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| **Incident Name:**Cedar Creek**Incident ID:**OR-WIF-220180 | **IR Interpreter(s):**Jennifer Frazer**IRIN email:**Jennifer.frazer@usda.gov | **Local Dispatch Phone:**EICC(541-225-6400) | **Interpreted Size:****Growth last period:***Contact Incident Staff for this information* |
| **Flight Time:** 2119 PDT**Flight Date:**8/23/2022 | **Interpreter(s) location:**White Sulphur Springs, MT**Interpreter(s) Phone:**203-695-1207 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541-771-4521 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Michael Klassen (860-573-2292) | **A Number:**A-92 | **Aircraft/Scanner System:**N350SM | **Pilots/Techs:**Mike Banas |
| **IRIN Comments on imagery:**Imagery was hazy due to light clouds. However heat signatures where seen to delineate a perimeter and document heat sources. Effect was seen stronger in western end of the fire. | **Weather at time of flight:**Hazy | **Flight Objective:**IR heat perimeter, heat sources |
| **Date and Time Imagery Received by Interpreter:**8/23/2022 @ 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/incident_specific_data/%20) pacific\_nw/2022\_Incidents\_Oregon/2022\_CedarCreek\_ORWIF220180/IR  |
| **Date and Time Products Delivered to Incident:**8/24/2022 @0140 PDT |
| **Comments /notes on tonight’s mission and this interpretation:** Started tonight’s interpretation with the Event Polygon downloaded at 2200 PDT. Starting Acres: 7,172 acres. Intense heat was located in areas of new growth, which included the following: internal islands, along the edges on the Eastern arm, northern edge, NW edge as the perimeter moves into the Ranger creek drainage, western perimeter and in the SW corner (where the largest area of growth occurred). All areas of growth and intense heat were smaller than in last night imagery.Heat is present all along the southern edge (though it is cooling), no heat was observed south of Black Creek and the road parallel to it. The interior is continuing to cool. One Isolated heat source in proximity of the fire area was located. It is south of where Klovdahi Creek meets Waldo Lake (Hotel Sling and Hotel Spike). Others seen in correlation to Campgrounds are not reported. |