## INFRARED INTERPRETER'S DAILY LOG

| Incident Name: <br> Sheering <br> CA-STF-1060 | IR Interpreter(s): <br> Andrew Owens (T) <br> Daniel LeVier (Q) | Local Dispatch Phone: (209-532-3786) | Interpreted Size: <br> 221 <br> Growth last period: <br> Initial Scan |
| :---: | :---: | :---: | :---: |
| Flight Time: <br> 2347 MDT <br> Flight Date: <br> 07/01/2024 | Interpreter(s) location: <br> Albuquerque, NM <br> Interpreter(s) Phone: <br> 505-346-3897 | GACC IR Liaison: <br> Kyle Felker <br> GACC IR Liaison Phone: <br> 530-251-6112 | National Coordinator: <br> Kathryn Sorenson <br> National Coord. Phone: <br> 406-499-2701 |
| Ordered By: <br> David Duran | A Number: A-4 | Aircraft/Scanner System: N181Z/Pheonix | Pilots/Techs: <br> Dan,Lucas/Mike,Bryan |
| IRIN Comments on imagery: <br> North south pass, well aligned, stripping effect present in imagery |  | Weather at time of flight: Clear | Flight Objective: <br> Heat Perimeter Detection / <br> Categorizing Heat Intensity |
| Date and Time Imagery Received by Interpreter:$\text { 07/01/2024 } 2350 \text { MDT }$ |  | Type of media for final product: <br> Geodatabase, Shapefiles, KMZ, PDF Maps and IRIN Log <br> Digital files sent to: <br> NIFC and ftp.wildfire.gov <br> /incident_specific_data/calif_s/!2024_Incidents_Federal/CA- <br> STF-1060-Sheering/20240702/IR |  |
| Date and Time Products Delivered to Incident: 07/01/2024 1130 PDT |  |  |  |

Comments /notes on tonight's mission and this interpretation:
First scan of the incident no previous perimeter

Incident is ~4miles west of cherry lake and ~8 miles east of the State Highway 108
Heat perimeters north of the Lost Creek
Eastern boundary along Forest route 3N01
Western perimeter boundary along Bourland Creek

Left polygon has intense heat along the north, east and south boundaries with scattered heat through out interior and along western perimeter near Bourland Creek

Right Polygon has intense heat on the south boundary just north of Lost creek, the remaining heat detect is scatter through the interior and northern perimeter along the forest route 3N01

