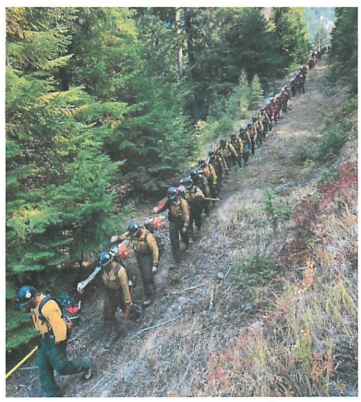
# INCIDENT ACTION PLAN SCHNEIDER SPRINGS FIRE

WA-OWF-000453

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



Monday, October 4<sup>th</sup>, 2021 0700-2000



Nevada Team 3
Scan for IAP and Maps

## **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	DAY		
SCHNEIDER SPRINGS	Date/Time From:		Date/Time To:	
	10/04/2021 0700	MON	10/04/2021 2000	MON
3. Objective(s):	L. C. D. L.			
<ul> <li>Hold and improve along Bethel Ridge to the secure the southern fire perimeter and reduce the</li> </ul>			mplete indirect line pre	parations to
Complete direct and indirect line where necessary			keep fire west of the I	Naches River and
reduce the threat to forest infrastructure and the				
<ul> <li>Monitor fire activity and implement suppresent threat to structures and forest infrastructure in the</li> </ul>	ne Goose Prairie area			
protect structures and maintain safe access to 0				
<ul> <li>Mop up and secure containment lines to the terrain, fuel type and condition, and current and</li> </ul>		o make the likelihoo	od of escape low based	on experience,
Track suppression repair needs. Initiate rep		ropriate, resources	are available and whe	re thev will not
compromise suppression efforts.		, , , , , , , , , , , , , , , , , , , ,		
4. Operational Period Command Emphasis:				
Provide for firefighter and public safety by in	nplementing sound s	trategies and tactic	s that take into accoun	t risk and
probability of success. Ensure all resources hav				
Minimize risk and limit exposure to COVID-	19 by minimizing larg	e group settings, p	racticing social distanci	ing, wearing face
coverings and frequent hand washing.  • Provide for initial attack within the Tempora	ny Eliaht Restriction A	Area and assist also	where if requested by	the local unit and
able to do so. Maintain communication and sour				the local unit and
Distribute accurate and timely fire information				e behavior and
suppression activities to enhance public awaren		, , , , , , , , , , , , , , , , , , , ,	,	
Treat all personnel with dignity and respect		sment-free, zero-to	lerance work environm	ent.
Accurately track and ensure cost containment	ent measures are idea	ntified, applied, and	documented.	
General Situational Awareness:		······································		
denotal oldational revaluations				
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located				
6. Incident Action Plan (the items check	ed below are included in the	nis Incident Action Plan)	:	***************************************
	Other	Attachments:		
	Ħ <sup>-</sup>			
	H-			
☐ ICS 205A ☐ Weather Forecast/Tides/0	Currents $\square$ –			
	Ш –			
K 100 200				
Annual Land				
7. Prepared by: SIERRA SAMPSON Position	n/Title: PSC3 (T)	Si	gnature:	
8. Approved by Incident Commander: Name:	1. L. Rodalca	Si	gnature:	
ICS 202 IAP F	Andy Wettelson		ate/Time:	
IAP F	aye	D	ate/Tille.	



## Fire Weather Forecast



**FORECAST NO: 50** 

PREDICTION FOR: 24-hr Shift

SHIFT DATE: Monday 10/4/2021

**TIME AND DATE ISSUED:** 10/3/2021 1800PDT

**INCIDENT:** Schneider Springs Fire **UNIT:** Okanogan – Wenatchee NF

SIGNED: Todd Carter

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

### DISCUSSION:

There will be some high clouds streaming through on Monday ahead of an incoming Pacific cold front. Dry air ahead of the front will bring relative humidity between 25 and 35 percent again with southwest wind on the ridges at 10 to 15 mph. Poor humidity recovery on the ridges Monday night into early Tuesday morning. A windy cold front is expected Tuesday afternoon and evening to cool temperatures and potentially bring a light shower to 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: Variable high clouds. Partly sunny...

MAX TEMP: Down 1-3.. Valleys: 58 to 64 Divs A/D. 66 to 71 Div H. Ridges (Abv. 4500): 53 to 58. 71 @ ICP.

MIN RH: Down 5%. 30% to 40%. Divs A/D. 25% to 30% on Div H

20 FT WINDS:

Lower Valleys: Down Drainage to 5 mph 410 and Bumping. Otherwise up slope/valley 4 to 7 mph including Naches.

Upper-Slopes and Ridges: Southwest to West 10 to 15 mph. Gusts to 25 mph on the higher ridges.

HAINES INDEX: 3 Very Low

TRANSPORT WINDS: Southwest around 15-20 mph.

INVERSION BREAK: After 1100

**MIXING HEIGHT: 2000 FT** 

#### TONIGHT:

SKY/WEATHER: Becoming Cloudy.

MIN TEMPERATURE: Up 2-4 degrees. Lows 42 to 48. 48 @ ICP.

MAX RH: Poor recovery ridges. 45% to 55% Ridges. 65% to 75% valleys.

20 FT WINDS:

Valleys/Lower Slopes: Down-valley/ down-slope at 5 to 8 mph. Upper-Slopes and Ridges: Southwest around 10-15 mph.

#### TUESDAY:

SKY/WEATHER: Mostly cloudy. Light rain showers west.

MAX TEMPERATURE: Valleys: 50 to 58 Divs A/D. 58 to 65 Div H. Ridges (Abv. 4500): 45 to 53. 72 @ ICP.

MIN RH: Up 5% to 10%, 40% to 50%. Divs A/D, 30% to 35% on Div H

20 FT WINDS:

Lower Valleys: Down Drainage 10 mph 410, Bumping and upper Naches. Otherwise west 5 to 10 mph. Upper-Slopes and Ridges: Southwest to West 15 to 20 mph gusts to 30 mph afternoon and evening.

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)	66°F	38°F	93%	45%
IRAWS 22 (3300ft)	65°F	40°F	83%	45%
IRAWS 37 (6200ft)	57°F	44°F	80%	17%



## Fire Heather Forecast

CORRESANT NOT TO PRESIDENCE FOR TABLESHIE

\$\$\$\$FF \$3378; [Caday 15]W2021

TOPOSE ILOCALII PERUSE ATAU GEA SINT

1941 **192**0 Webber Springs Fire 1917 Comognos Westeres NV 940 1420 - Idwys ws

509-319-0474 (cdf) / (cdd.carac@caugo.gov

### MSCCSSCOM

There will be some high clouds street, by through on Menday where of an incoming the life cold front. Buy air should be from the front with southwest wind on the should from will being relative funditity between 135 and 35 percent again with southwest wind on the relayers at 10 to 15 mph. From humidity recovery on the ridges blanday night through the sight with a supercive Thesday afternoon and creating to and temperatures and paternially bring a light shower to the wessure participant of Schreder. It will be much could in the middle of the work with me have anow the free from that.

## PARTY BAYE VARIABLES AND LONG

SHOVEVALVERED variable has alongly, hardy sunner.

360 PM TH 66

t ever byttern. Down Divinage to 2 mpi. 110 and Burcping. Cities vise up slope/culley 4 to 7 mph including Nachen. Ziever-Stepes and 1662,est Southwest to Vost 10 to 11 raph. Costs to 12 mph on the higher ridges.

MARKER PROBLEM A Vory Low

CHERRIST CHARLES AND PROPERTY

TRANSFORF NEWS Southwest mound 15-10 mph.
MINERAL BEIGHT 2000 FT.

#### LIMING

School Engineerall SIGNYARY One

EDN (6) 24-38 of \$1 smoot assemble Coll (\$20) 法规则法规则的证据 医疗法

ato at little proor reviewing didges. 1935 in 1935 didges. 1936 to 2016 vulleys.

**经股份股份**等。经

iden 8 or the exchanged School Police rescaled to medically also

Sopre-Major and Midges Southwest acoust (6-13 appli-

#### CONTRACTOR OF THE PARTY OF THE

THE WEATHER. From Council bight only showers with

HAN TEARCHAND BE Selected to be stored to be stored at the selection of Ok to Bridgen (Abr., 4944): 45 to 53, II @ CH

ARYMED CORPORATION AND COMMON DUS AND 30 MAY 35 WOOD DIN H

1.6.0万亿个5年8%

Lower Villeger Down Draback If agh 410. Benging and upper Eaches Large Landon. Others Landon 10 west 5 to 10 upb.

the sentiliance and Wildest Emiliance to No. 1 to a 20 mon dusts to 30 mph afternoon and overling

THE STREET NORTH SOMEON OF THE STREET

#### Software in Marcon Morare

MINN	HAX KILL	TROM	MAKT	3118
45%	18.69	4995	9.00	GROUP, WAS THE WAS A
45%	Nº18	9/44	30.0	(HIRE C. STANI)
17%	35,438	\$40 <u>6.1.</u>	of √£	EXAMS THERETHY

## **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name	:		2. Operational	Period: D	AY		
SCHNEIDER	SPRII	NGS	Date/Tim 10/04/202		MON	Date/Time 10/04/2021 2	
3. Incident Comm	nander	(s) and Command S	taff:		DIVISION/GROUP		ANTHONY MACIEL (T)
		ANDY BERTELS			8. Finance/Administration	on Section:	ALTHOUT MIXOLE (1)
		ANDRES LUNA		ř		JULIE FREDE	BICK
DEPU	JTY IC	BROCK UHLIG				ANNA LOWEL	
SAFETY OF	FICER	DALE EDWARD	HEIDAL		RECORDER	7	
INFORMA OFF	ATION FICER	DOROTHY HAF	RVEY				
4. Agency/Organi	ization	Representative(s):					
Agency/Organiza	ition	Name					
ADMINSTR	ATOR	KRISTIN BAIL					
	A commence of	AARON STOCK					
		DEVIN QUINTA	NA				
DIST. #14 (	CHIEF	RYAN CLARK					
EMERG MANAGE	ENCY MENT	TONY MILLER					
SHI	ERIFF	ROBERT UDEL					
HEALTH DEPART	MENT	NATHAN JOHN					
AIR RESOU	RCES	LANDON GRYC	ZKOWSKI				
5. Planning Section	on:						
	CHIEF	WENDY MARKI SIERRA SAMPS					
SITUATION	UNIT	MATT PROVEN	CHER				
DOCUMENTA	ATION UNIT	SABRINA MCC	OMB				
GIS SPECI	ALIST	KAT RUSSEL					
INCI METEOROLO	DENT DGIST	TODD AARON (	CARTER				
6. Logistics Secti							
		DAVID COOPE					
SUPPLY	'UNIT	RICK WHITENE	:R				
	18	ARIC SEAL					
	UNIT	JOZEF DROZD					
COMMUNICAT	TECH	THAYNE OLASO SAMUEL MARC	O QUIS (T)				
7. Operations Sec	Lift of Arthritishman						
PLANNING	G OPS	BRAD MILAM					
OPS SECTION (	CHIEF	ANTHONY PER	EZ				
DIVISION/G	ROUP	A	CHUCK FOX KYLE BECKST	RAND (T)			
DIVISION/G	ROUP	D	DEREK MORT				
DIVISION/G	ROUP	Н	WALTER MEN				
DIVISION/G	ROUP	REPAIR GROUP	JARED L BELL				
9. Prepared By:	Name	WENDY MARKHA	М	Position/Title	PSC3	Signature	:
ICS 203	IAP Pa	age		Date/Time:	10/03/2021 0747		

1. Incident Name:						3.					
SCHNEIDER SPRING	s						nch:	1	Division/Gro	up	
2. Operational Period:	DAY										
	DAT	1	<del></del>						Α		
Date/Time From: 10/04/2021 0700	MON		Date/Time To 0/04/2021 200		MON				^		
4.				Operations	Personn	el					
OPERATIONS C	HIEF ANTHO	ONY PER					RANCH DIRE	CTOR			<del></del>
								ŀ			
DIVISION/GROUP SUPERVI			RAND (T)								
5.	I		Reso	urces Assig	ned this	Period					
Strike Team / Ta			T	T			Number			T	
Resource Des	ignator ————		LWD	15355	Leader		Persons		p Off PT./Time		Pick Up PT./Time
			10/06		MCGINNI	s 	1	/0700		/200	0
O-347 FMOD SWEDBERG (	CONTRACTIN	IG	10/12	LOGAN W	/ADLEY		2	/0700		/200	0
C-82 HC2 TRI-CITIES FORES	STRY		10/11	MIGUEL E	SQUIVEL		20	/0700		/200	0
E-479 ENG6 CURTIS' SERV	ICES		10/06	CHARLIE	CURTIS		2	/0700		/200	0
E-353 ENG4 CHEWACK WIL	LDFIRE		10/12	ANDREW	GRAVES		3	/0700	<del></del>	/200	0
E-485 FORW AXUS ENTERP	RISES		10/07				2	/0700		/200	0
E-500 CHIP BROTHERS FIRE	<u> </u>		10/16	ALBERTO	PAZ		2	/0700		/200	0
		-									
O-725 EMTF			10/06	TOM HIGH	4		1	/0700		/200	<del></del>
E-21 AMBU1 FIRELINE MEDI	cs		10/07	WILSON F	ROWELL		2	/0700		/200	<del></del>
6. Control Operations/Work	Assignments	:	<u> </u>	<u> </u>		_					<u> </u>
Continue to monitor fire	edge in the	410 cc	orridor. Mop	up and p	atrol alo	na Bu	mpina Riv	er road	d Begin tear d	lown	of numns and
back haul to ICP, pull si	gnage and	update	map featur	es as nee	eded.			J. 104.	a. Dogiii todi d		or parrips and
7. Special Instructions:											
-REAFs may be working	j in multiple	divisio	ns and will	check in a	and out v	vith Di	ivisions Su	pervis	ors.		
-Sensitive/Avoidance Ar a REAF and see the Re	reas will be source Adv	marked	d with Flores	scent Pinl	k/Green	Flaggi	ing and ma	ıy also	be mapped ir	n coll	ector. Contact
	ocaroc ria	1301 110	Commenda		AF IOI III	ole iiii	omanon.				
8.			Division/	Group Con	nmunicati	on Sum	nmary		-		
Function	Channe	P	RX Frequency	N/W	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NAC		Mode
COMMAND	2		171.0625		162.2		163.82	50	162.2		Α
COMMAND	3	-	172.6250		162.2		162.27	50	162.2		Α
COMMAND	4		171.0875		162.2		162.30	00	162.2		A
TACTICAL AID TO OBOUND	6	-   -	168.0500		162.2		168.05		162.2	_	Α
AIR TO GROUND	12	-	172.4625				172.462			$\bot$	A
AIR GUARD  9. Prepared By (Resource Un	it Leader)		168.6250	and By (D)		4' 2'	168.625		110.9	1	A
	in Leauerj			ed By (Plai	•	tion Ch	net)	D	ate	T	ime
SIERRA SAMPSON			WEN	DY MARKH	AM			10	0/03/2021	074	7

1. Incident Name:				3.				
SCHNEIDER SPRINGS				Bran	ich:		Division/Grou	р
2. Operational Period:	DAY						_	
Date/Time From: 10/04/2021 0700 MC	N	Date/Time To: 10/04/2021 200		N			D	
4.			Operations Pe	ersonnel				
OPERATIONS CHIE	F ANTHONY P	EREZ		BR	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	DEREK MOR	TENSEN						
5.		Resou	ırces Assigne	d this Period				
Strike Team / Task F Resource Designa		LWD	L	eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
0-743 TFLD		10/11	JEFF HAPPE		1	/0700		/2000
C-81 HC2I BLM -SRV #10		10/04	ANDRES HE	RNANDEZ	20	/0700		/2000
E-414 ENG6 S & L SERVICES V	WILSON	10/06	IVAN MUNO	Z	3	/0700		/2000
E-501 CHIP BROTHERS FIRE		10/09	AUSTIN JUD	EVINE	3	/0700		/2000
O-716 EMPF		10/07	JOEL BOWE	R	1	/0700		/2000
O-753 AEMF		10/13	TAYLOR GO	OD	1	/0700	······································	/2000
E-523 RES AMBU 5		10/06	BRIAN ROSS	SDEUTCHER	2	/0700		/2000
6. Control Operations/Work Ass Cold trail or construct directline, r		ure. Backhaul exc	ess equipment	and supplies. F	Pull signage	and upda	ite map features	as needed.
7. Special Instructions:  Utilize human repeaters as -REAFs may be working ir -Sensitive/Avoidance Area a REAF for more informati	n multiple divi Is will be mar	sions and will	check in an	d out with Di	visions Su			n collector. Contact
8.		Division	/Group Comm	unication Sun	nmary			
Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Frequer	ncy N/W	TX Tone/NAC	C Mode
COMMAND	2	171.0625		162.2	163.82	250	162.2	А
COMMAND	3	172.6250		162.2	162.27	'50	162.2	А
COMMAND	4	171.0875		162.2	162.30	000	162.2	A
TACTICAL	10	168.2500		162.2	168.25	500	162.2	A

WENDY MARKHAM

Approved By (Planning Section Chief)

172.4625

168.6250

110.9

Date

10/03/2021

Time

0747

SIERRA SAMPSON

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

AIR GUARD

12

172.4625

168.6250

1. Incident Name:				3.				
SCHNEIDER SPRINGS				Brai	nch:		Division/Group	0
2. Operational Period:	DAY							
Date/Time From:	T	Date/Time To:					Н	
10/04/2021 0700 MO	N	10/04/2021 2000	MON					
4.		Op	erations Pers	onnel				
OPERATIONS CHIEF	ANTHONY	PEREZ		BR	RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	WALTER N	MENDOZA						
5.		Resource	es Assigned t	his Period				
Strike Team / Task For Resource Designa		LWD	Lead		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
O-615 TFLD		10/05 N	1EL HALL		1	/0700		/2000
O-744 TFLD		10/11	ANDREW SCH	AFFRAN	1	/0700		/2000
O-748 FMOD NEWMAN		10/14 B	EN BURKE		2	/0700		/2000
					-			
E-297 ENG6 C2C WILDFIRE		10/14 C	ESAR DOMIN	GUEZ	3	/0700		/2000
E-295 ENG6 OSPREY WILDFIR	E	10/07 J	R OLSON		3	/0700		/2000
E-527 CHIP		10/09 D	ARRELL GRE	EN	3	/0700		/2000
				,				
O-724 EMTF		10/06 N	MITCH UPTON		1	/0700		/2000
6. Control Operations/Work Ass	ignments:							
Mop up as necessary around struneeded.	ctures where	safe to do so. Continu	e chipping, sup	pression re	pair and back	thaul, pu	III signage and upo	date map features as
7. Special Instructions:								
-REAFs may be working in - Sensitive/Avoidance Area a REAF for more information	as will be m							n collector. Contact
8.		Division/G	roup Commun	ication Sur	mmary			
Function	Channel	RX Frequency N/	W RX T	one/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode
COMMAND	2	171.0625	1	162.2	163.82	250	162.2	A
COMMAND	3	172.6250	1	162.2	162.27	'50	162.2	A
COMMAND	4	171.0875	1	62.2	162.30	000	162.2	A
TACTICAL	8	166.7250	1	162.2	166.72	250	162.2	A
AIR TO GROUND	12	172.4625	N	IONE	172.46	325	NONE	A
AIR GUARD	16	168.6250	N	IONE	168.62	250	110.9	A
9. Prepared By (Resource Unit L	.eader)	Approve	d By (Planning	Section C	hief)	Г	ate	Time
SIERRA SAMPSON		WEND	Y MARKHAM			1	0/03/2021	0747

1. Incident Name:						3.					
SCHNEIDER SPRINGS	3					Bran	nch:		Division/Grou	р	
2. Operational Period:	DAY										
Date/Time From:		Da	te/Time To:						REPAIR	GRO	OUP
10/04/2021 0700	MON	10/0	04/2021 200	0	MON						
4.				Operatio	ns Personn	el					
OPERATIONS CH	IEF ANTHON	IY PEREZ				BR	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVIS	OR JARED L	BELL									
		IY MACIEL	_ (T)								
5.			Resou	irces As	signed this	Period		·			
Strike Team / Tas			LWD		Leader		Number Persons	Dron	Off PT./Time	Dick	Up PT./Time
Resource Desig	gnator		10/07	JASON	JIMENEZ		1	/0700	On 11.71ine	/2000	Op 1 1.7 Time
O-746 HEQB (T)			10/10	ASA R			1	/0700		/2000	
						T.A.					
O-347 FMOD SWEDBERG			10/12		NY DALIMA	IA .	2	/0700		/2000	
O-762 READ			10/14	ROBIN	WELLING		1	/0700		/2000	
E-505 EXCA MORRIS FOR	ESTRY		10/04	JEREM	Y FINLEY		2	/0700		/2000	
E-498 TDMP AXSUS ENTER	RPRISES		10/04	NIC LU	KEHART		1	/0700		/2000	
E-486 EXCA TOP RAIL			10/06	NIC LU	KEHART		2	/0700		/2000	
E-512 LOG REANGELAND LO	G LOADER		10/07				3	/0700		/2000	
E-503 EXCA TIMBERED RAN	NGELAND		10/09	KYLE G	SERMAN		2	/0700		/2000	
E-203 LOG TIMBERLAND FO	DRESTRY		10/07	JASON	WILLIAMS		1	/0700		/2000	
E-391 EXCA DBLIBBY			10/10	ERIC L	IBBY		2	/0700		/2000	
E-504 EXCA FORD EXCAVA	TING & TRUC	KING	10/10	BILL M	ATSON	2 /0700		/0700	00 /20		
INC. E-531 DOZ2			10/14	<u> </u>			1		/2000		
							+				
O-658 EMTF			10/07	HUGH	MOAG		1	/0700		/2000	
6. Control Operations/Work A	Assianments:										
Continue working with the	7	nd priori	itizina eur	nraecio	n renair w	ihara n	needed				
Continue working with the	IC FILADS 6	ina priori	itizirig sup	pressic	ni repair w	TICIC I	iccucu.				
8.			Distalas	10	Communicat	in Com					
,	0	T DV		— <u> </u>					TV T/NIA/	<u>. T </u>	
Function COMMAND	Channel 2	HX	171.0625	14/44	RX Tone	27,000,000	TX Frequer		TX Tone/NA	_	Mode A
COMMAND	3		171.0023	-	162.		162.27		162.2	-	A A
COMMAND	4		171.0875	-	162.		162.30		162.2	_	Α
TACTICAL	9	_	166.7750	-	162.		166.77		162.2		A
AIR TO GROUND	12		172.4625	$\neg \vdash$	Annual Transport		172.46				A
AIR GUARD	16		168.6250				168.62		110.9		A
9. Prepared By (Resource Un	it Leader)		Appro	ved By (	Planning Se	ction C	hief)	D	ate	Tim	ie
SIERRA SAMPSON			WEN	NDY MAF	RKHAM			10	0/03/2021	0747	

1. Incident Name:			3.	
SCHNEIDER SPRINGS			Branch:	Division/Group
2. Operational Period: DA	Υ			
Date/Time From: 10/04/2021 0700 MON	Date/Time To: 10/04/2021 2000	MON	]	REPAIR GROUP
4.	Opera	tions Person	nel	
OPERATIONS CHIEF AN	HONY PEREZ		BRANCH DIREC	TOR
DIVISION/GROUP SUPERVISOR JAF	ED L BELL HONY MACIEL (T)			
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 more information.
- -Only fall snags that pose an imminent danger to firefighters.

8.		Division/Group	Communication Sur	mmary		
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	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)	Date	Time

WENDY MARKHAM

0747

10/03/2021

SIERRA SAMPSON

## **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

				Controlled U	Inclassified	Information	on//Basic	,			
1. Incident	Name:			2. Date/Time Prepared:		3. 0	Operational Period	d: DAY			
SCHNEI	DER SI	PRINGS		Date: 10/03/2021 Time: 0747			Date/Time From: 10/04/2021 0700 MON			Date/Time To: 10/04/2021 2000 MON	
4. Basic Ra	dio Cha	nnel Use:									
Zone Group	Ch #	Function	Channel Name/Trunked F System Talkgro		RX Freq	RX Tone/NA	C 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	А		
	10	TACTICAL	TAC 10		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	А	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 I	nstructio	ons:									
		CMD 4, are linked atch and for IA co		0600-2000 by Schneider	r Fire Commu	ınications.	Forest Service	Clemans rep	eater to be u	sed for backup to contact	
6. Prepared	Ву	(Communicat	tions Unit Leader)	Name: TOM HERMAI	N, COML			Signature:	Or _		
ICS 205				IAP Page	00-00-00-00-00-00-00-00-00-00-00-00-00-			Date/Time: 10/	03/2021 0747		

AIR OPERATIONS SUMMARY 220	Prepared By: Wendy	Markham Prepar	ed Date: 10/03/20	21 Prep	pared Time: 1700	
1. INCIDENT NAME: Schneider Springs	Fire 2. OPS PERIO	DD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET:
	October 4 202	21	0700	1800	0706	1836
3. REMARKS (Safety Notes, Hazards, Air Ope A. All missions will be analyzed in terms of haza B. Flight Follow Schneider HB if ATGS is not up C. Look for unreported wire crossings D. Safety Before Mission	ards and risks.	Medevac/ through IC informatio Request h	Extraction – order P-give 8 line	Surface to 12,000 <i>Active 0800 – 210</i> <u>on 10/5</u>	)' MSL, Freq. 118	1/1239 - Polygon, .6750 ly, <u>TFR will expire</u>

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
			TFR / Air to Air – FW (A-3)	118.675		Lead Planes / Airtankers- Ops requests through CWICC- 509-668-2801
			Air/Ground Primary (A-4)		172.4625	ATGS is based in Wenatchee (EAT).  Code for Yakima airport, 8543
						Call CWICC for Arial Supervision over fire
						UAO-Mike Davis-509-699-9350
			4S6 CTAF		122.9	Monitor CTAF 122.9 on approach/departure 4S6-Tieton Air Strip
MGB-54H	Ben Dronen	509-264-4784				
MGB-448JS	Randy Pyle	541-405-5144				COST: 2021.schneidersprings.finance@firenet.gov
			Nat'l. Flight Following Tone TX 110.9		168.6500	Incident Job Codes: WA-OWF-000453 P6N7VN21 (0617)

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	ΤY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	Remarks
N448JS		S-61 (A-229)	Yakima	0700	0830	EU-Buckets	6920	2	Bell 212	Wenatchee		0900	If needed Order through CWICC
N854H	3	Bell 407	Yakima	01000	0830	EU – Recon, Medevac, IA, Buckets	89H	2	Bell 205 A-1	Wenatchee		0900	If needed Order through CWICC

# 10/04/2021 TENTATIVE RELEASE

EQUIPME	ENT		<del></del>
E-257	0730	(RES)	RES INJURY CARE EMS
E-363	0800	(ENG6)	ALASKA T-61
E-364	0830	(ENG6)	ALASKA F-65
E-365	0900	(ENG6)	ALASKA DOF- C-62
E-366	0930	(ENG6)	ALASKA M-69
E-362	1000	(ENG6)	ALASKA F-64
OVERHE	AD		
O-684	1030	(HEQB)	BRANDON, CHRISTOPHER
O-676	1100	(RADO)	NEWBY, TWYLA
O-733	1130	(SEC2)	OLSON, DANIEL
O-404	1200	(AREP)	CARVER, BRIAN
ODEWO		<u>10/5/2021</u>	
CREWS			
C-81	0730	(HC21)	SRV#10
		(HC21)	SRV#10
C-81		(HC21)	SRV#10  MORRIS FORESTRY
C-81 EQUIPME	ENT		
C-81 EQUIPME E-505	ENT 0800	(EXCA) (TDMP)	MORRIS FORESTRY
C-81 EQUIPME E-505 E-498	ENT 0800 0830	(EXCA)	MORRIS FORESTRY
C-81 EQUIPME E-505 E-498 OVERHE	ENT 0800 0830 AD	(EXCA) (TDMP) 10/6/2021	MORRIS FORESTRY  AXSUS ENTERPRISES LLC
C-81 EQUIPME E-505 E-498 OVERHE O-615	ENT  0800  0830  AD  0730	(EXCA) (TDMP)	MORRIS FORESTRY
C-81 EQUIPME E-505 E-498 OVERHE	ENT  0800  0830  AD  0730	(EXCA) (TDMP)  10/6/2021  (TFLD)	MORRIS FORESTRY  AXSUS ENTERPRISES LLC
C-81 EQUIPME E-505 E-498  OVERHE O-615 EQUIPMEN	ENT  0800  0830  AD  0730	(EXCA) (TDMP) 10/6/2021	MORRIS FORESTRY AXSUS ENTERPRISES LLC HALL, MEL

# \$\$\$ 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@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** 

## **MEDICAL PLAN (ICS 206 WF)**

						1 (105 200 1	· · · · ·					
1. Incident/Project Name				2	2. Operational Period							
SCHNEIDER SPRINGS					Date/Time 10/04/2021 0700-0700							
3. Ambulance Services												
Name			Complete Address			Pho EMS Fr	Ad	Advanced Life Support (ALS) Yes No				
American Medical Response		229 5	S 2 <sup>nd</sup> Ave Yakima			9	11		x			
Advanced Life Systems		2106	W. Washington Ave.	3 Yakima		9	11		х	-		
Nile-Cliffdale FD		Nile				9	11			х		
4. Air Ambulance Services									•			
Name			Phone	-			Type of Aircraf	t & Capabilit	у	-		
Airlift Northwest			911 1-800-426-2	2430			ALS, with	RNs		-		
Life Flight			911 1-800-232-0				ALS with RN ar	nd Paramedi	c			
National Guard (Short Haul)			911			or Wen	atchee dispatch	with no cell	reception			
5. Hospitals			·									
Name Complete Address		DD° N	Datum – WGS 84 KM.MMM' N – Lat K.MMM' W - Long	Trave Air	l Time 1	from Mill FOB Ground	Phone	1	elipad s No	Level of Care Facility		
Yakima Valley Memorial 2811 Tieton Dr.	Lat:	1	46 35.633 N	15 Min		25 Min	509-575-8100	280	0	Level 3 Trauma		
Yakima, WA	Long:		120 32.783 W	15 Min		25 Min	Ext 1					
Yakima Valley Urgent Care 1006 S. 64 <sup>th</sup> Ave Ste. 100	Lat:		N/A			20.00			280	Urgent Care		
Yakima, WA 98902	Long:		N/A	N/A		30 Min	509-955-9248					
Harborview 325 9 <sup>th</sup> Ave.	Lat:	- 1	47 36.166 N	90 Min		2 Hrs 40 Min	206-744-3000	080		Level 1 Trauma/Bum		
Seattle, WA	Long	:   '	122 19.483 W			21115 40 (8)(11	200-744-3000	"				
6. Division   Branch   G	roup	An	ea Location Capability									
Naches Mill I	CD	EMS Responders & Capability:			Aric Seal MEDL(t) 702-480-2352 Covid Trailer – Morgan Cramer 425-501-9036							
Naches Mill I	OP .	Equ	Equipment Available:			ALS						
		EMS Responders & Capability:			AMBO 1 – Wilson Rowell EMTP, Zac Sorrell EMTF EMTF – Tom High							
			uipment Available on S		ALS							
DIV A			Medical Emergency Channel:  ETA for Ambulance to Scene			Command Channel  All Times Approximate From Mill ICP						
DIV A			Air:		Incident Ship - 15 Min from Helibase. Medical/short haul - 60 min							
•			Ground:		60 min							
		Apı	proved Heli spot:		H-4							
			Lat:		46 53.809							
			Long:	4 1114	121 16.169							
		EM	S Responders & Capa	onty:	AMBO 5 – Brian Rossdeuther EMPF, Joel Augustin EMTF AEMF – Taylor Good EMPF – Joel Bower							
			uipment Available on S		ALS							
B			dical Emergency Chan		Com	mand Channel	~7 A	-4- <b>F</b>				
DIV D		_	A for Ambulance to Sc Air:	ene	Incid	ent Ship - 15 Min from I	Times Approxim					
			Ground:			linute	remase. Wedica	varion Haui -	oo man			
			proved Heli spot:		1 20 14	H-1 (Mill Site) Di	vH I	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. Medica	al/short haul - 60 min			
211 11	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				
D=D 4 1D	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)	10/03/21	Andy Bertelson \s\ IC	10/03/21



## Hazard Summary Schneider Springs Fire October 4, 2021



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

## 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.

		Use the fol	lowing items	to communicate	situation to comm	nunications/dispatch.				
1. CONTACT	COMMUNICATION	S / DISPATCH	Verify correct	frequency prior to s	tarting report)					
Ex "Commun	nications Div Alpha Sto STATUS: Provide inc	end-by for Emergency	Traffic " ding number of i	nationts) and comma	nd structure					
Ex: "Communi	ications. I have a Red p. C is TFLD Jones. EMT	riority patient, unconsc	clous struck by	a falling tree Reque	sting air ambulance to i	Forest Road 1 at (Lat./Long ) This	wili be the Trout			
	<del></del>	T RED / PRIORI	TY 1 Life o	r limb threaten	ing injury or illne	ess. Evacuation need is I	MMEDIATE			
Sev	erity of	Ex: Unconscious    PR	difficulty breatl	ning, bleeding severe	ely. 2° – 3° burns more t	han 4 palm sizes, heat stroke, disc	necessary			
	y / Transport	/ 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.								
Pr	iority		ORITY 3 Mi	nor Injury or ill	ness. Non-Emerg					
Nature o	of Injury or					Brief Summary of Injur	ry or Illnoor			
	ess &					(Ex: Unconscious, Struck i				
Mechanis	sm of Injury									
Transp	ort Request					Air Ambulance / Sho Ground Ambulanc				
Patier	nt Location					Descriptive Location & Lat.				
Incide	ent Name					Geographic Name + (Ex: Trout Meadow	Medical)			
On-Scene Inci	dent Commander					Name of on-scene IC of In Incident (Ex: TFLD				
Patie	ent Care					Name of Care Pr (Ex: EMT Sm.				
0 1007101 00	TIENT ASSESSM	ENT. Complete thi	e section for e	ach nationt as appli	rable (start with the m	nost severe patient)				
3. INITIAL PA	HENI ASSESSIN	ENT: Complete trit.	S SECTION TO E	аспрацентаз аррж	Sable (Start With the II	oot bevere patient,				
Patient Assess See IRPG page 10										
Treatment										
4. TRANSPOR	T DI AN									
Evacuation Loca	ation (if different): (De	escriptive Location	(drop point, in	tersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location	1:			
		Acceptance of the Acceptance o								
Halianat / Extra	action Site Size an	d Hazards:			4					
Helispot / Extr	action Site Size an	u Hazaius.								
5. ADDITIONA	AL RESOURCES /	EQUIPMENT NE	EDS:							
				ma Bag. IV/Fluid(s)	Splints Rope rescue. V	Wheeled litter, HAZMAT Extrication	n			
			*							
C COESTISTED	CATIONS: Identify	Chata Bir/Graund	EMS Erocue	noine and Hosnif	ol Contacts as ano	licable				
Function	Channel Name/Num			Tone/NAC *	Transmit (TX)	Tone/NA	AC.			
COMMAND	1									
AIR-TO-GRND					<del></del>	A PARTY OF THE PROPERTY OF THE PARTY OF THE				
TACTICAL										
7. CONTINGE	NCY: Consideration	s: If primary options	fail, what action	ons can be impleme	ented in conjunction v	with primary evacuation method?	? Be thinking			
ahead.										
8. ADDITION	AL INFORMATION	1: Updates/Change	es, etc.							
	o		A-1 === ''	- t	Stepholes De Maria	Koon Colm Think Classic P	Act Donishushi			
REMEMBER:	Confirm ETA's of re	sources ordered.	Act accordin	ig to your level of	training. Be Alert.	Keep Calm. Think Clearly. A	act Decisively.			

## TENETS OF A HIGH RELIABILITY ORGANIZATION

Wildland firefighting is considered a "High Reliability Organization" (HRO). Other examples of HROs are nuclear power plants, aircraft carriers, public electric utilities, airlines, railroads, and more...

The term "high reliability organization" came from researchers who studied the operations and cultures of organizations that routinely operate in high-risk environments yet experience few accidents.

The tenets of an HRO serve as foundational practices for firefighters at <u>all levels</u> to promote and model. They include:

- <u>Preoccupation With Failure</u> Identify and report all close calls and nearmisses. They may be symptomatic of a problem within the system and could lead to a serious accident if several separate small errors coincide.
- Reluctance to Simplify Invite skepticism to common practices, question standards and procedures, and reconcile diverse opinions. Consider radical candor and constructive conflict... respectfully.
- <u>Sensitivity to Operations</u> Be vigilant to the early detection of small errors, especially on the fire line. SPEAK UP if you see potential hazards or anything that seems unexpected.
- Commitment to Resilience Establish the premise that we will quickly adapt to things that go wrong and have plans and controls in place to minimize damage and/or harm. Errors won't disable us.
- <u>Deference to Expertise</u> Recognizing that those closest to the front line are the experts and empowering them to make decisions when a critical issue arises results in quicker mitigation of harm.

In HROs, leaders are conducting frequent walk-rounds to reinforce safe behaviors and find and fix critical safety issues. They're also meeting in daily operational briefs where they develop plans, look back to learn from failures, and look forward to predict and lessen risk.

In summary, having a mindset of "something is likely to go wrong" in risky, complex operations is likely to promote situational awareness and proactive problem solving. Remain flexible and ready to adapt to changing situations.

## **ACTIVITY LOG (ICS 214)**

1. Incident Name: 2.			2. Operational Period: Date From: Date To: Time From: Time To:				
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):			
6. Resources Assig	ned:						
Nan	<del></del>	<u> </u>	ICS Position	Home Agency (and Unit)			
				• • • • • • • • • • • • • • • • • • • •			
		<u> </u>					
7. Activity Log:							
Date/Time	Notable Activities						
				· · · · · · · · · · · · · · · · · · ·			
			***************************************				
		-					
		· · · · · · · · · · · · · · · · · · ·					
		*********		····			
				······································			
0 D			Danisia a Tista	Olara A			
8. Prepared by: Na	ime:			Signature:			
ICS 214, Page 1			Date/Time:				