## INCIDENT ACTION PLAN

# **TAYLOR POND FIRE**

WA-MCR-000508

Tuesday, August 18, 2020

0600-1800 Operational Period

CTL-221 PR-NFT2 (1502)



		1. Incident Name	2. Date Prepared	3. Time Prepared
Incident Object	ctives	Taylor Pond	8/17/2020	2100
4. Operational Period (	Date and Ti	•		
8,	/18/2020	0600-1800		
5. General Control Obje	ectives for t	he Incident (include Alternat	ives)	
Provide for the pro acreage growth. Keep the fire south east of gridline 12.	n all action of of the 300	ighters and training centers while fighting fire.  critical infrastrutures and the Filey astructures of Wanapum	I sensitive habitat while Road, north of the Yak	e limiting burned kima Ridge and
6. Weather Forecast fo	r Operation	al Period		
See attached weat	her forecas	st.		
7. General Safety Mess	age			
<ul><li>Monitor complia</li><li>Adhere to 2:1 w</li><li>Aviation safety i</li><li>Ensure all assign</li></ul>	ance of 10 ork/rest ra s high prio ed person	public safety at all times. and 18 by all incident per- itio for all fire line personi rity. Assess the risk again nel understand emergencions of nearest emergenc	nel. st the benefit of the mis y medical reporting & t	ransport
8. Attachments (check	f attached)			
<ul><li>☑ Organization List (ICS 2</li><li>☑ Weather</li><li>☑ Safety Message</li></ul>	203)	<ul><li>☑ Assignment List (ICS 204)</li><li>☑ Communication Plan (ICS</li><li>☑ Medical Plan (ICS 206)</li></ul>		•
ICS-202	9. Prepared	d by (PSC)  Ryan Scharnhorst	10. Approved by (IC)	

1 Incident Name	Taylor Dond		O ODERATIONS SECTION	ION				
1. Incident Name	Taylor Pond	1.500	9. OPERATIONS SECTIONS					
2. Date 8/17/2020	3. Time	1600	Chief	DJ Goldsmith 509-951-8755				
4. Operational Period	8/18/2020	0600-1800	Planning Operations	Tom Hatley 509-953-8933				
5. INCIDENT COMMA	<del></del>	750 6050	a. Division A	Tc . No :1				
Incident Commander	Chris Hutsell 509-	/50-6858	Division Supervisor	Sean Merril				
Incident Commaner			Deputy					
Safety Officer	Jason Kenney 253	-686-7301	b. Division L	<u> </u>				
Line Safety			Division Supervisor	Aaron Bibe 509-591-8620				
Information Officer	Ben Shearer 509-	492-1461	Deputy					
Liasion Officer			c. Division M					
			Division Supervisor	Jordan Tsubota 541-980-1110				
6. AGENCY REPRESEN	NTATIVE		Deputy					
Agency	Name		d. Division Z					
Yakima Training Center	Col. Wittmer		Division Supervisor	Seth Jones 509-961-4870				
Yakima Training Center	Fire Chief Sullivan	l .	Deputy					
			e. Division Night					
			Division Supervisor					
			Deputy					
			d. Air Operations					
7. PLANNING SECTIO	N		Air Ops Branch Director					
Chief	Ryan Scharnhorst	509-432-1016	Air Support Supervisor					
Deputy			Air Attack Supervisor					
Status Check-In			Helicopter Coordinator					
Resource Unit			Air Tanker Coordinator					
Documentation Unit			10. FINANCE SECTION					
Demobilization Unit			Chief	Kelli Mansfied 509-945-2989				
Human Resources			Deputy	Keyna Bugner 509-607-1851				
Technical Specialist (Na	me/Specialty)		TIME(t)	Eryn Micallef				
			PTRC					
			Cost Unit					
			11. CONTACTS / OTH	ER INFORMATION				
8. LOGISTICS SECTION	N .			509.884.3473 fax 509.884.3549				
Chief	Josh Ambrose 360	0-310-0401	CWICC Expanded 509-415-3327					
Deputy								
Base Camp	Cole Massey 509-	876-7974						
Facilities Unit								
Ground Support Unit	Kenny Williams 50	09-521-9681						
	,	<b>-</b>						
Communications Unit								

Food Unit	Ryan Scharnhorst

	DIVISION ASSI	GNMENT L	IST	1. Bra	nch		2. Division /	Group	)	Α
3. Incid	dent Name				4. Operati	onal Period				
	Tav	lor Pond				nte: <b>8/17/2</b>	020	Tir	me:	2100
E One	rations Personnel	101 1 0114			1					
		DI Caldan	::	0755	Dunu ala Diu					
	ions Chief	DJ Golasii	ith 509-951	8/33	Branch Dir	ector				
Safety (			ney 253-686	5-7301	Division Su	upervisor			Se	ean Merril
6. Reso	ources Assigned th				1	1			<del>-</del>	
RO#	Strike Team/Ta		Leader		# People	Contact (phon		EMT		Remarks
	Force/Resource	ce				eto	:.)	<u> </u>		
	5110 70									
B-71	ENG T3				3				Navy	
B-79	ENG T3				3				Navy	1
								1		
		+			+				<u> </u>	
					1				<del>                                     </del>	
								1		
					6					
Stag	e as strike team f	or IA and mo	onitor Com	mand C	Channel.			I	1	
8. Spec	cial Instructions									
-										
	w PNWCG recom itor yourselves fo					an be extreme	e, even in th	e sha	de or	at night.
9. Com	munication Summa	arv								
	unction	Name	Mode				Frequency			
	MMAND	Selah	N		RX:	169.6750 Tone:	•	1.9875	Tone:	131.8
T,	ACTICAL	V-12	N			RX: 154.4525				
T/	ACTICAL		N			RX:	Tone: TX: To	ne:		
						See Communic	ation Plan ICS2	205 for	Details	
Prepare	ed by (RESL)		Approved I	y (PSC)			Date:		Time	<u>:</u>
				Ryan	Scharnhors	t	8/17/20	20		1600

	DIVISION ASSI	GNMEN	T LIST	1. Bra	nch		2. Division /	Group	L
3. Incid	lent Name				4. Operati	onal Period	<u>I</u>		
	Tay	lor Pond	i		Da	ite: <b>8/19/</b> 2	2020	Tir	ne: <b>0600-demobe</b>
5. Ope	rations Personnel								
	ions Chief	DJ Gola	Ismith 509-951	-8755	Branch Dir	ector			
Safety (		lason K	enney 253-686	5-7301	Division Su	ınervisor		Aaı	on Bibe 509-591-8620
-	ources Assigned thi			,,,,,	12.11.0.0			,	
RO#	Strike Team/Ta	sk	Leader		# People	Contact (phoret	ne, radio freq,	ЕМТ	Remarks
E-7	Early Winters				3		- /		Staged at ICP for IA
E-18	Methow River				3	509-88	1-5949		Staged at ICP for IA
E-6	Methow River				3		9-4749		Staged at ICP for IA
E-29	Methow River				3		0-2609	<del>                                     </del>	Staged at ICP for IA
E-442	WA DNR E-442				3	341 02	2003	<del>                                     </del>	Staged at ICP for IA
L-44Z	WA DINK L-442				-			╁	Staged at ICF TOFTA
					1			<u> </u>	
					15				
Stag	e as strike team fo	or IA and	monitor Com	mand C	channel.				
8. Spec	cial Instructions								
	w PNWCG recom itor yourselves fo					an be extrem	e, even in th	ne sha	de or at night.
9. Com	munication Summa	ary							
	unction	Name	Mode				Frequency		
	MMAND	Selah	N		RX:	169.6750 Tone			
	ACTICAL	V-11	N				Tone: 151.137		Ione:
<u>''</u>	ACTICAL		N			KX:	Tone: TX: To	ne:	
						Saa Communia	cation Plan ICS2	205 for	Details
						see communic	Lation Fidil ICS	203 101	Details
Dropara	ed by (RESL)		Approved I	W (DCC)			Date:		Time:
Lichard	La by (NESE)		Αρριονέα ι		Scharnhors	t	8/17/20	20	1600

	DIVISION ASS	IGNMENT L	.IST	1. Bra	nch		2. Divisi	on / Group	M
3. Incid	lent Name				4. Operati	onal Period			
	Ta	ylor Pond			Da	te: <b>8/17</b>	7/2020	Tir	me: <b>2100</b>
5. Ope	rations Personnel								
Operati	ons Chief	DJ Goldsn	nith 509-95.	1-8755	Branch Dir	ector			
Safety (	Officer	lason Ken	ney 253-68	6-7301	Division Su	ınervisor		Iorda	n Tsubota 541-980-1110
	ources Assigned th		110, 233 00	7301	51113101130	.pc: 1:50:		30,44	777345014 5 71 500 1110
	Strike Team/Ta		_		Ι	Contact (ph	none, radio f	reg,	
RO#	Force/Resour		Leader		# People		etc.)	EMT	Remarks
								$\dashv$	
								<del>-   -</del>	
								<del>                                     </del>	
								<del>-   -</del>	
								<del>                                     </del>	
								<del>                                     </del>	
								<del>                                     </del>	
								<del>   </del>	
					0				
	e as strike team f	or IA and mo	onitor Com	nmand (	Channel.			•	
	w PNWCG recom itor yourselves fo					an be extre	me, even i	in the shad	de or at night.
9. Com	munication Summ	ary							
F	unction	Name	Mode				Frequen	ıcy	
	MMAND	Selah	N		RX:	169.6750 To			
		/TC M/A 1	N				5 Tone: 163		Tone:
T/	ACTICAL		N			R	X: Tone: TX	: Tone:	
						See Commu	nication Plar	ICS205 for	Details
									I
Prepare	ed by (RESL)		Approved		Scharnhors	t	Date: 8/1	7/2020	Time: 1600

	DIVISION ASSI	GNMENT L	IST	1. Bra	ınch		2. Division /	Group	Z
3. Incid	lent Name				4. Operati	onal Period	1		
	Tay	ylor Pond			Da	ite: <b>8/17/</b> 2	2020	Tin	ne: <b>2100</b>
5. Ope	rations Personnel								
Operati	ons Chief	DJ Goldsn	ith 509-95.	1-8755	Branch Dir	ector			
Safety (	Officer	lason Ken	ney 253-68	S-7301	Division Su	ınervisor		Set	h Jones 509-961-4870
	ources Assigned th		7cy 233 00	7 7 3 0 1	BIVISION SC	3PC1 ¥1301		<u> </u>	7701103 303 301 4070
	Strike Team/Ta				T	Contact (pho	ne, radio freq,		
RO#	Force/Resour		Leader		# People		:c.)	EMT	Remarks
					0				
	e as strike team f	or IA and mo	onitor Com	imand (	Channel.				
	w PNWCG recom itor yourselves fo					an be extrem	ie, even in th	e shac	le or at night.
9. Comi	munication Summ	ary							
F	unction	Name	Mode				Frequency		
	MMAND	Selah	N		RX:	169.6750 Tone			
		/TC M/A 2	N				Tone: 173.487		Tone:
TA	ACTICAL		N			RX:	Tone: TX: To	ne:	
						See Communi	cation Plan ICS2	205 for I	Details
							T		
Prepare	ed by (RESL)		Approved		Scharnhors	t	Date: 8/17/20	20	Time: 1600

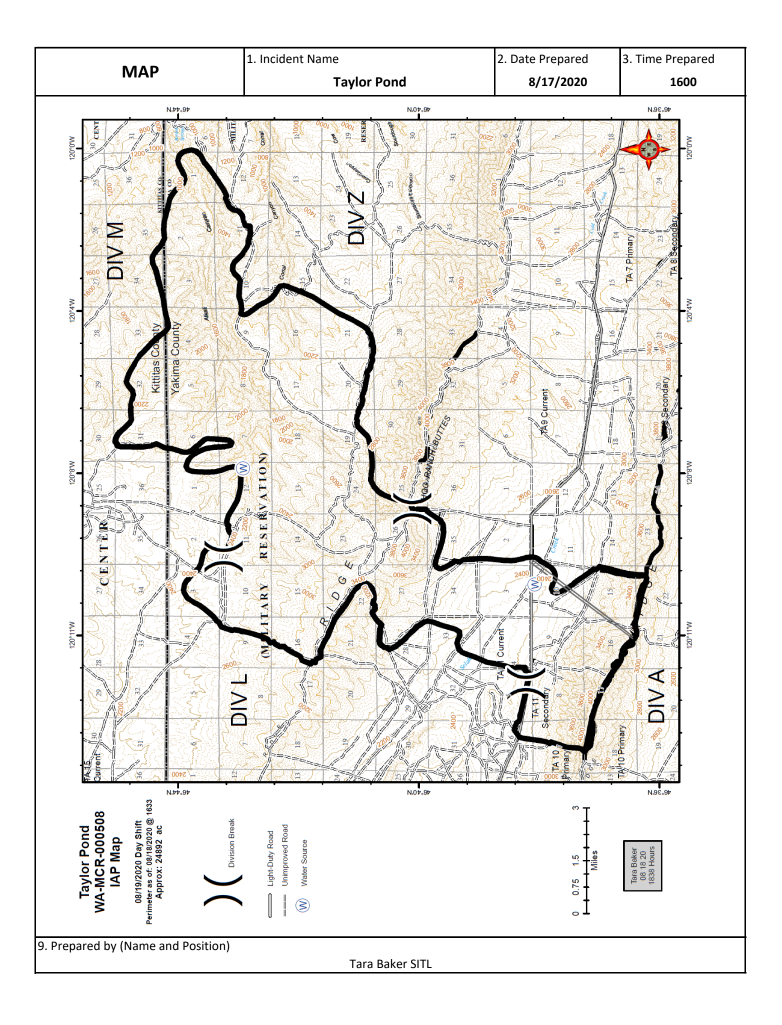
	1. Incident Name	2. Date Prepared	3. Time Prepared
WEATHER	Taylor Pond	8/17/2020	2100

.DISCUSSION...Region will continue to see dry conditions through the week, while a cooling trend is expected starting Wednesday night. Wednesday, temperatures will be slightly cooler than today, with critical RH values. Winds will generally be less than 10 mph Wednesday morning and early afternoon, while breezy conditions will develop after 1500 PDT. Cold front passage Wednesday night will sustain breezy conditions into early Thursday morning. Expect cooler temperatures and RH values in the mid 20s Thursday.

#### .WEDNESDAY...

Sky/weather.....Mostly sunny.

CWR..... percent. LAL....1. Max temperature....92-97. Min humidity.....12-17 percent. Wind (20 ft).....West winds 6 to 12 mph. Ridgetop wind.....West winds 9 to 15 mph. Mixing height.....Near surface then 9900 ft AGL late in the morning. Transport winds.....West around 10 mph. Haines Index.....5 or moderate potential for large plume dominated fire growth. .THURSDAY... Sky/weather.....Mostly cloudy then becoming partly cloudy. CWR..... percent. LAL....1. Max temperature....86-91. Min humidity......23-28 percent. Wind (20 ft).....West winds 9 to 14 mph in the early morning decreasing to west 6 to 12 mph before noon. Ridgetop wind.....Northwest winds 12 to 17 mph in the early morning becoming west 8 to 14 mph. before noon. Mixing height......Near surface then 8200 ft AGL early in the morning. Transport winds.....West around 12 mph. Haines Index.....2 or very low potential for large plume dominated fire growth.



om	ımı	ın	icatio	ns		1. Ir	ncide	nt Na								2. Da				3	3. Tin	ne Prepare
		a 1 1							Т	ayloı	Pon	d					8/17	7/202	20			1600
3. OPERATIONAL PERSOD DATE/TIME	1800		Remarks														AIR TO GROUND	AIR TO GROUND	AIR TO GROUND			
3. OPERATE	8/17/2020 1800		Mode Analog (A) Digital (D) Mix ed (M)	A	¥	¥	A	A	¥	Ą	A	A	A	A	A	A	A	A	¥			
			ToneNAC	0.0	0.0	0.0	0.0	0.0	131.8	103.5	0.0	0.0	0.0		0.0	0.0	110.9	0.0	0.0		Signature:	
PARED	٠		MM																			
2 DATE/TIME PREPARED	8/17/2020 1740	TREZATION	TXFreq	163,4875	173.4875	151.1375	154.4525	153.8300	164.0875	151,4150	158.7375	159.4725					168.6250	167.0750	167.4500			
		4 BASIC RADIO CHANNEL UTILIZATION	RX Tone/NAC	0.0	0.0	0.0	0.0	0.0	100.0	103.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0		Josh Ambrose	
		CRAD	WW																		Josh	
1. INCIDENT NAME	TAYLOR POND	4 BAS	RX Freq	163.4875	173.4875	151.1375	154,4525	153.8300	169.6750	151.4150	158.7375	159.4725	162.4500	162.5000	162.5500	162.4000	168.6250	167.0750	167.4500		Name:	
			Assignment																			
IMUNICATIONS P			Channel Name	YTC M/A 1	YTC M/A 2	VTAC 11	VTAC 12	WA REDNET	SELAH	DNRCOMM	VTAC 13	VTAC 14	CH 10	OH 11	GH 12	CH 13	AIRGAURD	A/G 12	A/G 40		mmunications Unit Le	
INCIDENT RADIO COMMUNICATIONS PLAN 1-205			Function														AIR TO GROUND	AIR TO GROUND	16 AIR TO GROUND	5. Special Instructions:	6. I-205 Prepared By: Communications Unit Leader	
ū			5	-	N	m	4	9	9	7	00	o	9	=	12	5	14	16 /	16	S. Sp	2	

# Safety Message 1. Incident Name 2. Date Prepared 7/27/2020 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.

1. Incident Name	2. Date Prepared	3. Time Prepared
Colockum Fire	7/25/2020	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

**UXO** 

- 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
Grenades
Mortars
Bombs

Grenades
Cuided missiles
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

**Finance** 

1. Incident Name

**Taylor Pond** 

2. Date Prepared

8/17/2020

3. Time Prepared **2100** 

# ~ FINANCE ~

I.AGREEMENT N	UMBER				2. CONTRACTOR (name) Some Fire Department
3. INCIDENT OR I Some Fire 6. EQUIPMENT M		NAME	4. INCIDENT WA_WFS_ 7. EQUIPME	XXX	5. OPERATOR (name) FF Jones 8. OPERATOR FURNIS ED BY
Ford D. SERIAL NUMB 123456			F550 10. LICENSE C1572xx	NUMBER	☐ CONTRACTOR ☐ GOVERNMENT  11. OPERATING SUPPLIES FURNISHED BY ☐ CONTRACTOR (wg) ☐ GOVERNMENT (dry)
12.DATE MO/DAY/YR	START	STOP	HOURS/DA WORK	SPECIAL	14. REMARKS (released down time and cause, problems, etc.)
7/15/2020	0700	1800	11		COVID check completed
					15. EQUIPMENT STATUS  a. Inspected and under agreement  b. Released by Government  c. Withdrawn by Contractor
					16. INVOICE POSTED BY (Recorder's initials)
17. CONTRACTO	R'S OR AU	THORIZ	ED AGENT'S	SIGNATURE	18. GOVERNMENT OFFICER'S SIGNATURE 19. DATE SIGNED

	CREW	/ TIME REP	ORT			
1) CREV	V NAME			(2) CREW	NUMBER	
	Some Fire District				E-2145	
3) OFFIC	E RESPONSIBLE FOR FIRE (4) FI	RE NAME		(5) FIRE N	UMBER	
	WSP Mobilization	TITAN		W	A-WFS-9)	XX
(6)	(7)	(8)			(	10)
RE-			DATE8/16/	2018	DATE	
MARKS		CLASSIF-	MILITAR	RY TIME	MILITA	RY TIME
NO.	NAME OF EMPLOYEE	ICATION	ON	OFF	ON	OFF
1	JOE CAPTAIN	ENGB	1730	1930		
1	MARY FIREFIGHTER	FF1	1730	1930		
1	WAYNE NOZZLEMAN	FF2	1730	1930		
2	JOE CAPTAIN	ENGB	1930	2230		
2	MARY FIREFIGHTER	FF1	1930	2230		
2	WAYNE NOZZLEMAN	FF2	1930	2230		
	WATNE NOZZLEWAN	FFZ	1930	2230		
3	JOE CAPTAIN	ENGB	2230	2300		
3	MARY FIREFIGHTER	FF1	2230	2300		
3	WAYNE NOZZLEMAN	FF2	2230	2300		
	ization (Maximum 2 hours)					
- Travel						
- Check	cin					
	001110					
	CCR-IN-CHARGE (Signature)		(13) TITLE	(Officer-in-	Charge)	
14) NAM	E (Person Posting to Emergency Tim	a Panort)			(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!

## Information

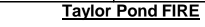
1. Incident Name

**Taylor Pond** 

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

3. Time Prepared

2100





## **IC- Chris Hutsell**

Aug 18, 2020 IMT Fire Information Number – (509) 761-4858 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**

<u>509-761-4858</u>

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

Please email pictures to the above address, or you can text to 509-761-4858.

**Yakima Training Center History** 

In 1941, just prior to World War II, military units in the Pacific Northwest began using the Yakima Anti-Aircraft Artillery Range for range firing and small unit tests and in 1942 the first temporary buildings were constructed.

The single largest exercise ever conducted at Yakima Firing Center occurred in 1976, when 26,000 active, reserve, and National Guard, and sister services converged on the installation for Joint Training Exercise BRAVE SHELD.

9. Prepared by (Name and Position)

Ben Shearer 509-492-1461

Name	Medical Plan     1. Incident Name     2. Operational     Date From/To:     8/18/2020       Period:     Time From/To:     0600-1800												
Military Medivac  VTC Base  S09-225-8008  VTC Base  S09-225-8008  VTC Base  S09-225-8008  VTC Base  Number(s)/Frequency  At Transportation (indicate air or ground):  Contact  Number(s)/Frequency  Advanced Life Systems  2106 W Washington Ave #3, Yakima, WA  P11/509-574-0625  Als □ BLS  Airlift Northwest (Air)  Seattle, WA  S00-222-8010  Als □ BLS  Airlift Northwest (Air)  Seattle, WA  S00-232-0911  ALS □ BLS  Airlift Northwest (Air)  Several locations in Eastern WA  S00-232-0911  ALS □ BLS  BLS  Wergina Mason Memorial  2811 Tieton Dr., Yakima, WA 98902  S09-575-8000  BLS □ BLS  Several Moderess  Contact  Travel Time  Trama  Burn  Trama  Address  Contact  Number(s)/Frequency  Air Ground  Travel Time  Trama  Trama  Burn  Helipad  Harborview  Als □ BLS  BLS  S08-11 □ RLS □ BLS  S08-12 □ RLS □ BLS  S08-13 □ RLS □ RLS □ BLS  S08-13 □ RLS □ RLS □ RLS □ BLS  S08-13 □ RLS	3. Medical Aid S	tation	ns:	•			<u> </u>			<u>, , , , , , , , , , , , , , , , , , , </u>			
Military Medivac	Name					Paramedics on							
A. Transportation (indicate air or ground):   Name													
4. Transportation (indicate air or ground):    Name	Military Medivac			YTC Base					509	-225-8008		□ Yes	□ No
A. Transportation (indicate air or ground):    Name												□ Yes	□ No
Name  Location  Number(s)/Frequency  Advanced Life Systems  2106 W Washington Ave #3, Yakima, WA  911/509,453.6561  □ ALS □ BLS  American Medical Response  229 S 2nd Ave, Yakima, WA  911/509,453.6561  □ ALS □ BLS  Airlift Northwest (Air)  Seattle, WA  800.426.2430  □ ALS □ BLS  Airlift Northwest (Air)  Several locations in Eastern WA  800.232.0911  □ ALS □ BLS  AS350 B3, N359TA (Air)  Wenatchee, WA  CWICC 509,884.3473  □ ALS □ BLS  AS350 B3, N359TA (Air)  Wenatchee, WA  CWICC 509,884.3473  □ ALS □ BLS  Sobjetals:  Hospitals  Hospital Name  Latitude/Longitude  Number(s)/Frequency  Medical Cntr  Number(s)/Frequency  Medical Cntr  Number(s)/Frequency  Number(s)/Frequency  Number(s)/Frequency  Northwest  Nort												□ Yes	□ No
Advanced Life Systems	4. Transportation	n (ind	licate	air or groun	d):		-						
American Medical Response 229 S 2nd Ave, Yakima, WA 911/509.453.6561	Name				L	ocation						Level of Service	
Arifit Northwest (Air)   Seattle, WA	Advanced Life Syst	ems		2106 W Was	hingto	on Ave #3, Ya	ıkima, WA		911/5	09.574.0625		□ ALS	□ BLS
Lifeflight Network (Air)  Several locations in Eastern WA  800.232.0911  ALS BLS  AS350 B3, N359TA (Air)  Wenatchee, WA  CWICC 509.884.3473  ALS BLS  Severina Mason Memorial  2811 Tieton Dr., Yakima, WA 98902  509-575-8000  ALS BLS  5. Hospitals:  Hospital Name  Latitude/Longitude  Harborview  125 9th Ave, Seattle, WA  206.744.3000  Medical Cntr  N47 36.1 W121 19.3  206.744.3000  Medical Cntr  N47 36.1 W121 19.3  206.744.4074 ER  Level: 1 No No No  No Wersyllar (Air)  No No No  No No No  No No No  Yakima Valley  Nationa As3.75 W120 32.07  Yakima Regional  110 5 9th Ave, Yakima, WA  Hosp Nat 35.765 W120 31.31  Soy.575.5000  Mest Side Medi- Center  On Nat 35.765 W120 31.31  Soy.575.5000  Mest Side Medi- Center  Momeroial Day  Ado 35.765 W120 31.31  Soy.575.5000  Mest Side Medi- Center  Momeroial Day  Ado 35.765 W120 31.31  No No No  No	American Medical	Respo	nse	229 S 2nd Av	e, Yak	ima, WA			911/5	09.453.6561		□ 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	Airlift Northwest(	Air)		Seattle, WA					800	.426.2430		□ ALS	□ BLS
Vergina Mason Memorial 2811 Tieton Dr., Yakima, WA 98902 509-575-8000 □ ALS □ BLS  5. Hospitals:    Hospital Name	Lifeflight Network	(Air)		Several locat	ions ir	n Eastern W <i>A</i>	4		800	.232.0911		□ ALS	□ BLS
S. Hospitals:    Hospital Name	AS350 B3, N359TA	(Air)		Wenatchee,	WA			C	WICC	509.884.347	3	□ ALS	☑ BLS
Hospital Name   Latitude/Longitude   Number(s)/Frequency   Air Ground   Center   C	Vergina Mason Me	emoria		2811 Tieton	Dr., Ya	ıkima, WA 98	3902		509	-575-8000		□ ALS	□ BLS
Hospital Name  Latitude/Longitude Harborview  325 9th Ave, Seattle, WA  206.744.3000  206.746.4001  206.744.3000  206.746.4001  206.746.4001  206.746.4001  206.746.4001  206.746.4001  206.746.4000	5. Hospitals:												
Harborview 325 9th Ave, Seattle, WA 206.744.3000	Hospital Name Address										-		Helipad
Legecy Emanual 2801 Gentenbein, Portland, 503.413.2200	Harborview					206.74	14.3000			☑ Yes	-		Yes
Medical Cntr OR N45 32.59 W122 40.16	Medical Cntr										-		
Yakima Valley Memorial Hosp N46 35.75 W120 32.07 Yakima Regional Hosp N46 35.75 W120 32.07 Yes Hosp N46 35.765 W120 31.31 Sop.575.5000 West Side Medicenter  West Side Medicenter  Wolf as Sop.575.5000 West Side Medicenter  West Side Medicenter  Wolf as Sop.575.5000 West Side Medicenter  West S	• ,			•							1		
Memorial Hosp   N46 35.75 W120 32.07   509.575.8000   Level: 3												-	
Hosp N46 35.765 W120 31.31 S09.575.5000 Level: 3 No No No West Side Medicenter 4001 Tieton Dr, Yakima, WA 509.965.1770 Level: 3 No	Memorial Hosp	N46 3	5.75 V	V120 32.07		509.57	75.8000						
Most Side Medi-  Center   4001 Tieton Dr, Yakima, WA   509.965.1770   Yes	Yakima Regional				Α	509.57	75.5000						
Level:   Solution   No   No   No   No   No   No   No		N46 3	5.765	W120 31.31	303.373.3000								
G. Special Medical Emergency Procedures:    Identify crew EMTs on the line for each Division prior to engaging. In case of urgent situation, notify your supervisor and follow the MEDICAL INCIDENT REPORT procedure IRPG. Notify operations of needs and location on command channel. Operations will notify CWICC and base camp. Minimize radio traffic and maintain situational awareness.    Overhead   Check temperatures and conduct self-screening every morning. Document on log sheet at ICP. Line Personnel   Check temperatures and conduct self-screening every morning. Document screening by recording time completed in the REMARKS section of your Crew Time Record (CTR).    Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.    Signature:   Sign		4001	Tieton	Dr, Yakima, V	VA	509.96	55.1770						
Identify crew EMTs on the line for each Division prior to engaging. In case of urgent situation, notify your supervisor and follow the MEDICAL INCIDENT REPORT procedure IRPG. Notify operations of needs and location on command channel. Operations will notify CWICC and base camp. Minimize radio traffic and maintain situational awareness.    Overhead   Check temperatures and conduct self-screening every morning. Document on log sheet at ICP. Line Personnel   Check temperatures and conduct self-screening every morning. Document screening by recording time completed in the REMARKS section of your Crew Time Record (CTR).    Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.    Signature:   Signature	center									□ Yes	□ Ye	es .	□ Yes
Identify crew EMTs on the line for each Division prior to engaging. In case of urgent situation, notify your supervisor and follow the MEDICAL INCIDENT REPORT procedure IRPG. Notify operations of needs and location on command channel. Operations will notify CWICC and base camp. Minimize radio traffic and maintain situational awareness.  Overhead  Check temperatures and conduct self-screening every morning. Document on log sheet at ICP.  Line Personnel  Check temperatures and conduct self-screening every morning. Document screening by recording time completed in the REMARKS section of your Crew Time Record (CTR).  Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.  Name:  Signature:	6 Special Media	ral Fm	orgon	ncy Procedu	res.					Levei	□ NO	) [	□ NO
Check temperatures and conduct self-screening every morning. Document on log sheet at ICP.  Line Personnel Check temperatures and conduct self-screening every morning. Document screening by recording time completed in the REMARKS section of your Crew Time Record (CTR).  Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.  Name:  Signature:	your superv needs and I	visor aı ocatio	nd <b>fol</b> n on d	low the ME	<b>DICAL</b> ianne	. <b>INCIDENT</b> l. Operatio	REPORT pro	cedur	e IRP	G. Notify o	perati	ons of	у
Nome:	Check temp <b>Line Person</b> Check temp time comple	i <b>nel</b> peratui eted ir	res an n the I	d conduct so	elf-scr ction	eening eve of your Cre	ry morning. w Time Reco	Docu ord (C	ment ΓR).	screening b	y reco	ording	
Nome: Cimpture:	7. Prepared by (M	edical	Unit I	eader):	Name	:		Signat	ure:				
				•	Name	:		Signat	ure:				

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 symptoms 4?

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
  - New loss of taste or smell
- 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 distancing
- ☐ 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 yourself, your crew, and your camp! Find more information: <a href="https://www.nwcg.gov/coronavirus">https://www.nwcg.gov/coronavirus</a>.

NFES 002646 (06/2020)

Demobilization 1/2	Demo	bilizatio	1/2
--------------------	------	-----------	-----

1. Incident Name

**Taylor Pond** 

Date Prepared
 8/18/2020

3. Time Prepared **1400** 

## 08/19/2020 Tentative Release Taylor Pond WA-MCR-2020-0000508

0600	E-2	Douglas Logging
0600	E-8	Chewack
0630	E-10	S&L Services
0630	E-13	Hi Country
0700	E-16	C2C Wildfire
0700	C-3	Franco (Rivera)
0730	C-1	OWF Methow
0730	E-25	White Logging
0800	C-4	North Pacific Forestry
0800	E-9	Rainier Wildfire
0800	E-14	Late Summers
0830	E-11	Chewack
0830	E-12	Parker
0900	E-17	C2C Wildfire
0900	E-19	Liberty Wildfire
0930	E-20	Wildfire Services
0930	E-15	Advanced Life Systems
1000	E-26	Wildfire Services
1000	E-27	Onefoot Forestry
1030	E-28	Rainstorm 2020

Only 1 resource representative will be allowed inside for the demobilization process.

Demobilization 2/2
--------------------

1. Incident Name

**Taylor Pond** 

2. Date Prepared **8/18/2020** 

3. Time Prepared 1400

08/19/2020 Tentative Release Taylor Pond WA-MCR-2020-0000508

1030	E-30	Alder Creek Fire
1100	E-5 (E-353	) USFS
1100	E-3 (E-332	) USFS
1130	O-7	Cambell
1130	O-13	Page
1200	O-6	Mendiguren
1200	O-5	Ybarra
1230	E-4	WADNR E-442
1230	E-29	Methow River
1300	E-18	Methow River
1300	E-6	Methow River
1330	E-7	Early Winter

		1. Incident Name		2. Date Prepared	3. Time Prepared		
UNIT LO	)G	Taylor Po	nd				
4. Unit Name/Designat	tors	5. Unit Leader (Name and F		6. Operational Period			
				8/18/2020	0600-1800		
		7. Personnel Ro	oster Assigned				
Name		ICS Position	on	Home	e Base		
Time		8. Activ					
Time			Major Events				
9. Prepared by (Name	and Position)						
. , ,	•						

## 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.

CON	TACT	COV	имц	JNICA	TIONS	5 /	DISPATCH	(Verify	cor	rect	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

		priority patient, unconscious, str Smith is providing medical care		esting air ambulance to Fo	rest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	Ex: Unconscious, difficulty  VELLOW / PRIORITY 2	v breathing, bleeding sever ? Serious Injury or illno able to walk, 2° – 3° burns i Minor Injury or illness	ely, 2° – 3° burns more than ess. Evacuation may l not more than 1-3 palm size	
Nature of Ir	njury or Illness				
Mechani	& sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location			L	Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
Patient Assessm Treatment: 4. TRANSPORT Evacuation Loca Helispot / Extrac	PLAN: tion (if different): (Determinent): tion Site Size and Harmonian RESOURCES / EQU	escriptive Location (drop pol azards:	int, intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:  led litter, HAZMAT, Extrication
6. COMMUNICA	TIONS: Identify Sta	ate Air/Ground EMS Frequ	encies and Hospital C	ontacts as applicable	
Function	Channel Name/Num		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
ahead.	CY: Considerations: I		ctions can be implemente	d in conjunction with prin	nary evacuation method? Be thinking
	opt				

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.