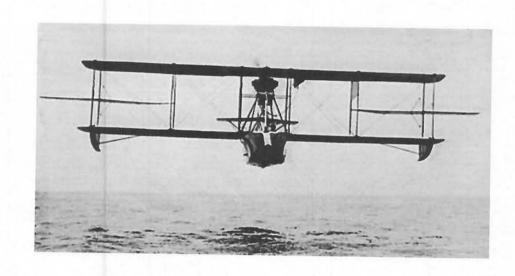


INCIDENT ACTION PLAN ROZA SLOPE, SOUTH SLOPE

WA-SPD-685, WA-SPD-686 PD QM6T 221-LUN





OPERATIONAL PERIOD

9/14/2023

0700

to

9/15/2023

0700



Fire Information 541-406-0566

1. Incident Name:	2. Operational Period:	Date From:	9/14/2023	Date To:	9/15/202
Roza Slope, South Slope		Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives	30.00				
- Provide for the safety of all personnel and	the public using a deliberate, ris	k-informed approa	ich.		
 Protect threatened structures and other va and the Selah Butte Communications site. 				ltural/histori	cal sites,
- Act professionally. Foster and maintain rela	ationships with the public, landov	vners, and cooper	ators		
- Provide accurate, concise, and coordinated					
- Provide for and assist with Initial Attack act		o avallable.			
 Maintain fiscal accountability and keep cos 	is commensurate with values at	risk.			
Control Objectives		-			
 Engage and take suppression actions limiti infrastructure, and cultural values at risk. M North of Selah Creek. 	ng acreage growth on both Sout aintain the fire: East of Highway	th and Roza Slope 821, South of Bu	e fires to protect rbank Creek, V	ct structures Vest of I-82	i, , and
 Maintain awareness of firefighting's impact. 	on the landscape by implementi	ng appropriate tac	ctics. Engage a	accordingly	in areas of
 Maintain awareness of firefighting's impact cultural significance, ecosystems, and/or To 	&E habitat. Report/record any da	amage or impacts.			
Command Emphasis - Maintain situational awareness as comman	d transfer and transition of reso	amage or impacts.			
Command Emphasis - Maintain situational awareness as comman for the safety of personnel by providing accommandal awareness as commandal	d transfer and transition of resourate briefings and keeping personal transfer the footprint of both fire	amage or impacts. Irces occur throug onnel informed.	hout the opera	ational perio	d. Provide
Command Emphasis - Maintain situational awareness as comman for the safety of personnel by providing accommandations.	d transfer and transition of resourate briefings and keeping persoughout the footprint of both firek.	urces occur throug onnel informed. s, engage as appr	shout the opera	ational perio	d. Provide provide
Command Emphasis - Maintain situational awareness as comman for the safety of personnel by providing accommander the safety of personnel by providing accommander the safety of personnel by providing accommander to the safety of the safet	d transfer and transition of resourate briefings and keeping persoughout the footprint of both firek. ADs, to make informed decisions or materials that appear or seem	urces occur throug onnel informed. s, engage as appr	shout the opera	ational perio	d. Provide provide
Command Emphasis - Maintain situational awareness as comman for the safety of personnel by providing accomman services and the terrain and slope safety through maximum benefit for protecting values at risultilize appropriate resources, including REAT&E Habitat-sensitive areas. Protect areas	d transfer and transition of resourate briefings and keeping persoughout the footprint of both firek.	urces occur throug onnel informed. s, engage as appr	shout the opera	ational perio	d. Provide provide
Command Emphasis - Maintain situational awareness as comman for the safety of personnel by providing accomman services as the safety of personnel by providing accomman services. Utilize appropriate resources, including REAT&E Habitat-sensitive areas. Protect areas in Site Safety Plan Required?	d transfer and transition of resourate briefings and keeping persoughout the footprint of both firek. ADs, to make informed decisions or materials that appear or seem	urces occur throug onnel informed. s, engage as appr	shout the opera	ational perio	d. Provide provide
Command Emphasis - Maintain situational awareness as comman for the safety of personnel by providing accommand to the safety of personnel by personnel by personnel by personnel by providing accommand to the safety of personnel by personnel by personnel by pers	d transfer and transition of resourate briefings and keeping persoughout the footprint of both firek. ADs, to make informed decisions or materials that appear or seem	urces occur throug onnel informed. s, engage as appr	shout the opera	ational perio	d. Provide provide
Command Emphasis - Maintain situational awareness as comman for the safety of personnel by providing accommants as a second of the safety of personnel by providing accommants. Be aware of the terrain and slope safety thromaximum benefit for protecting values at rissuitive appropriate resources, including REAT&E Habitat-sensitive areas. Protect areas as Site Safety Plan Required? Approved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 ICS 215A ICS 204 ICS 220	d transfer and transition of resourate briefings and keeping persoughout the footprint of both firek. ADs, to make informed decisions or materials that appear or seem	urces occur throug onnel informed. s, engage as appr	shout the opera	ational perio	d. Provide provide
Command Emphasis Maintain situational awareness as comman for the safety of personnel by providing accommants as a safety of personnel by providing accommants. Be aware of the terrain and slope safety thromaximum benefit for protecting values at riscutilize appropriate resources, including REAT&E Habitat-sensitive areas. Protect areas as a safety Plan Required? Approved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 ICS 215A ICS 204 ICS 220 Facility Maps	d transfer and transition of resourate briefings and keeping persoughout the footprint of both firek. ADs, to make informed decisions or materials that appear or seem Yes □ No ☑ □ ICS 205 A □ Training Message □ Travel Map	urces occur throug onnel informed. s, engage as appr	shout the opera	ational perio	d. Provide provide
Command Emphasis Maintain situational awareness as comman for the safety of personnel by providing accomman services. Be aware of the terrain and slope safety thromaximum benefit for protecting values at rise. Utilize appropriate resources, including REAT&E Habitat-sensitive areas. Protect areas as Site Safety Plan Required? Approved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 ICS 204 ICS 205 Facility Maps ICS 206 Weather Forecas	d transfer and transition of resourate briefings and keeping persoughout the footprint of both firek. ADs, to make informed decisions or materials that appear or seem Yes □ No ☑ □ ICS 205 A □ Training Message □ Travel Map	amage or impacts. arces occur througonnel informed. s, engage as appropriate about tactics important tactics and company in suspicious and company	shout the opera	ational perio there it will p entified cult ators to revi	d. Provide provide
Command Emphasis - Maintain situational awareness as comman for the safety of personnel by providing accommants and slope safety through the maximum benefit for protecting values at rise. - Utilize appropriate resources, including REAT&E Habitat-sensitive areas. Protect areas and a slope safety through the maximum benefit for protecting values at rise. - Site Safety Plan Required? - Approved Site Safety Plan(s) Located at: - Incident Action Plan - ICS 203 - ICS 215A - ICS 204 - ICS 205 - Facility Maps - ICS 206 - Weather Forecast ICS 208 - ICS 208 - Fire Behavior	d transfer and transition of resourate briefings and keeping persoughout the footprint of both fire k. ADs, to make informed decisions or materials that appear or seem Yes □ No ☑ □ ICS 205 A □ Training Message □ Travel Map st □ Demob Plan □ Finance Message	amage or impacts. arces occur througonnel informed. s, engage as appropriate about tactics important tactics and company in suspicious and company	hout the opera copriate, and w lemented in ideall for investiga	ational perio there it will p entified cult ators to revi	d. Provide provide
Command Emphasis Maintain situational awareness as comman for the safety of personnel by providing accommand to the safety of personnel by providing accommand t	d transfer and transition of resourate briefings and keeping persoughout the footprint of both fire k. ADs, to make informed decisions or materials that appear or seem Yes □ No ☑ □ ICS 205 A □ Training Message □ Travel Map st □ Demob Plan □ Finance Message	amage or impacts. arces occur througonnel informed. s, engage as appropriate about tactics important suspicious and company in suspicious and comp	hout the opera copriate, and w lemented in ideall for investiga	ational perio there it will p entified cult ators to revi	d. Provide provide
Command Emphasis - Maintain situational awareness as comman for the safety of personnel by providing accommants and slope safety through the maximum benefit for protecting values at rise. - Utilize appropriate resources, including REAT&E Habitat-sensitive areas. Protect areas and a slope safety through the maximum benefit for protecting values at rise. - Site Safety Plan Required? - Approved Site Safety Plan(s) Located at: - Incident Action Plan - ICS 203 - ICS 215A - ICS 204 - ICS 205 - Facility Maps - ICS 206 - Weather Forecast ICS 208 - ICS 208 - Fire Behavior	d transfer and transition of resourate briefings and keeping persoughout the footprint of both fire k. ADs, to make informed decisions or materials that appear or seem Yes □ No ☑ □ ICS 205 A □ Training Message □ Travel Map st □ Demob Plan □ Finance Message	urces occur througonnel informed. s, engage as appropriate about tactics important associations and compared to the country of	hout the opera copriate, and w lemented in ideall for investiga	ational perio there it will p entified cult ators to revi	d. Provide provide

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	Roza Slope, South Slope			9/14/2023	Date To:	9/15/2023	
				: 0700	Time To:	0700	
3. Incident Commander(s) and Command Staff:			7. Operation Section:				
	Leonard Johnson		Operations	Ryan Cloud	509-528-6196		
Deputy			Deputy Operations	Brandon Burton	(t) 509-760-010)1	
	Rich Elliott(t)		Night Ops				
		anna Kochenauer (t)	Staging Area				
Liaison Officer			Branch	i			
4. Agency/Organization	on Representative	es:	Division/Group	A	Anthony Broy	vning 541-980-741	
Agency/Organization	N	ame	Division/Group	M		509-531-7193	
BLM	Curtis Bryan		Division/Group			360-590-1634	
BLM	Shevawn Sapp (T)	Division/Group			000 000 1004	
KVFR	John Sinclair		Division/Group				
YCFD #2	Jim Lange		Branch				
			Division/Group		+		
			Division/Group				
			Division/Group				
			Division/Group		-		
			Division/Group				
			Branch		-	-	
			Division/Group	***			
			Division/Group				
			Division/Group				
			Division/Group				
			Division/Group				
			Branch	IV			
5. Planning Section:			Division/Group				
	Duan Cahamban	4 1	Division/Group				
	Ryan Scharnnors	t, Jennifer Norton(t)	Division/Group				
Deputy	D :: 110		Division/Group				
Resource Unit	David Winter		Division/Group				
Situation Unit			Branch	V			
Documentation Unit			Division/Group		No.		
Demobilization Unit			Division/Group				
	Rose Beaton, Sav	ana Nagorski (t)	Division/Group				
	Chris Sheridan		Division/Group				
IMET			Division/Group				
Training Tech Spec			Air Operations Br		Director:		
				Group Supervisor			
		Air Tactical	Group Supervisor				
6. Logistics Section		- 1	Helibase Manager				
	Josh Ambrose, Ma	aryam Mijidian(t)					
	Cindy Preston		8. Finance/Admini	stration Section:			
Facilities Unit			Chief	Keyna Bugner			
Ground Support Unit			Deputy	Bob Thompson, La	aurette Gaylord		
Communications Unit	Tyler Gremel			Jeanette Elliott			
Medical Unit			Comp/Claims Unit				
			Cost Unit				
venies programme							
	Ryan Scharnhorst	, Position/Title:	PSC	Signature:			
CS 203		Date/Time:	9/13/2023	2300 hours		NIMS IA	





Fire Weather Forecast



FORECAST NO: 2023913

PREDITION FOR: Day Shift

TIME/DATE ISSUED: 1520 09/13/23

NAME OF FIRE: Roza Slope / South Slope

SIGNED:

NED:

WEATHER DISCUSSION:

High pressure over the area will make for quiet and clear weather through at least early next week. Breezy winds will subside by the end of the day, leading into gradually warming conditions through the weekend. Winds will then become light and terrain-driven, however RH recoveries will become poor under warmer and drier conditions.

WEATHER FORECAST FOR TODAY:

Sky/weather.....Sunny (0-10 percent).

Max temperature.....83-88.

Min humidity......17-22 percent.

Wind (20 ft)......Northeast winds 5 to 8 mph, shifting to the Southeast in the afternoon.

Ridgetop wind......Northeast winds 5 to 10 mph, shifting to the Southeast in the afternoon.

Mixing height......5000 ft AGL by the afternoon.

Transport winds.....Southeast around 8 mph.

Haines Index......5 or moderate potential for large plume dominated fire growth.

WEATHER FORECAST FOR TONIGHT:

Sky/weather......Clear (0-10 percent).

Min temperature.....50-55.

Max humidity......47-52 percent.

Wind (20 ft)......Southeast winds 5 to 8 mph shifting to the Northeast around 5 mph overnight.

Ridgetop wind......Same as 20 ft winds.

Mixing height......4500 ft AGL early in the evening, then near surface overnight.

Transport winds.....North-Northeast around 5 mph.

Haines Index......4 or low potential for large plume dominated fire growth.

OUTLOOK FOR TOMMOROW:

Sky/weather.....Sunny (0-5 percent).

Max temperature.....87-92.

Min humidity......12-17 percent.

Wind (20 ft)......Northeast winds 5 to 8 mph shifting to the southeast in the afternoon.

Ridgetop wind......Northeast winds 5 to 10 mph shifting to the South in the afternoon.

Mixing height......4800 ft AGL by the afternoon.

Transport winds.....South around 8 mph.

Haines Index......5 or moderate potential for large plume dominated fire growth.

EXTENDED FORECAST:

.SATURDAY...Clear. Lows 53 to 60. Highs 83 to 90. West winds 3 to 8 mph.

.SUNDAY...Mostly clear. Lows 53 to 59. Highs 80 to 88. West winds 6 to 12 mph.

.MONDAY...Not as warm. Mostly cloudy with a slight chance of showers. Lows 53 to 58. Highs 66 to 74. Northwest winds 7 to 13 mph.

.TUESDAY...Mostly clear. Lows 44 to 49. Highs 64 to 71. Northwest winds 7 to 13 mph.

.WEDNESDAY...Mostly clear. Lows 42 to 48. Highs 66 to 72. Northwest winds 6 to 12 mph.

(3

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operati	ional Period		,	3. Branch	ORMATION//BASIC
Roza Slo	Date From	Date From: 09/14/23 Date To: 09/15/23 Time From: 0700 Time To: 0700			J. Branch	Division		
4. Operations Pe			7,1110 10.	0700	Page 1 of	1 Alpha		
Operations Section Chie Branch Directo Division/Group Superviso	or: Anthony		28-6196 1-980-7415		Night Ops: Branch Safety: Air Attack:		rage i oi	1 Alpha
5. Resources Assign	gned:	*	** Resources Below in Bold are 12 Hour **					
Resource Identifier		EMT LWE) Le	eader	Personnel	Request #	Hours	Reporting Location
C-6201			Ra	ambo	10			
Northwest Pacific I	Forestry			adilla	20	C-2		
E-6695		1	Kı	ulass	4			
6. Work Assignmen Install/construct line a Identify and verify exicontinue to reinforce Rehab dozer lines.	appropriate fisting contro	l lines, collect C	SPS data, an	h of fire perin d develop co	neter. ntingency plan	s as needed	for areas of te	errain limited access
 Special Instruction mplement, identify, a 		LCES within d	ivision.					
3. Communications								
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
ELAH	1	REPEATER	169.6750	100.0	164.0875	131.8	WIOUE	Notes
NR TAC 1	3	TACTICAL	151.3100	103.5	151.3100	103.5		Located on Selah Butte
NR A/G 1	14	TACTICAL	159.2700	103.5	159.2700	103.5		
MED 29	15	MEDICAL	155.3475		155.3475	156.7	N	
IRGUARD	16	TACTICAL	168.6250		168.6250	110.9	IN	
. Prepared by: Nam	e:	David Winte			RESL	110,9		
CS 204			Date/Time:	9/13/2023	2200	Signature:	Per	sonnel Count: 34
MS IAP			W-7/-				. 01.	

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Roza Slope, South Slope			Date From: Time From:		Date To:	09/15/23 0700	ı	M
4. Operations Person							Page 1 of 1	Mike
Operations Section Chief: Ryan Cloud 509-528			8-6196		Night Ops:			
Branch Director:					Branch Safety:			
ivision/Group Supervisor: M		9-531-7	7193		Air Attack:			
. Resources Assigned	1:	**	Resources	Below in Bo	ld are 12 Hou	ır **		
desource Identifier	EM	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
atrick HC2IA	1		Char	mbers	20	C-1		

ne Medic			Ro	walt	1			
							-	
		-						
Work Assignments: stall/construct line apprentify and verify existing ontinue to reinforce and	g control lines, o	ollect G				s as needed	for areas of te	rrain limite access.
Special Instructions: plement, identify, and e	establish LCES v	vithin di	vision.					
Communications				Western Land				
ime	Ch Fun	ction	Rx Freq	Rx Tone	Ty Eron	Ty Tena		
LAH		ATER	169.6750	100.0	Tx Freq	Tx Tone	Mode	Notes
IR TAC 2		TICAL	151.3400	103.5	164.0875	131.8		Located on Selah Butte
R A/G 1		TICAL	159.2700	103.5	151.3400	103.5		
IED 29	The second secon	ICAL	155.3475	103.5	159.2700	103.5		
					155.3475	156.7	N	
RGUARD	16 TAC	11/2/11	168.6250		168.6250	110.9		

2200

Date/Time: 9/13/2023

ICS 204

NIMS IAP

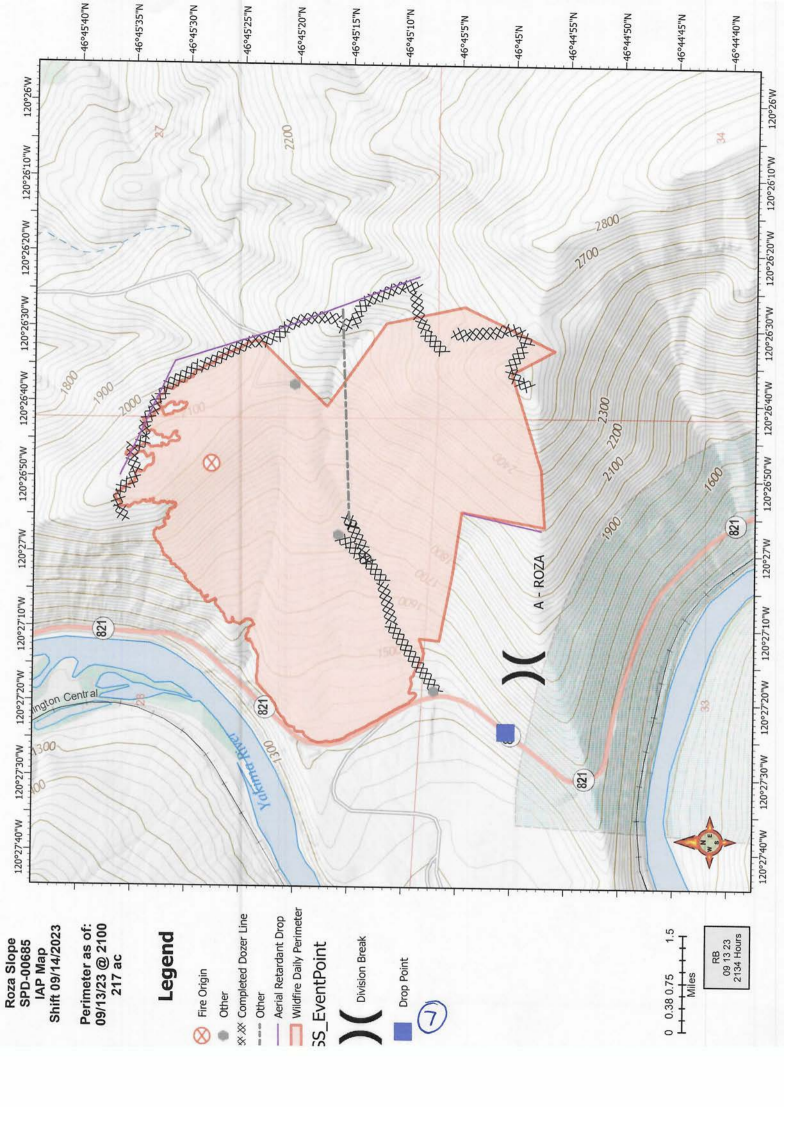
Personnel Count:

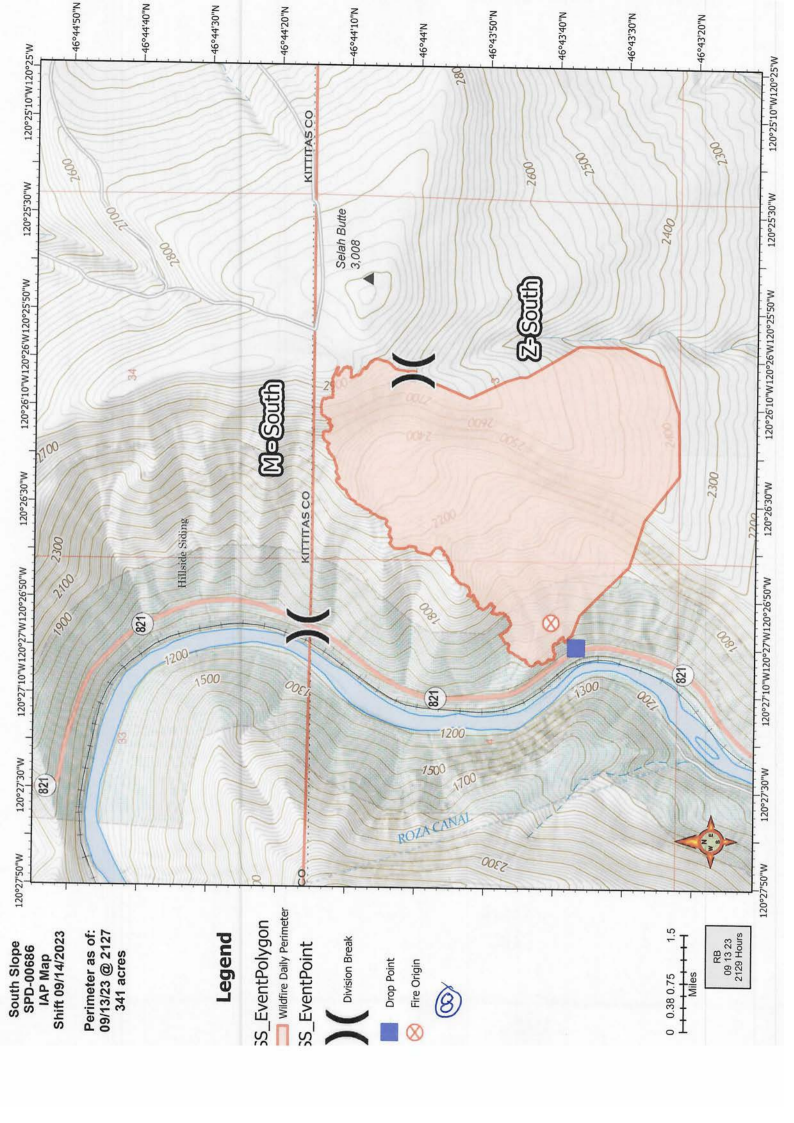
21

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Roza Slope, South Slope			Date From: 09/14/23 Date To: 09/15/23 Time From: 0700 Time To: 0700			I	Z	
4. Operations Perso		0.00	Time 10.	0700	Page 1 of	1 7ulu		
Operations Section Chief:		d 509-52	8-6196		Night Ops:		rage 1 01	1 Zulu
Branch Director:					Branch Safety:			
Division/Group Supervisor:		en 360-590-1	634		DIVS(t)	Bryan Lyle		
5. Resources Assigne	d:	**	Resources	Below in Bo	old are 12 Hou			
Resource Identifier		EMT LWD		ader	Personnel	Request #	Hours	Reporting Location
Northwest Pacific For	estry		Ga	licia	20	C-4		toporting Locatio
TFLD(t)			L	yle	1	O-6.16		
West Strike Team			Tui	rner	22			
		-						
^ W								
6. Work Assignments: Install/construct line app Identify and verify existing Continue to reinforce an	ropriate for ng control li	ines, collect G	PS data, and	of fire perin	neter. ntingency plan	s as needed t	for areas of te	errain limited access
7. Special Instructions								
mplement, identify, and		.CES within d	vision.					
3. Communications								
3. Communications	Ch	Function	Rx Freq	Rx Tone	Tx Frea	Tx Tone	Mode	Notes
Name	Ch 1	Function REPEATER	Rx Freq 169.6750	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Name SELAH		REPEATER	169.6750	100.0	164.0875	131.8	Mode	Notes Located on Selah Butte
Name BELAH DNR TAC 2	1		169.6750 151.3400	100.0 103.5	164.0875 151.3400	131.8 103.5	Mode	
Name SELAH DNR TAC 2 DNR A/G 1	1	REPEATER TACTICAL	169.6750 151.3400 159.2700	100.0	164.0875 151.3400 159.2700	131.8 103.5 103.5		
Name SELAH DNR TAC 2 DNR A/G 1 (MED 29	1 4 14	REPEATER TACTICAL TACTICAL MEDICAL	169.6750 151.3400 159.2700 155.3475	100.0 103.5	164.0875 151.3400 159.2700 155.3475	131.8 103.5 103.5 156.7	Mode N	
	1 4 14 15	REPEATER TACTICAL TACTICAL	169.6750 151.3400 159.2700 155.3475 168.6250	100.0 103.5	164.0875 151.3400 159.2700	131.8 103.5 103.5		
Name SELAH DNR TAC 2 DNR A/G 1 /MED 29 AIRGUARD	1 4 14 15	REPEATER TACTICAL TACTICAL MEDICAL TACTICAL	169.6750 151.3400 159.2700 155.3475 168.6250	100.0 103.5 103.5	164.0875 151.3400 159.2700 155.3475 168.6250 RESL	131.8 103.5 103.5 156.7		





SS 205 - INCIDENT RADIO COMMUNICATIONS PLAN			
T RADIO COMMUNICATIONS			
T RADIO COMMUNICATIONS		W	
T RAD			L
T RAD		ARIC	
T RAD			2
T RAD		- «	I
T RAD			
TRAD			5
TRAD			
T RAD			
T RAD	-	C)
F			
SS 205 - INCIDENT		0	
S 205 - INCIDE	-	-	,
\$\$ 205 - INCIE	į	Ĭ.	
\$\$ 205 - IN	-	2	
\$\$ 202 S		2	-
\$\$ 20°	1	-	•
S	0		
	()

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

,						LAN			INFORMATION//BASIC
	1. Incident Name:		2. Date/Time Prepared		3. Operatic	3. Operational Period:			
	Roza Slope, South Slope	uth Slope	Date:		09/13/2023 Date From: 09/14/23	09/14/23	Date To:		09/15/23
	Incident Channels	annels	Time:		1930 Time From: 0700	0020	Time To:		0200
4. 0	4. Communications								
#UD	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	REPEATER	SELAH	ALL DIVS	169.6750	100.0	164.0875	131.8		Located on Selah Butte
7	REPEATER	YAK RIV SOA	TAC	166.7750	107.2	163.0750	107.2		Repeated Tactical
т	TACTICAL	DNR TAC 1	DIVA	151.3100	103.5	151.3100	103.5		
4	TACTICAL	DNR TAC 2	DIV M/Z	151.3400	103.5	151.3400	103.5		
2	TACTICAL	WA REDNT	ALL DIVS	153.8300		153.8300			
9	A/G	A/G PRIMARY	ALL DIVS	169.8125		169.8125			Air to Ground Primary
^	A/G	A/G 2NDARY	ALL DIVS	172.4625		172.4625			Air to Ground Secondary
8									
6									
10									
Ξ									
12									
13									
4	TACTICAL	DNR A/G 1	ALL DIVS	159.2700	103.5	159.2700	103.5		
15	MEDICAL	VMED 29	ALL DIVS	155.3475		155.3475	156.7	z	Emergency MFDIVAC
16	TACTICAL	AIRGUARD	ALL DIVS	168.6250		168.6250	110.9		Emergency Air Operations Only
17							74 32 32 32 32 32 32 32 32 32 32 32 32 32		All Delegation of the Conference
18									
19									
20									
5. Spe	5. Special Instructions								
This	This is a test						1	1	
6. Pre	6. Prepared by (Communications Unit Leader): Name:	nications Unit Lea	ider): Name:		0,	Signature:			
ICS 20	5 - CONTROLLE	D UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	Date/Time: C	09/13/23		1930

9

LOGISTICS MESSAGE

South Slope Fire

14 SEPT 2023



ICP Hours

2200 - 0500 Quiet Hours

Meals

Breakfast-0530-0800

Located at CWU see map.

Lunches Delivered on line

Dinner 1800-2030

Located at CWU see map.





Showers

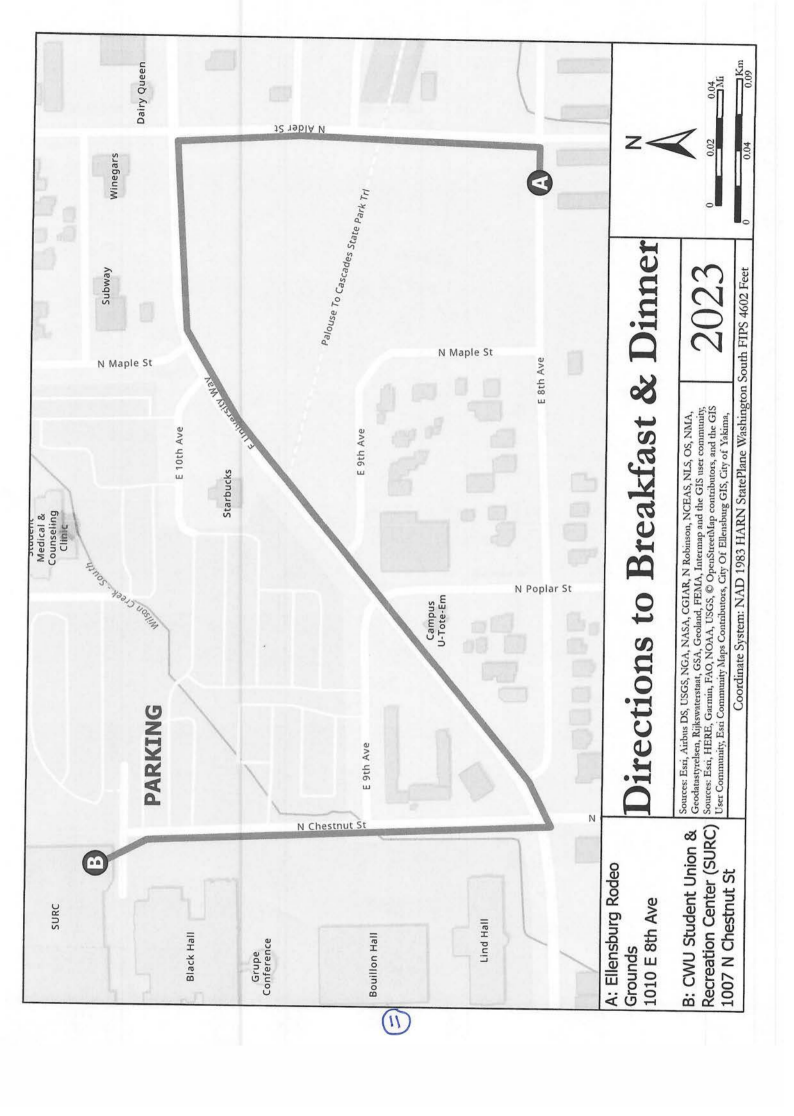
Located at the end of the ICP only

3 stalls please be patient.









SAFETY MESSAGE

Incident: South/Roza Slope Date: September 14, 2023

Major Hazards and Risks:

Rattlesnakes Roads Steep Ground Bees Powerlines

Dehydration Traffic/public Dry Accountability/Communication

Maintain good hydration, hydrate early and stay hydrated. Know the signs of heat related injury and treatment (PG 110 IRPG)

Practice your defensive driving skills. Keep your speed down, lights on, seat belts on, and give the other person the right of way. Wash your windows and lights routinely and keep vehicle interiors free of trash and litter. SR 821 is a traffic corridor.

Be aware of overhead hazards. Know your surroundings and where your smoke is going.

Communications: Ensure communications are in place and all personnel know frequencies. Ensure all personnel have received instructions and they are understood. Ensure all personnel know operational assignments and emergency procedures.

Steep and rocky terrain make foot travel hazardous.

Critters: Rattle Snakes, Bees, wasps, hornets are all here! (Incident within an Incident protocols)

Hydration

Drink fluids throughout operational period (water and sports drinks) Avoid Energy drinks.

Follow work/rest guidelines.

Set a reasonable work pace and allow adequate rest breaks.

Use buddy system to monitor personnel of heat related and fatigue issues.

For heat related injuries refer to the IRPG page 110 and initiate IWI protocols as necessary.

Ensure adequate caloric intake.

Directing Helicopter Bucket Drops

⇒Give general location on the incident.

- ⇒Finalize location with: Clock direction straight in front of the aircraft is 12 o'clock; the right door is 3 o'clock; the tail is 6 o'clock; and the left door is 9 o'clock. When giving directions, remember that helicopters generally orbit in a clockwise pattern. Describe prominent landmarks don't say "I'm wearing a yellow shirt", "I'm by a big tree", etc. Use a signal mirror (a compass works fine) or a 2-3 foot piece of flagging tied to a long stick. Stand in drop location (when safe) for ID, then move away before the drop.
- ⇒Visualize what the pilot sees from the air and describe the target.
- ⇒Describe the target from your location and explain the mission. The pilot will decide drop technique and flight path, or you can ask the pilot for a hover drop or line drop in a given direction.
- ⇒Assure pilot that all personnel are safe and they know the aircraft's intentions before the drop.
- ⇒Give feedback to the pilot about drop accuracy. Be honest and constructive. Let pilot know if drop is early, late, uphill, downhill, etc. The pilot wants to provide you with the best support possible.

Remember: The Pilot Has Final Say On Drops



Finance

Please record the fire worked on CTR or Shift Ticket each day- either South Slope or Roza Slope.

Reminders:

Turn in your CTR and/or Equipment Shift tickets daily! Include the names of your entire crew on the CTR. Finance will sign travel tickets.

Any work time must be signed by a DIVS or higher prior to presenting paperwork to Finance.

During demob Engine lead and Crew supervisor will act as the courier between Crews and Finance. Crews are to remain outside the building.

Thank you in advance for your cooperation.

PIO Plan

South Slope Fire Roza Slope Fire

Operational Period: September 14, 2023, 0700-0700



Incident PIO Email:

sewaimtpio@gmail.com

Facebook: @sewaimt

Twitter Hashtag: #rozaslopefire

#southslopefire

SEND **PHOTOS** HERE

Information/Media Line: 541-406-0566

Info Center Hours: 0500 - 2000

Media Interaction Guidelines

When you encounter media:

- DO NOT answer questions about the fire
- DO share PIO contact information
- · DO share your name, home agency, and title if you are comfortable doing so
- · DO notify your chain of command, especially if media is not escorted by a PIO

Social Media Policy Email fire photos and short (<60 secs) to: Only send photos and video that you are willing to have shared publicly.

DO NOT post on social media:

images of burned or damaged private property images of injured citizens or firefighters images of firefighters behaving inappropriately images that YOU did not take (copyright infringement)

Think before you post. When in doubt - DO NOT POST.

Please use the hashtag #rozaslopefire or #southslopefire when posting photos.



PIO will post regular updates on facebook and twitter.

ACTIVITY LOG (ICS 214)

1. Incident Name	9 :	2. Operational Period: Da	2. Operational Period: Date From: Date To: Time From: Time To:				
3. Name:		4. ICS Position:	5. Home Agency (and Unit):				
6. Resources As	signed:						
N	lame	ICS Position	Home Agency (and Unit)				
7. Activity Log:							
Date/Time	Notable Activit	ies					
3. Prepared by: N	lame:	Position/Title:	Signature:				
CS 214, Page 1		Date/Time:					

MEDICAL PLAN (ICS 206)

1. Incident Nar South Slope / R			2. Operational	Period:	Date From: 09/14/2023 Date To: 09/15 Time From: 0600 Time To: 0600			
3. Medical Aid	Stations:				Time Trom.	0000	ine io. (0600
Name	9		Location			Contact (s)/Frequency		amedics
Tim Rowatt Roza Dam driv			Parent in executable to execut			361 / Command	on Site? Yes \(\sumbox{No} \)	
	7.54		reway		343.301.00	bo i / Command		
							Ye	
				-			∐ Ye	
							∐ Ye	
				-			Ye	
4. Transportation	on (indicat	te air or ground):					Ye	s No
		ground).				ontact		
Ambulance Service			Location			s)/Frequency	Level o	of Service
KVFR		400 E Mountair	nview Avenue		911/509.93	- Charles - Child	MALS	BLS
Selah Fire		206 W Fremon	t - Selah		911/509-69	98-7310		BLS
Lifeflight (Air)		Moses Lake			800.232.09	11	ALS	
Airlift NW (Air) Wenatchee - P			angborn		800-426-24	30	✓ ALS ☐ BLS	
5. Hospitals:								
		Address,	Contact	Tra	vel Time	rel Time		
Hospital Name	i	de & Longitude if Helipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
KVH	603 S Cr Ellensbu		509.962.7345	8min	20min	∑Yes Level:_4	☐ Yes ☑ No	Yes No
Yakima Memorial	3810 Tie	ton Dr - Yakima	360.495.8959	10min	20min	∑Yes Level:_3	Yes No	Yes
Harborview	325 9th A	Ave - Seattle	206.744.3000	60min	100min	Yes Level:_1	Yes No	Yes No
						Yes Level:	Yes No	Yes
						Yes Level:	Yes No	Yes No
Identify crew EM	Ts on the leads and loo	cation on commar	ging. Refer to Medi nd channel.	cal incide	ent report "8-	line" procedure	in the IRF	G. Notify
Check box if a	aviation as	ssets are utilized f	or rescue. If assets	are use	d. coordinate	e with Air Opera	tione	
7. Prepared by (3.0 000	Signa		10113.	
			ich Elliott SOFR (T)		Signatur			
ICS 206	IAI	P Page	Date/Time: 9/	13/2023				



MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

 CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. INCIDENT STATUS: Provide incidence 	I DISPATCH (Verify correct fr Stand-by for Emergency Traffic." dent summary (including number of Interity patient, unconscious etc.	requency prior to starting	g report)	munications/dispatch. Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	Ex. Unconscious, anticulty	breathing, bleeding seve Serious Injury or illn ble to walk, 2º – 3º burns linor Injury or illness	rely, 2° - 3° burns more the ess. Evacuation may not more than 1-3 palms	cuation need is IMMEDIATE nan 4 palm sizes, heat stroke, disoriented, y be DELAYED if necessary. izes. ansport
Nature of Injury or Illness		The state of the s		
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location				Descriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
. INITIAL PATIENT ASSESSMENT	: Complete this section for each na	itient as annlicable (start wi	th the most severe setimet	
Treatment:				
vacuation Location (if different): (D	escriptive Location (drop poin	t, intersection, etc.) or	Lat. / Long.) Patient's	s ETA to Evacuation Location:
elispot / Extraction Site Size and H	azards:			
ADDITIONAL DESCRIPTION				
ADDITIONAL RESOURCES / EQU cample: Paramedic/EMT, crews, immob		auma han IV/fluid(e) enl	nte rone receve vibrale	1 Hu- 11071107
	, , , , , , , , , , , , , , , , , , , ,	auma bag, rvmala(s), spil	ms, rope rescue, wheeled	Tiller, FIAZMAT, extrication
COMMUNICATIONS: Identify Sta	ate Air/Ground EMS Frequer	ncies and Hospital C	ontacts as applicable	9
Function Channel Name/Num COMMAND	nber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND				
TACTICAL				
CONTINGENCY: Considerations:	f primary options fail, what acti	ons can be implemente	d in conjunction with pr	imary evacuation method? Be thinking ahead
ADDITIONAL INFORMATION: Upi	datas (Channa da			
	uates/Changes, etc.			
EMEMBER: Confirm ETAs of re	sources ordered. Act accor	ding to your level of	training. Be Alert. K	eep Calm. Think Clearly. Act Decisively.