

Salmon-Challis N.F. Incident Organizer

Incident Name		
Incident Number		
Fire Code		
Unit		
IC Time & Date		
Containment		
Date & Time		
Control Date &		
Time		
Final Size	10	and distribute and the said till 7 and D. L. Office.
All Perimeters greater than : or Central Idaho Dispatch.	10 acres need to be m	napped digitally and shared with Zone Duty Officer
n central ladilo bispaten.		
D: (: 11.1.1		
Directions and Intent	:	
MOST INCIDENTS O	NI Y RE∩URE E	FILLING OUT THE FIRST FEW PAGES -
		nese situations, fill out afterwards when
		is out or operating on an IAP.
	EA OT EN	75 0175 110
O.T. N.		E SIZE UP
C Type: Name	e:	Τ.
at:		Long:
stimated Fire Size):	
pread Potential: L	OW MED HIGH	ł EXTREME
ire Behavior:		
alues at Risk:		
roximity:		
dditional Resourc	es Needed:	

IC Signature: ______Date: _____

		Ir	nitial	Atta	ıck	Fire	Size-	Up				
Fire Name:						Fire		DOI:	DOI:			
Fire Name.						Num	ber	USDA:				
IC Name:								State:				
Descriptive Lo	ocat	tion:										
Arrival Date:						Time	e:					
Legal:		Township			F	Range			Sectio	n(s)		
Coordinates:		Latitude					Lo	ongitude				
		UTM:			E:				N:			
Reported by:												
Estimated Siz				cres		Own	ershi					
Estimated Co			Dat					Time:				
Estimated Co			Dat					Time:				
Fire Investigation							Nan					
Resources Re	esp	onding (use						page to re	cord th	is data)	:	
						e Size						
Are any structu	ures	s threatene	d?	[⊐ N	0	□ Ye	es - spec	ify:			
Does the fire	con	stitute any	contr	ol pro	ble	ms?	□ No) _□	Yes -	specify	' :	
Are additional	res	sources ne	eded'	?		No		Yes - spe	ecify:			
Hazard(s):												
Spread Potential:	1. L	_OW	2. 1	Mode	rate	!	3. H	igh	4. Ex	treme		
Character	1. 9	1. Smoldering 3. Run			nnina 5. Toi			rching 7. Cr		own/sp	ottina	
		Creeping	_	Spottii				owning	8. Erratic			
	1.	<u>ө</u>	2.	- p - 11.	.9	3.	J. J.	4.	<u> </u>		6.	
Head of	١.		2.			J.		T.	٥.		0.	
Fire:	0-2	5%	26	-40%		41-55	5%	56-75%	76-1	00%	100% +	
	1. F	Ridgetop				Middl ope	e 1/3	of	7. Valley bottom		ttom	
Position on Slope:	2. \$	Saddle			1		r 1/3	of slope	8. Me	sa/Pla	teau	
I	3. l	Jpper 1/3 c	of slop	ре	-	Cany			9. Fla	at or ro	lling	
	1. (Grass		4. P	inor	ո/Junip	per	7. Asper	1			
Fuel Type:	2. (Grass/brush	า	5. Lo	odg	epole/	pine	8. Loggi		nning :	Slash	
-	3. (Dakbrush		6. S	pru	ce/fir		9. Other (specify)				
Windspeed:		mph				ation:			ect:	,		
Wind Direction	า	1. Calm	3. N	IE		5. SI	E	7. SW	-	9. N\	٧	
Sir Collor		2. North	4. E	ast		6. S	outh	8. West		10. E	rratic	
Today's ERC	or	BI of Unit	, reco	ord h	ere:							

Resource Summary

Resource ID	E- Number	Arrival Time	No. of People	Module Lead	Contact Info	Briefed Y/N	Assignment	Release Time

Incident Objectives						
1. SAFETY of firefighters and public.						
2.						
3.						
4.						
Your goal is to manage the incident and not create another.						

(Examples: protect structures, keep fire to east of road, river or ridge)

INCIDENT ORGANIZATION Incident Commander Command Staff Operations Air Operations Staging **DIVS/TFLD DIVS/TFLD** DIVS/TFLD

Wildland Fire Risk and Complexity Assessment

Part A: Firefighter Safety Assessment

Evaluate the following items, mitigate as necessary, and note any concerns, mitigations, or other information.

Evaluate these items	Concerns, mitigations, notes
LCES	
Fire Orders and Watch Out	
Situations	
Maki 1 di 1 i 1	
Multiple operational periods have occurred	
without achieving initial	
objectives	
Incident personnel are overextended mentally and/or	
physically and are affected by	
cumulative fatigue.	
Communication is ineffective	
with tactical resources and/or dispatch.	
disputeri.	
Operations are at the limit of	
span of control.	
Aviation operations are	
complex and/or aviation	
oversight is lacking.	
Logistical arms out for the	
Logistical support for the incident is inadequate or	
difficult.	

Wilderness Initial Attack Fire Size Up (Dectection and/or IC to Dispatch for Wilderness Fires)

Proximity to:	Potential to Escape Wilderness:	Fuel Continuity:
BoundariesAdmin SitesPrivate LandsOld Burns/Barriers	Low Moderate High Unknown	OpenBrokenContinuousDense
Primitive Suppression Needs: Gravity Sock Additional Crosscut Saw C Class Crosscut Faller Additional Firefighters # Additional Food or Water Supplies Other	Mechanized Suppression Needs: Chainsaw Pump Bucket/Blivet Airtanker Additional Helicopter Items approved:	Mechanized Operations: Approved By:
Other	Trail Conditions: Poor Good Excellent Trail# Demob Travel Time: 1-3 Hours 3-6 Hours > 6 Hours Weather Outlook: Poor (Inclement Weather Likely) Good (Expected to remain Favorable) Excellent (High Pressure Dominating) Unknown	Distance to Trail:
TravelTimes 1. Pack stock/Walk (Relation Dispatch) 2. Trail (Relay Trail Information 3. Jet Boat (relay Travel) 4. Aerial (Relay Helispot) Recommended Demob:	Approved By: Da	Time to ne toDispatch) h)

WILDERNESS INTRUSION TRACKING:

Motorized/mechanized

Intrusion Approval:	Date:	Time:	

Authorized Mechanized Use	Suppression	Support	Demob	Dates of Use	Number of Uses	Hours of Use
Smokejumper from Aircraft						
Rappeller from Helicopter						
Helicopter Landing						
Helispot Development						
Helicopter Longline						
Helicopter Buckets						
Para-cargo						
Airtankers						
Chain Saws						
Pumps						
Generators						

Relative Risk Assessment

Values				Notes/Mitigation
B1. Infrastructure/Natural/Cultural Concerns Based on the number and kinds of values to be protected, and the difficulty to protect them, rank this element low, moderate, or high. Considerations: key resources potentially affected by the fire such as urban interface, structures, critical municipal watershed, commercial timber, developments, recreational facilities, power/pipelines, communication sites, highways, potential for evacuation, unique natural resources, designated areas (i.e. wilderness), T&E species habitat, and cultural sites.	L	М	н	
B2. Proximity and Threat of Fire to Values Evaluate the potential threat to values based on their proximity to the fire, and rank this element low, moderate, or high.	L	M	н	
B3.Social/Economic Concerns Evaluate the potential impacts of the fire to social and/or economic concerns, and rank this element low, moderate, or high. Considerations: impacts to social or economic concerns of an individual, business, community or other stakeholder; degree of support for the wildland fire program and resulting fire effects; other fire management jurisdictions; tribal subsistence or gathering of natural resources; air quality regulatory requirements; public tolerance of smoke, including health impacts; potential for evacuation and ingress/egress routes; and restrictions and/or closures in effect or being considered. Hazards	L	М	Н	
				Notes/Mitigation
B4. Fuel Conditions Consider fuel conditions ahead of the fire and rank this element low, moderate, or high. Evaluate fuel conditions that exhibit high ROS and intensity for your area, such as those caused by invasive species or insect/disease outbreaks; and/or continuity of fuels. B5. Fire Behavior Evaluate the current and expected fire behavior and rank this element low, moderate, or high. Considerations: intensity; rates of spread; crowning; profuse or long-range spotting.	L L	M	н	
B6. Potential Fire Growth Evaluate the potential fire growth, and rank this element low, moderate, or high. Considerations: Considerations would include current and expected fire growth based on fire behavior analysis and the weather forecast and/or the ability to control the fire.	L	М	Н	
Probability				Notes/Mitigation
B7. Time of Season Evaluate the potential for a long-duration fire and rank this element low, moderate, or high. Considerations: time remaining until a season ending event.	L	М	н	
B8. Barriers to Fire Spread Evaluate the barriers to fire spread and their potential to limit fire growth, and rank this element low, moderate, or high. Considerations: If many natural and/or human-made barriers are present, rank this element low. If some barriers are present, rank this element moderate. If no barriers are present, rank this element high. B9. Seasonal Severity	L	М	Н	
Evaluate fire danger indices and rank this element low/moderate, high, or very high/extreme. Considerations: Fire danger indices such as energy release component (ERC); drought status; live and dead fuel moistures; fire danger indices; adjective fire danger rating; geographic area preparedness level. Enter the number of items circled for each column.	L / M	Н	VH / E	

Relative Risk Rating (circle one):

Low	Majority of items are "Low", with a few items rated as "Moderate" and/or "High".
Moderate	Majority of items are "Moderate", with a few items rated as "Low" and/or "High".
High	Majority of items are "High"; A few items may be rated as ""Low" or "Moderate".

	FIRE UPDA	ATE REPORT				
Date:	Time:		Size (acres)			
Active perimeter (%)		Containment (%)				
Current Fire Behavior (actively burning, flame lengths, smoldering, creeping, etc.)		Fuel Types (Fuel Models, grass, brush, timber, duff, large/small diameter logs, etc.)				
Plans for the current and next o period	perational	Resources curr	ently on scene			
		Resource need operational per	s for the current and next riod			
Logistical needs for the current operational period	and next	Specific concer management, e	ns (administrative, risk etc.)			
	FIRE UPDA	ATE REPORT				
Date:	Time:		Size (acres)			
Active perimeter (%)		Containment (9	%)			
Current Fire Behavior (actively be lengths, smoldering, creeping, e			el Models, grass, brush, timber, Il diameter logs, etc.)			
Plans for the current and next o period	perational	Resources currently on scene				
		Resource needs operational per	s for the current and next riod			
Logistical needs for the current operational period	and next	Specific concer management, e	ns (administrative, risk etc.)			

	Spo	ot Weathe	er Ob	serva	ati	on and	Fo	rec	ast Re	eques	st	
1. Nam	e of Inci	dent or Projec	ct	2. Co	2. Control Agency:				3. Request Made			
								D	ate:	Time	e:	
4. Loca	ation: (To	wnship, Ranç	ge, Sect	ion)	5.	Drainage	Nam				Aspect	
7. Size	of Incide	ent or Project	(acres):	8. E	leva	ation		9. F	uel Type	: 10.1	Project On:	
				Тор		Botto	m				Ground Crowning	
11. We	ather Co	onditions at In	cident o	r Projec	ct o	r from RAV	NS:			l		
Place	Elev.	Observation Date/Time		Directio elocity	n/	Temp	eratu	re			Sky Condition	
		2 4.67	20 ft	Eye-lev	evel Dry bulb		Wet	t bulb	RH	DP		
The We		orecaster will	furnish	the info	rma	ation for		Date/	Time:			
		n and Outlool	k:									

Work Rest Ratio Documentation Worksheet

This worksheet is designed to help the IC document and calculate amount of rest required to meet the Work/Rest guidelines.

- For every 2 hours of work or travel provide 1 hour of sleep or rest.
- IC must justify and document work shifts exceeding 16 hours and those that do not meet the 2:1 work/rest guidelines -- see below.

Date	Operational Period Start Time	Operational Period Stop Time	Total Hours Worked	Rest Time (document hours when employee or module rested)	
Approva 16 hrs g	I for shift lengths exc iven by:	Date/ Time App	oroval Given:		
IC Signa	ture:	Date:			

Fire Name:

Onde	er#	Ordon #		Ondor	. #			On	don #			
		Order # Order #			order #Order # order DateOrder Time							
Orde	er Date	Order DateOrder Time		Order	ເະ	Order Date						
Orde	er Time	Ordered Pv		Order		116 Dv/		Order Time Ordered By				
Dogo	ered By ived By	Ordered By Received By		Doggi	eu I	By			uereu r	Ву		
Dolix	vor Doto	Dolivor Data		Dolive	veu N	By ate ime		Dol	ivor Da	oto		
Deliv	ver Date	Deliver Date		Delive	T	ate		- Del	liver Da livor Ti	nte me		
Loop	ver Time	Leastion		Least	ion	e		. Dei	nver 11	me		
N Loca	ntion	Location		Locat.	OII O				cation _			
$\frac{\mathbf{N}}{\mathbf{W}}$	- _o ,	<u>w</u> - · -	 ,	W	_	_·		, <u>11</u>		- •	 ,	
T		$\begin{array}{c c} N & \circ \\ \hline W & \circ \\ \hline T & R & S \\ \hline \end{array}$		T	D	_: _:		T	— _	-: <u>-</u> -		
1	KS	1KS_		1		s_		- 1-		s_		
					Ord	ler Num	bers					
		p/ Spike Items				NFES	UI	Qty.	Qty.	Qty.	Qty.	
1	-	st or hot breakfast (p	er indivi	dual)		Local	#					
	Special Needs:											
2	Meal, sack lunches	(per individual)				Local	#					
	Special Needs:											
3	Meal, hot dinner (po	er individual)				Local	#					
	Special Needs:											
4	MRE's (12 per box	,				001842						
5	Fruit (how many/kin	nd)				Local	#					
6	Gatorade					Local	CS					
7	Bottled water					Local	CS					
8	Cubees (w/drinking	g water) (5 gallons)(2	20/BX)			000048	EA					
9	Coffee (4 gallons)					Local	Gal					
10	Ice	(BLOCK	CRUS	SHED)		Local	#					
11	Cup, paper, coffee					000465	EA					
12	Mess gear, 25 perso	on, 1 day				000135	KT					
13	Table, Folding,					002698	EA					
14	Chair, Folding, Met	tal				002047	EA					
15	Wash basin	(1 basin	for 5 pe	ople)		000027	EA	•				
16	Soap					Local	EA					
17	Washcloth, waterles	ss (bath in a bag)(25	(5/BX)			000206	EA	•				
18	Bath Towels					001038	BX					
19	Toilet Paper					Local	RO					
20	Port – A – Toilets (1 toilet for 8 people, service daily)					Local	EA					
21	Sleeping bag, Green Mummy					000022	EA	1				
22	Sleeping bag, Blue Disposable					001062	EA					
23	Pad, sleeping, gray					001566	EA					
24	Tent, 2 person					000077	EA					
25	Fly, Plastic, Tent, 16'x 24', w/10 guy ropes					000070	EA					
26	Fly, Sunscreen, 20' x 20', w/guy ropes				-	006131	EA			1		
27	Pole, ridge, 16'					000089						
28	Pole, upright, adjust	table				000083						
29	Stakes, tent, metal					000825						
۷)	Stakes, telli, liletal					000023	-41					

30	Sheeting, plastic, clear 16'x100'	000143	RO		
31	Sheeting, plastic, black, 20' x 100'	000144	RO		
32	Batteries, AA (order by package) (24 in package)	000030	PG		
33	Cord, nylon shroud (parachute)	Local	FT		
34	Ribbon, flagging, Chartreuse	002396	RO		
35	Ribbon, flagging, Dark Pink	002401	RO		
36	Ribbon, flagging, Orange	002398	RO		
37	Ribbon, flagging, Killer Tree	006066	RO		
38	Ribbon, flagging, Spot Fire	006067	RO		
39	Ribbon, flagging, Escape Route	000566	RO		
40	Ribbon, flagging, Yellow/Black Hazard	000267	RO		
41	Pin, Panel, Hold Down, 8"	000538	EA		
42	Tape, filament, 1" x 60 yd	000222	RO		
43	Lightstick, chemical, Green	003009	BX		
44	Lightstick, chemical, Red	003007	BX		
45	Lip Balm, individual	001087	TU		
46	Moleskin, 3 – 3/8" x 7"	001134	PG		
47	Foot Powder, 1 ½ oz can	001117	CN		
48	Garbage bags, 30 gallon	000021	BX		
49	Dumpster, Garbage (30 yard or 60 yard)	Local	EA		
50	Fuel Truck, Gas/Diesel, 1000 gal.	Local	EA		
	(staying on fire or fill and leave)				
	Tactical Support Items	NFES	UI		
51	Pump Kit, portable fire, Mark III	0003870	KT		
	(order fuel separately)	0000148			
52	Pump Kit, lightweight, 25 – 45 GPM	000670	KT		
	(order fuel separately)				
53	Kit, Sprinkler	001048	KT		
54	Hose, cotton-synthetic, 1 ½" (100' length)	001239	LG		
55	Hose, cotton-synthetic, 1" (100' length)	001238	LG		
56	Hose, suction (draft hose) **Specify Size**	***	EA		
57	Hose, garden, synthetic ³ / ₄ " (50' length)	001016	LG		
58	Valve, gated wye, 1 ½"	000231	EA		
59	Valve, gated wye, 1"	000259	EA		
60	Valve, wye, shut off, ³ / ₄ "	000272	EA		
61	Valve, shut off, 3/4"	000738	EA		
62	Valve, foot, 1½"	000212	EA		
63	Valve, foot, 2"	000906	EA		
64	Nozzle, 1 ½", plastic	000137	EA		
65	Nozzle, 1", plastic	000138	EA		
66	Nozzle, twin tip, combination (forester)	000024	EA		
67	Nozzle, garden hose, ¾ ", brass	000136	EA		
68	Reducer, 1 ½" to 1"	000010	EA		
69	Reducer, 1" to ³ / ₄ "	000733	EA		
70	Coupling, double female 1 ½"	000857	EA		
71	Coupling, double female 1"	000710	EA	_	

Coupling, double male I"	72	Coupling, double male 1 ½"	000856	EA		
Clamp, hose						
The first of the content of the co						
To Shove	l l					
Pulaski						
McLeod						
Top						
Solution						
B1						
82 Earplugs, foam (pair) (200 per box)						
Sa		1				
Section						
S5 Glove, leather, M 001295 PR S6 Glove, leather, L 001296 PR S7 Glove, leather, XL 001297 PR S8 Headlamp 000718 EA EA EA EA EA EA EA E						
86 Glove, leather, L 001296 PR 87 Glove, leather, XL 001297 PR 88 Headlamp 000718 EA 89 Chain Saw Kit (order fuel separately) 000340 KT 90 Chaps, 32 000045 PR 91 Chaps, 36 000078 PR 92 Chaps, 40 000150 PR 93 Bar, chainsaw (specify size, brand, driver number) **** EA 94 Chain, chainsaw (specify size, 84 driver for our saws) **** EA 95 Wedge, felling, 6" 000515 EA 96 Wedge, felling, 8", Rifled 000515 EA 97 Wedge, felling, 12" 002725 EA 98 File, mill, 10", bastard 000351 EA 100 File, mill, 12", bastard 0001059 EA 101 File, mill, 12", bastard 0001059 EA 102 Tank, collapsible, 1800 GL 000668 EA 103						
87 Glove, leather, XL 001297 PR 88 Headlamp 000718 EA 89 Chain Saw Kit (order fuel separately) 000340 KT 90 Chaps, 32 000045 PR 91 Chaps, 36 000078 PR 92 Chaps, 40 000150 PR 93 Bar, chainsaw (specify size, brand, driver number) **** EA 94 Chain, chainsaw (specify size, 84 driver for our saws) **** EA 95 Wedge, felling, 6" 000515 EA 96 Wedge, felling, 8", Rifled 000516 EA 97 Wedge, felling, 12" 002725 EA 98 File, mill, 10", bastard 001059 EA 100 File, mill, 12", bastard 001059 EA 101 File, round, 7/32", chain saw 000345 EA 102 Tank, collapsible, 1800 GL 000668 EA 103 Tank, golding, 1500 GL w/frame 000664 EA						
Reallamp						
Section Saw Kit Corder fuel separately 000340 KT		,				
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91 Chaps, 36		(1 7)				
92 Chaps, 40 000150 PR 93 Bar, chainsaw (specify size, brand, driver number) **** EA 94 Chain, chainsaw (specify size, 84 driver for our saws) **** EA 95 Wedge, felling, 6" 000515 EA 96 Wedge, felling, 8", Rifled 000516 EA 97 Wedge, felling, 12" 002725 EA 98 File, mill, 10", bastard 000351 EA 99 File, mill, 10", bastard 000060 EA 100 File, mill, 12", bastard 001059 EA 101 File, cound, 7/32", chain saw 000345 EA 102 Tank, collapsible, 1800 GL 00668 EA 103 Tank, collapsible, 6000 GL 006031 EA 104 Tank, folding, 1500 GL w/frame 000664 EA 105 Blivet, slingable (72 gallons) Non-potable 000426 EA 106 Foam, Class A (5 gallon ser pail) 001145 PL 107 Oil, Bar, Chainsaw 001869						
93 Bar, chainsaw (specify size, brand, driver number) **** EA 94 Chain, chainsaw (specify size, 84 driver for our saws) **** EA 95 Wedge, felling, 6" 000515 EA 96 Wedge, felling, 8", Rifled 000516 EA 97 Wedge, felling, 12" 002725 EA 98 File, mill, 8", bastard 000351 EA 99 File, mill, 10", bastard 000060 EA 100 File, mill, 12", bastard 001059 EA 101 File, round, 7/32", chain saw 000345 EA 102 Tank, collapsible, 1800 GL 00668 EA 103 Tank, collapsible, 6000 GL 006031 EA 104 Tank, folding, 1500 GL w/frame 000664 EA 105 Blivet, slingable (72 gallons) Non-potable 000426 EA 106 Foam, Class A (5 gallons per pail) 001145 PL 107 Oil, Bar, Chainsaw 001869 Qt 108 Oil, SAE 30 weight 00065						
Search State Sta		* '				
95 Wedge, felling, 6" 000515 EA 96 Wedge, felling, 8", Rifled 000516 EA 97 Wedge, felling, 12" 002725 EA 98 File, mill, 8", bastard 000351 EA 99 File, mill, 10", bastard 000060 EA 100 File, mill, 12", bastard 001059 EA 101 File, round, 7/32", chain saw 000345 EA 102 Tank, collapsible, 1800 GL 000668 EA 103 Tank, collapsible, 6000 GL 006031 EA 104 Tank, folding, 1500 GL w/frame 000664 EA 105 Blivet, slingable (72 gallons) Non-potable 000426 EA 106 Foam, Class A (5 gallons per pail) 001145 PL 107 Oil, Bar, Chainsaw 001869 Qt 108 Oil, SAE 30 weight 000651 Qt 109 Oil, 2 cycle, chainsaw (50:1) 003444 EA 111 Fuel container, 5 gallon (With GAS) (No Pre-Mix) Local EA		, , , , , , , , , , , , , , , , , , , ,				
96 Wedge, felling, 8", Rifled 000516 EA 97 Wedge, felling, 12" 002725 EA 98 File, mill, 8", bastard 000351 EA 99 File, mill, 10", bastard 000060 EA 100 File, mill, 12", bastard 001059 EA 101 File, round, 7/32", chain saw 000345 EA 102 Tank, collapsible, 1800 GL 000668 EA 103 Tank, collapsible, 6000 GL 006031 EA 104 Tank, folding, 1500 GL w/frame 000664 EA 105 Blivet, slingable (72 gallons) Non-potable 000426 EA 106 Foam, Class A (5 gallons per pail) 001145 PL 107 Oil, Bar, Chainsaw 001869 Qt 108 Oil, SAE 30 weight 000651 Qt 109 Oil, 2 cycle, chainsaw (50:1) 003444 EA 111 Fuel container, 5 gallon (With GAS) (No Pre-Mix) Local EA 112 Fuel container, 5 gallon (With DIESEL) (No Pre-Mix)						
97 Wedge, felling, 12" 002725 EA 98 File, mill, 8", bastard 000351 EA 99 File, mill, 10", bastard 000060 EA 100 File, mill, 12", bastard 001059 EA 101 File, round, 7/32", chain saw 000345 EA 102 Tank, collapsible, 1800 GL 00668 EA 103 Tank, collapsible, 6000 GL 006031 EA 104 Tank, folding, 1500 GL w/frame 000664 EA 105 Blivet, slingable (72 gallons) Non-potable 000426 EA 106 Foam, Class A (5 gallons per pail) 001145 PL 107 Oil, Bar, Chainsaw 001869 Qt 108 Oil, SAE 30 weight 000651 Qt 109 Oil, 2 cycle, pump 000341 Qt 110 Oil, 2 cycle, chainsaw (50:1) 003444 EA 111 Fuel container, 5 gallon (With GAS) (No Pre-Mix) Local EA 112 Fuel container, Safety (No FUEL) 000606						
98 File, mill, 8", bastard 000351 EA 99 File, mill, 10", bastard 000060 EA 100 File, mill, 12", bastard 001059 EA 101 File, round, 7/32", chain saw 000345 EA 102 Tank, collapsible, 1800 GL 00668 EA 103 Tank, collapsible, 6000 GL 006031 EA 104 Tank, folding, 1500 GL w/frame 000664 EA 105 Blivet, slingable (72 gallons) Non-potable 000426 EA 106 Foam, Class A (5 gallons per pail) 001145 PL 107 Oil, Bar, Chainsaw 001869 Qt 108 Oil, SAE 30 weight 000651 Qt 109 Oil, 2 cycle, pump 000341 Qt 110 Oil, 2 cycle, chainsaw (50:1) 003444 EA 111 Fuel container, 5 gallon (With GAS) (No Pre-Mix) Local EA 112 Fuel container, 5 gallon (With DIESEL) (No Pre-Mix) Local EA 113 Fuel container, 5 gallon (NO FUEL) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
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100 File, mill, 12", bastard 001059 EA 101 File, round, 7/32", chain saw 000345 EA 102 Tank, collapsible, 1800 GL 000668 EA 103 Tank, collapsible, 6000 GL 006031 EA 104 Tank, folding, 1500 GL w/frame 000664 EA 105 Blivet, slingable (72 gallons) Non-potable 000426 EA 106 Foam, Class A (5 gallons per pail) 001145 PL 107 Oil, Bar, Chainsaw 001869 Qt. 108 Oil, SAE 30 weight 000651 Qt. 109 Oil, 2 cycle, pump 000341 Qt. 110 Oil, 2 cycle, chainsaw (50:1) 003444 EA 111 Fuel container, 5 gallon (With GAS) (No Pre-Mix) Local EA 112 Fuel container, 5 gallon (With DIESEL) (No Pre-Mix) Local EA 113 Fuel container, 5 gallon (NO FUEL) 000606 EA 114 Fuel container, 5 gallon (NO FUEL) 000606 EA 115 Cloth, Oil						
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110 Oil, 2 cycle, chainsaw (50:1) 003444 EA 111 Fuel container, 5 gallon (With GAS) (No Pre-Mix) Local EA 112 Fuel container, 5 gallon (With DIESEL) (No Pre-Mix) Local EA 113 Fuel container, Safety (NO FUEL) 000606 EA 114 Fuel container, 5 gallon (NO FUEL) 000606 EA 115 Cloth, Oil Sorbent, 36"x 36"x 3/8" 000251 EA	108	Oil, SAE 30 weight	000651	Qt.		
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114 Fuel container, 5 gallon (NO FUEL) 000606 EA 115 Cloth, Oil Sorbent, 36"x 36"x 3/8" 000251 EA	113	Fuel container, Safety (NO FUEL)	000606	EA		
115 Cloth, Oil Sorbent, 36"x 36"x 3/8" 000251 EA	114		000606	EA		
	115		000251	EA		
116 Berm, containment (to lay pump on near water source) 000693 EA	116		000693	EA		

			1	1	1	
	***When ordering non-standard items remember					
	to specify make, size, color, etc. Be specific with saw items.***					
	saw items.					
117	I!4:-1 D Ol					
117	Initial Basecamp Order (1 Crew or 3-4 Engines / Day) (20 People)					
	MRE's (12 per box)	001842	BX	6		
	Gatorade, NO ICE	Local	CS	5		
	Bottled water, NO ICE	Local	CS	5		
	Cubees (with drinking water) (5 gallons)	Local	EA	10		-
	Batteries, AA (order by package) (24 in package)	000030	PG	10		
	Foam, Class A (5 gallons per pail)	000030	PL	4		-
	Bar oil, chainsaw	***	Qt.	4		-
	Oil, 2 cycle, chainsaw (50:1) Stihl	***	6	1		
	On, 2 cycle, chamsaw (50.1)		pac	1		
	Fuel container, 5 gallon (With GAS) (No Pre-Mix)	Local	EA	2		
	Fuel container, 5 gallon (With DIESEL) (No Pre-Mix)	Local	EA	3		
118	Mop-up Hose Lay Order (1000')					
	Hose, cotton-synthetic, 1 ½" (100' length)	001239	LG	10		
	Hose, cotton-synthetic, 1" (100' length)	001238	LG	10		
	Hose, garden, synthetic ³ / ₄ " (50' length)	001016	LG	10		
	Valve, gated wye, 1 ½"	000231	EA	5		
	Valve, gated wye, 1"	000259	EA	5		
	Valve, wye, shut off, 3/4"	000272	EA	5		
	Valve, shut off, 3/4"	000738	EA	5		
	Nozzle, 1 ½", plastic	000137	EA	4		
	Nozzle, 1", plastic	000138	EA	4		
	Nozzle, garden hose, 3/4 ", brass	000136	EA	4		
	Reducer, 1 ½" to 1"	000010	EA	5		
	Reducer, 1" to ³ / ₄ "	000733	EA	5		
	Coupling, double female 1 ½"	000857	EA	1		
	Coupling, double female 1"	000710	EA	1		
	Coupling, double male 1 ½"	000856	EA	1		
	Coupling, double male 1"	000916	EA	1		
	Clamp, hose	000046	EA	2		
119	Progressive Hose Lay Order (1000')					
	Hose, cotton-synthetic, 1 ½" (100' length)	001239	LG	10		
	Hose, cotton-synthetic, 1" (100' length)	001238	LG	10		
	Valve, gated wye, 1 ½"	000231	EA	10		
	Reducer, 1 ½" to 1"	000010	EA	10		
	Nozzle, 1", plastic	000138	EA	10		
120	Extended Atack Hose Lay Kit					
	Hose 1 ½"	001239	LG	2000'		
	Valve, 1 ½" Gated Wye	000231	EA	20		
	Reducers 1 ½" – 1"	000010	EA	20		

Hose 1"	001238	LG	1000'		
Nozzle 1"	001238	EA	1000		
	000138	EA	20		
Reducer, 1" to ³ / ₄ "		LG			
Hose, garden, synthetic ³ / ₄ " (50' length)	001016		1500'		
Valve, wye, shut off, 3/4"	00272	EA	15		
Shut Off Valve ¾"	000738	EA	15		
Nozzle ¾"	000136	EA	15		
Double Female	000857	EA	1		
121 Camp Kitchen Kit + Propane					
3 Burner Stove		1			
Griddle		1			
4 qt pot		1			
8 qt pot		1			
Dutch Oven		1			
Coffee Pot (percolator)		1			
Service Utensil kit (all stainless/metal)		1			
Large Prep Bowl		2			
Cutting Boards		2			
Cleaning Supplies kit (dish soap, sponges, Brillo pad)		1			
Propane		2	15 LBS		
Hot mitt		1			
Hand sanitizer		1			
NOTE* IC will need to order plates bowls cups plasticware for number of p	eople on incid	ent			

After Action Review						
INCIDENT NAME:		IC:				
DATE:	Incident Complexity:					
CRITIQUED BY: (Na	mes of attendees)					
What can you do diffe	nce, if any, between questi erent next time to meet ob	ions one and jectives?				
AAR Leader Signatu	ıre:		Date:			
Reviewed by:			Date:			
COMMENTS:						

NOTES:



2025 Type 3, 4 & 5 Incident Commander Delegation of Authority and Expectations for all Firefighting Personnel for Central Idaho Dispatch Center



Initial response to any fire should be based on implementation of land management objectives, while applying risk management principles in consultation with the Line Officer and Duty Officer. IC's will understand Line Officer and Fire Management Officer's intent and assure that assigned fire personnel understand this intent. IC's and assigned personnel should continually assess the effectiveness of strategies and tactics and Stop, Think, and Talk about strategies and tactics that are not meeting leader's intent and risk management/safety mitigations.

Our intent is that we are anchored to risk management principles as we make decisions regarding prioritization as well as tactics and strategies employed in fire suppression. The management of wildland fires is an inherently risky endeavor that takes place in an environment ripe with objective hazards. You are required to develop a specific plan of action, communicate that plan to personnel under your command, provide all personnel assigned to an incident under your command with a thorough briefing before they engage the fire, and ensure they understand the objectives and leader's intent. Furthermore, as an IC you are to monitor changing conditions, make necessary adjustments, and mitigate hazards. There may be occasions when it is necessary to implement more specific resource objectives or provide you with additional directions to manage the incident. If this becomes necessary, a revised Delegation of Authority or a leader's intent letter may be issued for your incident.

We as Line Officers put a great deal of faith and trust in the experience of all of you. We feel that the best information regarding assessing hazards and determining appropriate mitigations comes from those closest to the operation. Our role is to lead the discussion in setting priorities among values at risk with Duty Officers and ICs.

Additionally, we expect: All firefighters will work in a professional manner to ensure appropriate representation of our agencies. Foster a learning culture and a work environment free of discrimination, sexual harassment and other forms of inappropriate behavior.

IC's shall ensure personnel on their incident are only assigned to fireline positions for which they are qualified as certified by their employing agency. Ensure trainees have a qualified trainer.

Manage fires within the Frank Church River of No Return and Jim McClure-Jerry Peak Wildernesses in accordance with the land management plan direction which states: Lightning caused fires will be permitted to play, as nearly as possible, their natural ecological role. Suppression actions will be taken where lightning-caused fires pose serious threats to life and/or property within wilderness or to life, property, or natural resources outside of wilderness and person-caused fires using Minimum Impact Suppression Tactics (MIST). Communicate directly with the Zone Duty Officer and the District Ranger/ Agency Administrator to determine the appropriate management options available to you. Motorized equipment or mechanized transportation must be approved by the Forest Supervisor or delegated Agency Administrator prior to use in the Wilderness. In general, the protection of wilderness character will be emphasized, however firefighter and public safety takes priority. You will be responsible for keeping a record of all wilderness intrusions associated with your incident.

If cooperators, including other Federal, State, or local fire suppression forces, join in the initial or extended attack response, include those forces in the incident organization. Establish a unified command, if multi-jurisdictional, to ensure firefighter and public safety. Encourage cooperators to participate in the development of tactics to safely and efficiently meet the objectives of the incident. Establish effective communications with cooperator resources and ensure their proper use of personal protective equipment.

Minimize and mitigate suppression-related impacts to protect natural resources and improvements that occur within the fire area. Closely coordinate with the AA or assigned resource advisor for resource related issues. Report all mis-applications of retardant to the Duty Officer to ensure proper reporting and documentation takes place.

Do not assume any collateral duties as a Type 3 Incident Commander.

A Fire Investigator is needed for all suspected human-caused fires.

IC's are responsible for updating Central Idaho Dispatch Center and the Duty Officer every morning and afternoon on the status of the incident. Immediate notification to Central Idaho Dispatch Center will be made for any significant changes in fire behavior, conditions and all injuries or accidents.

Utilize the Incident Organizer, conduct After Action Reviews (AARs), complete required agency fire reports.

We will commit firefighters only to operations where they have a high probability of success and can operate where exposure to unnecessary risk is minimized to meet reasonable objectives.

Protection of life and the safety of the public and emergency responders is the most important objective for every fire. Before Incident Commanders commit personnel they should ask: What will we do if someone gets hurt? If so, how do we treat and transport them? How long will it take to get them to the hospital.

	SUMMARY OF ACTIONS (ICS 214)						
DATE/TIME	MAJOR EVENTS (Important decisions, significant events, briefings, reports on conditions, etc)						
	_						

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.

CONTACT	COMMU	INICATIONS	/ DISPATCH	(Verify correct frequency prior to starting re	port)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

		riority patient, unconscious, struck b Smith is providing medical care."	by a falling tree. Requ	esting air ambulance to Fore	st Road 1 at (Lat./Long.) This will be the Trout				
•	Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.								
	njury or Illness & ism of Injury			(Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient	t Location			D	escriptive Location & Lat. / Long. (WGS84)				
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Inci	dent Commander			1	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATI	ENT ASSESSMENT:	Complete this section for each patien	t as applicable (start with	n the most severe patient)					
Patient Assessm	nent: See IRPG page	106							
Treatment:									
4. TRANSPORT									
Evacuation Loca	ition (<i>if different</i>): (De	scriptive Location (drop point, in	ntersection, etc.) or	Lat. / Long.) Patient's E ⁻	ΓA to Evacuation Location:				
Helispot / Extrac	tion Site Size and Ha	zards:							
5. ADDITIONAL	RESOURCES / EQU	IPMENT NEEDS:							
		ilization Devices, AED, Oxygen, Trau			l litter, HAZMAT, Extrication				
6. COMMUNICA Function	TIONS: Identify Sta	te Air/Ground EMS Frequenci	es and Hospital Co	• • • • • • • • • • • • • • • • • • • •	Tone/NAC *				
COMMAND	Channel Name/Num	ber Receive (RX)	I UHE/NAC	Transmit (TX)	i one/NAC				
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.									
	INFORMATION: Upd								
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.									