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| **Incident Name:**Cedar Creek OR-WIF-220180 | **IR Interpreter(s):**Steve Penny | **Local Dispatch Phone:**EIC541-225-6400 | **Interpreted Size:**123,845 acres**Growth last period:**370 acres |
| **Flight Time:**1818 PDT**Flight Date:**10/14/2022 | **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:**505-842-3845 |
| **Ordered By:**Scott Bliss | **A Number:**A-222 | **Aircraft/Scanner System:**350FV/TK9 | **Pilots/Techs:**Tech: Wren |
| **IRIN Comments on imagery:**Good, needed some geo rectification | **Weather at time of flight:**clear | **Flight Objective:**Map heat sources |
| **Date and Time Imagery Received by Interpreter:**10/14/2022 1900 PDT | **Type of media for final product:**NIFS IR update, maps, geodatabase, shapefiles, kml, log**Digital files sent to:**https://ftp.wildfire.gov/public/incident\_specific\_data/pacific\_nw/2022\_Incidents\_Oregon/2022\_CedarCreek\_ORWIF220180/IR/ |
| **Date and Time Products Delivered to Incident:**10/15/2022 0300 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**I started interpretation using NIFS IR Polygon as per the incident instructions.Growth and intense heat occurred on the ridges west of Fisher Creek in the north, spreading east toward and in the Waldo Lake Wilderness. The east end of the fire had small areas of growth to the northwest and southwest of Lemhish Butte and on the south side of the butte. The large area of heat at the southwest side of Lake Waldo continued to burn with intense heat and growth progressing from yesterday’s intense heat. South of Bunchgrass Ridge continues to have a large area of heat but it appears to be slowly losing the heat compared to yesterday’s IR. On the south side, the fire edge in Eagle Creek is showing growth near and at the bottom of the creek. The west side of the fire is showing the least activity. The interior continues to be covered in large pockets of scattered heat, many of which are slowing spreading but had somewhat less heat and growth than yesterday’s IR. |