS Freq			
Function	Channel Name/Numbe	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND					
TACTICAL					
7. CONTINGE ahead.	NCY: Considerations:	If primary options fail, what a	actions can be impleme	ented in conjunction with	primary evacuation method? Be thinking
8. ADDITIONA	AL INFORMATION:	Updates/Changes, etc.	31 18 18 18 18 18 18 18 18 18 18 18 18 18	and the second second second second	

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 Fron Time Fron	n: Date To: n: Time To:
3. Name:		4. 10	CS Position:		5. Home Agency (and Unit):
6. Resources Assig	aned:			ا در سیب در در در	
Nan			ICS Position		Home Agency (and Unit)
7. Activity Log:	Y				
Date/Time	Notable Activities				
<u></u>					
		•			
				-	
				·	
					·····
9 Drongrad has Na			Position/Title:		Cianatura
8. Prepared by: Na ICS 214, Page 1			Date/Time:		Gigirature.