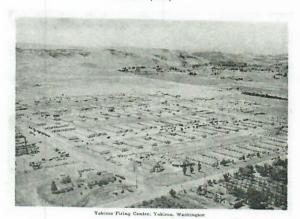
TAYLOR POND FIRE

WA-MCR-000508

Tuesday, August 18, 2020 0600-1800 Operational Period

> CTL-221 PR-NFT2 (1502)



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Incident Objectives	1. Incident Name	2. Date Prepared	3. Time Prepared
Incident Objectives	Taylor Pond	8/17/2020	2100
Operational Period (Date and	Time)		
8/18/202			
General Control Objectives for	the Incident (include Alternati	ves)	
Provide for the protection of acreage growth. Keep the fire south of the 3 of gridline 12. Protection of the critical inf	000 Road, west of the Filey	Road, north of the Yak	ima Ridge and east
Weather Forecast for Operation See attached weather forec			
General Safety Message			
 Monitor compliance of 10 Adhere to 2:1 work/rest Aviation safety is high pri Ensure all assigned perso 	d public safety at all times. D and 18 by all incident persoratio for all fire line personnerity. Assess the risk against nnel understand emergency responders	el. the benefit of the mis medical reporting & tr	sion. ansport procedures
. Attachments (check if attached	1)		
☑ Organization List (ICS 203) ☑ Weather ☑ Safety Message	☑ Assignment List (ICS 204)☑ Communication Plan (ICS 2☑ Medical Plan (ICS 206)	☐ Air Operati ☐ HR Messag ☐ Incident M	(G.
9. Prepar	ed by (PSC) Ryan Scharnhorst	10. Approved by (IC)	

Incident Objectives	1. Incident Name	2. Date Prepared	3. Time Prepared
modent Objectives	Taylor Pond	8/17/2020	2100
Operational Period (Date and	Time)		
8/18/202			
General Control Objectives for	the Incident (include Alternati	ves)	
Provide for the safety of fire mitigation actions in all actions. Provide for the protection of acreage growth. Keep the fire south of the 3d of gridline 12. Protection of the critical info	ons while fighting fire. f critical infrastrutures and 000 Road, west of the Filey	sensitive habitat while Road, north of the Yak	e limited burned ima Ridge and east
Weather Forecast for Operation See attached weather forecast			
General Safety Message			
Provide for firefighter and	I nublic safety at all times		
	and 18 by all incident perso	nnel	
	atio for all fire line personne		
Aviation safety is high prioEnsure all assigned person	ority. Assess the risk against nnel understand emergency rest emergency responders	the benefit of the miss	sion. ansport procedures
Attachments (check if attached)		
Organization List (ICS 203)	☑ Assignment List (ICS 204)	□ Air Operati	ons (ICS 220)
Weather	☑ Communication Plan (ICS 2	D5)	CATHER CONTROL ON CANCEL CONTROL OF THE
☑ Safety Message	☑ Medical Plan (ICS 206)	☑ Incident Ma	
9. Prepare	ed by (PSC)	10. Approved by (IC)	
ICS-202	Ryan Scharnhorst		

2. Date 8/17/2020 3. Time 1600 Chief DJ Goldsmith 509-95 4. Operational Period 8/18/2020 0600-1800 Planning Operations Tom Hatley 509-953- 5. INCIDENT COMMANDER & STAFF a. Division A Incident Commander Incident Commander Incident Commander Incident Commaner Safety Officer Jason Kenney 253-686-7301 Deputy Safety Officer Jason Kenney 253-686-7301 Deputy Safety Men Foss 253-318-2678 Division Supervisor Aaron Bibe 509-591-4 Information Officer Ben Shearer 509-492-1461 Deputy Division Supervisor Jordan Tsubota 541-9 4. Agency Name Jolivision Supervisor Seth Jones 509-961-4 4. Division Supervisor Jordan Tsubota 541-9 4. Division Supervisor Jordan Tsubota 541-9 4. Division Supervisor Jordan Tsubota 541-9 4. Division Supervisor Seth Jones 509-961-4 4. Division Supervisor Deputy Seth Jones 509-961-961-961-961-961-961-961-961-961-96	Incident Name	Taylor Pond		9. OPERATIONS SECT	TION
4. Operational Period 8/18/202 0600-1800 Planning Operations Tom Hatley 509-953- 5. INCIDENT COMMANDER & STAFF a. Division A Incident Commander Chris Hutsell 509-750-6858 Division Supervisor Sean Merril Deputy Safety Officer Jason Kenney 253-686-7301 Deputy Safety Officer Ben Shearer 509-492-1461 Deputy Liasion Officer Ben Shearer 509-492-1461 Deputy 6. AGENCY REPRESENTATIVE Deputy Agency Name Olivision Supervisor Jordan Tsubota 541-59 6. AGENCY REPRESENTATIVE Deputy Agency Name Olivision Supervisor Seth Jones 509-961-49 7. Yakima Training Center Fire Chief Sullivan Deputy Benty Deputy Air Ops Branch Director Chief Operations Air Ops Branch Director Status Check-In Resource Unit Decembellization Unit Demobilization Unit Demobilization Unit Demobilization Unit Demobilization Unit Demobilization Unit Demobilization Unit Chief Josh Ambrose 360-310-0401 CWICC Expanded 509-8415-3327 Benty Operations Chief Josh Ambrose 360-310-0401 CWICC Expanded 509-8415-3327 Conductive Command Control of Communications Unit Communicati	Date 8/17/2020	3. Time	1600		DJ Goldsmith 509-951-8755
S. INCIDENT COMMANDER & STAFF	Operational Period	8/18/2020	0600-1800	Planning Operations	Tom Hatley 509-953-8933
Incident Commaner Safety Officer Jason Kenney 253-686-7301 Line Safety Ken Foss 253-318-2678 Division Supervisor Aaron Bibe 509-591-8 Deputy Liasion Officer Ben Shearer 509-492-1461 Deputy C. Division M Division Supervisor Jordan Tsubota 541-9 Deputy Agency Name Jordan Tsubota 541-9 Col. Wittmer Division Supervisor Seth Jones 509-961-4 Yakima Training Center Fire Chief Sullivan Deputy C. Division Night Division Night Division Supervisor Deputy Ad. Air Operations Air Ops Branch Director Air Supervisor Deputy Tara Baker 509-637-3605 Air Attack Supervisor Deputy Tara Baker 509-637-3605 Air Attack Supervisor Helicopter Coordinator Air Tanker Coordinator Demobilization Unit Demobilization Unit Demobilization Unit Auman Resources Perchnical Specialist (Name/Specialty) TimE(t) PTRC Cost Unit Jonator Ambrose 360-310-0401 CWICC Expanded So9-884.3473 fax 509-882 Camp Cole Massey 509-876-7974 Communications Unit Communic	INCIDENT COMMA	NDER & STAFF		a. Division A	
Incident Commaner Deputy	dent Commander	Chris Hutsell 509-	750-6858	Division Supervisor	Sean Merril
Line Safety Ken Foss 253-318-2678 Division Supervisor Aaron Bibe 509-591-8 Information Officer Ben Shearer 509-492-1461 Deputy Liasion Officer C. Division M Division Supervisor Jordan Tsubota 541-9 6. AGENCY REPRESENTATIVE Deputy Paking Training Center Col. Wittner Division Supervisor Seth Jones 509-961-4 Yakima Training Center Fire Chief Sullivan Deputy Paking Training Center Fire Chief Sullivan Deputy Paking Training Center Paki	dent Commaner			Deputy	
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Agency Name d. Division Z Yakima Training Center Col. Wittmer Pire Chief Sullivan Deputy e. Division Night Division Supervisor Deputy d. Air Operations 7. PLANNING SECTION Chief Ryan Scharnhorst 509-432-1016 Besource Unit Air Tanker Coordinator Demobilization Unit Chief Kellii Mansfied 509-94 Kenya Bugner 509-60: TimE(t) Eryn Micallef PTRC Cost Unit 11. CONTACTS / OTHER INFORMATION CWICC 509.884.3473 fax 509. Chief Deputy Base Camp Cole Massey 509-876-7974 Facilities Unit Ground Support Unit Communications Unit Communications Unit Communications Unit Communications Unit CADO				Division Supervisor	Jordan Tsubota 541-980-1110
Yakima Training Center Yakima Training Center Yakima Training Center Fire Chief Sullivan Deputy e. Division Night Division Supervisor Deputy d. Air Operations 7. PLANNING SECTION Chief Ryan Scharnhorst 509-432-1016 Air Support Supervisor Deputy Tara Baker 509-637-3605 Air Attack Supervisor Status Check-In Resource Unit Demobilization Unit Demobilization Unit Chief Ryan Scharnhorst Deputy Air Tanker Coordinator Chief Resources Deputy Chief Cost Unit Demobilization Unit Cost Unit Cost Unit Cost Unit Cost Unit Demobilization Unit Cost Unit Cost Unit Demobilization Unit Company Cost Unit Cost Unit Company Cost Unit	AGENCY REPRESEN	TATIVE		Deputy	
Yakima Training Center Fire Chief Sullivan Deputy	ncy	Name		d. Division Z	
Yakima Training Center Pire Chief Sullivan Deputy	ima Training Center	Col. Wittmer		Division Supervisor	Seth Jones 509-961-4870
Division Supervisor Deputy d. Air Operations 7. PLANNING SECTION Chief Ryan Scharnhorst 509-432-1016 Air Support Supervisor Deputy Tara Baker 509-637-3605 Air Attack Supervisor Status Check-in Helicopter Coordinator Resource Unit Air Tanker Coordinator Documentation Unit Demobilization Unit Chief Kelli Mansfied 509-94 Human Resources Deputy Kenya Bugner 509-60: Technical Specialist (Name/Specialty) TIME(t) Eryn Micallef PTRC Cost Unit 11. CONTACTS / OTHER INFORMATION Chief Josh Ambrose 360-310-0401 CWICC Expanded 509-415-3327 Deputy Sase Camp Cole Massey 509-876-7974 Facilities Unit Communications Unit Communications Unit Communications Unit Communications Unit Communications Unit	ima Training Center	Fire Chief Sullivan		Deputy	
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d. Air Operations 7. PLANNING SECTION Chief Ryan Scharnhorst 509-432-1016 Air Support Supervisor Deputy Tara Baker 509-637-3605 Air Attack Supervisor Status Check-In Helicopter Coordinator Resource Unit Air Tanker Coordinator Decumentation Unit Demobilization Unit Chief Kelli Mansfied 509-94 Human Resources Deputy Kenya Bugner 509-60: Technical Specialist (Name/Specialty) TIME(t) Eryn Micallef PTRC Cost Unit 11. CONTACTS / OTHER INFORMATION Chief Josh Ambrose 360-310-0401 CWICC Expanded 509-415-3327 Deputy Base Camp Cole Massey 509-876-7974 Gacilities Unit Ground Support Unit Communications Unit Communications Unit		W		Division Supervisor	
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Deputy Tara Baker 509-637-3605 Air Attack Supervisor Resource Unit Air Tanker Coordinator Documentation Unit Demobilization Unit Chief Kelli Mansfied 509-94 Human Resources Deputy Kenya Bugner 509-607 Technical Specialist (Name/Specialty) TIME(t) Eryn Micallef PTRC Cost Unit 11. CONTACTS / OTHER INFORMATION Chief Josh Ambrose 360-310-0401 CWICC 509.884.3473 fax 509. Chief Josh Ambrose 360-310-0401 CWICC Expanded 509-415-3327 Deputy Base Camp Cole Massey 509-876-7974 Facilities Unit Communications Unit Communications Unit Communications Unit CANDO	PLANNING SECTION			Air Ops Branch Director	
Status Check-In Resource Unit Documentation Unit Demobilization Unit Demobilization Unit Human Resources Technical Specialist (Name/Specialty) TIME(t)	ef .	Ryan Scharnhorst	509-432-1016	Air Support Supervisor	
Resource Unit Air Tanker Coordinator 10. FINANCE SECTION Chief Kelli Mansfied 509-94 Human Resources Deputy Kenya Bugner 509-603 Technical Specialist (Name/Specialty) TIME(t) Eryn Micallef PTRC Cost Unit 11. CONTACTS / OTHER INFORMATION Chief Josh Ambrose 360-310-0401 CWICC 509.884.3473 fax 509. Chief Josh Ambrose 360-310-0401 CWICC Expanded 509-415-3327 Cascilities Unit Ground Support Unit Communications Unit Communications Unit	uty	Tara Baker 509-63	37-3605	Air Attack Supervisor	
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Human Resources Deputy Kenya Bugner 509-603 Technical Specialist (Name/Specialty) TIME(t) PTRC Cost Unit 11. CONTACTS / OTHER INFORMATION CWICC S09.884.3473 fax 509. Chief Josh Ambrose 360-310-0401 CWICC Expanded Sase Camp Cole Massey 509-876-7974 Facilities Unit Communications Unit Communications Unit Communications Unit	umentation Unit			10. FINANCE SECTION	
Technical Specialist (Name/Specialty) TIME(t) PTRC Cost Unit 11. CONTACTS / OTHER INFORMATION EVICC S09.884.3473 fax 509. Chief Josh Ambrose 360-310-0401 CWICC Expanded Deputy Base Camp Cole Massey 509-876-7974 Facilities Unit Communications Unit RADO	nobilization Unit			Chief	Kelli Mansfied 509-945-2989
PTRC Cost Unit 11. CONTACTS / OTHER INFORMATION B. LOGISTICS SECTION CWICC 509.884.3473 fax 509. Chief Josh Ambrose 360-310-0401 CWICC Expanded 509-415-3327 Deputy Base Camp Cole Massey 509-876-7974 Facilities Unit Ground Support Unit Communications Unit RADO				Deputy	Kenya Bugner 509-607-1851
Cost Unit 11. CONTACTS / OTHER INFORMATION 8. LOGISTICS SECTION CWICC 509.884.3473 fax 509. Chief Josh Ambrose 360-310-0401 CWICC Expanded 509-415-3327 Deputy Base Camp Cole Massey 509-876-7974 Facilities Unit Ground Support Unit Communications Unit RADO	nical Specialist (Nam	ne/Specialty)		TIME(t)	Eryn Micallef
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Base Camp Cole Massey 509-876-7974 Facilities Unit Ground Support Unit Communications Unit RADO		Josh Ambrose 360	-310-0401	CWICC Expanded !	509-415-3327
Facilities Unit Ground Support Unit Communications Unit RADO					
Ground Support Unit Communications Unit RADO		Cole Massey 509-8	376-7974		
Communications Unit RADO			and the same		
RADO	A CONTRACTOR AND A CONT				
Medical Unit Prepared by (Resource Unit Leader) Food Unit				Prepared by (Resource U	nit Leader)

	DIVISION AS	SIGNMENT L	.IST	1. Bra	arich		2. Division /	Group	Α
3. Incident Name					4. Operation	onal Period			
	T	aylor Pond			Da		2020	Ti	me: 2100
. Ope	erations Personne			-6886	New Control				
)perat	tions Chief	DJ Goldsn	nith 509-9.	9-951-8755 Branch Director					
afety	Officer	Jason Ken	ney 253-6	86-7301	Division Su	pervisor		Sean Merril	
. Res	ources Assigned th	nis Period							Seuli Merrii
RO#	Strike Team/T Force/Resou	365 62000 7437	Leader		# People	Contact (phoneto	CONTRACTOR OF STREET	EMT	Remarks
-71	ENG T3				2				
-79	ENG T3				3				Navy
					3				Navy
-8	ENG T4				3	509-220	0.0400		
-10	ENG T6				3	200000000000000000000000000000000000000	SACRAGE STREET		Chewack
-16	ENG T4				3		-322-2912		S&L Services C2C Wildfire Inc.
-17	ENG T4 ENG T4				3	509-679			C2C Wildfire Inc.
					1000	200 0/3			CZC WHUIHE IIIC.
									Control of the contro
					18			0	
Keep Prote	ide for life safety fire growth to a ect critical infrast	minimum and	contain	to currer	nt footprint Sage Grou	, if able. se Habitat.			
Spec	ial Instructions					C. Division			
Moni	w PNWCG recom tor yourselves fo	r heat exhaus	or COVID	-19 Pand ne tempe	emic. ratures can	be extreme,	even in the	shade	or at night.
	munication Summa								
1000	MMAND		Mode				Frequency		
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						See Communica	tion Plan ICS20	5 for D	etails
	d b (DEC:)								
epare	d by (RESL)	A	Approved I	the same state of the same state of			Date:		Time:
				Ryan S	charnhorst		8/17/202	0	1600

	DIVISION A	ASSIGNM	ENT LIST	1. Bra	anch		2. Division /	Group	L	
3. Incident Name Taylor Pond			4. Operation	onal Period			_			
		Taylor P	ond		Da		/2020	Ti	me: 2100	
5. Ope	erations Person	nel								
Operat	ions Chief	DJ (Goldsmith 509-9.	oldsmith 509-951-8755		ector				
Safety	Officer	Jase	on Kenney 253-6	86-7301	Division Su	nervisor	100	Agu	ron Bibe 509-591-8620	
	ources Assigned	CO.			DIVISION SO	pervisor		Aui	1011 BIDE 309-391-8620	
RO#	Strike Tear Force/Res	m/Task	Leade		# People		one, radio freq, etc.)	ЕМТ	Remarks	
C-2	HC T2		Rivera		20	503-6	89-6914		Franco	
E-15	ENG T3				3	509-9	952-9807		Advanced Life Systems	
0-7	TFLD		Cambell		1					
0-13	TFLD(t)		Page		1	435-4	21-1686			
)- -	STEN						- Maria - Million - Maria - Million - Maria - Million -			
-9	ENG T6				3		50-0087		Rainier Wildfire	
-14	ENG T				3	509-5	99-1459		Late Summers	
-26	ENG T				3					
-27	ENG T				3		HILLS TO THE STATE OF THE STATE			
-28 -29	ENG T				3					
	ENG T				3					
-30	ENG I				3	The last of the la				
							-			
-2	Dozer				1	500 F			2007/	
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Keep Prote	o fire growth to ect critical infr	a minimu astructure	ellness of firefig um and contain ss: Wanapum V	to curre	nt footprint d Sage Grou	, if able. se Habitat.				
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	unction	Name	Mode				Frequency			
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	ACTICAL	V-11	N N				Tone: 151.1375		Tone:	
						KX	: Tone: TX: Ton	e:		
						See Commun	ication Plan ICS20	05 for D	Petails	
renare	d by (RESI)		A = = = - I	h /DCC\						
chare	pared by (RESL) Approved by (PS				Scharnhorst		Date: 8/17/202	/2020 Time:		

DIVISION ASSIGNMENT LIST 1. Brand 3. Incident Name							2. Division /	Group	M
3. Incid						onal Period			
		Taylor F	Pond		Da	te: 8/17/2	020	Tir	me: 2100
5. Ope	perations Personnel rations Chief DJ Goldsmith 50							A	
				51-8755	Branch Dir	ector			
Safety	Officer		son Kenney 253-6						
	ources Assign	The second secon		00-7301	Division Su	ipervisor		Jorda	n Tsubota 541-980-1110
		am/Task				Contact (phone	radio from		
RO#		esource			# People	Contact (phone etc.	Called and the Control of the Contro	EMT	Remarks
C-3	HC2		Mendoza		20	503-366	-3387		Franco
3-229									YTC
-329								0	YTC
-29								0	YTC
									110
-4	ENG T5		E442		4	509-899	-2378		- 80-11
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Keep	fire growth	to a minim	vellness of firefig num and contain es: Wanapum V	to curre	nt footprint I Sage Grou	r, if able. se Habitat.			
. Spec	ial Instruction	ns							
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	ACTICAL	YTC M/A				RX: 163.4875 To			Tone:
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						See Communicat	ion Plan ICS20	05 for D	Petails
rors	d by /DECL)								
epare	d by (RESL)		Approved		Scharnhorst		Pate: 8/17/202		Time: 1600

	DIVISION ASS	IGNMEN	IT LIST	1. Bra	anch		2. Division /	Group	Z	
		ylor Pon	d			onal Period te: 8/17/ 2	2020	Ti	me: 2100	
-	rations Personnel									
Operat	ions Chief	DJ Gol	dsmith 509-9	51-8755	Branch Dir	ector				
Safety	Officer	Jason	Kenney 253-6	86-7301	Division Su	pervisor	Set	th Jones 509-961-4870		
5. Res	ources Assigned th	is Period	11-17-0 Au			NUMBER OF STREET			303 301-4870	
RO#	Strike Team/Task Force/Resource HC2		Leader		# People	Contact (phor		EMT	Remarks	
C-1	La Contraction Con				19				OWF Methow	
0-5	HEQB		arra		1	206-66	0-5771			
0-6	HEQB		endiguren		1					
D-11	HEQB		illips		1	360-63	2-1980			
0-12	HEQB(t)	M	ueller		1	210-66	7-5453			
-3	ENG T3	E3	32		4	509-26	0-1407	0		
-5	ENG T3	E3	53		5	810-70	SCHOOL GUILLIANS	0		
					U E					
)-1	Dozer				1			0	YTC	
)-2	Dozer				1				YTC	
-24	Dozer				1	509-963	1-1048		Dukes Equipment	
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				12247-1-10						
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					35					
Keep Prote	de for life safety a fire growth to a r ect critical infrastr	minimum	and contain	to curre	nt footprint I Sage Grou	, if able. se Habitat.				
. Spec	ial Instructions								The same of the same of the same	
Moni	w PNWCG recomr tor yourselves for	heat exh	ns for COVID austion as th	-19 Pand e tempe	lemic. ratures can	be extreme,	even in the	shade	or at night.	
	nunication Summa	ry						No.		
	nction	Name	Mode				Frequency			
	MMAND	Selah	N			69.6750 Tone:	100.0 TX: 164.			
	CTICAL Y	TC M/A 2	N			RX: 173.4875 T			one:	
17	STIGHT		N			RX: T	one: TX: Tone	e:		
						See Communica	tion Plan ICS20	5 for D	etails	
renare	d by (RESL)		Arma	(000)				7440		
chare	a by (NESE)		Approved I		charnhorst		Date: 8/17/202	Time: 1600		

WEATHER

1. Incident Name

Taylor Pond

2. Date Prepared 8/17/2020

3. Time Prepared 2100

.DISCUSSION...

The ridge of high pressure is expected to shift further East bringing a more westerly component to the winds for the next for the days. Temperatures are still expected to be near triple digit for Tuesday before cooler marine air pushes into the region on Wednesday. Winds will still be breezy especially during the afternoon and early evening with gusts near 20 MPH.

.TUESDAY ...

Sky/weather......Mostly sunny.

CWR..... percent.

LAL....1.

Max temperature....101-102.

Min humidity......11-12 percent.

Wind (20 ft)......West winds 5 to 8 mph. Gusts up to 20 mph in the afternoon.

Mixing height......Near surface in the morning increasing 8500 ft

AGL in the afternoon.

Transport winds.....West around 15 mph.

Haines Index.....3 or very low potential for large plume

dominated fire growth.

.TUESDAY NIGHT ...

Sky/weather.....Mostly clear.

CWR.....0 percent.

LAL....1.

Min temperature.....65-66.

Max humidity......55-58 percent.

Wind (20 ft).....West winds 7 to 14 mph with gusts to around 21

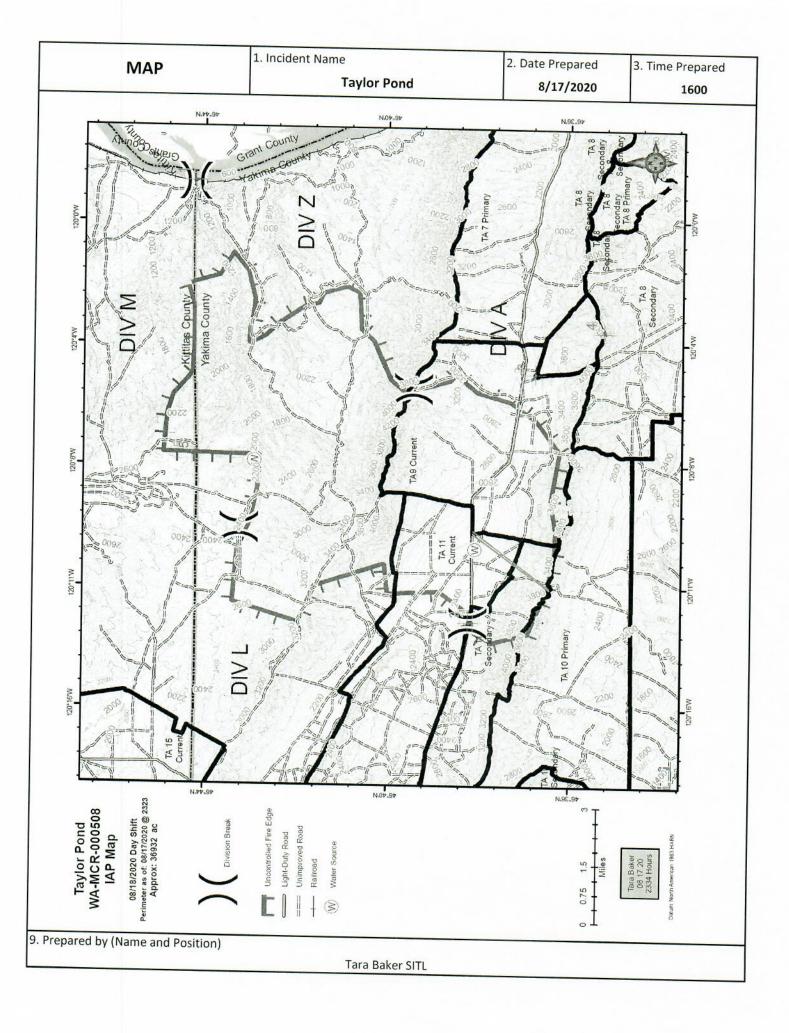
Mixing height......8000 ft AGL in the evening decreasing to near

the surface overnight.

Transport winds.....West around 17 mph.

Haines Index.....5 or moderate potential for large plume

dominated fire growth.



Con	nm	un	icatio	ns		1.	Incid	ent N			or Po	nd				2. D	ate P 8/ 1	repa L 7/2 (3. Time F	repa 160 0
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3. OPERATIONAL PERSON DATE TIME	0 1800							The state of the s				The second secon			AND THE CONTRACTOR OF THE CONT		AIR TO GROUND	AIR TO GROUND	AIR TO GROUND	ANALANA		
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1, INCIDENT MAME	TAYLOR POND	4.84	RX Fraq	163 4875	173 4875	151 1375	154 4525	153 8300	169 5750	151,4150	158 7375	159 4725	162,4500	182,5000	162 5500	162 4000	168 6250	167 0750	167,4500		Name	
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CIDENT RADIO CO			Function	The second secon		and the second s	ANTANAS CANADA C		A AND THE RESERVE AND THE RESE								AIR TO GROUND	AIR TO GROUND	AIR TO GROUND	Special Instructions.	105 Prepared By: Con	
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Safety Message

1. Incident Name

Taylor Pond

2. Date Prepared 7/27/2020

3. Time Prepared

2145

Fire Behavior:

Any new spot fires need to be approached as a new start, meaning you will have to anchor and establish LCES.

Environmental:

Steep slopes on the fire line may cause you to lose your footing. Watch where you put your foot down and where your next step will be. Prevent dehydration by drinking plenty of water. Bees could become a nuisance on this fire, if you are allergic, make it known. Rattlesnakes in the area avoid if possible.

Driving:

Each time we get behind the steering wheel of our vehicles we are faced with a risk. As we do this, It is a must that we have good situational awareness, and good attitudes. We must continue to drive defensively at all times, and always expect the unexpected. Maintain proper following distances, and maintain speeds that match the existing conditions. There is plenty of wildlife crossing the roads in front of us, continue to watch for wildlife as well as livestock. Use backers when backing and ground guides when passing in close proximity.

Mop-Up:

It is a must that you establish and maintain LCES and mitigate the 18 watch out situations. We must use extreme caution while working near snags, identify and remove the hazard or avoid it. Continue to stay focused, always look up for hazards as you advance into the black while mopping-up, and don't bunch up. Don't get complacent, stay focused on the task at hand.

Air Operations:

Use the aircraft assigned as needed, please use good judgment when requesting a helicopter, as our pilots will do their best to get your job done; sometimes we may be asking a little too much of them. Remember our pilots do have problems with low light, shadowed areas and smoke, don't ask them to exceed their limitations. Stay clear of snags when helicopters are working near you.

Colockum Fire

2. Date Prepared 7/25/2020

3. Time Prepared

2145

Unexploded Ordnance Safety

Unexploded ordnance (UXO) is most likely to be encountered on military or former military sites. UXO poses risk of injury or death to anyone in the vicinity.

Situation Awareness

- Early identification of potential UXO is the first and most important step in reducing risk posed by UXO.
- Many types of UXO may be encountered:

Small arms munitions Projectiles Rockets

Mortars Guided missiles
Bombs Sub munitions

- UXO may be found fully intact or in fragments. All UXO, whether intact or in fragments, presents a potential hazard and should be treated as such.
- Deteriorated UXO presents a particular hazard because it may contain chemical agents that could become exposed.

Hazard Control

- If you see UXO, stop and do not move closer.
- Isolate and clearly mark the area.
- Deny entry to others.
- Never transmit radio frequencies near UXO.
- Never remove anything near UXO.
- Never touch, move, or disturb UXO.
- Keep a minimum of 1,000 feet away from areas on fire that contain suspected UXO.
- Report discovery of UXO to your immediate supervisor.
- U.S. Army Operations Center for incidents involving explosives and ammunition: (703) 697-0218.

IRPG - Specific Hazards

27

Finance

1. Incident Name

Taylor Pond

2. Date Prepared **8/17/2020**

3. Time Prepared **2100**

~ FINANCE ~

LAGREEMENT					2. CONTRACTOR (name) Some Fire Department						
3. INCIDENT OR Some Fire	PROJECT	NAME	4. INCIDEN WA_WFS		5. OPERATOR (IRRING) FF Jones						
6. EQUIPMENT I Ford			7. EQUIPMI F550	ENT MODEL	8. OPERATOR FURNISTED F 20 CONTRACTOR	GOVERNMENT					
9. SERIAL NUMI 123456	BER		10. LICENSI C1572xx	NUMBER	11. OPERATING SUPPLIES F 2 CONTRACTOR (wd)	URNISHED BY GOVERNMENT (dry					
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START STO			WORK	SPECIAL	•						
7/15/2020	0700	1800	11		COVID check	completed					
					15 EQUIPMENT STATUS a. Inspected and under agre b. Released by Governmen C. Withdrawn by Contractor	t .					
					16. INVOICE POSTED BY (Re	scorder's initials)					
7 CONTRACTO	R'S OR AU	THORIZ	ED AGENT		IN GOVERNMENT OFFICER'S SIGNATURE	19. DATE SIGNED					
NSN 7540-01-119-562	850247-102					OPTIONAL FORM 297 (Rev. 1-9 USDA US					

		REW TIM	E REP	ORT			
(1) CREW					(2) CREW	The state of the s	***************************************
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1	MARY FIREFIGHTE		FF1	1730	1930		
1	WAYNE NOZZLEM		FF2	1730	1930	-	
	THE HOLLES	**	116	1130	1539	-	
2	JOE CAPTAIN		ENGB	1930	2230	-	
2	MARY FIREFIGHTE		FF1	1930	2230		
2	WAYNE NOZZLEM		FF2	1930	2230		
			-				-
3	JOE CAPTAIN		ENGB	2230	2300	200000000000000000000000000000000000000	
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		1					
12) OFFIC	ER-IN-CHARGE (Signature)	1	7	(13) TITLE	(Officer-in-C	(harge)	
14) NAME	(Person Posting to Emergence	y Tima Danoi	41			(15) DATE	

Have you provided Finance with the following? Please provide them with following as soon as possible!

- ✓ Contracts
- ✓ WFS Agreements
- ✓ Resource Order
- ✓ Crew Time Reports (CTR)
- √ Shift Tickets
- ✓ Contract Crew Manifest
- √ State Mobe Resource Manifest
- Contract resource equipment inspections

Thank You!

9. Prepared by (Name and Position)

Kelli Mansfied 509-945-2989

Information

1. Incident Name

Taylor Pond

2. Date Prepared **8/17/2020**

3. Time Prepared 2100



Taylor Pond FIRE

IC- Chris Hutsell

Aug 18, 2020 IMT Fire Information Number – (509) 761 4958 JBLM Media line – (253) 967 0158

PIO Ben Shearer

Phone: 509 492-1461 Not for public Email: SEWAIMTPIO@GMAIL.COM

Facebook: Southeast Washington Interagency

Incident Management Team

IMT INFORMATION LINE

509-761-4958

FACEBOOK @sewaimt

We are requesting pictures of fire line activity.

Please identify people and agencies so they can get credit.

Before posting pictures to your own accounts:

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

If you are near the fire line, ALL PPE must be worn. Gloves, hats, etc. Remember your COVID Face cover if you are not on the fire line.

Do not take/share pictures of any buildings/ people/ vehicles on the Yakima Training Center! There are many types of operations and training events here. Some of them are high security issues. There are some locations marked with PVC markers around the site including possibly with in the footprint of the fire. Make sure your pictures do not have any of these sites in the picture.

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

Refer the public to the PIO information line, and the SEWAIMT Facebook.

I will give divisions a call if media wants to come out.

If you leave the YTC to go do some local shopping, please be courteous and clean up before going into businesses.

Please wear your COVID mask/ face cover, any time you are in camp and around other people.

9. Prepared by (Name and Position)

Ben Shearer 509-492-1461

Medical Pla (ICS 206)	an	1. Inc	cident Name Taylor	Pond		2. Operation Period:	W-200-		From/To:	8/18/ 0600-			
3. Medical Aid S	tation	is:								- 416			
Name				Location			Contact Number(s)/Frequency				Paramedics on Site?		
Military Medivac YTC Bas			YTC Base	°C Base			509-225-8008			□ Yes	□ No		
										□ Yes	□ No		
4 Turananantatia	(:			11							□ Yes	□ No	
4. Transportatio	n (ind	licate	air or groun	a):					Contact				
Name			Location				Nu	Number(s)/Frequency				Level of Service	
Advanced Life Syste	ems		2106 W Washington Ave #3, Yakima, WA				911/509.574.0625				□ ALS	□ BLS	
American Medical	Respo	nse	229 S 2nd Av	e, Yak	ima, WA		9	11/5	09.453.6561		□ ALS	□ BLS	
Airlift Northwest (Air)		Seattle, WA					800	0.426.2430		□ ALS	□ BLS	
Lifeflight Network	(Air)		Several locat	ions in	Eastern WA	(800.232.0911				□ ALS	□ BLS	
AS350 B3, N359TA	(Air)		Wenatchee,	WA			CWICC 509.884.3473				□ ALS	☑ BLS	
Vergina Mason Memorial			2811 Tieton Dr., Yakima, WA 98902			509-575-8000				□ ALS	□ BLS		
5. Hospitals:													
Hospital Name		Latitu	Address de/Longitude		Contact Number(s)/Frequency		Travel 1		Trama Center	Tecase-	urn nter	Helipad	
Harborview	325 9	th Ave	, Seattle, WA	206.744.3000		44.3000			Yes	☑ Ye		☑ Yes	
Medical Cntr Legecy Emanual	N47 36.1 W121 19.3 2801 Gentenbein, Portland		206.744.4074 ER				□ No		□ No				
Medical Cntr			V122 40.16					☑ Yes Level: 1	☑ Ye	and the second	☑ Yes		
Yakima Valley			n Dr, Yakima, WA		503.413.4121 ER				□ Ye		□ No □ Yes		
Memorial Hosp			V120 32.07		509.575.8000				Level: 3	☑ No		□ No	
Yakima Regional	110 S 9th Ave, Yakim		e, Yakima, WA		509 5	509.575.5000				□ Ye	es	☑ Yes	
Hosp West Side Medi-	N46 3	5.765	W120 31.31	V120 31.31		309.373.3000				☑ No	0	□ No	
Center	4001	Tieton	Dr, Yakima, WA		509.965.1770		Level:				-	□ Yes	
Center										☑ No □ Yes			
									□ Ye	□ No □ No			
6. Special Medic	al Em	ergen	cy Procedur	es:									
Overhead Check temp Line Person	isor ar ocatio and n eratur nel	nd fol l n on c nainta res an	low the MEI command ch in situationa d conduct se	annel al awa	INCIDENT F Operation reness.	REPORT productions will notify by morning.	CWICC Docume	RPG and ent o	i. Notify op base camp on log sheet	eratio . Min at ICP	ns of imize		
Check temp	eratui eted ir	res an n the F	d conduct se REMARKS se	lf-scre	eening ever of your Crev	y morning. w Time Reco	Docume ord (CTR	ent s).	creening by	recor	ding		
□ Check box i	f aviat	ion ass	sets are utilize	ed for r	escue. If ass	sets are used,	coordin	ate v	vith Air Oper	ations.			
7. Prepared by (Medical Unit Leader):			Name:		Signature:								
			Name:			Signature:							

1. Incident Name

Taylor Pond

2. Date Prepared

8/17/2020

3. Time Prepared

2100

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms⁴?

Symptom Cough more than expected? Shortness of breath or difficulty breathing?

Fever?

Chills?

Muscle pain outside your normal for firefighting?

Sore throat?

New loss of taste or smell?

* Take temperature with no-touch thermometer, if available *

Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening

- ☐ Immediately separate yourself from others.
- Notify supervisor if you or others experience:
 - Cough, more than expected
 - Shortness of breath or difficulty breathing
 - o New loss of taste or smell o Fever

 - Sore throatMuscle pain Chills
- ☐ Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.

Hygiene on the Fireline

- Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing.
- Avoid handshakes and communal use items.
- ☐ Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply
- Disinfect high touch surfaces often:

 o Radios, phones, doors, pumps, fuel cans, etc.

Social Distancing and Protective Equipment

- ☐ Initiate, practice, and remind others of social
- Conduct briefings and conversations outdoors and at
- least 6 feet apart.
- ☐ Utilize face coverings as a tool when practical.
- ☐ Clean or replace dirty face coverings, equipment, and PPE.

Communications

☐ Face coverings and social distancing complicate communications. Ensure effective sender/receiver

Protect your self, your crew, and your camp! Find more information: https://www.nwcg.gov/coronavirus.

NFES 002646 (06/2020)

9. Prepared by (Name and Position)

Ryan Scharnhorst

. Unit Name/Designators	Taylor Pond		
e me manney be signators	5. Unit Leader (Name and Position)	6. Operational Perior 8/18/2020	d 0600-1800
	7. Personnel Roster Assigne		
Name	ICS Position		ne Base
Time	8. Activity Log		
Time	Major Eve	ents	
Propored by /N			The state of the s
Prepared by (Name and Position	on)		

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

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesti

Nature of Injury or Illness & Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Transport Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS8 Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)	Severity of Emergency Priority	/ Transport	ELLOW / PRIORITY 2 Significant trauma, unab	Serious Injury or illr de to walk, 2° – 3° burns inor Injury or illness		puation need is IMMEDIATE an 4 palm sizes, heat stroke, disoriented. t be DELAYED if necessary. zes. nsport
Transport Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS8 Geographic Name + * Hedical" (Ex. Trout Meadow Medical) Name of on-scene IC of Incident Commander Patient Care Patient Care Patient Transport Request Name of Carse Provider (Ex. EMT Smith) Name of Carse Provider (Ex. EMT Smith) Patient Assessment: See IRPG page 106 Treatment: TRANSPORT PLAN: Vacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Vample: ParamedioEMT, Crevs, immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication COMMAND: Channel Name/Number Receive (RX) Tone/NAC Transmit (TX) Tone/NAC * COMMAND: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking lead. ADDITIONAL INFORMATION: Updates/Changes, etc.	Nature of Injury or					
Patient Location Descriptive Location & Lat. / Long. (WGS8 Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) Name of on-scene Incident Commander Patient Care Name of on-scene Incident Commander Patient Care Name of Care Provider Name of Care Provider (Ex: EMT Smith) Patient Assessment: See IRPG page 106 Treatment: Treatment: TRANSPORT PLAN: Vacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Ideispot / Extraction Site Size and Hazards: ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Xample: ParamedicEMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splinta, Rope rescue, Wheeled litter, HAZMAT, Extrosbon COMMAND COMMAND Channel Name/Number Receive (RX) Tone/NAC * Tone/NAC * Transnit (TX) Tone/NAC * Tone/NAC * Tone/NAC * Tone/NAC * ADDITIONAL INFORMATION: Updatee/Changes, etc.	& Mechanism of Ir	jury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Incident Name Incident Name Incident Commander On-Scene Incident Commander Patient Care Patient Care Patient Care Patient Assessment: Complete this section for each patient as applicable (start with the most severe patient) Incident (Ex. EMT Smith) Incident (Ex. EMT Sm	Transport Requ	est				
On-Scene Incident Commander Patient Care Patient Care Patient Care Patient Care Patient Assessment: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: TRANSPORT PLAN: vacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: elispot / Extraction Site Size and Hazards: ADDITIONAL RESOURCES / EQUIPMENT NEEDS: vample: Paramedio/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extincation Communications: COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND TACTICAL CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking eacd.	Patient Location	on				Descriptive Location & Lat. / Long. (WGS84)
Patient Care Patient Care Patient Care Name of on-scene IC of Incident (within an Incident (Ex: FLFL Jones) Name of Care Provider (Ex: EMT Smith) Patient Assessment: See IRPG page 106 Treatment: TRANSPORT PLAN: vacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: elispot / Extraction Site Size and Hazards: ADDITIONAL RESOURCES / EQUIPMENT NEEDs: xample: Paramedia/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND TACTICAL CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking lead.	Incident Name	9				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
Name of Care Provider (Ex: EMT Smith) Initial Patient Assessment: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: TRANSPORT PLAN: Vacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Ielispot / Extraction Site Size and Hazards: ADDITIONAL RESOURCES / EQUIPMENT NEEDS: xample: ParamediorEMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name(Number Receive (RX) Tone(NAC* Transmit (TX) Tone(NAC* AIR-TO-GRND TACTICAL CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking lead.		mmander				Name of on-scene IC of Incident within an
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	ADDITIONAL INFORM	ATION: Updates/Ch	anges, etc.			
	EMEMBER -				**	