INCIDENT ACTION PLAN SCHNEIDER SPRINGS FIRE

WA-OWF-000453

USFS: P6N7VN (0617)

WA DNR: 221-LTF



Wednesday, October 6th, 2021 0700-2000



Nevada Team 3
Scan for IAP and Maps

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period: DAY		
	Date/Time From:	Date/Time To:	
SCHNEIDER SPRINGS	10/06/2021 0700 WEI		
3. Objective(s):			
secure the southern fire perimeter and reduce the Complete direct and indirect line where necessive 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 repcompromise suppression efforts.	te threat to values at risk. essary, monitor and patrol as communities of Cliffdell and sion actions, as needed, to keep goose Prairie area. Keep goose Prairie area to make to forecasted weather.	eep fire east of the Bumping River reducing the	
coverings and frequent hand washing. • Provide for initial attack within the Temporal able to do so. Maintain communication and sour	e a clear understanding of as 19 by minimizing large group by Flight Restriction Area and risk management throughout to cooperators, the public, ess. by providing a harassment-from the providing a harassment-from the public and the pub	signments and associated hazards. settings, practicing social distancing, wearing factors assist elsewhere if requested by the local unit arout all operations. and stakeholders pertaining to fire behavior and ree, zero-tolerance work environment.	nd
General Situational Awareness:			
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located			
	ed below are included in this Incider Other Attachmen Other Attachmen Other Attachmen Other Attachmen		
7. Prepared by: SIERRA SAMPSON Positio	n/Title: PSC3 (T)	Signature:	-
8. Approved by Incident Commander: Name:	And V Bostelson	Signature:	
ICS 202 IAP P	Date/Time:		



Fire Weather Forecast



FORECAST NO: 52

PREDICTION FOR: Wednesday

SHIFT DATE: 10/6/2021

TIME AND DATE ISSUED: 10/5/2021 1800PDT

INCIDENT: Schneider Springs Fire

UNIT: Okanogan – Wenatchee NF

SIGNED: Todd Carter

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

DISCUSSION: ***Colder, Snow showers around Today***

Moist and cold unstable flow shows potential for generating cloudy sky, rain and snow showers on the west and southwest perimeter of Schneider Springs. Accumulations could cover the ground above 4000 feet. Shower potential looks best in the afternoon to early evening. Temperatures will be much colder. Westerly wind will align with the Naches river better for channeled afternoon and evening wind gusts 15 to 20 mph. Not quite as cool Thursday but drier with less wind.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Partly cloudy to Mostly cloudy. Rain and snow showers west and southwest. Snow level 3500 feet.

MAX TEMP: Down 10. Valleys: 49 to 55 Divs A/D. 54 to 60 Div H. Ridges (Abv. 4500): 38 to 45. 60 @ ICP.

MIN RH: Little change. 45% to 55% on Divs A/D. 40% to 50% on Div H

20 FT WINDS:

Lower Valleys: West around 5-8 mph gusts to 20 mph on the 410, Bumping lake. Northwest 5 to 15 mph down Naches.

Upper-Slopes and Ridges: Southwest to West 8 to 12 mph. Gusts 20 mph.

INVERSION BREAK: After 1100

MIXING HEIGHT: 4000 FT

TRANSPORT WINDS: West around 15 mph.

TONIGHT:

SKY/WEATHER: Becoming Partly Cloudy. Evening rain and snow showers. Snow level 4000 feet. MIN TEMPERATURE: Down 10 to 15 degrees. Lows 25 to 35. 37 @ ICP. Hard Freeze Potential.

MAX RH: Good recovery. 70% to 85% Ridges. 80% to 95% valleys.

20 FT WINDS:

Valleys/Lower Slopes: West 5-10 mph gusts to 20 mph in the evening lower Naches valley.

Upper-Slopes and Ridges: West to northwest around 5 to 10 mph gusting to 20 mph in the evening.

THURSDAY:

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

MAX TEMPERATURE: Valleys: 50 to 57 Divs A/D. 54 to 62 Div H. Ridges (Abv. 4500): 44 to 50. 62 @ ICP.

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

20 FT WINDS:

Lower Valleys: Down drainage or generally west wind 5 to 10 mph..

Upper-Slopes and Ridges: West to 10 mph.

MIXING HEIGHT: 5000 feet.

TRANSPORT WINDS: Southwest to West 15 mph

Saturday's Observations:

SITE	MAX T	MIN T	MAX RH	MIN RH
Sawmill Flat (3000ft)	58°F	48°F	75%	17%
IRAWS 22 (3300ft)	54°F	43°F	87%	46%
IRAWS 37 (6200ft)	48°F	40°F	78%	18%



MANAGER CONTRACTOR BUILT



OMPENSIVE NOT 52

valuemeW :HOT ANTOMERA

91.1F CDA CE 10/6/2021 -

(E) YE AND DAYE 1890KD; 10/3/2021 1800PDT

(i) CID&NY Schoroder Springs Firm UNITY Okenogen – Wonstchee No. SECNED. Bel/Corp.

1093399-0474 (USF) Floadicamarkspoasson

PARTICIPAL PROPERTY SHOW thowers or und Tuday and

It sixt and cold instable flow above perceidal for generating eloudy skip man and snow showces on the west and speciment periment of Schreider Springer. Account clous could cover the ground above 4006 fort. Shower notential he has test in the afternoon to carry evening. Tamperatures will be cauch colden. Westerip a and will object with the Neckes river butter for channeled afternoon and evening wind gasts 18 to 30 mph. Not quite as confinantly that their wild less wind.

PROPERTY OF TWO PROPERTY

SKN/VEATHER: Prody of nety to Minity of outs. Rain and snow abovers was and somin set. Snow level 1900 that VIAN FRAM: Down 10. - Videopst 49 to 59 Division S. 54 to 60 Div H. Rollges (Atto. 4500); 78 to 45, 60 to 40.

2178 E.M. 1995 changes, 45% no 50% on Dave ACD, 40% to 50% on Div 31

BUYEN TAES

Lawer Katters: West areand 5-8 mpb gase to 1.0 mpb on the 419, bomping lase. Forthwest is to 15 mpb dover Nothes. E<mark>quer-slope- and Kidges:</mark> Southwest of West 8 to 12 mpb. Cosse 30 mpb

CHERRIO V SAESARI ABO CON

TROPEN WAREST OFFICE

ESARNICATE PARIDA, Pica moros in mate.

"连续"的特别

MAN 1241: Condition on Cont. Total to Book Ridgins. (40% to 95% college)

设建的 化二铁铁

Suffeys Lawret Maport West 5-10 made pasts to 20 raph in the excepting lower Maches valleys.

gaper strepes and Ridgest Wint to notife you around it in 19 migh passing to 20 mas in the us inlay

13.19 (J. 16.1

there the soft man have succeeds men might of each gloud. The the term the time the contract of the contract o

NAME FOR A CONTROL OF THE STREET OF STATE OF STATE OF STREET AND STATE OF STATES AND STATES OF S

STATE SEED SETS OF ASSOCIATION AND SAME TO SEED ON P. P. P.

3807 FF FF 95

Commission of a brief team vibrating or grantistic avoid assigning the extension

stone at a real resulting from reason from it

LOUIS BENERING SOUTH

TRANSPORT WINDAY Southwest to West in a notice

rentiaverall s'vetrales

MINEH	BAXAIA	TZBM	MAXT	SOF
175.	61. 1	3, 81	3956	(illation) telf: illumentet
j"n4	<i>₹</i> 973	Ask fr	3762	6156281.32.82 4 6311
3121	78"0	1-14	7082	[18 AWS 37 (60.00A)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	Period: L	DAY		
SCHNEIDER S	SPRI	NGS	Date/Tim 10/06/202		WED	Date/Time To: 10/06/2021 2000	WED
3. Incident Comma	ander	(s) and Command S	taff:		8. Finance/Administrati	on Section:	
10	C/UC	ANDY BERTELS				JULIE FREDERICK	
		ANDRES LUNA	(T)		EQUIP TIME	ANNA LOWELL	
		BROCK UHLIG			RECORDER TIME UNIT		ID .
		DALE EDWARD			TIME ONLY	TOWN LUCYENOUS	
OFFI	ICER	DOROTHY HAR	RVEY				
		Representative(s):					
Agency/Organizati	ion	Name					
USFS AGE ADMINSTRA	NCY	KRISTIN BAIL					
		AARON STOCK	TON				
		DEVIN QUINTAI					
YAKIMA COUNTY	FIRE						
DIST. #14 C	HIEF						
EMERGE MANAGEN	NCY MENT	TONY MILLER					
SHE	RIFF	ROBERT UDELI					
YAKIMA COL HEALTH DEPARTM	JNTY //ENT	NATHAN JOHN	SON				
5. Planning Sectio							
С	HIEF	WENDY MARKHAM SIERRA SAMPSON (T)					
SITUATION	UNIT	MATT PROVENCHER					
DOCUMENTA		SABRINA MCC					
		KAT RUSSEL					
INCIE METEOROLO	DENT	TODD AARON (CARTER				
6. Logistics Section							
		DAVID COOPER	3				
		RICK WHITENE					
		ARIC SEAL					
		JOZEF DROZDO	OWSKI				
	UNIT						
COMMUNICAT	TECH	THAYNE OLASO SAMUEL MARC					
7. Operations Sec		DAIVIOEL WARG	(1)				
		BRAD MILAM					
		ANTHONY PER	EZ				
5. 5 525 115.17 6							
DIVISION/GF	ROUP	A	CHUCK FOX				
3,7,5,5,7,4		765	KYLE BECKST	TRAND (T)			
DIVISION/GF	ROUP	D					
DIVISION/GF	ROUP	Н	WALTER MEN	IDOZA			
DIVISION/GF	DIVISION/GROUP REPAIR GROUP JARED L BELL ANTHONY MACIEL (T)		Professional Company of the Company				
9. Prepared By:	Name	* WENDY MARKHA	M	Position/Title	PSC3	Signature:	
ICS 203	IAP P	age		Date/Time:	10/05/2021 0815		

FINAL Page 1 of 1

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Oontrollet	Unclassing		3.					
SCHNEIDER SPRINGS					Brancl	n:	\Box	Division/Gro	up	
2. Operational Period:	DAY									
Date/Time From: 10/06/2021 0700 WED		ate/Time To		/ED				A		
4.			Operations I	Personne	el					
OPERATIONS CHIEF ANTHONY PEREZ						NCH DIREC	CTOR			
DIVISION/GROUP SUPERVISOR CHUCK FOX KYLE BECKSTRAND (T)										
5.		Reso	urces Assign	ed this F	Period					
Strike Team / Task Force / Resource Designator LWD				Leader		Number Persons			Pick Up PT./Time	
O-682 FELB	10/06	JEFFREY N	CGINNI	S	1	/0700		/2000		
O-347 FMOD SWEDBERG CONT	RACTING	10/12	LOGAN WADLEY			2	/0700		/2000	
C-82 HC2 TRI-CITIES FORESTRY		10/11	MIGUEL ES	SQUIVEL		20	/0700		/2000	
5 470 5NO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		10/00	TOUR DUE O	UDTIO			/07/00	***	10000	
E-479 ENG6 CURTIS' SERVICES		10/06	CHARLIE C				/0700		/2000	
E-353 ENG4 CHEWACK WILDFIF	RE	10/12	ANDREW G	BRAVES		3	/0700		/2000	
E-500 CHIP BROTHERS FIRE 10/16 ALBERTO PAZ				PAZ		2	/0700		/2000	
O-725 EMTF		10/06	TOM HIGH			1	/0700		/2000	
E-21 AMBU1 FIRELINE MEDICS		10/07	WILSON RO	OWELL		2	/0700		/2000	
6. Control Operations/Work Assignment	gnments:									

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/W	TX Tone/NAC	Mode			
COMMAND	1 FS LITTLE BALD	171.5000	123.0	168.7500	167.9	А			
COMMAND	2 FS CLEMAN	171.5000	123.0	168.7500	179.9	A			
TACTICAL	5 TAC 1	168.0500	162.2	168.0500	162.2	A			
AIR TO GROUND	14	172.4625		172.4625		A			
AIR GUARD	16	168.6250		168.6250	110.9	A			
9. Prepared By (Resour	ce Unit Leader)	Approved By ((Planning Section C	chief)	Date	Time			

WENDY MARKHAM

0815

10/05/2021

SIERRA SAMPSON

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

1. Incident Name:				3.					
SCHNEIDER SPRINGS				Branc	ch:		Division/Grou	p	
2. Operational Period:	DAY								
Date/Time From: 10/06/2021 0700	WED	Date/Time To 10/06/2021 200					D	SP.	
4.			Operations Person	nel					
OPERATIONS CH	IEF ANTHONY PE	REZ	- Croom		NCH DIRE	CTOR			
DIVISION/GROUP SUPERVIS	OR DEREK MORT	ENSEN							
5.		Reso	urces Assigned this	Period					
Strike Team / Tas Resource Desig		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
O-743 TFLD		10/11	JEFF HAPPE		1	/0700		/2000	
									_
E-414 ENG6 S & L SERVICES	SWILSON	10/06	IVAN MUNOZ		3	/0700		/2000	
E-527 CHIP TUNK CREEK		10/09	DARRELL GREEN		3	/0700		/2000	
E-501 CHIP BROTHERS FIRE		10/09	AUSTIN JUDEVINE	<u> </u>	3	/0700		/2000	
			 		1	 			
O-716 EMPF	EMPF 10/07 JOEL BOWER				1	/0700		/2000	
O-753 AEMF			TAYLOR GOOD		1	/0700		/2000	_
E-523 RES AMBU 5		10/13	BRIAN ROSSDEU	CHER	2	/0700		/2000	
6. Control Operations/Work A	ssignments:		1			L		L	-
Cold trail or construct directline		re. Backhaul exc	cess equipment and s	upplies. P	ull signage	and upo	late map features	as needed.	
7. Special Instructions: Utilize human repeaters -REAFs may be working -Sensitive/Avoidance Are a REAF for more information	in multiple divis eas will be mark	ions and will	check in and out	with Div	isions Su	upervis ay als	sors. o be mapped ii	n collector. Contac	ət
8.		Division	n/Group Communica	tion Sum	mary				
Function	Channel	RX Frequency	/ N/W RX Ton	e/NAC	TX Freque	ncy N/V	/ TX Tone/NA	C Mode	
COMMAND	1 FS LITTLE BALD	171.5000		.0	168.75	500	167.9	A	_
COMMAND	2 FS CLEMAN	171.5000			168.75		179.9	A	
TACTICAL	6 TAC 2	168.6000		.2	168.60		162.2	A .	
AIR TO GROUND	14	172.4625 168.6250	172.4625		172.46		_	A	
AIR GUARD	16		168.6250			110.9	A		
9. Prepared By (Resource Un	it Leader)		oved By (Planning S	ection Ch	ief)		Date	Time	
SIERRA SAMPSON		WE	NDY MARKHAM			1	10/05/2021	0815	

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

1. Incident Name:				3.				
SCHNEIDER SPRINGS	S			Bran	ch:		Division/Grou	p
2. Operational Period:	DAY							
Date/Time From: 10/06/2021 0700	WED				Н			
4.			Operations Personi	nel				
OPERATIONS CH	HIEF ANTHONY PE	REZ	·	BR	ANCH DIRE	CTOR		
		10.074						
DIVISION/GROUP SUPERVIS	SOR WALTER MEN	IDOZA						
5.		Reso	urces Assigned this	Period		1		
Strike Team / Tas	sk Force /				Number			
Resource Des	ignator	LWD	Leader		Persons		p Off PT./Time	Pick Up PT./Time
O-744 TFLD		10/11	ANDREW SCHAF	FRAN	1	/0700		/2000
O-748 FMOD NEWMAN		10/14	JAKE BURKE		2	/0700		/2000
E-297 ENG6 C2C WILDFIRE		10/20	CESAR DOMINGU	EZ	3	/0700		/2000
E-295 ENG6 OSPREY WILD	FIRE	10/21	J R OLSON		3	/0700		/2000
								Andrew Control of the
O-724 EMTF		10/06	MITCH UPTON		1	/0700		/2000
6. Control Operations/Work Mop up as necessary around needed. 7. Special Instructions:	3	fe to do so. Cont	inue chipping, suppre	ession rep	air and back	khaul, p	ull signage and upo	date map features as
-REAFs may be working - Sensitive/Avoidance A a REAF for more inform	reas will be mar	sions and will ked with Flore	check in and out escent Pink/Gree	with Di	visions Su jing and m	upervi:	sors. so be mapped i	n collector. Contact
8.		Division	n/Group Communica	ation Sun	nmary			
Function	Channel	RX Frequency	N/W RX Ton	e/NAC	TX Freque	ncy N/V	V TX Tone/NA	C Mode
COMMAND	1 FS LITTLE BALD	171.5000	123	3.0	168.75	500	167.9	A
COMMAND	2 FS CLEMAN	171.5000	123	3.0	168.75	500	179.9	A
TACTICAL	6 TAC 2	168,6000	162	2.2	168.60	000	162.2	А
AIR TO GROUND	14	172.4625	NOI	NE	172.46	525	NONE	А
AIR GUARD	16	168.6250	NOI	NE 168.6250			110.9	А
9. Prepared By (Resource U	nit Leader)	Appro	oved By (Planning S	ection Cl	hief)		Date	Time
SIERRA SAMPSON		\//E	NDY MARKHAM				10/05/2021	0815

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified In	3.	//Basic				
SCHNEIDER SPRINGS	3			Bran	ich:	Т	Division/Gro	up	
2. Operational Period:	DAY								
Date/Time From:		Date/Time To					REPAIR	RGRO	UP
	WED	10/06/2021 200							
4.			Operations Perso	nnel					
OPERATIONS CH	IIEF ANTHONY PE	REZ		BR	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVIS	COR LABER L BELL								
DIVIDIOIVANOUP SUPERVIS	ANTHONY MA								
5.		Reso	urces Assigned th	is Period	His Control				
Strike Team / Tas Resource Desi		LWD	Leade	er	Number Persons	Drop	Off PT./Time	Pick	Jp PT./Time
O-728 HEQB		10/07	JASON JIMENEZ		1	/0700		/2000	
O-746 HEQB (T)	A	10/10	ASA RAY		1	/0700		/2000	
O-762 READ		10/14	ROBIN WELLING		1	/0700		/2000	
						ļ		 	
E-486 EXCA TOP RAIL 10/06 NIC LUKEHART					2	/0700		/2000	
E-503 EXCA TIMBERED RAI	10/09	KYLE GERMAN		2	/0700		/2000		
E-391 EXCA DBLIBBY	10/10	ERIC LIBBY		2	/0700		/2000		
E-504 EXCA FORD EXCAVA	TING & TRUCKING	10/10	BILL MATSON		2	/0700		/2000	
E-531 DOZ2		10/14			1	/0700		/2000	
				-					
O-658 EMTF		10/07	HUGH MOAG		1	/0700		/2000	
6. Control Operations/Work	Assignments:								
Continue working with the	ne READs and p	rioritizing sup	opression repair	where n	eeded.				
7. Special Instructions:	u in moultinle divis	vione and will	shook in and a	ıt with Di	vicione Si	ınanıisa	are		
-REAFs may be working - Sensitive/Avoidance A	reas will be mar	ked with Flor	escent Pink/Gre	en Flagg	ging and m	ay also	be mapped	in collec	tor. Contact
a REAF more information -Only fall snags that pos	on.								
-Only fall shags that pos	se an iniminent	langer to me	nginers.						
8.			n/Group Communi						
Function	Channel	RX Frequency	Service Co.	one/NAC	TX Freque		TX Tone/NA	VC	Mode
COMMAND	1 FS LITTLE BALD	171.5000		23.0	168.75		167.9		A
COMMAND	2 FS CLEMAN	171.5000		23.0	168.75		179.9	_	Α Δ

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	1 FS LITTLE BALD	171.5000	123.0	168.7500	167.9	A
COMMAND	2 FS CLEMAN	171.5000	123.0	168.7500	179.9	А
TACTICAL	7 TAC 3	166.7250	162.2	166.7250	162.2	Α
AIR TO GROUND	14	172.4625	172.4625			А
AIR GUARD	16	168.6250		168.6250	110.9	Α
9. Prepared By (Resource	Jnit Leader)	Approved By	(Planning Section C	hief)	Date	Time
SIERRA SAMPSON W			ARKHAM	-	10/05/2021	0815

INC	IDENT RADIO COI	MMUNICATIONS PL	AN 1-205	1. INCIDENT NAME	1. INCIDENT NAME 2. DATE/TIM					3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME		
				Schneider fire			10/5/2021 1500			10/6/21 1	700-		
				4. BAS	IC RAD	IO CHANNEL	UTILIZATION		r				
Ch#	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NA	Mode Analog (A) Digital(a) Mixed (M)	Remarks		
1	COMMAND	FS LITTLEBALD	ALL DIV	171.5000	N	123.0	168.7500	N	167.9	Α			
2	COMMAND	FS CLEMAN	ALL DIV	171.5000	N	123.0	168.7500	N	179.9	A			
3	COMMAND	FSBETHEL	ALL DIV	171.5000	N	123.0	168.7500	N	162.2	А			
4	COMMAND	FS LITTLE PIGTAIL	ALL DIV	171.5000	N	123.0	168.7500	N	186.2	A			
5	TAC	TAC1	DIVA	168.0500	N	162.2	168.0500	N	162.2	А			
6	TAC	TAC2	DIV D/ H	168.6000	N	162.2	168.6000	N	162.2	А			
7	TAC	TAC3	REPAIR	166.7250	N	162.2	166.7250	N	162.2	Α			
8	UNASSIGNED												
9	UNASSIGNED												
10	UNASSIGNED												
11	UNASSIGNED												
12	UNASSIGNED												
13	UNASSIGNED												
14	A/G	A/ G PRI	ALL DIV	172.4625	N	NONE	172.4625	Ν	NONE	А			
15	MEDEVAC	VMED	ALL DIV	155.3400	N	NONE	155.3400	N	156.7	Α			
16	AIRGUARD	AIRGUARD	ALL DIV	168.6250	N	NONE	168.6250	N	110.9	Α	EMERGENCY USE ONLY		
5. Sp	ecial Instructions:				<u></u>								
6. 1- 2	205 Prepared By: Co	By: Communications Unit Leader Name:						Signature:					

10/6/2021 10/6/2021

SECRIST, JASON WHITENER, RICK EVERSAUL, MARTIN COOPER, DAVID SECRIST, MARK	(EMTB) (HEQB) (APUL) (HEQB)	OVERHEAD O-728 0730 O-737.12 0900 O-737.12 0900
	, , , , , , , , , , , , , , , , , , , ,	
SCHOONOVER-COOPER, KYM DROZDROWSKI, JOZEF JOHNSON, KYLE SHACKELFORD, JOHN OLASO, THAYNE SHACKELFORD, JOHN OLASO, THAYNE MARQUIS, SAMUEL HEIDER, GUC HEIDAL, DALE	(SOFR) (RADO) (EMTF) (COMT) (COMT) (COMT) (MCM) (INCM)	O-759 1400 O-758 1330 O-739 1230 O-739 1230 O-726 1200 O-726 1200 O-726 1000 O-726 1000 O-756 1000
FIRELINE MEDICS LLC S&L SERVICES WILSON	(ENG6) (EXCA) (UBMA)	E-51 0030 E-414 0800 EONIPMENT
FORT SIMCOE JOB CORP.	(၁၁)	C-19 0130 CEEMS
HALL, MEL	(TFLD)	OVERHEAD O-615 0730

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: 702-480-2352

ORDERING: See Supply Unit Leader

Email:

2021.schneidersprings.ordering@firenet.gov Please separate GM's by 0, E, C & S resources

For Ground Support Needs:

Logistics Chief Dave Cooper: 775-303-5839

\$\$ 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.

The following resources need to check-in at the finance tent ASAP:

- O-746 Need CTRs showing R&R days
- O-744 Missing CTRs and STs for 9/30-10/1 (also need mileage on 10/1-10/4)
- E-383 Missing STs for 9/16-9/17 (R&R?)

Finance Section Chief Julie Frederick: 208-940-1409

Deputy Finance Chief Anna Lowell: 928-607-3087

DRIVING IS ONE OF THE MOST DANGEROUS THINGS YOU DO ON A FIRE ASSIGNMENT

- > Driving "Watch Outs" include:
 - steep, narrow, curvy one lane roads
 - heavy city traffic
 - camp congestion
 - limited sight distance due to dust, smoke, low ambient light
 - driver distractions
 - fatigue.
- > Obey posted speed limits
- > Turn on headlights, maintain spacing, clean windshield, use a ground guide
- > Ensure all passengers have seatbelts fastened before vehicle is in motion
- > Drive defensively. Be alert for non-incident traffic. Yield to local pedestrian and be courteous to other drivers
- ➤ Personnel and loose tools are not transported together. Make daily mechanical checks of vehicle before driving
- ➤ Pay attention to the temperature inside your vehicle. If it feels too warm, you may tend to fall asleep
- > Don't drive into an area that is hazardous. Get out and walk
- > Stay alert to hazards no matter how experienced you are at driving
- > Don't take the dangers of driving for granted

Hazard Summary Schneider Springs Fire

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 - Bees, Bears, Rattle Snakes	 Identify individuals with known allergic reactions, flag hives and nests. Use the IWI process. Don't feed or approach wildlife 				
Heavy Equipment	 Post lookouts around equipment work areas. Establish communications with 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 				
Practice social distancing when able/wear your mask. COVID-19 Clean and wash hands. Take breaks, stay hydrated and "Am I fit for duty".					

MEDICAL PLAN (ICS 206 WF)

MEDICAL I DAN (ICS 200 WT)											
1. Incident/Project Name 2.				2. Operational Period							
SCHNEIDER SPRINGS				Date/Tim	Date/Time 10/06/2021 0700-0700						
3. Ambulance Services											
Name			Complete Address			Phone& EMS Frequency			Advanced Life Support (ALS) Yes No		
American Medical Response		229 5	3 2 nd Ave Yakima			9	11			х	
Advanced Life Systems		2106	106 W. Washington Ave. #3 Yakima			911				х	
Nile-Cliffdale FD		Nile				911					х
4. Air Ambulance Services											
Name			Phone				Type of Aircra	ft & Cap	pability	•	
Airlift Northwest			911 1-800-426-2	2430			ALS, wit	h RNs			
Life Flight			911 1-800-232-0				ALS with RN a	nd Para	amedic	:	
National Guard (Short Haul)		-	911			or Wen	atchee dispatch	with n	o cell r	eception	
5. Hospitals											
Name		GPS [Datum – WGS 84	Trav	al Tima (from Mill FOB		T	Helipad Le		Level
Complete Address			IM.MMM' N – Lat I.MMM' W - Long	Air	er rinte i	Ground	Phone			No	of Care Facility
Yakima Valley Memorial	Lat:		46 35.633 N				509-575-8100 Ext 1			0	Level 3 Trauma
2811 Tieton Dr. Yakima, WA	Long	: -	120 32.783 W	15 Mi	n	25 Min			20	-	
Yakima Valley Urgent Care	Lat:		N/A	-						020	Urgent Care
1006 S. 64 th Ave Ste. 100 Yakima, WA 98902	Long	:	N/A	N/A		30 Min	509-955-9248		0		_
Harborview 325 9th Ave.	Lat:	7	47 36.166 N				-				Level 1 Trauma/Bum
Seattle, WA Long:		: 7	122 19.483 W	90 Min		2 Hrs 40 Min	206-744-3000		20		
6. Division Branch G	roup	An	Area Location Capability								
N. I. M.W.IOD		EMS Responders & Capability:			Aric	Aric Seal MEDL(t) 702-480-2352					
Naches Mill ICP		Equ	Equipment Available:		ALS	ALS					
		EMS Responders & Capability:				AMBO 1 – Wilson Rowell EMTP, Zac Sorrell EMTF EMTF – Tom High					
		Equipment Available on Scene:			ALS						
		Medical Emergency Channel:			Com	Command Channel					
DIV A		ETA for Ambulance to Scene			All Times Approximate From Mill ICP						
		-	Air: Ground:			Incident Ship - 15 Min from Helibase. Medical/short haul - 60 min					
			proved Heli spot:		60 min						
		Lat:			46 53.809						
			Long:			121 16.169					
DIV D		EMS Responders & Capability:			AMBO 5 – Brian Rossdeuther EMPF, Joel Augustin EMTF AEMF – Taylor Good EMPF – Joel Bower						
		Equipment Available on Scene:			ALS						
		Medical Emergency Channel:			Command Channel						
		ETA for Ambulance to Scene			All Times Approximate From Mill ICP						
		Air: Ground:			Incident Ship - 15 Min from Helibase. Medical/short haul - 60 min 20 Minute						
		Approved Heli spot:			 	H-1 (Mill Site) Div H H-2 (Jefferson) Div H			Div H		
			Lat:			46.51.125			46.54.806		
			Long:			121.00.726		121.02.278			

MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capability:	EMTF - Mitch Upton					
	Equipment Available on Scene:	ALS					
	Medical Emergency Channel:	Command Channel					
DIV H	ETA for Ambulance to Scene:	All Times Approximate From Mill ICP					
	Air:	Incident Ship - 15 Min from Helibase. Medical/short haul - 60 min					
	Ground:	20-40 Min					
	Approved Hell 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)	10/05/21	Andy Bertelson \s\ IC	10/05/21

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.

Use the following items to communicate situation to communications/dispatch.									
1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex. "Communications. Div. Alpha. Stand-by for Emergency Traffic."									
		id-by for Emergency Trainc dent summary (including number o	of patients) and commi	and structure					
Ex: Commun	ications. I have a Red prid	ority patient, unconscious struck t	by a falling tree. Reque	esting air ambulance to Fo	rest Road 1 at (Lat./Long) This will be the Trout				
Meadow Medical, I		mith is providing medical care.	or limb throater	alan is laure or illuno	s. Evacuation need is IMMEDIATE				
		Ex: Unconscious, difficulty brea	athing, bleeding sever	ely. 2° – 3° burns more tha	n 4 palm sizes, heat stroke, disoriented				
	erity of cy / Transport	PRIORITY 2	Serious Injury of	r illness. Evacuati	on may be DELAYED if necessary.				
		Ex Significant trauma, unable to GREEN / PRIORITY 3 N							
	Priority GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.								
Nature	of Injury or								
(a) (a) (b) (b) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	ess &				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Mechani	sm of Injury			İ	(Ex. Oriconscious, Struck by Family Tree)				
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
					Ground Amburance / Other				
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)				
Incid	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Inci	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Pati	ent Care	Name of Care Provider (Ex: EMT Smith)							
3. INITIAL PA	TIENT ASSESSME	NT: Complete this section for	each patient as appli	cable (start with the mos	st severe patient)				
					. coto o panotiny				
Patient Assess See IRPG page 10									
Treatment:									
4. TRANSPOR	RT PLAN:	CONTRACTOR			THE RESERVE OF THE PROPERTY OF				
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:									
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. Wheeled litter, HAZMAT. Extrication									
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable									
Function	Channel Name/Numbe	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND									
AIR-TO-GRND TACTICAL									
			l						
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.									
8. ADDITIONAL INFORMATION: Updates/Changes, etc.									

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.			2. Operational Period: Date From Time From	m: Date To: m: Time To:
3. Name:			S Position:	5. Home Agency (and Unit):
6. Resources Assig	gned:	L		
Nan			ICS Position	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
			*	
			**	
		· 		
9 Drangrad hus Na	L		Dopition/Title:	Sign of tree!
				Signature:
ICS 214, Page 1			Date/Time:	