		SPOT WEA	THER C	BSE	RVATI	ON and I	ORE	CAST	REQUE	EST		
1. Name	of Incide	nt or Project		2.	Control A	Agency:		3. R	equest N	/lade		
								Date):	Time		
4. Locati	ion: (Towr	nship, Range, S	ection)		5.	Drainage N	lame:	•	6. Exposure / Aspect			
7. Size o	of Incident	or Project (acre	es):		8. Eleva	tion		9. Fuel	Туре:	10. P	roject On:	
					Тор	Во	ttom			Grou Crow		
11. Wea	ther Cond	litions at Incider				VS:					O.	
Place	Elev.	Observation Date/Time	\	d Dired /elocit	y		perature				Sky Condition	
		Date/Time	20 ft.	Eye	e-level	Dry bulb	Wet	bulb	RH	DP		
Date/Tir	mo:											
Date/111	ile.											
				Afte	er Acti	on Revi	ew					
INCIE	DENT N	AME:					IC:					
DATE	<u> </u>		Incident	Con	plexity	<u>_</u>						
CRIT	IQUED	BY: (Names	of atten	dees)							
		•										
What a	was plann actually ha was the di ou do diffe		between meet obj	quest	ions one	and two?W	/hat					
AAR L	eader Sig	gnature:							Date:			
Revie	wed by:								Date:			









SOUTHWEST IDAHO INCIDENT ORGANIZER

BOISE INTERAGENCY DISPATCH CENTER https://gacc.nifc.gov/gbcc/dispatch/id-bdc/

BOISE INTERAGENCY DISPATOR CENTE	R. https://gacc.nifc.gov/gbcc/dispatch/id-bdc/
INITIAL DISPATCH INFORMATION:	INCIDENT NUMBER:
DESCRIPTIVE LOCATION	
RESOURCES RESPONDING	
COMMAND FREQUENCY	
TACTICAL FREQUENCY	
AIR TO GROUND FREQUENCY	
Relay the following to dispatch upon ga	aining situational awareness of the fire:
UPDATED LAT / LONG	
INCIDENT NAME	
SIZE	
SPREAD POTENTIAL	
VALUES THREATENED	
PROXIMITY TO VALUES THREATENED	
INITIAL ATTACK IC	
Relay the following information to dispa	atch when fire is declared controlled/out:
FINAL SIZE: MAP ALL FIRES 10 ACRES AND GREATER	
CONTAINMENT DATE & TIME	
CONTROL DATE & TIME	
OUT DATE & TIME	
FINAL INCIDENT COMMANDER	
FIRE CODE	
UNIT	
IC NAME & SIGNATURE	
IC NAME & SIGNATURE	

Return the completed Incident Organizer to the Unit AFMO for Forest Service fires, Boise Dispatch for Bureau of Land Management, and the Southwest Fire Warden for State incidents.

To: Type 3, 4, 5 Incident Commanders

Southwest Idaho Operations Group From:



Incident Commanders





The following list of expectations and responsibilities will help each of you in the role of Incident Commander:

- First and foremost MANAGE ALL WILDLAND FIRES SAFELY. Firefighter and public safety is your highest priority.
- Consider and implement Coronavirus 19 mitigation and prevention measures as outlined by current agency and CDC guidelines.
- Provide and document a briefing using the Briefing Checklist inside the back cover of your IRPG to all firefighters at the beginning of every operational period. Brief all new firefighters of the fire situation and Incident Action Plan as they arrive on scene to your fire.
- Before engaging in any fire management assignments, ensure that Lookouts, Communications, Escape Routes, and Safety Zones (LCES) are in place and effective.
- Ensure all firefighting actions are in full compliance with the Ten Standard Fire Orders and mitigation of applicable Watch Out Situations are complete.
- Conduct a thorough risk assessment of current fire situation using the Operational Engagement Section located in the Incident Response Pocket Guide
- Manage risk of exposure for all fire personnel; constantly identify and abate hazards, refuse to accept unnecessary risk, and make risk related decisions in accordance with your NWCG Incident Commander qualification level.
- Constantly monitor the effectiveness of the planned strategy and tactics. Immediately delay, modify, or abandon firefighting action on any part of a wildland fire where strategies and tactics cannot be safely implemented. Only execute suppression actions when and where they are safe and effective.
- Request a spot weather forecast at the beginning of every burn period. Take frequent weather observations.
- Evaluate a Wildland Fire Risk and Complexity Assessment, located in this organizer, for Type 3, 4, and 5 incidents upon arrival and as conditions dictate. Refer to the Operational Engagement (Green Pages) section for additional indicators located in the IRPG. Review analysis periodically to maintain situational awareness.
- Keep Boise Interagency Dispatch Center (BDC) and the Duty Officer informed of the incident situation and progress.
- Do not assume any collateral duties as a Type 3 Incident Commander.
- Document action to manage firefighter fatigue for all fires that exceed one operational period, ensure compliance with guidelines for work, rest and length of commitment, and pre-approvals and justifications for excessively worked shifts.
- If the media makes contact or arrives on scene: request an agency PIO, ensure they are properly escorted and any comments need to reflect the actual suppression activities without speculation.
- Ensure that performance ratings are completed on all wildland fires for all fire line personnel assigned from outside the local area or if requested.
- Complete and document an After Action Review (AAR) after each operational period.
- Documentation: Required-Initial Attack Fire Size Up, Map Sketch Incident Objectives and List of Resources. Additional documentation as needed
- For all suspected human caused fires a Fire Investigator is needed
- Utilize aviation resources that are effective in controlling the fire and manage costs that are commensurate with values at risk.
- The Duty Officer is the technical representative for the Line Officer.

We have the utmost respect for your knowledge and professionalism. You serve an extremely important leadership role with critical responsibilities, and your actions will be supported in situations where you take actions to safeguard firefighters and the public.

Michelle Lynch, District Manager Boise BLM

Dean Johnson, IDL Southwest Area Manager

Brant Petersen, Forest Supervisor Boise NF





BDC Dispatch/Logistics



INITIAL PATIENT ASSESSMENT: Complete this section for es	Omplete this section for each patient as applicable (start with the most severe patient)	h the most severe patient)		
Patient Assessment: refer to IRPG				
Treatment:				1
. TRANSPORT PLAN:				
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:	nt, intersection, etc.) or Lat. / Long.)	Patient's ETA to Evacuation L	.cation:	
				i
ADDITIONAL RESOURCES / EQUIPMENT NEEDS:				
Example: Paramedic/EMT, Crews, Immobilization Devices, A	4ED, Oxygen, Trauma Bag, IV/	Fluid(s), Splints, Rope rescue,	mmobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication	
. COMIMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable	requencies and Hospital Conta	cts as applicable		
Function Channel Name/Number Receive (RX)	X) Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND				
AIR-TO- GRND				1
TACTICAL				1
. CONTINGENCY: Considerations: If primary options fail, v	what actions can be implemente	d in conjunction with primary	If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead	
. ADDITIONAL INFORMATION: Updates/Changes, etc.				
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.	ng to your level of training. Be Ale	rt. Keep Calm. Think Clearly.	Act Decisively.	

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 COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

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

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 I at (Lat./Long.) This will be the rout

	_	_	_	_	_	_
ion need is IMMEDIATE more than 4 palm sizes, heat stroke, disoriented. DELAYED if necessary. 3 palm sizes. oort	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	Air Ambulance / Short Haul/Hoist Ground Ambu- lance / Other	Descriptive Location & Lat. / Long. (WGS84)	Geographic Name + "Medical" (Ex: Trout Mead- ov Medical)	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	Name of Care Provider (Ex: EMT Smith)
Severity of Emergency / Transport RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 20 – 30 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, 20 – 30 burns not more than 1-3 palm sizes. GREEN / PRIORITY 2 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, amnor hear-related illness.						
Meadow Medical, IC is TFLD Jones. I Severity of Emergency / Transport Priority	Nature of Injury or Illness & Mechanism of Injury	Transport Request	Patient Location	Incident Name	On-Scene Incident Commander	Patient Care

INITIAL ATTAC	CK FIRE SIZE UP Informatio Highlighted section to be		spatch for all wildfire incidents. Il on scene.
Incident Name:	IC / Qua	ıl:	IC Trainee:
Location Description:			
Coordinates: Latitude		Longitude	
UTM E		N	
Values At Risk (distance):		
Structures Threatened (#	# and distance):		
Additional Resources No	eeded:		
Cause: Human ** SE	EE BELOW Investigator ne	eded: Yes No	Lightning
Point of Origin: Lat/Long	I	UTM: E	N
Best Access:			
Character: Smoldering	ng Creeping Runi	ning Crowning	Spotting
Rate of Spread: Low	Moderate High	Extreme	
Estimated Size: Spot-1	/10 1/10-1/4 1/4-1/2 acre	1/2-3/4 acre 1 acre	1-5 acres 6-25 acres 25+
% Active:			
Estimated Wind: Calm	0-5 5-10 10-20	20+	
Wind Direction: Variab	le North South West E	ast Down Canyon Up	Canyon Downslope Upslope
Fuel Type: Grass Br Log/Duff Ponderosa Pir	-	Heavy Timber Logging	Slash Thin Slash Juniper Snag
Adjacent Fuels: Grass Snag Log/Duff Ponde	Brush/Sage Reproduction erosa Pine Doug Fir Alpi	n Heavy Timber Log	ging Slash Thin Slash Juniper
Aspect: North South	n East West Northwes	t Northeast Southea	ast Southwest Ridgetop Flat
Slope (%): Flat	0-20 20-40 40+		
Position on Slope: Rid	lgetop Upper 1/3 Middle	1/3 Lower 1/3 Valley	//Canyon Bottom Flat or Rolling
Elevation:	Est. Containment:	Es	st. Control:
**FOR INFORM Cause C		Cause Specific:	Age Category:
Cause P	rohibited? Yes No	(Refer to I	nvestigation and/or Duty Officer)
	Remember to give	e dispatch regular upda	ites

FS/IDL/BLM MAP ALL FIRES 10 ACRES AND	GREATER AND/OR MULTI JURISDICTIONAL
STRATEGIC CONSIDERATIONS FOR NON FULL SUPPRE	SSION FIRES
VALUES / IMPROVEMENTS	FUEL CONTINUITY
Close proximity Distance from values	Continuous Fuels Limited Fuel Breaks
	Abundant Fuel Breaks
POTENTIAL FIRE SIZE	
<1000 acres 1000-5000 acres >5000 acres	POTENTIAL DURATION
	Short term Long Term
BARRIERS (i.e. old burns)	May persist until WX change
Few Moderate Numerous	

NOTES:	

					-		
36. Projected Incident Activity Influencing factors during the 12 hours 24 hours 48 hours 72 hours Anticipated after 72 hours			ion, or Spread -				
37. Strategic Objectives (defi	ne planned	end-state for incider	nt)				
38. Current Incident Threat S munities and community stat ural resources, <i>Identify poter</i> 12 hours 24 hours 48 hours 72 hours Anticipated after 72 hours	oility, critica	l infrastructure, key	resources, natural a	nd enviro			
39. Critical Resource Needs t List resource category, kind, a 12 hours 24 hours 48 hours 72 hours Anticipated after 72 hours			ed in priority order.				
40. Strategic Discussion - Explain the relation of overall Critical resource needs ident Incident Action Plan and mar Anticipated results Explain major problems and cal, economic, or environmen	ified above nagement o concerns su	bjectives and target	s		nt problems; and social, politi-		
41. Planned Actions for Next	Operational	l Period					
42. Projected Final Size		43. Anticipated Inc pletion Date	ident Mgt Com-	44. Projected Significant Resource Demob Start Date			
46. Projected Final Incident C Estimate	ost	47. Remarks					
Incident Resource Commitme	ent Summa	ry					
48. Agency/ Org	49. Resou Sort by kir personnel	nd, type and # of	50. # of Personnel n assigned to a resour		51. Total Personnel		
			ĺ				

52. Total Resources

53. Additional Cooperating and Assisting Organizations Not Listed Above

NIMS ICS-209 INCIDENT ST To assist the IC when dispatch or when requesting resources.				formatior	for t	he Situation Report and	n be used	to just	ify the need	
1. INC NAME					2	. INC#				
3. REPORT VERSION Initial Update Final	4. IC &	IC Agen	ıcy		5	. INC Organization	6. IN	C Start D	ate/Ti	ime
7. Current INC Size	8. % Co	ontained			1	0. INC Complexity		Γime Perio		rom: io:
12. Prepared by Name ICS Position Date/Time						3. Date/Time ubmitted				
14. Approved by: Name ICS Position					1	5. Location/Organiz	ation 20	09 Sent to	o:	
16. State	17. (County			1	8. City		19. Unit	/Othe	er.
20. Incident Jurisdiction	21. (Origin La	and Own	ership	2	2. LAT LONG				
24. Legal	25. 8	Short Are	ea Descr	ription				26. UTN E		N
28. Observed Fire Behavior/S Describe fire behavior using accept		orting tii	ne p	eriod				Primary Fuel/ erial Involved		
30. Damage Assessment Summa- rize damage and/or restriction of use or				ummary		B. # Threatened 72 Hours	C. # D	amaged	D. #	[£] Destroyed
ize damage and/or restriction ofuse or availability to residential or com- mercial property, natural resources, critical afrastructure and key resources, etc:	E. Sing	gle Resid	lences							
imadiadiare and key recourses,			resident ercial Pr							
				. ,	ting time period The period					
31. Public Status Summary Indicate # of Civilians (Public)	A. # this	report-	B. Total Date		32. ma	ry	-	A. # this re ing period	port-	B. Total # to Date
Fatalities					Fat	alities				
Injuries/Illness					lnjι	ries/Illness				
Evacuated					Eva	acuated				
Sheltering in Place					She	eltering in Place				
In Temporary Shelters					In 7	emporary Shelters				
TOTAL # of Civilians					ТО	TAL # of Responde	rs			
33. Life, Safety, and Health S	tatus/Th	reat Re-	marks:				reat	A. Check If Active		B. Notes
				No Lik	ely T	hreat				
				Potent	ial F	uture Threat				
35. Weather Concerns				No Ev	acua	tions Imminent				
				Planni	ng fo	or Evacuation				
				Evacu	atior	s in Progress				

Not all Life, Safety, and Health Threats are listed if need more refer to Dispatch or the full NIMS ICS 209 Form.

The following blocks are not included: 9 Incident Definition. 23 US National Grid Reference. 27 Note any geospatial data attached.

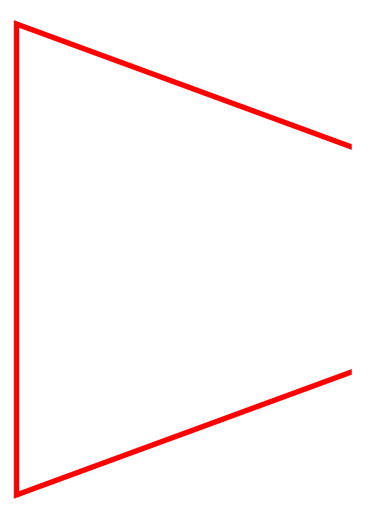
MAP SKETCH Identify the fire origin with an X and show: section #, roads, creeks, trails, fire perimeter etc. GPS MAP FIRES: FS/IDL/BLM map all fires 10 acres and greater and/or multi jurisdictional.

(Collector is preferred method)

PADIO EDECUIENCIES	_												 	

RADIO FREQUENCIES

NET	FREQUENCY	
COMMAND	RX	TX
SUPPORT/DISPATCH	RX	TX
AIR TO GROUND	RX	TX
AIR TO AIR	RX	TX
TAC 1	RX	TX
TAC 2	RX	TX
F2 EMT STATE COMM	RX 155.280	TX 155.280 TONE 156.7



	Number									
t	Lun	ch		Din	Dinner					
Time needed	Nu	mber of mea	als need	led(Veg?)						
	Lat/ Long	:								
n/Special Instruct	ions:									
Two Unit Fi	•e =	Three Unit	Fire =	Four Unit	Fire =					
20				32 packs ba						
22 10 10 10 10 10 10 10 10 10 10 10 10 10	r			CT 0 2002 000 16016000						
	ens		ens							
Over 1 Mixed	G Trigger 00 people equipment/c	rews	Conta Land	ract Equipment Use						
Over 1 Mixed Poor co	00 people equipment/c ell/radio com	mo port	Contract Land Trails a pottie h station supplie	ract Equipment Use er ordered S (1 unit/10 people) n (1unit/ 25 people) //helibase delivery s (mix, oil, chain)	••••					
	Two Unit Fin 16 packs bats 12 cases wate 4 cases gato 14 bags ice 18+/- pec	Two Unit Fire = 16 packs bats 12 cases water 4 cases gato 14 bags ice 18+/- peeps BCMG Trigger Over 100 people Mixed equipment/c Poor cell/radio com	Time needed	Time needed	Two Unit Fire = 16 packs bats 12 cases water 4 cases gato 14 bags ice 18+/- peeps BCMG Trigger Over 100 people Mixed equipment/crews Poor cell/radio commo Mixed equipment/crews Poor cell/radio commo Finance Trigger Contract Equipment Land Use Trailer ordered Land Use Trailer ordered Sole Camp/helibase delivery saw supplies (mix, oil, chain) Sole Cattle Contract Con					

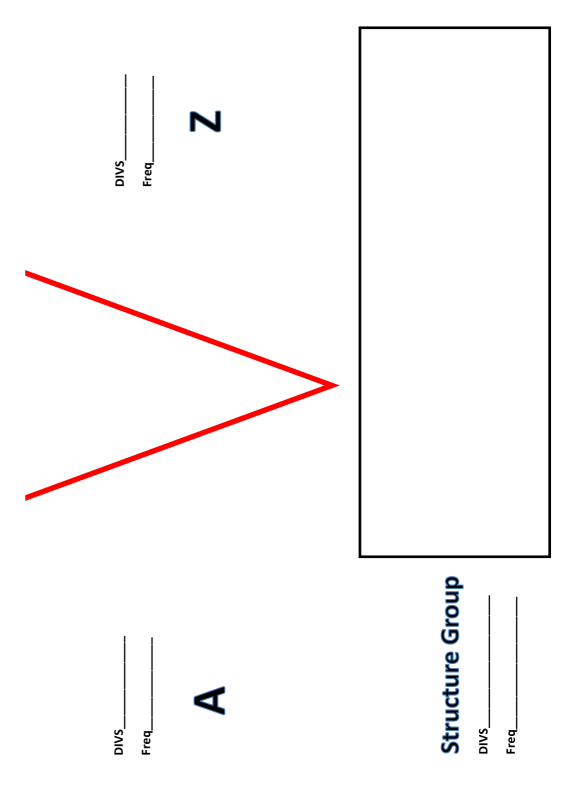
Aircraft

BOISE DISPATCH LINE SUPPLY ORDER FORM FIRE CODE:

FIRE NAME:

	ate & Time dered/ needed		ation for De ion/LZ/DP/L			of delive elo/Para	
	D	Shakine dha biline dha biline d					
		Ordering E	cample: I	need	7 of item number 5		200
#		Item	Amount	#	Item		Amoun
1.	Meals	Breakfasts			Kits		
2.	Meals	Lunches		31.	Mark 3 Pump Kit (3870)		
3.	Meals	Dinners		32.	Sprinkler Kit (1048)		
4.	Meals (1842)	MRE case		33.	20 Person First Aid Kit (114)	3)	
5.	Meals (Freeze	Dried)		34.	Chainsaw Kit (0340)		
6.	Jumper Food E	Box (specify#)		35.	Backpack Pump (0909)	ea	
7.	Water/Cubie (0048) 5 gal. bx		36.	72 Gal. Blivet (0426)	ea	
8.	Water	case		37.	55 Gal. Blivet (0437)	ea	
9.	Gatorade	case		38.	Folding Tank (0664) 1500g	ea	
10.	Electrolyte Po	wder		39.	Pumpkin (0668) 1800g/	ea	
11.	Toilet Paper (0	0142) bx		40.	Hose (1239) 11/2" / 100 ft.	1g	
12.	Porta Potties	ea		41.	Hose (1238) 1"/ 100 ft.	1g	
13.	Hand wash Sta	ntion ea		42.	Hose (1016) 3/4"/ 50 ft.	1g	
14.	Sleeping Bags	(0022) ea		43.	Reducer (0418) 11/2"X1"	ea	
15.	Parachute Core	d (0533) spool		44.	Reducer (0733) 1"X 3/4"	ea	
16.	Fiber Tape (02	22) roll		45.	Gated "Y" (0231) 11/2"	ea	
17.	Battery (0030)	AA/pkg 24 ea		46.	Gated "Y" (0259) 1"	ea	
18.	Battery (7471)	AAA/pkg 12 ea		47.	Gated "Y" (0904) 34"	ea	
19.	Saw Gas 5 G	allons 50:1		48.	Shut-off Valve (0835) 3/4"	ea	
20.	Pump Gas	5 Gallons 25:1		49.	In-line Tee (0731) 1 ^{1/2} "X1"	ea	
21.	Straight Gas	5 Gallons		50.	Nozzle Combi (1082) 1 ^{1/2} "	ea	
22.	Bar Oil (1880)	gal		51.	Nozzle Combi (1081) 1"	ea	
23.	2- cycle oil (34	144) ea		52.	Nozzle (0136) 3/4"	ea	
24.	Round Files 7/	32" (0345) bx		53.	Nozzle Forester (0024) 1"	ea	
25.	Flat Files 12" ((1059) bx		54.	Tent Fly 9' X 10" (1521)	ea	
26.	Garbage Bag 3	Ogal (0021) bx		55.	Fly Plastic 16'x24' (0070)	ea	
	Tool Specify T			56.	Plastic 16'x100' (0143)	ea	
28.	Fusee (0105)	bx		57.	Flagging/Red (0279)	roll	
	Drip Torch (02	241) ea		58.	Flagging/Orange (2398)	roll	
	Drip Torch Mi			59.	Flagging/Dark Pink (2401)	roll	
31.	Mark 3 Pump	(0148) ea		60.	Flagging/Other	roll	
	-						

COORDINATES FORMAT: DDD MM.MM - 43 48.77 X 115 55.61



UNIT LOG	(ICS 214)	1. Inclaent Name	z. Date Preparea	3. Ilme Preparea
4. Unit Name/Designo	ators	5. Unit Leader (Name	and Position)	6. Operational Period
7. Personnel Ros	ter Assigned			
Name		ICS Position		Home Base
8. Activity Log				
Time			Major Events	
_				
9. Prepared by (Nam	e and Position)			1

INCIDENT OBJECTIVES
1. SAFETY of firefighters and public.
2.
3.
4.
Your goal is to manage the incident and not create another. Remember to set contingency plans.

RESOURCE ID	RESOURCE TYPE	ETA	ON SCENE	# OF	BRIEFED	ASSIGNMENT	RELEASE TIME	TOTAL DROP
	11175			PEOPLE	Y/N		1111112	
GROUND SUPPRI	SSION RESOURCES			1				
CINCOND COI I IN				# OF	BRIEFED	1		
RESOURCE ID	RESOURCE TYPE	ETA ON	ON SCENE			ASSIGNMENT	RELEASE TIME	TOTAL HOUR
	11172			PEOPLE	Y/N		111112	

WORK REST RATIO DOCUMENTATION WORKSHEET

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

DATE	OPERATIONAL PERIOD START TIME	OPERATIONAL PERIOD STOP TIME	TOTAL HOURS WORKED	REST TIME
•				

RISK MANAGEMENT

Maintain your SITUATIONAL AWARENESS. Ensure compliance with the 10 Standard Firefighting Orders and LCES. Continually monitor the 18 Situations and apply appropriate mitigation. As the incident progresses, continually re-evaluate your situation. When hazards are identified mitigate them or change tactics and/or strategy. Refer to page 1 (GREEN) in the IRPG.

YES	NO	DECISION POINTS
		Controls in place for identified hazards? If no reassess your situation
		Are selected tactics based on expected fire behavior? If no reassess your situation
		Are the current strategy and tactics working? If no reassess your situation

ery Low	L	М	Н	
	L	М	н	
'ery Low				
'ery Low				
	L	М	н	

Type 5	Majority of items rated as "Very Low"; a few items may be rated in other categories.
Type 4	Majority of items rated as "Low," with some items rated as "Very Low," and a few items rated as "Moderate" or "High."
Type 3	Majority of items rated as "Moderate," with a few items rated in other categories.
Type 2	Majority of items rated as "Moderate," with a few items rated as "High."
Type 1	Majority of Items rated as "High"; a few items may be rated in other categories.

Rationale:

Use this section to document the incident management organization for the fire. If the incident management organization is different than the Wildland Fire Risk and Complexity Assessment recommends, document why an alternative organization was selected. Use the "Notes/Mitigation" column to address mitigation actions for a specific element, and include these mitigations in the rationale.

Name of Incident:	Unit (s):
Date/Time:	Signature of Preparer:

The RCA is also available at https://www.nwcg.gov/publications/210.

Wildland Fire Risk and Complexity Assessment

The Wildland Fire Risk and Complexity Assessment should be used to evaluate firefighter safety issues, assess risk, and identify the appropriate incident management organization. Determining incident complexity is a subjective process based on examining a combination of indicators or factors. An incident's complexity can change over time; incident managers should periodically re-evaluate incident complexity to ensure that the incident is managed properly with the right resources.

Instructions:

Incident Commanders should complete Part A and Part B and relay this information to the Agency Administrator. If the fire exceeds initial attack or will be managed to accomplish resource management objectives, Incident Commanders should also complete Part C and provide the information to the Agency Administrator.

Part A: Firefighter Safety Assessment

Evaluate the following items, mitigate as necessary, and note any concerns, mitigations, or other infor-

Evaluate these items	Concerns/Mitigations/Notes
LCES	
Fire Orders and Watch Out Situations	
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.	
Operations are at the limit of span of control.	
Aviation operations are complex and/or aviation oversight is lacking.	
Logistical support for the incident is inadequate or difficult.	

Part B: Relative Risk Assessment

Values				Notes/Mitigation
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 Far	M	H Near	

B3. Social/Economic Concerns Evaluate the potential impacts of the fire to social an economic concerns, and rank this element low, moderate, or high. Considerations: impacts to social or economic concerns an individual, business, community or other stakeholder degree of support for the wildland fire program and resulting fire effects; other fire management jurisdiction tribal subsistence or gathering of natural resources; air quality regulatory requirements; public tolerance of smc including health impacts; potential for evacuation and ingress/egress routes; and restrictions and/or closures in effect or being considered. Hazards	of ;; s; oke,	L	М	Н	Notes/Mitigation
<u>B4. Fuel Conditions</u> Consider fuel conditions ahead of the fire and rank to element low, moderate, or high. Evaluate fuel conditions that exhibit high ROS and interfor your area, such as those caused by invasive species of insect/disease outbreaks; and/or continuity of fuels.	nsity	L	M	Н	
B5. Fire Behavior Evaluate the current and expected fire behavior and rank this element low, moderate, or high. Considerations: intensity; rates of spread; crowning; pro or long-range spotting. B6. Potential Fire Growth		L	M	Н	
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	M	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 Late		M fid	H Early	,
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.	L Many	, 1	M	H Few	
B9. Seasonal Severity 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.	L/M]	Н	VH/E	

Relative Risk Rating (circle one):

Enter the number of items circled for each column.

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."					

Relative Risk Rating (from Part B)			
Circle the Relative Risk Rating (from Part B)	L	M	Н

Part C: Organization Relative Risk Rating (circle one):

Implementation Difficulty					Notes/Mitigation
C1. Potential Fire Duration Evaluate the estimated length of time that the fire may continue to burn if no action is taken and amount of season remaining. Rank this element low, moderate, or high. Note: This will vary by geographic area.	N/A Very Short	L Short	M	H Long	
C2. Incident Strategies (Course of Action) Evaluate the level of risk to firefighters and aviators required to successfully meet the current strategy and implement the course of action. Rank this element as very low, low, moderate, or high. Consider the likelihood that the strategy will be successful, the risks to firefighters and aviators; and whether there are clearly defined trigger points.	Very Low	L	M	Н	
C3. Functional Concerns Evaluate the need to increase organizational structure to adequately and safely manage the incident, and rank this element very low (minimal resources committed), low (adequate), moderate (some additional support needed), or high (current capability inadequate). Considerations: Incident management functions (logistics, finance, operations, information, planning, safety, and/or specialized personnel/ equipment) are inadequate and needed; availability of resources; access to EMS support; heavy commitment of local resources to logistical support; ability of local businesses to sustain logistical support; substantial air operation which is not properly staffed; worked multiple operational periods without achieving initial objectives; incident personnel overextended mentally and/or physically; Incident Action Plans, briefings, etc. missing or incomplete; performance of firefighting resources affected by cumulative fatigue; and ineffective communications.	Very Low	L	М	Н	

Socio/Political Concerns					Notes/Mitigation
C4. Objective Concerns Evaluate the complexity of the incident objectives and rank this element very low, low, moderate, or high. Considerations: clarity; ability of current organization to accomplish; disagreement among cooperators; tactical/operational restrictions; complex objectives involving multiple focuses; objectives influenced by serious accidents or fatalities.	Very Low	L	M	н	