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| **Incident Name:** Bull Complex **Incident ID:**  OR-MHF-000738 | **IR Interpreter(s):** Dale Gough **Interpreter Email:** [Dalegough72@gmail.c](mailto:Dalegough72@gmail.c)om | **Local Dispatch Phone:**  Columbia Cascade 1-360-891-5140 | **Interpreted Size:**  8,548 Acres  **Growth last period:**  + 774 acres |
| **Flight Date / Time:**  8/26/2021 2029 PDT | **Interpreter(s) location:**  Creswell, OR  **Interpreter(s) Phone:**  541 228-0594 | **GACC IR Liaison:**  Jim Grace (PNW)  **GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  801-824-5440 |
| **Ordered By:**  Tony Beauchaine  (414-378-1172) | **A Number:**  A 59 | **Aircraft/Scanner System:**  N350FV / Tenax | **Pilots/Techs:**  Tech: Kelsey |
| **IRIN Comments on imagery:**  Lots of georeference issues | | **Weather at time of flight:**  Partly Cloudy | **Flight Objective:**  IR heat perimeter and heat sources |
| **Date /Time Imagery Received by Interpreter:**  8/26/2021 @ 2100 PDT | | **Type of media for final product:**  IRIN Daily Log, Shapefiles, KML, PDF Maps, Geodatabase  **Digital files sent to:**  <https://ftp.wildfire.gov/incident_specific_data/pacific_nw/>2021\_Oregon/Bull/IR and uploaded to NIFS IR Polygon feature class | |
| **Date /Time products delivered**  8/26/2021 2330 PDT posted to NIFS and FTP | |
| **Comments**  I started tonight’s interpretation with the NIFS Event perimeter from 8/26/2021 @ 2030 PDT  The fire had a lot of clouds cover tonight. (See map) Most likely much of the heat was obscured.  Growth tonight was once again mostly to the south. It appears that some of the growth was due to burn out operations. I mapped some heat on the south side of the dozer line and road in that location. I do not have much confidence in the exact location of the heat in that area. Between the clouds and some georeference issues it was hard to be precise.  Growth also grew to the south towards the Battle Creek Shelter.  Both areas of growth to the south contained intense heat.  An area of growth also occurred to the north in the area of Ogre Creek. I show intense heat to the north of the hand line in that area. Between the clouds and georeferencing issues I am not confidence in that location.  The interior of the fire contains scattered and isolated heat | | | |