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| **Incident Name:**  Cedar Creek  **Incident ID:**  OR-WIF-220180 | **IR Interpreter(s):**  Steve Penny  **IRIN email:**  stephen\_penny@firenet.gov | **Local Dispatch Phone:**  EICC  (541-225-6400) | *\*Not Official Acres for the incident\**  **Interpreted Size:**  16,715 ac  **Growth last period:**  +411 |
| **Flight Time:**  2106 PDT  **Flight Date:**  9/3/2022 | **Interpreter(s) location:**  McCall, ID  **Interpreter(s) Phone:**  Use Firenet Teams or Email | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  Damien Hawley-Jones 458.201.1656 | **A Number:**  A-111 | **Aircraft/Scanner System:**  N350SM / TK-9 | **Pilots/Techs:**  Mike Banas |
| **IRIN Comments on imagery:**  Good imagery. | | **Weather at time of flight:**  Clear | **Flight Objective:**  IR heat perimeter, heat sources |
| **Date and Time Imagery Received by Interpreter:**  9/3/2022 @ 2130 PDT | | **Type of media for final product:**  IRIN Daily Log, Shapefiles, KML, PDF Maps  **Digital files sent to:** [https://ftp.nifc.gov/public/ incident\_specific\_data/](https://ftp.nifc.gov/public/%20incident_specific_data/%20)pacific\_nw/2022\_Incidents\_Oregon/2022\_CedarCreek\_ORWIF220180/IR | |
| **Date and Time Products Delivered to Incident:**  9/4/2022 @0400 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started with Event Polygon, pulled at 2130.  The area where the fire had a large run was still showing widespread heat, this area was mapped as predominantly scattered heat. Areas of the majority of growth include (clockwise from the northwest end of the fire):   * North of Waldo Lake at Upper Rigdon Lake where the fuels look sparse but the IR image looked to be intense heat * On the steep slope above Black Creek at the Southeast corner of the fire * And along the west side of the perimeter   The areas of scattered heat in the south side of the fire have lost some heat and those areas were mapped with isolated heat sources. | | | |