|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Central LNU Complex  CA-LNU-10104  Pocket Fire  Tubbs Fire  Nuns Fire | **IR Interpreter(s):**  Brian Banks | **Local Dispatch Phone:**  707-779-9834 | **Interpreted Size (acres):**  Pocket: 17,359  Tubbs: 36,807  Nuns: 54,802  **Growth from 10/22/2017 (acres):**  Pocket: 1  Tubbs: 67  Nuns: 0 |
| **Flight Time:**  I put them all under 22:41  **Flight Date:**  10/24/2017 | **Interpreter(s) location:**  Morrison, CO  **Interpreter(s) Phone:**  720-352-6793 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  541-771-4521 |
| **Ordered By:**  R. DeCamp | **A Number:**  275 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  ?/Johnson/ Woody |
| **IRIN Comments on imagery:**  No shifting in imagery tonight. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map heat perimeter, intense heat, scattered heat, and isolated heat sources. Identify 200’ buffer and any isolated heat sources within said buffer. |
| **Date and Time Imagery Received by Interpreter:**  22:58 MDT 10/24/2017 | | **Type of media for final product:**  Shapefiles, kmz, pdf maps, IR log file  **Digital files sent to:**  NIFC FTP: <http://ftp.nifc.gov/incident_specific_data/calif_n/!CALFIRE/2017_Incidents/CA-LNU-010045_Central>\_LNU\_Complex/IR/20171025 | |
| **Date and Time Products Delivered to Incident:**  02:30 MDT 10/25/2017 Shapfiles  03:15 MDT 10/25/2017 Maps | |
| **Comments /notes on tonight’s mission and this interpretation:**  Initial perimeter based on GISS perimeter from 10/24/2017.  **Tubbs:**  Just a handful of isolated heat sources detected throughout perimeter. No heat detected within the 200 foot buffer.  **Nuns:**  Nuns had only isolated heat sources detected throughout the perimeter. 2 isolated heat sources were detected within the 200’ buffer and labeled with a blue symbol and coordinates.  **Pocket:**  Isolated heat detected primarily on the north and south ends of the perimeter with a handful of isolated heat in between. 2 isolated heat sources were within the 200’ buffer on the west and east sides end of the perimeter. A cluster of isolated heat sources continue to burn on the north side of Devil’s Den Canyon. | | | |