|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Storm Theatre Complex**Incident ID:**ID-NCF-000742 | **IR Interpreter(s):**K. Hanks**Interpreter Email:**fire@owyheeair.com | **Local Dispatch Phone:**Grangeville Dispatch(208-983-6804) | **Interpreted Size:**936 acres**Growth last period:**563 acres (see below) |
| **Flight Time:**Saddle Camp 2045 MDTAshpile 2220 PDTLonesome 2258 PDT**Flight Date:**07/27/2021 | **Interpreter(s) location:**Nampa, ID**Interpreter(s) Phone:**(208-850-4514) | **GACC IR Liaison:**NR: Tim Stauffer**GACC IR Liaison Phone:**406-529-6366 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Katie Renwick | **A Number:**A-2 | **Aircraft/Scanner System:**N170WL/MX-10 | **Pilots/Techs:**C. Holley/K. Hanks |
| **IRIN Comments on imagery:**Good | **Weather at time of flight:**Clear | **Flight Objective:**IR heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**0017 PDT07/27/2021 | **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/n\_rockies/](https://ftp.nifc.gov/public/incident_specific_data/great_basin/2021_Incidents/)2021\_fires/2021\_StormTheatreComplex/IR **Emailed to:**fire@owyheeair.com, katherine\_renwick@firenet.gov  |
| **Date and Time Products Delivered to Incident:**0120 PDT07/28/2021 |
| **Comments /notes on tonight’s mission and this interpretation:**The base perimeters and interpreted acres were based on 20210727 NIFC AGOL (373 acres), which had no-acreage triangles for Ashpile Peak and Saddle Camp.Ashpile- 101 acres. This fire was mostly scattered heat, with a couple of intense heat pockets on the northern finger of the fire.Lonesome- 659 acres. Most of the intense heat is on the western border, and is surrounded by scattered heat. There are a few isolated heat points in the cooler middle section of the fire.Saddle Camp- 176 acres. Again, most of this fire is scattered heat. There are two heat islands outside of the main burn perimeter. |