Newell Road Fire

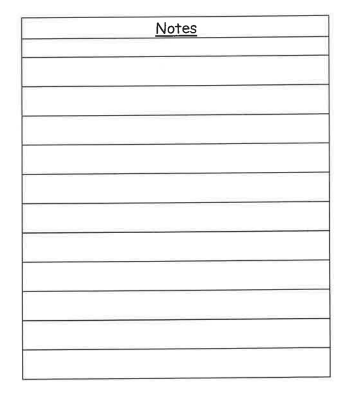
WA-SES-000464

Incident Action Plan for

July 24 - 25, 2023 Operational Period 0600 - 0600

Newell Road

USFS: PNQEL6 (1522) **WA DNR:** 221-LAQ **MOB:** WA-WFS-408





SCAN THIS QR CODE TO ACCESS IAP and MAPS







INCIDENT OBJECTIVES (ICS 202)

	12 Operational Period: DAY/NIGHT	CONTROL SEARCH WERE AND THE	表示 例1965年到1915
1. Incident Name:		Date/Time To:	
NEWELL ROAD	Date/Time From: 07/24/2023 0600 MON	07/25/2023 0600	TUE
	07/24/2023 0600 WOT		
3. Objective(s):			
Management Objectives for Newell Road			
 Provide for firefighter and public safety Minimize impacts to communities, infra Klickitat County. Maintain and enhance relationships w Provide accurate and timely informatio Protect Tribal, cultural, aquatic and will Treat each other with dignity and respect 	dlife resources by coordinating with Hesot ect and act in a professional manner on the es at risk and update Agency Administrato	s, and communities. Tree Advisors. The fire and in the communities are series and in the communities.	
4. Operational Period Command Emphasis: General Situational Awareness:			
F. Che Sefety Plan Paguirod? Ves III No	X		
5. Site Safety Plan Required? Yes Notes N			
	checked below are included in this Incident Action I	Plan):	
ICS 202 ICS 207	Other Attachments:		
	X SAFETY		
	ICS 214 - UNIT LC		
ICS 205 Map/Chart	X HUMAN RESOUR	CES	
ICS 205A X Weather Forecast/	Tides/Currents		
		2 - 1	
	500	Signature:	1110
7. Prepared by: JIM STONE	Position/Title: PSC2	1	War for the
8. Approved by Incident Commander:	Name: K. STOCK	Signature:	170
ICS 202	IAP Page	Date/Time: 07/23/2023 19	130

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:				AY/NIGHT						
NEWELL ROAL)		Date/Time 07/24/2023		MON	07/	ate/Time To 25/2023 060	00 TUE		
3. Incident Comma	ander(s) and Command Staff	fig. Area (Area)	er en en en en en	MEDICAL UNIT					
		KEVIN STOCK				JAMES MURRAY REE ELLA VON BORSTEL				
		BRIAN C EBERT				REEE	ELLA VON BOHSTEL			
SAFETY OFFI		JEFF BISHOP DAN RIDENOUR			7. Operations Section: DAY OPS SECTION CHIEF		ORDON R FOSTER			
INFORMA	TION	PAMELA SICHTIN	SICHTING			DAVE ROBERTSON				
		TIMOTHY R KEITH ERIK LARSON (T)	I, SLATER TU	JRNER	NIGHT OPS SECTION CHIEF PLANNING OPS	ROD B	OD BONACKER			
4 Agency/Organiz		Representative(s):			OPS SECTION CHIEF					
Agency/Organizat		Name			DEPUTY OPS SECTION CHIEF					
WA	DNR	LARRY LEACH/ JA	Y GUTHRIE		STAGING AREA					
		TOM SCHOENFEL								
****	BLM	CURTIS BRYAN			DIVISION/GROUP	A		BRIAN SEBASTIAN JAMES HAYES (T)		
	BIA	ROCCO CLARK/ K	IM KELLY		DIVISION/GROUP	G/M		JONA L ENSLEY		
YAKAMA NA	TION	BLYTHE MONIAN						JEFFREY FINLEY (T)		
STATE MOBILIZA	TION	ESTER HERNAND)EZ		DIVISION/GROUP		S 	KEVIN KILLIAN		
KLICKITAT FD#2 C	HIEF	JOHN JENSEN			DIVISION/GROUP	l w		STEVEN HARRIS KC WHITEHOUSE (T)		
KLICKITAT	FD#7	TONY BROWNING	à		7b. Air Operations Bran	nch:	NOTE THE			
KLICKITAT FD#9 JASON BLIAN			AIR OPS BRANCH DIRECTOR		(AZMIER					
5. Planning Section: CHIEF SHAUN LARSON		SOME DAY	AIR ATTACK SUPERVISOR							
					AIR SUPPORT		KOZAK			
		JIM STONE LILLIAN CROSS			SUPERVISOR			Committee and the second second		
		DALE PUTMAN			8. Finance/Administrat			AND		
DEMOBILIZATION						JUDY K MORGAN				
DEMOBILIZATION	OIVII	PHAIN DAVIS			DEPUTY		LINZY SCOTT			
	VIOR LYST	JAMES W HAMPT	ON		TIME UNIT			JGHAM (V)		
	JRCE	STU SOUDERS			COMPENSATION UNIT					
	_	HENRY J FALCON	V		COST UNIT	SAVA	NHA BEC	CHDOLT		
GIS SPECIA	ALIST	ALEXIS J HOLDEI BRIGIT ANDERS								
TECHNOL SUPPORT SPECIA		CHRIS RYAN, PAI AMY GOLLADAY		Υ						
6. Logistics Section	on:									
C	HIEF	VICKI RAMMING NICHOLAS E SWA	AGGER							
DE	PUTY	PENNI BORGHI (Γ)							
SUPPLY	UNIT	PENNI BORGHI								
		ROB RAWLINGS								
		EVAN D JOHNSO								
COMMUNICAT	IONS UNIT	MARC KASCHMIT								
9. Prepared By:	Name	L. CROSS		Position/Title	e: RESL		Signature:			
ICS 203	IAP P	age		Date/Time:	07/23/2023 2055					

NEWELL ROAD

Forecast is based on forecast start time of 1400 PDT on July 24. ...RED FLAG WARNING IN EFFECT UNTIL 10 PM PDT THIS EVENING... ...RED FLAG WARNING IN EFFECT FROM 11 AM TO 11 PM PDT MONDAY... .DISCUSSION...Winds will increase Monday as a cold front moves through the area though conditions will be cooler with higher RHs than in recent days. A Red Flag Warning will be in effect Monday due to the strong winds and RHs in the 20-28 percent range. Overnight recoveries will be good above 1800 feet but moderate below that level. Temperatures will be in the lower 80s with RHs in the lower 20s Wednesday through Friday with west winds around 20 mph in the afternoon, .MONDAY... Sky/weather.....Mostly sunny (35-45 percent). CWR.....0 percent. LAL....1. Max temperature.....78-82. Min humidity.....22-27 percent. Wind (20 ft)......Windy. West winds 22 to 32 mph with gusts to around 40 mph. Winds strongest after 1400. Ridgetop wind......West winds 27 to 37 mph with gusts to around 45 mph. Winds strongest after 1400. Transport winds.....West winds 14 to 20 increasing to 20 to 30 mph in the afternoon. Haines Index.....2 to 3 or very low potential for large plume dominated fire growth. 2PM 3PM 4PM 5PM 6PM 7PM 8PM 9PM 10P 11P MID 1AM 69 67 65 63 78 75 73 71 Temp......81 80 74 69 42 46 49 53 59 64 31 36 RH.....27 W W M W W W M W 20 FT wind dir..W W 30 26 26 26 20 FT wind spd..31 31 32 32 32 30 30 36 30 30 30 20 FT wind gust.37 37 37 40 40 40 37 36 .MONDAY NIGHT ... Sky/weather......Partly cloudy (25-35 percent). CWR..... percent. LAL....1. Min temperature.....53-58. 59-64 below 1800 feet. Max humidity......78-88 percent. 65-73 percent below 1800 feet. Wind (20 ft)......Windy. West winds 27 to 32 mph with gusts to around 40 mph decreasing to 12 to 20 mph overnight. Ridgetop wind......West winds 30 to 35 mph with gusts to around 45 mph decreasing to 14 to 24 mph overnight. Transport winds.....West winds 25 to 31 mph decreasing to 13 to 21 mph late in the evening. Haines Index......2 increasing to 4 late or very low to low potential for large plume dominated fire growth. .TUESDAY ... Sky/weather.....Sunny (10-20 percent). CWR.....0 percent. LAL....1. Max temperature....78-82. Min humidity.....17-22 percent. Wind (20 ft).....West winds 10 to 22 mph increasing to 20 to 25 mph in the afternoon. Ridgetop wind......West winds 12 to 25 mph increasing to 23 to 30 mph in the afternoon. Transport winds.....West winds 14 to 23 mph. Haines Index.....4 decreasing to 3 in the late afternoon or very low to low potential

for large plume dominated fire growth.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 01	TYPE OF FIRE: Wildfire
	OPERATIONAL PERIOD: Day/Night 07/24/23; 0600-0600
FIRE NAME: Newell Road	TIME ISSUED: 2000
DATE ISSUED: 07/23/2023	
UNIT: Multi Agency.	SIGNED: James Hampton
	Jim Hampton/FBAN
	ALEXIDEO

INPUTS

WEATHER SUMMARY

Red Flag Warning in effect for Gusty winds and Low RH, 1100 to 2300 on Monday, July 24.

Maximum temp: 78-82 for day shift; Minimum temp: 53-59 for night shift. Relative humidity (min): 22-27% for day shift; RH (max) 73-88% for night shift.

Winds: west 22-32 mph, gusts to 40 mph for day shift; west 27-32, gusts to 40 decreasing to 12-20 overnight.

OUTPUTS

FIRE BEHAVIOR

GENERAL: the primary feature driving the fire is the Columbia River and its interaction with the topography within and adjacent to the fire. Gusty westerly winds are common in the foothills and accelerate when combined with the daily diurnal flow to higher terrain to the north and deep north-south oriented drainages. Fine fuels dominate the fire area and are quick to respond to changes in relative humidity and wind.

FIRE BEHAVIOR BY FUEL MODE

Fuel Type	Day (22-	40 mph winds)	Night (after Midnight)		
ruei iype	Flame Length	Rate of Spread	Flame Length	Rate of Spread	
Short Grass (GR1)	2-3 feet	20-30 ch/hr	1-3 feet	7 ch/hr	
Grass-Shrub (GS1)	6-8 feet	65-85 ch/hr	2-3 feet	to 20 ch/hr	
Grass-Shrub (GS2)	9 feet	to 140 ch/hr	3-4 feet	30 ch/hr	

Haines: 3 day; 2 increasing to 4 at night.

Probability of Ignition: 80% day, 15% night.

Expected Fine Dead Fuel Moisture: 3-4% day, 12-16% night (moisture of extinction in grass is 15%

FDFM)

SPECIFIC:

DAY

All divisions: Cold frontal passage with low RH will increase potential fire behavior today. Expect any ignition source to have rapid rates of spread through the flashy fuels, where continuous, peaking during the frontal passage around 1400. Watch the channeling effect of wind and drainage alignment, particularly on the west flank of the fire in the Rock Creek Drainage and along Harrison Ridge.

EVENING

Transition from high to moderate/low fire behavior as humidity rises and winds begin to reduce in strength late in the evening. Expect good humidity recovery above 1800 feet, moderate recovery at lower elevations.

AIR OPERATIONS: Gusty winds may limit aerial operations of lighter aircraft in the early afternoon.

SAFETY

Common Denominator #1 of Fire Behavior on Tragedy Fires:

Tragedy fires often occur on relatively small fires or on deceptively quiet areas of large fires.

. Incident Name:				3.					
NEWELL ROAD				Branch:			Division/Group		
Operational Period:	DAY/NIGHT							Α	
Date/Time From: 07/24/2023 0600 M	1	Date/Time To 7/25/2023 060							
	en and a refer		Operations Person						
OPERATIONS CHIE	F DAVE ROBERTS	SON	DIVIS	ION/GROU	JP SUPERV		IIAN SEBASTI. MES HAYES		
BRANCH DIRECTO	OR .			AIR ATTAC	K SUPERV	ISOR			
		Reso	urces Assigned thi	s Period					
Strike Team / Task Resource Desigr		LWD	Leade	r	Number Persons	Drop (Off PT./Time		Jp PT./Time
6 CRW1 PRINEVILLE IHC					22	BICKLET	ETON/0600 BICKLETON/180		6
7 CRW1 WOLF CREEK IHC					24	BICKLET	ETON/0600 BICKLETON/180		TON/1800
2 CR2I PATRICK ENVIRONI	MENTAL - NCC 10A				20	BICKLET	ON/0600	BICKLE	FON/1800
60 HEQB LANE J BERRY (T					1	BICKLET	ON/0600	BICKLE	TON/1800
OUTHEAST REGION ST			SLYFIELD/ MART	IN (T)	25	BICKLET	ON/0600	BICKLE	FON/1800
ENTRAL ST (MOB)					15	BICKLET	FON/0600	BICKLE	TON/1800
STRIKE TEAM 2 (MOB)		-			15	BICKLET	TON/0600	BICKLE	TON/1800
Control Operations/Work As Cold trail fires edge. dentify drop points and h		y the infor	mation to Situati	on Unit L	eader.				
Special Instructions: SOFR(t) O-13.83 Zeb Wa SOF2 O-42 Steve Anders EMTFs O-13.65 Sage Ly AMBU will be staged on I	son will rove all [ford and O-13.66	Divisions ch 6 Ian Roy v	recking in with D	ivision S	upervisors	s. h Divisio	on Supervis	oor.	
		Divisio	n/Group Communi	cation Sun	nmary				文明 是 3.0
Function	Channel	RX Frequenc	y N/W RX To	one/NAC	TX Freque	ncy N/W	TX Tone/N	NAC	Mode
ACTICAL	1	168.0500	DN 1:	23.0	168.05	00N	123.0		Α
CONTRACTOR AND AND THE RESIDENCE OF THE PARTY OF THE PART							1000		Λ.

L. CROSS		J. STONE	St Lens	~	07/23/2023	1955
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section 0	Chief)	Date	Time
AIR GUARD	16	168.6250N	0.000	168_6250N	110.9	A
AIR TO GROUND	14	168.4000N	0.000	168.4000N	000.0	A
AIR TO GROUND	13	169.6500N	0.000	169.6500N	000.0	A
COMMAND	8	169.5375N	123.0	164.7125N	123.0	A
COMMAND	7	170.4500N	123.0	168.1000N	123.0	- A
TACTICAL	1	168.050019	120.0	100.0000.1		

Controlled Unclassified Information//Basic FINAL

L. CROSS

1. Incident Name:				3.		Winds -			
NEWELL ROAD				Bran	ch:		Division/Group		
2. Operational Period:	DAY/NIGHT		Tale.Vs					0.00	
Date/Time From: 07/24/2023 0600 MG	ON	Date/Time To: 07/25/2023 060						G/M	
4.			Operations Pe	ersonnel		DEMINE SHEET			
OPERATIONS CHIE	F DAVE ROBE			DIVISION/GRO	UP SUPERV	ISOR JOI	NA L ENSLEY		
U. Z.							FREY FINLE	Y (T)	
BRANCH DIRECTO	PR			AIR ATTA	CK SUPERV	ISOR			
5.		Resou	ırces Assigne	d this Period					
Strike Team / Task Resource Desigr		LWD	L	eader	Number Persons		Off PT./Time		Jp PT./Time
C-5 CR2I GRAYBACK FORES	TRY NCC 13B				20	BICKLET	ON/0600		ON/1800
O-1.8 TFLD ERIC FLANIGAN					1	BICKLET	ON/0600	BICKLET	ON/1800
0-28 HEQB CHRISTOPHER W	VERNER	08/06			1	BICKLET	ON/0600	BICKLET	ON/1800
	171010		KEVIN HANS	SON	3	BICKLET	ON/0600	BICKLET	FON/1800
E-28 DZR2 HAYWIRE SERVIC					1	BICKLET			FON/1800
E-72 DZR2 BRUCE DAVENPO	PRT - DZR2		BRUCE DAV	EINFUHI				BICKLETON/1800	
DOZER #2						DIUNLE	J17/0000	DIOINELE.	
DNR STRIKE TEAM						BICKLET	ON/0600	BICKLE	TON/1800
SW STRIKE TEAM #1 (MOB)					15	BICKLET	ON/0600	BICKLE	TON/1800
			-		15	BICKLET	ON/0600	BICKLE	TON/1800
SE STRIKE TEAM (MOB)								+	
N. II.			-						
6. Control Operations/Work As	ssignments:								
Cold trail fires edge. Identify drop points and h		elay the inform	nation to Sit	uation Unit I	_eader.				
7. Special Instructions:									
8.		Division	n/Group Com	nunication Su	mmary				
Function	Channel	RX Frequency	HARM BALLES IN CORP. NO.	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N	IAC	Mode
TACTICAL	2	168.2000		123.0	168.20	N000	123.0		Α
COMMAND	7	170.4500	N	123.0	168.10	000N	123.0		А
COMMAND	8	169.5375	N	123.0	164.71	25N	123.0		Α
AIR TO GROUND	13	169.6500	N	0.000	169.65	500N	0.000		Α
AIR TO GROUND	14	168.4000	N	0.000	168.40	000N	0.000		Α
AIR GUARD	16	168.6250	N	0.000	168.62	250N	110.9		Α
9. Prepared By (Resource Uni	t Leader)	Appr	oved By (Plan TONE	ning Section (Chief)		ate 7/23/2023	2000	ie

1. Incident Name:	Market Artist A	TARREST.	3.			
NEWELL ROAD		,	Branch:	Division/Group		
2. Operational Period: DAY/N	IIGHT			G/M		
Date/Time From: Date/Time To: 07/24/2023 0600 MON 07/25/2023 0600		TUE		O/W		
4.	Operati	ions Person				
OPERATIONS CHIEF DAVE I	ROBERTSON	DIVIS	ION/GROUP SUPERVISO	JEFFREY FINLEY (T)		
BRANCH DIRECTOR		<i>A</i>	AIR ATTACK SUPERVISO	OR		
7 Special Instructions:				3		

SOFR O-43 Jeff Kerr will rove Division M and SOFR(t) O-13.83 Zeb Watts will rove Division G checking in with Division Supervisors.

SOF2 O-42 Steve Anderson will rove all Divisions checking in with Division Supervisors.

EMTF O-10 Stephen Hoobler will rove Divisions G/M and check in with Division Supervisor.

AMBU will be staged on NW side of the fire.

Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
2	168.2000N	123.0	168.2000N	123.0	А
7	170.4500N	123.0	168.1000N	123.0	А
8	169.5375N	123.0	164.7125N	123.0	А
13	169.6500N	0.000	169.6500N	0.000	A
14	168.4000N	0.000	168.4000N	0.000	А
16	168.6250N	0.000	168.6250N	110.9	Α
Unit Leader)	Approved By ((Planning Section C	Chief) Da	ite	Time
	13 14 16	2 168.2000N 7 170.4500N 8 169.5375N 13 169.6500N 14 168.4000N 16 168.6250N	2 168.2000N 123.0 7 170.4500N 123.0 8 169.5375N 123.0 13 169.6500N 000.0 14 168.4000N 000.0 16 168.6250N 000.0	2 168.2000N 123.0 168.2000N 7 170.4500N 123.0 168.1000N 8 169.5375N 123.0 164.7125N 13 169.6500N 000.0 169.6500N 14 168.4000N 000.0 168.4000N 16 168.6250N 000.0 168.6250N	2 168.2000N 123.0 168.2000N 123.0 7 170.4500N 123.0 168.1000N 123.0 8 169.5375N 123.0 164.7125N 123.0 13 169.6500N 000.0 169.6500N 000.0 14 168.4000N 000.0 168.4000N 000.0 16 168.6250N 000.0 168.6250N 110.9

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		mortus I senty	Unclassified Info	3.					
NEWELL ROAD				Brand	:h:		Division/Grou	тb	
. Operational Period:	DAY/NIGHT								
Date/Time From:		Date/Time To:	PROPERTY AND ADDRESS OF THE PR	1				NIGHTS	
07/24/2023 0600 MC	NC	07/25/2023 0600		1750 515 115	ASSESSED TO SERVICE	udik-dine	of AMILION	chalistori	Colonia de la
			Operations Personn		ID CLIDERV	ISOB KE	VIN KILLIAN	U.S. Francisco	
OPERATIONS CHIE	F DAVE ROBE	RTSON CELL (54	1-408- DIVISI	ON/GHO!	DP SUPERV	ISOTTINE	VIIV (VILLI) II V		
BRANCH DIRECTO	R		A	IR ATTA	CK SUPERV	ISOR			
				Asswer of	ili inazili zes sa	urousers de la	as branding of	44.000 0.000	CHECK CONTRACT
		Resou	rces Assigned this	Period	Number				
Strike Team / Task Resource Design		LWD	Leader		Persons	Drop (Off PT./Time		k Up PT./Time
C21A KLICKITAT DNR C-441					20	BICKLET	ON/1800	BICKL	ETON/0600
W STRIKE TEAM 1			DICKERSON		15	BICKLET	ON/1800	BICKL	ETON/0600
W STRIKE TEAM 2			COULSON	_	15	BICKLET	ON/1800	BICKL	ETON/0600
-26 DZR2 DUKE, ANDREW -	K00373	_	CONRAD SCHELE	R	2	BICKLET	ON/1800	BICKL	ETON/0600
	CONTROL CONTRO				-				
					+				
								-	
. Control Operations/Work As	ssignments:								
Patrol and mop-up.									
. Special Instructions:									
dentify drop points and h	elispots and r	elay informatio	on to Situation Ur	nit Lead	er.				
doning drop points and n									
		Division	/Group Communic	ation Sur	nmary				YMALE.
Function	Channel	RX Frequency	CLASS CHARLES FOR THE	ne/NAC	TX Freque	ncy N/W	TX Tone/N	IAC	Mode
ACTICAL	4	166.7250		3.0	166.72	250N	123.0		Α
OMMAND	7	170.4500		3.0	168.10	000N	123.0		Α
COMMAND	8	169.5375	123	3.0	164.71	25N	123.0		А
AIR TO GROUND	13	169.65001	1 000	0.0	169.65	00N	0.000		А
AIR TO GROUND	14	168.40001	v 000	0.0	168.40	000N	0.000		А
AIR GUARD	16	168.6250	V 000	0.0	168.62	250N	110.9		Α
Prepared By (Resource Unit	t Leader)	1 1/4	ved By (Planning S	Section C	hief)	D	ate	Т	ime
LCDOCC		1.5	TONE	ASAn.		0	7/23/2023	201	5

I. Incident Name:				3.				10.1191	
NEWELL ROAD				Brand	:h:		Division/Group		
2. Operational Period:	DAY/NIGHT							w	
Date/Time From: 07/24/2023 0600 MC	ON	Date/Time To: 07/25/2023 060					VV		
1.			Operations Persor	inel				even vi	
OPERATIONS CHIE	F DAVE ROBER	rson	DIVIS	ION/GROU	JP SUPERV		EVEN HARRI WHITEHOUS		
BRANCH DIRECTO	R			AIR ATTAC	K SUPERV				
BILANOIT BILLETO									
		Resou	rces Assigned thi	s Period					
Strike Team / Task F		LWD	Leade	r	Number Persons	Drop C	off PT./Time	Р	ck Up PT./Time
Resource Designate -1 CR2I NORTH PACIFIC FOR			20000		20	BICKLET		BICK	LETON/1800
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			21	BICKLET	ON/0600	BICK	LETON/1800
-4 CR2I WARM SPRINGS CR					1	BICKLET		BICK	LETON/1800
-1.1 TFLD MATTHEW NOSS						BICKLET		BICKLETON/1800	
-1.2 TFLD (T) DANIEL SMITH					1	e biotheath			LETON/1800
-26 HEQB JONATHAN MARC	RATCLIFF	08/05			1	BICKLET	ON/0600	БЮ	LETOW 1000
-1 EST4 #1 EASTERN OREGO	ON ENGINE TASK	<			15	BICKLET	ON/0600	BICH	(LETON/1800
ONOL									
-15 ENG4 BAILEY ENTERPR		CLIVE BAILEY		3	BICKLET	ON/0600	BIC	(LETON/1800	
-16 ENG3 BAILEY ENTERPR	ISES - 460493		GREG BAILY		3	BICKLET	ON/0600	BIC	(LETON/1800
-17 ENG6 WILD FIRE SERVIO	CES - D10873	_	MIKE FOSTER		3	BICKLET	ON/0600	BICI	(LETON/1800
-18 ENG5 WILD FIRE SERVIO			STEPHEN KUVIF	RK	3	BICKLETON/0600 BICK		KLETON/1800	
. Control Operations/Work As	signments:								
Continue direct and indire dentify drop points and he	ect line construe elispots and re	ction. lay the inforr	nation to Situati	on Unit L	eader.				
. Special Instructions:									
SOFR O-43 Jeff Kerr will SOF2 O-42 Steve Anders EMTFs O-13.65 Sage Lyf	on will rove all	Divisions ch	ecking in With L	IIVISION 5	upervisors	s. th Divisi	on Supervi	sor.	
			n/Group Communi	THE RESERVE OF THE PERSON NAMED IN	AND A COUNTY OF SPECIAL PROPERTY.				William Phone
Function	Channel	RX Frequency	y N/W RX To	one/NAC	TX Freque	ncy N/W	TX Tone/N	IAC	Mode
FUIICIOII	3	168.6000	N 1:	23.0	168.60	00N	123.0		Α
Company of the second s						000N	123.0	1	Α
ACTICAL	7	170.4500	N 1	23.0	168.10				
COMMAND	7	170.4500 169.5375		23.0	168.10 164.71		123.0		А
COMMAND COMMAND			N 1:			25N	000.0		А
COMMAND COMMAND AIR TO GROUND	8	169.5375	N 1:	23.0	164.71	25N 600N	0.000		A A
TACTICAL COMMAND COMMAND AIR TO GROUND AIR TO GROUND AIR GUARD	8	169.5375 169.6500 168.4000 168.6250	N 1: N 0 N 0	23.0 00.0 00.0	164.71 169.65 168.40 168.62	25N 500N 500N 250N	000.0		А

	Controlled Unclas	ssinea inioi	manor/basic	The state of the second of the
1. Incident Name:			3.	
NEWELL ROAD	SERVING CONTRACTOR OF THE SERVING		Branch:	Division/Group
2. Operational Period: DAY/N	IGHT			w
Date/Time From: 07/24/2023 0600 MON	Date/Time To: 07/25/2023 0600	TUE		"
4.	Operati	ions Personn	el	
OPERATIONS CHIEF DAVE F	ROBERTSON	DIVISIO	ON/GROUP SUPERVIS	SOR STEVEN HARRIS KC WHITEHOUSE (T)
BRANCH DIRECTOR		A	R ATTACK SUPERVIS	SOR
7. Special Instructions:		1		

AMBU will be staged on NW side of the fire.

y N/W TX Tone/NAC N 123.0 N 123.0	A A
	A
N 123.0	A
iN 123.0	A
0.000 N	A
0.000 NG	А
ON 110.9	А
Date	Time
	, , ,

AIR OPERATIC	AIR OPERATIONS SUMMARY 220	20	Prepared By: Amy Kazmier,	Kazmier,	Prepared	Prepared Date:07/23/23	Prepared Time: 2000	: 2000
INCIDENT NAME:	化: Newell Road	OPS PERIOD DATE:		START TIME: 0900	0900 END TIME:	ME: 2000	SUNRISE: 0540	SUNSET: 2042
Risk Assessmen and Remarks: Assess Risk Daily weather, commu etc. Make informed	Risk Assessment Mitigations, Special Instructions, and Remarks: Assess Risk Daily: assess visibility, forecasted weather, communications, identify hazards, fatigue, etc. — Make informed risk acceptance decisions.	cial Instruction , forecasted nazards, fatigue bisions.	o o	ioldendale Airport (S20) Helibase 45 49.924 -120 50.716 CTAF: 122.9		TFR: 3/0806 Frequency 124.725	Medevac Ext	Medevac Extraction Order via: Central Washington Interagency
Goldendale Helibase ALWAYS MONITOR A/G:	base FOR A/G:		Columbia Gorge Regional /The Dalles Municipal Airport (DLS)	olumbia Gorge Regior /The Dalles Municipal Airport (DLS)	ional pal		VMED 29: RX/TX: Tone: Rx/Tx 156.7	VMED 29; RX/TX: 155.3475 Tone: Rx/Tx 156.7
Primary Air Attac	Primary (Logistics) Air Attack (ATGS) and Divisions	sions	H¢ 45	Helibase 45 37.146 -121 10.433	c c			× 1
2. Seconda	Secondary (Tactical)		0	400 Mil. 12	9			
Bucket o	Bucket drops, water delivery	şry	All aircraft r	ednests go	through Air At	tack, if unavailab	All aircraft requests go through Air Attack, if unavailable contact Helibase on Command	on Command
Position	NAME	PHONE #	FREQUENCIES	type	RX Freq.	TX Freq.	FIXED-WING Avail/ 1	FIXED-WING Avail/ Type/ Make-Model/ N#/
AOBD	Amy Kazmier	541.280.5438	Air/Air Primary (TFR)	ry AM	124.725	124.725	AIRTANKERS- order	AIRTANKERS- order through ATGSailable
ASGS	Kevin Kozak	360.280.6714	Air/Air Secondary	ry AM	128.075	128.075		
HEBM	On Order		A/G Primary	ΗM	169.650	169.650		
ABRO	On Order		A/G Secondary	FM	168.400	168.400	ALL CIRS & Cost Summary to:	summary to:
ATGS	WA-DNR and Regional Support						amy kazmier@firenet.gov	enet.gov
			National FF	FM	168.650 (110.9)	168.650 (110.9)		
			Air Guard	FM	168.625	168.625 (110.9)		
CWICC	Aircraft Desk	509.415.3320	DECK	FM	163.100	163.100		
HELICOPTERS								
				-				

REMARKS

AVAIL

BASE

MAKE/ MODEL

≽

FAA N#

REMARKS: WA-DNR

AVAIL

BASE

MAKE/ MODEL

⊢ ≻

FAA N#

К-Мах

N171PL

0060

\$20

Bell UH-1H

7

353RC

Bucket

۷ N

S20

Bell UH-1H

7

117DR

Bucket

0060

DLS

UH-60 Blackhawk

N160NW

Bucket Tank

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

Incident Name:	2. Date/Tir	me Prepared:	3. Operational Period:	DAY/NIGHT		
EWELL BOAD	Date:	07/23/2023	Date/Time From:		Date/Time To:	
	Time:	1925	07/24/2023 0600	MOM	07/25/2023 0600	TUE
					7	

1. Incident Name:	ame:		2. Date	2. Date/Time Prepared:		3. Oper	3. Operational Period:	DAY/NIGHT		
			Date	07/93/9093		١	Date/Time From:		Dat	Date/Time To:
NEWELL ROAD	ROAD		Time:			ŭ 10	07/24/2023 0600	MON	07/2	07/25/2023 0600 TUE
4. Basic Radio Channel Use:	lio Chan	nel Use:					*			
Zone Group	ڻ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
-	-	TACTICAL	TAC 1	DIVA	168.0500N	123.0	168.0500N	123.0	ď	
-	2	TACTICAL	TAC 2	DIV G/M	168.2000N	123.0	168.2000N	123.0	ď	
-	က	TACTICAL	TAC 3	DIV W	168.6000N	123.0	168.6000N	123.0	∢	T T
-	4	TACTICAL	TAC 4	DIV NIGHTS	166.7250N	123.0	166.7250N	123.0	∢	
-	ഹ	TACTICAL	TAC 5	UNASSIGNED	166.7750N	123.0	166.7750N	123.0	∢	
-	9	TACTICAL	TAC 6	UNASSIGNED	168.2500N	123.0	168.2500N	123.0	∢	
- 12	7	COMMAND	CMD 7	ALL DIVS	170.4500N	123.0	168.1000N	123.0	∢	LOCATED WEST OF BICKLETON
-	8	COMMAND	CMD 8	ALL DIVS	169.5375N	123.0	164.7125N	123.0	∢	LOCATED NEAR THE JUNIPER REPEATER
-	თ	LOGISTICS	NOAA WX	ALL DIVS	162.4000W	0.000	162.4000W	0.000	4	NOAA WEATHER BROADCAST
-	10	COMMAND	EAST OPS	COUNTY DISPATCH	155.7450N	118.8	158.9100N	123.0	∢	COUNTY DISPATCH
-	Ξ	COMMAND	JUNIPER	IA CMD	159.3525N	114.8	151.2500N	114.8	∢	CWICC
-	12	TACTICAL	DNR COM	IA TAC	151.4150N	103.5	151.4150N	103.5	∢	IA TAC
-	13	AIR TO GROUND	A/G PRI	ALL DIVS	169.6500N	0.000	169.6500N	0.000	∢	AIR TO GROUND PRIMARY
-	14	AIR TO GROUND	A/G SEC	ALL DIVS	168.4000N	0.000	168.4000N	0.000	∢	AIR TO GROUND SECONDARY
-	15	AIR TO GROUND	VMED 29	MEDEVAC	155.3475N	156.7	155.3475N	156.7	¥	USE FOR MEDEVAC AIR TO GROUND
6. Prepared By	d By	(Communicat	(Communications Unit Leader)	Name: MARC KASCHMITTER	нміттея			Signature: /	7	
ICS 205				IAP Page				Date/Time: 07	07/23/2023 1925	
				1	Controlled Unclassified Information//Basic	nformation//B	asic			Page 1 of 2

Controlled Unclassified Information//Basic

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information/Basic

1. Incident Name:	ame:		2.1	Date/Ti	2. Date/Time Prepared:		3. Ope	3. Operational Period: DAY/NIGHT	DAY/NIGHT		The second second	
NEWELL ROAD	ROAD		Da	Date: Time:	07/23/2023 1925		0	Date/Time From: 07/24/2023 0600	MON	Da(07/2	Date/Time To: 07/25/2023 0600 TUE	Ē
Zone Group	ပ် #	Function	Channel Name/Trunked Radio System Talkgroup	ig a	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
-	16	AIR GUARD	AIRGUARD		ALL DIVS	168.6250N	0.000	168.6250N	110.9	⋖		
5. Special Instructions:	structio	:Sul										
6. Prepared By	1 By	(Communic	(Communications Unit Leader)		Name: MARC KASCHMITTER	ЗНМІТТЕВ			Signature:	7	· ·	
ICS 205					IAP Page				Date/Time: 07/23/2023 1925	/23/2023 1925		
]	1	Controlled Unclassified Information//Basic	nformation//B	asic				Page 2 of 2

Controlled Unclassified Information//Basic

FINAL



Newell Road Fire

Monday, 7/24/2023

	Major Hazards and Risks
Immediately delay	, modify, or abandon suppression activities if strategies and tactics cannot be
implemented	safely. Identify and document medevac/Helispot sites prior to engaging.
Driving	Use extreme caution traveling paved and dirt roads. Drive patiently, defensively, and SLOWLY on winding roads with blind corners. Watch out for public traffic who may not be aware of additional traffic along the roads. Roads may have hazards not seen and may not be passable with larger vehicles, so scout out ahead by foot before passing, backing up, or turning around. Make sure your egress is identified and keep in mind your turn around locations.
Steep and Rough Terrain	Watch out for rolling rocks, unstable logs and stump holes. Pace yourself, watch your footing and be aware of personnel down slope. Thick brush makes traveling by foot very difficult and slow. Plan ahead.
Fire Behavior	The potential for high winds could result in active fire behavior, this could result in frequent spot fires outside the containment lines. Keep your SA up at all times.

Transfer of Command

There is a high potential for fatalities, serious injuries, or incidents during transfer of command periods (some have occurred in the past). Be proactive in mitigating the risks by proper implementation of LCES—Lookout, Communications, Escape Routes, and Safety Zones.

Factors for increased risks to fireline personnel during transition periods include:

- No, or poor, briefing of incoming personnel
- Lack of fire weather and behavior information, both forecast and observed
- Communications: face-to-face briefings may not be possible and radio frequencies may be overextended and/or changing due to the increased demands on the system.
- Initial attack resources may not have checked-in, and the Incident Commander may not be aware of the number, type and location of all resources.
- Location of safety zones and escape routes may not be known and communicated to all resources.
- Not all Resources know who is in command.

Mitigation actions to take:

- Lookouts: Post and maintain your own lookouts.
- Communications: Maintain existing communications with your own and adjacent resources, as well as your original supervisor while you are developing communications with incoming adjacent resources and your new supervisor.
- Escape routes and safety zones: Identify escape routes and assure incoming resources are aware
 of their locations; be aware that your original escape routes and safety zones may no longer be
 accessible due to changing fire behavior or your increased distance from them.
 Utilize the Incident Response Pocket Guide transition checklist.

Your NW Team 8 Safety Group- Jeff Bishop / Jerry Van Dyne / Dan Ridenour



Northwest Incident Management Team 8

Line Supply Order



Date & Time Order was	Order # (BR÷DIVS + #)	Location & Time for Delivery (Division/LZ/DP/Lat Long)	Mode of delivery (Driven/Helo/DIVS to Pick up)
Placed	(SKIZIVE II)	(21710.011/22/27/2019)	

Order received in Communications by (name & time):

Order received in Supply by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item		Amount	#	Item		Amount
TΓ	2- cycle oil, chainsaw (2.5 oz)	6 pk		30	1000 ft. Hose Lay Kit	Ea	
	2-cycle oil, high pressure pump	Qt		31	20 Person First Aid Kit	Ea	
Ò	Backpack Pump	Ea		32	Chainsaw Kit	Ea	
	Bar Oil	Gal		33	Dolmar (6 per case)	Ea	
;	Batteries – AA Pkg. (24ea/pkg)	Pkg		34	Duct Tape	Roll	
	Batteries, Specify Type	Pk		35	Folding Tank, Specify Size	Ea	
	Coffee Kit w/propane	Ea		36	Garbage Bags	Ea	
	Drip Torch Mix, 5 gal.	Ea		37	Gated "Y", 1"	Ea	
	Drip Torch	Ea		38.	Gated "Y", 1½"	Ea	
0	Flagging, Specify type	Roll		39.	Gated "Y"¾ "	Ea	
1	Fusee	Cs		40	Hose, ¾".	Bx	
2		Gal		41	Hose, 1 ½"	Ea	
3	Gas, raw	Cs		42.	Hose, 1"	Ea	
_	Gatorade Mark 3 Pump Kit w/fuel	Ea		43.	House Wrap	Ea	
4 5	Meals, Breakfasts	Ea		44.	In-line Tee, 1 ½" x l"	Ea	
6	Meals, Dinners	Ea		45.	Leadline	Ea	
7	Meals, Lunches	Ea		46.	Lightweight Pump Kit (Cache)	Ea	
8	Meals, MRE's	Cs		47.	LINE Spike Supply Kit	Ea	
9	Parachute Cord	Roll		48	Nozzle, ¾"	Ea	
20		Ea		49	Nozzle, 1" Forester	Ea	
1	Pumpkin, specify size	Ea		50	Nozzle, 1½"	Ea	
22	Sleeping Bags	Ea		51.	Reducer, 1" x ¾"	Ea	
	Swivel	Ea		52.	Reducer, 1½" x l"	Ea	
23	Tarps / Plastic	Ea		53	Shut-off Valve, ¾"	Ea	
24	Tool, Pulaski	Ea		+	Slingable Blivet Specify Size	Ea	
25	Tool, Combi	4-500-5		54	Spike Supply Kit	Ea	
26	Tool, McLeod	Ea		55	Sprinkler Kit	Ea	
27	Tool, Shovel	Ea		56	Staple Gun w/ staples	Ea	
28	Water, 5 gal. cubie	Ea		57		Ea	
29		ea		58.	Toilet Paper (96 per case)		
					15		

Team Ordering/Timeline Process:

- 1100 Last call to change spike camp resource hot food location.
- 1600 DIVS to have next day's resource order ready for Planning OPS.
- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Supply -
- All orders will be tracked using the process found on the front of this form.

GPS Datum: NAD 83- Degrees, Decimal, Minutes (DDMM.MM)

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self-sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

		ft. Hose Lay Kit ler as "#30")				Spike Supply Kit (Order as "#55")	
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight
10 ea	1239	Hose 1½" 100'	125 1bs	2 rolls	0071	Duct Tape	4 lbs
5 ea	1239	Hose 1" 100'	84 1bs	4 rolls	0222	Fiber Tape	21bs
10 ea	1016	Hose 3/4" 50'	25 1bs	1 case	0021	Trash Bags	21 lbs
	0231	1½" Gated "Y"	20 lbs	I case	0465	Cups for hot liquid	18 lbs
5 ea	0259	1" Gated "Y"	13 lbs	2 ea	0070	16x24 Tent fly	40 lbs
5 ea		3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs
5 ea	0904	Reducers 1½" - 1"	3 lbs	l case		Liquid Hand Soap / pump	10 lbs
5 ea	0010	Reducers 1" – 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs
5 ea	0733	Ball Valve 3/4"	5 lbs	48 ea	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs
5 ea	0738 or 0835	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 lbs
5 ea		Nozzle 3/4"	5 lbs	1 case	0240	Paper Towels	41 lbs
10 ea	0136	Tee 1½x1½x1"/valve	5 lbs	l case	0142	Toilet Paper	44 lbs
5 ea	0230		3 103	lroll	0144	Plastic sheeting	45 lbs
		E Spike Supply Kit		l roll	0533	P-Cord	9 lbs
0	NFES#	ler as "#47")	Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs
Quantity 20+0H	0022	Sleeping bags	20 x 5= 100 lbs	I box	1059	12" Bastard Files	91bs
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	l ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	2lbs
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs
l sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs
3 cases	0030	AA Batteries, 24 pkg./case	90 lbs	I can		3 lbs. can coffee	3 lbs
I case	0021	Trash bags	21 lbs	l ea		2 1/2 gal coffee pot or 3-1 gal	10 lbs
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs
1 roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 lbs	24 ea	0825	Stake Tent	24 lbs
1 ea	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs				
4 gal	1880	Bar Oil	32 lbs				
15 gal		Regular Gas	120 lbs				
	1059	12" Bastard Files	9 lbs				



Human Resource Message

Newell Road Fire July 24, 2023

Welcome Message

Hi, my name is Stew Souders. I'm the Human Resource Specialist with NW Team 8 on this incident.

My responsibilities are monitoring camp and fire line activities to ensure an appropriate work environment, assisting in facilitating personnel-related issues, and providing general information.

Don't hesitate to get in touch with me if I can assist you in any way while on this incident. My workspace is at the ICP (Goldendale).

Please be safe and stay hydrated!

Stew Souders
Human Resource Specialist
360-259-3288
stew_souders@firenet.gov

Thought for the Day:

"Hardships often prepare ordinary people for an extraordinary destiny." – C.S. Lewis

TRAINING MESSAGE

Hello, I'm Hank Falcon the Training Specialist.

Here on the incident, my job is to ensure that trainees have a good,

positive, learning experience on their assignment.

In addition, I'm also here to provide training information to trainees, trainers and to anyone needing training advice or help.

Arriving Trainees

Please register your assignment with the Training Specialist using the QR code. If you are unable to use the QR Code, you can also register by calling the number listed below.



If you have any questions or comments, contact me Hank Falcon / NW team 12

Cell: 541-727-1022. Email: henry falcon@firenet.gov

	UNIT LOG	1. Incident Name Newell Road	2. Date Prepared	3, Time Prepared
Unit N	ame/Designators	5. Unit Leader (Name and Position)	•	6. Operational Period
7.	Roster of Assigned Perso	nnel ICS Po	sition	Home Base
	Name	TCS TC	Sition	
	h			
3.	Activity Log			
	Time	Ι	Major Events	
9. Prej	pared by (Name and Position)	-		
Ti	me	Major Eve	nts	

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name	10 4	Charles handles	2	. Operat	ional Period	arw Ti	UNITED BY	ALL RELATIONS
Newell Road Fire ICP			7/	22/23				
3. Ambulance Services	1.0	成果是10年度10月 日	72	77.5	- 1 - 3 - 1 V B			
Name		Complete Addre	ess		Phone &		Adva	nced Life Support (ALS Yes No
Klickitat County EMS	1	17 Airport Way/Dallespo	ort, W <i>P</i>	\	509 773-1026	.y	Ø	
							D	
4. Air Ambulance Services	30318							建工程设施 ELLH
Name		Phone			Type of a	Aircraft	& Capab	oility
Life Flight		800 232-0911	1	Rotor fr	om Dallesport			
Life Flight		800 232-0911	1	Rotor fr	om Longview			
5. Hospitals			明子到	PHA				
Name Complete Address	D D	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes D' MM.MMM' N - Lat MM.MMM' W - Long	Trave Air	el Time Gnd	Phone		lipad s No	Level of Care Facility
Legacy Emmanuel 3001 N Gantenbein Ave. Portland, OR	Lat: Long: VHF:	45° 32.680733' N 122 41.174733' W 155.340	58 min from ICP	min from ICP	503 413-2285	×		Burn Center. Level 1 Trauma
Klickitat Valley Health 400 S. Rooscvelt Ave	Lat: Long: VHF:	45° 49.1946 N 121° 48.7218' W	2 min from ICP	5 min from ICP	509 773-1070 (ER)	×		Level 4
Goldendale, WA Mid-Columbia Medical 1700 E 19 th St, The Dalles, OR	Lat: Long: VHF:	45° 35.2378' N 121° 9.8725' W	17 min from ICP	42 Min from ICP	541-296-111-1	×		Level 3
PeaceHealth Medical 400 NE Mother Joseph Place, Vancouver, WA	Lat: Long: VHF:	45° 37.3835' N 122° 34.7951' W	58 min from ICP	111 min from ICP	541-296-1111	×		Level 2
6. Division Branch C	Group	Area Location Capability						美国的
A		EMS Responders & Capabili Equipment Available on Scer Medical Emergency Channel ETA for Ambulance to Scene Air: Ground:	ne: :		yford, EMTF lan Ro) 1- E19 Protection 1			
		Approved Helispot: Lat: Long:		(Place 1)	on Honbler EMDE			
G/M		EMS Responders & Capabili Equipment Available on Scen Medical Emergency Channel ETA for Ambulance to Scene Air: Ground:	ne: I:		nn Hoobler, EMPF rotection 1 ALS Ambi	ulance		
		Approved Helispot: Lat: Long:						

MEDICAL PLAN (ICS 206 WF)

7. Name & Location	Remote Camp Location(s)					
W	Point of Contact:					
	EMS Responders & Capability:		Sage Lyford, EMTF Ian Roy, EMTF			
	Equipment Available on Scene:		E19 Protection 1 ALS Ambulance			
	Medical Emergency Channel:					
	ETA for Ambulance to Scene:					
	Air:					
	Ground:					
	Approved Helispot:					
	Lat:					
	Long:					
	Point of Contact:		at 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	EMS Responders & Capability:		Click or tap here to enter text.			
	Equipment Available on Scene:					
	Medical Emergency Channel:					
	ETA for Ambulance to Scene:					
	Air:					
	Ground:					
	Approved Helispot:					
	Lat:					
	Long:			STATE OF THE REAL PROPERTY.		
8. Prepared By (Medical Unit Leader) 9. Date/Time		10. Reviewed By (Safety Officer)	11. Date/Time			
		7/23/2023 17:45	Aul 3:	7-23-2		

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.

U	se the followi	ing items to comm	unicate sit u a	ation to commu	nications/dispaten.				
Ex: "Communic	MMUNICATIONS / DI cations, Div. Alpha. Stand ATUS: Provide incident ations, I have a Red prio is TFLD Jones. EMT Sn	SPATCH (Verify correct frequency of the for Emergency Traffic." summary (including number of partity palient, unconscious, struck by hith is providing medical care."	ency prior to starting r tients) and command st y a falling tree. Reques	report) tructure. sting air ambulance to Fores	il Road 1 al (Lal./Long.) This will be the Trout				
Severity of Emer	gency / Transport	 □ 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. 							
	ury or Illness & m of Injury			(1	Brief Summary of Injury or Illness Ex: Unconscious, Struck by Falling Tree)				
Transpor	t Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient	Location			De	scriptive Location & Lat. / Long. (WGS84)				
Incider	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incid	ent Commander			۸	lame of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)				
INITIAL PATII	ENT ASSESSMENT:	Complete this section for each patier	nt as applicable (start with	the most severe patient)					
	ent: See IRPG page 1								
Treatment:									
. TRANSPORT	PLAN:				TA L. Everystian Locations				
Evacuation Locat	ion (<i>if different</i>): (Desc	criptive Localion (drop point, i	intersection, etc.) or l	Lat. / Long.) Patient's E	TA to Evacuation Location.				
Helispot / Extract	on Site Size and Haz	ards:							
ADDITIONAL	RESOURCES / EQUIP	PMENT NEEDS:							
xample: Paramed	ic/EMT, Crews, Immobiliz	zalion Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	plints, Rope rescue, Wheel	ed litter, HAZMAT, Extrication				
. COMMUNICA	TIONS: Identify State	e Air/Ground EMS Frequenc	ies and Hospital Co	ontacts as applicable	Tone/NAC *				
Function	Channel Name/Number	er Receive (RX)	Tone/NAC *	Transmit (TX)	TOTESTING				
COMMAND									
AIR-TO-GRND									
TACTICAL			as can be implemented	t in conjunction with prim	ary evacuation method? Be thinking				
r. CONTINGENC hhead.	Y: <u>Considerations:</u> If _I	primary options fail, what actior	ns can be implemented	i in conjunction with prim	ary evacuation method? Be thinking				
3. ADDITIONAL	INFORMATION: Upda	ales/Changes, elc,							

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