|  |  |  |  |
| --- | --- | --- | --- |
| **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:**  33,099 ac  **Growth last period:**  1,613 ac |
| **Flight Time:**  2159 PDT  **Flight Date:**  9/8/2022 | **Interpreter(s) location:**  McCall, ID  **Interpreter(s) Phone:**  208-315-3729 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  Chandler Mundy 435.770.5919 | **A Number:**  A-127 | **Aircraft/Scanner System:**  N350FV / 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:**  9/8/2022 @ 2330 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:**  9/9/2022 @0245 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  The interpretation started with Daily Wildfire Perimeter from the Event Polygon in the NIFS, pulled at 2330.  The fire was most active on the northeast section, with intense heat and some growth to the east and south from Lemish Butte south along the edge to North Waldo Campground. The south edge just west of Waldo Lake continues to be an area of intense heat and growth in Waldo Lake Wilderness. Most of the perimeter showed some incremental growth except for along FS Road 2421 where isolated heat was mapped. Most of the fire was mapped as scattered heat. | | | |