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| **Incident Name:**  Deep  CA-SHF-000973 | **IR Interpreter(s):**  Brian Barns  brian.barns@usda.gov | **Local Dispatch Phone:**  Redding ECC  530-226-2400 | **Interpreted Size:**  4,198 acres  **Growth last period:**  <1 acres |
| **Flight Time:**  0239 MDT  **Flight Date:**  09/10/2023 | **Interpreter(s) location:**  Knoxville, AR  **Interpreter(s) Phone:**  530-249-6121 | **GACC IR Liaison:**  Kyle Felkner  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Kat Sorenson  **National Coord. Phone:**  406-499-2701 |
| **Ordered By:**  Michael Dolan  530-640-8686  Michael\_dolan@firenet.gov | **A Number:**  A-117 | **Aircraft/Scanner System:**  Tenax N350SM / TK9 | **Pilots/Techs:**  Tech: Michelle Freese |
| **IRIN Comments on imagery:**  Clear and georeferenced well | | **Weather at time of flight:**  clear | **Flight Objective:**  IR heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**  09/10/2023 0515 CDT | | **Type of media for final product:**  IRIN Daily Log, Shapefiles, File Geodatabase, KMZ, PDF Maps  **Digital files sent to:**  NIFS and FTP (address below)  /incident\_specific\_data/calif\_n/!2023\_Federal\_Incidents/CA-SHF-000973\_Deep/IR/NIROPS | |
| **Date and Time Products Delivered to Incident:**  09/10/2023 0420 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Slight change in perimeter (<1 acre), where some intense heat was mapped in the Little Salt Creek drainage.  Isolated heat was mapped throughout parts of the interior, mainly in the southern area along the southwest slope of Red Mountain, and in the Deep Creek drainage. | | | |