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| **Incident Name:**  Little Bear  ID-NCF-000321  West Fork  ID-NCF-000414 | **IR Interpreter(s):**  Stacy Stanish  Anastasia.Stanish@fire.ca.gov | **Local Dispatch Phone:**  Grangeville Dispatch  208-983-6800 | **Interpreted Size:**  1,183 Acres and 320 Acres  **Growth last period:**  137 and 230 |
| **Flight Time:**  1930 MDT  **Flight Date:**  08/08/2023 | **Interpreter(s) location:**  Sacramento, CA  **Interpreter(s) Phone:**  916-616-8643 | **GACC IR Liaison:**  Jen Frazer  **GACC IR Liaison Phone:**  203-695-1207 | **National Coordinator:**  Kat Sorenson  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  Chandler Mundy  435-770-5919  [chandler\_mundy@firenet.gov](mailto:chandler_mundy@firenet.gov) | **A Number:**  A-29 | **Aircraft/Scanner System:**  N350SM/TK9 | **Pilots/Techs:**  Pilots:  Tech: Kim |
| **IRIN Comments on imagery:**  3 strips, good imagery | | **Weather at time of flight:**  Moderate clouds | **Flight Objective:**  IR heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**  08/08/2023 2140 MDT | | **Type of media for final product:**  IRIN Daily Log, Shapefiles, File Geodatabase, KML, PDF Maps  **Digital files sent to:**  [/incident\_specific\_data/n\_rockies/2023\_Fires/2023\_LittleBear/IR/20230809](https://ftp.wildfire.gov/public/incident_specific_data/n_rockies/2023_Fires/2023_LittleBear/IR/20230809/) and [/incident\_specific\_data/n\_rockies/2023\_Fires/2023\_WestFork/IR/20230809](https://ftp.wildfire.gov/public/incident_specific_data/n_rockies/2023_Fires/2023_WestFork/IR/20230809/)  NIFS | |
| **Date and Time Products Delivered to Incident:**  08/08/2023 2230 MDT | |
| **Comments /notes on tonight’s mission and this interpretation.**  Tonight’s interpretation began using the previous IR perimeter from 8/01/23.  Interpreted IR acres:  Little Bear: 1,183 (137 acres growth)  West Fork: 320 (230 acres growth)  The incident has not been flown since August 1 due to weather UTFs. Considerable isolated heat outside of the previous perimeter made it difficult to digitize an accurate burn perimeter. As a result, there appears to be a lot of spotting to the southwest and northeast of both Little Bear and West Fork. Most of the spots are covering isolated heat and to a lesser extent scattered heat. Very small areas of intense heat observed among both perimeters. Moderate clouds covered the Little Bear area with heavy clouds to the northwest covering Little Bear – West Fork. Clouds likely masked isolated heat and scattered heat in all areas.  All products have been posted to NIFS and both FTP site locations. | | | |