|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Lone Star | **IR Interpreter(s):**Melanie Rossi | **Local Dispatch Phone:**530-644-0200 | **Interpreted Size:**959 Acres**Growth last period:**138 Acres |
| **Flight Time:**2149 MDT**Flight Date:**August 29, 2020 | **Interpreter(s) location:**Placerville, CA**Interpreter(s) Phone:**530-306-6859 | **GACC IR Liaison:**Tim Stauffer**GACC IR Liaison Phone:**406-529-6366 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Nathan Meyer | **A Number:**12 | **Aircraft/Scanner System:**N-149Z/Phoenix | **Pilots/Techs:**Johnson & Helquist/Mann |
| **IRIN Comments on imagery:**Imagery had 150’ shift to NW | **Weather at time of flight:**Clear | **Flight Objective:**Heat Perimeter |
| **Date and Time Imagery Received by Interpreter:**August 30, 2020 @ 0000 MDT | **Type of media for final product:**Shapefile, KMZ, and GeoPDF**Digital files sent to:**FTP/incident\_specific\_data/n\_rockies/2020\_fires/2020\_LoneStar/IR/20200830 |
| **Date and Time Products Delivered to Incident:**August 30, 2020 @ 0200 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Fire contained mostly scatted and isolated heat sources. The north edge of the fire where most of the growth occurred has the densest scatted heat. Two isolated heat sources were also mapped just off the fire edge near that area. A new spot fire was mapped NE of the large spot fire along southern edge of fire. Lastly, an isolated heat source was also mapped east of the small spot fires on the eastern edge. |