224 Fire

Incident Action Plan

Friday, July 21, 2023 - Saturday, July 22, 2023

24-hour IAP, 1800 - 1800

Incident #: 581013

Financial Codes: 581013 24



	OBJECTIVES	<u> </u>	
1. Incident Name	re	2. Date Prepared 7/21/2023	3. Time Prepared 1800
4. Operational Period 24 HOUR SHIFT PLAN	FRI/SAT	Operational Period From 7/21/2023 - 7/22/202	Operational Period To 1800-1800
5. Control Objectives for the	ncident		
and clear understanding of assist Protect private lands, communing Ensure mop-up standards are represented by and deliver accurate a contacts, social media, public not be fiscally responsible by conting Treat all personnel, landowners work environment.	gnments. ties, timber, infrastrumet and suppression and timely fire informational timely fire informational times, and website auing to evaluate incomplete acceptances, and the street will minimize acres	cture, and other values at risk repair work is maintained, or intion to landowners, the publicies as needed. If the publicies are needed and make appropriate public with dignity and response public with dignity and response public with dignity and response publicies.	and cooperators, through the use of persona
road, West and South of the Normal Maintain Situation Awareness and South of the Normal Maintain Situation Awareness and See attached weather forecast.	at all times given curr		cast and fire environment conditions.
road, West and South of the Normal Maintain Situation Awareness at 6. Weather Forecast for Periodic See attached weather forecast. 7. General Safety Message Aniticipate and look for change	at all times given curred	ent and expected weather fore	cast and fire environment conditions.
road, West and South of the Normal Maintain Situation Awareness at 6. Weather Forecast for Periods See attached weather forecast. 7. General Safety Message Aniticipate and look for change Initiate all actions based on cur Communicate hazard and mitig	at all times given curred s in weather and fire rent and expected fire	ent and expected weather fore behavior. e behavior.	cast and fire environment conditions.
Maintain Situation Awareness a 6. Weather Forecast for Perio See attached weather forecast. 7. General Safety Message Aniticipate and look for change Initiate all actions based on cur Communicate hazard and mitig Stay hydrated.	at all times given curred s in weather and fire rent and expected fire	ent and expected weather fore behavior. e behavior.	cast and fire environment conditions.
Maintain Situation Awareness at the Modern Structure of the Modern See attached weather forecast. 7. General Safety Message Aniticipate and look for change Initiate all actions based on cur Communicate hazard and mitig Stay hydrated.	s in weather and fire rent and expected fir ation measures to al	ent and expected weather fore behavior. e behavior.	cast and fire environment conditions.
Maintain Situation Awareness a 6. Weather Forecast for Perio See attached weather forecast. 7. General Safety Message Aniticipate and look for change Initiate all actions based on cur Communicate hazard and mitig Stay hydrated. 8. Attachments	s in weather and fire rent and expected fir ation measures to al	behavior. I personnel.	
Maintain Situation Awareness a 6. Weather Forecast for Perion See attached weather forecast. 7. General Safety Message Aniticipate and look for change Initiate all actions based on cur Communicate hazard and mitig Stay hydrated. 8. Attachments Organization List - ICS 203	s in weather and fire rent and expected fir ation measures to al	behavior. Te behavior. I personnel.	✓ Incident Map
Maintain Situation Awareness a 6. Weather Forecast for Perion See attached weather forecast. 7. General Safety Message Aniticipate and look for change Initiate all actions based on cur Communicate hazard and mitig Stay hydrated. 8. Attachments Organization List - ICS 203 Div. Assignment Lists - ICS 203	s in weather and fire rent and expected fir ation measures to all. Fire World Fire Books Air Op	behavior. Te behavior. I personnel. Teather Forecast	✓ Incident Map ☐ Fire Suppression Repair Plan
Maintain Situation Awareness a 6. Weather Forecast for Perion See attached weather forecast. 7. General Safety Message Aniticipate and look for change Initiate all actions based on cur Communicate hazard and mitig Stay hydrated. 8. Attachments Organization List - ICS 203 Div. Assignment Lists - ICS 203 Communications Plan - ICS 203	s in weather and fire rent and expected fir ation measures to all. Fire World Fire Books Air Op	behavior. The behavior. The behavior. The personnel. The eather Forecast the personnel of	✓ Incident Map ☐ Fire Suppression Repair Plan ✓ Camp Map

	nal Assignment List			
1. INCIDENT NAME		2. DATE PREPARED	3	. TIME PREPARED
22 4	4 Fire	7/21/2023 4, OPERATIONAL PERIOD (Date)		1800
24 HOUR SHIFT PLAN	FRI/SAT	7/21/2023 -	1	1800-1800
5. Incident Commander		9. Operation	ns Section	
Position	Name	Positi		Name
Incident Commander	David Helmricks (t)	Chief		Brent O'Nion
Deputy	Serve From Marke (v)			
Safety Officer	Jesse Batson			
Public Information				
PIO3 Trainee	Gina Miner	9a. Division Group A	ssignments	
		Division/Group	А	Eric Jacobs
6. Agency/Organization	Representatives	Division/Group	В	Andrew Blanco
Agency/Organization	Name	Division/Group	Night Shift	Joe Arbow
USFS AA	Jeremy Goers		Trigin oim	
BLM AA	Dan Eddy	—— Division/Group		
ODF AREP	Scott West	Division/Group		
BLM READ	COSE WOOL	Division/Group		-
ODF AA	Steve Wilson	Division/Group		
WeyCo Landowner Rep	Andy Weathers	Division/Group		
	Alan Fitzpatrick	Division/Group		
7. Planning Section	Alan Fitzpatrick			
	IV.1- IV			
Chief Plans Assistant	Kyle Kaupp			
Situation Unit				
	le u l			
GISS	Erik Larsen			
GISS (t)	<u> </u>	9d. Air	Operations	
FBAN			Operations	
FOBS		Branch Director		
Fire Investigator		Air Attack Supervisor		
,		Helicopter Manager		
		40 5:00	C4'	
8. Logistics Section			nce Section	
Chief	Chelsey Peters	Chief		Jamee Millard
Assistant	Mike Thompson	Assistant		
Support Branch Director		Time Unit		
Ordering Unit	Elise Loewen / Kristin Whitney	Procurement Unit		
Supply Unit		Cost Unit		
Ground Support Unit	ļ.,	Incident Contract Project	t Inspector	
Communications Unit	Mindy Sherrieb /Jason Scott			
Recieving/Distribution Manager				
Service Branch Director	Dawn Sleight			
Food Unit			-	
Base Camp Manager	Jim Stuart			
Medical Unit				
Dropgred Bur (DESL)		Approved By: (PSC)	0-2	
Prepared By: (RESL)	7/04	/2023 Approved By: (PSC)	14/	7/21/202
	7/21	72020		712.172025

DAY SHI DAY SHI Department of the properties of	Force	Brent O'Nion Jesse Batson Reso		Branch [IONAL PE				DIV A TONAL PERIOD (TIME) 500 - 1800
DAY SHI Department of the properties of the prop	FT Force inator	Brent O'Nion Jesse Batso Reso	URDAY Operations Person on ources Assigned	Ju sonnel Branch I Division	ly 22				
Department of the percent of the per	Force	Brent O'Nion Jesse Batso Reso	Operations Person on ources Assigned	Branch [, 202	23	06	00 - 1800
Operations Chief Safety Officer Strike Team/Task Resource Desig O-20 TFLD C-1 HC2 - North Paci	nator	Brent O'Nion Jesse Batso Reso	n on ources Assigne	Branch [Director				
Safety Officer Strike Team/Task Resource Desig 0-20 TFLD C-1 HC2 - North Paci	nator	Jesse Batso Reso	n ources Assigne	Division	Directo				
Strike Team/Task Resource Desig 0-20 TFLD C-1 HC2 - North Paci	nator	Reso	ources Assigne			<u>r</u>			
Strike Team/Task Resource Desig 0-20 TFLD C-1 HC2 - North Paci	nator	l		d Alaia Das	/Group	Super	visor	Eric Jacobs	
Resource Desig 0-20 TFLD 0-1 HC2 - North Paci	nator		-eader						
0-20 TFLD C-1 HC2 - North Paci		Avery Peters		Number Person	14th Shift	21st Shift	30th Shift		Comments
		LYACIA I GIGIS	on	1					
-2 HC2 - North Paci	fic Forestry	Christian Per	ez	20				Demob @ 1300	
	fic Forestry	Alejandro Ra	mirez	20				Demob @ 1300	
-1 ENG6 Columbia	City	Whalen / Pol	and	2			·		
E-2 ENG6 Astoria	OILY	Lopez/Huffma		3					
-20 WTS1 Dean's Ir	novation	Steve Carper	ntier	1				Demob @ 1700	
			1						
	-								
	_								
 				-					
								-	
			_ ·	1					
									-
-9 AMR Ambulance	@ DP1	Cooper/Grow		2				541-660-2273 - D	Demob @ End of Shift 7/2
j.			Control Oper	ations	<u> </u>			L	
onstruct and hold	line going	as direct as		auons	-	_			
ocate, identify, and Nop up 200 feet fr									
7.			Special Instru	ictions					
3.			n/Group Comm						
Function F	requency	Tone	Channel	Func	tion	Fred	quency	Tone	Channel
Command	151.205	179.9	High Heaven	Logis	stics				
Tactical 1	159.2625	156.7	Blue Net	Air to G	round	15	1.310	156.7	White Net
Prepared by: (RESL)			<u> </u>	Approved	by: (PSC	()	201	1-	
/21/2023				7/21/2023		9	SX	6	•

ICS-204	Division Assi			0 5	. 1.			0 0: : : :0	
Incident Name				2. Brand	ch			3. Division/Gro	
SHIFT	224 Fir	e DA	· · · ·	4. OPERAT	ONAL PE	RIOD (E	NATE)	OPERA	DIV B TIONAL PERIOD (TIME)
	Y SHIFT	FRIC			ıly 2				600 - 1800
5.	ar Silli i	Operations Pe		30	ily Z	1, 20	23		700 - 1000
Operations Chief		Brent O'Nion	i somici	Branch I	Directo	r			
Operations Offici		BIGHT O MOH		Dianoni	211 0010				
Safety Officer		Jesse Batson		Division	'Group	Supe	rvisor	Andrew Blanco)
6.		esources Assign	ed this Period						
	Team/Task Force urce Designator	Lead	der	Number Person	14th Shift	21st Shift	30th Shift		Comments
O-9 TFLD		Karen Swearinge	en .	1				Demob @ End o	f Shift 7/22
O-1 HCM - Coffee	Creek	Neria		11					
O-2 HCM - Coffee	Creek	Foreman		11					
O-3 HCM - Coffee	Creek	Ross		11					
								5 1 0 1700	
E-7 ENG6 Tillamo		White/Zuber		2				Demob @ 1700	
E-8 ENG6 Western	n Lane	Romero/Macklin		2	<u> </u>			Demob @ 1700	
E-21 WTS2 TJB F	arma I I C	Tom Bernards		1				Demob @ 1700	
E-21 W132 1JB F	arriis LLG	Tom Bemards						Bolliob @ 17 00	-
							-		
								E44 600 2272 D	emob @ End of Shift 7/22
E-9 AMR Ambulan	ice @ DP1	Cooper/Grow		2		,		341-000-2273 D	enios @ End of Shilt 1/22
7.		Control Ope	erations						
	and mitigate hazard tree	<u>_</u>		_					
	old line, going as direct a								
	from perimeter.								
8.		Special Inst	ructions						
	Dist	sian/Cusus Caus							
9. Function	Frequency	sion/Group Com Tone	Channel	Func	tion	Fre	equency	Tone	Channel
Command	151.205	179.9	High Heaven	Logis		110	oquerioy	Toric	Chamer
Tactical Div/Group	151.340	156.7	Red Net	Air to G	round	1:	51.310	156.7	White Net
Prepared by: (RESL))	1		Approved	by: (PS	C)			·
7/21/2023				7/21/2023			4	VIE	2

ICS-204	Division A	ssignment	List						
Incident Name		Fire		2. Brand				3. Division/Group Night	Shift
SHIFT NIGH	HT SHIFT	FR	DAY I/SAT	4. OPERAT 07	ONAL PE	07/22	TE)	OPERATIONAL 1800	PERIOD (TIME) - 0600
5.		Operations Pers							
Operations Chief		1		Branch D	irector				
Safety Officer 6.		esources Assigned	I this Pariod	Division/0	Group St	uperviso	r	Joe Arbow	
	eam/Task Force			Number	14th	21st	30th	0	
Resou	rce Designator		_eader	Persons	Shift	Shift	Shift		ments
E-3 ENG6 West Or	egon	Biancheri / Stamy		2				Demob 7/22 @ 070	
E-4 ENG6 Toledo		McLeod / Stegmaie	r	2				Demob 7/22 @ 070	0
	· · · · · · · · · · · · · · · · · · ·								
				ļ					
				-					
				1					
				 					
				+					
				-					
	, , , , , , , , , , , , , , , , , , , ,		***	1					
				-					
				-					
							-		
				+					
				1					
E-9 AMR Ambuland	ce @ DP1	Duarte/Johnson		2				541-787-7648 Dem	ob 7/22 @ 0700
		0110	-4!	<u>L</u>					
7.	s and extinguish heat.	Control Oper	ations				_		
•	_								
Mop up 100 feet									
Ensure all line is p		rich aross of least							
Support IK crew(s	s) to locate and exting	uisii areas of heat.							
0	Div	icion/Group Comm	unication Cummer:						
8. Function	Frequency	Tone	unication Summary Channel	Fund	tion	Frequ	iency	Tone	Channel
						1,1040	a of for	10110	- Chambo
Command	151.205	179.9	High Heaven	Logis	stics				
Tactical	151.340	156.7	Red Net	Air to G	round	151.	.310	156.7	White Net

Approved by: (PSC) 7/21/2023

Div/Group

Prepared by: (RESL) 7/21/2023

Ž	INCIDENT BADIO COMMINICATIONS PLAN 1-205	D SINCITIVING D	1 AN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				224 FIRE			07/17/2023 11:30	_		07/17/2023	07/17/2023 18:00 ALL SHIFTS
				4. BAS	IC RAE	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
# CP	# Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
	TAC	BLUE NET	DIVISION ALPHA	159.2625	z	156.7	159.2625	z	156.7	Α	
	TAC	RED NET	DIVISION BRAVO	151.3400	z	156.7	151.3400	Z	156.7	٧	
	A/G	WHITE NET	AIR TO GROUND	151.3100	z	156.7	151.3100	z	156.7	٧	
	COMMAND MAIN	HIGH HEAVEN	COMMAND	151.2050	z	179.9	159.4350	Z	179.9	٧	
<u> </u>	COMMAND BACKUP	SKAMANIA	COMMAND BACKUP	151.2050	z	179.9	159.4350	z	167.9	٨	
<u></u>											
						·					
5. 8	5. Special Instructions:										
9	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit Le	ader	Name:	Eric	Eric Whisman			Signature: Eric Whisman	Eric W	hisman
										!	

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Incident/Project Name				2. Operat	tional Period			
224 Fire		THE			07/21/23	- 07/2	22/23	
Ambulance Services								
Name		Complete Ac	ldress		Phone & EMS Freque	ency	Advanced Life Yes	Support (ALS) No
AMR					911		Yes	
Air Ambulance Services					Harrie			
Name		Phone			Туре	of Aircraft	& Capability	
Life Flight		Dispatch / 911		Helicopter				
Hospitals								
	(GPS Datum – WGS 84				T		
Name Complete Address	De DI	Coordinate Standard egrees Decimal Minutes O'MM.MMM' N - Lat O'MM.MMM' W - Long	Tra Air	vel Time Gnd	Phone	Helipad Yes No		Level of Care Facility
•	Lat:				2			
	Long:						Leve	el 3 Trauma
	VHF:							
Providence Willamette	Lat:	45.35607			***			
Falls Medical Center	Long:		15	31	503-656-1631	X	Leve	l 2 Trauma
1500 Division St.	VHF:		Min	mins				
Oregon City, OR 97045 Legacy Emanuel – Regional	Lat:	45.5431735	,					
Burn Center	Long:		30	1 Hrs	503-413-2000	x	Level	1 Trauma /
2801 N. Gantenbein Ave. Portland, OR 97227	VHF:		Min	11113	303 413 2000			rn Center
	Lat:		-		200			
	Long:							
	VHF:							
	Tone 156.7							
Division Branch Group	1	Area Location Capability						
Division Dianen Group								
DIV A/B		CMS Responders & Capabil			MT's, AMR			
		Equipment Available on Sce			irst Aid, ALS			
		Medical Emergency Channe		High H	eaven			
Δ/R	l l	ETA for Ambulance to Scene	e: 					
	<u> </u>	Air: Ground:		~45 mi				
				~15 mi	nutes			
	A	Approved Helispot:		None				
		Lat:						
		Long:						

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

ALL DIVISIONS OR GROUPS NOT STAFFED WITH MEDICAL

IDENTIFY MEDICALLY TRAINED PERSONNEL WITHIN YOUR DIVISION AT BREAKOUT.
FOR MEDICAL ASSISTANCE CONTACT NORTH CASCADE DISPATCH "5800" ON COMMAND

INCIDENT WITHIN AN INCIDENT

During a medical emergency, initial radio traffic to North Cascade Dispatch which should include:

- <u>Medical Incident Report Form</u>
 - SEVERITY of EMERGENCY / TRANSPORT PRIORITY
 <u>Green / Routine</u>, <u>Yellow / Serious</u>, <u>Red / Urgent</u>
 - O SHORT DESCRIPTION OF INJURY OR ILLNESS
 - O CONFIRMATION OF RESPONDING MEDICAL RESOURCES CALL SIGN AND ETA

8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	Date/Time 11.
Jesse Batson, SOFR	07/21/23		

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: 224 Fire

DATE: 7/21/2023

Operational Period: Day/Night

Major Hazards and Risks:

- Public in the Area
- Steep Slopes Rolling Rocks, Debris & Footing
- Driving
- Tripping Hazards

Narrative:

- Have clear contact and communications with all air resources within your area.
- Make sure you are in good communication with all resources and with ICP.
- Mid shift travel. Please drive home safe!
- Look up, down and around.
- Make sure LCES is in place at all times.
- Stay Hydrated 4 Waters to 1 Gatorade.

Watch Out Situation of the Day





- Look up, look down, look around.
- Secure, eliminate or avoid unstable material on slopes.
- Remember logs can or do roll, spin, slide & shift.
- Rocks can or could roll, slide & bounce.

Incident Safety Officer: Jesse Batson

FNUS76 KPQR 211505 **FWSPOR**

Spot Forecast for 224 Fire...ODF National Weather Service Portland OR 805 AM PDT Fri Jul 21 2023

Forecast is based on forecast start time of 1400 PDT on July 21. If conditions become unrepresentative, contact the National Weather Service.

.DISCUSSION...

High pressure over the region will maintain dry weather, with mild southwesterly flow aloft. Thermal low pressure remains east of the Cascades, with light to moderate onshore flow. This will maintain typical diurnal wind patterns, with strongest winds in afternoons

into early evenings. .REST OF TODAY (Friday) ... Sky/weather.....Sunny (0-5 percent cloud cover). CWR..... percent. LAL....1. Max temperature....near 80. Min humidity......30-35 percent. Wind (20 ft)..... Slope/valley.....Upslope 0-3 mph, becoming west to northwest 2-5 mph by afternoon. Ridgetop......North to northwest 4-6 mph. Mixing height.....5500 ft AGL. Transport winds.....Northwest 10 mph. Haines Index.....5, or moderate potential for large plume dominated fire growth. Haines Index (Mid)..4 (low potential. Bi-Hourly Details for Today 8 AM TIME (PDT) 10 AM NOON 2 PM 4 PM 79 69 76 Temp..... 60 66 75 RH.... 80% 70% 55% 39% 33% 36% 20 ft wind..... SE 3 SE 4 SE 4 W 3 W 4 NW 4 5 7 7 7 20 ft wind gust. 4 6 .TONIGHT... Sky/weather......Mostly clear (0-10 percent cloud cover). CWR..... percent. LAL.....1.

Min temperature....55 to 60.

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

Wind (20 ft).....

Slope/valley......West to northwest 3-6 mph early, then light drainage.

Ridgetop......North to northwest 3-6 mph.

Mixing height.....lowering to 300 ft AGL.

Transport winds.....Northwest 5-10 mph.

Haines Index.....4 to 5, or low to moderate potential for large plume dominated fire growth.

Haines Index (Mid)..4 (low).

SATURDAY...

Sky/weather.......Mostly sunny (5-15 percent cloud cover).

CWR.............0 percent.

LAL.............1.

Max temperature......around 80.

Min humidity.......30-35 percent.

Wind (20 ft)......

Slope/valley......Upslope 2-4 mph, becoming west to northwest 3-6 mph by early afternoon.

Ridgetop.......North to northwest 3-7 mph.

Mixing height......5500 ft AGL.

Transport winds.....Northwest 5 to 10 mph.

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

Haines Index (Mid)..4 (low).

\$\$
Forecaster...Rockey
Requested by...Kyle Kaupp
Type of request...WILDFIRE
.TAG 2316993.4/PQR
.DELDT 07/21/23
FormatterVersion 2 0 0

.FormatterVersion 2.0.0

.EMAIL kyle.f.kaupp@odf.oregon.gov



FINANCE SECTION



Time Unit

Demob will be here soon...

- **Did you submit** your Resource Order, Agreement, Manifest, Shift Ticket/CTR, etc. to Jamee.R.Millard@odf.oregon.gov If not, **please do so immediately.**
- Please indicate on your Shift Ticket/CTR if it is for travel time. Time Unit can sign travel time only, not shift time. If shift time is included on your travel time Shift Ticket/CTR, your supervisor must sign it.
- All Shift Tickets/CTRs require 2 signatures the supervisor's and the resource's. Please remember to sign all your Shift Tickets/CTRs. If you have more than one entry, you must sign all lines of entry.
- **Supervisors** are responsible for sending signed Shift Tickets/CTRs to the Jamee.R.Millard@odf.oregon.gov Resources do not need to submit them again.
- Please take photos with your phone or scan in portrait mode!

IMPORTANT NOTE:

In order for contractors to receive payment from ODF, they must register in OregonBuys https://OregonBuys.gov

For registration assistance, contact the following during support hours 7:00 a.m. – 6:00 p.m. PT, Monday - Friday, closed state holidays:

Email: support.oregonbuys@oregon.gov

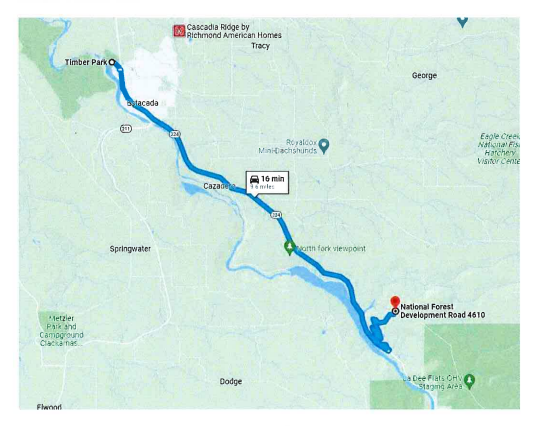
Phone: 1-855-800-5046

Transportation Maps

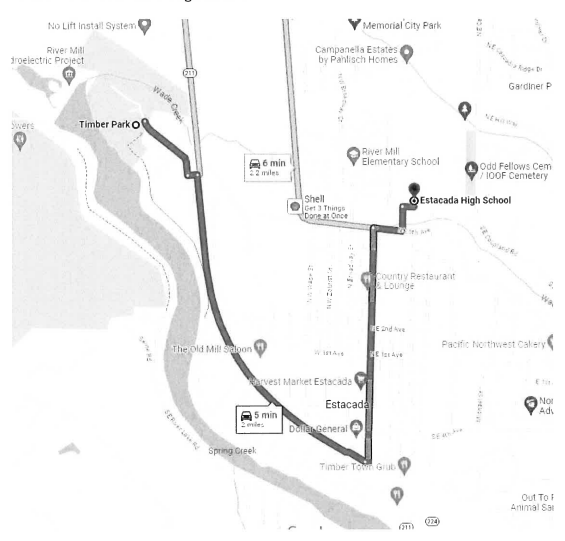
Molalla ICP to Fire Camp



Timber Park to Fire



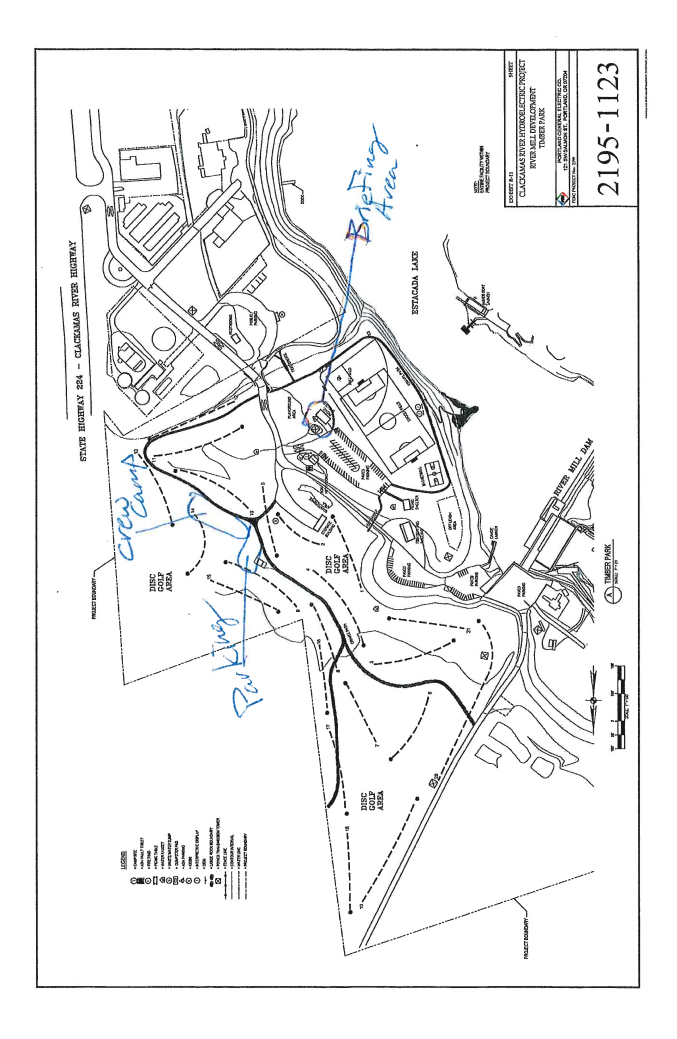
Timber Park to Estacada High School



Shower Hours

Morning: 07:00 - 10:00

Evening: 19:00 - 22:00



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Perio		Date To:
			Time From:	Time To:
3. Name:		4. ICS Position:	5.	Home Agency (and Unit):
6. Resources Assi	igned:		· · · · · · · · · · · · · · · · · · ·	
Naı	me	ICS Position		Home Agency (and Unit)
				
7 Activity Logy				
7. Activity Log: Date/Time	Notable Activities			
Date/Time	Notable Activities			
			90.00	
8. Prepared by: N	lame:	Position/Title:		Signature:
ICS 214, Page 1		Date/Time:		

Medical Plan (ICS 206) WF

Incident Within an Incident- 8 Line

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

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

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

- CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
 Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE
 Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.
 □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.
 Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.
 □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport
 Ex: Sprains, strains, minor heat-related illness. Severity of Emergency / Transport Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Geographic Name + "Medical (Ex: Trout Meadow Medical) Incident Name Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider (Ex: EMT Smith) Patient Care 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication
- Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC *

 COMMAND

 AIR-TO-GRND

 TACTICAL
- 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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