Newell Road Fire

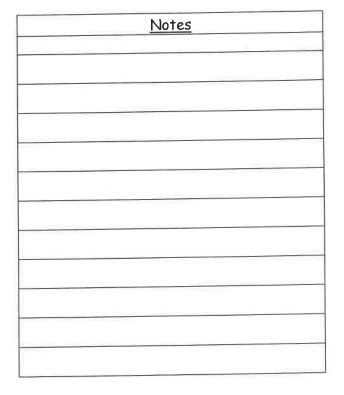
WA-SES-000464

Incident Action Plan for

July 26 - 27, 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 OBJEC	TIVES (ICS 202)		
1. Incident Name:	2. Operational Perio	od: DAY/NIGHT		
NEWELL ROAD	Date/Time From	m:	Date/Time To:	
NEWLEE ROAD	07/26/2023 060	00 WED	07/27/2023 0600	THU
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 informati Protect Tribal, cultural, aquatic and w Treat each other with dignity and res Manage cost commensurate with val 	with cooperators, stake on to the public. Side resources by cooled and act in a professional resources.	holders, landowners, rdinating with Resourcesional manner on the	and communities. e Advisors. fire and in the commun	lando un ougresio
Control Objectives				
 Keep fire North of Old Highway 8 Keep fire East of Rock Creek Road Keep fire to the South of Bickleton Hi Keep fire West of East Road 	ghway and the town of	Bickleton		
4. Operational Period Command Emphasis:				
General Situational Awareness:				
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located	No 🗓			
	ns checked below are include	d in this Incident Action Pla	n):	
	C	ther Attachments:		
☐ ICS 203 ☐ ICS 208	5	LOC OLL LINITLOC		_
☐ ICS 204 ☐ ☐ ICS 220	2	THE PERSON NO.		
ICS 205 Map/Chart	1777 1 10 10 10 1	HUMAN RESOURCE	10	
ICS 205A Weather Forecas	t/Tides/Currents	J		
☐ ICS 206				
	Position/Title: PSC2		Signature Owner W	XIANO :
7. Prepared by: JIM STONE			Signature: Signature:	- The
8. Approved by Incident Commander:	Name: K. Stock		Date/Time: 07/25/2023 1	900
ICS 202	IAP Page		Date/ IIIIIG. 01/25/2020	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	NICE S	With the state of	2. Operational I	Period: [DAY/NIGHT	KP E		
NEWELL ROAL			Date/Time 07/26/2023		WED	07	Date/Time To /27/2023 060	00 THU
3. Incident Comma	ander(s) and Command Staff:		建物等等位于	FACILITIES UNIT			
10	C/UC	KEVIN STOCK			GROUND SUPPORT			
DEF	YTU	BRIAN C EBERT					Y J. SMIT	
SAFETY OFF		JEFF BISHOP, JEF	RRY VAN DYI	NE	COMMUNICATIONS UNIT			
		DAN RIDENOUR			MEDICAL UNIT		PONCELE	
INFORMA	TION	PAMELA SICHTING					THON LE	
		TIMOTHY R KEITH	I, SLATER TU	JRNER	SECURITY UNIT		S MURRA HUYNH (
		ERIK LARSON (T)						BORSTEL
4. Agency/Organiz	zation	Representative(s):			FOOD GIVIT		THOMPSO	
Agency/Organizat	ion	Name			7. Operations Section:			
					DAY OPS SECTION	GORE	ON R FO	STER
	- 1	LARRY LEACH/ JA			CHIEF	DAVE	ROBERT	SON
WA A	REP	TOM SCHOENFEL	.DER		NIGHT OPS SECTION	DAVE	ROBERT	SON
		CURTIS BRYAN			CHIEF PLANNING OPS	ROD I	BONACKE	R
	BIA	ROCCO CLARK/ K	IM KELLY		OPS SECTION CHIEF	1,55		
YAKAMA NA	TION	DON JONES			DEPUTY OPS SECTION			
		BLYTHE MONOIA			CHIEF			
STATE MOBILIZA	TION	ESTER HERNAND	EZ		STAGING AREA			
KLICKITAT	FD#2	JOHN JENSEN						
KLICKITAT	FD#7	TONY BROWNING	6		DIVISION/GROUP	А		BRIAN SEBASTIAN
KLICKITAT	FD#9	JASON BLAIN			DIVISION/GROUP	G/M		JAMES HAYES (T) JONA L ENSLEY
5. Planning Section	on:				DIVISION/GROOF	G/IVI		JEFFREY FINLEY (T)
ı		SHAUN LARSON			DIVISION/GROUP	NIGHT	S	KEVIN KILLIAN
DEI	PUTY	JAMES STONE						SHANNON CLARK (T)
		LILLIAN CROSS			DIVISION/GROUP	W		STEVEN HARRIS
SITUATION	UNIT	DALE PUTMAN						KC WHITEHOUSE (T)
	71011	SHAUN LARSON			7b. Air Operations Bran			
	TINU	DEIDRE W SMITH			AIR OPS BRANCH DIRECTOR			
		FRANK DAVIS			AIR ATTACK	CALL	AN WILKI	N3 (1)
CIDE BEHA	VIOR	JAMES W HAMPT	ON		SUPERVISOR			
ANA	LYST				AIR SUPPORT SUPERVISOR		N KOZAK	
HUMAN RESOL	JRCE	STU SOUDERS			HELIBASE MANAGER		F SCOTT	
		HENRY J FALCON	1		TILLIBATOL IVIA (GLA		THORPE	
		ALEXIS J HOLDEI			8. Finance/Administrat	ion Sect	ion:	主義上記。在1986年2月1日日本
0,5 0, 20,		BRIGIT ANDERS					K MORG	AN
TECHNOI	LOGY	CHRIS RYAN, PA		Υ	DEPUTY			
SUPPORT SPECIA	ALIST	AMY GOLLADAY	(T)	ATTENDA TERRADO	TIME UNIT	LINZ	Y SCOTT	
6. Logistics Secti					PROCUREMENT UNIT	PAUL	A WINNII	NGHAM (V)
	CHIEF	VICKI RAMMING	ACCER		COMPENSATION UNIT			
	DUTY	NICHOLAS E SWA			COST UNIT	SAVA	NHA BEC	CHDOLT
DE	PUTY	DANE Q SMIGLES						
SUPPLY	UNIT	JAKE DODDS			1			
		ROB RAWLINGS						
9. Prepared By:				Position/Tit	le: _{PESI}		Signature:	
J. I Topareu Dy.	Taire	L CROSS			NEUL		J.g.10.0101	
ICS 203	IAP P	age		Date/Time:	07/25/2023 1900			

Spot Forecast for NEWELL ROAD...PNWIMT 8 National Weather Service Pendleton OR 247 PM PDT Tue Jul 25 2023

Forecast is based on forecast start time of 0600 PDT on July 26.

Thunderstorms imply gusty and erratic winds

Winds are 20 foot 10-minute averages

CWR-Chance of wetting rain 0.10 or greater

.DISCUSSION...Dry conditions are expected. Breezy afternoon winds are anticipated before decreasing overnight. MIN RH values in the teens are expected Wednesday and in the teens to lower 20s on Thursday, with good recovery overnight.

.WEDNESDAY...

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

CWR..... percent.

LAL....1.

Max temperature....82-87.

Min humidity.....12-17 percent.

Wind (20 ft).....South winds 5 to 6 mph shifting to the southwest 10 to 15 mph in the afternoon with gusts 20 to 25 mph in the afternoon.

Ridgetop wind.....South 5 to 10 mph becoming west in the afternoon.

Gusts to 15 mph in the afternoon.

Transport winds....Southwest around 7 mph.

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

fire growth.

.WEDNESDAY NIGHT...

Sky/weather......Mostly clear (15-25 percent).

CWR..... percent.

LAL....1.

Min temperature....51-62.

Max humidity......53-75 percent.

Wind (20 ft)......West winds 5 to 15 mph with gusts to 20 mph early.

Ridgetop wind.....West winds 5 to 10 mph becoming south.

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

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

dominated fire growth.

.THURSDAY...

Sky/weather.....Sunny (0-10 percent).

CWR..... percent.

LAL....1.

Max temperature....82-86.

Min humidity......18-23 percent.

Wind (20 ft)......West winds 10 to 15 mph, with gusts 20 to 25 mph

in the afternoon.

Ridgetop wind.....South winds 5 to 10 mph becoming north west

and increasing to 10 to 15 mph in the afternoon.

Gusts 20 to 25 mph in the afternoon.

Transport winds.....West around 11 mph.

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

dominated fire growth.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 03	TYPE OF FIRE: Wildfire
	OPERATIONAL PERIOD: Day/Night 07/26/23; 0600-0600
FIRE NAME: Newell Road	TIME ISSUED: 2000
DATE ISSUED: 07/25/2023	
UNIT: Multi Agency.	SIGNED: James Hampton
	Jim Hampton PBAN
	0121170

INPUTS

WEATHER SUMMARY

Maximum temp: 87 for day shift; Minimum temp: 62 for night shift.

Relative humidity (min): 12% for day shift; RH (max) 53-75% for night shift.

Winds: south 5-6 mph, becoming sw 10-15 gusts to 25 for day shift; west 5-15, gusts to 20 early at night.

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-	25 mph winds)	Night	t (after Midnight	
ruei Type	Flame Length	Rate of Spread	Flame Length	Rate of Spread	
Short Grass (GR1)	2-3 feet	25 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	70 ch/hr	2 feet	8 ch/hr	

Haines: 4 day: 3 night.

Probability of Ignition: 90% day, 20% night.

Expected Fine Dead Fuel Moisture: 2-3% day, 11% night (moisture of extinction in grass is 15% FDFM)

SPECIFIC:

Div. A and Div. G to DNR land in section 36: Flare ups near the line today will have the potential to blow over the line as a southerly flow is predicted in the morning. The flow then takes a southwesterly direction in the afternoon. Watch the alignment of wind and topography today!

The rest of Div. G/M and Div. W: conditions are favorable for holding and mopup. Have lookouts monitor the transport wind direction today.

EVENING

Moderate humidity recovery throughout the fire area will allow for direct attack throughout the shift as needed. The fire is at an elevation where inversions have been recorded frequently. Be aware that fire behavior can vary significantly in a short distance based on elevation in fine fuel types. The potential difference in RH between the top and bottom of the fire could be 25% this evening.

AIR OPERATIONS: Gusty afternoon winds may impact light aircraft.

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.

1. Incident Name:		Controlled			3.					
NEWELL ROAD	CHARLES TO VERY THE PARTY				Branc	:h:		Division/Grou	пр	
2. Operational Period:	DAY/NIGHT									
Date/Time From:	经济州的 2008年4月	Date/Time To:	STATISTICS OF	OMEGA INTO					Α	
	1	/27/2023 0600	0	THU						Non-phonon contract to the
4.		ARMSENS PRINCE	Operation	s Personne			receipt		A N 1	
OPERATIONS CHIE	F DAVE ROBERTS	ON		DIVISIO	N/GROU	JP SUPERV		IAN SEBASTI MES HAYES		
BRANCH DIRECTO)R			AIR	ATTA	K SUPERV			-	
BRANCH DIRECTC										
5.		Resou	irces Ass	igned this P	eriod					MARKET PORTS
Strike Team / Task		LWD		Leader		Number Persons	Drop (Off PT./Time	F	Pick Up PT:/Time
Resource Design C-6 CRW1 PRINEVILLE IHC	IaiUI	08/05	BRENDA	N O'REILL'	Y	22		ON/0600	BICI	KLETON/1800
C-6 CRW1 PRINEVILLE IHC C-2 CR2I PATRICK ENVIRONI	MENTAL - NCC 404	08/03		CHAMBERS		20		ON/0600	BICI	KLETON/1800
				EW D HOWA		19		ON/0600	BIC	KLETON/1800
C-3 CR2I OWF ENTIAT- CREV		08/04				21		ON/0600		KLETON/1800
C-4 CR2I WARM SPRINGS CF		08/05		OHNSON	CID	21	100000000	ON/0600	1	KLETON/1800
C-11 CR2I HIGHLANDS - DNR		08/06		CHERTENL	EIR			ON/0600		KLETON/1800
C-13 CR2I STEELHEAD ENTE		08/07	JACOB I			20				KLETON/1800
C-14 CR2I ALTA PACIFIC FIRI	E FIGHTING	08/07	ADAN T	ORRES		20	BICKLE	TON/0600	BIC	INCE FORM TOOU
							mre.	TONUOCCO	Bic	KLETON/1800
O-1.8 TFLD ERIC FLANIGAN		08/05				1		TON/0600		
O-37 TFLD JON OLSON		08/06				1	770000	TON/0600		KLETON/1800
O-93 TFLD JARED BANDOR	(T)	08/07				1	-	FON/0600		KLETON/1800
O-27 HEQB JESSE L DUVALL		08/05				1		TON/0600		KLETON/1800
O-28 HEQB CHRIS WERNER		08/06				1		TON/0600		KLETON/1800
Q-29 HEQB JYOTA SMITH-H	OWARD	08/05				1		TON/0600		KLETON/1800
O-60 HEQB LANE J BERRY (1	Γ)	08/05				1	BICKLE	TON/0600	BIC	KLETON/1800
DNR- SOUTHEAST REGION TA	ASK FORCE	08/06	SLYFIE	LD/ MARTIN	(T)	25	BICKLE	TON/1200		KLETON/0000
(IA) E-1 EASTERN OREGON T		08/05	NOSS/	SMITH(T)		27	BICKLE	TON/0600	BIC	KLETON/1800
	(6)		1							
8.		Division	/Group C	Communicat	ion Sun	nmary				
Function	Channel	RX Frequency	/ N/W	RX Tone	/NAC	TX Freque	ency N/W	TX Tone/N	AC	Mode
TACTICAL	1	168.0500	V	123.0	0	168.05		123.0		A
COMMAND	7	170.4500	N	123.0		168.10		123.0		A
COMMAND	8	169.5375	N	123,0		164.71		123.0		A
AIR TO GROUND	13	169.65001		0.000		169,65		000.0		Α
AIR TO GROUND	14	168.4000	N	000.		168.40		000.0		Α Α
AIR GUARD	16	168.6250		000.		168.62		110.9		Time A
9. Prepared By (Resource Uni	it Leader)			Planning Se	-1			ate		
L. CROSS		J. S	TONE	MINA	Lon		07	7/25/2023		900

	Controlled	Unclassified Info			orkonikla ir zistrovo vižati shrad
1. Incident Name:			3.		
NEWELL ROAD			Branch:	Division/Gro	up
2. Operational Period: DAY/NIGHT					A
Date/Time From: 07/26/2023 0600 WED	Date/Time To: 07/27/2023 060				Contraction of the Contraction o
4.0		Operations Person			
OPERATIONS CHIEF DAVE ROBE	RTSON			JAMES HAYES	
BRANCH DIRECTOR		A	IR ATTACK SUPERV	ISOR	
5.	Reso	urces Assigned this	Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT,/Time	Pick Up PT./Time
SW STRIKE TEAM 1 (MOB)	08/08	BEN GOEBEL	15	BICKLETON/0600	BICKLETON/1800
SW STRIKE TEAM #2	08/04	MATT BEAULAUR	IER 15	BICKLETON/0600	BICKLETON/1800
CENTRAL STATE MOB	08/08	DERIK JENSEN	15	BICKLETON/0600	BICKLETON/1800
SALISH DNR STRIKE TEAM	07/31	MCGAUGHEY	15	BICKLETON/0600	BICKLETON/1800
E-14 DZR2 TOP RAIL - C16070	08/05	DAIN LUKEHART	2	BICKLETON/0600	BICKLETON/1800
E-25 DZR2 DUKE, ANDREW - D04256	08/05	KENNY EGGER	2	BICKLETON/0600	BICKLETON/1800
E-27 DZR2 J & S LOGGING - M01964	08/05	TIM JEFFERSON	2	BICKLETON/0600	BICKLETON/1800
E-80 WTS2 KELSI N BEAMAN - 349889	08/07	ETHAN ERICSON	1	BICKLETON/0600	BICKLETON/1800
0-73 RES REMS - THURSTON COUNTY REM	S 08/07		4	BICKLETON/0600	BICKLETON/1800
6, Control Operations/Work Assignments:					

(IA) denotes Initial Attack

Construct and hold fireline.

Conduct burnout operations.

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

GPS dozer line, fireline, drop points, staging areas and roads and relay the information to the Situation Unit Leader.

7. Special Instructions:

ICS 204 WF (1/14)

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.

BLM REAF O-98 Clarinda Wilson will rove all Divisions and check in with Division Supervisors.

Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
1	168.0500N	123.0	168.0500N	123.0	A
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	А
14	168.4000N	000.0	168.4000N	0.000	А
16	168.6250N	0.000	168.6250N	110.9	А
Unit Leader)	Approved By	Planning Section (Chief) D	ate	Time
	1 7 8 8 13 14 16	1 168.0500N 7 170.4500N 8 169.5375N 13 169.6500N 14 168.4000N 16 168.6250N	1 168.0500N 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	1 168.0500N 123.0 168.0500N 7 170.4500N 123.0 168.1000N 123.0 168.1000N 123.0 164.7125N 13 169.6500N 000.0 169.6500N 14 168.4000N 000.0 168.4000N 168.6250N 168.6250N	Channel RX Frequency NW IX Formation IX Frequency NW IX Formation IX Frequency NW IX Formation IX Format

1. Incident Name:	3.	
NEWELL ROAD	Branch:	Division/Group
2. Operational Period: DAY/NIGHT		A
Date/Time From: Date/Time To: 07/26/2023 0600 WED 07/27/2023 0600	THU	^
4. Oper	ations Personnel	
OPERATIONS CHIEF DAVE ROBERTSON	DIVISION/GROUP S	UPERVISOR BRIAN SEBASTIAN JAMES HAYES (T)
BRANCH DIRECTOR	AIR ATTACK S	UPERVISOR
7. Special Instructions:		

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

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	1	168.0500N	123.0	168.0500N	123.0	A
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	000.0	169.6500N	0.000	Α
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	68	Approved By	Planning Section C	Chief)	Date	Time
L. CROSS	J 2023017	J. STONE	Malana		7/25/2023	1900

	Controlled	Unclassified info		Jasic	Comment of the second second second	TOTAL OF THE STATE
1. Incident Name:			3.			
NEWELL ROAD			Branch	:	Division/Gro	ир
2. Operational Period: DAY/NIGHT						G/M
Date/Time From.	ate/Time To: 27/2023 060					
4.		Operations Personn				
OPERATIONS CHIEF DAVE ROBERTSO	ON	DIVISI	ON/GROUF	SUPERV	ISOR (IA) JONA L ENS JEFFREY FINLE	
BRANCH DIRECTOR		A	R ATTACK	(SUPERV	ISOR	
5.	Resor	urces Assigned this	Period			
Strike Tea m / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
C-5 CR2I GRAYBACK FORESTRY - NCC 13B	08/01	KEVIN DUVALL		20	BICKLETON/0600	BICKLETON/1800
(IA) E-28 DZR2 HAYWIRE SERVICES	08/05	KEVIN HANSON		3	BICKLETON/0600	BICKLETON/1800
SOUTH PUGET SOUND STRIKE TEAM	08/05	SEALS/ CHADWIC	K(T)	14	BICKLETON/0600	BICKLETON/1800
O-9 AEMF STEPHENIE DALLANCEY	08/06			1	BICKLETON/0600	BICKLETON/1800
O-10 EMTF STEPHAN HOOBLER	08/05			1	BICKLETON/0600	BICKLETON/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.

GPS dozer line, fireline, drop points, staging areas and roads and relay the information to the 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.

BLM REAF O-98 Clarinda Wilson will rove all Divisions and check in with Division Supervisors.

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

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	А
COMMAND	7	170.4500N	123.0	168.1000N	123.0	А
COMMAND	8	169.5375N	123.0	164.7125N	123.0	А
AIR TO GROUND	13	169.6500N	0.000	169.6500N	0.000	A
THE PROPERTY OF THE PARTY OF TH	14	168.4000N	0.000	168.4000N	0.000	А
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	16	168.6250N	0.000	168.6250N	110.9	А
AIR TO GROUND AIR GUARD 3. Prepared By (Resource	16	168.6250N		168.6250N		Time

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

1. Incident Name:		Controlled	Officiassiii	3.					
NEWELL ROAD	ALL POST OF THE PARTY OF THE PA	SOMETHING STATE	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Brand	ch:		Division/Grou	р	
2. Operational Period:	DAY/NIGHT	telepte bliggt	12 4 M 19 5 4 19						
Date/Time From:		Date/Time To:	NO III SAR SAN	Exercised and				W	li
07/26/2023 0600 WI	ED (07/27/2023 060	00 T	HU					
4.			Operations				EVEN HARRY		
OPERATIONS CHIE	F DAVE ROBERT	SON		DIVISION/GROU	UP SUPERV		EVEN HARRIS WHITEHOUS!		
BRANCH DIRECTO	R			AIR ATTAC	CK SUPERV				
BRANCH BIRECTO									
5.		Reso	urces Assig	ned this Period					
Strike Team / Task		LWD		Leader	Number Persons	Drop C	Off PT./Time	Р	ick Up PT./Time
Resource Design C-1 CR2I NORTH PACIFIC FO			JOSE C PI		20	GOLDEN	DALE/0600	GOL	DENDALE/1800
UNI ORZI NORTH PAGINO PO	11201111 - 1100 10	35.0						-	
		08/04			1	GOLDEN	DALE/0600	GOL	DENDALE/1800
E-1.1 TFLD MATTHEW NOSS					1		IDALE/0600		DENDALE/1800
E-1.2 TFLD DANIEL SMITH		08/04			1		IDALE/0600		DENDALE/1800
O-26 HEQB MARC RATCLIFF		08/05			1	GOLDEN	DALL 10000		
				(VAN DEL T (T)	20	COLDEN	IDALE/0600	GOI	DENDALE/1800
NW DNR STRIKE TEAM		07/26	PHILLIPS/	VAN PELT (T)	20	GOLDEN	IDUTEIOOOO		
						001.55	IDALE/0600	601	DENDALE/1800
E-15 ENG4 BAILEY ENTERPR	RISES - C03889	08/04	CLIVE BA		3		IDALE/0600		DENDALE/1800
E-16 ENG3 BAILEY ENTERPR	RISES - 460493	08/04	GREG BA	ILEY	3		IDALE/0600		
E-17 ENG6 WILD FIRE SERVICES - D10873		08/04	MIKE FOS	STER	3		IDALE/0600		DENDALE/1800
E-18 ENG5 WILD FIRE SERVICES - A55862		08/04	STEPHEN	KURVINK	3	GOLDEN	NDALE/0600	GOL	DENDALE/1800
E-77 WTS2 DEANS INNOVAT	08/07	STEVE CARPENTIER		1	GOLDE	NDALE/0600	GOL	_DENDALE/1800	
O-13.65 EMTF SAGE W LYFC	PRD	08/05	1		1	GOLDE	NDALE/0600		DENDALE/1800
O-13.66 EMTF IAN T ROY (T)		08/05	+		1			GOI	LDENDALE/1800
O-74 EMTF LACY SINGHOSE		08/07		1 GOLDENDALE/0600		GO	LDENDALE/1800		
O-74 EMTF LACY SINGHOSE						1		412	
8.		Divisio	n/Group Co	mmunication Sur	mmary			J. Will	
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/N	AC	Mode
TACTICAL	3	168.6000		123.0	168.60	000N	123.0		А
COMMAND	7	170.4500	N	123.0	168.10	000N	123.0		Α
COMMAND	8	169.5375	5N	123.0	164.7	125N	123.0		А
AIR TO GROUND	13	169.6500	N	0.000	169.6	500N	0.000		A
AIR TO GROUND	14	168.4000	N	0.000	168.40		0.000		A
AIR GUARD	16	168.6250		0.000	168.62		110.9		A
9. Prepared By (Resource Uni	t Leader)	Аррі	oved By (PI	anning Section C			ate		Time
L. CROSS		J,	STONE	MSlone	7	07	7/25/2023	1	945

ICS 204 WF (1/14)

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

5. Resources Assigned Strike Team / Task Force / Resource Designator LWD Le	AIR ATTAGE Ithis Period Pation Unit L. I relay the in	Number Persons eader. formation to	Drop Off PT,/Time	W E (T) Pick Up PT./Time
Date/Time From: 07/26/2023 0600 WED 07/27/2023 0600 THL 4. Operations Pe OPERATIONS CHIEF DAVE ROBERTSON BRANCH DIRECTOR 5. Resources Assigned Strike Team / Task Force / Resource Designator LWD Le 6. Control Operations/Work Assignments: (IA) denotes Initial Attack Continue direct and indirect line construction. Identify drop points and helispots and relay the information to Situ GPS dozer line, fireline, drop points, staging areas and roads and 7. Special Instructions: SOFR O-43 Jeff Kerr will rove Division W checking in with Division SOF2 O-42 Steve Anderson will rove all Divisions checking in with BLM REAF O-98 Clarinda Wilson will rove all Divisions and checking in with BLM REAF O-98 Clarinda Wilson will rove all Divisions and checking in with BLM REAF O-98 Clarinda Wilson will rove all Divisions and checking in with BLM REAF O-98 Clarinda Wilson will rove all Divisions and checking in with BLM REAF O-98 Clarinda Wilson will rove all Divisions and checking in with BLM REAF O-98 Clarinda Wilson will rove all Divisions and checking in with BLM REAF O-98 Clarinda Wilson will rove all Divisions and checking in with BLM REAF O-98 Clarinda Wilson will rove all Divisions and checking in with BLM REAF O-98 Clarinda Wilson will rove all Divisions and checking in with BLM REAF O-98 Clarinda Wilson will rove all Divisions and checking in with BLM REAF O-98 Clarinda Wilson will rove all Divisions checking in with BLM REAF O-98 Clarinda Wilson will rove Division will rove all Divisions checking in with BLM REAF O-98 Clarinda Wilson will rove Division will rove all Divisions checking in with BLM REAF O-98 Clarinda Wilson will rove Division wi	AIR ATTAGE Ithis Period Pation Unit L. I relay the in	Number Persons eader.	Drop Off PT./Time	Pick Up PT./Time
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(IA) denotes Initial Attack Continue direct and indirect line construction. Identify drop points and helispots and relay the information to Situ GPS dozer line, fireline, drop points, staging areas and roads and 7. Special Instructions: SOFR O-43 Jeff Kerr will rove Division W checking in with Divisio SOF2 O-42 Steve Anderson will rove all Divisions checking in with BLM REAF O-98 Clarinda Wilson will rove all Divisions and check	relay the in	rs.		Leader.
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Fig. 1. The state of the state	k in with Divi	upervisors. ision Superv		
8. Division/Group Comm				
Function Channel RX Frequency N/W R	nunication Sur	mmary		.C Mode
TACTICAL 3 168.6000N	nunication Sur	TX Frequence	y N/W TX Tone/NA	
COMMAND 7 170.4500N	STATE OF THE PARTY		,	А
COMMAND 8 169.5375N	X Tone/NAC	TX Frequenc	N 123.0	A A
AIR TO GROUND 13 169.6500N	X Tone/NAC	TX Frequence 168.6000	IN 123.0 IN 123.0	
AIR TO GROUND 14 168.4000N	X Tone/NAC 123.0 123.0	TX Frequence 168.6000 168.1000	123.0 10N 123.0 15N 123.0	А
AIR GUARD 16 168.6250N	X Tone/NAC 123.0 123.0 123.0	168.6000 168.1000 164.7129	123.0 123.0 123.0 123.0 123.0 123.0 123.0	A A

Approved By (Planning Section Chief)

Time

1945

Date

07/25/2023

L. CROSS

9. Prepared By (Resource Unit Leader)

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

. Incident Name:				3.					
NEWELL ROAD				Brand	ch:		Division/Grou	ıp	
Operational Period:	DAY/NIGHT			84					
Date/Time From:	R.S. COLORS SERVICE CO.	Date/Time To:	Control of the second					NIGHTS	
07/26/2023 0600 W	ED	07/27/2023 0600) THU			PI-MI-MI		e Some Control	Resignation (CO)
		STATE OF THE PROPERTY AND PROPERTY OF THE PERSON OF THE PE	Operations Perso		ID OUDED!	noon v	- MALIZILI I AN	910000	
OPERATIONS CHIE	F DAVE ROBE	RTSON	DIV	ISION/GRO	UP SUPERV		VIN KILLIAN IANNON CLAR	K (T)	
BRANCH DIRECTO	OR			AIR ATTA	CK SUPERV				
DIVINOIT DIVINES I	77.2								
		Resou	rces Assigned th	is Period					
Strike Team / Task		LWD	Lead	or	Number Persons	Drop (Off PT./Time	Pic	k Up PT./Time
Resource Design	nator	08/07	MICHAEL ROBI		20		ON/1800		ETON/0600
15 CR2I PCS NEWAUKUM		08/07	MICHAEL ROBI					-	
		00.00	DIOVEDOON		15	BICKI ET	TON/1800	BICKI	ETON/0600
W STRIKE TEAM 1		08/05	DICKERSON				FON/1800		ETON/0600
V STRIKE TEAM 2		08/05	TRAVIS HOTS		15	DIUNLE	ON/ 1000	DIORE	
								DIG:	ETONIOCOO
26 DZR2 DUKE, ANDREW -	K00373	08/04	CONRAD SCHE	LER	2	BICKLE	FON/1800	BICKL	ETON/0600
				-					
Control Operations/Work As	ssignments:							-1	
	3								
Patrol and mop-up.									
Special Instructions:									
dentify drop points and h	elispots and	relay informatio	n to Situation	Unit Lead	er.				
sommy ever promise and	'	•							
		No. of the Control of	recessor to feft bloom	21076676200	figavaskogas, sv	W STRANS	reporting Shallen	M (ASS)	
		MEAN SEACHER ELLIPSING	/Group Commun				TV T (1)	A.C. T	Mode
Function	Channel	RX Frequency		Tone/NAC	TX Freque		TX Tone/N	AC _	A
ACTICAL	4	166.72501		123.0	166.72		123.0		A
DIAMMO	7	170.45001		123.0	168.10		123.0		A
OMMAND	8	169.53751		123.0	164.71		123.0		A
IR TO GROUND	13	169,65001		0.00.0	169.65		0,000	_	
IR TO GROUND	14	168.40001		0.000	168.40		000.0		A A
IR GUARD	16	168.62501	·	0.000	168.62		110.9		ime A
Prepared By (Resource Uni	t Leader)	Appro	oved By (Planning	g Section C	niet)		ate	8	
CROSS		J. S	TONE_////	Alo	no	0.	7/25/2023	193	30

azmier,	
y: Amy K	
Prepared By	AOBD
	St. of the Spinster
\$ 220	STATE SALES
MARY ICS 22	
MMAF	
IS SI	
ATION	
OPERATIONS	
AIR (

Prepared Time: 1500

Prepared Date:07/25/23

INCIDENT NAME:	1E: Newell Road	OPS PERIOD DATE: July 26 2023		START TIME: 0900	sed8	END TIME: 2000	SUNRISE: 0539 SUNSET: 2039	2039
Risk Assessment Assess Risk Daily:	Risk Assessment Mitigations, Special Instructions Assess Risk Daily:	cial Instruction	Go	Idendale Airport (S20)	S20) 3/0806	TFR: 3/2500		
Do you have posi	Do you have positive communications on Air to	ns on Air to	He	Helibase	Freque	Frequency 124.725	Medevac Extraction Order via:	der via:
Ground?			45	45 49.924		カーブ		
Is the visibility compromised?	ompromised?		-120	-120 50.716			Central Washington Interagency	eragency
Are hazards identified?	tified?		CTA	CTAF: 122.9	1		C) rotuco noitonibro	(00)%
Is fatigue setting in?	in? 				A T			(20)
Make informed	 Make informed risk acceptance decisions. 	cisions.	Columbia Gorge Regiona	sorge Reg	ional	と言うと	VMED 29: RX/TX: 155.3475	475
ALWAYS MONITOR A/G:	OR A/G:		/The Dall	The Dalles Municipal Airport (DLS))al	NO M	Tone: Rx/Tx 156.7	c 156.7
1. Primary	Primary (Logistics)	icione	He He	Helibase 45 37.146				
Seconda 6	Secondary (Tactical)	2	-127	-121 10.433 TAE/HNICOM: 123 0			1/2	
	*Bucket drops, water delivery	ery	All aircraft re	sdnests go	through Air Att	ack, if unavailabl	All aircraft requests go through Air Attack, if unavailable contact Helibase on Command	and
Position	NAME	PHONE #	FREQUENCIES	type	RX Freq.	TX Freq.	FIXED-WING Avail/ Type/ Make-Model/ N#/	Model/ N#/
AOBD	Amy Kazmier	541.280.5438	Air/Air Primary	y AM	124.725	124.725	AIRTANKERS- order through ATGSailable	GSailable
ASGS	Kevin Kozak	360.280.6714	Air/Air Secondary	y AM	128.075	128.075		
	Joe Thorpe	509.899.1847	A/G Primary-	FM	169.650	169.650		10
HEBM	Steve Scott (Scottie)	541.419.5259	Logistics				ALL CTRs & Cost Summary to:	
ABRO	On Order		A/G Secondary- Tactical	FM	168.400	168.400	amy kazmier@firenet.gov	
ATGS	WA-DNR and Regional Support							
			National FF	ΣŁ	168.650 (110.9)	168.650 (110.9)		
			Air Guard	ΕM	168.625	168.625 (110.9)		
CWICC	Aircraft Desk	509.884.3473	DECK	FM	163.100	163.100		

HELICOPTERS:	TER	<u>S</u> :									
FAA N#	⊢≻	MAKE/ MODEL	BASE	AVAIL	REMARKS: WA-DNR	FAA N#	<u>}</u>	MAKE/ MODEL	BASE	AVAIL	REMARKS
N171PL	-	K-Max			Bucket	353RC	2	Bell UH-1H	S20		Tank
N160NW	-	UH-60 Blackhawk (EU-On Loan)	DLS	0830	Bucket	117DR	7	Bell UH-1H	S20	0830	Bucket

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

A least death Manner			oted Cl	Data Time Branched	Oliciassifica fillioniamoni, basic	13 Oner	3 Operational Period	DAY/NIGHT	Resident Management of the	
i. incluent n	anne.		T. Dans	ar mile richaleu.						
NFWFI	ROAD		Date:	07/25/2023		۵	Date/Time From:		Da	Date/Time To:
7	2		Time:	1800		20	07/26/2023 0600	WED	07/2	07/27/2023 0600 THU
4. Basic Radio Channel Use:	lio Chan	nel Use:								
Zone Group	ნ#	Function	Channel Name/Trunked Radio	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	4	
-	2	TACTICAL	TAC 2	DIV G/M	168.2000N	123.0	168.2000N	123.0	4	
-	8	TACTICAL	TAC 3	DIV W	168.6000N	123.0	168.6000N	123.0	Ø	
_	4	TACTICAL	TAC 4	DIV NIGHTS	166.7250N	123.0	166.7250N	123.0	∢	
-	ιΩ	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	٥	
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	A	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	∢	IA TAC
-	13	AIR TO GROUND	A/G PRI	ALL DIVS	169.6500N	0.000	169,6500N	0.000	∢	AIR TO GROUND PRIMARY
-	4	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	۷	USE FOR MEDEVAC AIR TO GROUND
6. Prepared By	l By	(Communicat	(Communications Unit Leader)	Name: MIKE NORMAN	N			Signature:	NNOR	
ICS 205				IAP Page				Date/Time: 07,	07/25/2023 1800	
				S California	ri hoitisaciani i	oformation//Basic	rio			C 40 L 0000

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

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

1. Incident Name:		2. Da	2. Date/Time Prepared:		3. Oper	3. Operational Period: DAY/NIGHT	DAY/NIGHT			
NEWELL ROAD	AD	Date:	o7/25/2023 e: 1800		ŭ 6	Date/Time From: 07/26/2023 0600	WED	Da 07/2	Date/Time To: 07/27/2023 0600 THU	
Zone Cl Group #	Ch # Function	Channel Name/Trunked Radio	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	A		
5. Special Instructions:	nctions:									
6. Prepared By		(Communications Unit Leader)	Name: MIKE NOF	NORMAN			Signature:	1 Noe		
ICS 205			IAP Page				Date/Time: 07,	07/25/2023 1800		
			Contra	Controlled Unclassified Information//Basic	Information//B	asic			Page 2 of 2	2 of 2

HEALTH AND SAFETY MESSAGE

SA + SA = SA

(Safe Attitude + Situational Awareness = Staying Alive)

INCIDENT: Newell Road Fire

DATE: 7/26/23 All Shifts

Major Hazards and Risks to Consider: 1) Driving; 2) Steep Terrain; 3) Heavy Equipment Operations; 4) Burnout Operations; 5) Hazardous Trees- Snags and Green Trees

Communications- Be sure you are always scanning the command channel that is best for the area you are in. Know the repeater locations ahead of time.

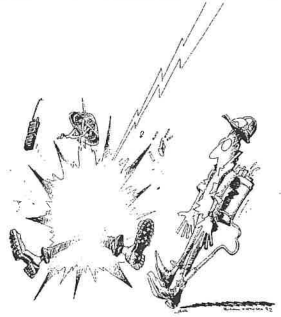
Modified Watch Out Situation - In country you feel you've seen too many times

Cumulative fatigue, boredom, inattention to detail, can cost you dearly. Coach yourself and coworkers into staying focused. This environment has elements in it that can hurt or even kill the inattentive.

"Been down this road before" Please fasten seat belts and anticipate hazards around the next corner. There's a lot of public entering the fire area, Stay alert while driving around every corner, post road guards when needed.

Medical Incident Report is on the back of the last page of the IAP

Watch Out Situation of the Day



 UNFAMILIAR WITH WEATHER AND LOCAL FACTORS INFLUENCING FIRE BEHAVIOR

SITUATIONAL AWARENESS

Safety is an attitude based on awareness of your environment and capabilities.

All personnel are responsible for their own safety and watching out for coworkers.

Everyone is a **safety officer** watching out for the potential hazards and risks to you and everyone else that may be exposed to those hazards.

SIGNS OF A FATIGUED FIREFIGHTER

Difficulty in concentrating and thinking
Poor and careless performance
Greater tolerance for error
Inattention to minor, but important details
Increased lapses of attention
Increased irritability
Decreased motivation, increased errors
Impairment in communication

Situationally Aware people on a fire can tell what is going to happen,

Anyone can tell what has happened!

Your NW Team 8 Safety Group

<u>LOGISTICS</u>

Line/Supply Orders Process:

All line orders will be submitted by DIV or Branch through Communications or sent directly to supply at 2023.NewellRoad.Ordering@Firenet.Gov
-Any water handling supply requests will have an extended lag time. Plan accordingly.

Ground Support:

Mechanic Needs: Place request through Communications with Exact Location, POC info, E#/C#/O#, Vehicle Make model and estimated issue. The more info for help the better. NERV Damaged Tires: Bring to Ground Sport at either camp and give all info requested in mechanic needs line. AOV will require WEX/Credit Cards and all info. Fuel: Fuel tender is stationary at Bickleton

Bickleton

Medical Room: 0530-2230

Showers: 0500-1100, 1400-2300 (Closed for cleaning 1100-1400)

Fuel Tender: 0530-2200

Mechanic: 0530-1200, 1500-2100

Handwash: 0530-2200

Meals: (If arriving for meals outside of posted times, please inform Supervisor ahead of time so

plans can be made to accommodate)

Breakfast 0630-0900

Dinner 1900-2100

Lunches/water/ice at Refer 0530-2100

Goldendale ICP

Showers: 0500-1200, 1400-2200 (Closed for cleaning 1200-1400)

Handwash: 0530-2200

Ground Support: 0600 - 2200

Kitchen: (If arriving for meals outside of posted times, please inform Supervisor ahead of time so

plans can be made to accommodate)

Breakfast 0600-0830

Dinner 1800-2100

Lunches/water/ice at Refer 0600-2100



Northwest Incident Management Team 8

Line Supply Order



Date & Time Order was		Location & Time for Delivery	Mode of delivery (Driven/Helo/DIVS to Pick up)
Placed	(BR+DIVS + #)	(Division/LZ/DP/Lat Long)	(Driverighelegibity's to thek up)
Value associated in Commun	inations by (name 8	time).	

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
-	2- cycle oil, chainsaw (2.5 oz)	6 pk		30	1000 ft. Hose Lay Kit	Ea	
i	2-cycle oil, high pressure 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 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	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	
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	Pumpkin, specify size	Ea		49	Nozzle, 1" Forester	Ea	
21	Sleeping Bags	Ea		50	Nozzle, 1½"	Ea	
22	Swivel	Ea		51.	Reducer, 1" x ¾"	Ea	
23	Tarps / Plastic	Ea		52.	Reducer, 1½" x l"	Ea	
24	Tool, Pulaski	Ea		53	Shut-off Valve, ¾"	Ea	
25		Ea		54	Slingable Blivet Specify Size	Ea	
26	Tool, Combi	Ea		55	Spike Supply Kit	Ea	
1757	Tool, McLeod	Ea		56	Sprinkler Kit	Ea	
27	Tool, Shovel	Ea		57	Staple Gun w/ staples	Ea	
28	Water, 5 gal. cubie	ea		58.	Toilet Paper (96 per case)	Ea	
29		Ca		38.	issues open (55 ps. 555)		
				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				Spike Supply Kit (Order as "#55")	
Overatites	(Ord	er as "#30") Item	Weight	Quantity	NFES#	Item	Weight
Quantity	1239	Hose 1½" 100'	125 1bs	2 rolls	0071	Duct Tape	4 lbs
10 ea 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
		1½" Gated "Y"	20 lbs	I case	0465	Cups for hot liquid	18 lbs
5 ea	0231	I" Gated "Y"	13 lbs	2 ea	0070	16x24 Tent fly	40 lbs
5 ea	0259	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs
5 ea	0904	Reducers 1½" - 1"	3 lbs	1 case	0027	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	0136	Nozzle 3/4"	5 lbs	1 case	0240	Paper Towels	41 1bs
10 ea	0230	Tee 1½x1½x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 lbs
5 ea			3 103	1roll	0144	Plastic sheeting	45 1bs
		Spike Supply Kit		1 roll	0533	P-Cord	9 1bs
D 414	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	1 box	1059	12" Bastard Files	9lbs
20±0H	0022	Sicoping dags	lbs				211
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	1 can		3 lbs. can coffee	3 lbs
l case	0021	Trash bags	21 lbs	I ea		2 1/2 gal coffee pot or 3-1 gal	10 Ibs
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				
1 box	1059	12" Bastard Files	9 lbs				



Human Resource Message

Newell Road Fire July 26, 2023

Mutual Respect

Every individual is responsible for maintaining a work environment free of harassment. This can be achieved by treating others with dignity and respect.

Engaging in responsible behavior is crucial in creating a positive work environment and is deemed appropriate conduct.

Inappropriate behavior is divisive, disruptive, and damaging to teamwork.

Appropriate behavior builds relationships.

Remember – YOU make the difference!

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

Thought	for	the	Day:

"Mutual respect is the foundation of genuine harmony." - Dalai Lama

Incident information on the web - https://inciweb.nwcg.gov/incident-information/wases-newell-road

TRAINING MESSAGE

Educating trainees on their responsibilities.

The Position Taskbook

- > Did you know that a Position Taskbook (PTB) is valid for 3 years from the date of initiation? Look at the date on the cover page of your PTB.
 - ➤ However, upon documentation of the first evaluator (the first person to put ink in your PTB), the 3-year time limit is reset from that new date.
- If your PTB is about to expire and you are near completion, talk to your training officer and request additional time to complete your PTB.

Trainee Registration

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



If you are Demobing

Remember to visit the Training Specialist and close out your training assignment.

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.

07/26/2023

TENTATIVE RELEASE

NEWELL ROAD US-WA-SES-000464

CREWS	C	R	E	W	IS
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C-7 0700 (CRW1) WOLF CREEK IHC

EQUIPMENT

E-53 1200 (HND2) JL INDUSTRIAL LLC - 003750

OVERHEAD

O-19 1000 (LSC3) KERN, PATRICK EDWARD

07/27/2023

TENTATIVE RELEASE

NEWELL ROAD US-WA-SES-000464

EQUIPMENT

E-29	0700	(ENG5)	2301 - WA-PCS
E-30	0700	(ENG5)	5301 - WA-NWS
E-31	0700	(ENG5)	E8262 - WA-SPS
E-32	0700	(ENG5)	ENGINE 1201 - WAOLS
E-33	0700	(ENG5)	ENGINE 1301 - WAOLS
OVERHEAD			
O-24	0700	(TFLD)	PHILLIPS, GENE DONALD
O-25	0700	(STEN)	VAN PELT, DYLAN JAMES

I. Unit Name/Designators 7. Roster of Assigned Personnel Name ICS Position Home Bo	3. Time Prepared		1. Incident Name 2. Date Prepared Newell Road			UNIT LOG	
Name ICS Position Home Bo	bc	6. Operational Period	ı	ader (Name and Position)	4. Unit Name/Designators		
Name ICS Position Home Bo	5 8/650				gned Personnel	Roster of Assig	
8. Activity Log	ase	Home Bo	ion	ICS Posit			
8. Activity Log							
8. Activity Log							
8. Activity Log							
8. Activity Log							
8. Activity Log							
8. Activity Log					~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
8. Activity Log							
AA - t - u Transpla	Legiphy)	131-14-1	-9-		Barrania.	. Activity Log	
			or Events	Ма			
			_				
	-						
				-			
9. Prepared by (Name and Position)					and Position)	Prepared by (Name o	

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name			2.	2. Operational Period				
Newell Road Fire				7/26/23				
3. Ambulance Services		ong account of worth						
Name		Complete Addre	ss		Phone & EMS Frequence	cy	Advanced Life Support (ALS) Yes No	
Klickitat County EMS	1	7 Airport Way/Dallespo	ort, WA		509 773-1026		×	
4. Air Ambulance Services						2. 2. 2. 2. 2. 2. 3.		
Name		Phone			Type of .	Aircraft	& Capab	ility
Life Flight		800 232-0911	R	Lotor fro	om Dallesport			
Life Flight		800 232-0911	F	Cotor fro	om Hermiston			
5. Hospitals			State L					
ICP Goldendale Primary School	D Di	GPS Datum – WGS 84 Coordinate Standard egrees Decimal Minutes D° MM.MMM' N - Lat ° MM.MMM' W - Long	Trave Air	Time Gnd	Phone		lipad : No	Level of Care Facility
Legacy Emmanuel	Lat:	45° 32.680733' N	45	112 min	503 413-2285	×		Burn Center.
3001 N Gantenbein Ave. Portland, OR	Long:	122 41.174733' W	min from	from				Level 1 Trauma
Klickitat Valley Health 400 S. Roosevelt Ave	Lat: Long:	45° 49.1946 N 121° 48.7218' W	ICP 2 min from ICP	5 min from ICP	509 773-1070 (ER)	Ø		Level 4
Mid-Columbia Medical 1700 E 19 th St, The Dalles, OR	Lat: Long:	45° 35.2378' N 121° 9.8725' W	10 min from ICP	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	×		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	Lat:	42° 9.1128' N	18 80 min min			⊠ (Level 3
Memorial 2811 Tieton Drive Yakima, WA 98902	Long:	120° 32.84654' W	from from FOB					
Kadlec Medical Center	Lat:	46° 16.8806' N	22 min	72 min	n n	×		Level 3
888 Swift BLVD Richland, WA	Long:	119° 16.91736' W	from FOB	from FOB				
Legacy Emmanuel	Lat:	45° 32.680733' N 122 41.174733' W	70 min	181 min	503 413-2285	×		Burn Center. Level 1 Trauma
3001 N Gantenbein Ave. Portland, OR	Long:	122 41.174733 W	from FOB	from FOB				

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name	Continue of the second	2. Operational Period			
6. CAMP	Area Location Capability				
CATTEN FORCES PERSONNELLE DE L'ANDRE LE L'ANDRE L'ANDR	EMS Responders & Capability:	Lisa Poncelet, MEDL/EMTF; Jonathan Lent, MEDLt/EMTF			
ICP	Equipment Available on Scene:				
	Medical Emergency Channel:				
	ETA for Ambulance to Scene:				
	Air:				
DICKI ETON	Ground:				
	Approved Helispot:				
	Lat:				
	Long:				
	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:	H1 The Bickleton School Athletic Field			
	Lat:	46° 0.04236			
	Long:	120° 17.57886			

7. Division				
	Point of Cont	act:		
DIV A	EMS Respon	ders & Capability:	O-73 REMS SE Thurston Fire	
	Equipment A	vailable on Scene:	E19 Protection 1 ALS Ambulance	
	Medical Eme	rgency Channel:		
	ETA for Ambulance to Scene:			
	Air:			
	Ground:			
	Approved He	lispot:		
	Lat:	ntopos:		
	Long:			
	Point of Cont	act:		
DIV G/M			T. C.	MT
	EMS Responders & Capability:		Stephan Hoobler, EMPF; Stephanie Vallancey, AE	<u>M1</u>
	Equipment Available on Scene:			
	Medical Emergency Channel:			
	ETA for Ambulance to Scene:			
	Air:			
	Ground:			
	Approved He	elispot:		
	Lat:			
	Long:			
	Point of Contact:			
DIV W			S STATES I S'-sl	and EMTE
	EMS Responders & Capability:		Sage Lyford, EMTF; Ian Roy, EMTF; Lacy Singh	ose, EMIT
	Equipment Available on Scene:			
	Medical Emergency Channel:			
	ETA for Ambulance to Scene:			
	Air: Ground:			
	Approved Helispot:			
	Lat:			
	Long:			NEED TO BY COMPANIES.
8. Prepared By (Medical Unit Leader)		9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Jonathan Lent	The second secon	7/25/2023 17:07		7/20/19
Junathan Pent			P. Dan Rid	114/4

MEDICAL PLAN (ICS 206 WF)

Medical Incident Report

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

FOR A HON-EMERGE	PERS	SONNEL AS NECE	SSARY.	The state of the s
FOR A MEDICAL EMERG	ENCY: IDENTIFY ON-SCE EMERGENCY" TO INITIA	NE INCIDENT CO TE RESPONSE FF	MMANDER BY NAI OM IMT COMMUN	ME AND POSITION AND ANNOUNCE NICATIONS/DISPATCH.
Ilse the	c following items to com	ımunicate situal	ion to communica	tions/dispatch,
. CONTACT COMMUNICATIONS / DI	SPATCH (Verify correct frequency pund-by for Emergency Traffic." summary (including number of patients) a pority patient, unconscious, struck by a falical care."	rior to starting report) and command structure. lling tree. Requesting our	mbulance to Forest Road 1 e	at (Lat/Long.) This will be the Trout Meadow Medical, IC
Severity of Emergency / Transport Priority	RED / PRIORITY 1 Life or limb Ex: Unconscious, difficulty breath VELLOW / PRIORITY 2 Seriou Ex: Significant trauma, unable to v GREEN / PRIORITY 3 Minor In Ex: Sprains, strains, minor heat-re	hing, bleeding severely, 2° is Injury or illness. Evac walk, 2° – 3° burns not mo njury or illness. Non-Em	ation may be DELAYED in the sizes.	31263, 71641 317 6160, 4315-1-1-1-1
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location				Descriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Incident Commander			No	nne of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMENT: C	omplete this section for each patient as appl	licable (start with the most s	vere patient)	
Patient Assessment: See IRPG PAGE	E 106			
Treatment:				
4. EVACUATION PLAN: Evacuation Location (if different): (De.	in the discontinuous soint inter-	reaction atc.) or lat /	ong) Patient's ETA to	Evacuation Location:
Evacuation Location (if different): (De.	scriptive Location (arop point, inter	section, etc.) or but,		
Helispot / Extraction Site Size and Haz	zards:	T-478		
5. ADDITIONAL RESOURCES / EQUIP	PMENT NEEDS:			
Example: Paramedic/EMT, crews, immobili	ization devices, AED, oxygen, trauma baş	g, IV/fluid(s), splints, rope	rescue, wheeled litter, НАZN	AAI, extrication
6. COMMUNICATIONS: Identify State	Air/Ground EMS Frequencies and Ho	spital Contacts as applic	ble	Tone/NAC *
Function Channel Name/Nu	ımber Receive (RX)	Tone/NAC *	Transmit (TX)	Tollanac
COMMAND				
AIR-TO-GRND				
TACTICAL				
				wathod? Be thinking ahead
7. CONTINGENCY; Considerations: 1f pr	rimary options fail, what actions can be	implemented in conjunct	on with primary evacuation	meurou? De autraing unced.
8, ADDITIONAL INFORMATION: Upd	lates/Changes, etc.			
REMEMBER: Confirm ETA's of	resources ordered. Act according	g to your level of train	ing. Be Alert. Keep Ca	ılm. Think Clearly. Act Decisively.