Newell Road Fire

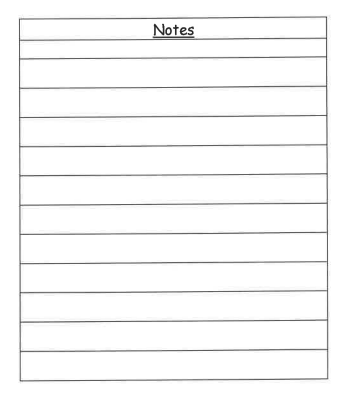
WA-SES-000464

Incident Action Plan for

July 25 - 26, 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







		2)	

		TIVES (ICS 202)		
1. Incident Name:	2. Operational Perio	d: DAY/NIGHT		
NEWELL ROAD	Date/Time From	:	Date/Time To:	
NEWLEE ROAD	07/25/2023 060	D TUE	07/26/2023 0600	WED
3. Objective(s):				
Management Objectives for Newell Road				
 Provide for firefighter and public safe Minimize impacts to communities, in Klickitat County. Maintain and enhance relationships Provide accurate and timely informat Protect Tribal, cultural, aquatic and w Treat each other with dignity and res Manage cost commensurate with val 	frastructure, and economic with cooperators, stake hit ion to the public. wildlife resources by coomic pect and act in a profess	nolders, landowners, dinating with Resour	and communities. ce Advisors. fire and in the commun	
Control Objectives				
 Keep fire North of Old Highway 8 Keep fire East of Rock Creek Road Keep fire to the South of Bickleton H Keep fire West of East Road 	ighway and the town of E	Bickleton		
General Situational Awareness:				
	No [X]			
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located	_			
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located	ns checked below are included		an):	
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located 6. Incident Action Plan (the iter	ns checked below are included	ther Attachments:	an):	
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located 6. Incident Action Plan (the iter X ICS 202 ICS 207 X ICS 203 ICS 208	ns checked below are included O	ther Attachments: SAFETY		
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located 6. Incident Action Plan (the iter X ICS 202 ICS 207 X ICS 203 ICS 208 X ICS 204 X ICS 220	ns checked below are included O X	ther Attachments: SAFETY ICS 214 - UNIT LOC	3	
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located 6. Incident Action Plan (the iter X ICS 202 ICS 207 X ICS 203 ICS 208	ns checked below are included O X X	ther Attachments: SAFETY ICS 214 - UNIT LOC	3	
Approved Site Safety Plan(s) Located 6. Incident Action Plan (the iter ICS 202	ns checked below are included O X X	ther Attachments: SAFETY ICS 214 - UNIT LOC	3	
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located 6. Incident Action Plan (the iter X ICS 202	ns checked below are included O X X	ther Attachments: SAFETY ICS 214 - UNIT LOC	3	1, Qua
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located 6. Incident Action Plan (the iter ICS 202	ns checked below are included O X X X St/Tides/Currents	ther Attachments: SAFETY ICS 214 - UNIT LOC	ES	1,2100

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational F	Period: D	AY/NIGHT			100	TELEPHONE VISION
NEWELL ROAL)		Date/Time 07/25/2023		TUE	07/	ate/Time To 26/2023 06	00	WED
3. Incident Comma	ınder(s) and Command Staff	and the second		MEDICAL UNIT	ILISA P I IONIAT	ONCELE	I NT (T)	
IC	C/UC	KEVIN STOCK			SECURITY UNIT				
		BRIAN C EBERT			FOOD UNIT				TEL
SAFETY OFFI	CER	JEFF BISHOP, JEF	RRY VAN DYN	VE	7. Operations Section:	TANKE L			是然为为。因为是有关的
		DAN RIDENOUR		j.	DAY OPS SECTION	GORD	ON R FO	STER	Park and the second sec
	CER	PAMELA SICHTIN			CHIEF		ROBERT		
	CER	TIMOTHY R KEITH ERIK LARSON (T)	I, SLATER TL	JRNER -	NIGHT OPS SECTION CHIEF				
4. Agency/Organiz		Representative(s):			PLANNING OPS		BONACKE	-R	
Agency/Organizati		Name			OPS SECTION CHIEF				
		1 () () () () () () () () () (THE RESERVE AND ADDRESS OF THE PARTY OF THE		EPUTY OPS SECTION CHIEF				
WA	DNR	LARRY LEACH/ JA	Y GUTHRIE		STAGING AREA				
		TOM SCHOENFEL		î					
		CURTIS BRYAN			DIVISION/GROUP	A		BRIAN	SEBASTIAN
		ROCCO CLARK/ K	IM KELLY		DI VIOIOI VOICOI				S HAYES (T)
	TION	BLYTHE MONOIA	N		DIVISION/GROUP	G/M		JONA	L ENSLEY REY FINLEY (T)
STATE MOBILIZA	TION	ESTER HERNAND	EZ		DIVISION/GROUP	NIGHT	S		KILLIAN
KLICKITAT	FD#2	JOHN JENSEN			DIVIDIOINGICOU				NON CLARK (T)
KLICKITAT	FD#7	TONY BROWNING	}		DIVISION/GROUP	W		STEV	EN HARRIS
KLICKITAT	FD#9	JASON BLIAN						KC W	HITEHOUSE (T)
5. Planning Section	n:				7b. Air Operations Brai		安州苏南		
		SHAUN LARSON			AIR OPS BRANCH DIRECTOR		KAZMIER		
		JAMES STONE			AIR ATTACK				
RESOURCES	UNIT	LILLIAN CROSS			SUPERVISOR	₹	11/0711/		
		DALE PUTMAN SHAUN LARSON			AIR SUPPORT SUPERVISOR	3		NAME OF THE PARTY	
DEMOBILIZATION	UNIT	FRANK DAVIS			8. Finance/Administrat		K MORG	IAA:	
			ON				K WONG	7/313	
FIRE BEHA ANA	LYST	JAMES W HAMPT	ON		DEPUTY		SCOTT		
HUMAN RESOL	JRCE	STU SOUDERS			TIME UNIT			NGHAM	1 (V)
SPECIA		HENDY LEVI COM	\		COMPENSATION UNIT				. (*/
		HENRY J FALCON			COMPENSATION UNIT				T
GIS SPECIA	ALIS I	BRIGIT ANDERS			COST UNIT	IJOAVA	INI IV DE	JIIDOL	<u> </u>
TECHNOL	LOGY			Υ					
SUPPORT SPECIA		AMY GOLLADAY							
6. Logistics Section	on:								
THE RESIDENCE OF THE PARTY OF T	9127	VICKI RAMMING							
		NICHOLAS E SW							
		PENNI BORGHI (Γ)						
		PENNI BORGHI							
		ROB RAWLINGS							
		EVAN D JOHNSC							
		HENRY J. SMITH							
	UNIT	MICHAEL L NORI		Designer Tru					
9. Prepared By:	Name	L. CROSS		Position/Title	RESL		Signature:		
ICS 203	IAP P	age		Date/Time:	07/24/2023 2000				

Spot Forecast for NEWELL ROAD...PNWIMT 8 National Weather Service Pendleton OR 101 PM PDT Mon Jul 24 2023

Forecast is based on forecast start time of 0600 PDT on July 25. ***Winds are 20 foot 10-minute averages*** ***CWR-Chance of wetting rain 0.10 or greater***

If you have questions or concerns with this forecast, please contact our office at (541) 276-8134.

.DISCUSSION...Winds will be gusty again on Tuesday, although not quite as strong as today (Monday). Winds will decrease tonight, and it will be breezy Wednesday afternoon. Otherwise, it will be dry through the week with near seasonal temperatures.

.TUESDAY...

Sky/weather.....Sunny (10-20 percent). Smoke.

CWR..... percent.

LAL...1.

Max temperature....83.

Min humidity.....18 percent.

Wind (20 ft)......West 10-15 mph increasing to 16-20 mph gusting to 28 mph after 1100 PDT.

Transport winds.....West around 20 mph.

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

.TUESDAY NIGHT...

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

CWR.....0 percent.

LAL....1.

Min temperature....52-57.

Max humidity......60-65 percent above 2000 feet. 70-75 percent

below 2000 feet.

Wind (20 ft)......West 14-18 mph before 10 PM decreasing to 6-12 mph then

shifting to the North-Northwest 5-9 mph overnight.

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

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

dominated fire growth.

.WEDNESDAY...

Sky/weather.....Sunny (0-5 percent).

CWR..... percent.

LAL....1.

Max temperature.....82-86.

Min humidity......16-21 percent.

Wind (20 ft)......West winds 6-13 mph. Late afternoon gusts to 22 mph.

Transport winds.....West around 12 mph.

Haines Index.....2 or very low potential for large plume

dominated fire growth.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 02	TYPE OF FIRE: Wildfire
FIRE NAME: Newell Road	OPERATIONAL PERIOD: Day/Night 07/25/23; 0600-0600
DATE ISSUED: 07/24/2023	TIME ISSUED: 2000
UNIT: Multi Agency.	SIGNED: James Hampto
	Jim Hampton FBAN /

INPUTS

WEATHER SUMMARY

Maximum temp: 83 for day shift; Minimum temp: 52 for night shift.

Relative humidity (min): 18% for day shift; RH (max) 65-75% for night shift.

Winds: west 10-20 mph, gusts to 28 mph for day shift; west 14-18, decreasing to 6-12, then nnw 5-9.

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. Patchy oak savannah is also present within the fire perimeter.

FIRE BEHAVIOR BY FUEL MODE

Fuel Type	Day (10-	20 mph winds)	Night	(after Midnight)
i uçi iype	Flame Length	Rate of Spread	Flame Length	Rate of Spread
Short Grass (GR1)	2 feet	20 ch/hr	1 foot	6 ch/hr
Grass-Shrub (GS1)	5 feet	40 ch/hr	1 foot	4 ch/hr
Grass-Shrub (GS2)	8 feet	65 ch/hr	2 feet	8 ch/hr

Haines: 4 day; 3 night.

Probability of Ignition: 85% day, 20% night.

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

SPECIFIC:

DAY

All divisions: Excellent overnight humidity recovery above 1800 feet will provide opportunity to assess and take action on the fire area post frontal passage, particularly the north half of the fire. Any relief will be short lived as humidity value drop back into the teens in the early afternoon. 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

Moderate humidity recovery throughout the fire area will allow for direct attack throughout the shift.

AIR OPERATIONS: No adverse impacts anticipated.

SAFETY

Although the primary fuel hazards in the fire area have been grass/brush, be vigilant for fire weakened trees in the oak savannah patches.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	rate turness	and the last of the	Controlled	Unclas	sified Infor	3.	Dasic				
AND THE SECTION OF TH		No. 20 %		100		Brand	ch:	n jobs in each	Division/Grou	ıp	
NEWELL ROAD											
2. Operational Period:	DAY/NI	GHT		A SALED	per la company					Α	
Date/Time From: 07/25/2023 0600	TUE	_	Pate/Time To: /26/2023 0600)	WED					danner.	
4.				Operatio	ns Personn					204	
OPERATIONS CH	IEF DAVE R	OBERTS	ON		DIVISIO	N/GRO	JP SUPERV		RIAN S <mark>EBASTIA</mark> .MES HAYES (
BRANCH DIRECT	OP				All	RATTAG	CK SUPERV			_	
BRANCH DIRECT											
5,			Resou	rces As	signed this l	Period					
Strike Team / Tas			LWD		Leader		Number Persons	Drop (Off PT./Time	F	Pick Up PT./Time
Resource Design C-6 CRW1 PRINEVILLE IHC	gnator		08/05	BRENC	AN O'REILL	Y	22		TON/0600	BIC	KLETON/1800
	0		08/06		ROWLAND		24	BICKLE	TON/0600	BIC	KLETON/1800
C-7 CRW1 WOLF CREEK IH		00.404	08/06		I CHAMBERS	<u> </u>	20		TON/0600	BIC	KLETON/1800
C-2 CR2I PATRICK ENVIRO		CC 10A							TON/0600	BIC	KLETON/1800
C-3 CR2I OWF ENTIAT- CRE			08/05		IEW D HOW	ARD	18		V-488140V-0-12-0		KLETON/1800
C-4 CR2I WARM SPRINGS C	CREW		08/06		JOHNSON		21		TON/0600		
C-11 CR2I CR2I - NW - NES	- HIGHLANDS	S - DNR	08/07	SETH	SCHERTEN	EIB	21	BICKLE	TON/0600		KLETON/1800
C-13 CR2I STEELHEAD ENT	ERPRISES 9	3-	08/07	JACOB	PLACE		20	BICKLE	TON/0600	BIC	KLETON/1800
105675 C-14 CR2I ALTA PACIFIC FII	RE FIGHTING	93-	08/07	ADAN '	TORRES		20	BICKLE	TON/0600	BIC	KLETON/1800
105433 C-15 CR2I PCS NEWAUKUM			08/07	MICHA	EL DUPLES	SIS	20	BICKLE	TON/0600	віс	KLETON/1800
DISTRICT OF NEW YORKOW	18			ROBIN						+	
	TAOK FORCE			SIVEI	ELD/ MARTIN	J(T)	25	BICKLE	TON/1200	BIC	KLETON/0000
DNR- SOUTHEAST REGION	IASK FORCE			SLIFIE	-LUI WINKTIN	/			en en en en en en	-	
			00/05				1	BICKLE	TON/0600	BIC	KLETON/1800
O-27 HEQB JESSE L DUVAL			08/05						TON/0600		CKLETON/1800
O-29 HEQB JYOTA LEIGH S		RD	08/05				1				CKLETON/1800
O-60 HEQB LANE J BERRY	(T)		08/06				1		TON/0600		CKLETON/1800
O-93 TFLD (T) JAROD BANDO	OR		08/07				1	BICKLE	TON/0600	BIC	NLE I UN 1000
											NA STONIAGO
E-13 DZR2 TIMBERED RAN MANAGEMENT - S00164	GELAND		08/06	KENN'	Y CORDEN		2	BICKLE	TON/0600	BIC	CKLETON/1800
8.			Division	/Group	Communica	tion Sur	nmary	1000	Driving and the		
Function	Channe		RX Frequency	PERSONAL PROPERTY.	RX Tone	The Part of the Pa	TX Freque	ency N/W	TX Tone/N	AC	Mode
TACTICAL	1		168.05001		123		168.05	500N	123.0		Α
COMMAND	7		170.45001		123	.0	168.10	000N	123.0		А
COMMAND	8		169.5375	1	123	.0	164.71	125N	123.0		Α
AIR TO GROUND	13		169.65001	1	000	.0	169.65	500N	0.000		А
AIR TO GROUND	14		168.4000	1	000	.0	168.40	N000	000.0		Α
AIR GUARD	16		168.62501		000		168-62		110.9		Α
9. Prepared By (Resource Un	nit Leader)		Appro	ved By	(Planning S	1		D	ate		Time
I CROSS			J. S	TONE	MIX	tov	2	0.	7/24/2023	2	2010

un Assignment List (ICS 204 WF)

1. Incident Name:		a de la companya del companya de la companya del companya de la co		3.				
NEWELL ROAD			PER BINANT	Branch	:)	Division	/Group	
2. Operational Period: DAY/NIGHT								
Date/Time From: 07/25/2023 0600 TUE	Date/Time To 07/26/2023 060		ED					A
4.		Operations P						
OPERATIONS CHIEF DAVE ROBER	TSON		DIVISIO	N/GROUP	SUPERV	ISOR BRIAN SEB JAMES HA		
BRANCH DIRECTOR			Al	R ATTACK	SUPERV	ISOR		
5.	Reso	urces Assign	ed this	Period				
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Drop Off PT./Ti	me	Pick Up PT./Time
E-14 DZR2 TOP RAIL - C16070	08/05	DAIN LUKE	HART		2	BICKLETON/0600	BI	CKLETON/1800
E-27 DZR2 J & S LOGGING - M01964	08/06	TIM JEFFER	RSON		2	BICKLETON/0600) Bl	CKLETON/1800
E-80 WTS2 WTS2 - KELSI N BEAMAN - 349889	08/07	ETHAN ERI	CSON		1	BICKLETON/0600) BI	CKLETON/1800
E-81 WTS3 NW DIESEL DUDES					1	BICKLETON/0600) BI	CKLETON/1800
0-73 RES REMS - THURSTON COUNTY REMS	08/07				4	BICKLETON/0600) BI	CKLETON/1800
6. Control Operations/Work Assignments:								
Construct and hold fireline. Conduct burnout operations.								

Identify drop points and helispots and relay the information to Situation Unit Leader.

7. Special Instructions:

SOFR(t) O-13.83 Zeb Watts will rove Division A checking in with Division Supervisors.

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

EMTFs O-13.65 Sage Lyford and O-13.66 Ian Roy will rove Division A and check in with Division Supervisor.

AMBU-1 (E-19) will be staged on NW side of the fire at DP 6.

AMBU-2 and EMTF O-74 Lacy Singhose will be staged at A/G Division break.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode
TACTICAL	1	168.0500N	123.0	168.0500N	123.0	А
COMMAND	7	170.4500N	123.0	168.1000N	123.0	Α
COMMAND	8	169.5375N	123.0	164.7125N	123.0	А
AIR TO GROUND	13	169.6500N	0.000	169.6500N	0.000	А
AIR TO GROUND	14	168.4000N	0.000	168.4000N	000.0	А
AIR GUARD	16	168.6250N	0.000	168.6250N	110.9	А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Chief)	Date	Time
L. CROSS	•	J. STONE	MXlor	de	07/24/2023	2010

Division/Group Assignment List (ICS 204 WF)

	Controlled	Unclassified inic		AND MICHELL PROPERTY.	MANUFACTURE OF THE PARTY OF THE	CARRIED TO THE PARTY OF THE PAR
1. Incident Name:			3.			是15%。[2] 10 B G A A
NEWELL ROAD			Branch:	Div	ision/Group	
2. Operational Period: DAY/NI	GHT				G/	M
Date/Time From: 07/25/2023 0600 TUE	Date/Time To: 07/26/2023 060				3 ,	
4		Operations Person				
OPERATIONS CHIEF DAVE R	OBERTSON		ION/GROUP SUPE	JEFFR	NA L ENSLEY EY FINLEY (T))
BRANCH DIRECTOR		,	AIR ATTACK SUPE	RVISOR		
5.	Resou	rces Assigned this	Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persor		T./Time	Pick Up PT_/Time
C-5 CR2I GRAYBACK FORESTRY - NCC	13B	DUVALL	20	BICKLETON	'0600 BIG	CKLETON/1800
O-1.8 TFLD ERIC FLANIGAN	08/05		1	BICKLETON	0600 BIO	CKLETON/1800
O-28 HEQB CHRISTOPHER WERNER	08/06		1	BICKLETON	/0600 BIG	CKLETON/1800
(IA) E-28 DZR2 HAYWIRE SERVICES - 17	4910	KEVIN HANSON	3	BICKLETON	/0600 BIG	CKLETON/1800
SOUTH PUGET SOUND STRIKE TEAM	08/05	SEALS/ CHADWIG	CK(T) 14	BICKLETON		CKLETON/1800
SALISH DNR STRIKE TEAM	07/31	MCGAUGHEY	15	BICKLETON	/0600 BI	CKLETON/1800
SW STRIKE TEAM #1 (MOB)		GOBLE	15	BICKLETON	/0600 BI	CKLETON/1800

6. Control Operations/Work Assignments:

(IA) Denotes Initial Attack

Cold trail fires edge.

Identify drop points and helispots and relay the information to Situation Unit Leader. 7. Special Instructions:

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.

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

AMBU-1 (E-19) will be staged on NW side of the fire at DP-6.

AMBU-2 will be staged at the A/G Division break.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	2	168.2000N	123.0	168.2000N	123.0	Α
COMMAND	7	170.4500N	123.0	168.1000N	123.0	А
COMMAND	8	169.5375N	123.0	164.7125N	123.0	A
AIR TO GROUND	13	169.6500N	0.000	169.6500N	0.000	А
AIR TO GROUND	14	168.4000N	0.000	168.4000N	0.00	А
AIR GUARD	16	168.6250N	0.000	168.6250N	110.9	Α
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C	chief)	ate	Time
L. CROSS	,	J. STONE	m Slov	10	7/24/2023	1900

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

1. Incident Name:	Controlled Circle.		3.	经过于基础工作 在这些一个企业和
NEWELL ROAD			Branch:	Division/Group
2. Operational Period: DA	Y/NIGHT		1	G/M
Date/Time From: 07/25/2023 0600 TUE	Date/Time To: 07/26/2023 0600	WED		O/M
4.	Operati	ions Personn		
OPERATIONS CHIEF DAV	E ROBERTSON	DIVISIO	ON/GROUP SUPERVIS	OR (IA) JONA L ENSLEY JEFFREY FINLEY (T)
BRANCH DIRECTOR		Al	R ATTACK SUPERVIS	OR
7. Special Instructions:				

AEMF Stephenie Dallancey (O-9) will be staged at the G/M Division break.

8.2000N 8.1000N 64.7125N	123.0 123.0 123.0	A A A
8.1000N	123.0	A A A
		A
4.7125N	123.0	Α
9.6500N	0.000	А
8.4000N	0.000	Α
88.6250N	110.9	Α
Dat	te	Time
	8.4000N 8.6250N	8.4000N 000.0

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

1. Incident Name:		Controlled	Unclassified im	3.					
NEWELL ROAD	4 N. 8 4 1 1 5 1 6 2		ROM NEWS CONTRACTOR	Branc	h:		Division/Grou	р	
	PANGUATA		NEW YORK SAMEOUT STORE	(69)					
2. Operational Period:	DAY/NIGHT						1	NIGHTS	
Date/Time From: 07/25/2023 0600	TUE	Date/Time To: 07/26/2023 0600) WED			attropage Aug 1	area troon do Sala a solator	of the line	A TOTAL COLUMN
4.		(Operations Perso	nnel			S GRADE LAND		
OPERATIONS C	HIEF DAVE ROBER	RTSON	DIVI	SION/GROU	P SUPERV	ISOR KE	VIN KILLIAN IANNON CLAR	K (T)	
BRANCH DIREC	TOR			AIR ATTAC	K SUPERV				
BRANCH DIREC	TOR								
5.	A COLD TO SERVE	Resou	rces Assigned th	is Period					
Strike Team / Ta	sk Force /	LMD	Lead	er	Number Persons	Drop (Off PT./Time	Pic	k Up PT./Time
Resource Des	signator	LWD	DICKERSON		15		ON/1800		ETON/0600
NW STRIKE TEAM 1					15		ON/1800		ETON/0600
NW STRIKE TEAM 2			COULSON		15	DIONE	O14/1000		
							-01/4000	DICK	ETON/0600
E-26 DZR2 DUKE, ANDREV	W - K00373	08/05	CONRAD SCHE	LER	2	BICKLET	ON/1800	BICKE	ETON/0600
6. Control Operations/Work	Assignments:				1				
Patrol and mop-up.									
Patroi and mop-up.									
7. Special Instructions:									
Identify drop points and	d helispots and re	elav informatio	on to Situation	Unit Leade	er.				
lacitary arop points and	4	,							
8.	HOUSE PERSON	Division	n/Group Commun	ication Sum	nmary				
Function	Channel	RX Frequency	y N/W RX	Tone/NAC	TX Freque	ency N/W	TX Tone/N	AC	Mode
TACTICAL	4	166.7250		123.0	166.72	250N	123.0		Α
COMMAND	7	170.45001		123.0	168.10	000N	123.0		Α
COMMAND	8	169.5375		123.0	164.71	125N	123.0		Α
AIR TO GROUND	13	169.6500		0.00	169.65	500N	0.000		А
AIR TO GROUND	14	168.4000		0.000	168.40	000N	0.000		А
N. I September 1997	16	168.6250		0.000	168.62	250N	110.9		A
AIR GUARD 9. Prepared By (Resource	725		oved By (Plannin		hief)	D	ate	T	ime
		4	STONE M	1 In	0	0	7/24/2023	191	15
L. CROSS		1,3	, one grant	V-UN	<u>ر ب</u>				Daga 1 of

Division/Group Assignment List (ICS 204 WF)

	COLUMN THE STATE OF THE STATE O	Controll	ed Unclass	ified Informati	ion//Basic			ă lă feb	
1. Incident Name:			第16年14年1	SECTION SECTION	ranch:		Division/Grou	D	
NEWELL ROAD				P	Tallell.				
2. Operational Period:	DAY/NIGHT							w	
Date/Time From: 07/25/2023 0600	TUE	Date/Time 07/26/2023		WED					
4.			Operation	s Personnel	William St.				
OPERATIONS C	HIEF DAVE ROBE	RTSON		DIVISION/G	ROUP SUPERV	ISOR STE	EVEN HARRIS WHITEHOUSE	S = (T)	
				AIR AT	TACK SUPERV		VIIIIEIIOOE		
BRANCH DIREC	TOR			All All	mon our and				
5.	anse el since de	Re	sources Ass	Igned this Perio	od				
Strike Team / Ta	sk Force /				Number		# DT /Time	Di	ck Up PT./Time
Resource Des		LWD		Leader	Persons		off PT./Time DALE/0600		DENDALE/1800
C-1 CR2I NORTH PACIFIC	FORESTRY - NCC	10B	JOSE C	PEREZ	20	GOLDEN	DALE/0600	GOLI	DENDALE/1000
E-1.1 TFLD MATTHEW DAN	NIEL NOSS				1		DALE/0600		DENDALE/1800
E-1.2 TFLD DANIEL CLAYT	ON SMITH				1	GOLDEN	DALE/0600	100	DENDALE/1800
O-26 HEQB MARC RATCLI		08/0	5		1	GOLDEN	DALE/0600	GOL	DENDALE/1800
0.20		_							
(IA) E-1 EST4 #1 EASTERN	ODECON TASK		NOSS/	SMITH (T)	27	GOLDEN	DALE/0600	GOL	DENDALE/1800
FORCE	OREGON TAGIC			S/ VAN PELT (T	7) 20	GOLDEN	DALE/0600	GOL	DENDALE/1800
NW DNR STRIKE TEAM			PHILLIP	S/ VAIVELLI (I					
						COLDEN	IDALE/0600	GOL	DENDALE/1800
E-15 ENG4 BAILEY ENTER	RPRISES - C03889	08/0			3				DENDALE/1800
E-16 ENG3 BAILEY ENTER	RPRISES - 460493	08/0	4 GREG	BAILY	3		IDALE/0600		DENDALE/1800
E-17 ENG6 WILD FIRE SEI	RVICES - D10873	08/0	4 MIKE F	OSTER	3		IDALE/0600		
E-18 ENG5 WILD FIRE SE	RVICES - A55862	08/0	4 STEPH	EN KUVIRK	3	GOLDEN	IDALE/0600	GOL	DENDALE/1800
E-77 WTS2 WTS2 - DEANS	S INNOVATIONS - 9	3- 08/0	7 STEVE	CARPENTIER	1	GOLDEN	IDALE/0600	GOL	DENDALE/1800
103558 E-79 WTS2 WTS2 - KELSI	N BEAMAN - 11996	8 08/0	7 PHIL C	ARVO	1	GOLDEN	NDALE/0600	GOL	DENDALE/1800
E-75 WIGE WIGE									
						-		+	
						1			
8.		Divi	sion/Group (Communication	Summary				
Function	Channel	RX Freque	ency N/W	RX Tone/NA	C TX Freque	ency N/W	TX Tone/N/	AC	Mode
TACTICAL	3	168.6		123.0	168.60	000N	123.0		А
COMMAND	7	170.4	500N	123.0	168.1	N00C	123.0		А
COMMAND	8	169.5	375N	123.0	164.7	125N	123.0		Α
AIR TO GROUND	13	169.6	500N	0.000	169.6	500N	0.000		Α
AIR TO GROUND	14	168.4	000N	0.000	168.4	000N	0.000		A
AIR GUARD	16	168.6		0.000	168.6	250N	110.9		A
9. Prepared By (Resource	Unit Leader)	A	pproved By	Planning Section	on Chief)	Da	ate		Time
L. CROSS			J. STONE	mela	no	07	//24/2023	20)21

Di	vision/Group As	ssignment	List (ICS 204 rmation//Basic	WF)	
1. Incident Name:			3.		
NEWELL ROAD	A. A.		Branch:	Division/Grou	р
2. Operational Period: DAY/NIG	нт				w
Date/Time From: 07/25/2023 0600 TUE	Date/Time To: 07/26/2023 0600	WED			
4.	Ope	rations Personn	iel		
OPERATIONS CHIEF DAVE ROL	BERTSON			STEVEN HARRI KC WHITEHOUS	
BRANCH DIRECTOR		A	IR ATTACK SUPERV	ISOR	
5;	Resources	s Assigned this	Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assignments:	<u></u>				
(IA) denotes Initial Attack Continue direct and indirect line considentify drop points and helispots and 7. Special Instructions: SOFR O-43 Jeff Kerr will rove Division SOF2 O-42 Steve Anderson will rove	d relay the information on W checking in wit	th Division Su ing in with Div	pervisors. vision Supervisors	ò.	

EMTFs O-13.65 Sage Lyford and O-13.66 Ian Roy will rove Division W and check in with Division AMBU-1 (E-19) will be staged on NW side of the fire at DP 6. EMTF O-74 Lacy Singhose will be staged at the A/W Division break.

8.		Division/Group	Communication Sur	mmary	海游台所到 10年10日	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
TACTICAL	3	168.6000N	123.0	168.6000N	123.0	А
COMMAND	7	170.4500N	123.0	168.1000N	123.0	А
COMMAND	8	169.5375N	123.0	164.7125N	123.0	A
AIR TO GROUND	13	169.6500N	0,000	169.6500N	0.000	А
AIR TO GROUND	14	168.4000N	0.000	168.4000N	0.000	А
AIR GUARD	16	168.6250N	0.000	168.6250N	110.9	А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	chief)	Date	Time
L. CROSS	,	J. STONE			07/24/2023	2021

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Prepared By: Amy Kazmier, Aobb

Prepared Time: 1500

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SUMMARY 220
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AIR OPERATIONS
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INCIDENT NAME:	IE: Newell Road	OPS PERIOD DATE: July 25 2023	ERIOD DATE: July 25:2023	START TIME: 0900	IME: 090		END TIME: 2000	SUNRISE: 0541 SUNSET: 2041
Risk Assessmer	Risk Assessment Mitigations, Special Instructions,	cial Instruction					TFR:	
and Remarks:			တိ	Idendale Airport (S20)	oort (S2	0) 3/0806		
Assess Risk Daily:	.;.		_	Helibase	Φ	Freque	Frequency 124.725	Medevac Extraction Order via:
Do you have pos	Do you have positive communications on Air to	ons on Air to		45 49.924	4	The state of the s	RI	
Ground?				-120 50.716	16			Central Washington Interagency
Is the visibility compromised?	compromised?			CTAF: 122.9	2.9	· P		Coordination Center (CWICC)
Are hazards identified ?	ntiried ?					Z		
Is fatigue setting in?	In?	3000	Colum	Columbia Gorge Regional	Region	lal S	とうでえ	7 VMED 29: RX/TX: 155.3475
	- Make IIIOIIIIed IIsk acceptalice decisiolis.	cialolla.	/The	/The Dalles Municipal	unicipal		NAME OF THE PARTY	Tone: Rx/Tx 156.7
ALWAYS MONITOR A/G:	TOR A/G:			Airport (DLS) Helihase	LS)			88
1. Primary *Air Atta	Primary (Logistics) *Air Attack (ATGS) and Divisions	/isions		45 37.146	.33 .433	W.		
2. Seconda	Secondary (Tactical) *Bucket drops, water delivery	ery	All aircr	ircraft requests go thr	ts go thi	ough Air Att	ack, if unavailal	All aircraft requests go through Air Attack, if unavailable contact Helibase on Command
Position	NAME	PHONE #	FREQUENCIES		type	RX Freq.	TX Freq.	FIXED-WING Avail/ Type/ Make-Model/ N#/
AOBD	Amy Kazmier	541.280.5438	Air/Air PI (TFR)	Primary /	AM	124.725	124.725	AIRTANKERS- order through ATGSailable
ASGS	Kevin Kozak	360.280.6714	١	Secondary /	AM	128.075	128.075	
	Joe Thorpe	509.899.1847	A/G Primary-		ΕM	169.650	169.650	
HEBM	Steve Scott (Scottie)	541.419.5259	Logistics					ALL CTRs & Cost Summary to:
ABRO	On Order		A/G Secondary- Tactical		F.	168.400	168.400	amy kazmier@firenet.gov
ATGS	WA-DNR and Regional Support							
			National FF		FM 16	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:	TER										
FAA N#	⊢≻	MAKE/ MODEL	BASE	AVAIL	REMARKS: WA-DNR	FAA N#	≱	TY MAKE/ MODEL	BASE	AVAIL	REMARKS
N171PL	-	К-Мах			Bucket	353RC	2	Bell UH-1H	S20	0060	Tank
N160NW	-	UH-60 Blackhawk	DLS	0060	Bucket	117DR	2	Bell UH-1H	S20	N/A	Bucket

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

				Controlled O	Controlled Unclassified Information//basic	rormation//	Dasic			
1. Incident Name:	ame:		2. Dai	2. Date/Time Prepared:		3. Oper	3. Operational Period:	DAY/NIGHT		
NEWELL ROAD	ROAD		Date: Time:	07/24/2023		, 07	Date/Time From: 07/25/2023 0600	JUE	Da 07/2	Date/Time To: 07/26/2023 0600 WED
4. Basic Radio Channel Use:	lio Chan	nel Use:								
Zone Group	ნ#	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	DIV A	168,0500N	123.0	168.0500N	123.0	∢	
-	2	TACTICAL	TAC 2	DIV G/M	168.2000N	123.0	168.2000N	123.0	4	
_	m	TACTICAL	TAC 3	DIV W	168.6000N	123.0	168.6000N	123.0	Þ	
-	4	TACTICAL	TAC 4	DIV NIGHTS	166.7250N	123.0	166.7250N	123.0	∢	
-	ın	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	A	
- 13	7	COMMAND	CMD 7	ALL DIVS	170.4500N	123.0	168.1000N	123.0	A	LOCATED WEST OF BICKLETON
-	ω	COMMAND	CMD 8	ALL DIVS	169.5375N	123.0	164.7125N	123.0	٨	LOCATED NEAR THE JUNIPER REPEATER
_	6	LOGISTICS	NOAA WX	ALL DIVS	162.4000W	0.000	162.4000W	0.000	A	NOAA WEATHER BROADCAST
~	10	COMMAND	EAST OPS	COUNTY DISPATCH	155.7450N	118.8	158.9100N	123.0	∢	COUNTY DISPATCH
-	-	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	4	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	1 By	(Communicat	(Communications Unit Leader)	Name: MIKE NORMAN	Na			Signature:	MA	sen)
ICS 205				IAP Page				Date/Time: 07	07/24/2023 1730	
				olloring	ul helsesified la	oformation//Basic	, via			030

Controlled Unclassified Information//Basic

Page 1 of 2

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

1. Incident Name:		2. Dat	2. Date/Time Prepared:		3. Oper	3. Operational Period: DAY/NIGHT	DAY/NIGHT		
NEWELL ROAD	٥	Date:	07/24/2023		Dř.	Date/Time From: 07/25/2023 0600	TUE	Dat 07/20	Date/Time To: 07/26/2023 0600 WED
		i IIII e:							١
Zone Ch Group #	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
1 16	AIR GUARD	AIRGUARD	ALL DIVS	168,6250N	0.000	168.6250N	110.9	⋖	
5. Special Instructions:	tions:			т					
6. Prepared By	(Communi	(Communications Unit Leader)	Name: MIKE NORMAN	MAN			Signature:	MNO	(m)
ICS 205			IAP Page				Date/Time: 07	07/24/2023 1730	
			Control	Controlled Unclassified Information//Basic	Information//B	asic			Page 2 of 2

INCIDENT: Newell Road Fire

DATE: 7/25/23

Day and Night Operations

Major Hazards and Risks: DRIVING, STEEP TERRAIN, ACTIVE FIRE BEHAVIOR, AIRCRAFT AND HEAVY EQUIPMENT OPERATIONS,

Fire Order of the Day - Give Clear Instructions And Be Sure They Are Understood

Driving, both on the fire and in camp. The roads vary from state highway to two track/jeep trail in form. The key to success is to drive appropriately for the conditions. The layout of ICP and base camp allows for a lot of mixed pedestrian and vehicle interaction. Drive **SLOWLY** and cautiously in camp and out on the fireline! The Quote of the day that may help avoid a potential vehicle accident is, "**Driving Slower is Faster**"

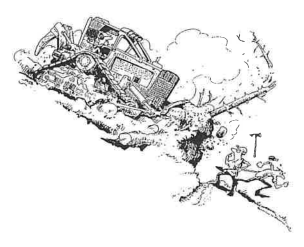
The potential for active fire behavior. As mentioned previously in the briefings, the potential for active fire behavior still exists; this could result in new spot fires occurring. Dealing with fast growing spot fires is just another form of initial attack. Always keep up your situational awareness and practice your L.C.E.S.

Interior work is occurring. As secured fire lines are starting to, or continuing to be mopped up, situational awareness is still needed in the form of looking up, down and around for hazards in your work environment. Keep your SA up at all times.

DO YOU KNOW YOUR PART IN A MEDICAL RESPONSE? KNOW WHERE HELP IS COMING FROM? CONSULT THE IAP MEDICAL PLAN, REVEW IT AND THE MEDICAL INCIDENT REPORT AT THE START OF THE WORK SHIFT.

Remember, anyone who is involved in an accident, or comes across someone who is injured can start the Medical Plan process!!!

Watch Out Situation of the Day



5. UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

POWERLINE SAFETYSUMMARIZED FROM THE IRPG PAGE:

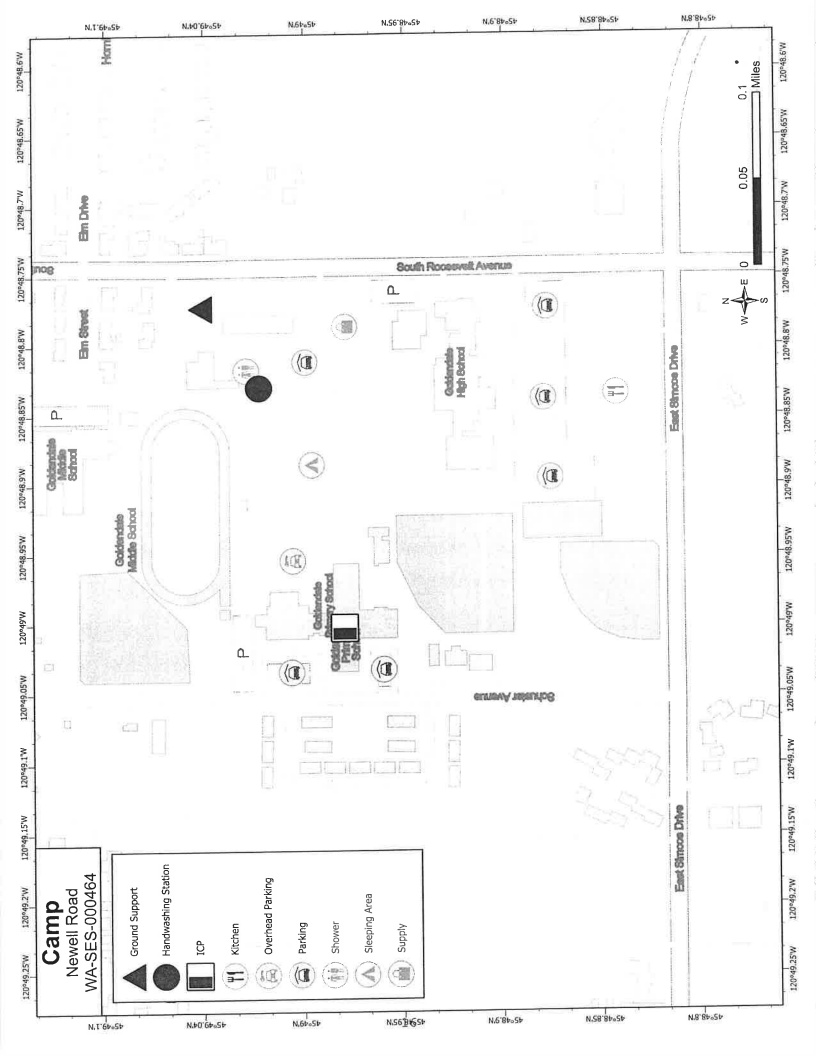
"Fire activity near high voltage electrical transmission lines can cause multiple hazards and electrocute or seriously injure firefighters. The line supervisor must be aware and communicate powerlines hazards to all resources."

DOWN POWERLINE PROTOCALLS:

- Communicate.
- Identify.
- Isolate.
- Deny Entry.

Always treat downed powerlines as energized!

Your NW Team 8 Safety Team





Northwest Incident Management Team 8

Line Supply Order



MANAGEME	NT TEN						-IGEMEN!
Date & Time Order was			Location &	Γime for	Delivery	Mode of delivery	ered o W
Placed	(BR+DIVS + #)		(Division/I	Z/DP/L	at Long)	(Driven/Helo/DIVS to Pick	up)
Order received in Commu	nications by (name	e & time):					
office feectived in comme	Mariotto oy (man						
Order received in Supply	by (name & time):						
Order received in Transpo	ortation by (name &	& time):					
2 1 1 11 11	- 1 (9 time	<u> </u>					-
Order received in Helibas	e by (name & time):					
Order shipped to line unit	by (name & time)	: (Send thi	is sheet to th	e line w	ith the order)		
order simpped to this diffe	, , , ,						
# Ite	m		Amount	#	Item	0	Amount
2- cycle oil, chainsay		6 pk		30	1000 ft. Hose Lay Kit	Ea	
2-cycle oil, high pres	ssure pump	Qt		31	20 Person First Aid Kit	Ea	
Backpack Pump		Ea		32	Chainsaw Kit	Ea	
Bar Oil		Gal		33	Dolmar (6 per case)	Ea	
Batteries – AA P	kg. (24ea/pkg)	Pkg		34	Duct Tape	Roll	
Batteries, Specify Ty	уре	Pk		35	Folding Tank, Specify Size	Ea	
Coffee Kit w/propan	e	Ea		36	Garbage Bags	Ea	
Drip Torch Mix, 5 ga	al.	Ea		37	Gated "Y", 1"	Ea	
Drip Torch		Ea		38.	Gated "Y", 1½"	Ea	
Flagging, Specify ty	pe	Roll		39.	Gated "Y"¾ "	Ea	
1 Fusee		Cs		40	Hose, ¾".	Bx	
2 Gas, raw		Gal		41	Hose, 1 ½"	Ea	
3 Gatorade		Cs		42.	Hose, 1"	Ea	
4 Mark 3 Pump Kit w/	fuel	Ea		43.	House Wrap	Ea	
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		
8 Meals, MRE's		Cs	Y	47,	LINE Spike Supply Kit	Ea	
9 Parachute Cord		Roll		48	Nozzle, ¾"	Ea	
0 Pumpkin, specify siz	ze	Ea		49	Nozzle, 1" Forester	Ea	
1 Sleeping Bags		Ea		50	Nozzle, 1½"	Ea	
2 Swivel		Ea		51.	Reducer, 1" x ¾"	Ea	
3 Tarps / Plastic		Ea		52.	Reducer, 1½" x l"	Ea	
4 Tool, Pulaski		Ea		53	Shut-off Valve, ¾"	Ea	
5 Tool, Combi		Ea		54	Slingable Blivet Specify Size	Ea	
6 Tool, McLeod		Ea		55	Spike Supply Kit	Ea	
7 Tool, Shovel		Ea		56	Sprinkler Kit	Ea	
Water, 5 gal. cubie		Ea		57	Staple Gun w/ staples	Ea	
water, 5 gar. cubic		ea		58.	Toilet Paper (96 per case)	Ea	
*		- 186		1			

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 1bs
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
5 ea	0231	1½" Gated "Y"	20 Ibs	I case	0465	Cups for hot liquid	18 lbs
5 ea	0251	1" Gated "Y"	13 lbs	2 ea	0070	16x24 Tent fly	40 lbs
5 ea	0904	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs
5 ea	0010	Reducers 1½" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs
5 ea	0733	Reducers 1" – 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs
5 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ea	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs
5 ea	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 lbs
10 ea	0136	Nozzle 3/4"	5 lbs	Icase	0240	Paper Towels	41 lbs
5 ea	0230	Tee 1½x1½x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
J 64		E Spike Supply		1roll	0144	Plastic sheeting	45 1bs
		Kit		1 roll	0533	P-Cord	9 lbs
Quantity	NFES#	ler as "#47")	Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	9lbs
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	1 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	l can		3 lbs. can coffee	3 lbs
1 case	0021	Trash bags	21 lbs	l ea		2 1/2 gal coffee pot or 3-1 gal	10 1bs
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs
l 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				
0	1059	12" Bastard Files	9 lbs				



Human Resource Message

Newell Road Fire July 25, 2023

Drug and Alcohol Guideline

The Incident Command teams and host agencies are committed to providing all incident members with a drug- and alcohol-free work environment.

Agency Drug and Alcohol policies promote zero-tolerance for drug or alcohol violations.

More specifically:

- Possession or use of drugs or alcohol during this incident will result in immediate disciplinary action.
- Drugs or alcohol abuse resulting in unfitness for duty will typically result in disciplinary action.

If drugs or alcohol use are observed:

 Report any related incidents to your supervisor or HR Specialist.

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

Thought for the Day:

"I follow three rules: Do the right thing, do the best you can, and always show people you care." -- Lou Holtz (football player, coach, and analyst)

TRAINING MESSAGE

Educating trainees on their responsibilities.

Training Objectives

- Training objectives are your goals or desired experience(s) needed to provide you with the knowledge, skills and techniques to do the job you are training and working toward.
 - As a new trainee, your training objectives are pretty broad, considering you are just becoming familiar with the duties and responsibilities of the position.
- As you gain experience, your objectives will become more focused and targeted to assist you in mastering the skills and knowledge needed to complete your training.

Trainee Registeration

Trainees please register your training assignment using the QR Code or in person or phone.



Hank Falcon / Training Specialist / NW Team 8 541-727-1022 / henry_falcon@firenet.gov

Newell Road Fire Demob Instructions

Follow these steps in the <u>order below</u>:

☐ 1. Ground Support – Contractors must stop to sign their release inspection. The inspection is optional for agency resources.
2. Supply - Return any items you checked out.
☐3. Communications - Return any items you checked out.
4. Documentation - Drop any documentation in the box at Plans.
5. Finance - Proceed to the Finance table to receive your final timesheet or invoice.
☐ 6. DMOB Unit – FINAL STEP: Stop by DMOB. Provide DMOB with your estimated time of departure and arrival home. You are not completely demobed until you inform DMOB.

07/25/2023

TENTATIVE RELEASE

NEWELL ROAD US-WA-SES-000464

EQUIPMENT			
E-25	0700	(DZR2)	DUKE, ANDREW - D04256
E-72	0700	(DZR1)	BRUCE DAVENPORT DZR1
E-2134	0700	(ENG5)	WALLA WALLA FIRE DISTRICT 4
E-2135	0700	(ENG4)	WALLA WALLA FIRE DEPARTMENT
E-2136	0700	(ENG3)	BENTON COUNTY FIRE DISTRICT 1
E-2137	0700	(ENG5)	BENTON COUNTY FIRE DISTRICT 2
E-2138	0700	(ENG6)	PASCO FIRE DEPARTMENT
E-2139	0700	(WTS2)	WALLA WALLA COUNTY FIRE DISTRICT
E-73	1200	(AMB2)	AMB2 - 4X4 TYPE 2 ALS AMBULANCE
E-76	1200	(AMB2)	COWLITZ/CLARK - RESCUE 26
OVERHEAD			
O-2133	0700	(STEN)	PARRISH, BRIAN

07/26/2023

TENTATIVE RELEASE

NEWELL ROAD US-WA-SES-000464

CREWS

C-7 0700 (CRW1) WOLF CREEK IHC

UNIT LOG	1. Incident Name Newell Road	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators	5. Unit Leader (Name and Position)		6. Operational Period	
7. Roster of Assigned Person	onnel			
Name	ICS Po	ICS Position		
8. Activity Log		Mark Colors - , -		
Time	M	lajor Events		
9. Prepared by (Name and Position)			

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name			Y. B	2. Operat	ional Period		o west		
Newell Road Fire			7/	7/25/23					
3. Ambulance Services							Lit. (Cib.ly)	(1) 表情 图 (1) 表情	
Name	Complete Address		ess	Phone & EMS Frequency		cy	Advanced Life Support (ALS) y Yes No		
Klickitat County EMS	1	7 Airport Way/Dallespo	ort, WA	1	509 773-1026		Ø		
					h .				
4. Air Ambulance Services									
Name		Phone		Type of Aircraft & Capability					
Life Flight		800 232-0911]	Rotor from Dallesport					
Life Flight		800 232-0911]	Rotor fr	om Longview				
5. Hospitals					(A) 28 - /64		148		
ICP Goldendale Primary School	D D)	GPS Datum – WGS 84 Coordinate Standard egrees Decimal Minutes D° MM.MMM' N - Lat P° MM.MMM' W - Long	Travo Air	el Time Gnd	Phone		lipad No	Level of Care Facility	
Legacy Emmanuel 3001 N Gantenbein Ave. Portland, OR	Lat: Long:	45° 32.680733' N 122 41.174733' W	45 min from ICP	112 min from ICP	503 413-2285	Ø		Burn Center. Level 1 Trauma	
Klickitat Valley Health 400 S. Roosevelt Ave Goldendale, WA	Lat: Long:	45° 49.1946 N 121° 48.7218' W	2 min from ICP	5 min from ICP	509 773-1070 (ER)	×		Level 4	
Mid-Columbia Medical 1700 E 19th St, The Dalles, OR	Lat: Long:	45° 35.2378' N 121° 9.8725' W	10 min from	42 Min from ICP	541-296-1111	×		Level 3	
PeaceHealth Medical 400 NE Mother Joseph Place, Vancouver, WA	Lat: Long:	45° 37.3835' N 122° 34.7951' W	45 min from ICP	111 min from ICP	360-514-2000	⊠	0	Level 2	
Bickleton FOB The Bickleton School									
Prosser Memorial Hospital 723 Memorial St, Prosser, WA 99350	Lat: Long:	46° 12.48495' N 119° 45.84283' W	min from FOB	47 min from FOB	509-837-1500	×		Level 4	
Virginia Mason Memorial 2811 Tieton Drive Yakima, WA 98902	Lat:	42° 9.1128' N 120° 32.84654' W	18 min from FOB	80 min from FOB	509-575-8100	Ø		Level 3	
Kadlec Medical Center 888 Swift BLVD Richland, WA	Lat:	46° 16.8806' N 119° 16.91736' W	22 min from FOB	72 min from FOB	509-946-4611	Ø		Level 3	
Legacy Emmanuel 3001 N Gantenbein Ave. Portland, OR	Lat: Long:	45° 32.680733' N 122 41.174733' W	70 min from FOB	181 min from FOB	503 413-2285	Ø		Burn Center. Level 1 Trauma	

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name		2. Operational Period
6. CAMP	Area Location Capability	
	EMS Responders & Capability:	Lisa Poncelet, MEDL/EMTF; Jonathan Lent, MEDLt/EMTF
ICP	Equipment Available on Scene:	E-76 Clark-Cowlitz Fire and Rescue ALS Ambulance
	Medical Emergency Channel:	
	ETA for Ambulance to Scene:	
	Air:	
	Ground:	
	Approved Helispot:	
	Lat:	
	Long:	and the same
BICKLETON	EMS Responders & Capability:	Chloe Read, MEDLt/EMTF; Devin Cornford. EMTP
BICKLETON	Equipment Available on Scene:	
FOB -	Medical Emergency Channel:	
	ETA for Ambulance to Scene:	
	Air:	
	Ground:	
	Approved Helispot:	
	Lat:	
	Long:	

7. Division					
	Point of Contact:				
DIV A	EMS Responders & Capability:	Sage Lyford, EMTF Ian Roy, EMTF; O-73 REMS SE Thurston Fire			
DIVA	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:				
DIV G/M		Stephan Hoobler, EMPF; Stephanie Vallancey, AEMT			
DIV GITT	EMS Responders & Capability:				
	Equipment Available on Scene:	E-73 ALS Ambulance			
	Medical Emergency Channel:				
	ETA for Ambulance to Scene:				
	Air:				
	Ground:				
	Approved Helispot:				
	Lat:				
	Long:				
~~~~	Point of Contact:				
DIV W		Lacy Singhose, EMTF; O-73 REMS SE Thurston Fire			
	EMS Responders & Capability: Equipment Available on Scene:	E19 Protection 1 ALS Ambulance			
	Medical Emergency Channel:	1117 1 1 0 110 110 110 110 110 110 110 1			
	ETA for Ambulance to Scene:				
	Air:				
	Ground:				
	Approved Helispot:				
	Lat:				
THE STATE OF THE S	Long:	SE 30 (0 54 OFF 11)	11. Date/Time		
8. Prepared By (Medical Unit L	.eader) 9. Date/Time	10. Reviewed By (Safety Officer)	II. Date Time		
Jonathan Lent 7/24/2023 17:45		JmynVO2 50F2	1/24/25 183		

#### MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

#### Medical Incident Report

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

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

Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 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. Severity of Emergency / Transport Priority 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. 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 Ground Ambulance / Other Transport Request Descriptive Location & Lat. / Long. (WGS84) Patient Location 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 Patient Care (Ex: EMT Smith) 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 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Tone/NAC * Transmit (TX) Tone/NAC * Channel Name/Number Receive (RX) Function 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

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

B. ADDITIONAL INFORMATION: Updates/Changes, etc.

ahead.