INCIDENT ACTION PLAN SCHNEIDER SPRINGS FIRE

WA-OWF-000453

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



Sunday, October 3rd, 2021 0700-2000



Nevada Team 3
Scan for IAP and Maps

INCIDENT OBJECTIVES (ICS 202)

	O Operational Davids	DAY		
1. Incident Name:	2. Operational Period:	DAY	Data (Firms Tax	
SCHNEIDER SPRINGS	Date/Time From: 10/03/2021 0700	SUN	Date/Time To: 10/03/2021 2000	SUN
3. Objective(s):				
 Hold and improve along Bethel Ridge to the secure the southern fire perimeter and reduce the Complete direct and indirect line where neck 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 G Mop up and secure containment lines to the terrain, fuel type and condition, and current and Track suppression repair needs. Initiate reprompromise suppression efforts. 	te threat to values at essary, monitor and promunities of Cliffo sion actions, as need to Goose Prairie area toose Prairie edegree necessary to forecasted weather.	risk. Datrol as needed, to dell and Pinecliff ed, to keep fire eas a. Keep fire on Ame o make the likelihoo	keep fire west of the Net of the Bumping River erican Ridge south of hed of escape low based	Naches River and reducing the ighway 410,
4. Operational Period Command Emphasis:	And the second s			
Provide for firefighter and public safety by ir probability of success. Ensure all resources have Minimize risk and limit exposure to COVID-coverings and frequent hand washing. Provide for initial attack within the Tempora able to do so. Maintain communication and sour Distribute accurate and timely fire informatic suppression activities to enhance public awaren. Treat all personnel with dignity and respect. Accurately track and ensure cost containment.	e a clear understanding by minimizing largery Flight Restriction And risk management to to cooperators, the ess. by providing a harass	ng of assignments e group settings, proceed and assist else hroughout all operate public, and stakehoment-free, zero-tol	and associated hazard racticing social distanci where if requested by ations. olders pertaining to fire erance work environments	ls. ing, wearing face the local unit and e behavior and
5. Site Safety Plan Required? Yes No 🗓				
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located				
	 	is Incident Action Plan): Attachments:		
7. Prepared by: SIERRA SAMPSON Position	n/Title: PSC3 (T)	Sid	gnature:	
8. Approved by Incident Commander: Name:	1, 711		gnature:	
ICS 202 IAP Pa	Andy Deresson		te/Time:	

FINAL



Fire Weather Forecast



FORECAST NO: 49

PREDICTION FOR: 24-hr Shift

SHIFT DATE: Sunday 10/3/2021

TIME AND DATE ISSUED: 10/02/2021 1800PDT

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

SIGNED: Todd Carter

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

DISCUSSION:

Sunday will be dry with no precipitation but humidity will be up 10 to 15 percent. Highs will still be on the warm side ranging but down a degree or two from Saturday. Winds will be channelled a bit more from the southwest and west in the Bumping, 410 and Upper Naches drainages. Ridgetop winds will favor a southwesterly and westerly direction no stronger than 15 mph Sunday and Monday.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Partly cloudy especially near the 410 road. Fewer clouds east toward Tieton.

MAX TEMPERATURE: Still warm. 55 to 62 above 4500 feet. 64 to 71 lower elevations. 69 @ ICP.

MIN RH: Trending up 10% on average. Ranging from 28% to 40%.

20 FT WINDS:

Lower Valleys: Down Drainage 4-7 mph gusts 14 mph. 410, Bumping and upper Naches. Otherwise up slope/valley 3 to 6

mph.

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

HAINES INDEX: 2 Very Low TRANSPORT WINDS: Southwest around 10 mph.

INVERSION BREAK: After 1100 MIXING HEIGHT: 3000 FT

TONIGHT:

SKY/WEATHER: Becoming mostly cloudy.

MIN TEMPERATURE: Up 3-6 degrees. Lows 38 to 45. 48 @ ICP.

MAX RH: Moderate recovery. Ranging from 60 to 70%.

20 FT WINDS:

Valleys/Lower Slopes: Down-valley/ down-slope at 5 to 10 mph in the evening diminishing after midnight.

Upper-Slopes and Ridges: Southwest around 10 mph.

MONDAY:

SKY/WEATHER: Mostly Cloudy.

MAX TEMPERATURE: Down 1-2. 54 to 60 above 4500 feet. 63 to 69 lower elevations. 68 @ ICP.

MIN RH: Trending down 3-5%. Ranging from 25% to 35%.

20 FT WINDS:

Lower Valleys: Down Drainage 5 to 10 mph 410, Bumping and upper Naches. Otherwise up slope/valley 2 to 4 mph.

Upper-Slopes and Ridges: Southwest to West 10 to 15 mph.

HAINES INDEX: 2 Very Low TRANSPORT WINDS: West 15 mph

Saturday's Observations:

SITE	MAX T	MIN T	MAX RH	MIN RH
Sawmill Flat (3000ft)	69°F	30°F	99%	20%
IRAWS 22 (3300ft)	70°F	32°F	99%	21%
IRAWS 37 (6200ft)	58°F	30°F	63%	27%



True is economic Forecount

WHEN TRADENIE

PREMIUS SOME 244m Side

Selver Extite Seeday 19/2/2011

TOMORE ISONO COURSE CONTRACTOR SOURCE

iNC (QECC) Schmider Sp. (1.94.) fre UNI Schmigger - Weistehee Ne SiGN (18.1. Pull Gurar 309-319-0404 (ccf) Codd.caren (man rov

STANDOT LONGO MONI IRACHIMONI GILMAN AFRINA GIL

MARK NAME

Similary will be the wirth to prediction for humidity will be up 10 to 15 percent. Higher till be an the elemvide tanging bet down a degree or two from Samulay. Windo will be channelled a business there are sentimed and med in the formology will enough the degree of the freeze that the degree of the framework and the degree of the framework and the sentimental and the mode of the Monthly windown the stranger than 15 mph Banday and Monthly.

SPACE CONTINUES OF SERVICE

SEA MERICAL SECTION of the properties of the second properties of the second properties and the second Tenson.

SIAK YERREBER URBE SHIL warm, 55 to 61 above 4,000 feet, 64 to 71 tower clowalisms, 65 fg (CLR

3/6 of 3/8; Treadley up 10% on a on ge. Renging from 28% to 40%.

:86区的 程度

i squar blaneya: Doya Dadachy 4-7 mph guale let suph (110. Eumpley and upper Maches, Ofichwika up slone/solled 3 to 6 2004

าส์ตาก 21 63 ธิ โรดพาธิบางสิ บารถูกักรสิ บารถ ของสูงใช้ เอกสุทีวี

MANAGE FYENCE 2 VOLVEOW

2011年6月入1248日 38日 86日 1931年775

TALLES ET WINDS: Southwest smart 10 mph.

MICHARY BEHARES SAULET

2 3037.15

PA WAY JATTER to Bucerung rapatly clop tw.

NOT THE SECRET SECTION ASSESSED AS A SECRET SECTION OF SECTION OF

pidt. Birt block the two very Ragging from 60 to 70%.

THE WAR STANK

Visite of Lower Stagest Deads valley "flown-stope at 5 to 46 map in the availing diminishing their midnisher.

Spinor-Shiper and Malgery Routhwest around 10 inph.

SENTERSELECTION OF Goody.

READ TEASTER SATURED Driver 1-2. S4 to 66 above 4500 fact. 63 to 69 lower countlines 68 (4) fOR

Milk Mile I condina down 3 3%. Acogina how 15% to 15%

1363 MILLY 37 1 15 T

Lorent Safferst Bown Define of the 19 park of a Dumping and apper Naches. Otherwise op slongfestlag 2 to diagra-

Signer of Of the Workshop templiff the cognitive population

MARING PROPERTY 2 Very Low-

TRANSPORT WINDS Won is not

Sammar's Observation:

HR WIM	MAX KH	TZIM	1 37 74	sire
3446	ં/(લઇક	HPUS	geo.	(filtstof) mit Hinseell (
2812	6566	¥ (C	(-6)	(1997) (23970)
WY.	A3 E3	÷94.	7792	14AWS 37 (63c) (1)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name			2. Operationa	l Period: D	Period: DAY			
SCHNEIDER	SPRI	NGS	Date/Tim 10/03/20		SUN	3.22.2.25.5.	me To: 21 2000	SUN
3. Incident Comm	nander	(s) and Command S	itaff:		8. Finance/Administration	on Section:		
	IC/UC	ANDY BERTEL	SON		CHIEF	JULIE FRE	DERICK	
		ANDRES LUNA	(T)		EQUIP TIME	ANNA LOV	/ELL	
		BROCK UHLIG			RECORDER			
OFI	FICER		RVEY					
		Representative(s):						
Agency/Organiza	ition	Name						
ADMINSTR	ATOR							
		AARON STOCK						
The state of the s		DEVIN QUINTA	NA					
DIST. #14 (CHIEF	RYAN CLARK						
EMERG MANAGE	ENCY MENT							
SH	ERIFF	ROBERT UDEL						
HEALTH DEPART	MENT	NATHAN JOHN						
AIR RESOU	RCES	LANDON GRYC	ZKOWSKI					
5. Planning Secti								
	CHIEF	WENDY MARKI SIERRA SAMPS						
SITUATION	UNIT	T MATT PROVENCHER						
DOCUMENTA	ATION UNIT	SABRINA MCC	OMB					
GIS SPECI	ALIST	KAT RUSSEL						
INCI METEOROLO	IDENT OGIST	TODD AARON	CARTER					
6. Logistics Secti	ion:							
	CHIEF	DAVID COOPE	R					
		RICK WHITENE	R					
		ARIC SEAL						
	UNIT	JOZEF DROZD						
COMMUNICAT	TIONS	THAYNE OLAS	O QUIS (T)					
7. Operations Sec								
PLANNING	G OPS	BRAD MILAM						
OPS SECTION (CHIEF	ANTHONY PER	IEZ					
DIVISION/G	ROI ID	Δ	CHUCK FOX					
			BRITTANY ST	ILLIE (T)				
DIVISION/G			DEREK MORT					
DIVISION/GROUP H WALTER MENDOZA								
DIVISION/G	DIVISION/GROUP REPAIR GROUP JARED L BELL ANTHONY MACIEL (T)							
9. Prepared By:	Name	· WENDY MARKHA	M	Position/Title:	PSC3	Signat	ure:	
ICS 203	IAP P	age		Date/Time:	10/02/2021 0824			

1. Incident Name:						3.					
SCHNEIDER SPRING	S		TO THE REAL PROPERTY OF THE PERSON NAMED IN			Bran	ich:	T	Division/Grou	р	
2. Operational Period:	DAY										
Date/Time From: 10/03/2021 0700	SUN		Pate/Time To: /03/2021 200		SUN				Α		
4.				Operatio	ns Personn	el					
OPERATIONS CI	HIEF ANTHON	NY PERE					ANCH DIRE	CTOR			
	200 00000	-01/									
DIVISION/GROUP SUPERVI	BRITTAN		IE (T)								
5.			Resou	irces As	signed this	Period		1			
Strike Team / Ta			T T				Number				
Resource Des	signator		LWD	ļ. <u></u>	Leader		Persons		p Off PT./Time		ick Up PT./Time
O-682 FELB			10/06		EY MCGINNI	S 	1	/0700		/2000	
O-347 FMOD SWEDBERG (CONTRACTING	i	10/12	LOGAN	I WADLEY		2	/0700		/2000)
O-737.6 TFLD			10/13	KYLE B	BECKSTRAN	D	1	/0700		/2000)
O-748 FMOD NEWMAN		10/14	BEN N	EWMAN		2	/0700		/2000)	
ALASKA STRIKE TEAM										T	
E-362 ENG6 FAF F-64(AK-FASC)		10/04	LAURA	LUND		3	/0700		/2000)	
E-363 ENG6 TAS T-61		10/04	MICHA	EL WILLIAM	S	3	/0700		/2000)	
E-364 ENG6 FAF F-65(AK-FASC) 10		10/04	JORDO	N KELLY		3	/0700		/2000	<u> </u>	
E-365 ENG6 DOF C-62(AK-CRSC) 10.			10/04	ANDRE	W COULTE	3	5	/0700		/2000	<u> </u>
E-366 ENG6 DOF-M69(A	K-MSSC)		10/04	JOSEP	H SHAW		3	/0700		/2000)
E-479 ENG6 CURTIS' SERV			10/06	CHARLIE CURTIS			2	/0700		/2000	
E-485 FORW AXUS ENTERP			10/07	101111111				2 /0700		/2000	
E-353 ENG4 CHEWACK WII			10/12	ANDDE	W GRAVES						
							3	/0700		/2000	
E-500 CHIP BROTHERS FIRI	E		10/16	DAVID	BRIZZI		3	/0700		/2000	
O-718 EMPF			10/06	MATT L	ORDINO	(C. C. C	1	/0700		/2000)
8.			Division	/Group (Communicat	ion Sun	nmary				
Function	Channel	R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/M	/ TX Tone/NA	c	Mode
COMMAND	1		170.4250		162.	2	168.07	750	162.2	\top	А
COMMAND	2		171.0625		162.	2	163.82	250	162.2		Α
COMMAND	3		172.6250		162.	2	162.27	'50	162.2		Α
COMMAND	4		171.0875		162.2	2	162.30	000	162.2		Α
COMMAND	5		169.8125		162.2	2	164.67	'50	162.2		Α
TACTICAL 6 168.0500			162.2	2	168.05		162.2		Α		
AIR TO GROUND	12		172.4625	_			172.46			\perp	A
9. Prepared By (Resource U	nit Leader)		168.6250		Planning Se	otion O	168.62		110.9	ᆛ	A
	int Leader)			35		ction Cr	ner)		Date		ime
SIERRA SAMPSON WENDY MARKHAM					RKHAM			- 1	10/02/2021	082	24

Division/Group Assignment List (ICS 204 WF)

		Controlled	l Unclassifie	ed Infor	mation//E	3asic			
1. Incident Name:					3.				
SCHNEIDER SPRINGS					Branch	1:	Division/Group		up
2. Operational Period:	DAY							•	
Date/Time From: 10/03/2021 0700 SUN	The state of the s		UN			A			
4.			Operations l	Personne	əl				
OPERATIONS CHIEF ANTHONY PEREZ			BRANCH DIRECTOR						
DIVISION/GROUP SUPERVISOR	CHUCK FOX BRITTANY STILLI	E (T)							
5.		Reso	urces Assigr	ned this F	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader			Number Persons	VALUE		Pick Up PT./Time
O-725 EMTF		10/06 TOM HIGH			1 /07		/0700		/2000
E-257 AMBU4 INJURY CARE 10/03 MICHAEL MURPI		MURPHY		2	/0700		/2000		
6. Control Operations/Work Assignment	gnments:	b							

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 Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	170.4250	162.2	168.0750	162.2	A
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
COMMAND	5	169.8125	162.2	164.6750	162.2	A
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	chief)	Date	Time
SIERRA SAMPSON	WENDY MAR	RKHAM	0/02/2021	0824		

1. Incident Name:		Onciassinea iiiio	3.					
SCHNEIDER SPRINGS			Branch:		Division/Grou	лb		
2. Operational Period: DAY					_			
Date/Time From: 10/03/2021 0700 SUN	Date/Time To 10/03/2021 200				D			
4.		Operations Personn	iel					
OPERATIONS CHIEF ANTHONY	PEREZ		BRANCH DII	RECTOR				
DIVISION/GROUP SUPERVISOR DEREK MOR	RTENSEN							
5.	Reso	urces Assigned this	Period					
Strike Team / Task Force / Resource Designator	LWD	Leader Number Persons D			Off PT./Time	Pick Up PT./Time		
O-743 TFLD	10/11	JEFF HAPPE	1	/0700		/2000		
C-81 HC2I BLM -SRV #10	10/04	ANDRES HERNAN	DEZ 20	/0700		/2000		
E-357 ENG5 WILD FIRE SERVICES	10/03	JASON SARE	3	/0700	***************************************	/2000		
E-414 ENG6 S & L SERVICES WILSON	-414 ENG6 S & L SERVICES WILSON 10/06 IVAN MUNOZ		3	/0700		/2000		
O-716 EMPF	10/07	JOEL BOWER	1	/0700		/2000		
O-753 AEMF	10/13	TAYLOR GOOD	1	/0700		/2000		
E-523 RES AMBU 5	10/06	BRIAN ROSSDEUT	CHER 2	/0700		/2000		
6. Control Operations/Work Assignments:								

Cold trail or construct directline, mop up and secure. Backhaul excess equipment and supplies. Pull signage and update map features as needed.

7. Special Instructions:

Utilize human repeaters as needed, report through communications any known issues.

- -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.

Ensure any new line constructed is mapped for future repair.

		Division, areap	Communication Su	illiliai y		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	170.4250	162.2	168.0750	162.2	А
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
COMMAND	5	169.8125	162.2	164.6750	162.2	А
TACTICAL	10	168.2500	500 162.2 168.2500		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)	ate	Time
SIERRA SAMPSON	WENDY MAR	RKHAM	1	0/02/2021	0824	

	Controlled	Officiassified fifte		Daoio		
1. Incident Name:			3.			
SCHNEIDER SPRINGS			Brancl	h:	Division/Gr	oup
2. Operational Period: DAY						
Date/Time From: 10/03/2021 0700 SUN	Date/Time To 10/03/2021 200				H	
4.		Operations Person	nel			
OPERATIONS CHIEF ANTHONY PE	REZ		BRAI	NCH DIREC	CTOR	
DIVISION/GROUP SUPERVISOR WALTER MEN	DOZA					
5.	Reso	urces Assigned this	Period			
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-615 TFLD	10/05	MEL HALL		1	/0700	/2000
0-744 TFLD	10/11	ANDREW SCHAF	FRAN	1	/0700	/2000
C-82 HC2 TRI-CITIES FORESTRY	10/11	MIGUEL ESQUIVE	:1	20	/0700	/2000
	10/11	IVIIGOLL LOGOTVL	· L	20	70700	72000
E-297 ENG6 C2C WILDFIRE	10/06	MICHEAL MEYER	S	3	/0700	/2000
E-295 ENG6 OSPREY WILDFIRE	10/07	J R OLSON		3	/0700	/2000
E-527 CHIP	10/09	DARRELL GREEN		3	/0700	/2000
O-724 EMTF	10/06	MITCH UPTON		1	/0700	/2000
E-21 AMBU1 FIRELINE MEDICS	10/07	WILSON ROWELL		2	/0700	/2000

6. Control Operations/Work Assignments:

Mop up as necessary around structures where safe to do so. Continue chipping, suppression repair and backhaul, 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 Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
COMMAND	1	170.4250	162.2	168.0750	162.2	A
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
COMMAND	5	169.8125	162.2	164.6750	162.2	А
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	chief)	Date	Time
SIERRA SAMPSON	WENDY MAI	RKHAM	0/02/2021	0824		

1. Incident Name:		Controlled Official	3.			
SCHNEIDER SPRING	GS		Bra	anch:	Division/Group	
2. Operational Period:	DAY					
Date/Time From: 10/03/2021 0700	SUN	Date/Time To: 10/03/2021 2000	SUN		Н	
4.		Operati	ons Personnel			
OPERATIONS	CHIEF ANTHONY			RANCH DIRECTOR		
DIVISION/GROUP SUPER	VICOR I WALTER N	MENDO7A				
DIVISION/GROUP SUPER	VISOR WALTER IV	IENDOZA				
7. Special Instructions:						
8.		Division/Group	Communication Su	ımmarv		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	1	170.4250	162.2	168.0750	162.2	A
COMMAND	2	171.0625	162.2	163.8250	162.2	A
COMMAND	3	172.6250	162.2	162.2750	162.2	A
COMMAND	4	171.0875	162.2	162.3000	162.2	A
COMMAND	5	169.8125	162.2	164.6750	162.2	A
TACTICAL	8	166.7250	162.2	166.7250	162.2	A
AIR TO GROUND	12	172.4625	NONE	172.4625	NONE	A
AIR GUARD	16	168.6250	NONE	168.6250	110.9	A
9. Prepared By (Resource			(Planning Section C		Date	Time
10.90 (10.00 (10						
SIERRA SAMPSON		WENDY MA	HKHAM		10/02/2021	0824

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Onci	assineu iiilori	3.	/Basic				
SCHNEIDER SPRING	S				Branc	ch:		Division/Grou	р	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To	:					REPAIR	GRO	UP
10/03/2021 0700	SUN	10/03/2021 200	00	SUN						
4.			Opera	tions Personne						
OPERATIONS C	HIEF ANTHONY P	EREZ			BRA	NCH DIRE	CTOR			
DIVISION/GROUP SUPERVI	SOR JARED L BE	LL					-			
	ANTHONY M	MACIEL (T)								
5.		Reso	urces	Assigned this F	Period					
Strike Team / Ta Resource Des		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick L	Jp PT./Time
O-728 HEQB		10/07	JASO	ON JIMENEZ		1	/0700		/2000	
O-746 HEQB (T)	10/10	ASA	RAY		1	/0700		/2000		
O-347 FMOD SWEDBERG		10/12	ANT	HONY DALIMAT	TA	2	/0700		/2000	
O-762 READ		10/14		IN WELLING		1	/0700		/2000	
			-			<u> </u>	10700		72000	
E-505 EXCA MORRIS FOR	DESTRY	10/04	IEDI	EMY FINLEY		2	/0700		/2000	
E-498 TDMP AXSUS ENTE		10/04		LUKEHART			/0700			
E-346 SKD1 MORRIS FORES	1000000				1			/2000		
		10/05		L SILVA		2	/0700		/2000	
E-304 WTS2 KING HYDROS	SEEDING 	10/06		BODENHAMER		1	/0700		/2000	
E-486 EXCA TOP RAIL		10/06	NIC	LUKEHART		2	/0700		/2000	
E-512 LOG REANGELAND LO		10/07				3	/0700		/2000	
E-503 EXCA TIMBERED RA		10/09		E GERMAN		2	/0700		/2000	
E-203 LOG TIMBERLAND F	ORESTRY	10/07	0/07 JASON WILLIAMS			1			/2000	
E-391 EXCA D B LIBBY		10/10	ERIC	LIBBY		2	/0700		/2000	
E-504 EXCA FORD EXCAVA	ATING & TRUCKIN	G 10/10	BILL	MATSON		2	/0700		/2000	
E-496 FEL2 JSW LOGGING	, INC	10/10	JACE	RHODEN		2	/0700		/2000	
			\dagger							***
8.		Division	n/Grou	p Communicati	on Sum	mary				
Function	Channel	RX Frequency	N/W	RX Tone/I	NAC	TX Frequen	cy N/W	TX Tone/NAC		Mode
COMMAND	1	170.4250)	162.2		168.07	50	162.2		Α
COMMAND	2	171.0625	i	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		Α
COMMAND	5	169.8125		162.2		164.67	50	162.2		Α
TACTICAL	9	166.7750		162.2		166.77		162.2		Α
AIR TO GROUND	12	172.4625				172.46				A
AIR GUARD	16	168.6250		ı (Diasada - O	Name Of the	168.62		110.9		Α
9. Prepared By (Resource U	ini Leader)			y (Planning Sec	tion Chi	iet)		Date	Time	
SIERRA SAMPSON		WE	NDY M	ARKHAM			1	0/02/2021	0824	

1. Incident Name:				3.				
SCHNEIDER SPRINGS				Branch:		Division/Group		
2. Operational Period:	DAY							
Date/Time From: 10/03/2021 0700 SUN		Date/Time To 0/03/2021 200				REPAIR	RGROUP	
4.			Operations Person	nnel				
OPERATIONS CHIEF	ANTHONY PERE	Z		BRANCH DIR	ECTOR			
DIVISION/GROUP SUPERVISOR	JARED L BELL ANTHONY MACI	IEL (T)						
5.	·	Reso	urces Assigned thi	s Period				
Strike Team / Task Fo Resource Designat		LWD	Leade	r Number	200	p Off PT./Time	Pick Up PT./Time	
O-658 EMTF		10/07	HUGH MOAG	1	/0700		/2000	
6. Control Operations/Work Assi Continue working with the F	•	oritizing su	opression repair	where needed.				

- -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.
- -Only fall snags that pose an imminent danger to firefighters.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
COMMAND	1	170.4250	162.2	168.0750	162.2	A
COMMAND	2	171.0625	162.2	163.8250	162.2	А
COMMAND	3	172.6250	162.2	162.2750	162.2	A
COMMAND	4	171.0875	162.2	162.3000	162.2	А
COMMAND	5	169.8125	162.2	164.6750	162.2	А
TACTICAL	9	166.7750	162.2	166.7750	162.2	А
AIR TO GROUND	12	172.4625		172.4625		A
AIR GUARD	16	168.6250		168.6250	110.9	A
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Chief)	Date	Time
SIERRA SAMPSON	WENDY MAI	RKHAM		0/02/2021	0824	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

					Controlled U	Inclassified		HEROTECONIES SE S				
1. Incident	Name:			2. Date	/Time Prepared:		3	. Opera	tional Period:	DAY		
SCHNEI	DER SF	PRINGS		Date: Time:	10/02/2021 0824				e/Time From: 03/2021 0700	SUN		ate/Time To: 03/2021 2000 SUN
4. Basic Ra	adio Chai	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked I System Talkgr		Assignment	RX Freq	RX Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	COMMAND	CMD 1		ALL DIVS	170.4250	162.	2	168.0750	162.2	А	TIMBERWOLF MTN
	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
	5	COMMAND	CMD 5		ALL DIVS	169.8125	162.	2	164.6750	162.2	А	QUARTZ MTN
	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	NON	E	172.4625	NONE	А	PRIMARY AIRCRAFT COORDINATION
	13	AIR TO GROUND	A/G SEC		ALL DIVS	166.3625	NON	E	166.3625	NONE	А	BUCKET WORK/ TACTICAL
	14	TACTICAL	RED NET		IA GROUP, ALL DIVS	153.8300	NON	E	153.8300	NONE	А	IA/ LOCAL FIRE TAC/ WA STATE INTEROP
	15	AIR TO GROUND	V MED 28		ALL DIVS	155.3400	NON	E	155.3400	156.7	А	AIR MEDICAL
	16	AIR GUARD	AIR GUARD		ALL DIVS	168.6250	NON	E	168.6250	110.9	А	EMERGENCY USE ONLY
5. Special I	nstructio	ons:										
6. Prepared	і Ву	(Communicat	tions Unit Leader)		Name: TOM HERMAN	N, COML				Signature:		
ICS 205					IAP Page					Date/Time: 10/0	02/2021 0824	

AIR OPERATIONS SUMMARY 220	Prepared By: Wendy Markham	Prepared Date: 9/30/202	1 Prep	ared Time: 1700	
1. INCIDENT NAME: Schneider Springs I	October 3, 2021	START TIME: 0700	END TIME: 1800	SUNRISE: 0705	SUNSET: 1838
3. REMARKS (Safety Notes, Hazards, Air Oper 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.).	4. Medical – see IAP Medevac/Extraction – order through ICP-give 8 line information. Request helicopter medevac through Schneider Helibase	Surface to 12,000 <i>Active 0800 - 210</i> on 10/5	ings (A-159) TFR 1 '' MSL, Freq. 118.6 '' Nocal time, daily	750

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)			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#	TY	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

\$\$\$ 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

10/03/2021

TENTATIVE RELEASE

SCHNEIDER SPRINGS US-WA-OWF-000453

STILLIE, BRITTANY NICOLE	(TFLD)	399 1100	- 0
САВУЕВ, ВЯІАИ	(ABRA)	404 1030	- 0
DANIEL D	(SECS)	733 1000	- 0
NEWBY, TWYLA MARIE OLSON,	(ODAR)	0060 949	- 0
ВВАИDON, СНЯІЅТОРНЕЯ LEE	(HEØB)	0830 789	-0
		ОАЗНЯЗЛ	0
	(RES)	257 0730	
RES INJURY CARE EMS	(938)	0230 230	· =
		JUPMENT	E(
	10/04/2021		
W ODΓ ∀ ' KEΓΓλ	(SEC1)	1200	-O
WHITAKER, DAVID M	(RCDM)	1130	-O
		/ERHEAD	0
		G 7 2 1 1 G 2 7	
жеятеви н яе	(STW)	1004	7-3
- Sasirgratua Suxa	(EXCA)	1030	7-3
ВВОТНЕВЅ FIRE LLC	(СНІЬ)	1000)-3
ALDER CREEK	(ENG4)	0860 998) - 3
ALDER CREEK	(ENG4)	0060 798	; - 3
RATTLESNAKE RIDGE.	(ENG9)	901 0830) - 3
SIMONS EQUIPMENT	(STW)	0080 891	-3
		UIPMENT	73
		TIATAGIIK	/3
NORTH PACIFIC FORESTRY	(HCS)	0230	B-O
		04471	
		SEMS	Ct

10/05/2021

CREWS

C-81	0730	(HC2I)	SRV #10
EQUIPME	ENT		
E-362	0800	(ENG6)	ALASKA F-64
E-363	0830	(ENG6)	ALASKA T-61
E-364	0900	(ENG6)	ALASKA F-65
E-365	0930	(ENG6)	ALASKA DOF - C-62
E-366	1000	(ENG6)	ALASKA M-69
E-498	1030	(TDMP)	AXSUS ENTERPRISES LLC
E-505	1100	(EXCA)	MORRIS FORESTRY -

Schneider Springs Fire - Safety Message

October 3, 2021

COVID-19

- -Be Smart! Stay Apart! Maintain CDC social distancing guidelines.
- -Practice good hygiene. Wash your hands often and avoid touching your face.
- -Cover your nose and mouth with a facial covering and cough into you're your elbow if needed.
- -Monitor your health. If you have a fever, shortness of breath, coughing, sneezing or any other COVID-19 related symptom, tell your supervisor and self-isolate.
- -Mask is required in ICP and at briefing.
- -Only module leaders at briefing and inside ICP.

Make a Safety Difference

- As a supervisor, provide constant and relentless oversight.
- Stay focused on the task at hand, all the time.
- Come up with a safer way to perform a risky assignment.
- Discuss situations that might cause a near miss.
- Never tolerate "Hey, watch this!"
- Discuss the effects of fatigue and how to mitigate the effects of fatigue.
- While in the fire zone, wear your hardhat when you leave your vehicle.
- Have a purpose in what you do.

Firefighter Fatigue

- -Please continue to get enough rest.
- -Take plenty of breaks and continue to stay hydrated by drinking plenty of water.
- -Ensure that all firefighters meet the 2:1 work to rest ratio.
- -Watch out for signs of fatigue in other firefighters around you.



MEDICAL PLAN (ICS 206 WF)

				TOILE .		11 (105 200	· · · · ·						
1. Incident/Project Name					2. Oper	ational Period							
SCHNEIDER SPRINGS					Date/Tin	ne 10/03/2021 0700	-0700						
3. Ambulance Services								-					
Name			Complete Ad	ldress			one& requency	-	Advanced Life S	Support (ALS) No			
American Medical Response		229 9	S 2 nd Ave Yakima			9)11	-	x				
Advanced Life Systems		2106 W. Washington Ave. #3 Yakima				9	11		х				
Nile-Cliffdale FD		Nile				9	111			х			
4. Air Ambulance Services													
Name			Phone				Type of Aircraf	t & Capabi	lity				
Airlift Northwest			911 1-800-426-2	2430			ALS, witl	n RNs					
Life Flight	•		911 1-800-232-0				ALS with RN a	nd Parame	dic				
National Guard (Short Haul)			911			or Wen	atchee dispatch	with no ce	il reception				
5. Hospitals					•								
Name		GPS I	Datum – WGS 84	Trav	rel Time	from Mill FOB			Helipad	Level			
Complete Address			M.MMM' N – Lat M.MMM' W - Long	Air		Ground	Phone		'es No	of Care Facility			
Yakima Valley Memorial Lat: 2811 Tieton Dr.			46 35.633 N	15 M	in	25 Min	509-575-8100	020	0	Level 3 Trauma			
2811 Tieton Dr. Yakima, WA Long:			ng: 120 32.783 W		••		Ext 1						
Yakima Valley Urgent Care Lat 1006 S. 64 th Ave Ste. 100		N/A				30 Min	509-955-9248		28	Urgent Care			
Yakima, WA 98902	Long	:	N/A	N/A		30 Mili	303-333-3246	"					
Harborview 325 9 th Ave.	Lat:	1	47 36.166 N		in	2 Hrs 40 Min	206-744-3000	280	0	Level 1 Trauma/Burn			
Seattle, WA	Long	: '	122 19.483 W			21113 40 18111	200-744-5000						
6. Division Branch G	roup	An	Area Location Capability										
N	<u> </u>	EM	S Responders & Capa	bility:	Aric Seal MEDL(t) 702-480-2352 Covid Trailer – Morgan Cramer 425-501-9036								
Naches Mill I	CP	Eq	uipment Available:		ALS								
		EM	S Responders & Capa	bility:	EMF	AMBO 4 – Michael Murphy EMPF, Tya Logan EMTF EMPF – Matt Lordino EMTF – Tom High							
		Eq	uipment Available on S	Scene:	ALS								
DIV A			dical Emergency Char		Con	mand Channel							
DIV A		ETA	A for Ambulance to Sc Air:	ene	Incid	All lent Ship - 15 Min from	Times Approxim						
		-	Ground:		60 n		Tienbase. Miculca	23HOIL HOU	- 00 11111				
		Ap	proved Heli spot:		1.00.0		H-	4					
			Lat:				46 53						
			Long:				121 10						
		EM	IS Responders & Capa	ibility:	AEN	30 5 – Brian Rossdeuth IF – Taylor Good PF – Joel Bower	ner EMPF, Joel A	ugustin EM	TF				
		Eq	uipment Available on S	Scene:	ALS								
			dical Emergency Char			nmand Channel		<u> </u>					
DIV D		ET.	A for Ambulance to So	ene			Times Approxim						
			Air:	-	_	dent Ship - 15 Min from	Helibase. Medica	Vshort haul	- 60 min				
		An	Ground: proved Heli spot:		20 1	Minute H-1 (Mill Site) D	iv H		H-2 (Jefferson)	Div H			
		1	Lat:		+	46.51.125			46.54.806				
		-	Long:		1	121.00.726			121.02.27				

MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capability:	AMBO 1 - Wilson Rowell EMPF, Zac Sorrel EMTF - Mitch Upton	EMTF. Shared with Repair.
	Equipment Available on Scene:	ALS	
	Medical Emergency Channel:	Command Channel	
DIV H	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
	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 Approxi	mate From Mill ICP
	Air:	Incident Ship - 15 Min from Helibase, Medic	al/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)	10/02/21	Andy Bertelson \s\ IC	10/02/21

Medical Incident Report = 8 L

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

- CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
 Ex "Communications Div Alpha Stand-by for Emergency Traffic"

2. INCIDENT STATUS: Provide Ex: "Communications. I have a Re Meadow Medical, IC is TFLD Jones. EM	d priority patient, unconscious struck IT Smith is providing medical care	by a falling tree Reque	esting air ambulance to Fore	ist Road 1 at (Lat./Long) This will be the Trout	
Severity of Emergency / Transport Priority	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex Unconscious difficulty breathing bleeding severely. 2° – 3° burns more than 4 palm sizes, heat stroke disoriented				
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Failing Tree)	
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient Location			D	escriptive Location & Lat. / Long. (WGS84)	
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Incident Commander		garges, personal active to personal active a		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patient Care				Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESS	RRENT: Complete this section for	or each nationt as appl	icable (start with the most	severe patient)	
Patient Assessment: See IRPG page 105 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different):	Descriptive Location (drop point	i, intersection, etc.) o	r Lat. / Long) Patient's E	TA to Evacuation Location:	
Helispot / Extraction Site Size	and Hazards:				
5. ADDITIONAL RESOURCES					
Example Paramedic/EMT Crews Imn					
6. COMMUNICATIONS: Ident Function Channel Name/N		Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENCY: Considerate ahead.	ons: If primary options fail, what a	nctions can be implem	ented in conjunction with p	primary evacuation method? Be thinking	
8. ADDITIONAL INFORMATION OF THE STATE OF TH		ding to your level o	f training Be Δlert Κας	≘p Calm. Think Clearly. Act Decisively.	

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date From Time From	n: Date To: n: Time To:			
3. Name:		4. ICS Position:		5. Home Agency (and Unit):			
6. Resources Assigned:							
Name			ICS Position	Home Agency (and Unit)			
7. Activity Log:	7. Activity Log:						
Date/Time	Notable Activities						
				· · · · · · · · · · · · · · · · · · ·			
				•			
8. Prepared by: Name:			Signature:				
ICS 214, Page 1		Date/Time:					