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| **Incident Name:**  Walker  CA-PNF-001324 | **IR Interpreter(s):**  Lauren Miller  Lauren.miller@usda.gov | **Local Dispatch**  CAPNFC  **Phone:**  Not provided | **Interpreted Size:**  47,340 Acres  **Growth last period:**  3409 Acres |
| **Flight Time:**  2216 PDT  **Flight Date:**  09092019 | **Interpreter(s) location:**  Bend OR  **Interpreter(s) Phone:**  541-408-6551 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Ton Mellin  **National Coord. Phone:**  Cell 505-301-816 |
| **Ordered By:**  Team 4  Michael Hoose  805-350-1465 | **A Number:**  50001 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Chris/Mike |
| **IRIN Comments on imagery:**  -- | | **Weather at time of flight:**  clear | **Flight Objective:**  Map heat perimeter, scattered and intense heat and isolated heat sources |
| **Date and Time Imagery Received by Interpreter:**  09/09/2019 2300PDT | | **Type of media for final product:**  Digital: Georeferenced PDF Map, KMZ and shapefiles for data and Log.docx  **Digital files sent to:**  https://ftp.nifc.gov/public/incident\_specific\_data/calif\_n/!2019\_FEDERAL\_Incidents/CA-PNF-001324\_Walker/IR/NIROPS/ | |
| **Date and Time Products Delivered to Incident:**  09/10/2019 0300PDT | |

**Comments /notes on tonight’s mission and this interpretation:**

SITL Michael Hoose asked that I not put acres on map product.

I waited for and began interpretation using the latest perimeter on the FTP site (20190909 2330 PDT) per the direction of Chris Barret, GISS.

Heat detected outside of completed dozer line on the north east flank, east of Round Mountain in Sections 35 and 2. Heat detected outside of completed dozer line on the north west flank, south of Hungry Creek in Section 7.

Heat detected outside of completed dozer line on the southern flank along Turner Ridge in Section 17

Two potential isolated heat sources detected on the southern flank outside of completed hand line north of Rd 25N42 in Section 18.

Fire growth greatly reduced compared to previous nights, but there is still intense heat adjacent to much of the fire edge (some associated with burnout operations). Scattered heat throughout the fire interior.