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| **Incident Name:**  Warm Springs  ID-NCF-000563 | **IR Interpreter(s):**  Brian Barns  brian.barns@usda.gov | **Local Dispatch Phone:**  Grangeville Interagency Dispatch  208-983-6800 | **Interpreted Size:**  61 Acres Mapped (using UTM11)  **Growth last period:** 11 acres |
| **Flight Time:**  2122 MDT  **Flight Date:**  09/1/2020 | **Interpreter(s) location:**  Russellville, AR  **Interpreter(s) Phone:**  530-249-6121 | **GACC IR Liaison:**  Tim Stauffer  **GACC IR Liaison Phone:**  406-529-6366 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Powell RD  208-983-6800 | **A Number:**  A-13 | **Aircraft/Scanner System:**  149Z/Phoenix | **Pilots/Techs:**  Pilots: Dan & Carl  Tech: Mike Man |
| **IRIN Comments on imagery:**  Good registration | | **Weather at time of flight**  clear | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  9/1/2020 2240 MDT | | **Type of media for final product: p**df map, IR log, KMZ and shapefiles  **Digital files sent to:** [**https://ftp.nifc.gov/public/incident\_specific\_data/n\_rockies/2020\_fires/2020\_WarmSprings/IR/20200902**](https://ftp.nifc.gov/public/incident_specific_data/n_rockies/2020_fires/2020_WarmSprings/IR/20200902)  Send email to: sm.fs.idgvc@usda.gov | |
| **Date and Time Products Delivered to Incident:**  9/2/2020 0100 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  The heat perimeter has increased and spread southwest and northeast, up to 400 feet in the northeastern corner, where most of the heat is.  Scattered heat throughout most of the fire, with more intense areas along the southwestern edge and the eastern section, where four isolated heat sources remain, up to 250 feet outside the main perimeter.  The small island of heat that was mapped north of the main fire three days ago has decreased activity.  Several of the isolated heat points that had been mapped outside the southeastern perimeter do not appear to have much heat associated with them in the latest imagery. | | | |