

Incident Status Summary (ICS-209)

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|---|---|---|---|---|---|--|
| 1: Date 05/18/2010 | 2: Time 0030 | 3: Initial Update Final XX | 4: Incident Number AK-FAS-011128 | 5: Incident Name Toklat | | |
| 6: Incident Kind Wildfire (Point or Zone Protection/Limited Perimeter Control) | | 7: Start Date Time 05/16/2010 1706 | 8: Cause Lightning | 9: Incident Commander Smith, Ivan | 10: Incident Command Organization Type 4 IC | 11: State- Unit AK- FAS |
| 12: County | 13: Latitude and Longitude Lat: 64° 39' 30" Long: 149° 52' 59" Ownership: AK-FAS | | 14: Short Location Description (in reference to nearest town): East side of the Kantishna River 25 miles NW of Nenana | | | |
| 15: Size/Area Involved 4,000 ACRES | 16: % Contained or MMA 0 Percent | 17: Expected Containment Date: | 18: Line to Build | 19: Estimated Costs to Date \$52,406 | 20: Declared Controlled Date: Time: | |
| 21: Injuries this Reporting Period: 0 | 22: Injuries to Date: 0 | 23: Fatalities 0 | 24: Structure Information | | | |
| | | | Type of Structure | # Threatened | # Damaged | # Destroyed |
| 25: Threat to Human Life/Safety: Evacuation(s) in progress ---- No evacuation(s) imminent -- Potential future threat ----- XX No likely threat ----- | | | Residence | 4 | | |
| | | | Commercial Property | | | |
| | | | Outbuilding/Other | 2 | | |
| 26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames: 12 hours: Continue to move SW, fire has crossed the Kantishna River. 24 hours: Continue to move SW, fire has crossed the Kantishna River. 48 hours: Continue to move SW, fire has crossed the Kantishna River. 72 hours: Continue to move SW, fire has crossed the Kantishna River. | | | | | | |
| 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames: 12 hours: Two Allotments 24 hours: Four cabin sites 48 hours: Four cabin sites 72 hours: Unknown | | | | | | |
| 28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames): 12 hours: Hotshot crews and helicopters 24 hours: Hotshot crews and helicopters 48 hours: Hotshot crews and helicopters 72 hours: Hotshot crews and helicopters | | | | | | |
| 29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan. Fire is exhibiting a high resistance to control. Weather conditions, low rh's, high temps and winds are creating unfavorable conditions for cabin and allotment protection. | | | | | | |
| 30: Observed Weather for Current Operational Period Peak Gusts (mph): 20 Max. Temperature: 72 Wind Direction: ENE Min. Relative Humidity: 24 | | | 31: Fuels/Materials Involved: 2 Timber (grass and understory) Black Spruce and tundra | | | |
| 32: Today's observed fire behavior (leave blank for non-fire events): 100% active, torching and running with 40' flame lengths. | | | | | | |

33: Significant events today (closures, evacuations, significant progress made, etc.):

Smokejumpers put in 20 chains of indirect sawline and burned out and mopped up. Another load of smokejumpers were intended to deploy to cabin site for protection but were hampered by smoke. They instead tied in with IC at main fire and will proceed to cabin in the am if conditions allow. 4,146 gallons of retardant were dropped on the fire this evening.

34: Forecasted Weather for next Operational Period
 Wind Speed (mph): **16-20** Temperature: **59-67**
 Wind Direction: **NE** Relative Humidity: **16-20**

35: Estimated Control Date and Time:

36: Projected Final Size:
Unknown

37: Estimated Final Cost:

38: Actions planned for next operational period:

Smokejumpers will continue to burn out and secure perimeter around allotments. Mobilization of resources to structures at the head of the fire.

39: For fire incidents, describe resistance to control in terms of:

1. Growth Potential - **High**2. Difficulty of Terrain - **Low**

40: Given the current constraints, when will the chosen management strategy succeed?

Point protection and monitor are strategies.

41: Projected demobilization start date:

42: Remarks:

43: Committed Resources

| Agency | CRW1 | | CRW2 | | HEL1 | HEL2 | HEL3 | ENGS | | DOZR | | WTDR | OVHD | Camp Crews | Total Personnel |
|--------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|------------|-----------------|
| | SR | ST | SR | ST | SR | SR | SR | SR | ST | SR | ST | SR | SR | | |
| BLM | | | | | | | | | | | | | 16 | | 16 |
| Total | 0 | 16 | 0 | 16 |

44: Cooperating and Assisting Agencies Not Listed Above:

45: Prepared by:
Janet Ladd46: Approved by:
Janet Ladd47: Sent to: **AICc** by: **Janet Ladd**
Date: **05/19/2010** Time: **0010**