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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:**92,596 ac**Growth last period:**See notes below |
| **Flight Time:**20:20 PDT**Flight Date:**9/13/2022 | **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-142 | **Aircraft/Scanner System:**N350FV / TK-9 | **Pilots/Techs:**Tech: Daniel Thrash  |
| **IRIN Comments on imagery:**Only one of the strips was usable on the very east end, the other imagery was obscured by clouds – see map for clouded area not interpreted | **Weather at time of flight:**Mostly cloudy | **Flight Objective:**IR heat perimeter, heat sources |
| **Date and Time Imagery Received by Interpreter:**9/13/2022 @ 2100 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:**9/14/2022 @ 0000 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 2200.The area was mostly covered by clouds and the imagery unusable. But the very east end of one flight line was useable to update that part of the perimeter – see map for cloud cover. The area described in yesterday’s log as “North of Waldo Lake has cooled down and isolated heat was mapped in this area” was most likely cloud cover obscuring the isolated heat not a widespread cool area.The area that was mapped showed creeping growth of the perimeter and no intense heat was mapped. The area was mapped as scattered heat. |