|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Sheep Creek  ID-NCF-000960 | **IR Interpreter(s):**  Elsa Hucks  elsa.hucks@fire.ca.gov | **Local Dispatch Phone:**  Grangeville  208-983-6800 | **Interpreted Size:**  7,565 Acres  **Growth last period:**  344 Acres |
| **Flight Time:**  2143 MDT  **Flight Date:**  09/11/2021 | **Interpreter(s) location:**  Auburn, CA  **Interpreter(s) Phone:**  530-277-2326 | **GACC IR Liaison:**  Tim Stauffer  **GACC IR Liaison Phone:**  406-529-6366 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  801-975-3762 |
| **Ordered By:**  Red River Ranger District 208-842-2117  SM.FS.idgvc@usda.gov | **A Number:**  A-28 | **Aircraft/Scanner System:**  N350SM/Tenax | **Pilots/Techs:**  Tech: Rachel |
| **IRIN Comments on imagery:**  2 passes. Imagery was good quality. Heavy cloud cover across the eastern half of fire. | | **Weather at time of flight:**  Cloudy | **Flight Objective:**  IR heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**  09/11/2021 2215 MDT | | **Type of media for final product:**  IRIN Daily Log, Shapefiles, File Geodatabase, KML, PDF Maps  **Digital files sent to:**  [ftp.wildfire.gov/incident\_specific\_data/n\_rockies/2021\_Incidents/2021\_SheepCreek/IR/20210912](ftp://ftp.wildfire.gov/incident_specific_data/n_rockies/2021_Incidents/2021_SheepCreek/IR/20210912)  and NIFS | |
| **Date and Time Products Delivered to Incident:**  09/12/2021 0030 MDT | |
| **Comments /notes on tonight’s mission and this interpretation.**  I began tonight’s interpretation using the perimeter pulled from NIFS at 2000 MDT on 9/11/2021.  Intense heat is present primarily along the northern edge of the fire. The interior is a mixture of isolated and scattered heat. Intense cloud cover was present over the eastern half of the fire which could be masking heat signatures.  Fire growth for this interpretation was 344 acres. Interpreted size is 7,565 acres.  All products have been posted to NIFS and the FTP site. | | | |