INCIDENT ACTION PLAN

LYLE HILL FIRE

7/15 - 7/16 2021

0600-0600 Operational Period

WA-SES-000354 WA-WFS-000205 221-LAK



% of Eff	fort	
	Ground	Air
DIV A		
DIV M		
DIV	j.	
DIV Z		

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	24 HOUR		
LYLE HILL	Date/Time From:		Date/Time To:	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	07/15/2021 0600	THU	07/16/2021 0600	FRI
3. Objective(s):				
Provide for the safety of firefighters and the publimanagement process.	ic while fighting fire a	ggressively and ap	plying the 10 and 18, L	CES and risk
Engage and take suppression actions to limit fire Centerville Hwy	e acreage growth and	protect structures	to contain the fire south	n and west of the
Maintain best management practices to limit the or to the surrounding community.	spread and exposure	e of the COVID-19	virus within the crew, o	n the line, in camp
Act professionally and in a manner to foster goo timely and accurate information as it becomes a	d relationships with p vailable.	ublic, landowners, o	cooperators, and agend	cies. Provide
Maximize opportunities for cost savings without	jeopardizing public or	firefighter safety.		
Maintain awareness of firefighting impact on the damage in areas that may be affected and imple	landscape, including	areas of eco-syste	ms or habitat, minimize	e and report
4. Operational Period Command Emphasis:				
Engaging fire must be done with the highest price encountered. As the incident continues to expararound you and our crew. Take the time to employee fire.	nd and challenge cont loy the best tactics an	ainment, be aware d risk mitigation to	of the situations and he achieve the overall stra	azards developing ategy of containing
Plan accordingly using risk mitigation, monitor the behavior. Remain diligent about fatigue, and ma	ne weather forecasts t intain awareness of p	for upcoming chang ersonal and crew h	ges and how that will in nealth.	npact fire
General Situational Awareness:				
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located				
	ed below are included in th	is Incident Action Plan)		
	Other /	Attachments:		
X ICS 205 X Map/Chart				
X ICS 205A X Weather Forecast/Tides/0	Currents			
X ICS 206				
7. Prepared by: RYAN SCHARNHORST Position	n/Title: PSC3	Si	gnature:	
	LEONARD JOHNSON		gnature:	
ICS 202 IAP P	age	D:	ate/Time: 07/14/2021 2100)
L				

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational		4 HOUR		
LYLE HILL			Date/Tim 07/15/202	21 0600	тни	Date/Time ' 07/16/2021 0	
3. Incident Comm	ander	(s) and Command Staff:		įc	EPUTY OPS SECTION		
1	IC/UC	LEONARD JOHNS	ON	-	CHIEF STAGING AREA		
DEI	PUTY				STAGING AREA		
SAFETY OFF	ICER	DON FORTIER			DI MOIONIODOLID	ALPHA	LAADON DIDE
SAFETY OFF	ICER	MIKE HARRIS					AARON BIBE
INFORMA	TION	SHEARER BEN				ZULU	PAUL KIMBALL
OFF	ICER	MASSEY, COLE (T)		DIVISION/GROUP	STRUCTURE PROTECTION	JOTHAN MCGAUGHEY
		Representative(s):			7b. Air Operations Bran	ch:	
Agency/Organizat	tion	Name			AIR OPS BRANCH DIRECTOR		
W		JORDAN TSUBOTA			AIR ATTACK SUPERVISOR		
		WYATT LEIGHTON	•		AIR SUPPORT SUPERVISOR		
5. Planning Section		RYAN SCHARNHO	DOT		HELICOPTER		
		BRIAN DODGE	rto i		COORDINATOR AIR TANKER		
	_	BRIAN DODGE			COORDINATOR		
RESOURCES				——	8. Finance/Administration	on Section:	
SITUATION					CHIEF	BOB THOMPS	ON
	UNIT				DEPUTY		
DEMOBILIZATION	UNIT	JENNIFER NORTO	N (T)		TIME UNIT		
FIRE BEHA	MOB				PROCUREMENT UNIT		
ANA	LYST				COMPENSATION UNIT		
HUMAN RESOL					COST UNIT		
SPECIA TRAINING SPECIA							
		RACHEL MICKEY	(T)				
TECHNOL		TOTOTILE MIORET	(1)				
SUPPORT SPECIA							
INCII METEOROLO	DENT						
6. Logistics Section							
		JOSH AMBROSE					
	PUTY	000					
SUPPLY				-			
		PAUL CARLYLE (T	1				
GROUND SUPI		TAGE OF THE (I	/				
	UNIT						
GROUND SUP	PORT UNIT	ALANDRA SWORE	OS (T)				
F	RADO	ERIC SCHEARER	(T)				
SECURITY	UNIT						
FOOD	UNIT						
7. Operations Sec	tion:						
OPS SECTION O	HIEF	WESLEY LONG					
DAY OPS SEC	TION						
NIGHT OPS SEC	CHIEF						
PLANNING	OPS						
9. Prepared By:	Name	RYAN SCHARNHORS	T	Position/Title:	PSC3	Signature:	
ICS 203	IAP P	age		Date/Time:	07/14/2021 1003		

	1. Incident Name	2. Date Prepared	3. Time Prepared
WEATHER	Lyle Hill	7/14/2021	2100

...RED FLAG WARNING IN EFFECT UNTIL 11 PM PDT THURSDAY...
...HEAT ADVISORY IN EFFECT UNTIL 8 PM PDT THIS EVENING...

.DISCUSSION...Cooler air is beginning to filter into the region with a marine push/cold front. Windy and gusty west winds will persist into Friday. Although daytime humidities will be up some, fire danger will remain high given the strong and gusty winds.

.THURSDAY...

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

CWR..... percent.

LAL1.

Max temperature.....77-80.

Min humidity......32-37 percent.

Wind (20 ft)......West winds 15 to 21 mph with gusts to around 26 mph.

Ridgetop wind......West winds 20 to 25 mph with gusts 30 mph.

Mixing height.....2500 ft AGL.

Transport winds.....West around 25 mph.

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

.THURSDAY NIGHT...

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

CWR..... percent.

LAL....1.

Min temperature....55-58.

Max humidity......80-85 percent.

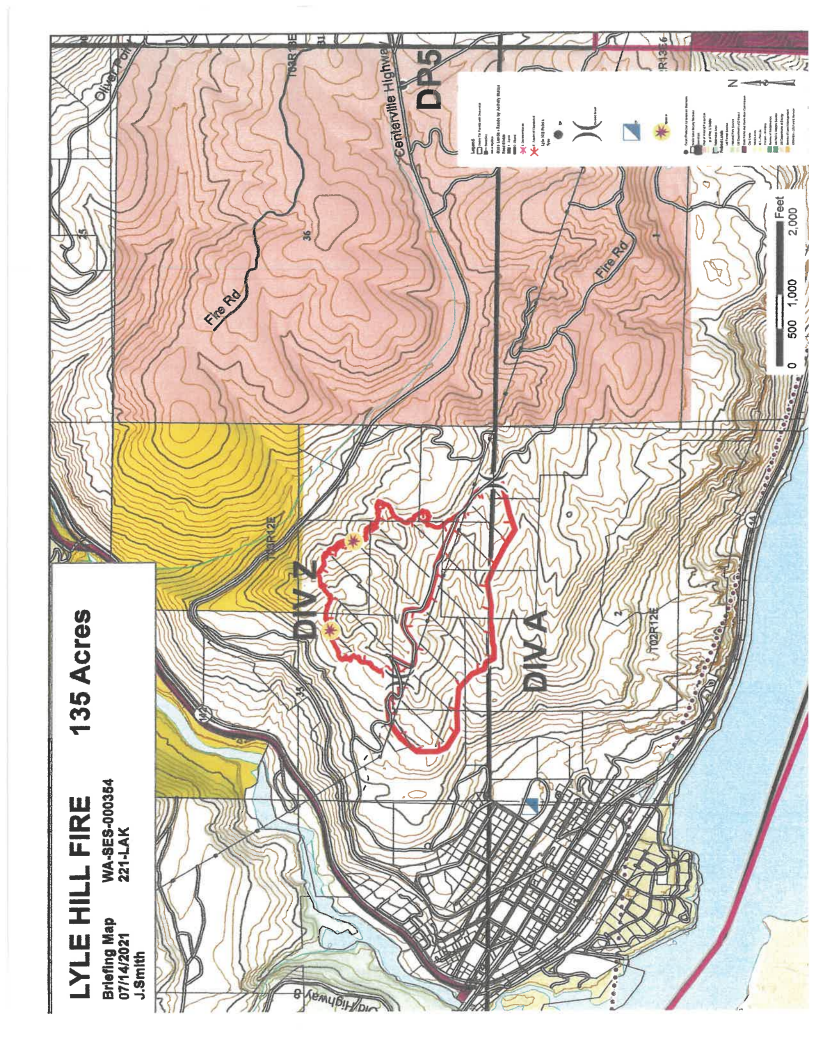
Wind (20 ft)......West winds 15 to 20 mph with gusts to around 25 mph.

Ridgetop wind......West winds 20 to 25 mph with gusts to 30 mph.

Mixing height.....1000 ft AGL.

Transport winds.....West around 25 mph.

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



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

1. Incident Name:						3.					
LYLE HILL						Branc	h:		Division/Grou	p	
2. Operational Period:	24 HOL	JR .				1					
Date/Time From: 07/15/2021 0600 Th	ru	_	Date/Time To 1/16/2021 060		RI				ALPHA		
4.				Operations	Personr	iel					
OPERATIONS CHIE	F WES LO	NG 360-2	281-9585			BRA	NCH DIREC	TOR			
DIVISION/GROUP SUPERVISO	R PAUL K	IMBALL (509-863-513	3	DIVISI	ON/GROU	P SUPERVI	SOR			
AIR ATTACK SUPERVISO	R										
5.	1		Reso	urces Assigi	ned this	Period					
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick U	p PT./Time
O-12 LL MEADOWS FALLERS, FMOD	FLATZ/PET	тіт					2				
OLYMPIC ST			07/19	DAVID SU	ND 360-8	380-5802	1				
DNR E1103			07/19	JEFF HAPI	PE 360-8	90-1177	4				
DNR E1203			07/19	FELIPE BA 640-2608	RRAGA	N 360-	4				
DNR E2406			07/18	CAMERON 623-0483	CLARE	NCE 360-	3				
DNR E2303			07/18	JUSTIN BR 4971	RADY 36	0-762-	3				
6. Control Operations/Work As Task: Establish control lin Purpose: Keep the fire for End State: Full suppression	es. Identi	y oppo									
7. Special Instructions: Poison Oak hazards Dangerous tree hazards Snakes Rolling hazards/steep terr	ain										
8.			D			Alone Commo					
	6.	. 1.		MGroup Con				me bina	TX Tone/NA	c T	Mode
Function	Channe 5	- -	X Frequenc		RX Ton		TX Frequen 151.26		13 Tone/NA 192.8		IVIOUE
TACTICAL	1	-	151.310	-	192	_	151.20		192.8	_	N
AIR TO GROUND	<u>'</u>	_	166.612	-	0.0		166.61		0.0	+	
9. Prepared By (Resource Unit				oved By (Plai)ate	Time	
B DODGE	,		1						7/14/2021	1003	

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassin			Dasic			
1. Incident Name:					3.			Division/Group	,
LYLE HILL					Branch	l.		PIAISINIRGION	,
2. Operational Period:	24 HOUR							STRUCT	URE
Date/Time From: 07/15/2021 0600 TI	ни	Date/Time To: 07/16/2021 060		FRI				PROTEC	
4.			Operations	Personne	ı				
OPERATIONS CHI	EF WES LONG 36			T		ICH DIREC	TOR		
				AID	ATTACE	(SUPERV	COD		
DIVISION/GROUP SUPERVISO	JK JU I MAN MCG	AUGHET		AIN	ATTACE	COPERV	SOR		
5.		Resor	urces Assig	ned this P	eriod				
Strike Team / Task		T	T			Number		00.00	District DT (Fires
Resource Design		LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
0-6 STRUCTURE PROTECTIO	N DIVISION TFLD	07/28	JOTHAN N	WCGAUGH	ΕY	1			
O-2109 CENTRAL STRIKE TE	AM STEN	07/27	GREG SEA	ALS 360 48	30-9485	1			
E-2110 WEST THURSTON FIR	RE B1-2	07/27	LYON, CO	LBY 360 8	27-0981	2			
E-2111 THURSTON 9 BR 95		07/27	AMREN, B	BRIAN 360	431-	2			
E-2112 THURSTON 12 BRUSH	1 41	07/27	JED NEUN	MEIER 360	359-	2			
E-2113 CLALLAM COUNTY FD		07/27	8552 JOEL BOW	MER 360 A	61-7390	3			
E-2114 HOODSPORT BR1-1		07/27	TORY UNI 401-9941	DERWOOL	360	3			
E-2115 TENDER 41		07/27	JACOB EL	LIS 564 20	2-6171	1			
6. Control Operations/Work As	ssignments:								
Task: Establish protection	n lines 100 feet	around prima	ary structu	ures.					
Purpose: Keep the fire fo	otorint as small	as possible	and limit a	anv struct	tural fire	damage	i.		
,	-			,		3			
End State: Full suppressi 7. Special Instructions:	ion.								
Poison Oak hazards									
Dangerous tree hazards									
Snakes Rolling hazards/steep ter	Tain								
Check with DIVS for dem	nob time in early	atternoon.							
8.		Division	√Group Con	mmunicati	on Sumn	narv			
Function	Channel	RX Frequency		RX Tone/		TX Frequer	cy N/W	TX Tone/NA	C Mode
COMMAND	5	159.2400		192.8		151.26		192.8	
TACTICAL	3	151.3325		192.8		151.33	25	192.8	
AIR TO GROUND	7	166.6125	-	0.0		166.61	25	0.0	
9. Prepared By (Resource Unit		Appro	ved By (Pla	anning Sec	tion Chie		Da	ite	Time
P DODGE	-		•				07	/14/2021	1003

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group LYLE HILL 24 HOUR 2. Operational Period: **ZULU** Date/Time To: Date/Time From: THU 07/16/2021 0600 FRI 07/15/2021 0600 4. **Operations Personnel BRANCH DIRECTOR** OPERATIONS CHIEF WES LONG 360-581-9672 DIVISION/GROUP SUPERVISOR | AARON BIBE 509-591-8620 AIR ATTACK SUPERVISOR **Resources Assigned this Period** Strike Team / Task Force / Number Pick Up PT./Time Drop Off PT./Time Resource Designator LWD Leader **Persons** C-4 NORTH COLUMBIA DYLON CHESTER 509-993-20 5664 O-11 LL MEADOW FALLERS SMITHWARD FMOD 07/27 2 07/27 ERIC PETERS 360-949-3312 20 LARCH HC2 2(10) MODULES SCENIC 602 HARPER 4 SCENIC 603 6. Control Operations/Work Assignments: Task: Establish control lines. Identify opportunities to go direct when possible. Purpose: Keep the fire footprint as small as possible and limit fire spread. End State: Full suppression. 7. Special Instructions: Poison Oak hazards Dangerous tree hazards Snakes Rolling hazards/steep terrain

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	5	159.2400	192.8	151.2650	192.8	
TACTICAL.	2	151.2125	192.8	151.2125	192.8	
AIR TO GROUND	7	166.6125	0.0	166.6125	0.0	
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time

1003

07/14/2021

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassin	lea intol	3.	Basic			
LYLE HILL					Branc	h:	T	Division/Group	
2. Operational Period:	24 HOUR								
Date/Time From:		Date/Time To	:					INSURAI	NCE
07/15/2021 0600 THU		07/16/2021 060	00 F	RI					
4.			Operations	Personn	el				
BRANCH DIRECTOR					OPE	RATIONS C	HIEF		
DIVISION/GROUP SUPERVISOR	CLARK 307	-214-6908		A	RATTAC	K SUPERVI	SOR		
5.		Reso	urces Assig	ned this	Period				
Strike Team / Task Fo Resource Designal		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
E-549			ENEIM 707	7-601-606	§9	2			
E-635			SIPES 619	-248-654	2	2			
E-631			GALLAGH	ER 406-2	24-0421	2			
E-5415			MARTINEZ	Z 787-316	-0089	2			
GFP-24			KNIGHT 4	79-871-0	089	2			
GFP-27			MAAHS 54	1-997-71	94	2			
ELK 1			MOYER 36	60-421-70)47	2			
7. Special Instructions:									
8.		Division	n/Group Con	nmunica	tion Sum	mary			
Function	Channel	RX Frequency	/ N/W	RX Tone	/NAC	TX Frequence	y N/W	TX Tone/NAC	Mode
COMMAND	5	159.2400		192	.8	151.26	50	192.8	
TACTICAL	2	151.2125	5	192	.8	151.212	25	192.8	
TACTICAL	1	151.3100)	192	.8	151.310	00	192.8	
AIR TO GROUND	7	166.6125		0.0		166.612		0.0	
9. Prepared By (Resource Unit L	eader)	Appro	oved By (Pla	nning Se	ection Chi	ief)	D	ate	Time
RYAN SCHARNHORST		RY/	AN SCHARN	HORST			0	7/14/2021	1003

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

1. Incident Name:					3.				
LYLE HILL					Branci	h:		Division/Group	
2. Operational Period:	24 HOUR							NIGHT	
Date/Time From: 07/15/2021 0600 THU		Date/Time To: 7/16/2021 060		RI				NIGHT	
4.			Operations	Personne	H				
OPERATIONS CHIEF	WES LONG 360-		•			NCH DIREC	TOR		
DIVISION/GROUP SUPERVISOR	LEATZOW III, VK	CTOR 360-957	7-1158	DIVISIO	N/GROU	P SUPERVIS	SOR		
AIR ATTACK SUPERVISOR									
5.		Resou	rces Assign	ned this F	Period				
Strike Team / Task Fo Resource Designat		TMD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
E-7 NW ENG #1			MEGAN CF 3927	RITES 360)-770-	5			
E-6 NW ENG #2			MATHEW F 5831	FISHER 3	60-708-	5			
6. Control Operations/Work Assi	gnments:	1	10001						
Task: Patrol and reinforce of	control lines wh	ere needed	. Provide	for struc	tural pr	otection.			
Purpose: Keep the fire foot	orint as small a	s possible a	and limit fi	re sprea	d. Limit	any dama	age t	o primary reside	ence.
End State: Full suppression	l .								
7. Special Instructions:									
•									
8.		Division	/Group Con	nmunicati	ion Sumr	mary			
Function	Channel F	RX Frequency	N/W	RX Tone	NAC -	TX Frequenc	y N /V	TX Tone/NAC	Mode
COMMAND	5	159.2400		192.8	3	151.265	50	192.8	
TACTICAL	2	151.2125		192.8	3	151.212	25	192.8	
TACTICAL	1	151.3100		192.8	3	151.310	00	192.8	
AIR TO GROUND	7	166.6125		0.0		166.612	25	0.0	
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Plai	nning Se	tion Chi	ef)	1	Date	Time
RYAN SCHARNHORST							[07/14/2021	1945

Number Paul Communications Plane Paul Communications Plane Paul Communications Plane Paul Communications Paul Communications Paul Communications Paul Communications Paul Channel Uniteration				1. Incident Name	Name		2. Date/ Time Prepared	3. Operational Period Date/Time
### Reality Radio Channel Utilization Anode: W=Wildeband Analog, N=Riemowchand Analog, D=Digital, M=Mixed Name Name	INCIDENT F	KADIO COMMUNICALIONS PLAN	LYLE	HILL			7/13/2021 0930	7/13/2021 1000-1800
Ande: W=Wildeband Analog, N=Name Node: W=Wildeband Analog, N=Name Name Name Frequency Tone Mode DNR COM Name Figurency TX: 151,4150 103.5 N DNR COM ATER TX: 151,4150 103.5 N DNR TAC 1 FIX: 151,2275 103.5 N GRAYBACK FICAL TX: 151,300 103.5 N DNR TAC 1 FICAL TX: 151,300 103.5 N DNR TAC 1 FICAL TX: 151,300 103.5 N CO FIRE FICAL TX: 151,300 103.5 N WEST OPS FICAL TX: 151,300 167.9 N KL TAC 1 FICAL TX: 158,8800 167.9 N KL TAC 2 FATER TX: 158,8800 167.9 N KL TAC 1 FICAL TX: 158,8800 167.9 N KL TAC 2 FATER TX: 158,800 127.3 N KL TAC 1 FICAL TX: 169,950 127.3				4.8	asic Radi	o Channel L	Milzation	
CAL Frequency Tone Mode Name FICAL TX 151.4150 103.5 N DNR COM FICAL TX 151.3700 127.3 N SE DEFIA FATER TX 151.3700 127.3 N GRAYBACK FAC 158.3700 103.5 N GRAYBACK FICAL TX 151.3400 103.5 N GRAYBACK FICAL TX 151.3400 103.5 N DNR TAC 1 FICAL TX 151.3400 103.5 N CO FIRE FICAL TX 154.3800 167.9 N WEST OPS FICAL TX 154.88800 167.9 N KL TAC 1 FATER TX 154.8000 187.9 N KL TAC 2 FICAL TX 168.9500 127.3 N GWORK 1 FICAL TX 168.9500 127.3 N GWORK 1 FICAL TX <td< th=""><th></th><th></th><th>Mode</th><th>: W=Wideband A</th><th>nalog, N=</th><th>Narrowband</th><th>Analog, DaDigital, MaMixed</th><th></th></td<>			Mode	: W=Wideband A	nalog, N=	Narrowband	Analog, DaDigital, MaMixed	
TICAL TX: 151.4150 103.5 N DNR COM TX: 151.4150 103.5 N SE DEFIA TX: 151.3700 127.3 N SE DEFIA TX: 151.3700 103.5 N GRAYBACK TX: 151.3400 103.5 N DNR TAC 1 TX: 151.3400 103.5 N DNR TAC 2 TX: 151.3400 103.5 N DNR TAC 2 TX: 151.3400 103.5 N CO FIRE TX: 156.3500 167.9 N WEST OPS TX: 156.3500 127.3 N GWORK 1 TX: 156.3500 127.3 N GWORK 1 TX: 169.1250 127.3 N GWORK 1 TX: 169.1250 127.3 N GWORK 1 TX: 169.1250 127.3 N TX TAC 1 TX: 169.1250 127.3 N TX TAC 1 TX: 169.1250 127.3 N TX TAC 1 TX: 166.3750 TX TAC 1 TX: 166.3750 TX TAC 1 TX: 156.3750 TX TAC 1 TX: 156.3700 TX TAC 1 TX: 1	Channel	Function		Frequency	Tone	Mode	Name	Remarks
TX: 151.4150		- CHO 4H	XX.		103.5	2	200	
ATER RX. 159,3750 127.3 N N SEDEFIA ATER TX. 151,3700 103.5 N N GRAYBACK FICAL TX. 151,3700 103.5 N N DNR TAC 1 FICAL TX. 151,3400 103.5 N N DNR TAC 2 FICAL TX. 151,3400 103.5 N N DNR TAC 2 FICAL TX. 154,1300 167.9 N N CO FIRE ATER TX. 154,1300 167.9 N N WEST OPS ATER TX. 154,8900 97.4 N WEST OPS FICAL TX. 154,3000 82.5 N N KL TAC 2 FICAL TX. 154,3560 82.5 N N KL TAC 2 FICAL TX. 154,3560 82.5 N N KL TAC 2 FICAL TX. 169,1260 127.3 N G WORK 1 T FICAL TX. 169,1260 127.3 N N GP WORK 1 FICAL TX. 170,3625 127.3 N N CO PAGE FICAL TX. 166,9750 100.0 N N YN TAC 1 FICAL TX. 159,2700 103.5 N N DNR AG 1 <t< td=""><td>-</td><td>IACIICAL</td><td>×</td><td></td><td>103.5</td><td></td><td>DNR COM</td><td></td></t<>	-	IACIICAL	×		103.5		DNR COM	
ATER RX. TX. 151.2676 163.576 103.5 103.5 N GRAYBACK FICAL RX. TX. 151.2676 163.1300 103.5 103.5 N DNR TAC 1 FICAL RX. TX. 151.3400 103.5 163.2 N DNR TAC 2 SATER RX. TX. 156.8800 167.9 167.9 N CO FIRE SATER RX. TX. 156.3500 167.9 167.9 N MEST OPS FICAL RX. TX. TX. 156.3500 82.5 162.5 162.3 173.3 N KL TAC 2 FICAL RX. TX. 162.6125 127.3 123.0 N KL TAC 2 FICAL RX. TX. 162.1500 127.3 127.3 N G WORK 1 FICAL RX. TX. TX. 166.9750 127.3 127.3 N GP WORK 1 FICAL RX. TX. TX. 166.9750 100.0 N VN TAC 1 FICAL RX. TX. 168.9750 100.0 N N VN TAC 1 FICAL RX. TX. 168.2700 103.5 N DNR A/G 1	2	REPEATER	XX X		127.3		SE DEFIA	LYLE HILL COMMAND
SATER KX 193-300 103.5 N GRAYBACK FICAL TX 161.3100 103.5 N DNR TAC 1 FICAL TX 161.3400 103.5 N DNR TAC 2 FICAL TX 161.3400 103.5 N DNR TAC 2 FICAL TX 154.8800 97.4 N WEST OPS SATER TX 154.8800 97.4 N WEST OPS SATER TX 154.8000 97.4 N WEST OPS SATER TX 154.8000 97.4 N WEST OPS SATER TX 154.3000 82.5 N KL TAC 1 FICAL TX 164.3500 82.5 N KL TAC 2 ATER TX 169.3500 127.3 N GWORK 1 TICAL TX 169.1250 127.3 N GP WORK 1 TICAL TX 170.5000 123.0 N YN TAC 1			<u> </u>	1	2007	1		
TICAL RX. 151.3100 103.5 N DNR TAC 1 TICAL TX. 151.3400 103.5 N DNR TAC 2 TICAL TX. 151.3400 103.5 N DNR TAC 2 SATER TX. 151.3400 103.5 N CO FIRE SATER TX. 158.8500 167.9 N WEST OPS TX. 158.8500 167.9 N KL TAC 1 TX. 154.0700 82.5 N KL TAC 2 TICAL TX. 154.3550 82.5 N KL TAC 2 TICAL TX. 164.3550 82.5 N KL TAC 2 TICAL TX. 169.1250 127.3 N GWORK 1 TICAL TX. 169.1250 127.3 N GWORK 1 TICAL TX. 170.5000 123.0 N GP WORK 1 TICAL TX. 169.1250 127.3 N GP WORK 1 TICAL TX. 169.000 123.0 N TX 170.5000 123.0 TICAL TX. 168.9750 100.0 N TX 170.5000 123.0 TICAL TX. 159.2700 103.5 N CO PAGE	က	REPEATER	×××		103.5		GRAYBACK	
ICAL TX: 151.3100 103.5 N DINK TAC 2 ICAL TX: 151.3400 103.5 N DINR TAC 2 ITX: 151.3400 103.5 N DINR TAC 2 ITX: 154.300 167.9 N WeST OPS ITX: 154.300 167.9 N WeST OPS ITX: 154.300 127.3 N KL TAC 1 ITX: 154.350 127.3 N C WORK 1 ITX: 154.350 127.3 N G WORK 1 ITX: 169.1250 127.3 N C O PAGE ITX: 169.2700 103.5 N TY I I I I I I I I I I I I I I I I I I	,	i v Ci i C v i	X	L	103.5	L		(* F 1 1 2 2
Tical RX: 151.3400 103.5 N	4	ACTICAL	×		103.5		DIR IAC I	LYLE HILL IAC
TX: 151.3400	u	IACITOAT	X.		103.5	L	C DAT DAG	744 - 114 71 24
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JOSH AMBROSE LSC (3)

AIR OPERATIONS SUMMARY (ICS 220) Controlled Unclassified Information//Basic

		Componed Origination Information Passe	od millorinations/pasie		
1. Incident Name:		2. Operational Period: 24 HOU	H.		3. Sunrise: Sunset:
LYLE HILL		Date/Time From: 07/15/2021 0600 THU	Date/Time To: 07/16/2021 0600	FRI	0531 2052
4. Remarks (Safety Notes, H.	(Safety Notes, Hazards, Air Op Special Equipment, etc.)	5. Ready Alert Aircraft:			6. Temporary Flight Restriction Number:
		Medivac:			Altitude: 5900
		New Incident:			Center Point: 45 41.904, -121 16.290
					9. Fixed-Wing (category/kind/type, make/model, N#, base):
		8. Frequencies:	AM (Tone)	FM (Tone)	
		A 1. (A 1. Per 1 A A.P.			Air Tactical Group Supervisor Aircraft:
		Air/Air Fixed-Wing			
	Name: Phone				
AIR OPERATIONS BRANCH DIRECTOR		Air/Air Rotary-Wing - Flight Following	+		
AIR SUPPORT GROUP SUPERVISOR		Air/Ground			
AIR TACTICAL GROUP SUPERVISOR	DARIN SUTER (720) 272-8483	-8483 Command			
HELICOPTER COORDINATOR		Deck Coordinator			
HELIBASE MANAGER		Take-Off & Landing Coordinator			
		Air Guard			Other Fixed-Wing Aircraft:
11. Prepared by: Name: BDODGE		Position/Title: PSC3 T			Signature:
ICS 220, Page 1 of 2		Date/Time: 07/14/2021 1003			
		Controlled Unclassifie	Controlled Unclassified Information//Basic		Page 1 of 2

Page 1 of 2

FINAL

AIR OPERATIONS SUMMARY (ICS 220) Controlled Unclassified Information//Basic

College	Calegory/Kindf/type Analogory Analog	1 Incident Name			2 Oners	2 Operational Deriod: 24 HOLIB	IEG INTORMATION/Das	2	0	Cuprico.	Cincet:	
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Mate-Model Base Available Start Pernants	Mare block as non-season yi.	 			Date/ 07/15/		Date/Time To: 07/16/2021 0600		0	531	2052	
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Name: BDODGE Position/Title: PSC3 T Signature: of 2 Date/Title: 07/14/2021 10.03 Signature:	Name: BDDDGE Position/Title: PSC3 T Signature: Orl/14/2021 1003 Signature: Controlled Uniomation/Basic Controlle	Category. and F	Kind/Type Inction	Name	of Person r Instruction	nel or Cargo (if applicablens for Tactical Aircraft	(e)	Mission Start		Fly From	Fly To	
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		, ragez	of 2		Date/ I Im	ie: 0//14/2021 1003	- C//					

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name: Lyle Hill Fire
2. Operational Period: Date From: 7/15/2021 Date To: 0600 Time From: 7/15/2021 Time To: 1800

3. Safety Message/Expanded Safety Message, Safety Plan, Site Safety Plan:

- > Use extreme caution while traveling to and from fire. Route to ICP goes through a residential area and children are at play.
- Identify EMT 's and Medics on your division, write down their names and contact info. Follow the Medical Incident Report (9 Line) if there is a Medical Incident. Spend some time today reviewing the Medical Incident Report.
- > Temperature is a little cooler today but still hot, maintain hydration. Use both water and electrolyte drinks.
- > Avoid working under high voltage BPA power lines, use extreme caution if you need to work under power lines. Exit the area immediately during times of thick smoke.
- > Use extreme caution working around snags. Mark Hazard trees if you can safely.
- > Report of Poison Oak in the fire area. Remember (leaves of three, let it be)
- Maintain: Lookouts, Communications, Escape Routes and Safety Zones (LCES)
- > Take care and look out for each other.

Today's Firefighting Order: #9 Maintain control of your forces at all times.



4. Site Safety Plan Re Approved Site Safe	quired? Yes			
5. Prepared by: Name	: Don Fortier	Position/Title: SOFR	Signature: _	
ICS 208	IAP Page	Date/Time: 7/15/2021	1400	

MEDICAL PLAI	1.	Incident Name Lyle Hill Fire		2. Date P July 14, 2	repared 021			ime Prepared 1700	4.	4. Operational Peri 0600 - 1800		
			5.	Incident Me	dical Ai	d Static	าก					
Medical Aid Stations				Location						11.	Paramed Yes	ics No
No Aid Station												
				6. Trans	sportation	on						
				A. Ambula	nce Ser	vices				_		
Name			Address		Phone						Paramedics Yes No	
Klickitat Co. EMS			Dallesport W	/A				911)	(
Klickitat Co. EMS			White Salmo	on WA				911		/>	<	
Lifeflight Network (A	ir)		Dallesport W	/A				800-452-743	800-452-7434		(
Airlift Northwest Yal	cima (A	ir)	Yakima, Pas	co, East W	enatche	e WA		800-426-243	80)	ζ	
				B. Incident	Ambula	ances				1.		
Name	alternative per an analysis of the second		Location	and the second second second second	Paramedics Yes No							
Ballard Ambulance			Fire Line Mil	ke Battis Ce	ell (509) 670 7744)	(
				7. Ho	ospitals						1 =	
Name	Addres	ss				Phone		Helipad Yes	No	Yes	Center No	
Skyline Hospital			e Dr, Wh. Sain 9) 493-1101	non, WA	10 Min.	15 Min	509-493-1101		x			Х
Mid-Columbia Medical Center		1700 E 19 th St The Dalles (97058 (541) 296-1111			10 min.	30 min	509-733-4022		х			Х
	325 9	9 th Ave	e, Seattle, WA	98104			206-744-3000 X		Х		х	
Harborview Medical Center	(206)	744-3	3000				206 ER	5-744-4074				
	V122 19.3											
Legacy Emanuel 2801 Gen			Gentenbein, Portland, OR				1	3-413-2200	x		Х	
Medical Center N45.34 W122 40.16						503-413-4121 ER						
			8. M	edical Emer	gency F	rocedu	ıres					
Identify crew EMTs and follow the MEI operations of needs and maintain situati	olCAL I	INCID cation	ent REPORT on command	"9-Line" ı	orocedi	ire on i	page	s 118-119 in t	he 2018	IRP	G. Not	ify
Prepared by (Medical Uni	t Leader)				10. Re	viewed by	y (Safe	ty Officer)				
					Don Fortier							

Finance Message

- ✓ Turn in the pink and blue copies of your Shift Tickets daily!
- ✓ DIVS or above signature is required on all tickets.
- ✓ Include the names of your entire crew.
- ✓ Always notify Plans and Finance if you have a personnel swap.

	pointry C	Acwarramatur Of	MENT SHIFT		ANT AND MAYE FROM AND		-6
AG - C4H1 - B - 16 - 7321					FIFE F	1131	
Flaming Arrel WA-COA-000012			John 1				
2374	John Delse USUKXLT LICENSE NUMBER Z37642 LOOK POT BUOLING		RES	11. OPERATING SUP	(B(y)		
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	START	STOP	WORK S	PECIAL		driver : Ted Cise	
8-24-17	5 b00	1904	13 PIA	EWI"	125631	-125763 = 72 m	
	1					ENGINE EXAM	PLE
		NOTE THE HE		is Charges her even	ine their torini bach: day ur:	2 CONTRACTOR Frame: Totaling Fig.	represent E-48
		S. INCIDENT	OR PROJECT NAME	4 INCIDEN	TAUMBER	5 OPERATOR (name)	
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		CONTRAC	TOR'S OR AUTHOR	RED AGENT 5 5	MATURE 1 A GOV	18 DATE SIGNED	
		1.0	H Stick	1	Nivi	9-4-17	



Lyle Hill Fire Lyle, WA July 14, 2021 PIO Cole Massey

PIO Ben Shearer

PUBLIC INFORMATION LINE

509-761-4858

FACEBOOK SEWAIMT

Phone: 509-761-4858

Email: sewaimtpio@gmail.com

We are requesting pictures of the fire line activity. Please identify people and agencies so they can get credit.

Before posting pictures to your accounts:

When your taking pictures, please make sure that the following things are in place:

Any photos of fire line work must have proper PPE in place.

Make sure the activity you are capturing is what you want the public to see! You might want the picture of your crew eating lunch. Please think twice before you post it on your account.

PLEASE DO NOT TAKE PICTURES THAT INCLUDE THE PUBLIC.

Be aware of any media in your work area. The camera and mic are ALWAYS on.

If you see un-escorted media out near the fire area, please call and verify we know they are there. We will contact Division Supervisors before sending media to the fire area. There are no road closures, so they have the right to access public roads.

Please email pictures, or you can text my number 509-761-4858

Refer the public to our SEWAIMT page or 509-761-4858.

Klickitat County Map Customize a Subtitle Here



Legend

County Boundary

Towns (Points)

City Limits

ony comus

Roads

eus ∵City

- County

Other Govt

Frivate

- State

Parcels



Created by Rilladest Courty, -Courted Courty provides no wemanby, expressed or implified, as to the accuracy, noted by or completeness of orisiness.

FEMA ICS FORM 205A

1. Incident Name

2. Operational Period

3. Contact List							
Incident Facilities/Contacts		Ma		FEET SET A	Facility Address	Phone Num	
Lyle School/Robert Allen		625 Keasey Ave Lyle WA 98635	509-250-1634				
Lyle School/Jen Machado			_		625 Keasey Ave Lyle WA 98635	509-310-9702	
Fire Camp phone						360-259-2495	
Section & Position	STATE	F E M	O F A	Name	Email	Cell Phone No	
Command Staff							
IMO IC	х			Leonard Johnson		360-581-9672	
IMO Liaison Officer	X						
IMO PIO	X			Ben Shearer		509-492-1461	
IMO Safety Officer	Х			Don Fortier	Dfortier3001@gmai.com	509-797-5007	
Operations Section							
IMO Operations Chief	Х			Wes Long	chief@kcfd3.com	360-281-9585	
IMO Dep. Operations	Х						
IMO Night Division Supervisor	Х			Victor Leatzow		360-957-1158	
IMO Alpha Division Supervisor	X			Paul Kimball		509-863-5133	
IMO Zulu Division Supervisor	Х			Aaron Bibe		509-591-8620	
Planning Section			Ĭ.				
IMO Planning Chief	х			Ryan Scharnhorst	ryan.scharnhorst@pullman-wa.gov	509-432-1016	
IMO Resource Unit Leader	Х			Brian Dodge	bdodge@pugetsoundfire.org	360-870-6700	
Finance/Admin Section	i s				Helicani e a Mari		
IMO Finance Section Chief	х			Robert Thompson	Bt99353@gmail.com	509-531-4842	
IMO Personnel Time Recorder	Х			Lisa Egtvedt	Lisa.egevedt@dnr.wa.gov	360-333-5769	
	Х						
Logistics Section	Toll-lo			English a	5. 不可以是"基本"的"主题"(只是EE)	me to the	
IMO Logistics Chief	х			Josh Ambrose	j.ambrose@ghfd2.net	360-310-0401	
IMO Deputy Logistics Chief	Х						
IMO Ordering Manager	х						
	х						
4. Prepared by			Dat	e 5. Rev	viewed by	Date	

UNIT LOG	1. Incident Name Lyle Hill	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators	5. Unit Leader (Name and Position)	6. Operational Period 7/13/2021	0600-1800	
	7. Personnel Roster Assigned			
Name	ICS Position	Home	e Base	
Time	8. Activity Log Major Even	nts		
9. Prepared by (Name and P	osition)			

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.

	17100010710		# 11 E 11 E 01 O 110 E		TOTALON DIGITATOR.
	Use the follow	ving items to com	municate sit	ustion to con	munications/dispatch.
Ex: "Commu 2. INCIDENT S Ex: "Commu	unications, Div. Alpha. Sta TATUS: Provide incider nications, I have a Red pr	DISPATCH (Verify correct free and-by for Emergency Traffic." It summary (including number of iority patient, unconscious, struction Smith is providing medical care."	patients) and comman k by a falling tree. Rec	nd structure.	Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Em	ergency / Transport Priority	RED / PRIORITY 1 Life o Ex: Unconscious, difficulty be	r limb threatening reathing, bleeding seve erious injury or illi e to walk, 2° – 3° burns nor injury or illness	erely, 2º – 3º burns more ness. Evacuation mu not more than 1-3 paim	
	Injury or Illness & aism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Micciali	asm of mjury				(Ex. Oncorocous, Sauch by Family Free)
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	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)
S. INITIAL PAT	ENT ASSESSMENT.	Complete this section for each patie	ent as anniirahio (start w	ith the most severe nation	
Patient Assessin	nent: See IRPG page 1	06			
4. TRANSPORT					
Evacuation Loca	ation (if different): (Des	criptive Location (drop point,	intersection, etc.) o	r Lat. / Long.) Patient	's ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Haz	ards:			
. ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:			
			auma Bag, IV/Fluid(s),	Splints, Rope rescue, WI	peeled litter, HAZMAT, Extrication
Function	TIONS: Identify State Channel Name/Number	Air/Ground EMS Frequencer Receive (RX)	Tone/NAC *	Contacts as applicat Transmit (TX)	Tone/NAC *
COMMAND			7 41.01.01.0	7138707711 (174)	TORBITA
AIR-TO-GRND			†		
TACTICAL					
7. CONTINGENO ahead.	CY: <u>Considerations:</u> If p	rimary options fail, what action	ns can be implemente	d in conjunction with p	rimary evacuation method? Be thinking
. ADDITIONAL	INFORMATION: Updat	es/Changes, etc.			
REMEMBER:	Confirm ETA's of res	ources ordered. Act accor	ding to your level	of training. Be Alert	. Keep Calm. Think Clearly. Act Decisively.