|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Silverado  CA-ORC-20-131364 | **IR Interpreter(s):**  Mark Zaller | **Local Dispatch Phone:**  ORC (714-573-6500) | **Interpreted Size:**  13478 Acres  **Growth last period:**  0 Acres (no change) |
| **Flight Time:**  2030 PDT  **Flight Date:**  20201028 | **Interpreter(s) location:**  Columbia. CA  **Interpreter(s) Phone:**  408-623-4303 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  SITL: Brad Burns  Phone: 949-697-4984 | **A Number:**  A-21 | **Aircraft/Scanner System:**  N77HS/TK-7 | **Pilots/Techs:**  Lauren White  Kris Albrecht |
| **IRIN Comments on imagery:**  Weather was clear. Imagery had a 600 foot seam mismatch. No Perimeter, Intense or Heat changeds, so each Isolated Heat was geo-located individually | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map heat perimeter,  intense, scattered,  and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  20201028 2045 PDT | | **Type of media for final product:**  Shapefiles, KMZ files, maps, IRIN log  **NIFC FTP:** [**https://ftp.nifc.gov/public/incident\_specific\_data/calif\_s/!CALFIRE/2020\_Incidents/CA-ORC-0121364\_Silverado/IR/NIROPS/20201029/**](https://ftp.nifc.gov/public/incident_specific_data/calif_s/!CALFIRE/2020_Incidents/CA-ORC-0121364_Silverado/IR/NIROPS/20201029/)  **Digital files sent to:**  **NIFC and**  bradleyburns@ocfa.org | |
| **Date and Time Products Delivered to Incident:**  20201028 2144 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  **No perimeter changes, no intense heat and no scattered heat at all (used newest heat perimeter from team SITL emailed this afternoon). Less than 10 isolated heat spots. One isolated heat in the far southeast was near the perimeter line. There was an area of isolated heat spots in the middle of the fire that is in a large barren earth area that looks like a subdivision being created.These isolated heats were not marked because they appear to not be fire.** | | | |