Incident: **Stateline Complex**

1. Incident Name: Sta	teline Complex	K		2. Inci	dent N	umber	: ID-IPF-(00050	4	
3. Report Version (check one box): Initial X Update Final	Organization: Northern	:	Team 2, D		5. Inci Organ	izatior		nt	6. Incident Start Date/Time: Date: 07/16/2 Time: 1919 PD	021
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 11090.4 Acres	8a. Percent (%) Contained or Completed: 0 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 100 %	Lightnin C. Cause D. Fire Si	ent Descripting Ignition: uppression rategy	ıs		Comp Level Si	ncident blexity : ingle omplex	From 08/0 3 To Da	eport Time Period Date/Time: 7/2021 1600 te/Time: B/2021 1600	PDT
12. Prepared By: Print Name: Valentijn Date/Time Prepared: 08 PDT		Pri	3. Approved int Name: [•	urmaı	n, ICT	1			
14. Date/Time Submitte		5. Primary	y Location,	Organiz	zation,	or Ag	ency Sent	To:		
16. State:	17. County / Pa Shoshone	arish / Bor	ough:						18. City:	
19. Unit or Other: 20.	Incident Jurisdi		21. Incident I D-IPF	Location	on Owi	nershi	p (if differe	ent thar	n jurisdiction):	
22. Latitude/Longitude: Latitude: 47° 7' 41" Longitude: 115° 21' 25. Short Location or Ar 6.5 miles SW of St. R	15" (x y y y y y y y y y y y y y y y y y y	Grid Zone: <-Coordina <-Coordina	ate: ate:				24. Legal Principal Townshi 1/4 Sec: t):	Meridia p: of 1/4 26.	an: Range: Sectio Sec: UTM Coordinate	
27. Note any geospatial https://ftp.wildfire.g	data available (i							N nformat		lex/
28. Observed Fire Behav terminology. For non-fir Minimal Backing Creeping										ted

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Smoldering

Narrative:

The fire area received precipitation in the early morning, reducing fire behavior.

29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):

Closed Timber Litter Timber (Litter and Understory) Light Logging Slash

Narrative:

Vegetation types consists of sub-alpine fir in higher elevations with a transition down to pine, mixed conifer, and brush in lower elevations. Fuels consist of thick, continuous canopy cover with brush and heavy dead and down component. Previous fire footprints have heavy dead and down fuels. ERCs and 1000 FM are in 97th percentile.

30. Damage Assessment Information (summarize B. # Threatened (up A. Structural Summary C. # D. # Damaged damage and/or restriction of use or availability to to 72 hrs) Destroyed residential or commercial property, natural resources, E. Single Residences 0 0 critical infrastructure and key resources, etc): F. Multiple Residences 0 0 0 G. Mixed Commercial / 0 O 0 Residential H. Nonresidential 0 0 0 Commercial Property I. Other Minor Structures 0 0 0

31. Public Status Summary:			32. Responder Status Summary:							
C. Indicate the Number of Civil	lians (Pub	olic) Below.	C. Indicate the Number of <u>Responders</u> Below:							
	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Previous Report Total	A. # this Reporting Period	B. Total # to- date			
D. Fatalities	0		0	D. Fatalities	0		0			
E. With Injuries/Illness	1	0	1	E. With Injuries/Illness	2	0	2			
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0			
G. Missing	0		0	G. Missing	0		0			
H. Evacuated	0		0	H. Evacuated	0		0			
I. Sheltering in Place	0		0	I. Sheltering in Place	0		0			
J. In Temporary Shelters	0		О	J. In Temporary Shelters	0		0			
K. Have Received Mass Immunizations	0		0	K. Have Received Mass Immunizations	0		0			
L. Require Immunizations	0		0	L. Require Immunizations	0		0			
M. In Quarantine	0		0	M. In Quarantine	0		0			
N. Total # Civilians (Public) Affected:	1	0	1	N. Total # Responders Affected:	2	0	2			

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Threat
The Highway 50 corridor between the East fork of Gold Creek and	Management:

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Eagle Creek has been temporarily closed due to increased fire		Active?
activity.	A. No Likely Threat	
An area closures is in affect for locations in and around the fire	B. Potential Future Threat	
complex area on the Idaho Panhandle National Forest. More	C. Mass Notifications in Progress	
information can be found at:	D. Mass Notifications Completed	
https://www.fs.usda.gov/alerts/ipnf/alerts-notices.	E. No Evacuation(s) Imminent	
35. Weather Concerns (synopsis of current and predicted weather; discuss related factors that may cause concern):	F. Planning for Evacuation	
Precipitation occurred over the fire area. Cool, breezy and showery	G. Planning for Shelter-in-Place	
conditions continue through the evening as a upper level	H. Evacuation(s) in Progress	
disturbance moves through the region. Then high pressure builds	I. Shelter-in-Place in Progress	
back over the Inland Northwest with drier and warmer weather.	J. Repopulation in Progress	
Locally breezy north winds are possible by mid week which may increase the haze and smoke from area fires. The main story will be	K. Mass Immunization in Progress	
the extreme heat that returns by Thursday and lasts through the	L. Mass Immunization Complete	
weekend.	M. Quarantine in Progress	
	N. Area Restriction in Effect	
	O. Road Closure	х
	P. Trail Closure	х
	Q. Area Closure	Х

36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour time frames:

12 hours: Little fire spread is expected due to a moist and cool atmosphere.

24 hours: **Cool and dry weather is anticipated.**

48 hours: Warm and dry weather is anticipated to return to the fire area.

72 hours: Warm and dry weather is anticipated over the fire area.

Anticipated after 72 hours: Temperatures are expected to increase to above normal through the week, due to a high pressure ridge building.

37. Strategic Objectives (define planned end-state for incident):

The Stateline Complex has a full suppression strategy that utilizes a mix of tactics (direct, indirect and point protection) when and where the probability of success is high and the risk is commensurate to the identified values.

38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts:

The fire has reached Hancock Timber Resource Group lands. Threats will be moderate for the following values: Natural resources including (Bull trout critical habitat, riparian areas and watershed values), Molpus timber lands, Potlatch timberlands, Middle Sisters Peak Lookout, developed recreation sites, cultural resources, and Wild and Scenic River values. Threats will be moderate to the Redd Bull and Smeagle Timber Sale Areas. Threats will exist from smoke impacts to the I-90 corridor as well as local communities within the fire area.

Threats exist for the following commercial timber lands: Molpus Woodlands Group, Potlatch, and Hancock Timber Resource Group. Threats will be moderate for the following values:

Natural resources including (Bull trout critical habitat, riparian areas and watershed values), Middle Sisters Peak Lookout, developed recreation sites, cultural resources, and Wild and

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Scenic River values. Threats will be moderate to the Redd Bull and Smeagle Timber Sale Areas. Threats will exist from smoke impacts to the I-90 corridor as well as local communities within the fire area. Threats exist for the following commercial timber lands: Molpus Woodlands Group, Potlatch, and Hancock Timber Resource Group. Threats will be moderate to high for the following values: Natural resources including (Bull trout critical habitat, riparian areas and watershed values), 48 hours: Molpus Timber lands, Middle Sisters Peak Lookout, developed recreation sites, cultural resources, and Wild and Scenic River values. Threats will be moderate to the Redd Bull and Smeagle Timber Sale Areas. Threats will exist from smoke impacts to the I-90 corridor as well as local communities within the fire area. Threats exist for the following commercial timber lands: Molpus Woodlands Group, Potlatch, and Hancock Timber Resource Group. Threats will be moderate for the following values: Natural resources including (Bull trout critical habitat, riparian areas and watershed values), Middle Sisters Peak Lookout, developed recreation sites, cultural resources, and Wild and 72 hours: Scenic River values. Threats will be moderate to the Redd Bull and Smeagle Timber Sale Areas. Threats will exist from smoke impacts to the I-90 corridor as well as local communities within the fire area. Threats will increase to the following communities: DeBorgia, Haugan, St. Regis and Superior. Threats will also increase for the following commercial timber Anticipated after 72 hours: lands: Molpus Woodlands Group, Potlatch, and Hancock Timber Resource Group. Threats will continue to exist for natural resources, developed recreation sites, cultural resources and Wild and Scenic River values. 39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List resource category, kind, and/or type, and amount needed, in priority order: 2 - Type 2 IA crews are a critical need to assist on implementing direct line along northern flank of Tumbledown fire between Ouartz Creek and Bruin Creek in Division Uniform, and as line progression continues to the west of Quartz Creek toward Nugget Hill. 12 hours: 2 TFLD- Task Force Leaders are critically needed for adequate supervision of Heavy Equipment Taskforces and address span of control on all divisions. 2 HEQB- Heavy Equipment Bosses are a critical need to supervise the large amount of equipment that is assigned to the fire. 2 - Type 2 IA crews are a critical need to assist on implementing direct line along northern flank of Tumbledown fire between Quartz Creek and Bruin Creek in Division Uniform, and as line progression continues to the west of Quartz Creek toward Nugget Hill. 24 hours: 2 TFLD- Task Force Leaders are critically needed for adequate supervision of Heavy Equipment Taskforces and address span of control on all divisions. 2 HEQB- Heavy Equipment Bosses are a critical need to supervise the large amount of equipment that is assigned to the fire. 2 - Type 2 IA crews are a critical need to assist on implementing direct line along northern flank of Tumbledown fire between Quartz Creek and Bruin Creek in Division Uniform, and as line progression continues to the west of Quartz Creek toward Nugget Hill. 48 hours: 2 TFLD- Task Force Leaders are critically needed for adequate supervision of Heavy Equipment Taskforces and address span of control on all divisions. 2 HEQB- Heavy Equipment Bosses are a critical need to supervise the large amount of

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equipment that is assigned to the fire.

2 - Type 2 IA crews are a critical need to assist on implementing direct line along northern flank of Tumbledown fire between Quartz Creek and Bruin Creek in Division Uniform, and as line progression continues to the west of Quartz Creek toward Nugget Hill.

72 hours: **2 TFLD- Task Force Leaders are critically needed for adequate supervision of Heavy Equipment Taskforces and address span of control on all divisions.**

2 HEQB- Heavy Equipment Bosses are a critical need to supervise the large amount of equipment that is assigned to the fire.

2 FMODs will be timing out in 5 days. FMODs are acritical need to continue to address hazard treed along fire perimeter and along indirect control lines crews are working.

Anticipated after 72 hours: are working.

5 Engines are a critical need to continue to hold, improve and mop up along direct control lines

- 40. Strategic Discussion: Explain the relation of overall strategy, constraints, and current available information to:
- 1) critical resource needs identified above,
- 2) the Incident Action Plan and management objectives and targets,
- 3) anticipated results.

Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.

Operation personnel are prioritizing resource assignments based on agency administrator priorities and the limited number of resources available on the complex. T2IA crews are needed along portions of the northern and southern flanks of Tumbledown fire where equipment cannot access due to steep terrain. Further fire progress to the north could impact I-90 corridor. TFLD and HEQB resources are required to maintain span of control.

41. Planned Actions for Next Operational Period:

Divisions U: Equipment will continue working toward each other from Quartz Creek Rd moving east and from Bruin Creek moving west to reduce fire progress to the north. Monitor fire activity and scout possible line placement from Quarts Creek to Nugget Hill above the St Joes River Road. Type 1 and Type 2IA crews are needed to construct direct fire line in areas that equipment cannot access which includes ground between Bruin Cr. and Quartz Cr. and lands west of Quarts Creek toward Nugget Hill.

Div. T: Monitor fire activity and scout line placement from Quarts Creek to Nugget Hill above the St Joes River Road. Hand crews are the resources needed to construct direct line in Div T.

Division X: Continue work on direct line from Dolly Creek to Washout creek on the Dolly fire with Engine crew personnel.

Division R: IHC will continue work the 10 spot fires in Nugget Creek and grid the area for additional fires. Heavy equipment will continue to construct direct line between Bluff Creek and Fuzzy Creek. Road prep will continue on roads 752, 1478, 752A, 1956A, and 3488 as indirect control lines.

Division N: Heavy Equipment Taskforce is building lines from Conrad Peak to the west on existing roads where possible to the Division break near Bluff Point. Hand crews are needed to construct direct fire line in areas that equipment cannot access. Monitor fire activity and scout possible line placement north from Conrad peak

42. Projected Final Incident Size/Area (use unit label – e.g., "Acres", "Square Miles"):

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43. Anticipated Incident Containment or Completion Date: 10/31/2021

44. Projected Significant Resource Demobilization Start Date:

45. Estimated Incident Costs to Date: \$11,100,000.00

46. Projected Final Incident Cost Estimate:

47. Remarks (or continuation of any blocks above – list block number in notation):

Incident Name	Suppression Strategy	Area	Area Measure	% Ctn/Comp	% Ctn/Comp Measure	Est. Cost to Date	Est. Comp Date	Perimeter
Berge Peak	Full Suppression	0.1	Acres	100	Percent			100
Broadaxe	Full Suppression	0.1	Acres	100	Percent			100
Deception	Full Suppression	217	Acres	0	Percent			100
Dolly Creek	Full Suppression	831	Acres	0	Percent	8,900,000		100
Fly 3	Full Suppression	138	Acres	0	Percent			100
Fly Creek	Full Suppression	52	Acres	0	Percent			100
Simmons Ridge	Full Suppression	139	Acres	0	Percent			100
Simmons Ridge 2	Full Suppression	394	Acres	0	Percent			100
Simmons-Leg	Full Suppression	91	Acres	0	Percent			100
Swimming Bear	Full Suppression	76	Acres	0	Percent			100
Tumbledown	Full Suppression	9,146	Acres	0	Percent	2,200,000		100
Wampus Creek	Full Suppression	6.2	Acres	0	Percent			100

49. Resources (summarize resources by category, kind, and/or type; show # of resources on top ½ of box, show # of personnel associated with resource on bottom ½ of box):

48. Agency or Org		CR1	CRC	HEL1	HEL3	ENG3	ENG4	ENG5	ENG6	DOZR	WTDT	MAST	FELB	TACT	50. Ovhd	51. Tot Pers
BIA	Rsrc	0	2	0	0	0	0	0	0	0	0	0	0	0		
ы	Pers	0	19	0	0	0	0	0	0	0	0	0	0	0	3	22
BLM	Rsrc	1	0	0	1	0	0	0	0	0	0	0	0	0		
DLM	Pers	20	0	0	11	0	0	0	0	0	0	0	0	0	6	37
FS	Rsrc	0	0	0	0	0	0	0	1	0	0	0	0	0		
гэ	Pers	0	0	0	0	0	0	0	5	0	0	0	0	0	22	27
FWS	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0		
FWS	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5
NPS	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0		
NPS	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5
NWS	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0		
INVOS	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
DDI	Rsrc	0	0	1	0	1	0	0	9	1	1	6	3	6		
PRI	Pers	0	0	5	0	3	0	0	27	1	1	11	3	52	40	143
ST	Rsrc	0	0	0	0	0	1	1	0	0	0	0	0	0		
31	Pers	0	0	0	0	0	4	4	0	0	0	0	0	0	5	13

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HECE	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0		
USGS	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
52. Total Resources		1	2	1	1	1	1	1	10	1	1	6	3	6		254

53. Additional Cooperating and Assisting Organizations Not Listed Above:

Shoshone and Mineral Counties (Sheriff and EMS), St. Regis Community, Trout Unlimited, Outfitter **Guides, Timber Companies.**